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32 32 32

32170 32174 Group

User's Manual

Renesas 32-bit RISC Single-chip Microcomputers M32R Family M32R/ECU Series

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	Revisior	h History	32170/32174 Group User's Manual
Rev.	Date of		Contents of revision
	issue	Pages	Points
0.1	Mar.17,00		First edition issued
2.1	Jan.16,03	Overall	Description of the 32174 group added
		P1-7	M32174F4 and M32174F3 added to the internal flash memory and internal RAM in Figure 1.2.1
		P1-10	Table 1.2.4 added
		P1-11	Note 1 in Figure 1.3.1 corrected Incorrect) Operates with a 5 V power supply. Correct) Operates with 3.3 V and 5 V power supplies.
		P1-12	M32174F4VWG and M32174F3VWG added to Figure 1.3.2
			Note 1 corrected Incorrect) Operates with a 5 V power supply. Correct) Operates with 3.3 V and 5 V power supplies.
		P1-13	Table 1.3.1, "Description of the 32170 Pin Function," corrected
		P1-19	M32174F4VFP and M32174F3VFP added to Figure 1.4.1
		P1-22	M32174F4VWG and M32174F3VWG added to Figure 1.4.2
		P2-14	Section 2.7, "Precautions on CPU," newly added
		P3-6	Address space of the M32174F4 added to Figure 3.1.4
		P3-7	Address space of the M32174F3 added to Figure 3.1.5
		P3-10	M32174F4 and M32174F3 added to Table 3.3.1
		P3-11	M32174F4 and M32174F3 added to Table 3.4.1
		P3-12	Internal RAM area/SFR (Special Function Register) area of the M32174F4 and M32174F3 added to Figure 3.4.3
		P5-7	Caution corrected
		P5-8	Caution corrected
		P5-20-	Section 5.5.2, "Processing by Internal Peripheral I/O Interrupt by Handlers," aftered
		P5-21	Figure 5.5.2 altered
		P6-2	M32174F4 and M32174F3 added to Table 6.2.1
		P6-3	M32174F4 and M32174F3 added to Table 6.3.1
		P6-40	Figure 6.5.15 corrected
		P6-45	Bank configuration of the M32174F4 and M32174F3's internal RAM added to Figure 6.7.3
		P6-46	Precautions in Notes 3 through 5 added
		P6-50	M32174F4's virtual-flash emulation area divided in units of 8 Kbytes added to Figure 6.7.10

	Revisior	h History	32	170/32174 Group User's Manual
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2.1	Jan.16,03	P6-50	M32174F4's v to Figure 6.7.7	rtual-flash emulation area divided in units of 4 Kbytes added
		P6-51	M32174F3's v to Figure 6.7.′	rtual-flash emulation area divided in units of 8 Kbytes added
			M32174F3's v to Figure 6.7.	irtual-flash emulation area divided in units of 8 Kbytes added
		P6-60	Precautions a	dded
		P7-4	Table 7.3.2 ad	lded
		P8-31–	Figures 8.4.1	through 8.4.4 corrected
		P8-34	5	5
		P8-35	Section 8.5, "I	Precautions on Input/output Ports," newly added
		P10-1– P10-232	Chapter 10 ov	erall. Prescalers uniformly referred to as PRS
		P10-83	Figure 10.3.8	corrected
		P10-184– P10-185	(1) TOD timer	counter write enable/disable conditions newly added
		P10-213– P10-214	(1) TOM timer	counter write enable/disable conditions newly added
		P11-3	Table 11.1.1 d	orrected
		P11-48	Contents of de Accuracy," alt	escription in Section 11.3.5, "Definition of A-D Conversion ered
		P11-49	Figure 11.3.5 Figures 11.3.6	altered 5 and 11.3.7 deleted
		P11-51	Figure 11.4.1, added	"Internal Equivalent Circuit of the Analog Input Unit," newly
		P12-27	corrected	the last line in Section 12.2.8, "SIO Baud Rate Register," or less \rightarrow Correct) 7 or more
		P12-61	Figure 12.7.5, newly added	"Timing at Which to Latch Data during UART Reception,"
		P13-2	Incorrect) C 2	Section 13.1, "Outline of the CAN Module," corrected ompliant with CAN (Controller Area Network) Specification .0B
			-	mpliant with CAN (Controller Area Network) Specification

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			Precautions added to Table 13.1.1
		P13-9	Precautions added to (4) FRST (forcible reset) bit (D11)
		P13-14	Precautions added to (11) MSN (message slot number) bits (D12–D15)
		P13-17	Precautions added
		P13-21	Precautions added to Note 2
		P13-35	Precautions added
		P13-37	Precautions in Note 2 deleted
		P13-44	Precautions added to description of CAN message slot data 0 (COMSLnDT)
		P13-59	Section 13.4.2, "CAN Timing," newly added
		P13-81	Figure 13.8.2 corrected
		P13-82	Section 13.9, "Precautions about CAN Module," newly added
		P18-2	Precautions added to Figure 18.1.1
		P19-14	Description of BSDL for the 32170 (Figures 19.5.1 through 19.5.19) deleted
		P19-15– P19-16	Precautions added to Figures 19.6.1 and 19.7.2
		P19-17– P19-18	Figure 19.7.1, "Processing Pins when Not Using JTAG (for 240QFP)," and Figure 19.7.2, "Processing Pins when Not Using JTAG (for 255QFP)," newly added
		P20-1– P20-16	Power turn-on/turn-off sequences during VCCE = 3.3 V added to diagrams in Chapter 20
		P21-2	Absolute maximum ratings (-40 to 125°C) corrected
		P21-3	Recommended operating conditions corrected
		P21-5	Electrical characteristics in (1) f = (XIN) = 10 MHz corrected
		P21-7	Electrical characteristics in (3) f = (XIN) = 8 MHz corrected
		P21-9	Standard sample's ICCI-3V temperature characteristics (when operating: $f = 8 \text{ MHz}$, 10 MHz) and standard sample's ICCI-3V temperature characteristics (when reset: $f = 8 \text{ MHz}$, 10 MHz) newly added
		P21-11	A-D conversion characteristics (referenced to AVCC = VREF = VCCE = 5.12 V, Ta = -40 to 85° C, f(XIN) = 10.0 MHz unless otherwise noted) and A-D conversion characteristics (referenced to AVCC = VREF = VCCE = 5.12 V, Ta = -40 to 125° C, f(XIN) = 8.0 MHz unless otherwise noted) corrected

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2.1	issue Jan.16,03	Pages P21-12– P21-19	Section 2 added	Points 21.2, "Electrical Characteristics (when VCCE = 3.3 V)," newly
		P21-23		ratings in (9) RTD timing newly added
		P21-33	RTD timi	ing added to Figure 21.3.12
		Appendix 1 -2	Appendi	x 1.1 "Dimensional Outline Drawing" altered
		Appendix 3 overall	Appendi	x 3 altered or newly added
		Appendix 4	"Process	sing of Unused Pins," newly added

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1.1 Outline

1.1.1 M32R Family CPU Core

(1) Based on RISC architecture

- The 32170 and 32174 are 32-bit RISC single-chip microcomputers; each of them is built around the M32R family CPU core (hereafter referred to as the M32R) and incorporates flash memory, RAM, and various other peripheral functions-all integrated into a single chip.
- The M32R is based on RISC architecture. Memory access is performed using load and store instructions, and various arithmetic operations are executed using register-to-register operation instructions. The M32R internally contains sixteen 32-bit general-purpose registers and has 83 distinct instructions.
- The M32R supports compound instructions such as Load & Address Update and Store & Address Update, in addition to ordinary load and store instructions. These compound instructions help to speed up data transfers.

(2) 5-stage pipelined processing

- The M32R uses 5-stage pipelined instruction processing consisting of Instruction Fetch, Decode, Execute, Memory Access, and Write Back. Not just load and store instructions or register-to-register operation instructions, compound instructions such as Load & Address Update and Store & Address Update also are executed in one cycle.
- Instructions are entered into the execution stage in the order they are fetched, but this does not always mean that the first instruction entered is executed first. If the execution of a load or store instruction entered earlier is delayed by one or more wait cycles inserted in memory access, a register-to-register operation instruction entered later may be executed before said load or store instruction. By using "out-of-order-completion" like this, the M32R controls instruction execution without wasting clock cycles.

(3) Compact instruction code

- The M32R instructions come in two types: one consisting of 16 bits in length, and the other consisting of 32 bits in length. Use of the 16-bit length instruction format especially helps to suppress the program code size.
- Some 32-bit long instructions can branch directly to a location 32 Mbytes forward or backward from the instruction address being executed. Compared to architectures where address space is segmented, this direct jump allows for easy programming.

1.1.2 Built-in Multiply-Accumulate Operation Function

(1) Built-in high-speed multiplier

The M32R incorporates a 32-bit × 16-bit high-speed multiplier which enables it to execute a 32-bit × 32-bit integral multiplication instruction in three cycles (1 cycle = 25 ns when using a 40 MHz internal CPU clock).

(2) Supports Multiply-Accumulate operation instructions comparable to DSP

- The M32R supports the following four modes of Multiply-Accumulate operation instructions (or multiplication instructions) using a 56-bit accumulator. Any of these operations can be executed in one cycle.
 - (a) 16 high-order register bits \times 16 high-order register bits
 - (b) 16 low-order register bits \times 16 low-order register bits
 - (c) Entire 32 register bits \times 16 high-order register bits
 - (d) Entire 32 register bits \times 16 low-order register bits
- The M32R has instructions to round off the value stored in the accumulator to 16 or 32 bits, as well as instructions to shift the accumulator value to adjust digits and store the digit-adjusted value in a register. These instructions also can be executed in one cycle, so that when combined with high-speed data transfer instructions such as Load & Address Update and Store & Address Update, they enable the M32R to exhibit high data processing capability comparable to that of DSP.

1.1.3 Built-in Flash Memory and RAM

- This microcomputer contains flash memory and RAM which can be accessed with no wait states, allowing you to build a high-speed embedded system.
- The internal flash memory allows for on-board programming (you can write to it while being mounted on the printed circuit board). Use of flash memory means the chip engineered at the development phase can be used directly in mass-production, so that you can smoothly migrate from prototype to mass-production without changing the printed circuit board.
- The internal flash memory can be rewritten 100 times.
- The internal flash memory has a pseudo-flash emulation function, allowing the internal RAM to be artificially mapped into part of the internal flash memory. This function, when combined with the internal Real-Time Debugger (RTD), facilitates data tuning on ROM tables.
- The internal RAM can be accessed for read or rewrite from an external device independently of the M32R by using RTD (real-time debugger). It is communicated with external devices by RTD's exclusive clock-synchronized serial I/O.

1.1.4 Built-in Clock Frequency Multiplier

• This microcomputer internally multiplies the input clock signal frequency by 4 and the internal peripheral clock by 2. If the input clock frequency is 10.0 MHz, the CPU clock frequency will be 40 MHz and the internal clock frequency 20 MHz.

1.1.5 Built-in Powerful Peripheral Functions

(1) Built-in multijunction timer (MJT)

- The multijunction timer is configured with the following timers:
 - (a) 16-bit output-related timer \times 35 channels
 - (b) 16-bit input/output-related timer × 10 channels
 - (c) 16-bit input-related timer × 11 channels (incorporating three channels of multiply-by-4 counter)
 - (d) 32-bit input-related timer \times 8 channels

Each timer has multiple modes of operation, which can be selected according of the purpose of use.

- The multijunction timer has internal clock bus, input event bus, and output event bus, allowing multiple timers to be combined for use internally. This provides a flexible way to make use of timer functions.
- The output-related timers (TOP) have a correction function. This function allows the timer's count value in progress to be increased or reduced as desired, thus materializing real-time output control.

(2) Built-in 10-channel DMA

- The 10-channel DMA is built-in, supporting data transfers between internal peripheral I/Os or between internal peripheral I/O and internal RAM. Not only can DMA transfer requests be generated in software, but can also be triggered by a signal generated by an internal peripheral I/O (e.g., A-D converter, MJT, or serial I/O).
- Cascaded connection between DMA channels (DMA transfer in a channel is started by completion of transfer in another) is also supported, allowing for high-speed transfer processing without imposing any extra load on the CPU.

(3) Built-in 16-channel A-D converters

- This microcomputer contains two 16-channel A-D converters which can convert data in 10-bit resolution. In addition to single A-D conversion in each channel, successive A-D conversion in four, eight, or 16 channels combined into one unit is possible.
- In addition to ordinary A-D conversion, a comparator mode is supported in which the A-D conversion result is compared with a given set value to determine the relative magnitudes of two quantities.
- When A-D conversion is completed, this microcomputer can generate not only an interrupt, but can also generate a DMA transfer request.
- This microcomputer supports two read out modes, so that A-D conversion results can be read out in 8 bits or 10 bits.

(4) High-speed serial I/O

- This microcomputer incorporates 6 channels of serial I/O, which can be set for clocksynchronized serial I/O or UART.
- When set for clock-synchronized serial I/O, the data transfer rate is a high 2 Mbits per second.
- When data reception is completed or the transmit buffer becomes empty, the serial I/O can generate a DMA transfer request signal.

(5) Built-in Real-Time Debugger (RTD)

- The Real-Time Debugger (RTD) provides a function for the M32R/ECU's internal RAM to be accessed directly from an external device. The debugger communicates with external devices through its exclusive clock-synchronized serial I/O.
- By using the RTD, you can read the contents of the internal RAM or rewrite its data from an external device independently of the M32R.
- The debugger can generate an RTD interrupt to notify that RTD-based data transmission or reception is completed.

(6) Eight-level interrupt controller

• The interrupt controller manages interrupt requests from each internal peripheral I/O by resolving interrupt priority in eight levels including an interrupt-disabled state. Also, it can accept external interrupt requests due to power-down detection or generated by a watchdog timer as a System Break Interrupt (SBI).

(7) Three operation modes

 The M32R/ECU has three operation modes-single-chip mode, extended external mode, and processor mode. The address space and external pin functions of the M32R/ECU are switched over according to a mode in which it operates. The MOD0 and MOD1 pins are used to set a mode.

(8) Wait controller

• The wait controller supports access to external devices by the M32R. In all but single-chip mode, the extended external area provides 4 Mbytes of space.

1.1.6 Built-in Full-CAN Function

• This microcomputer contains CAN Specification V2.0B active-compliant CAN module, thereby providing 16 message slots.

1.1.7 Built-in Debug Function

• This microcomputer supports JTAG interface. Boundary scan test can be performed using this JTAG interface.

1.2 Block Diagram

Figure 1.2.1 shows a block diagram of the 32170/32174. Features of each block are shown in Tables 1.2.1 through 1.2.3.

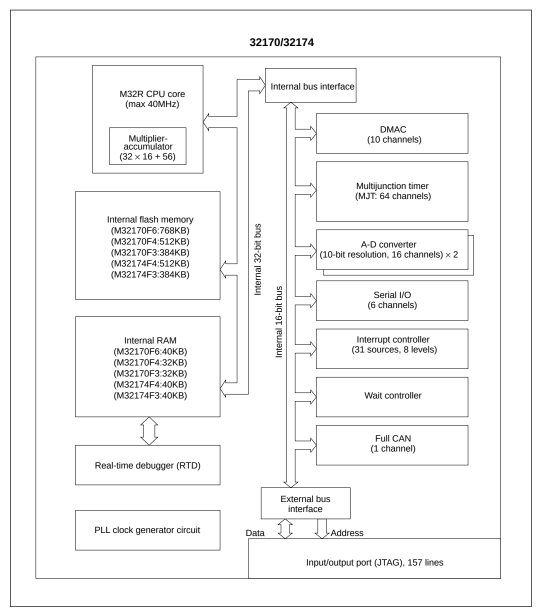


Figure 1.2.1 Block Diagram of the 32170/32174

Functional Block	Features		
M32R family	Bus specifications		
CPU core	Basic bus cycle: 25 ns (when operating with 40 MHz CPU clock)		
	Logical address space: 4Gbytes, linear		
	Extended external area: Maximum 4 Mbytes		
	External data bus: 16 bits		
	Implementation: Five-stage pipeline		
	Internal 32-bit architecture for the core		
	Register configuration		
	General-purpose register: 32 bits \times 16 registers		
	Control register: 32 bits \times 5 registers		
	Instruction set		
	16-bit and 32-bit instruction formats		
	83 distinct instructions and 6 addressing modes		
	• Built-in multiplier/accumulator (32 × 16 + 56)		

Table 1.2.1 Features of the M32R Family CPU Core

Table 1.2.2 Features of Internal Memory

Functional Block	Features		
RAM	• Capacity		
	M32170F6, M32174F4, M32174F3 : 40 Kbytes		
	M32170F4, M32170F3 : 32 Kbytes		
	 No-wait access (when operating with 40 MHz CPU clock) 		
	• By using RTD (real-time debugger), the internal RAM can be accessed for read or		
	rewrite from external devices independently of the M32R.		
Flash memory	• Capacity		
	M32170F6 : 768 Kbytes		
	M32170F4, M32174F4 : 512 Kbytes		
	M32170F3, M32174F3 : 384 Kbytes		
	 No-wait access (when operating with 40 MHz CPU clock) 		
	Durability: Can be rewritten 100 times		

Functional Block	Features	
DMA	 10-channel DMA Supports transfer between internal peripheral I/Os and between internal peripheral I/O and internal RAM. Capable of advanced DMA transfer when operating in combination with internal peripheral I/O 	
	 Capable of cascaded connection between DMA channels (DMA transfer in a channel is started by completion of transfer in another) 	
Multijunction	 64-channel multifunction timer Contains output-related timer × 35 channels, input/output-related timer × 10 channels, 16-bit input-related timer × 11 channels, and 32-bit input-related timer × 8 channels. Capable of flexible timer configuration by mutual connection between each channel. 	
A-D converter	 16-channel, 10-bit resolution A-D converter × 2 units Incorporates comparator mode Can generate interrupt or start DMA transfer upon completion of A-D conversion. Can read out conversion results in 8 or 10 bits. 	
Serial I/O	 6-channel serial I/O Can be set for clock-synchronized serial I/O or UART. Capable of high-speed data transfer at 2 Mbits per second when clock synchronized 156 Kbits per second during UART. 	
Real-time debugger	 Ger • Can rewrite or monitor the internal RAM independently of the CPU by command input from an external source. • Has its exclusive clock-synchronized serial port. 	
Interrupt controller	 Accepts and manages interrupt requests from internal peripheral I/O. Resolves interrupt priority in 8 levels including interrupt-disabled state. 	
Wait controller	 Controls wait state for access to extended external areas. Can insert 1 to 4 wait cycles by setting in software and extend wait period by external WAIT signal. 	
Clock PLL	 Multiply-by-4 clock generator circuit Maximum 40 MHz of CPU clock (CPU, internal ROM, internal RAM access) Maximum 20 MHz of internal peripheral clock (peripheral module access) Maximum external input clock frequency=10 MHz 	
CAN	Sixteen message slots	
JTAG	Capable of boundary scan	

Table 1.2.3 Features of Internal Peripheral I/O

1

Type Name	RAM Size (K bytes)	ROM Size (K bytes)	Package	Number of Pins
M32170F3VFP	32	384	240QFP	240
M32170F4VFP	32	512	240QFP	240
M32170F6VFP	40	768	240QFP	240
M32170F3VWG	32	384	255FBGA	255
M32170F4VWG	32	512	255FBGA	255
M32170F6VWG	40	768	255FBGA	255
M32174F3VFP	40	384	240QFP	240
M32174F4VFP	40	512	240QFP	240
M32174F3VWG	40	384	255FBGA	255
M32174F4VWG	40	512	255FPGA	255

Table 1.2.4 List of Type Name

1

1.3 Pin Function

Figure 1.3.1 shows a pin function diagram of the 32170/32174 in 240QFP package. Figure 1.3.2 shows a pin function diagram of the 32170/32174 in 255FBGA package. Table 1.3.1 explains the function of each pin of the 32170/32174. Table 1.3.2 explains the function of the dedicated debug pins of the 32170/32174 in 255FBGA package.

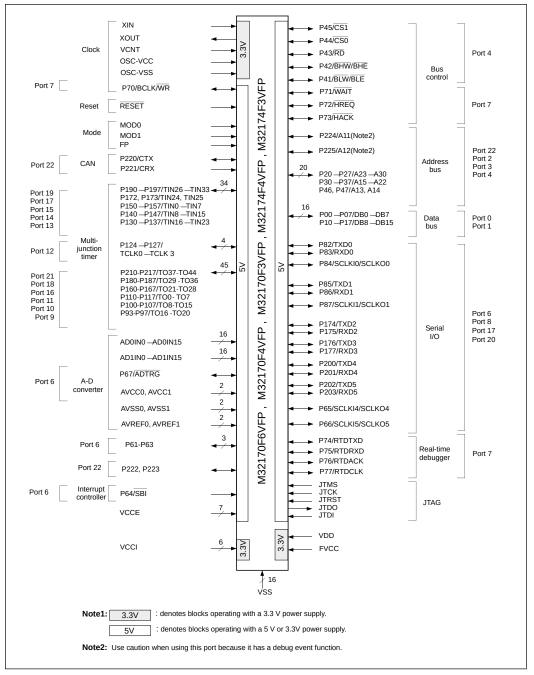


Figure 1.3.1 Pin Function Diagram of 240QFP

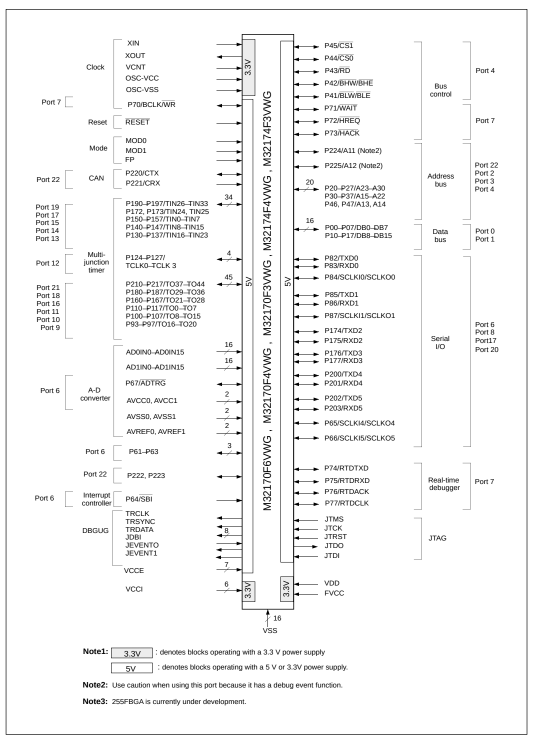


Figure 1.3.2 Pin Function Diagram of 255FBGA

1

Туре	Pin Name	Signal Name	Input/Output	Function					
Power	VCCE	Power supply	—	Power	supply to	externa	I I/O ports (5 V or 3.3V).		
supply	VCCI	Power supply	_	Power	supply to	internal	logic (3.3 V).		
	VDD	RAM power supply	_	Power	supply fo	or interna	I RAM backup (3.3 V).		
	FVCC	FLASH power supply	_	Power	supply fo	or interna	I flash memory (3.3 V).		
	VSS	Ground	_	Connect all VSS to ground (GND).					
Clock	XIN, XOUT	Clock	Input Output	Clock input/output pins. These pins contains a PLL-based frequency multiplier circuit. Apply a clock whose frequency is 1/4 the operating frequency. (When using 40 MHz CPU clock, XIN input = 10.0 MHz)					
	BCLK/WR	System clock	Output	When BCLK pin is selected, it outputs a clock whose frequency is twice that of an external input clock (e.g., BCLK output = 20 MHz when an external input clock is 10 MHz). Use this facility for external synchronization design. When WR# pin is selected, it indicates the byte position in which valid data is transferred when writing to an external device.					
	OSC-VCC	Power supply	_	Power supply for PLL circuit. Connect OSC-VCC to the power supply rail.					
	OSC-VSS	Ground	_	Connec	t OSC-VS	S to grou	nd.		
	VCNT	PLL control	Input	capacit	or to it. (For exter	. circuit. Connect a resistor and nal circuits, refer to Section 18.1. r Circuit.")		
Reset	RESET	Reset	Input	This pi	n resets t	the intern	al circuit.		
Mode	MOD0	Mode	Input		pins set o				
	MOD1			FP	MOD0	MOD1	Mode		
				X	0	0	Single-chip mode		
				X	0	1	Extended external mode		
				0	1	0	Processor mode		
				1 X	1	0	(Boot mode) (Note) (Reserved)		
Address Bus	A11 – A30	Address Bus	Output	X 1 1 (Reserved) The device has 20 address lines (A11-A30) to allow two channels of up to 2 MB of memory space to be added external to the chip. A31 is not output.					

Note: For boot mode, refer to Chapter 6, "Internal Memory."

Туре	Pin Name	Signal Name	Input/Output	tFunction
Data	DB0-DB15	Data bus	Input/Output	These pins comprise 16-bit data bus to connect external devices. In write bus cycles, the valid byte positions to be written on the 16-bit data bus are output as $\overrightarrow{BHW}/\overrightarrow{BHE}$ and $\overrightarrow{BLW}/\overrightarrow{BLE}$. In read cycles, data is always read from the 16-bit data bus. However, when transferring to the internal circuit of the M32R, only data at the valid byte positions are transferred.
Bus control	CS0, CS1	Chip select	Output	These pins comprise external device chip select signal. For areas for which a chip select signal is output, refer to Chapter 3, "Address Space."
	RD	Read	Output	This signal is output when reading an external device.
	BHW/BHE	write/enable	Output	Indicates the byte position to which valid data is transferred when writing to an external device. BHW/BHE corresponds
	BLW/BLE	Byte low write/enable	Output	to the upper address (D0-D7 is valid); BLW/BLE corresponds to the lower address (D8-D15 is valid).
	WAIT	Wait	Input	When the M32R accesses an external device, a low on this $\overline{\rm WAIT}$ input extends the wait cycle.
	HREQ	Hold request	Input	This pin is used by an external device to request control of the external bus. A low on this \overline{HREQ} input causes the M32R to enter a hold state.
	HACK	Hold acknowledge	Output	This signal is used to notify that the M32R has entered a hold state and relinquished control of the external bus.
Multi-	TIN 0-TIN 33	Timer input	Input	Input pins for multijunction timer.
junction timer	TO 0– TO 44	Timer output	Output	Output pins for the multijunction timer.
	TCLK 0- TCLK 3	Timer clock	Input	Clock input pins for the multijunction timer.
A-D converter	AVCC0, AVCC1	Analog power supply	(<u> </u>	AVCC0 is the power supply for the A-D0 converter. AVCC1 is the power supply for the A-D1 converter. Connect AVCC0 and 1 to the power supply rail.
	AVSS0, AVSS1	Analog ground	- -	AVSS0 is analog ground for the A-D0 converter. AVSS1 is analog ground for the A-D1 converter. Connect AVSS0 and 1 to the ground.
	AD0IN0 -AD0IN15 AD1IN0	Analog input	Input	16-channel analog input pins for the A-D0 converter. 16-channel analog input pins for the A-D1 converter.
	–AD1IN15			

Table 1.3.1 Description of the 32170 Pin Function (2/6)

1

Туре	Pin Name	Signal Name	Input/Outpu	t Function
A-D	VREF0,	Reference	Input	VREF0 is the reference voltage input pin for the A-D0 converter.
converter	VREF1	voltage input		VREF1 is the reference voltage input pin for the A-D1 converter.
	ADTRG	Conversion trigger	Input	Hardware trigger input pin to start A-D conversion.
Interrupt controller	SBI	System break interrupt	Input	System break interrupt (SBI) input pin for the interrupt controller
Serial I/O	SCLKI0 / SCLKO0	UART transmit/ receive clock output or CSIO	Input/output	When channel 0 is in UART mode: This pin outputs a clock derived from BRG output by halving it.
		transmit/receive		When channel 0 is in CSIO mode:
		clock input/outpu	ıt	This pin accepts as its input a transmit/receive clock when external clock source is selected or outputs a transmit/receive clock when internal clock source is selected.
	SCLKI1 / SCLKO1	UART transmit/ Input/output receive clock output or CSIO		When channel 1 is in UART mode: This pin outputs a clock derived from BRG output by halving it.
		transmit/receive clock input/out	out	When channel 1 is in CSIO mode: This pin accepts as its input a transmit/receive clock when external clock source is selected or outputs a transmit/receive clock when internal clock source is selected.
	SCLKI4 / SCLKO4	UART transmit/ receive clock output or CSIO	Input/output	When channel 4 is in UART mode: This pin outputs a clock derived from BRG output by halving it.
		transmit/receive clock input/out	out	When channel 4 is in CSIO mode: This pin accepts as its input a transmit/receive clock when external clock source is selected or outputs a transmit/receive clock when internal clock source is selected.
	SCLKI5 / SCLKO5	1 1		When channel 5 is in UART mode: This pin outputs a clock derived from BRG output by halving it.
		transmit/receive clock input/out	put	When channel 5 is in CSIO mode: This pin accepts as its input a transmit/receive clock when external clock source is selected or outputs a transmit/receive clock when internal clock source is selected.
	TXD0	Transmit data	output	Transmit data output pin for serial I/O channel 0
	RXD0	Receive data	Input	Receive data input pin for serial I/O channel 0

Table 1.3.1 Description of the 32170 Pin Function (3/6)

duration of this low pulse indicates the type of command/data

Туре	Pin Name	Signal Name	Input/Output F	Input/Output Function				
	TXD1	Transmit data	Output	Transmit data output pin for serial I/O channel 1.				
	RXD1	Receive data	Input	Receive data input pin for serial I/O channel 1.				
	TXD2	Transmit data	Output	Transmit data output pin for serial I/O channel 2.				
	RXD2	Receive data	Input	Receive data input pin for serial I/O channel 2.				
	TXD3	Transmit data	Output	Transmit data output pin for serial I/O channel 3.				
	RXD3	Receive data	Input	Receive data input pin for serial I/O channel 3.				
	TXD4	Transmit data	Output	Transmit data output pin for serial I/O channel 4.				
	RXD4	Receive data	Input	Receive data input pin for serial I/O channel 4.				
	TXD5	Transmit data	Output	Transmit data output pin for serial I/O channel 5.				
	RXD5	Receive data	Input	Receive data input pin for serial I/O channel 5.				
Real-time	RTDTXD	Transmit data	Output	Serial data output pin for the real-time debugger.				
debugger	RTDRXD	Receive data	Input	Serial data input pin for the real-time debugger.				
	RTDCLK	Clock input	Input	Serial data transmit/receive clock input pin for the real-time debugger.				
	RTDACK	Acknowledge	Output	This pin outputs a low pulse synchronously with the beginnin clock of the real-time debugger's serial data output word. The				

				that the real-time debugger has received.
Flash -only	FP	Flash Protect	Input	This mode pin has a function to protect the flash memory against E/W in hardware.
CAN	СТХ	Data output	Output	This pin outputs data from the CAN module.
	CRX	Data input	Input	This pin is used to input data to the CAN module.
JTAG	JTMS	JTMS Test mode Input		Test mode select input to control state transition of the test circuit.
	JTCK	clock	Input	Clock input for the debug module and test circuit.
	JTRST	Test reset Input		Test reset input to initialize the test circuit asynchronously.
	JTDI	Serial input	Input	This pin is used to input test instruction code or test data serially.
	JTDO	Serial output	Output	This pin outputs test instruction code or test data serially.

Туре	Pin Name	Signal Name	Input/Outpu	tFunction
Input/ output port	P00 – P07	Input/output port 0	Input/output	Programmable input/output port.
(Note)	P10 – P17	Input/output port 1	Input/output	Programmable input/output port.
	P20 – P27	Input/output port 2	Input/output	Programmable input/output port.
	P30 – P37	Input/output port 3	Input/output	Programmable input/output port.
	P41 – P47	Input/output port 4	Input/output	Programmable input/output port.
	P61 – P67	Input/output port 6	Input/output	Programmable input/output port. (However, P64 is an input-only port.)
	P70 – P77	Input/output port 7	Input/output	Programmable input/output port.
		Input/output port 8	Input/output	Programmable input/output port.
	P93 – P97	Input/output port 9	Input/output	Programmable input/output port.
	P100 - P107	Input/output port 10	Input/output	Programmable input/output port.
	P110 – P117	Input/output port 11	Input/output	Programmable input/output port.
	P124 – P127	Input/output port 12	Input/output	Programmable input/output port.
	P130 – P137	Input/output port 13	Input/output	Programmable input/output port.
	P140 P147	Input/output port 14	Input/output	Programmable input/output port.
	P150 – P157	Input/output port 15	Input/output	Programmable input/output port.
	P160 P167	Input/output port 16	Input/output	Programmable input/output port.

Table 1.3.1 Description of the 32170 Pin Function (5/6)

Note: Input/output port 5 is reserved for future use.

Туре	Pin Name	Signal Name	Input/Outpu	it Function
Input/ output	P172 – P177	Input/output port 17	Input/output	Programmable input/output port.
port	P180 – P187	Input/output port 18	Input/output	Programmable input/output port.
	P190 – P197	Input/output port 19	Input/output	Programmable input/output port.
	P200 - P203	Input/output port 20	Input/output	Programmable input/output port.
	P210 – P217	Input/output port 21	Input/output	Programmable input/output port.
	P220 P225	Input/output port 22	Input/output	Programmable input/output port. (Note) (However, P221 is an input only port.)

Table 1.3.1 Description of the 32170 Pin Function (6/6)

Note: Use caution when using P224 and P225 because they have a debug event function.

Туре	Pin Name	Signal Name	Input/Outpu	tFunction
DEBOG	DEBOG JDBI Debug interrupt request		Input	Debug interrupt request input pin. A low on this input requests a debug interrupt.
	JEVENT0, JEVENT1	Event output	Output	Output synchronously with TRCLK. When an event occurs, this output is driven high for a 1 TRCLK period.
	TRCLK	Trace clock output	Output	Clock output pin for trace operation. Trace data is output synchronously with this clock.
	TRSYNC	Trace packet output start signal	Output	This is a trace packet output start signal. When the device starts outputting a trace packet, this signal is driven high for a 1 TRCLK period.
	TRDATA0 - TRDATA7	Trace packet output	Output	Trace packet output pin.

Note: 255FBGA is currently under development.

1.4 Pin Layout

Figure 1.4.1 shows a pin layout diagram of the 32170/32174 in 240QFP package. Figure 1.4.2 shows a pin layout diagram of the 32170/32174 in 255FBGA package. Table 1.4.1 lists pin assignments of the 240QFP. Table 1.4.2 lists pin assignments of the 255FBGA.

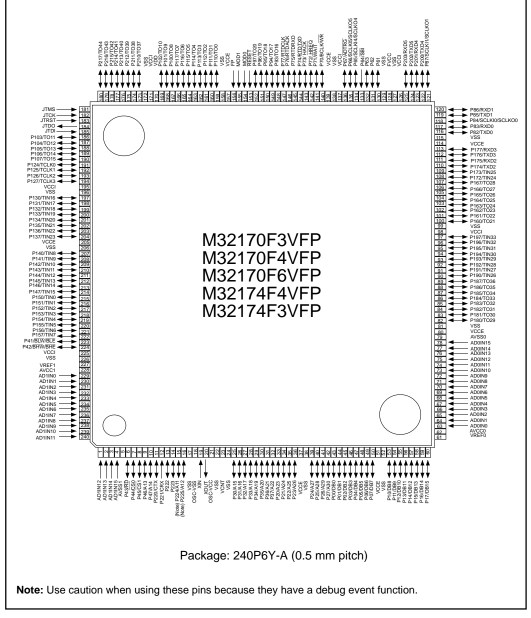


Figure 1.4.1 Pin Layout Diagram of the 240QFP (Top View)

OVERVIEW 1.4 Pin Layout

1	

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
1	AD1IN12	41	P26 / A29	81	VSS	121	P87 / SCLKI1 / SCLKO1
2	AD1IN13	42	P27 / A30	82	P180 / TO29	122	P200 / TXD4
3	AD1IN14	43	P00 / DB0	83	P181 / TO30	123	P201 / RXD4
4	AD1IN15	44	P01 / DB1	84	P182 / TO31	124	P202 / TXD5
5	AVSS1	45	P02 / DB2	85	P183 / TO32	125	P203 / RXD5
6	P43 / RD	46	P03 / DB3	86	P184 / TO33	126	VCCI
7	P44 / CS0	47	P04 / DB4	87	P185 / TO34	127	VSS
8	P45 / CS1	48	P05 / DB5	88	P186 / TO35	128	FVCC
9	P46 / A13	49	P06 / DB6	89	P187 / TO36	129	VSS
10	P47 / A14	50	P07 / DB7	90	P190 / TIN26	130	P61
11	P220 / CTX	51	VCCE	91	P191 / TIN27	131	P62
12	P221 / CRX	52	VSS	92	P192 / TIN28	132	P63
13	P222	53	P10 / DB8	93	P193 / TIN29	133	P64 / SBI
14	P223	54	P11 / DB9	94	P194 / TIN30	134	P65 / SCLKI4 / SCLKO4
15	P224 / A11	55	P12 / DB10	95	P195 / TIN31	135	P66 / SCLKI5 / SCLKO
16	P225 / A12	56	P13 / DB11	96	P196 / TIN32	136	P67 / ADTRG
17	VSS	57	P14 / DB12	97	P197 / TIN33	137	VCCI
8	OSC-VSS	58	P15 / DB13	98	VCCI	138	VSS
19	XIN	59	P16 / DB14	99	VSS	139	VCCE
20	XOUT	60	P17 / DB15	100	P160 / TO21	140	P70 / BCLK / WR
21	OSC-VCC	61	VREF0	101	P161 / TO22	141	P71 / WAIT
22	VSS	62	AVCC0	102	P162 / TO23	142	P72 / HREQ
23	VCNT	63	AD0IN0	103	P163 / TO24	143	P73 / HACK
24	VSS	64	AD0IN1	104	P164 / TO25	144	P74 / RTDTXD
25	P30 / A15	65	AD0IN2	105	P165 / TO26	145	P75 / RTDRXD
26	P31 / A16	66	AD0IN3	106	P166 / TO27	146	P76 / RTDACK
27	P32 / A17	67	AD0IN4	107	P167 / TO28	147	P77 / RTDCLK
28	P33 / A18	68	AD0IN5	108	P172 / TIN24	148	P93 / TO16
29	P34 / A19	69	AD0IN6	109	P173 / TIN25	149	P94 / TO17
30	P35 / A20	70	AD0IN7	110	P174 / TXD2	150	P95 / TO18
31	P36 / A21	71	AD0IN8	111	P175 / RXD2	151	P96 / TO19
32	P37 / A22	72	AD0IN9	112	P176 / TXD3	152	P97 / TO20
33	P20 / A23	73	AD0IN10	113	P177 / RXD3	153	RESET
34	P21 / A24	74	AD0IN11	114	VCCE	154	MOD0
35	P22 / A25	75	AD0IN12	115	VSS	155	MOD1
36	P23 / A26	76	AD0IN13	116	P82 / TXD0	156	FP
37	VCCE	77	AD0IN14	117	P83 / RXD0	157	VCCE
38	VSS	78	AD0IN15	118	P84 / SCLKI0 / SCLKO0	158	VSS
39	P24 / A27	79	AVSS0	119	P85 / TXD1	159	P110 / TO0
10	P25 / A28	80	VCCE	120	P86 / RXD1	160	P111 / TO1

Table 1.4.1 Pin Assignments of the 240QFP (1/2)

OVERVIEW 1.4 Pin Layout

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
161	P112 / TO2	181	JTMS	201	P134 / TIN20	221	P156 / TIN6
162	P113 / TO3	182	JTCK	202	P135 / TIN21	222	P157 / TIN7
163	P114 / TO4	183	JTRST	203	P136 / TIN22	223	P41 / BLW / BLE
164	P115 / TO5	184	JTDO	204	P137 / TIN23	224	P42 / BHW / BHE
165	P116 / TO6	185	JTDI	205	VCCE	225	VCCI
166	P117 / TO7	186	P103 / TO11	206	VSS	226	VSS
167	P100 / TO8	187	P104 / TO12	207	P140 / TIN8	227	VREF1
168	P101 / TO9	188	P105 / TO13	208	P141 / TIN9	228	AVCC1
169	P102 / TO10	189	P106 / TO14	209	P142 / TIN10	229	AD1IN0
170	VDD	190	P107 / TO15	210	P143 / TIN11	230	AD1IN1
171	VCCI	191	P124 / TCLK0	211	P144 / TIN12	231	AD1IN2
172	VSS	192	P125 / TCLK1	212	P145 / TIN13	232	AD1IN3
173	P210 / TO37	193	P126 / TCLK2	213	P146 / TIN14	233	AD1IN4
174	P211 / TO38	194	P127 / TCLK3	214	P147 / TIN15	234	AD1IN5
175	P212 / TO39	195	VCCI	215	P150 / TIN0	235	AD1IN6
176	P213 / TO40	196	VSS	216	P151 / TIN1	236	AD1IN7
177	P214 / TO41	197	P130 / TIN16	217	P152 / TIN2	237	AD1IN8
178	P215 / TO42	198	P131 / TIN17	218	P153 / TIN3	238	AD1IN9
179	P216 / TO43	199	P132 / TIN18	219	P154 / TIN4	239	AD1IN10
180	P217 / TO44	200	P133 / TIN19	220	P155 / TIN5	240	AD1IN11

Table 1.4.1 Pin Assignments of the 240QFP (2/2)

20	JTMS	P216 /TO43	P214 /TO41	P210 /TO37	P102 /TO10	P116 /TO6	TRDATA 6	P112 /TO2	VCCE	RESET	P96 /TO19	P77/ RTDCLK	P73 /HACK	VCCE	P66 /SCLK5	P62	VSS	P202 /TXD5	P201 /RXD4	TRDATA 3
19	ЈТСК	P217 /TO44	P215 /TO42	P211 /TO38	VDD	P117 /TO7	TRDATA 7	P113 /TO3	VSS	MOD0	P95 /TO18	P76/ RTDACK	P72 /HREQ	VSS	P65 /SCLK4	P61	VCCI	P200 /TXD4	N.C.	TRDATA 1
18	JEVENT 0	JDBI	P213 /TO40	P212 /TO39	VCCI	P100 /TO8	P114 /TO4	TRDATA 4	P110 /TO0	MOD1	P94 /TO17	P75/ RTDRXD	P71 /WAIT	VCCI	P64 /SBI	VSS	P203 /RXD5	P87 /SCLK1	TRDATA 2	TRDATA 0
17	JEVENT 1	JTRST	JTDO	VSS	P101 /TO9	P115 /TO5	TRDATA 5	P111 /TO1	FP	P97 /TO20	P93 /TO16	P74/ RTDTXD	P70 /BCLK	<u>P67</u> /ADTRG	P63	FVCC	P83 /RXD0	P84 /SCLK0	P86 /RXD1	P85 /TXD1
16	P104 /TO12	P103 /TO11	P105 /TO13	JTDI													P177 /RXD3	VCCE	P82 /TXD0	VSS
15	P124 /TCLK0	P107 /TO15	P125 /TCLK1	P106 /TO14													P173 /TIN25	P174 /TXD2	P176 /TXD3	P175 /RXD2
14	VCCI	P127 /TCLK3	VSS	P126 /TCLK2													P165 /TO26	P166 /TO27	P172 /TIN24	P167 /TO28
13	P132 /TIN18	P131 /TIN17	P133 /TIN19	P130 /TIN16			R.	10	71	70		3V	۸۸/	\sim			P161 /TO22	P162 /TO23	P164 /TO25	P163 /TO24
12	P136 /TIN22	P135 /TIN21	P137 /TIN23	P134 /TIN20								5 v 1V		-			P197 /TIN33	VCCI	P160 /TO21	VSS
11	P140 /TIN8	VSS	P141 /TIN9	VCCE							-			-			P193 /TIN29	P194 /TIN30	P196 /TIN32	P195 /TIN31
10	P144 /TIN12	P145 /TIN13	P143 /TIN11	P142 /TIN10								3V 1V		-			P187 /TO36	P192 /TIN28	P190 /TIN26	P191 /TIN27
9	P150 /TIN0	P151 /TIN1	P147 /TIN15	P146 /TIN14							-	+ v 3V'		<u> </u>			P183 /TO32	P186 /TO35	P184 /TO33	P185 /TO34
8	P154 /TIN4	P155 /TIN5	P153 /TIN3	P152 /TIN2			IV	ıى،	21	/4	·ГJ) V	VV	G			VSS	P182 /TO31	P180 /TO29	P181 /TO30
7	P41 /BLW	P42 /BHW	P157 /TIN7	P156 /TIN6													AD0IN14	VCCE	AD0IN15	AVSS0
6	VREF1	AVCC1	VSS	VCCI													AD0IN10	AD0IN13	AD0IN11	AD0IN12
5	AD1IN2	AD1IN3	AD1IN1	AD1IN0													AD0IN6	AD0IN9	AD0IN7	AD0IN8
4	AD1IN6	AD1IN7	AD1IN5	AD1IN15	P45 /CS1	P221 /CRX	P225 /A12	XOUT	VSS	P33 /A18	TRSYNC	P21 /A24	VSS	P27 /A30	P03 /DB3	P07 /DB7	P11 /DB9	AD0IN5	AD0IN3	AD0IN4
3	AD1IN8	AD1IN10	AD1IN4	AVSS1	P46 /A13	P222	VSS	OSC- VCC	P30 /A15	P34 /A19	P20 /A23	VCCE	P26 /A29	P02 /DB2	P06 /DB6	P10 /DB8	P14 /DB12	AD0IN1	AD0IN0	AD0IN2
2	AD1IN9	AD1IN11	AD1IN13	P43 /RD	P47 /A14	P223	OSC- VSS	VSS	P31 /A16	P35 /A20	P37 /A22	P23 /A26	P25 /A28	P01 /DB1	P05 /DB5	VSS	P13 /DB11	P17 /DB15	VREF0	AVCC0
1		AD1IN12	AD1IN14	P44 /CS0	P220 /CTX	P224 /A11	XIN	VCNT	P32 /A17	TRCLK	P36 /A21	P22 /A25	P24 /A27	P00 /DB0	P04 /DB4	VCCE	P12 /DB10	P15 /DB13	P16 /DB14	N.C.
	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	R	Т	U	V	W	Y

Package: 255F7F (0.8 mm pitch)

- Note 1: NC pins (W19, Y1) are not internally connected. Leave them open.
- **Note 2:** Use caution when using P224/A11 and P225/A12 because they have a debug event function.
- Note 3: 255FBGA is currently under development.

Figure 1.4.2 Pin Layout Diagram of the 255FBGA (Top View)

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
41	_	C1	AD1IN14	E1	P220 / CTX	H1	VCNT
42	AD1IN9	C2	AD1IN13	E2	P47 / A14	H2	VSS
43	AD1IN8	C3	AD1IN4	E3	P46 / A13	H3	OSC-VCC
44	AD1IN6	C4	AD1IN5	E4	P45 / CS1	H4	XOUT
۹5	AD1IN2	C5	AD1IN1	E17	P101 / TO9	H17	P111 / TO1
۹6	VREF1	C6	VSS	E18	VCCI	H18	TRDATA4
٩7	P41 / BLW	C7	P157 / TIN7	E19	VDD	H19	P113 / TO3
48	P154 / TIN4	C8	P153 / TIN3	E20	P102 / TO10	H20	P112 / TO2
49	P150 / TIN0	C9	P147 / TIN15	F1	P224 / A11	J1	P32 / A17
A10	P144 / TIN12	C10	P143 / TIN11	F2	P223	J2	P31 / A16
A11	P140 / TIN8	C11	P141 / TIN9	F3	P222	J3	P30 / A15
A12	P136 / TIN22	C12	P137 / TIN23	F4	P221 / CRX	J4	VSS
A13	P132 / TIN18	C13	P133 / TIN19	F17	P115 / TO5	J17	FP
A14	VCCI	C14	VSS	F18	P100 / TO8	J18	P110 / TO0
415	P124 / TCLK0	C15	P125 / TCLK1	F19	P117 / TO7	J19	VSS
A16	P104 / TO12	C16	P105 / TO13	F20	P116 / TO6	J20	VCCE
417	JEVENT1	C17	JTDO	G1	XIN	K1	TRCLK
418	JEVENT0	C18	P213 / TO40	G2	OSC-VSS	K2	P35 / A20
A19	JTCK	C19	P215 / TO42	G3	VSS	К3	P34 / A19
420	JTMS	C20	P214 / TO41	G4	P225 / A12	K4	P33 / A18
31	AD1IN12	D1	P44 / CS0	G17	TRDATA5	K17	P97 / TO20
32	AD1IN11	D2	P43 / RD	G18	P114 / TO4	K18	MOD1
33	AD1IN10	D3	AVSS1	G19	TRDATA7	K19	MOD0
34	AD1IN7	D4	AD1IN15	G20	TRDATA6	K20	RESET
35	AD1IN3	D5	AD1IN0				
36	AVCC1	D6	VCCI				
37	P42 / BHW	D7	P156 / TIN6				
38	P155 / TIN5	D8	P152 / TIN2				
39	P151 / TIN1	D9	P146 / TIN14				
310	P145 / TIN13	D10	P142 / TIN10				
311	VSS	D11	VCCE				
312	P135 / TIN21	D12	P134 / TIN20				
313	P131 / TIN17	D13	P130 / TIN16				
314	P127 / TCLK3	D14	P126 / TCLK2				
315	P107 / TO15	D15	P106 / TO14				
316	P103 / TO11	D16	JTDI				
317	JTRST	D17	VSS				
B18	JDBI	D18	P212 / TO39				
B19	P217 / TO44	D19	P211 / TO38				
B20	P216 / TO43	D20	P210 / TO37				

Table 1.4.2 Pin Assignments of the 255FBGA (1/2)

OVERVIEW 1.4 Pin Layout

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
L1	P36 / A21	P1	P00 / DB0	U1	P12 / DB10	W1	P16 / DB14
L2	P37 / A22	P2	P01 / DB1	U2	P13 / DB11	W2	VREF0
L3	P20 / A23	P3	P02 / DB2	U3	P14 / DB12	W3	AD0IN0
L4	TRSYNC	P4	P27 / A30	U4	P11 / DB9	W4	AD0IN3
L17	P93 / TO16	P17	P67 / ADTRG	U5	AD0IN6	W5	AD0IN7
L18	P94 / TO17	P18	VCCI	U6	AD0IN10	W6	AD0IN11
L19	P95 / TO18	P19	VSS	U7	AD0IN14	W7	AD0IN15
L20	P96 / TO19	P20	VCCE	U8	VSS	W8	P180 / TO29
M1	P22 / A25	R1	P04 / DB4	U9	P183 / TO32	W9	P184 / TO33
M2	P23 / A26	R2	P05 / DB5	U10	P187 / TO36	W10	P190 / TIN26
MЗ	VCCE	R3	P06 / DB6	U11	P193 / TIN29	W11	P196 / TIN32
M4	P21 / A24	R4	P03 / DB3	U12	P197 / TIN33	W12	P160 / TO21
M17	P74 / RTDTXD	R17	P63	U13	P161 / TO22	W13	P164 / TO25
M18	P75 / RTDRXD	R18	P64 / SBI	U14	P165 / TO26	W14	P172 / TIN24
M19	P76 / RTDACK	R19	P65 / SCLK4	U15	P173 / TIN25	W15	P176 / TXD3
M20	P77 / RTDCLK	R20	P66 / SCLK5	U16	P177 / RXD3	W16	P82 / TXD0
N1	P24 / A27	T1	VCCE	U17	P83 / RXD0	W17	P86 / RXD1
N2	P25 / A28	T2	VSS	U18	P203 / RXD5	W18	TRDATA2
N3	P26 / A29	Т3	P10 / DB8	U19	VCCI	W19	N.C.
N4	VSS	T4	P07 / DB7	U20	VSS	W20	P201 / RXD4
N17	P70 / BCLK	T17	FVCC	V1	P15 / DB13	Y1	N.C.
N18	P71 / WAIT	T18	VSS	V2	P17 / DB15	Y2	AVCC0
N19	P72 / HREQ	T19	P61	V3	AD0IN1	Y3	AD0IN2
N20	P73 / HACK	T20	P62	V4	AD0IN5	Y4	AD0IN4
				V5	AD0IN9	Y5	AD0IN8
				V6	AD0IN13	Y6	AD0IN12
				V7	VCCE	Y7	AVSS0
				V8	P182 / TO31	Y8	P181 / TO30
				V9	P186 / TO35	Y9	P185 / TO34
				V10	P192 / TIN28	Y10	P191 / TIN27
				V11	P194 / TIN30	Y11	P195 / TIN31
				V12	VCCI	Y12	VSS
				V13	P162 / TO23	Y13	P163 / TO24
				V14	P166 / TO27	Y14	P167 / TO28
				V15	P174 / TXD2	Y15	P175 / RXD2
				V16	VCCE	Y16	VSS
				V17	P84 / SCLK0	Y17	P85 / TXD1
				V18	P87 / SCLK1	Y18	TRDATA0
				V19	P200 / TXD4	Y19	TRDATA1
				V20	P202 / TXD5	Y20	TRDATA3

Table 1.4.2 Pin Assignments of the 255FBGA (2/2)



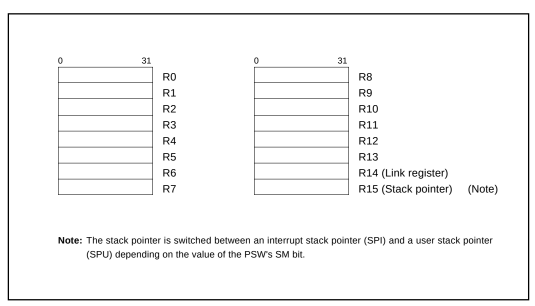
- 2.1 CPU Registers
- 2.2 General-purpose Registers
- 2.3 Control Registers
- 2.4 Accumulator
- 2.5 Program Counter
- 2.6 Data Formats
- 2.7 Precautions on CPU

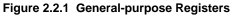
2.1 CPU Registers

The M32R has sixteen general-purpose registers, five control registers, an accumulator, and a program counter. The accumulator is a 56-bit configuration, and all other registers are a 32-bit configuration.

2.2 General-purpose Registers

General-purpose registers are 32 bits in width and there are sixteen of them (R0 to R15), which are used to hold data and base addresses. Especially, R14 is used as a link register, and R15 is used as a stack pointer. The link register is used to store the return address when executing a subroutine call instruction. The stack pointer is switched between an interrupt stack pointer (SPI) and a user stack pointer (SPU) depending on the value of the Processor Status Word register (PSW)'s stack mode (SM) bit.





2.3 Control Registers

There are five control registers-Processor Status Word Register (PSW), Condition Bit Register (CBR), Interrupt Stack Pointer (SPI), User Stack Pointer (SPU), and Backup PC (BPC). Dedicated "MVTC" and "MVFC" instructions are used to set and read these control registers.

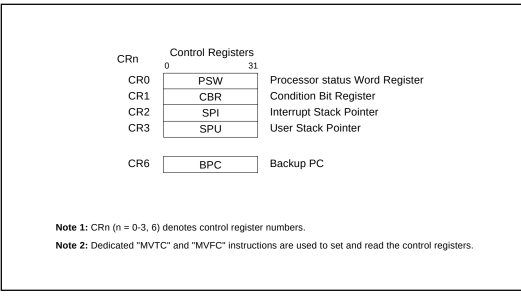
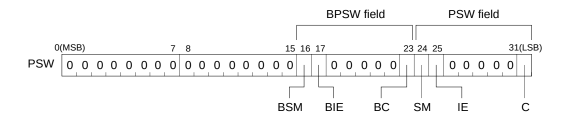


Figure 2.3.1 Control Registers

2.3.1 Processor Status Word Register: PSW (CR0)

The Processor Status Word Register (PSW) is used to indicate the status of the M32R. It consists of a regularly used PSW field and a special BPSW field which is used to save the PSW field when an EIT occurs.

The PSW field consists of several bits labeled Stack Mode (SM), Interrupt Enable (IE), and Condition bit (C). The BPSW field consists of backup bits of the foregoing, i.e., Backup SM bit (BSM), Backup IE bit (BIE), and Backup C bit (BC).



			(Note	1)	
D	Bit Name	Function	Initial	R	w
16	BSM (Backup SM)	Holds the value of SM bit when EIT	Indeterminate	0	0
		is accepted.			
17	BIE (Backup IE)	Holds the value of IE bit when EIT	Indeterminate	0	0
		is accepted.			
23	BC (Backup C)	Holds the value of C bit when EIT	Indeterminate	0	0
		is accepted.			
24	SM (Stack Mode)	0: Interrupt stack pointer is used.	0	0	0
		1: User stack pointer is used.			
25	IE (Interrupt Enable)	0: No interrupt is accepted.	0	0	0
		1: Interrupt is accepted.			
31	C (Condition bit)	Depending on instruction execution, it indicate	s 0	0	0
		whether operation resulted in a carry, borrow, or overflo	ow.		

Note 1: "Initial" shows the state immediately after reset, R = O means the register is readable, W = O means the register is writable.

Note 2: For changes of the state of each bit when an EIT event occurs, refer to Chapter 4, "EIT."

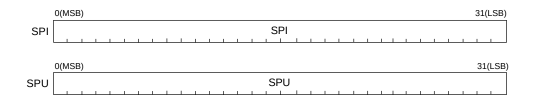
2.3.2 Condition Bit Register: CBR (CR1)

The Condition Bit Register (CBR) is created as a separate register from the PSW by extracting the Condition bit (C) from it. The value written to the PSW C bit is reflected in this register. This register is a read-only register (writes to this register by "MVTC" instruction are ignored).

	0(N	ISE	5)																											3	1(L	SB)
CBR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С

2.3.3 Interrupt Stack Pointer: SPI (CR2) User Stack Pointer: SPU (CR3)

The Interrupt Stack Pointer (SPI) and User Stack Pointer (SPU) hold the current address of the stack pointer. These registers can be accessed as general-purpose register R15. In this case, whether R15 is used as SPI or as SPU depends on the PSW's Stack Mode (SM) bit.



2.3.4 Backup PC: BPC (CR6)

The Backup PC (BPC) is a register used to save the value of the Program Counter (PC) when an EIT occurs. Bit 31 is fixed to 0.

When an EIT occurs, the value held in the PC immediately before the EIT occurred or the value of the next instruction is set in this register. When the "RTE" instruction is executed, the saved value is returned from the BPC to the PC. However, the two low-order bits of the PC when thus returned are always fixed to "00" (control always returns to word boundaries.)

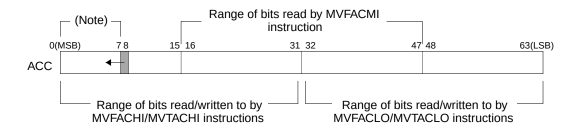
0	D(M	SB)																			31(LSB)
BPC		1		1						В	PC	2	1	1		1	1				1		0

2.4 Accumulator

The accumulator (ACC) is a 56-bit register used by DSP function instructions. When read out or written to, it is handled as a 64-bit register. When reading, the value of bit 8 is sign-extended. When writing, bits 0--7 are ignored. Also, the accumulator is used by the multiplication instruction "MUL." Note that when executing this instruction, the value of the accumulator is destroyed.

The "MVTACHI" and "MVTACLO" instructions are used to write to the accumulator. The "MVTACHI" instruction writes data to the 32 high-order bits (bits 0-31), and the "MVTACLO" instruction writes data to the 32 low-order bits (bits 32-63).

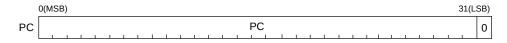
The "MVFACHI," "MVFACLO," and "MVFACMI" instructions are used to read data from the accumulator. The "MVFACHI" instruction reads data from the 32 high-order bits (bits 0-31), the "MVFACLO" instruction reads data from the 32 low-order bits (bits 32-63), and the "MVFACHI" instruction reads data from the 32 middle bits (bits 16-47).



Note: Bits 0-7 always show the sign-extended value of bit 8. Writes to this bit field are ignored.

2.5 Program Counter

The Program Counter (PC) is a 32-bit counter used to hold the address of the currently executed instruction. Because M32R instructions each start from an even address, the LSB (bit 31) is always 0.



2.6 Data Formats

2.6.1 Data Types

There are several data types that can be handled by the M32R's instruction set. These include signed and unsigned 8, 16, and 32-bit integers. Values of signed integers are represented by 2's complements.

Signed byte (8-bit) integer	0(MSB) 7(LSB)		
Unsigned byte (8-bit) integer	0(MSB) 7(LSB)		
	0(MSB)	15(LSB)	
Signed halfword (16-l integer	pit) S		
	0(MSB)	15(LSB)	
Unsigned halfword (16-bit) integer			
	0(MSB)		31(LSB)
Signed word (32-bit) integer	S		
	0(MSB)		31(LSB)
Unsigned word (32-bi integer			
	S : Sign bit		

Figure 2.6.1 Data Types

2.6.2 Data Formats

(1) Data formats in register

Data sizes in M32R registers are always words (32 bits).

When loading byte (8-bit) or halfword (16-bit) data from memory into a register, the data is signextended (LDB, LDH instructions) or zero-extended (LDUB, LDUH instructions) into word (32-bit) data before being stored in the register. When storing data from M32R register into memory, the register data is stored in memory in different sizes depending on the instructions used. The ST instruction stores the entire 32-bit data of the register, the STH instruction stores the least significant 16-bit data, and the STB instruction stores the least significant 8-bit data.

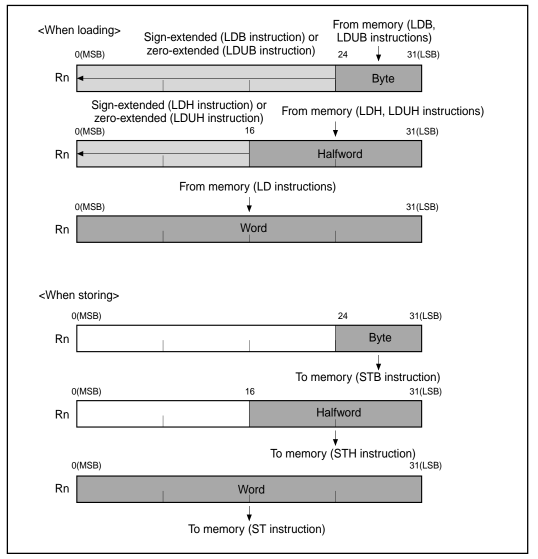


Figure 2.6.2 Data Formats in Register

(2) Data formats in memory

Data sizes in memory are either byte (8 bits), halfword (16 bits), or word (32 bits). Byte data can be located at any address. However, halfword data must be located at halfword boundaries (where the LSB address bit = "0"), and word data must be located at word boundaries (where two LSB address bits = "00"). If an attempt is made to access memory data across these halfword or word boundaries, an address exception is generated.

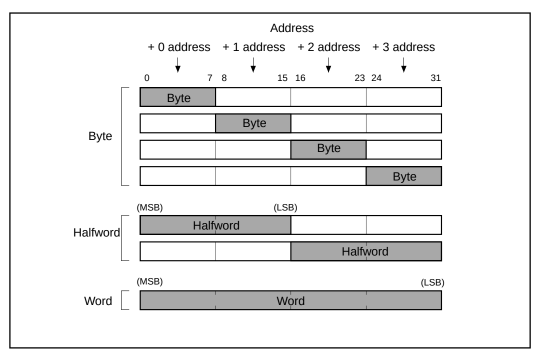


Figure 2.6.3 Data Formats in Memory

(3) Endian

The following shows the generally used endian methods and the M32R family endian.

	Bit endian (H'01)		-	endian 34567)							
	MSB LSB	MSB			LSB						
Big endian	B'000001	H'01	H'23	H'45	H'67						
	D0 D7	НН	HL	LH	LL						
	MSB LSB	MSB			LSB						
Little endian	B'0000001	H'67	H'45	H'23	H'01						
	D7 D0	LL	LH	HL	HH						
Note: Even for bit big endian, H'01 is not B'10000000.											

Figure 2.6.4 Endian Methods

MPU name		700 fai 116C fa				Compe	etition		=		family family	-
Endian (Bit/Byte)		Little/	Little			Little	/Big			Big	J/Big	
Address Data arrangement Bit number	+0 MSB LL 31-24	+1 LH 23-16			+0 MSB HH 31-24	+1 HL 23-16		+3 LSB LL 7-0	+0 MSB HH 0-7	+1 HL 8-15	+2 LH 16-23	+3 LSB LL 24-31
Ex:0x01234567	.byte	e 67,4	5,23,0	1	.by	te 01,	23,45,6	67	-	byte 0	1,23,45	,67

Figure 2.6.5 M32R Family Endian

(4) Transfer instructions

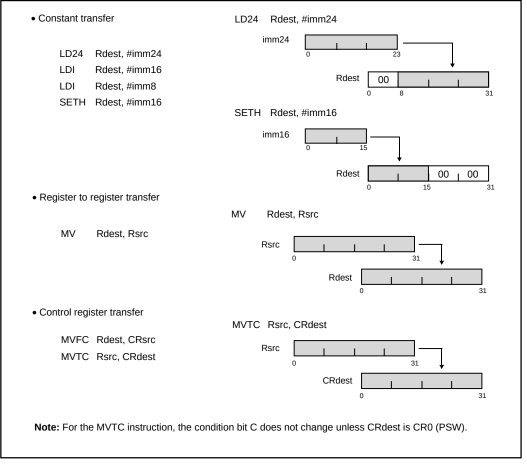


Figure 2.6.6 Transfer instructions

(5) Memory (signed) to register transfer

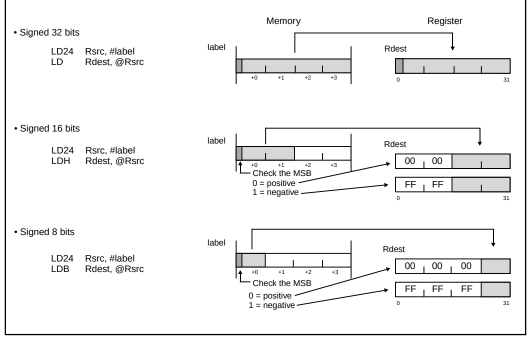


Figure 2.6.7 Memory (signed) to register transfer

(6) Memory (unsigned) to register transfer

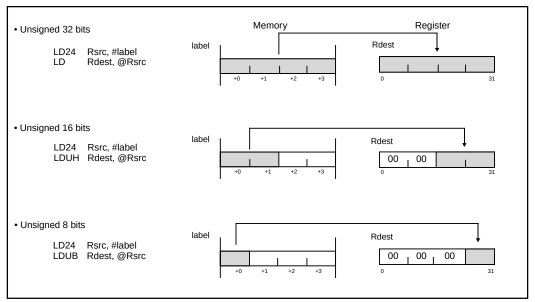


Figure 2.6.8 Memory (unsigned) to register transfer

(7) Things to be noted for data transfer

Note that in data transfer, data arrangements in registers and those in memory are different.

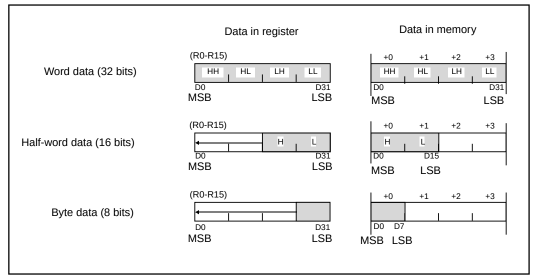


Figure 2.6.9 Difference in Data Arrangements

2.7 Precautions on CPU

Usage Notes for 0 Division Instruction

Problem and Conditions

Inaccurate calculations for the instructions listed in (2) will result from execution of the 0 division instruction under the conditions described in (1).

- If 0 division calculation is executed when the divisor = 0 for instructions DIV, DIVU, REM and REMU,
- (2) the result will be inaccurate calculations for any of the following instructions that are executed immediately after 0 division:

ADDV, ADDX, ADD, ADDI, ADDV3, ADD3, CMP, CMPU, CMPI, CMPUI, SUBV, SUBX, SUB, DIV, DIVU, REM, REMU.

Countermeasure

Assuming that the 0 division occurrence itself is not expected by the system and therefore is the cause of miscalculations, before executing division or remainder instructions, do a 0 check on the divisor to make sure 0 division does not occur.

CHAPTER 3 ADDRESS SPACE

- 3.1 Outline of Address Space
- 3.2 Operation Modes
- 3.3 Internal ROM Area and Extended External Area
- 3.4 Internal RAM Area and SFR Area
- 3.5 EIT Vector Entry
- 3.6 ICU Vector Table
- 3.7 Notes on Address Space

3.1 Outline of Address Space

The M32R's logical addresses are always handled in 32 bits, providing 4 Gbytes of linear address space. The M32R/ECU's address space consists of the following:

- (1) User space
 - Internal ROM area
 - Extended external area
 - Internal RAM area
 - Special Function Register (SFR) area
- (2) Boot program space
- (3) System space (areas not open to the user)

(1) User space

A 2 Gbytes of address space from H'0000 0000 to H'7FFF FFFF is the user space. Located in this space are the internal ROM area, extended external area, internal RAM area, and Special Function Register (SFR) area, an area containing a group of internal peripheral I/O registers. Of these, the internal ROM and extended external areas are located differently depending on mode settings which will be described later.

(2) Boot program space

A 1 Gbyte of address space from H'8000 0000 to H'BFFF FFFF is the boot program space. This space stores a program (boot program) which enables on-board programming when the internal flash area is blank.

(3) System space

A 1 Gbyte of address space from H'C000 0000 to H'FFFF FFFF is the system space. This space is reserved for use by development tools such as an in-circuit emulator or a debug monitor, and cannot be used by the user.

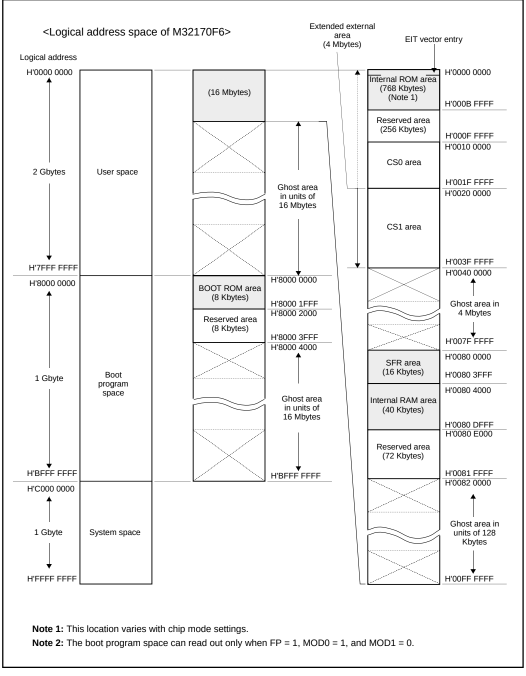


Figure 3.1.1 Address Space of the M32170F6

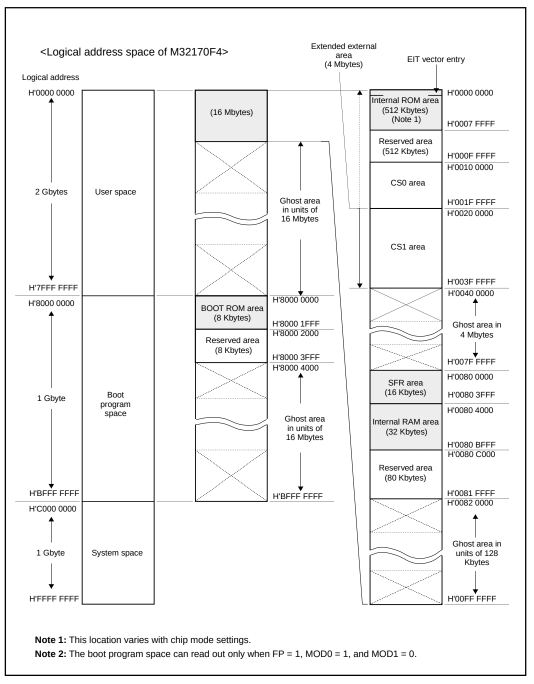


Figure 3.1.2 Address Space of the M32170F4

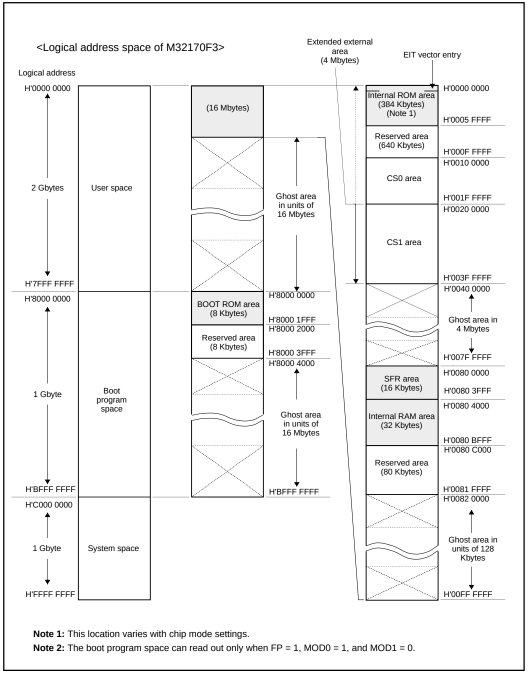


Figure 3.1.3 Address Space of the M32170F3

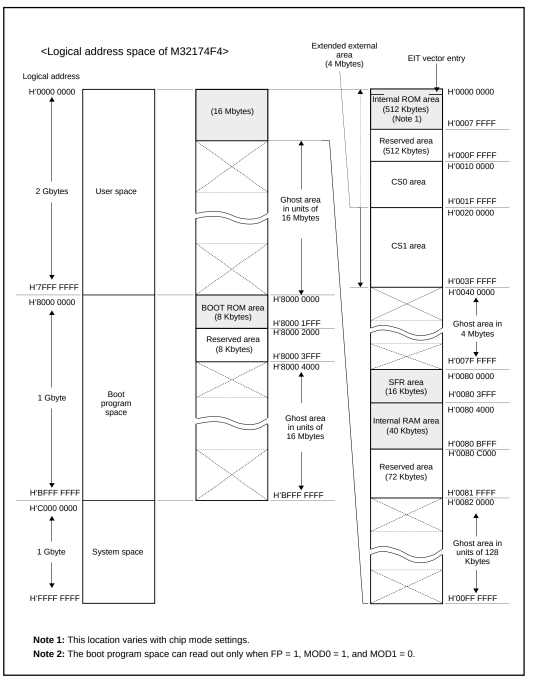


Figure 3.1.4 Address Space of the M32174F4

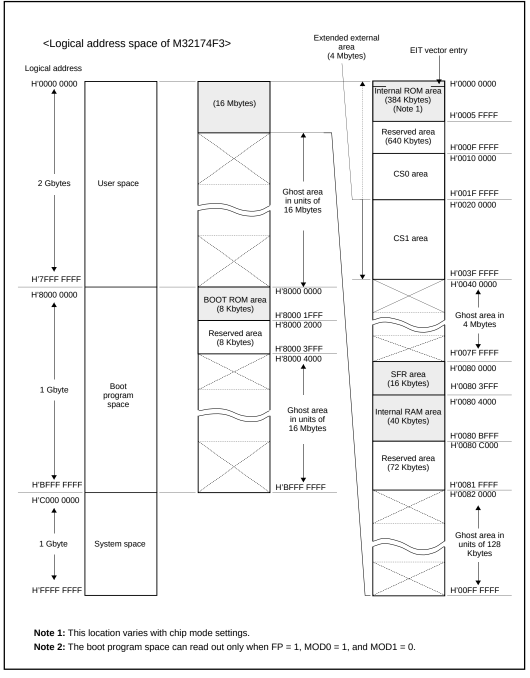


Figure 3.1.5 Address Space of the M32174F3

3.2 Operation Modes

This microcomputer is placed in one of the following modes by setting its operation mode (using MOD0 and MOD1 pins). For details about the mode used to rewrite the internal flash memory, refer to Section 6.5, "Programming of Internal Flash Memory."

MOD0	MOD1 (Note 1)	Operation Mode (Note 2)	
VSS	VSS	Single-chip mode	
VSS	VCCE	Extended external mode	
VCCE	VSS	Processor mode (FP = VSS)	
VCCE	VCCE	Reserved (cannot be used)	

Table 3.2.1	Setting	Operation	Modes
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Note 1: VCCE connects to +5 V or 3.3V, and VSS connects to GND.

Note 2: For flash rewrite mode (FP = VCCE) not listed in the above table, refer to Section 6.5, "Programming of Internal Flash Memory."

The internal ROM and extended external areas are located differently depending on this microcomputer's operation mode. (All other areas in address space are located the same way.) The address maps of internal ROM and extended external areas in each mode are shown below. (For details about internal flash memory rewrite mode, refer to Section 6.5, "Programming of Internal Flash Memory.")

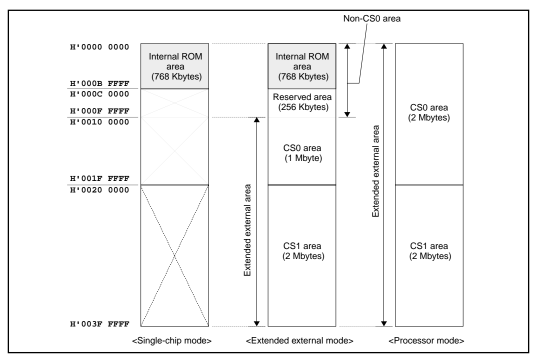


Figure 3.2.1 M32170F6 Operation Mode and Internal ROM/Extended External Areas

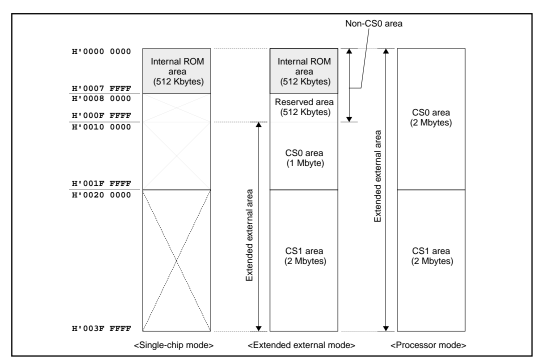


Figure 3.2.2 M32170F4 and M32174F4 Operation Mode and Internal ROM/Extended External Areas

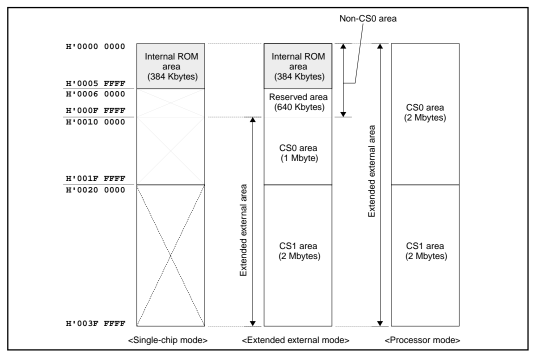


Figure 3.2.3 M32170F3 and M32174F3 Operation Mode and Internal ROM/Extended External Areas

3.3 Internal ROM Area and Extended External Area

The 8 Mbyte area at addresses H'0000 0000 to H'007F FFFF in the user space accommodates the internal ROM and extended external areas. Of this, a 4 Mbytes of address space from H'0000 0000 to H'0003 FFFF is the area that the user can actually use. All other areas here comprise a 4 Mbytes of ghost area. (When programming, do not use this ghost area intentionally.) For details on how the internal ROM and extended external areas are located differently depending on this microcomputer's operation modes set, refer to Section 3.2, "Operation Modes."

3.3.1 Internal ROM Area

The internal ROM is located in the area shown below. Also, this area has an EIT vector entry (and ICU vector table) located in it at the beginning.

Type Name	Size	Located address
MF32170F6	768 Kbytes	H'0000 0000 - H'000B FFFF
MF32170F4, M32174F4	512 Kbytes	H'0000 0000 - H'0007 FFFF
MF32170F3, M32174F3	384 Kbytes	H'0000 0000 - H'0005 FFFF

	Table 3.3.1	Addresses at Which the Internal ROM is Located
--	-------------	------------------------------------------------

3.3.2 Extended External Area

An extended external area is provided only when extended external mode or processor mode has been selected when setting this microcomputer's operation mode. For access to this extended external area, this microcomputer outputs the control signals necessary to access external devices.

This microcomputer's $\overline{CS0}$ and $\overline{CS1}$ signals are output corresponding to the address mapping of the extended external area. The $\overline{CS0}$ signal is output for the CS0 area, and the $\overline{CS1}$ signal is output for the CS1 area.

Operation Mode Address mapping of the extended external area	
Single-chip mode	None
Extended external mode	Addresses H'0010 0000 to H'001F FFFF (CS0 area: 1 Mbytes)
	Addresses H'0020 0000 to H'003F FFFF (CS1 area: 2 Mbytes)
Processor mode	Addresses H'0000 0000 to H'001F FFFF (CS0 area: 2 Mbytes)
	Addresses H'0020 0000 to H'003F FFFF (CS1 area: 2 Mbytes)

3.4 Internal RAM Area and SFR Area

The 8 Mbyte area at addresses H'0080 0000 to H'00FF FFFF in the user space accommodates the internal RAM area and Special Function Register (SFR) area. Of this, a 128 Kbytes of address space from H'0080 0000 to H'0081 FFFF is the area that the user can actually use. All other areas here comprise a ghost area in units of 128 Kbytes. (When programming, do not use this ghost area intentionally.)

3.4.1 Internal RAM Area

The internal RAM is located in the area shown below.

Type Name	Size	Located address
M32170F6	40 Kbytes	H'0080 4000 - H'0080 DFFF
M32174F4		
M32174F3		
M32170F4	32 Kbytes	H'0080 4000 - H'0080 BFFF
M32170F3		

Table 3.4.1 Addresses at Which the Internal ROM is Located

3.4.2 Special Function Register (SFR) Area

Addresses H'0080 0000 to H'0080 3FFFF are the Special Function Register (SFR) area. This area has registers for internal peripheral I/O located in it.

н,0080 0000)	
	SFR area (16 Kbytes)	
H'0080 3FFI	,	
H'0080 4000) Internal RAM (40 Kbytes)	Virtual-flash emulation areas separated in units of 8 Kbytes or 4 Kbytes can be allocated here. For details, refer to Section 6.7.
H'0080 DFFI		

Figure 3.4.1 Internal RAM Area and Special Function Register (SFR) Area of the M32170F6

н,0080 0000	SFR area (16 Kbytes)	
H'0080 3FFF		
H'0080 4000	Internal RAM (32 Kbytes)	Virtual-flash emulation areas separated in units of 8 Kbytes or 4 Kbytes can be allocated here. For details, refer to Section 6.7.
H'0080 BFFF		

Figure 3.4.2 Internal RAM Area and Special Function Register (SFR) Area of the M32170F4 and M32170F3

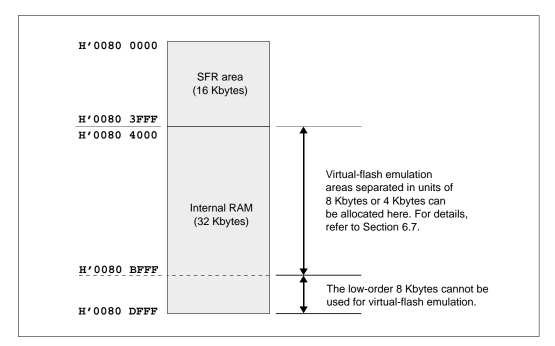


Figure 3.4.3 Internal RAM Area and Special Function Register (SFR) Area of the M32174F4 and M32174F3

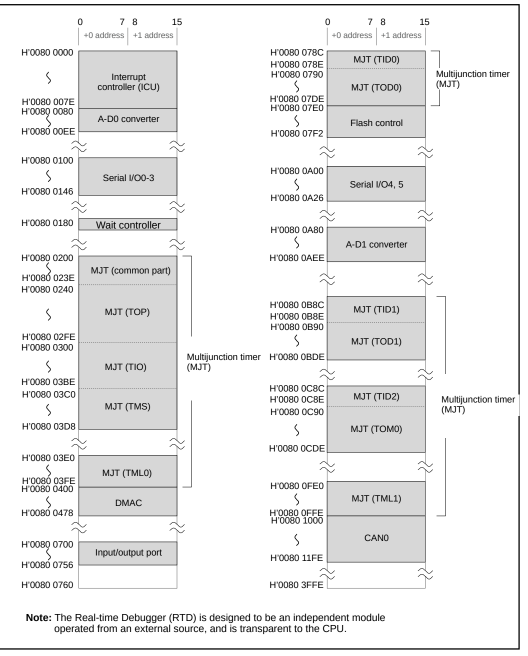


Figure 3.4.4 Outline Address Mapping of the SFR Area

Address	+0 Address D0 D7	+1 Address D15
H'0080 0000	Interrupt Vector Re	egister (IVECT)
H'0080 0002		
H'0080 0004	Interrupt Mask Register (IMASK)	
H'0080 0006	SBI Control Register (SBICR)	
		2
H'0080 0060	CAN0 Transmit/Receive & Error Interrupt Control Register (ICAN0CR)	TML1 Input Interrupt Control Register (ITML1CR)
H'0080 0062	TID2 Output Interrupt Control Register (ITID2CR)	A-D1 Conversion Interrupt Control Register (IAD1CCR)
H'0080 0064	SIO4,5 Transmit/Receive Interrupt Control Register (ISIO45CR)	TOD1-TOM0 Output Interrupt Control Register (ITOM0CR)
H'0080 0066	TID1 Output Interrupt Control Register (ITID1CR)	RTD Interrupt Control Register (IRTDCR)
H'0080 0068	SIO2,3 Transmit/Receive Interrupt Control Register (ISO23CR)	DMA5-9 Interrupt Control Register (IDMA59CR)
H'0080 006A	TOD0 Output Interrupt Control Register (ITOD0CR)	TID0 Output Interrupt Control Register (ITID0CR)
H'0080 006C	A-D0 Conversion Interrupt Control Register (IAD0CCR)	SIO0 Transmit Interrupt Control Register (ISIO0TXCR)
H'0080 006E	SIO0 Receive Interrupt Control Register (ISIO0RXCR)	SIO1 Transmit Interrupt Control Register (ISIO1TXCR)
H'0080 0070	SIO1 Receive Interrupt Control Register (ISIO1RXCR)	DMA0-4 Interrupt Control Register (IDMA04CR)
H'0080 0072	MJT Output Interrupt Control Register 0 (IMJTOCR0)	MJT Output Interrupt Control Register 1 (IMJTOCR1)
H'0080 0074	MJT Output Interrupt Control Register 2 (IMJTOCR2)	MJT Output Interrupt Control Register 3 (IMJTOCR3)
H'0080 0076	MJT Output Interrupt Control Register 4 (IMJTOCR4)	MJT Output Interrupt Control Register 5 (IMJTOCR5)
H'0080 0078	MJT Output Interrupt Control Register 6 (IMJTOCR6)	MJT Output Interrupt Control Register 7 (IMJTOCR7)
H'0080 007A	MJT Input Interrupt Control Register 0 (IMJTICR0)	MJT Input Interrupt Control Register 1 (IMJTICR1)
H'0080 007C	MJT Input Interrupt Control Register 2 (IMJTICR2)	MJT Input Interrupt Control Register 3 (IMJTICR3)
H'0080 007E	MJT Input Interrupt Control Register 4 (IMJTICR4)	
H'0080 0080	A-D0 Single Mode Register 0 (AD0SIM0)	A-D0 Single Mode Register 1 (AD0SIM1)
H'0080 0082		
H'0080 0084	A-D0 Scan Mode Register 0 (AD0SCM0)	A-D0 Scan Mode Register 1 (AD0SCM1)
H'0080 0086		
H'0080 0088	A-D0 Successive Approxi	mation Register (AD0SAR)
H'0080 008A		
H'0080 008C	A-D0 Comparate D	ata Register (AD0CMP)
4	Ş	2
H'0080 0090	10-bit A-D0 Data Re	egister 0 (AD0DT0)
H'0080 0092	10-bit A-D0 Data Re	egister 1 (AD0DT1)
H'0080 0094	10-bit A-D0 Data Re	egister 2 (AD0DT2)
H'0080 0096	10-bit A-D0 Data Re	egister 3 (AD0DT3)
H'0080 0098	10-bit A-D0 Data Re	egister 4 (AD0DT4)
H'0080 009A	10-bit A-D0 Data Re	egister 5 (AD0DT5)
H'0080 009C	10-bit A-D0 Data Re	egister 6 (AD0DT6)
H'0080 009E	10-bit A-D0 Data Register 7 (AD0DT7)	
H'0080 00A0	10-bit A-D0 Data Re	egister 8 (AD0DT8)
H'0080 00A2	10-bit A-D0 Data Re	egister 9 (AD0DT9)
H'0080 00A4	10-bit A-D0 Data Re	egister 10 (AD0DT10)
H'0080 00A6	10-bit A-D0 Data Re	gister 11 (AD0DT11)
H'0080 00A8	10-bit A-D0 Data Re	egister 12 (AD0DT12)
H'0080 00AA	10-bit A-D0 Data Re	egister 13 (AD0DT13)
H'0080 00AC	10-bit A-D0 Data Re	egister 14 (AD0DT14)
H'0080 00AE	10-bit A-D0 Data Re	gister 15 (AD0DT15)
	÷	
H'0080 00D0		8-bit A-D0 Data Register 0 (AD08DT0)

Figure 3.4.5 Register Mapping of the SFR Area (1)

Address	+0 Address D7	+1 Address D15
H'0080 00D2		8-bit A-D0 Data Register 1 (AD08DT1)
H'0080 00D4		8-bit A-D0 Data Register 2 (AD08DT2)
H'0080 00D6		8-bit A-D0 Data Register 3 (AD08DT3)
H'0080 00D8		8-bit A-D0 Data Register 4 (AD08DT4)
H'0080 00DA		8-bit A-D0 Data Register 5 (AD08DT5)
H'0080 00DC		8-bit A-D0 Data Register 6 (AD08DT6)
H'0080 00DE		8-bit A-D0 Data Register 7 (AD08DT7)
H'0080 00E0		8-bit A-D0 Data Register 8 (AD08DT8)
H'0080 00E2		8-bit A-D0 Data Register 9 (AD08DT9)
H'0080 00E4		- · · ·
		8-bit A-D0 Data Register 10 (AD08DT10)
H'0080 00E6		8-bit A-D0 Data Register 11 (AD08DT11)
H'0080 00E8		8-bit A-D0 Data Register 12 (AD08DT12)
H'0080 00EA		8-bit A-D0 Data Register 13 (AD08DT13)
H'0080 00EC		8-bit A-D0 Data Register 14 (AD08DT14)
H'0080 00EE		8-bit A-D0 Data Register 15 (AD08DT15)
î		
H'0080 0100	SIO23 Interrupt Status Register (SI23STAT)	SIO03 Interrupt Mask Register (SI03MASK)
H'0080 0102	SIO03 Receive Interrupt Cause Select Register (SI03SEL)	
î		:
H'0080 0110	SIO0 Transmit Control Register (S0TCNT)	SIO0 Transmit/Receive Mode Register (S0MOD)
H'0080 0112	SIO0 Transmit Bu	ffer Register (S0TXB)
H'0080 0114	SIO0 Receive But	fer Register (S0RXB)
H'0080 0116	SIO0 Receive Control Register (S0RCNT)	SIO1 Baud Rate Register (S1BAUR)
(
H'0080 0120	SIO1 Transmit Control Register (S1TCNT)	SIO0 Transmit/Receive Mode Register (S1MOD)
H'0080 0122	SIO1 Transmit Bu	Iffer Register (S1TXB)
H'0080 0124	SIO1 Receive Bu	ffer Register (S1RXB)
H'0080 0126	SIO1 Receive Control Register (S1RCNT)	SIO1 Baud Rate Register (S1BAUR)
~		·····,
H'0080 0130	SIO2 Transmit Control Register (S2TCNT)	SIO2 Transmit/Receive Mode Register (S2MOD)
H'0080 0132		ffer Register (S2TXB)
H'0080 0134		fer Register (S2RXB)
H'0080 0136	SIO2 Receive Control Register (S2RCNT)	- · ·
~		SIO2 Baud Rate Register (S2BAUR)
H'0080 0140		NOO Terrentik/Density Mede Denister (20140D)
H'0080 0140	SIO3 Transmit Control Register (S3TCNT)	SIO3 Transmit/Receive Mode Register (S3MOD)
		ffer Register (S3TXB)
H'0080 0144		fer Register (S3RXB)
H'0080 0146	SIO3 Receive Control Register (S3RCNT)	SIO3 Baud Rate Register (S3BAUR)
Î		
H'0080 0180	Wait Cycles Control Register (WTCCR)	
â		
H'0080 0200		Clock Bus & Input Event Bus Control Register (CKIEBCR)
H'0080 0202	Prescaler Register 0 (PRS0)	Prescaler Register 1 (PRS1)
H'0080 0204	Prescaler Register 2 (PRS2)	Output Event Bus Control Register (OEBCR)
()		
H'0080 0210	TCLK Input Processi	ng Control Register (TCLKCR)
H 0080 0210		
H'0080 0210	TIN Input Processing	Control Register 0 (TINCR0)

Figure 3.4.6 Register Mapping of the SFR Area (2)

Address D0	+0 Address D7	+1 Address D8	D15
1'0080 0216	TIN Input Processing Co	ntrol Register 2 (TINCR2)	
1'0080 0218	TIN Input Processing Co	ntrol Register 3 (TINCR3)	
i'0080 021A	TIN Input Processing Co	ntrol Register 4 (TINCR4)	
i'0080 021C			
H'0080 021E			
1'0080 0220	F/F Source Selec	t Register 0 (FFS0)	
1'0080 0222		F/F Source Select Register 1 (FFS1)	
1'0080 0224	F/F Protect R	egister 0 (FFP0)	
1'0080 0226	F/F Data Reg	jister 0 (FFD0)	
1'0080 0228		F/F Protect Register 1 (FFP1)	
1'0080 022A		F/F Data Register 1 (FFD1)	
1'0080 0230	TOP Interrupt Control Register 0 (TOPIR0)	TOP Interrupt Control Register 1 (TOPIR1)	
1'0080 0232	TOP Interrupt Control Register 2 (TOPIR2)	TOP Interrupt Control Register 3 (TOPIR3)	
1'0080 0234	TIO Interrupt Control Register 0 (TIOIR0)	TIO Interrupt Control Register 1 (TIOIR1)	
1'0080 0236	TIO Interrupt Control Register 2 (TIOIR2)	TMS Interrupt Control Register (TMSIR)	
1'0080 0238	TIN Interrupt Control Register 0 (TINIR0)	TIN Interrupt Control Register 1 (TINIR1)	
1'0080 023A	TIN Interrupt Control Register 2 (TINIR2)	TIN Interrupt Control Register 3 (TINIR3)	
1'0080 023C	TIN Interrupt Control Register 4 (TINIR4)	TIN Interrupt Control Register 5 (TINIR5)	
1'0080 023E	TIN Interrupt Control Register 6 (TINIR6)	TIN Interrupt Control Register 7 (TINIR7)	
1'0080 0240		ter (TOP0CT)	
1'0080 0242		egister (TOP0RL)	
1'0080 0244	ror o reload i		
1'0080 0246	TOP0 Correction	Register (TOP0CC)	
1'0080 0250	TOP1 Cour	ter (TOP1CT)	
1'0080 0252		legister (TOP1RL)	
1'0080 0254			
1'0080 0256	TOP1 Correction	Register (TOP1CC)	
·····			
1'0080 0260	TOP2 Cour	ter (TOP2CT)	\neg
1'0080 0262		legister (TOP2RL)	
1'0080 0264			
1'0080 0266	TOP2 Correction	Register (TOP2CC)	
	TOF2 Conection		
1'0080 0270	TOP2 Cour		
1'0080 0270		ter (TOP3CT)	
1'0080 0274	TOF 3 Reload P	legister (TOP3RL)	
1'0080 0276	TOP2 Correction	Register (TOP3CC)	
1/0000 0000 T	7024.0	(700/07)	
1'0080 0280		ter (TOP4CT)	
1'0080 0282	IOP4 Reload R	egister (TOP4RL)	
1'0080 0284			
1'0080 0286	TOP4 Correction	Register (TOP4CC)	
"			
1'0080 0290		ter (TOP5CT)	
1'0080 0292	TOP5 Reload F	legister (TOP5RL)	
1'0080 0294			

Figure 3.4.7 Register Mapping of the SFR Area (3)

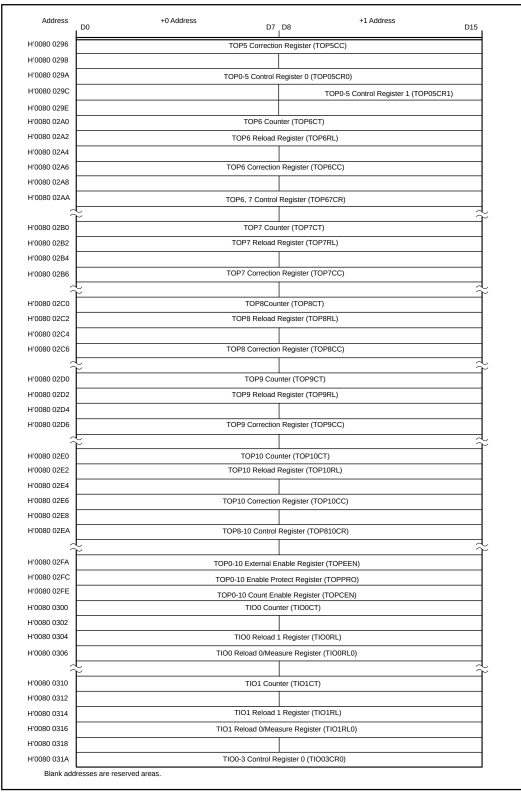


Figure 3.4.8 Register Mapping of the SFR Area (4)

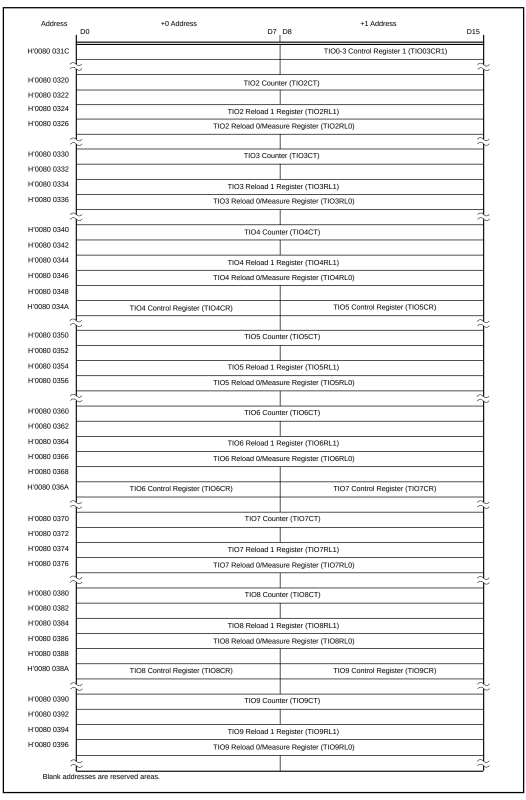


Figure 3.4.9 Register Mapping of the SFR Area (5)

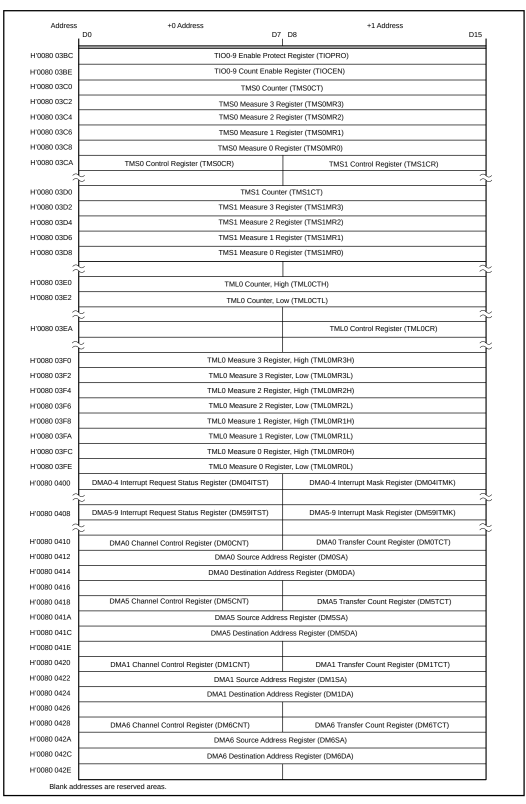


Figure 3.4.10 Register Mapping of the SFR Area (6)

Address	+0 Address D7	+1 Address D15
H'0080 0430	DMA2 Channel Control Register (DM2CNT)	DMA2 Transfer Count Register (DM2TCT)
H'0080 0432	DMA2 Source Address	s Register (DM2SA)
H'0080 0434	DMA2 Destination Add	ress Register (DM2DA)
H'0080 0436		
H'0080 0438	DMA7 Channel Control Register (DM7CNT)	DMA7 Transfer Count Register (DM7TCT)
H'0080 043A	DMA7 Source Addre	ess Register (DM7SA)
H'0080 043C	DMA7 Destination Add	ress Register (DM7DA)
H'0080 043E		
H'0080 0440	DMA3 Channel Control Register (DM3CNT)	DMA3 Transfer Count Register (DM3TCT)
H'0080 0442	DMA3 Source Addres	s Register (DM3SA)
H'0080 0444	DMA3 Destination Addr	ess Register (DM3DA)
H'0080 0446		
H'0080 0448	DMA8 Channel Control Register (DM8CNT)	DMA8 Transfer Count Register (DM8TCT)
H'0080 044A	DMA8 Source Addres	ss Register (DM8SA)
H'0080 044C	DMA8 Destination Add	
H'0080 044E		
H'0080 0450	DMA4 Channel Control Register (DM4CNT)	DMA4 Transfer Count Register (DM4TCT)
H'0080 0452	DMA4 Source Addres	
H'0080 0454	DMA4 Destination Addre	
H'0080 0456	Dini (* Destindustri Adat	
H'0080 0458	DMA9 Channel Control Register (DM9CNT)	DMA9 Transfer Count Register (DM9TCT)
H'0080 045A	DMA9 Source Address	
H'0080 045C	DMA9 Destination Addres	
H'0080 045E	Divis Destination Addre	
H'0080 0460	DMA0 Software Request Cor	eration Deviator (DM0SDI)
H'0080 0462	DMA0 Software Request Ger	
H'0080 0462	DMA1 Software Request Ger	
H'0080 0466	DMA2 Software Request Ger DMA3 Software Request Ger	
H'0080 0468	DMA4 Software Request Ger	
H'0080 0470	DMA5 Software Request Ger	veration Register (DM5SRI)
H'0080 0472	DMA6 Software Request Ger	
H'0080 0472	DMA7 Software Request Ger	· · · · · · · · · · · · · · · · · · ·
H'0080 0476	DMAR Software Request Ger	
	DMA9 Software Request Ger	
H'0080 0478	Divika Software Request Ger	
H'0080 0700 T	PO Data Desister (PODATA)	P1 Data Register (P1DATA)
	P0 Data Register (P0DATA)	P1 Data Register (P1DATA)
H'0080 0702 H'0080 0704	P2 Data Register (P2DATA)	P3 Data Register (P3DATA)
-	P4 Data Register (P4DATA)	
H'0080 0706	P6 Data Register (P6DATA)	P7 Data Register (P7DATA)
H'0080 0708	P8 Data Register (P8DATA)	P9 Data Register (P9DATA)
H'0080 070A	P10 Data Register (P10DATA)	P11Data Register (P11DATA)
H'0080 070C	P12 Data Register (P12DATA)	P13 Data Register (P13DATA)
H'0080 070E	P14 Data Register (P14DATA)	P15 Data Register (P15DATA)
H'0080 0710	P16 Data Register (P16DATA)	P17 Data Register (P17DATA)
H'0080 0712	P18 Data Register (P18DATA)	P19 Data Register (P19DATA)
H'0080 0714	P20 Data Register (P20DATA)	P21 Data Register (P21DATA)

Figure 3.4.11 Register Mapping of the SFR Area (7)

ADDRESS SPACE 3.4 Internal ROM/SFR Area

Address	+0 Address D0 D7	+1 Address D8	D15
+'0080 0716	P22 Data Register (P22DATA)		
لم م			
1'0080 0720	P0 Direction Register (P0DIR)	P1 Direction Register (P1DIR)	
1'0080 0722	P2 Direction Register (P2DIR)	P3 Direction Register (P3DIR)	
1'0080 0724	P4 Direction Register (P4DIR)		
1'0080 0726	P6 Direction Register (P6DIR)	P7 Direction Register (P7DIR)	
1'0080 0728	P8 Direction Register (P8DIR)	P9 Direction Register (P9DIR)	
1'0080 072A	P10 Direction Register (P10DIR)	P11 Direction Register (P11DIR)	
1'0080 072C	P12 Direction Register (P12DIR)	P13 Direction Register (P13DIR)	
1'0080 072E	P14 Direction Register (P14DIR)	P15 Direction Register (P15DIR)	
1'0080 0730	P16 Direction Register (P16DIR)	P17 Direction Register (P17DIR)	
1'0080 0732	P18 Direction Register (P18DIR)	P19 Direction Register (P19DIR)	
H'0080 0734	P20 Direction Register (P20DIR)	P21 Direction Register (P21DIR)	
1'0080 0736	P22 Direction Register (P22DIR)		
			<u> </u>
1'0080 0744	~	Port Input Function Enable Register (PIEN)	—
H'0080 0744	P6 Operation Mode Register (P6MOD)	P7 Operation Mode Register (P7MOD)	
1'0080 0740	P8 Operation Mode Register (P8MOD)	P9 Operation Mode Register (P9MOD)	
1'0080 074A	P10 Operation Mode Register (P10MOD)	P11 Operation Mode Register (P11MOD)	
1'0080 074C	P12 Operation Mode Register (P12MOD)	P13 Operation Mode Register (P13MOD)	
1'0080 074E	P14 Operation Mode Register (P14MOD)	P15 Operation Mode Register (P15MOD)	
1'0080 074L	P16 Operation Mode Register (P16MOD)	P17 Operation Mode Register (P17MOD)	
1'0080 0752	P18 Operation Mode Register (P18MOD)	P19 Operation Mode Register (P19MOD)	
1'0080 0754	P20 Operation Mode Register (P20MOD)	P21 Operation Mode Register (P21MOD)	
H'0080 0756	P22 Operation Mode Register (P22MOD)		
	ـــــــــــــــــــــــــــــــــــــ		
1'0080 077E		Bus Mode Control Register (BUSMODC)	
10000 0700		nter (TID0CT)	—
1'0080 078C		legister (TIDORL)	
1'0080 078E		unter (TOD00CT)	
1'0080 0790	1000_0 00		
1'0080 0792		Register (TOD00RL1)	
1'0080 0794		Register (TOD00RL0)	
1'0080 0796 1'0080 0798		nter (TOD01CT)	
	1000_1000		
1'0080 079A 1'0080 079C	TOD0 1 Reload 1	Register (TOD01RL1)	
1'0080 079C		Register (TOD01RL0)	
1'0080 079E 1'0080 07A0		nter (TOD02CT)	
1'0080 07A0 1'0080 07A2		······································	
1'0080 07A2 1'0080 07A4	TOD0 2 Reload 1	Register (TOD02RL1)	
1'0080 07A4 1'0080 07A6		Register (TOD02RL0)	
ŀ		nter (TOD03CT)	
1'0080 07A8	1000_3 Cou		
1'0080 07AA			
1'0080 07AC		Register (TOD03RL1)	
1'0080 07AE	TOD0_3 Reload 0	Register (TOD03RL0)	

Figure 3.4.12 Register Mapping of the SFR Area (8)

Address	+0 Address D7	+1 Address D8 D15					
H'0080 07B0	TOD0_4 Cou	inter (TOD04CT)					
H'0080 07B2							
H'0080 07B4	TOD0_4 Reload 1 Register (TOD04RL1)						
H'0080 07B6	TOD0_4 Reload 0	TOD0_4 Reload 0 Register (TOD04RL0)					
H'0080 07B8	TOD0_5 Cou	inter (TOD05CT)					
1'0080 07BA							
1'0080 07BC	TOD0_5 Reload 1	Register (TOD05RL1)					
1'0080 07BE	TOD0_5 Reload 0	Register (TOD05RL0)					
1'0080 07C0	TOD0_6 Cou	inter (TOD06CT)					
1'0080 07C2							
H'0080 07C4	TOD0_6 Reload 1	Register (TOD06RL1)					
1'0080 07C6	TOD0_6 Reload 0	Register (TOD06RL0)					
1'0080 07C8	ΤΟD0_7 Cou	inter (TOD07CT)					
1'0080 07CA							
H'0080 07CC	TOD0_7 Reload 1	Register (TOD07RL1)					
1'0080 07CE	TOD0_7 Reload 0	Register (TOD07RL0)					
H'0080 07D0	Prescaler Register 3 (PRS3)	TID0 Control & Prescaler 3 Enable Register (TID0PRES3EN)					
1'0080 07D2	TOD0 Interrupt Mask Register (TOD0IMA)	TOD0 Interrupt Status Register (TOD0IST)					
1'0080 07D4		F/F Protect Register 2 (FFP2)					
1'0080 07D6		F/F Data Register 2 (FFD2)					
1'0080 07D8							
1'0080 07DA	TOD0 Control	TOD0 Control Register (TOD0CR)					
1'0080 07DC		TOD0 Enable Protect Register (TOD0PRO)					
1'0080 07DE		TOD0 Count Enable Register (TOD0CEN)					
1'0080 07E0	Flash Mode Register (FMOD)	Flash Status Register 1 (FSTAT1)					
1'0080 07E2	Flash Control Register 1 (FCNT1)	Flash Control Register 2 (FCNT2)					
1'0080 07E4	Flash Control Register 3 (FCNT3)	Flash Control Register 4 (FCNT4)					
1'0080 07E6							
1'0080 07E8	Pseudo-flash L Bank	Register 0 (FELBANK0)					
1'0080 07EA	Pseudo-flash L Bank	Register 1 (FELBANK1)					
1'0080 07EC	Pseudo-flash L Bank	Register 2 (FELBANK2)					
1'0080 07EE	Pseudo-flash L Bank	Register 3 (FELBANK3)					
1'0080 07F0		Register 0 (FESBANK0)					
1'0080 07F2		Register 1 (FESBANK1)					
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
1'0080 0A00	SIO45 Interrupt Status Register (SI45STAT)	SIO45 Interrupt Mask Register (SI45MASK)					
1'0080 0A02	SIO45 Receive Interrupt Cause Select Register (SI45SEL)						
ີ	ў 						
H'0080 0A10	SIO4 Transmit Control Register (S4TCNT)	SIO4 Transmit/Receive Mode Register (S4MOD)					
H'0080 0A12		fer Register (S4TXB)					
l'0080 0A14	SIO4 Receive Buf	fer Register (S4RXB)					
1'0080 0A16	SIO4 Receive Control Register (S4RCNT)	SIO4 Baud Rate Register (S4BAUR)					
1'0080 0A20		SIO5 Transmit/Receive Mode Register (S5MOD)					
1'0080 0A20 1'0080 0A22	SIO5 Transmit Control Register (S5RCNT)						
1'0080 0A22 1'0080 0A24		er Register (S5TXB)					
		er Register (S5RXB)					
1'0080 0A26	SIO5 Receive Control Register (S5RCNT)	SIO5 Baud Rate Register (S5BAUR)					

Figure 3.4.13 Register Mapping of the SFR Area (9)

Address	+0 Address D0 D7	+1 Address	D15			
H'0080 0A80	A-D1 Single Mode Register 0 (AD1SIM0)	A-D1 Single Mode Register 1 (AD1SIM1)				
H'0080 0A82						
H'0080 0A84	A-D1 Scan Mode Register 0 (AD1SCM0)	A-D1 Scan Mode Register 1 (AD1SCM1)				
H'0080 0A86						
H'0080 0A88	A-D1 Successive Approx	imation Register (AD1SAR)				
H'0080 0A8A						
H'0080 0A8C	A-D1 Comparate Da	ata Register (AD1CMP)				
2						
H'0080 0A90	10-bit A-D1 Data F	Register 0 (AD1DT0)				
H'0080 0A92		Register 1 (AD1DT1)				
H'0080 0A94		Register 2 (AD1DT2)				
H'0080 0A96	10-bit A-D1 Data I	Register 3 (AD1DT3)				
H'0080 0A98		Register 4 (AD1DT4)				
H'0080 0A9A		Register 5 (AD1DT5)				
H'0080 0A9C		Register 6 (AD1DT6)				
H'0080 0A9E		Register 7 (AD1DT7)				
H'0080 0AA0		Register 8 (AD1DT8) Register 9 (AD1DT9)				
H'0080 0AA2						
H'0080 0AA4		Register 10 (AD1DT10)				
H'0080 0AA6 H'0080 0AA8	10-bit A-D1 Data Register 11 (AD1DT11)					
H'0080 0AA8	10-bit A-D1 Data Register 12 (AD1DT12) 10-bit A-D1 Data Register 13 (AD1DT13)					
10080 0AAA		Register 14 (AD1DT14)				
H'0080 0AAC		Register 15 (AD1DT15)				
~			-			
H'0080 0AD0	Y	8-bit A-D1 Data Register 0 (AD18DT0)				
H'0080 0AD2		8-bit A-D1 Data Register 1 (AD18DT1)				
H'0080 0AD4		8-bit A-D1 Data Register 2 (AD18DT2)				
H'0080 0AD6		8-bit A-D1 Data Register 3 (AD18DT3)				
H'0080 0AD8		8-bit A-D1 Data Register 4 (AD18DT4)				
H'0080 0ADA		8-bit A-D1 Data Register 5 (AD18DT5)				
H'0080 0ADC		8-bit A-D1 Data Register 6 (AD18DT6)				
H'0080 0ADE		8-bit A-D1 Data Register 7 (AD18DT7)				
H'0080 0AE0		8-bit A-D1 Data Register 8 (AD18DT8)				
H'0080 0AE2		8-bit A-D1 Data Register 9 (AD18DT9)				
H'0080 0AE4		8-bit A-D1 Data Register 10 (AD18DT10)				
H'0080 0AE6		8-bit A-D1 Data Register 11 (AD18DT11)				
H'0080 0AE8		8-bit A-D1 Data Register 12 (AD18DT12)				
H'0080 0AEA		8-bit A-D1 Data Register 13 (AD18DT13)				
H'0080 0AEC		8-bit A-D1 Data Register 14 (AD18DT14)				
H'0080 0AEE		8-bit A-D1 Data Register 15 (AD18DT15)				
~						
H'0080 0B8C		nter (TID1CT)				
H'0080 0B8E		Register (TID1RL)				
H'0080 0B8E						
	TOD1_0 Counter (TOD10CT)					
H'0080 0B92						
H'0080 0B94	I UD1_0 Reload	1 Register (TOD10RL1)				

Figure 3.4.14 Register Mapping of the SFR Area (10)

Address	+0 Address D7	+1 Address D8 D	015					
H'0080 0B96	TOD1_0 Reload 0 Register (TOD10RL0)							
H'0080 0B98	TOD1_1 Counter (TOD11CT)							
H'0080 0B9A								
H'0080 0B9C	TOD1_1 Reload 1 Register (TOD11RL1)							
H'0080 0B9E	TOD1_1 Reload 0	Register (TOD11RL0)						
H'0080 0BA0	TOD1_2 Cou	TOD1_2 Counter (TOD12CT)						
H'0080 0BA2								
H'0080 0BA4	TOD1_2 Reload 1	Register (TOD12RL1)						
H'0080 0BA6	TOD1_2 Reload 0	Register (TOD12RL0)						
H'0080 0BA8	TOD1_3 Cou	unter (TOD13CT)						
H'0080 0BAA								
H'0080 0BAC	TOD1_3 Reload 1	Register (TOD13RL1)						
H'0080 0BAE	TOD1_3 Reload 0	Register (TOD13RL0)						
H'0080 0BB0	TOD1_4 Cou	Inter (TOD14CT)						
H'0080 0BB2								
H'0080 0BB4	TOD1_4 Reload 1	Register (TOD14RL1)						
H'0080 0BB6	TOD1_4 Reload 0	Register (TOD14RL0)						
H'0080 0BB8	TOD1_5 Co	unter (TOD15CT)						
H'0080 0BBA								
H'0080 0BBC	TOD1_5 Reload 1 Register (TOD15RL1)							
H'0080 0BBE	TOD1_5 Reload 0	Register (TOD15RL0)						
H'0080 0BC0	TOD1_6 Co	unter (TOD16CT)						
H'0080 0BC2								
H'0080 0BC4	TOD1_6 Reload 1 Register (TOD16RL1)							
H'0080 0BC6	TOD1_6 Reload 0	) Register (TOD16RL0)						
H'0080 0BC8	TOD1_7 Co	unter (TOD17CT)						
H'0080 0BCA								
H'0080 0BCC		Register (TOD17RL1)						
H'0080 0BCE		) Register (TOD17RL0)						
H'0080 0BD0	Prescaler Register 4 (PRS4)	TID1 Control & Prescaler 4 Enable Register (TID1PRS4EN	4)					
H'0080 0BD2	TOD1 Interrupt Mask Register (TOD1IMA)	TOD1 Interrupt Status Register (TOD1IST)						
H'0080 0BD4		F/F Protect Register 3 (FFP3)						
H'0080 0BD6		F/F Data Register 3 (FFD3)						
H'0080 0BD8								
H'0080 0BDA	TOD1 Control F	Register (TOD1CR)						
H'0080 0BDC		TOD1 Enable Protect Register (TOD1PRO)						
H'0080 0BDE		TOD1 Count Enable Register (TOD1CEN)						
2			2					
H'0080 0C8C	TID2 Cour	nter (TID2CT)						
H'0080 0C8E	TID2 Reload R	Register (TID2RL)						
H'0080 0C90	TOM0_0 Cour	nter (TOM00CT)						
H'0080 0C92								
H'0080 0C94	TOM0_0 Reload 1 F	Register (TOM00RL1)						
H'0080 0C96	TOM0_0 Reload 0 F	Register (TOM00RL0)						
H'0080 0C98	TOM0_1 Cour	nter (TOM01CT)						
H'0080 0C9A								
H'0080 0C9C		L Register (TOM01RL1)						

Figure 3.4.15 Register Mapping of the SFR Area (11)

Address D0	+0 Address	D7 D8	+1 Address	D15		
H'0080 0C9E	TOM0_1 Reloa	d 0 Register (TO	DM01RL0)			
H'0080 0CA0	TOM0_2	Counter (TOM	02CT)			
H'0080 0CA2						
H'0080 0CA4	TOM0_2 Reloa	d 1 Register (TO	DM02RL1)			
H'0080 0CA6	TOM0_2 Reloa	d 0 Register (TO	DM02RL0)	-		
H'0080 0CA8	TOM0_3	Counter (TOM	03CT)			
H'0080 0CAA						
H'0080 0CAC	TOM0_3 Reloa	d 1 Register (TO	DM03RL1)			
H'0080 0CAE	TOM0_3 Reloa	d 0 Register (TO	DM03RL0)			
H'0080 0CB0	TOM0_4	Counter (TOM	94CT)			
H'0080 0CB2						
H'0080 0CB4	TOM0_4 Reloa	d 1 Register (TO	DM04RL1)			
H'0080 0CB6	TOM0_4 Reloa	d 0 Register (TO	DM04RL0)			
H'0080 0CB8		Counter (TOM				
H'0080 0CBA						
H'0080 0CBC	TOM0_5 Reloa	d 1 Register (TO	DM05RL1)			
H'0080 0CBE	TOM0_5 Reloa					
H'0080 0CC0	TOM0 6	Counter (TOM0	6CT)			
H'0080 0CC2			,			
H'0080 0CC4	TOM0_6 Reloa	d 1 Register (T	OM06RL1)			
H'0080 0CC6	TOM0_6 Reload 0 Register (TOM06RL0)					
H'0080 0CC8		Counter (TOM				
H'0080 0CCA			,			
H'0080 0CCC	TOM0 Z Belo	ad 1 Register (T	OM07RI 1)			
H'0080 0CCE		ad 0 Register (T				
H'0080 0CD0	Prescaler Register 5 (PRS5)		trol & Prescaler 5 Enable Register (TID2PRS5	ENI)		
H'0080 0CD2	TOM0 Interrupt Mask Register (TOM0IMA)		OM0 Interrupt Status Register (TOM0IST)			
H'0080 0CD4			F/F Protect Register 4 (FFP4)			
H'0080 0CD6						
H'0080 0CD8			F/F Data Register 4 (FFD4)			
H'0080 0CDA H'0080 0CDC	IOM0 Cont	rol Register (TC				
			M0 Enable Protect Register (TOM0PRO)	-		
H'0080 0CDE		1	OM0 Count Enable Register (TOM0CEN)			
Ť—						
H'0080 0FE0	TML1 Cou	nter, High (TML	1CTH)			
H'0080 0FE2	TML1 Cou	unter, Low (TML	.1CTL)			
$\approx$						
H'0080 0FEA			TML1 Control Register (TML1CR)			
$\approx$						
H'0080 0FF0	TML1 Measure 3	Register, High	(TML1MR3H)			
H'0080 0FF2	TML1 Measure 3	Register, Low	(TML1MR3L)			
H'0080 0FF4	TML1 Measure 2	Register, High	(TML1MR2H)			
H'0080 0FF6	TML1 Measure 2	Register, Low	(TML1MR2L)			
H'0080 0FF8	TML1 Measure 1	Register, High	(TML1MR1H)			
H'0080 0FFA	TML1 Measure 1	Register, Low	(TML1MR1L)			
H'0080 0FFC	TML1 Measure 0					
H'0080 0FFE	TML1 Measure 0					
	TWE TWEASULE O	Tregistel, LUW				

Address	+0 Address	+1 Address				
L	D0 D7	D8 D15				
H'0080 1000	CAN0 Control Register (CAN0CNT)					
H'0080 1002	CAN0 Status Reg	ister (CAN0STAT)				
H'0080 1004	CAN0 extended ID Re	egister (CAN0EXTID)				
H'0080 1006	CAN0 Configuration R	egister (CAN0CONF)				
H'0080 1008	CAN0 Time Stamp Coun	t Register (CAN0TSTMP)				
H'0080 100A	CAN0 Receive Error Count Register (CAN0REC)	CAN0 Transmit Error Count Register (CAN0TEC)				
H'0080 100C	CAN0 Slot Interrupt Statu	is Register (CAN0SLIST)				
H'0080 100E						
H'0080 1010	CAN0 Slot Interrupt Mask	k Register (CAN0SLIMK)				
H'0080 1012						
H'0080 1014	CAN0 Error Interrupt Status Register (CAN0ERIST)	CAN0 Error Interrupt Mask Register (CAN0ERIMK)				
H'0080 1016	CAN0 Baud Rate Prescaler (CAN0BRP)					
	<u>;</u>					
H'0080 1028	CAN0 Global Mask Register Standard ID0 (C0GMSKS0)	CAN0 Global Mask Register Standard ID1 (C0GMSKS1)				
H'0080 102A	CAN0 Global Mask Register Extended ID0 (C0GMSKE0)	CAN0 Global Mask Register Extended ID1 (C0GMSKE1)				
H'0080 102C	CAN0 Global Mask Register Extended ID2 (C0GMSKE2)					
H'0080 102E						
H'0080 1030	CAN0 Local Mask Register A Standard ID0 (C0LMSKAS0)	CAN0 Local Mask Register A Standard ID1 (C0LMSKAS1)				
H'0080 1032	CAN0 Local Mask Register A Extended ID0 (C0LMSKAE0)	CAN0 Local Mask Register A Extended ID1 (C0LMSKAE1)				
H'0080 1034	CAN0 Local Mask Register A Extended ID2 (C0LMSKAE2)					
H'0080 1036						
H'0080 1038	CAN0 Local Mask Register B Standard ID0 (C0LMSKBS0)	CAN0 Local Mask Register B Standard ID0 (C0LMSKBS1)				
H'0080 103A	CAN0 Local Mask Register B Extended ID0 (C0LMSKBE0)	CAN0 Local Mask Register B Extended ID0 (C0LMSKBE1)				
H'0080 103C	CAN0 Local Mask Register B Extended ID0 (C0LMSKBE0)					
	5					
H'0080 1050	CAN0 Message Slot 0 Control Register (C0MSL0CNT)	CAN0 Message Slot 1 Control Register (C0MSL1CNT)				
H'0080 1052	CAN0 Message Slot 2 Control Register (C0MSL2CNT)	CAN0 Message Slot 3 Control Register (C0MSL3CNT)				
H'0080 1054	CAN0 Message Slot 4 Control Register (C0MSL4CNT)	CAN0 Message Slot 5 Control Register (C0MSL5CNT)				
H'0080 1056	CAN0 Message Slot 6 Control Register (C0MSL6CNT)	CAN0 Message Slot 7 Control Register (C0MSL7CNT)				
H'0080 1058	CAN0 Message Slot 8 Control Register (C0MSL8CNT)	CAN0 Message Slot 9 Control Register (C0MSL9CNT)				
H'0080 105A	CAN0 Message Slot 10 Control Register (C0MSL10CNT)	CAN0 Message Slot 11 Control Register (C0MSL11CNT)				
H'0080 105C	CAN0 Message Slot 12 Control Register (C0MSL12CNT)	CAN0 Message Slot 13 Control Register (C0MSL13CNT)				
H'0080 105E	CAN0 Message Slot 14 Control Register (C0MSL14CNT)	CAN0 Message Slot 15 Control Register (C0MSL15CNT)				

Figure 3.4.17 Register Mapping of the SFR Area (13)

## ADDRESS SPACE 3.4 Internal ROM/SFR Area

Address	+0 Address D0 D7	+1 Address D8 D15		
H'0080 1100	CAN0 Message Slot 0 Standard ID0 (C0MSL0SID0)	CAN0 Message Slot 0 Standard ID1 (C0MSL0SID1)		
H'0080 1102	CAN0 Message Slot 0 Extended ID0 (C0MSL0EID0)	CAN0 Message Slot 0 Extended ID1 (C0MSL0EID1)		
H'0080 1104	CANO Message Slot 0 Extended ID2 (COMSL0EID2)	CANO Message Slot 0 Data Length Register (COMSL0DLC)		
H'0080 1106	CANO Message Slot 0 Data 0 (COMSLODTO)	CAN0 Message Slot 0 Data 1 (C0MSL0DT1)		
H'0080 1108	CAN0 Message Slot 0 Data 2 (C0MSL0DT2)	CAN0 Message Slot 0 Data 3 (C0MSL0DT3)		
H'0080 110A	CAN0 Message Slot 0 Data 4 (C0MSL0DT4)	CAN0 Message Slot 0 Data 5 (C0MSL0DT5)		
H'0080 110C	CAN0 Message Slot 0 Data 6 (C0MSL0DT6)	CAN0 Message Slot 0 Data 7 (C0MSL0DT7)		
H'0080 110E	CAN0 Message Slot 0 Tir	me Stamp (C0MSL0TSP)		
H'0080 1110	CAN0 Message Slot 1 Standard ID0 (C0MSL1SID0)	CAN0 Message Slot 1 Standard ID1 (C0MSL1SID1)		
H'0080 1112	CAN0 Message Slot 1 Extended ID0 (C0MSL1EID0)	CAN0 Message Slot 1 Extended ID1 (C0MSL1EID1)		
H'0080 1114	CAN0 Message Slot 1 Extended ID2 (C0MSL1EID2)	CAN0 Message Slot 1 Data Length Register (C0MSL1DLC)		
H'0080 1116	CAN0 Message Slot 1 Data 0 (C0MSL1DT0)	CAN0 Message Slot 1 Data 1 (C0MSL1DT1)		
H'0080 1118	CAN0 Message Slot 1 Data 2 (C0MSL1DT2)	CAN0 Message Slot 1 Data 3 (C0MSL1DT3)		
H'0080 111A	CAN0 Message Slot 1 Data 4 (C0MSL1DT4)	CAN0 Message Slot 1 Data 5 (C0MSL1DT5)		
H'0080 111C	CAN0 Message Slot 1 Data 6 (C0MSL1DT6)	CAN0 Message Slot 1 Data 7 (C0MSL1DT7)		
H'0080 111E	CAN0 Message Slot 1 Ti	me Stamp (C0MSL1TSP)		
H'0080 1120	CAN0 Message Slot 2 Standard ID0 (C0MSL2SID0)	CAN0 Message Slot 2 Standard ID1 (C0MSL2SID1)		
H'0080 1122	CAN0 Message Slot 2 Extended ID0 (C0MSL2EID0)	CAN0 Message Slot 2 Extended ID1 (C0MSL2EID1)		
H'0080 1124	CAN0 Message Slot 2 Extended ID2 (C0MSL2EID2)	CAN0 Message Slot 2 Data Length Register (C0MSL2DLC)		
H'0080 1126	CAN0 Message Slot 2 Data 0 (C0MSL2DT0)	CAN0 Message Slot 2 Data 1 (C0MSL2DT1)		
H'0080 1128	CAN0 Message Slot 2 Data 2 (C0MSL2DT2)	CAN0 Message Slot 2 Data 3 (C0MSL2DT3)		
H'0080 112A	CAN0 Message Slot 2 Data 4 (C0MSL2DT4)	CAN0 Message Slot 2 Data 5 (C0MSL2DT5)		
H'0080 112C	CAN0 Message Slot 2 Data 6 (C0MSL2DT6)	CAN0 Message Slot 2 Data 7 (C0MSL2DT7)		
H'0080 112E	CAN0 Message Slot 2 Ti	me Stamp (C0MSL2TSP)		
H'0080 1130	CAN0 Message Slot 3 Standard ID0 (C0MSL3SID0)	CAN0 Message Slot 3 Standard ID1 (C0MSL3SID1)		
H'0080 1132	CAN0 Message Slot 3 Extended ID0 (C0MSL3EID0)	CAN0 Message Slot 3 Extended ID1 (C0MSL3EID1)		
H'0080 1134	CAN0 Message Slot 3 Extended ID2 (C0MSL3EID2)	CAN0 Message Slot 3 Data Length Register (C0MSL3DLC)		
H'0080 1136	CAN0 Message Slot 3 Data 0 (C0MSL3DT0)	CAN0 Message Slot 3 Data 1 (C0MSL3DT1)		
H'0080 1138	CAN0 Message Slot 3 Data 2 (C0MSL3DT2)	CAN0 Message Slot 3 Data 3 (C0MSL3DT3)		
H'0080 113A	CAN0 Message Slot 3 Data 4 (C0MSL3DT4)	CAN0 Message Slot 3 Data 5 (C0MSL3DT5)		
H'0080 113C	CAN0 Message Slot 3 Data 6 (C0MSL3DT6)	CAN0 Message Slot 3 Data 7 (C0MSL3DT7)		
H'0080 113E	CAN0 Message Slot 3 Ti	me Stamp (C0MSL3TSP)		
H'0080 1140	CAN0 Message Slot 4 Standard ID0 (C0MSL4SID0)	CAN0 Message Slot 4 Standard ID1 (C0MSL4SID1)		
H'0080 1142	CAN0 Message Slot 4 Extended ID0 (C0MSL4EID0)	CAN0 Message Slot 4 Extended ID1 (C0MSL4EID1)		
H'0080 1144	CAN0 Message Slot 4 Extended ID2 (C0MSL4EID2)	CAN0 Message Slot 4 Data Length Register (C0MSL4DLC)		
H'0080 1146	CAN0 Message Slot 4 Data 0 (C0MSL4DT0)	CAN0 Message Slot 4 Data 1 (C0MSL4DT1)		
H'0080 1148	CAN0 Message Slot 4 Data 2 (C0MSL4DT2)	CAN0 Message Slot 4 Data 3 (C0MSL4DT3)		
H'0080 114A	CAN0 Message Slot 4 Data 4 (C0MSL4DT4)	CAN0 Message Slot 4 Data 5 (C0MSL4DT5)		
H'0080 114C	CAN0 Message Slot 4 Data 6 (C0MSL4DT6)	CAN0 Message Slot 4 Data 7 (C0MSL4DT7)		
H'0080 114E	CAN0 Message Slot 4 T	ime Stamp (C0MSL4TSP)		
H'0080 1150	CAN0 Message Slot 5 Standard ID0 (C0MSL5SID0)	CAN0 Message Slot 5 Standard ID1 (C0MSL5SID1)		
H'0080 1152	CAN0 Message Slot 5 Extended ID0 (C0MSL5EID0)	CAN0 Message Slot 5 Extended ID1 (C0MSL5EID1)		

Figure 3.4.18 Register Mapping of the SFR Area (14)

Address	+0 Address	+1 Address	
1	D0 D7	7 D8 D15	
H'0080 1154	CAN0 Message Slot 5 Extended ID2 (C0MSL5EID2)	CAN0 Message Slot 5 Data Length Register (C0MSL5DLC)	
H'0080 1156	CAN0 Message Slot 5 Data 0 (C0MSL5DT0)	CAN0 Message Slot 5 Data 1 (C0MSL5DT1)	
H'0080 1158	CAN0 Message Slot 5 Data 2 (C0MSL5DT2)	CAN0 Message Slot 5 Data 3 (C0MSL5DT3)	
H'0080 115A	CAN0 Message Slot 5 Data 4 (C0MSL5DT4)	CAN0 Message Slot 5 Data 5 (C0MSL5DT5)	
H'0080 115C	CAN0 Message Slot 5 Data 6 (C0MSL5DT6)	CAN0 Message Slot 5 Data 7 (C0MSL5DT7)	
H'0080 115E	CAN0 Message Slot 5 Ti	me Stamp (C0MSL5TSP)	
H'0080 1160	CAN0 Message Slot 6 Standard ID0 (C0MSL6SID0)	CAN0 Message Slot 6 Standard ID1 (C0MSL6SID1)	
H'0080 1162	CAN0 Message Slot 6 Extended ID0 (C0MSL6EID0)	CAN0 Message Slot 6 Extended ID1 (C0MSL6EID1)	
H'0080 1164	CAN0 Message Slot 6 Extended ID2 (C0MSL6EID2)	CAN0 Message Slot 6 Data Length Register (C0MSL6DLC)	
H'0080 1166	CAN0 Message Slot 6 Data 0 (C0MSL6DT0)	CAN0 Message Slot 6 Data 1 (C0MSL6DT1)	
H'0080 1168	CAN0 Message Slot 6 Data 2 (C0MSL6DT2)	CAN0 Message Slot 6 Data 3 (C0MSL6DT3)	
H'0080 116A	CAN0 Message Slot 6 Data 4 (C0MSL6DT4)	CAN0 Message Slot 6 Data 5 (C0MSL6DT5)	
H'0080 116C	CAN0 Message Slot 6 Data 6 (C0MSL6DT6)	CAN0 Message Slot 6 Data 7 (C0MSL6DT7)	
H'0080 116E		ne Stamp (C0MSL6TSP)	
H'0080 1170	CAN0 Message Slot 7 Standard ID0 (C0MSL7SID0)	CAN0 Message Slot 7 Standard ID1 (C0MSL7SID1)	
H'0080 1172	CANO Message Slot 7 Extended ID0 (COMSL7EID0)	CANO Message Slot 7 Extended ID1 (COMSL7EID1)	
H'0080 1174	CAN0 Message Slot 7 Extended ID2 (C0MSL7EID2)	CANO Message Slot 7 Data Length Register (COMSL7DLC)	
H'0080 1176	CANO Message Slot 7 Data 0 (COMSL7DT0)	CANO Message Slot 7 Data 1 (COMSL7DT1)	
H'0080 1178			
H'0080 117A	CAN0 Message Slot 7 Data 2 (C0MSL7DT2) CAN0 Message Slot 7 Data 4 (C0MSL7DT4)	CANO Message Slot 7 Data 3 (COMSL7DT3)	
H'0080 117C	CANO Message Slot 7 Data 4 (COMSE7D14)	CAN0 Message Slot 7 Data 5 (C0MSL7DT5) CAN0 Message Slot 7 Data 7 (C0MSL7DT7)	
H'0080 117E	° ( )	me Stamp (COMSL7TSP)	
H'0080 1180	CAN0 Message Slot 8 Standard ID0 (C0MSL8SID0)		
H'0080 1182	CANO Message Slot 8 Extended ID0 (COMSL8EID0)	CAN0 Message Slot 8 Standard ID1 (C0MSL8SID1) CAN0 Message Slot 8 Extended ID1 (C0MSL8	
H'0080 1184	CAN0 Message Slot 8 Extended ID2 (C0MSL8EID2)	EID1) CANO Message Slot 8 Data Length Register (COMSL8DLC)	
H'0080 1186	CANO Message Slot 8 Data 0 (COMSL8DT0)	CAN0 Message Slot 8 Data 1 (C0MSL8DT1)	
H'0080 1188	CANO Message Slot 8 Data 2 (COMSL8DT2)	CAN0 Message Slot 8 Data 3 (C0MSL8DT3)	
H'0080 118A	CANO Message Slot 8 Data 2 (COMSL8DT4)	CAN0 Message Slot 8 Data 5 (COMSL8DT5)	
H'0080 118C	CANO Message Slot 8 Data 4 (COMSLBD14) CANO Message Slot 8 Data 6 (COMSL8DT6)	CAN0 Message Slot 8 Data 7 (COMSL8DT7)	
H'0080 118E		me Stamp (COMSL8TSP)	
H'0080 1190	CAN0 Message Slot 9 Standard ID0 (C0MSL9SID0)	CAN0 Message Slot 9 Standard ID1 (C0MSL9SID1)	
H'0080 1192	CAN0 Message Slot 9 Extended ID0 (C0MSL9EID0)	CAN0 Message Slot 9 Extended ID1 (C0MSL9EID1)	
H'0080 1194	CAN0 Message Slot 9 Extended ID2 (C0MSL9EID2)	CAN0 Message Slot 9 Data Length Register (C0MSL9DLC)	
H'0080 1196	CAN0 Message Slot 9 Data 0 (C0MSL9DT0)	CAN0 Message Slot 9 Data 1 (C0MSL9DT1)	
H'0080 1198	CANO Message Slot 9 Data 2 (COMSL9DT2)	CAN0 Message Slot 9 Data 3 (C0MSL9DT3)	
H'0080 119A	CANO Message Slot 9 Data 4 (COMSL9DT4)	CAN0 Message Slot 9 Data 5 (C0MSL9DT5)	
H'0080 119C	CANO Message Slot 9 Data 6 (COMSL9DT6)	CAN0 Message Slot 9 Data 7 (C0MSL9DT7)	
H'0080 119E	· · ·	me Stamp (C0MSL9TSP)	
H'0080 11A0	CAN0 Message Slot 10 Standard ID0 (C0MSL10SID0)	CAN0 Message Slot 10 Standard ID1 (C0MSL10SID1)	
H'0080 11A0	CANO Message Slot 10 Standard ID0 (COMSET0SID0) CANO Message Slot 10 Extended ID0 (COMSL10EID0)	CANO Message Slot 10 Standard ID1 (COMSL105ID1) CANO Message Slot 10 Extended ID1 (COMSL10EID1)	
H'0080 11A4	CANO Message Slot 10 Extended ID2 (COMSL10EID2)	CANO Message Slot 10 Data Length Register (COMSL10ELDT)	
H'0080 11A4	CANO Message Slot 10 Extended D2 (COMSL10ED2) CANO Message Slot 10 Data 0 (COMSL10DT0)		
110000 11/40	Shino message Side to Data U (COMSETUDIU)	CAN0 Message Slot 10 Data 1 (C0MSL10DT1)	

Figure 3.4.19 Register Mapping of the SFR Area (15)

Address	+0 Address D0 D7	+1 Address D15		
H'0080 11A8	CAN0 Message Slot 10 Data 2 (C0MSL10DT2)	CAN0 Message Slot 10 Data 3 (C0MSL10DT3)		
H'0080 11AA	CAN0 Message Slot 10 Data 4 (C0MSL10DT4)	CAN0 Message Slot 10 Data 5 (C0MSL10DT5)		
H'0080 11AC	CAN0 Message Slot 10 Data 6 (C0MSL10DT6)	CAN0 Message Slot 10 Data 7 (C0MSL10DT7)		
H'0080 11AE	CAN0 Message Slot 10 Ti			
H'0080 11B0	CAN0 Message Slot 11 Standard ID0 (C0MSL11SID0)	CAN0 Message Slot 11 Standard ID1 (C0MSL11SID1)		
H'0080 11B2	CAN0 Message Slot 11 Extended ID0 (C0MSL11EID0)	CAN0 Message Slot 11 Extended ID1 (C0MSL11EID1)		
H'0080 11B4	CAN0 Message Slot 11 Extended ID2 (C0MSL11EID2)	CAN0 Message Slot 11 Data Length Register (C0MSL11DLC		
H'0080 11B6	CAN0 Message Slot 11 Data 0 (C0MSL11DT0)	CAN0 Message Slot 11 Data 1 (C0MSL11DT1)		
H'0080 11B8	CAN0 Message Slot 11 Data 2 (C0MSL11DT2)	CAN0 Message Slot 11 Data 3 (C0MSL11DT3)		
H'0080 11BA	CAN0 Message Slot 11 Data 4 (C0MSL11DT4)	CAN0 Message Slot 11 Data 5 (C0MSL11DT5)		
H'0080 11BC	CAN0 Message Slot 11 Data 6 (C0MSL11DT6)	CAN0 Message Slot 11 Data 7 (C0MSL11DT7)		
H'0080 11BE	CAN0 Message Slot 11 Tir	me Stamp (C0MSL11TSP)		
H'0080 11C0	CAN0 Message Slot 12 Standard ID0 (C0MSL12SID0)	CAN0 Message Slot 12 Standard ID1 (C0MSL12SID1)		
H'0080 11C2	CAN0 Message Slot 12 Extended ID0 (C0MSL12EID0)	CAN0 Message Slot 12 Extended ID1 (C0MSL12EID1)		
H'0080 11C4	CAN0 Message Slot 12 Extended ID2 (C0MSL12EID2)	CAN0 Message Slot 12 Data Length Register (C0MSL12DLC		
H'0080 11C6	CAN0 Message Slot 12 Data 0 (C0MSL12DT0)	CAN0 Message Slot 12 Data 1 (C0MSL12DT1)		
H'0080 11C8	CAN0 Message Slot 12 Data 2 (C0MSL12DT2)	CAN0 Message Slot 12 Data 3 (C0MSL12DT3)		
H'0080 11CA	CAN0 Message Slot 12 Data 4 (C0MSL12DT4)	CAN0 Message Slot 12 Data 5 (C0MSL12DT5)		
H'0080 11CC	CAN0 Message Slot 12 Data 6 (C0MSL12DT6)	CAN0 Message Slot 12 Data 7 (C0MSL12DT7)		
H'0080 11CE		me Stamp (C0MSL12TSP)		
H'0080 11D0	CAN0 Message Slot 13 Standard ID0 (C0MSL13SID0)	CAN0 Message Slot 13 Standard ID1 (C0MSL13SID1)		
H'0080 11D2	CAN0 Message Slot 13 Extended ID0 (C0MSL13EID0)	CAN0 Message Slot 13 Extended ID1 (C0MSL13EID1		
H'0080 11D4	CAN0 Message Slot 13 Extended ID2 (C0MSL13EID2)	CAN0 Message Slot 13 Data Length Register (C0MSL13DLC		
H'0080 11D6	CANO Message Slot 13 Data 0 (COMSL13DT0)	CANO Message Slot 13 Data Length Register (COMSL13DLC CANO Message Slot 13 Data 1 (COMSL13DT1)		
H'0080 11D8	CAN0 Message Slot 13 Data 2 (COMSL13DT2)	CANO Message Slot 13 Data 1 (COMSL13D11) CANO Message Slot 13 Data 3 (COMSL13D13)		
H'0080 11DA	CANO Message Slot 13 Data 4 (COMSL13DT4)	CANO Message Slot 13 Data 5 (COMSL13D15)		
H'0080 11DC	CAN0 Message Slot 13 Data 6 (C0MSL13DT6)	CANO Message Slot 13 Data 7 (COMSL13D13) CANO Message Slot 13 Data 7 (COMSL13D17)		
H'0080 11DE		me Stamp (COMSL13TSP)		
H'0080 11E0	CAN0 Message Slot 14 Standard ID0 (C0MSL14SID0)	CAN0 Message Slot 14 Standard ID1 (C0MSL14SID1)		
H'0080 11E2	CANO Message Slot 14 Extended ID0 (COMSL14EID0)	CAN0 Message Slot 14 Extended ID1 (C0MSL14EID1)		
H'0080 11E4	CANO Message Slot 14 Extended ID2 (COMSL14EID2)	CAN0 Message Slot 14 Data Length Register (C0MSL14DLC		
H'0080 11E6	CAN0 Message Slot 14 Data 0 (C0MSL14DT0)	CAN0 Message Slot 14 Data 1 (C0MSL14DT1)		
H'0080 11E8	CAN0 Message Slot 14 Data 2 (C0MSL14DT2)	CAN0 Message Slot 14 Data 3 (C0MSL14DT3)		
H'0080 11EA	CAN0 Message Slot 14 Data 4 (C0MSL14DT4)	CAN0 Message Slot 14 Data 5 (C0MSL14DT5)		
H'0080 11EC	CAN0 Message Slot 14 Data 6 (C0MSL14DT6)	CAN0 Message Slot 14 Data 7 (C0MSL14DT7)		
H'0080 11EE	CAN0 Message Slot 14 Tir	me Stamp (C0MSL14TSP)		
H'0080 11F0	CAN0 Message Slot 15 Standard ID0 (C0MSL15SID0)	CAN0 Message Slot 15 Standard ID1 (C0MSL15SID1)		
H'0080 11F2	CAN0 Message Slot 15 Extended ID0 (C0MSL15EID0)	CAN0 Message Slot 15 Extended ID1 (C0MSL15EID1)		
H'0080 11F4	CAN0 Message Slot 15 Extended ID2 (C0MSL15EID2)	CAN0 Message Slot 15 Data Length Register (C0MSL15DLC		
H'0080 11F6	CAN0 Message Slot 15 Data 0 (C0MSL15DT0)	CAN0 Message Slot 15 Data 1 (C0MSL15DT1)		
H'0080 11F8	CAN0 Message Slot 15 Data 2 (C0MSL15DT2)	CAN0 Message Slot 15 Data 3 (C0MSL15DT3)		
H'0080 11FA	CAN0 Message Slot 15 Data 4 (C0MSL15DT4)	CAN0 Message Slot 15 Data 5 (C0MSL15DT5)		
H'0080 11FC	CAN0 Message Slot 15 Data 6 (C0MSL15DT6)	CAN0 Message Slot 15 Data 7 (C0MSL15DT7)		
H'0080 11FE	CAN0 Message Slot 15 Tir	ne Stamp (C0MSL11TSP)		
~				

Figure 3.4.20 Register Mapping of the SFR Area (16)

## 3.5 EIT Vector Entry

The EIT vector entry is located at the beginning of the internal ROM/extended external areas. Instructions for branching to the start addresses of respective EIT event handlers are written here. Note that it is <u>branch instructions and not the jump addresses</u> that are written here. For details, refer to Chapter 4, "EIT."

	r	0	31
н,0000	0000	_	
H'0000	0004		_
н'0000	8000		
н,0000	000C		
н,0000	0010	_	_
н,0000	0014	— SBI (System Break Interrupt)	_
н,0000	0018		
н,0000	001C		
н,0000	0020	_	_
н'0000	0024	– RIE	_
Н'0000	0028	(Reserved Instruction Exception)	
Н'0000	002C		
Н,0000	0030	_	_
H'0000	0034	AE (Address Exception)	_
H'0000	0038	_	_
H'0000	003C		
н'0000	0040	TRAP0	
н,0000	0044	TRAP1	
Н,0000	0048	TRAP2	
н'0000	004C	TRAP3	
Н,0000	0050	TRAP4	
Н,0000	0054	TRAP5	
н,0000	0058	TRAP6	
н'0000	005C	TRAP7	
Н'0000	0060	TRAP8	
н'0000	0064	TRAP9	
н'0000	0068	TRAP10	
Н'0000	006C	TRAP11	
н'0000	0070	TRAP12	
н'0000	0074	TRAP13	
н'0000	0078	TRAP14	
Н'0000	007C	TRAP15	
н'0000	0080	EI (External Interrupt) (Note)	
: When flash entry bit = 1 (	لہ (i.e., fl	ash enable mode), the EI ve	$\sim$

Figure 3.5.1 EIT Vector Entry

## 3.6 ICU Vector Table

The ICU vector table is used by the internal interrupt controller. The start addresses of interrupt handlers for the interrupt requests from respective internal peripheral I/Os are set at the addresses shown below. For details, refer to Chapter 5, "Interrupt Controller."

The ICU vector table is shown in Figures 3.6.1 and 3.6.2.

H'0000 0094 H'0000 0096 H'0000 0098 H'0000 009A H'0000 009C H'0000 009E	MJT Input Interrupt 4 Handler Start Address (A0-A15) MJT Input Interrupt 4 Handler Start Address (A16-A31) MJT Input Interrupt 3 Handler Start Address (A0-A15) MJT Input Interrupt 3 Handler Start Address (A16-A31)
H'0000 0098 H'0000 009A H'0000 009C	MJT Input Interrupt 3 Handler Start Address (A0-A15) MJT Input Interrupt 3 Handler Start Address (A16-A31)
H,0000 009Y	MJT Input Interrupt 3 Handler Start Address (A16-A31)
H,0000 009C	
	M IT Input Interrupt 2 Handler Start Address (A0 A15)
H'0000 009E	MJT Input Interrupt 2 Handler Start Address (A0-A15)
	MJT Input Interrupt 2 Handler Start Address (A16-A31)
H'0000 00A0	MJT Input Interrupt 1 Handler Start Address (A0-A15)
H'0000 00A2	MJT Input Interrupt 1 Handler Start Address (A16-A31)
H'0000 00A4	MJT Input Interrupt 0 Handler Start Address (A0-A15)
H'0000 00A6	MJT Input Interrupt 0 Handler Start Address (A16-A31)
H'0000 00A8	MJT Output Interrupt 7 Handler Start Address (A0-A15)
H'0000 00AA	MJT Output Interrupt 7 Handler Start Address (A16-A31)
H'0000 00AC	MJT Output Interrupt 6 Handler Start Address (A0-A15)
H'0000 00AE	MJT Output Interrupt 6 Handler Start Address (A16-A31)
н'0000 00В0	MJT Output Interrupt 5 Handler Start Address (A0-A15)
H'0000 00B2	MJT Output Interrupt 5 Handler Start Address (A16-A31)
H'0000 00B4	MJT Output Interrupt 4 Handler Start Address (A0-A15)
H'0000 00B6	MJT Output Interrupt 4 Handler Start Address (A16-A31)
H'0000 00B8	MJT Output Interrupt 3 Handler Start Address (A0-A15)
H'0000 00BA	MJT Output Interrupt 3 Handler Start Address (A16-A31)
H'0000 00BC	MJT Output Interrupt 2 Handler Start Address (A0-A15)
H'0000 00BE	MJT Output Interrupt 2 Handler Start Address (A16-A31)
H,0000 00C0	MJT Output Interrupt 1 Handler Start Address (A0-A15)
H'0000 00C2	MJT Output Interrupt 1 Handler Start Address (A16-A31)
H'0000 00C4	MJT Output Interrupt 0 Handler Start Address (A0-A15)
н,0000 00С6	MJT Output Interrupt 0 Handler Start Address (A16-A31)

Figure 3.6.1 ICU Vector Table (1/2)

## ADDRESS SPACE 3.6 ICU Vector Table

	Add	lress	D0 +0 Address D7 D8 +1 Address D15
1	н'0000	00C8	DMA0-4 Interrupt Handler Start Address (A0-A15)
1	н'0000	00CA	DMA0-4 Interrupt Handler Start Address (A16-A31)
1	н'0000	0000	SIO1 Receive Interrupt Handler Start Address (A0-A15)
1	н'0000	00CE	SIO1 Receive Interrupt Handler Start Address (A16-A31)
1	н'0000	0000	SIO1 Transmit Interrupt Handler Start Address (A0-A15)
1	н'0000	00D2	SIO1 Transmit Interrupt Handler Start Address (A16-A31)
1	н'0000	00D4	SIO0 Receive Interrupt Handler Start Address (A0-A15)
1	н'0000	00D6	SIO0 Receive Interrupt Handler Start Address (A16-A31)
1	H'0000	00D8	SIO0 Transmit Interrupt Handler Start Address (A0-A15)
1	H'0000	00DA	SIO0 Transmit Interrupt Handler Start Address (A16-A31)
1	H'0000	00DC	A-D0 Conversion Interrupt Handler Start Address (A0-A15)
1	H'0000	00DE	A-D0 Conversion Interrupt Handler Start Address (A16-A31)
1	н'0000	00E0	TID0 Output Interrupt Handler Start Address (A0-A15)
1	н'0000	00E2	TID0 Output Transmit Interrupt Handler Start Address (A16-A31)
1	н'0000	00E4	TOD0 Output Interrupt Handler Start Address (A0-A15)
1	H'0000	00E6	TOD0 Output Interrupt Handler Start Address (A16-A31)
1	н'0000	00E8	DMA5-9 Interrupt Handler Start Address (A0-A15)
1	H'0000	00EA	DMA5-9 Interrupt Handler Start Address (A16-A31)
1	н'0000	00EC	SIO2,3 Transmit/Receive Interrupt Handler Start Address (A0-A15)
1	H'0000	00EE	SIO2,3 Transmit/Receive Interrupt Handler Start Address (A16-A31)
1	н'0000	00F0	RTD Interrupt Handler Start Address (A0-A15)
1	н'0000	00F2	RTD Interrupt Handler Start Address (A16-A31)
1	н'0000	00F4	TID1 Output Interrupt Handler Start Address (A0-A15)
1	н'0000	00F6	TID1 Output Interrupt Handler Start Address (A16-A31)
1	н'0000	00F8	TOD1+TOM0 Output Interrupt Handler Start Address (A0-A15)
1	н'0000	00FA	TOD1+TOM0 Output Interrupt Handler Start Address (A16-A31)
1	H'0000	00FC	SIO4,5 Transmit/Receive Interrupt Handler Start Address (A0-A15)
1	н'0000	00FE	SIO4,5 Transmit/Receive Interrupt Handler Start Address (A16-A31)
1	н'0000	0100	A-D1 Conversion Interrupt Handler Start Address (A0-A15)
1	н'0000	0102	A-D1 Conversion Interrupt Handler Start Address (A16-A31)
1	н'0000	0104	TID2 Output Interrupt Handler Start Address (A0-A15)
1	н.0000	0106	TID2 Output Interrupt Handler Start Address (A16-A31)
1	н'0000	0108	TML1 Input Interrupt Handler Start Address (A0-A15)
1	н'0000	010A	TML1 Input Interrupt Handler Start Address (A16-A31)
1	н'0000	010C	CAN0 Transmit/Receive & Error Interrupt Handler Start Address (A0-A15)
1	н'0000	010E	CAN0 Transmit/Receive & Error Interrupt Handler Start Address (A16-A31)

Figure 3.6.2 ICU Vector Table (2/2)

## 3.7 Notes on Address Space

## Virtual-flash emulation function

The 32170 and 32174 have a function for mapping 8-Kbyte blocks (up to four blocks for the M32170F6 or up to three blocks for the M32170F4, M32170F3, M32174F4, and M32174F3) of the internal RAM beginning with its start address into the internal flash memory areas divided in units of 8 Kbytes (L banks), as well as mapping 4-Kbyte blocks (up to two blocks) of the internal RAM beginning with address H'0080 C000 for the M32170F6 or H'0080 A000 for the M32170F4, M32170F3, M32174F4, and M32174F3 into the internal flash memory areas divided in units of 4 Kbytes (S banks). This is referred to as the virtual-flash emulation function. For details about this function, refer to Section 6.7, "Virtual-flash Emulation Function."

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# CHAPTER 4 EIT

- 4.1 Outline of EIT
- 4.2 EIT Event
- 4.3 EIT Processing Procedure
- 4.4 EIT Processing Mechanism
- 4.5 Acceptance of EIT Events
- 4.6 Saving and Restoring the PC and PSW
- 4.7 EIT Vector Entry
- 4.8 Exception Processing
- 4.9 Interrupt Processing
- 4.10 Trap Processing
- 4.11 EIT Priority Levels
- 4.12 Example of EIT Processing
- 4.13 Precautions on EIT

# 4.1 Outline of EIT

If some event occurs when the CPU is executing an ordinary program, it may become necessary to suspend the program being executed and execute another program. Events like this one are referred to by a generic name as EIT (Exception, Interrupt, and Trap).

## (1) Exception

This is an event related to the context being executed. It is generated by an error or violation during instruction execution. In the M32R/ECU, this type of event includes Address Exception (AE) and Reserved Instruction Exception (RIE).

#### (2) Interrupt

This is an event generated irrespective of the context being executed. It is generated in hardware by a signal from an external source. In the M32R/ECU, this type of event includes External Interrupt (EI), System Break Interrupt (SBI), and Reset Interrupt (RI).

### (3) Trap

This refers to a software interrupt generated by executing a TRAP instruction. This type of event is intentionally generated in a program as in the OS's system call by the programmer.

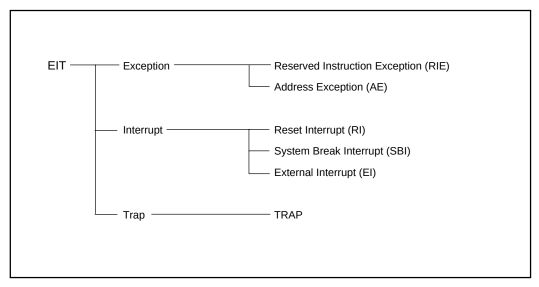


Figure 4.1.1 Classification of EITs

## 4.2 EIT Event

## 4.2.1 Exception

#### (1) Reserved Instruction Exception (RIE)

Reserved Instruction Exception (RIE) is generated when execution of a reserved instruction (unimplemented instruction) is detected.

#### (2) Address Exception (AE)

Address Exception (AE) is generated when an attempt is made to access a misaligned address in Load or Store instructions.

#### 4.2.2 Interrupt

#### (1) Reset Interrupt (RI)

Reset Interrupt (RI) is always accepted by entering the RESET signal. The reset interrupt is assigned the highest priority.

#### (2) System Break Interrupt (SBI)

System Break Interrupt (SBI) is an emergency interrupt which is used when power outage is detected or a fault condition is notified by an external watchdog timer. This interrupt can only be used in cases when after interrupt processing, control will not return to the program that was being executed when the interrupt occurred.

#### (3) External Interrupt (EI)

External Interrupt (EI) is requested from internal peripheral I/Os managed by the interrupt controller. The internal interrupt controller manages these interrupts by assigning each one of eight priority levels including an interrupt-disabled state.

## 4.2.3 Trap

Traps are software interrupts which are generated by executing the TRAP instruction. Sixteen distinct vector addresses are provided corresponding to TRAP instruction operands 0-15.

# 4.3 EIT Processing Procedure

EIT processing consists of two parts, one in which they are handled automatically by hardware, and one in which they are handled by user-created programs (EIT handlers). The procedure for processing EITs when accepted, except for a rest interrupt, is shown below.

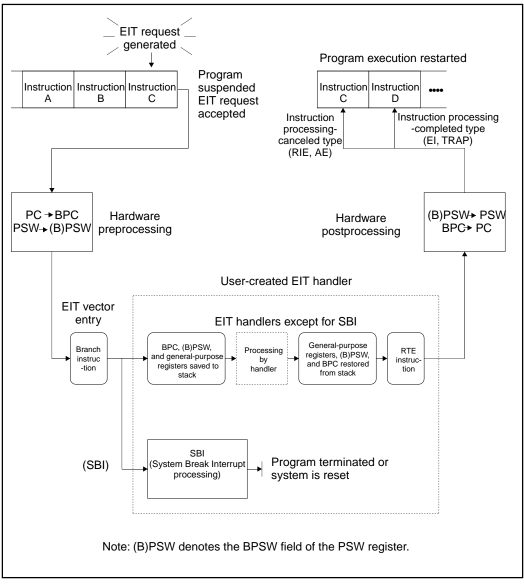


Figure 4.3.1 Outline of EIT Processing Procedure

When an EIT is accepted, the M32R/ECU saves the PC and PSW (as will be described later) and branches to the EIT vector. The EIT vector has an entry address assigned for each EIT. <u>This is where the BRA (branch) instruction (note that these are not branch address) for the EIT handler is written.</u>

In the M32R/ECU's hardware preprocessing, only the contents of the PC and PSW registers are transferred to the backup registers (BPC register and the BPSW field of the PSW register), and no other operations are performed. Therefore, please make sure the BPC register, the PSW register (including the BPSW field), and the general-purpose registers to be used in the EIT handler are saved to the stack by the EIT handler you write. (Remember that these registers must be saved to the stack in a program by the user.)

When processing by the EIT handler is completed, restore the saved registers from the stack and finally execute the "RTE" instruction. Control is thereby returned from EIT processing to the program that was being executed when the EIT occurred. (This does not apply to the System Break Interrupt, however.)

In the M32R/ECU's hardware postprocessing, the contents of the backup registers (BPC register and the BPSW field of the PSW register) are moved back to the PC and PSW registers.

## 4.4 EIT Processing Mechanism

The M32R/ECU's EIT processing mechanism consists of the M32R CPU core and the interrupt controller for internal peripheral I/Os. It also has the backup registers for the PC and PSW (BPC register and the BPSW field of the PSW register). The M32R/ECU's internal EIT processing mechanism is shown below.

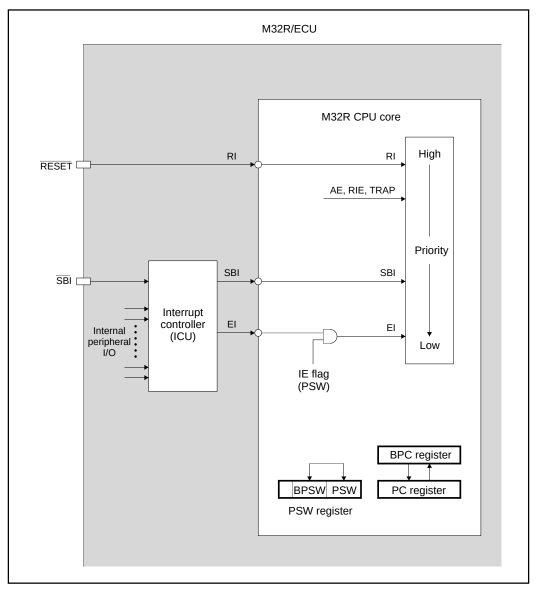


Figure 4.4.1 The M32R/ECU's EIT Processing Mechanism

# 4.5 Acceptance of EIT Event

When an EIT event occurs, the M32R/ECU suspends the program it has hitherto been executing and branches to EIT processing by the relevant handler. Conditions under which each EIT event occurs and the timing at which they are accepted are shown below.

EIT Event	Type of Processing	Acceptance Timing	Values Set in BPC Register
Reserved Instruction Exception (RIE)	Instruction processing- canceled type	During instruction execution	PC value of the instruction which generated RIE
Address Exception (AE)	Instruction processing- canceled type	During instruction execution	PC value of the instruction which generated AE
Reset Interrupt (RI)	Instruction processing- aborted type	Each machine cycle	Indeterminate value
System Break Interrupt (SBI)	Instruction processing- completed type	Break in instructions (only word boundaries)	PC value of the next instruction
External Interrupt (EI)	Instruction processing- completed type	Break in instructions (only word boundaries)	PC value of the next instruction
Trap (TRAP)	Instruction processing- completed type	Break in instructions	PC value of TRAP instruction + 4

Table 4.5.1 Acceptance of EIT Events

# 4.6 Saving and Restoring the PC and PSW

The following describes operation of the M32R at the time when it accepts an EIT and when it executes the "RTE" instruction.

(1) Hardware preprocessing when an EIT is accepted

(a) Save the SM, IE, and C bits of the PSW register

 $\begin{array}{rcl} \mathsf{BSM} & \leftarrow & \mathsf{SM} \\ \mathsf{BIE} & \leftarrow & \mathsf{IE} \\ \mathsf{BC} & \leftarrow & \mathsf{C} \end{array}$ 

(b) Update the SM, IE, and C bits of the PSW register

 $\mathsf{SM} \quad \leftarrow \quad \mathsf{Remains \, unchanged} \, (\mathsf{RIE}, \, \mathsf{AE}, \, \mathsf{TRAP})$ 

- or set to 0 (SBI, EI, RI)  $\leftarrow$  Set to 0
- $\begin{array}{rrrr} \mathsf{IE} & \leftarrow & \mathsf{Set} \text{ to } \mathsf{0} \\ \mathsf{C} & \leftarrow & \mathsf{Set} \text{ to } \mathsf{0} \end{array}$
- (c) Save the PC register

 $\mathsf{BPC} \quad \leftarrow \ \mathsf{PC}$ 

(d) Set the vector address in the PC register

Branches to the EIT vector and executes the branch instruction ("BRA" instruction) written in it, thereby transferring control to the user-created EIT handler.

## (2) Hardware postprocessing when the "RTE" instruction is executed

- (e) Restore the SM, IE, and C bits of the PSW register from their backup bits.
  - $\begin{array}{rcl} \mathsf{SM} & \leftarrow & \mathsf{BSM} \\ \mathsf{IE} & \leftarrow & \mathsf{BIE} \\ \mathsf{C} & \leftarrow & \mathsf{BC} \end{array}$
- (f) Restore the value of the PC register from the BPC register

$$PC \leftarrow BPC$$

**Note:** The value of the BPC register and those of the BSM, BIE, and BC bits of the PSW register after execution of the "RTE" instruction are indeterminate.

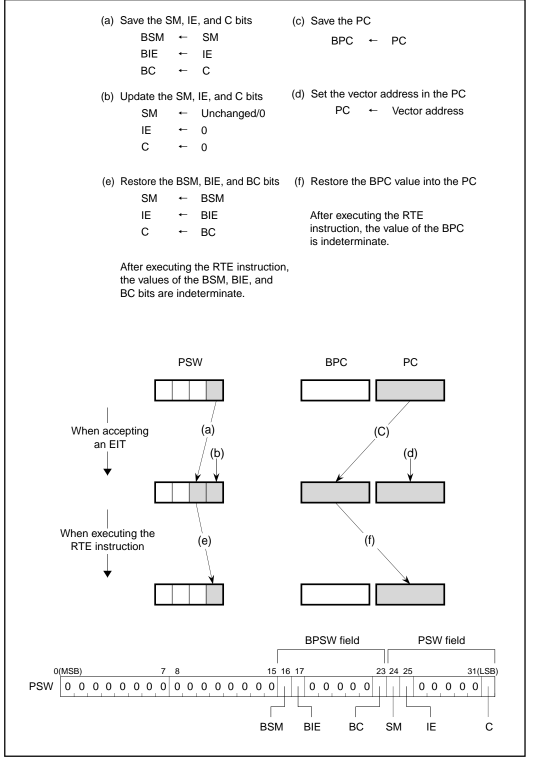


Figure 4.6.1 Saving and Restoring the PC and PSW

## 4.7 EIT Vector Entry

The EIT vector entry is located in the user space starting from address H'0000 0000. The table below lists the EIT vector entry.

Name	Abbreviation	Vector Address	SM	IE	BPC
Reset Interrupt	RI	H'0000 0000 (Note	1) 0	0	Indeterminate
System Break Interrupt	SBI	H'0000 0010	0	0	PC of the next instruction
Reserved Instruction Exception	RIE	H'0000 0020	Indeterminate	0	PC of the instruction that generated EIT
Address Exception	AE	H'0000 0030	Indeterminate	0	PC of the instruction that generated RIE
Тгар	TRAP0	H'0000 0040	Indeterminate	0	PC of TRAP instruction + 4
	TRAP1	H'0000 0044	Indeterminate	0	PC of TRAP instruction + 4
	TRAP2	H'0000 0048	Indeterminate	0	PC of TRAP instruction + 4
	TRAP3	H'0000 004C	Indeterminate	0	PC of TRAP instruction + 4
	TRAP4	H'0000 0050	Indeterminate	0	PC of TRAP instruction + 4
	TRAP5	H'0000 0054	Indeterminate	0	PC of TRAP instruction + 4
	TRAP6	H'0000 0058	Indeterminate	0	PC of TRAP instruction + 4
	TRAP7	H'0000 005C	Indeterminate	0	PC of TRAP instruction + 4
	TRAP8	H'0000 0060	Indeterminate	0	PC of TRAP instruction + 4
	TRAP9	H'0000 0064	Indeterminate	0	PC of TRAP instruction + 4
	TRAP10	H'0000 0068	Indeterminate	0	PC of TRAP instruction + 4
	TRAP11	H'0000 006C	Indeterminate	0	PC of TRAP instruction + 4
	TRAP12	H'0000 0070	Indeterminate	0	PC of TRAP instruction + 4
	TRAP13	H'0000 0074	Indeterminate	0	PC of TRAP instruction + 4
	TRAP14	H'0000 0078	Indeterminate	0	PC of TRAP instruction + 4
	TRAP15	H'0000 007C	Indeterminate	0	PC of TRAP instruction + 4
External Interrupt	EI	H'0000 0080 (Note 2) 0			PC of the next instruction

Table 4.7.1 EIT Vector Entry

Note 1: During boot mode, this vector address is moved to the beginning of the boot ROM (address H'8000 0000). For details, refer to Section 6.5, "Programming of Internal Flash Memory."

Note 2: During flash E/W enable mode, this vector address is moved to the beginning of the internal RAM (address H'0080 4000). For details, refer to Section 6.5, "Programming of Internal Flash Memory."

# 4.8 Exception Processing

## 4.8.1 Reserved Instruction Exception (RIE)

## [Occurrence Conditions]

Reserved Instruction Exception (RIE) is generated when execution of a reserved instruction (unimplemented instruction) is detected. Instruction check is performed on the op-code part of the instruction.

When a reserved instruction exception occurs, the instruction which generated it is not executed. If an external interrupt is requested at the same time a reserved instruction exception is detected, it is the reserved instruction exception that is accepted.

## [EIT Processing]

(1) Saving SM, IE, and C bits

The SM, IE, and C bits of the PSW register are saved to their backup bits – the BSM, BIE, and BC bits.

```
\begin{array}{rcl} \mathsf{BSM} & \leftarrow & \mathsf{SM} \\ \mathsf{BIE} & \leftarrow & \mathsf{IE} \\ \mathsf{BC} & \leftarrow & \mathsf{C} \end{array}
```

(2) Updating SM, IE, and C bits

The SM, IE, and C bits of the PSW register are updated as shown below.

SM	$\leftarrow$	Unchanged
BIE	$\leftarrow$	0
BC	$\leftarrow$	0

(3) Saving PC

The PC value of the instruction that generated the reserved instruction exception is set in the BPC register. For example, if the instruction that generated the reserved instruction exception is at address 4, the value 4 is set in the BPC register. Similarly, if the instruction is at address 6, the value 6 is set in the BPC register. In this case, the value of the BPC register bit 30 indicates whether the instruction that generated the reserved instruction exception resides on a word boundary (BPC[30] = 0) or not on a word boundary (BPC[30] = 1).

However, in either case of the above, the address to which the "RTE" instruction returns after completion of processing by the EIT handler is address 4. (This is because the two low-order bits are cleared to "00" when returning to the PC.)

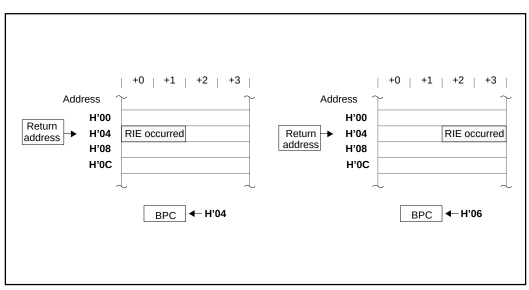


Figure 4.8.1 Example of a Return Address for Reserved Instruction Exception (RIE)

(4) Branching to the EIT vector entry

Control branches to the address H'0000 0020 in the user space. This is the last operation performed in hardware preprocessing by the M32R/ECU.

(5) Jumping from the EIT vector entry to the user-created handler

The M32R/ECU executes the "BRA" instruction written at address H'0000 0020 of the EIT vector entry by the user to jump to the start address of the user-created handler. At the beginning of the EIT handler you created, first save the BPC and PSW registers and the necessary general-purpose registers to the stack.

(6) Returning from the EIT handler

At the end of the EIT handler, restore the general-purpose registers and the BPC and PSW registers from the stack and then execute the "RTE" instruction. As you execute the "RTE" instruction, hardware postprocessing is automatically performed by the M32R/ECU.

## 4.8.2 Address Exception (AE)

#### [Occurrence Conditions]

Address Exception (AE) is generated when an attempt is made to access a misaligned address in Load or Store instructions. The following lists the combination of instructions and accessed addresses that may cause address exceptions to occur:

- When the LDH, LDUH, or STH instruction accesssed an address whose two low-order bits are "01" or "11"
- When the LD, ST, LOCK, or UNLOCK instruction accessed an address whose two low-order bits are "01," "10," or "11"

When an address exception occurs, memory access by the instruction that generated the exception is not performed. If an external interrupt is requested at the same time an address exception is detected, it is the address exception that is accepted.

#### [EIT Processing]

(1) Saving SM, IE, and C bits

The SM, IE, and C bits of the PSW register are saved to their backup bits – the BSM, BIE, and BC bits.

$$\begin{array}{rcl} \mathsf{BSM} & \leftarrow & \mathsf{SM} \\ \mathsf{BIE} & \leftarrow & \mathsf{IE} \\ \mathsf{BC} & \leftarrow & \mathsf{C} \end{array}$$

(2) Updating SM, IE, and C bits

The SM, IE, and C bits of the PSW register are updated as shown below.

- $\begin{array}{rcl} \mathsf{SM} & \leftarrow & \mathsf{Unchanged} \\ \mathsf{IE} & \leftarrow & \mathsf{0} \\ \mathsf{C} & \leftarrow & \mathsf{0} \end{array}$
- (3) Saving PC

The PC value of the instruction that generated the address exception is set in the BPC register. For example, if the instruction that generated the address exception is at address 4, the value 4 is set in the BPC register. Similarly, if the instruction is at address 6, the value 6 is set in the BPC register. In this case, the value of the BPC register bit 30 indicates whether the instruction that generated the address exception resides on a word boundary (BPC[30] = 0) or not on a word boundary (BPC[30] = 1).

However, in either case of the above, the address to which the "RTE" instruction returns after completion of processing by the EIT handler is address 4. (This is because the two low-order bits are cleared to "00" when returning to the PC.)

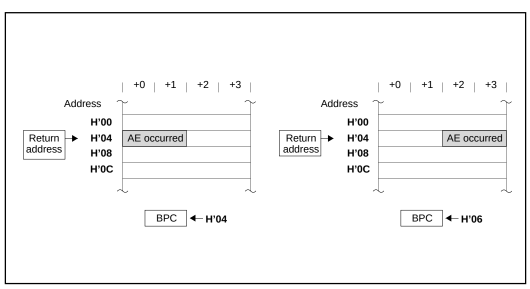


Figure 4.8.2 Example of a Return Address for Address Exception (AE)

(4) Branching to the EIT vector entry

Control branches to the address H'0000 0030 in the user space. This is the last operation performed in hardware preprocessing by the M32R/ECU.

(5) Jumping from the EIT vector entry to the user-created handler

The M32R/ECU executes the "BRA" instruction written at address H'0000 0030 of the EIT vector entry by the user to jump to the start address of the user-created handler. At the beginning of the EIT handler you created, first save the BPC and PSW registers and the necessary general-purpose registers to the stack.

(6) Returning from the EIT handler

At the end of the EIT handler, restore the general-purpose registers and the BPC and PSW registers from the stack and then execute the "RTE" instruction. As you execute the "RTE" instruction, hardware postprocessing is automatically performed by the M32R/ECU.

# 4.9 Interrupt Processing

## 4.9.1 Reset Interrupt (RI)

### [Occurrence Conditions]

Reset Interrupt (RI) is unconditionally accepted in any machine cycle by pulling the RESET input signal low. The reset interrupt is assigned the highest priority among all EITs.

### [EIT Processing]

(1) Initializing SM, IE, and C bits

The SM, IE, and C bits of the PSW register are initialized in the manner shown below. For the reset interrupt, the values of BSM, BIE, and BC bits are indeterminate.

(2) Branching to the EIT vector entry

Control branches to the address H'0000 0000 in the user space. However, when operating in boot mode, control goes to the beginning of the boot ROM (address H'8000 0000). For details, refer to Section 6.5, "Programming of Internal Flash Memory."

(3) Jumping from the EIT vector entry to the user program

The M32R/ECU executes the instruction written at address H'0000 0000 of the EIT vector entry by the user. In the reset vector entry, be sure to initialize the PSW and SPI registers before jumping to the start address of the program you created.

## 4.9.2 System Break Interrupt (SBI)

System Break Interrupt (SBI) is an emergency interrupt which is used when power outage is detected or a fault condition is notified by an external watchdog timer. The system break interrupt cannot be masked by the PSW register IE bit. Therefore, the system break interrupt can only be used when some fatal event has already occurred to the system when the interrupt is detected. Also, this interrupt must be used <u>on condition that after processing by the SBI handler, control will not return to the program that was being executed when the system break interrupt occurred.</u>

## [Occurrence Conditions]

A system break interrupt is accepted by a falling edge on  $\overline{\text{SBI}}$  input pin. (The system break interrupt cannot be masked by the PSW register IE bit.)

In no case will a system break interrupt be activated immediately after executing a 16-bit instruction that starts from a word boundary. (For 16-bit branch instructions, however, the interrupt may be accepted immediately after branching.)

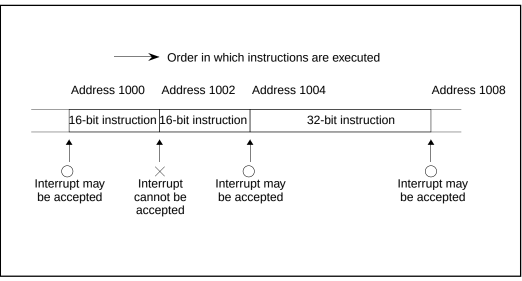


Figure 4.9.1 Timing at Which System Break Interrupt (SBI) is Accepted

## [EIT Processing]

(1) Saving SM, IE, and C bits

The SM, IE, and C bits of the PSW register are saved to their backup bits-the BSM, BIE, and BC bits.

 $\begin{array}{rcl} \mathsf{BSM} & \leftarrow & \mathsf{SM} \\ \mathsf{BIE} & \leftarrow & \mathsf{IE} \\ \mathsf{BC} & \leftarrow & \mathsf{C} \end{array}$ 

(2) Updating SM, IE, and C bits

The SM, IE, and C bits of the PSW register are updated as shown below.

- (3) Saving PC

The content (always word boundary) of the PC register is saved to the BPC register.

(4) Branching to the EIT vector entry

Control branches to the address H'0000 0010 in the user space. This is the last operation performed in hardware preprocessing by the M32R/ECU.

(5) Jumping from the EIT vector entry to the user-created handler

The M32R/ECU executes the "BRA" instruction written at address H'0000 0010 of the EIT vector entry by the user to jump to the start address of the user-created handler. The system break interrupt can only be used when some fatal event has occurred to the system. <u>Also, this interrupt must be used on condition that after processing by the SBI handler, control will not return to the program that was being executed when the system break interrupt occurred.</u>

## 4.9.3 External Interrupt (EI)

An external interrupt is generated upon an interrupt request which is output by the internal interrupt controller. The interrupt controller manages interrupt requests by assigning each one of seven priority levels. For details, refer to Chapter 5, "Interrupt Controller." For details about the interrupt sources, refer to each section in which the relevant internal peripheral I/O is described.

## [Occurrence Conditions]

External interrupts are managed based on interrupt requests from each internal peripheral I/O by the internal interrupt controller. These interrupt requests are notified to the M32R CPU by the interrupt controller. The M32R/ECU checks these interrupt requests at a break in instructions residing on word boundaries, and when an interrupt request is detected and the PSW register IE flag = 1, accepts it as an external interrupt.

In no case will an external interrupt be activated immediately after executing a 16-bit instruction that starts from a word boundary. (For 16-bit branch instructions, however, the interrupt may be accepted immediately after branching.)

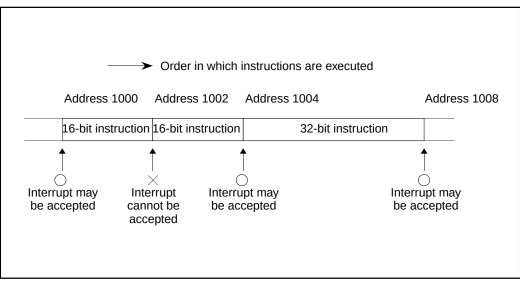


Figure 4.9.2 Timing at Which External Interrupt (EI) is Accepted

## [EIT Processing]

(1) Saving SM, IE, and C bits

The SM, IE, and C bits of the PSW register are saved to their backup bits – the BSM, BIE, and BC bits.

(2) Updating SM, IE, and C bits

The SM, IE, and C bits of the PSW register are updated as shown below.

- (3) Saving PC

The content (always word boundary) of the PC register is saved to the BPC register.

(4) Branching to the EIT vector entry

Control branches to the address H'0000 0080 in the user space. However, when operating in flash E/W enable mode, control goes to the beginning of the internal RAM (address H'0080 4000). (For details, refer to Section 6.5, "Programming of Internal Flash Memory.") This is the last operation performed in hardware preprocessing by the M32R/ECU.

(5) Jumping from the EIT vector entry to the user-created handler

The M32R/ECU executes the "BRA" instruction written at address H'0000 0080 of the EIT vector entry by the user to jump to the start address of the user-created handler. At the beginning of the EIT handler you created, first save the BPC and PSW registers and the necessary general-purpose registers to the stack.

(6) Returning from the EIT handler

At the end of the EIT handler, restore the general-purpose registers and the BPC and PSW registers from the stack and then execute the "RTE" instruction. As you execute the "RTE" instruction, hardware postprocessing is automatically performed by the M32R/ECU.

## 4.10 Trap Processing

## 4.10.1 Trap (TRAP)

#### [Occurrence Conditions]

Traps refer to software interrupts which are generated by executing the "TRAP" instruction. Sixteen distinct traps are generated, each corresponding to one of "TRAP" instruction operands 0-15. Accordingly, sixteen vector entries are provided.

### [EIT Processing]

(1) Saving SM, IE, and C bits

The SM, IE, and C bits of the PSW register are saved to their backup bits – the BSM, BIE, and BC bits.

(2) Updating SM, IE, and C bits

The SM, IE, and C bits of the PSW register are updated as shown below.

Unchanged

(3) Saving PC

When the trap instruction is executed, the "PC value of the TRAP instruction + 4" is set in the BPC register. For example, if the "TRAP" instruction is located at address 4, the value H'08 is set in the BPC register. Similarly, if the instruction is located at address 6, the value H'0A is set in the BPC register. In this case, the value of the BPC register bit 30 indicates whether the trap instruction resides on a word boundary (BPC[30] = 0) or not on a word boundary (BPC[30] = 1).

However, in either case of the above, the address to which the "RTE" instruction returns after completion of processing by the EIT handler is address 8. (This is because the two low-order bits are cleared to "00" when returning to the PC.)

Normally, when the program has been written in assembler, the halfword that immediately follows the "TRAP" instruction placed at a word boundary has the "NOP" instruction automatically inserted by the assembler.

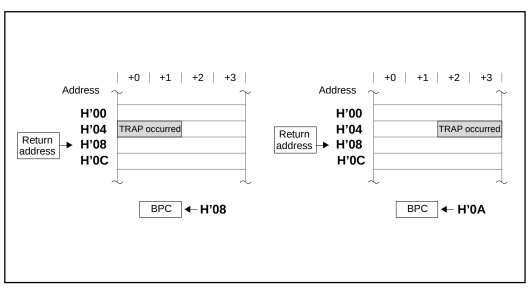


Figure 4.10.1 Example of a Return Address for Trap (TRAP)

(4) Branching to the EIT vector entry

Control branches to the addresses H'0000 0040 through H'0000 007C in the user space. This is the last operation performed in hardware preprocessing by the M32R/ECU.

(5) Jumping from the EIT vector entry to the user-created handler

The M32R/ECU executes the "BRA" instruction written at addresses H'0000 0040 through H'0000 007C of the EIT vector entry by the user to jump to the start address of the usercreated handler. At the beginning of the EIT handler you created, first save the BPC and PSW registers and the necessary general-purpose registers to the stack.

(6) Returning from the EIT handler

At the end of the EIT handler, restore the general-purpose registers and the BPC and PSW registers from the stack and then execute the "RTE" instruction. As you execute the "RTE" instruction, hardware postprocessing is automatically performed by the M32R/ECU.

# 4.11 EIT Priority Levels

The table below lists the priority levels of EIT events. When multiple EITs occur simultaneously, the event with the highest priority is accepted first.

PriorityEIT Event	Type of Processing	Values Set in BPC Register
1(Highest)	Reset Interrupt (RI)	Instruction processing Indeterminate -aborted type
	Address Exception (AE)	Instruction processing-       PC of the instruction that         canceled type       generated AE
2	Reserved Instruction Exception (RIE)	Instruction processing-PC of the instruction thatcanceled typegenerated AE
	Trap (TRAP)	Instruction processing- TRAP instruction + 4 completed type
3	System Break Interrupt (SBI)	Instruction processing- PC of the next instruction completed type
4	External Interrupt (EI)	Instruction processing- PC of the next instruction completed type

Table 4.11.1 Priority of EIT Events and How Returned from EIT

Note that for External Interrupt (EI), the priority levels of interrupt requests from each peripheral I/O are set by the internal interrupt controller. For details, refer to Chapter 5, "Interrupt Controller."

# 4.12 Example of EIT Processing

## (1) When RIE, AE, SBI, EI, or TRAP occurs singly

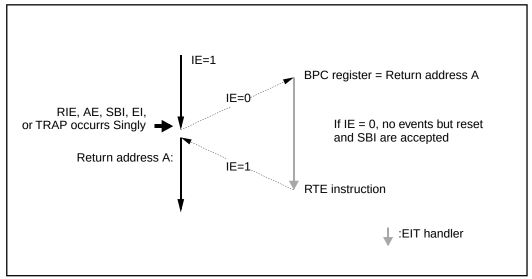


Figure 4.12.1 Processing of Events When RIE, AE, SBI, EI, or TRAP Occurs Singly

## (2) When RIE, AE, or TRAP and El occurs simultaneously

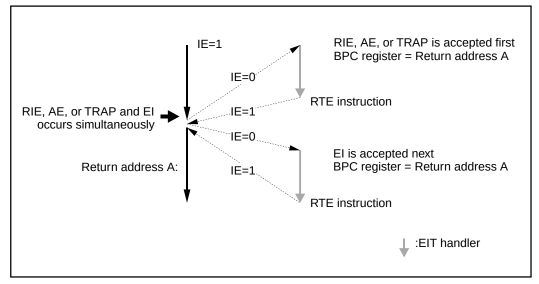


Figure 4.12.2 Processing of Events when RIE, AE, or TRAP and EI Occurs Simultaneously

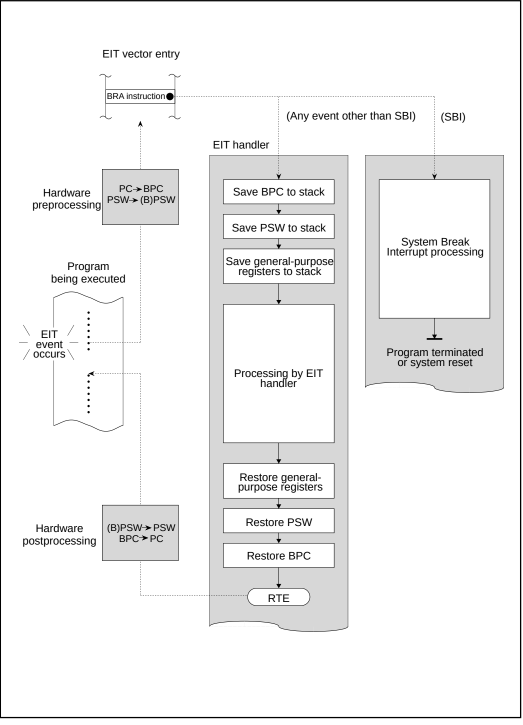


Figure 4.12.3 Example of EIT Processing

# 4.13 Precautions on EIT

Address Exception requires caution because when an address exception occurs pursuant to execution of an instruction (one of the following three) that uses the "register indirect + register update" addressing mode, the value of the automatically updated register (Rsrc or Rsrc2) becomes indeterminate.

Except that the values of Rsrc and Rsrc2 are indeterminate, the behavior is the same as when using other addressing modes.

### Applicable instructions

- LD Rdest, @Rsrc+
- ST Rsrc1, @-Rsrc2
- ST Rsrc1, @+Rsrc2

If the above applies, because the register value becomes indeterminate as explained, consideration must be taken before continuing with system processing. (If an address exception occurs, it means that some fatal fault already occurred in the system at that point in time. Therefore, use EIT on condition that after processing by the address exception handler, the CPU will not return to the program it was executing when the exception occurred.)

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# CHAPTER 5 INTERRUPT CONTROLLER (ICU)

- 5.1 Outline of Interrupt Controller (ICU)
- 5.2 Interrupt Sources of Internal Peripheral I/Os
- 5.3 ICU-Related Registers
- 5.4 ICU Vector Table
- 5.5 Description of Interrupt Operation
- 5.6 Description of System Break Interrupt (SBI) Operation

# 5.1 Outline of Interrupt Controller (ICU)

The Interrupt Controller (ICU) manages maskable interrupts from internal peripheral I/Os and a system break interrupt (SBI). The maskable interrupts from internal peripheral I/Os are notified to the M32R CPU as external interrupts (EI).

There are a total of 31 interrupt sources for the maskable interrupts from internal peripheral I/Os, which are managed by assigning them one of eight priority levels including an interrupt-disabled state. When multiple interrupt requests of the same priority level occur simultaneously, their priorities are resolved by predetermined hardware priority. The source of an interrupt request generated in internal peripheral I/Os is identified by reading the relevant interrupt status register provided for internal peripheral I/Os.

On the other hand, the system break interrupt (SBI) is recognized when a low-going transition occurs on the SBI signal input pin. This interrupt is used for emergency purposes such as when power outage is detected or a fault condition is notified by an external watchdog timer, so that it is always accepted irrespective of the PSW register IE bit status. When the ICU has finished servicing an SBI, terminate or reset the system without returning to the program that was being executed when the interrupt occurred.

Specifications of the interrupt controller are outlined in the table below.

ltem	Specification					
Interrupt source	Maskable interrupt from internal peripheral I/O: 31 sources					
	System break interrupt	: 1 source (entered from $\overline{\text{SBI}}$ pin)				
Level management	Eight levels including an interrupt-	lisabled state				
	(However, interrupts of the same le hardware priority.)	evel have their priorities resolved by fixed				

Table 5.1.1 Outline of Interrupt Controller (ICU)

# INTERRUPT CONTROLLER (ICU)

## 5.1 Outline of the Interrupt Controller (ICU)

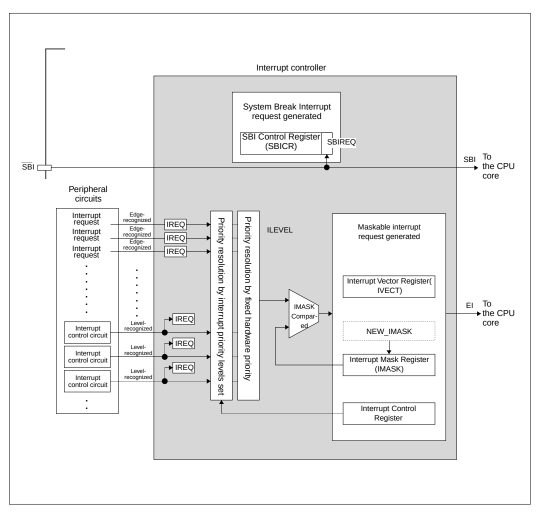


Figure 5.1.1 Block Diagram of the Interrupt Controller

# 5.2 Interrupt Sources of Internal Peripheral I/Os

The interrupt controller receives as its inputs the interrupt requests from MJT (multijunction timer), DMAC, serial I/O, A-D converter, RTD, and CAN. For details about these interrupts, refer to each section in which the relevant internal peripheral I/O is described.

Interrupt Cause	Contents	Number of Input	ICU Type of Input
		Sources	Source(Note)
A-D0 conversion interrupt	Single-shot conversion in A-D0 converter scan mode completed single mode completed, or comparator mode completed	, 1	Edge-recognized
A-D1 conversion interrupt	Single-shot conversion in A-D1 converter scan mode completed single mode completed, or comparator mode completed	, 1	Edge-recognized
SIO0 transmit interrupt	SIO0 transmit buffer empty interrupt	1	Edge-recognized
SIO0 receive interrupt	SIO0 reception completed or receive error interrupt	1	Edge-recognized
SIO1transmit interrupt	SIO1 transmit buffer empty interrupt	1	Edge-recognized
SIO1 receive interrupt	SIO1 reception completed or receive error interrupt	1	Edge-recognized
SIO2,3 transmit/receive interrupt	SIO2, 3 reception completed or receive error interrup Transmit buffer empty interrupt	t 4	Level-recognized
SIO4,5 transmit/receive interrupt	SIO4, 5 reception completed or receive error interrup Transmit buffer empty interrupt	t 4	Level-recognized
TID0 output interrupt	TID0 output	1	Edge-recognized
TID1 output interrupt	TID1 output	1	Edge-recognized
TID2 output interrupt	TID2 output	1	Edge-recognized
TOD0 output interrupt	TOD0_0 to TOD0_7 output	8	Level-recognized
TOD1 + TOM0 output interrupt	TOD1_0 to TOD1_7 output + TOM0_0 to TOM0_7 output	16	Level-recognized
TML1 input interrupt	TML1 input (TIN30 to TIN33 input)	4	Level-recognized
RTD interrupt	RTD interrupt generation command	1	Edge-recognized
DMA transfer interrupt 0	DMA0-4 transfer completed	5	Level-recognized
DMA transfer interrupt 1	DMA5-9 transfer completed	5	Level-recognized
CAN0 transmit/receive & error interrupt	CAN0 transmission completed, CAN0 reception completed, CAN0 error passive, CAN0 error bus-off, CAN0 bus error	5	Level-recognized

Table 5.2.1	Interrupt Sources of Internal Peripheral I/Os (	(1/2)

#### Note: ICU type of input source

- Edge-recognized: Interrupt requests are generated on a falling edge of the interrupt signal applied to the ICU.
- Level-recognized: Interrupt requests are generated when the interrupt signal applied to the ICU is held low. For these level-recognized interrupts, the ICU's Interrupt Control Register IRQ bit cannot be set or cleared in software.

Interrupt Source	Content	Number of Input	ICU Type of Input
		Sources	Source (Note)
MJT output interrupt 7	MJT output interrupt group 7 (TMS0, TMS1 output)	2	Level-recognized
MJT output interrupt 6	MJT output interrupt group 6 (TOP8, TOP9 output)	2	Level-recognized
MJT output interrupt 5	MJT output interrupt group 5 (TOP10 output)	1	Edge-recognized
MJT output interrupt 4	MJT output interrupt group 4 (TIO4 - TIO7 output)	4	Level-recognized
MJT output interrupt 3	MJT output interrupt group 3 (TIO8, TIO9 output)	2	Level-recognized
MJT output interrupt 2	MJT output interrupt group 2 (TOP0 - TOP5 output	) <b>6</b>	Level-recognized
MJT output interrupt 1	MJT output interrupt group 1 (TOP6, TOP7 output)	2	Level-recognized
MJT output interrupt 0	MJT output interrupt group 0 (TIO0 - TIO3 output)	4	Level-recognized
MJT input interrupt 4	MJT input interrupt group 4 (TIN3-TIN6 input)	4	Level-recognized
MJT input interrupt 3	MJT input interrupt group 3 (TIN20-TIN23 input)	4	Level-recognized
MJT input interrupt 2	MJT input interrupt group 2 (TIN12-TIN19 input)	8	Level-recognized
MJT input interrupt 1	MJT input interrupt group 1 (TIN0-TIN2 input)	3	Level-recognized
MJT input interrupt 0	MJT input interrupt group 0 (TIN7-TIN11 input)	5	Level-recognized

Table 5.2.2	Interrupt Sources	of Internal	Peripheral I/Os	(2/2)
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Note: ICU type of input source

- Edge-recognized: Interrupt requests are generated on a falling edge of the interrupt signal applied to the ICU.
- Level-recognized: Interrupt requests are generated when the interrupt signal applied to the ICU is held low. For these level-recognized interrupts, the ICU's Interrupt Control Register IRQ bit cannot be set or cleared in software.

# 5.3 ICU-Related Registers

The diagram below shows a map of the Interrupt Controller (ICU)'s related registers.

A	ddress	D0	+0 Address	D7	D8 +1 Address	D15
н′0080	0000		Interrupt \	/ector F	Register (IVECT)	
н′0080	0002					
н′0080	0004	Interrupt	Mask Register (IN	MASK)		
н'0080	0006	SBI Co	ontrol Register (SB	BICR)		
	2	È				$\approx$
н′0080	0060		Fransmit/Receive & E Control Register (ICA	-	TML1 Input Interrupt Control Regi (ITML1CR)	ster
н′0080	0062	TID2 Outp	ut Interrupt Control F (ITID2CR)	Register	A-D1 Conversion Interrupt Control Register (IAD1CCR)	
н′0080	0064		Fransmit/Receive Inte ol Register (ISIO45C	· · ·	TOD1+TOM0 Output Interrupt Control Register (ITOM0CR)	
н′0080	0066		Output Interrupt Cor Register (ITID1CR)	ntrol	RTD Interrupt Control Registe (IRTDCR)	r
н′0080	0068		Fransmit/Receive Inte ol Register (ISIO23C	•	DMA5-9 Interrupt Control Regi (IDMA59CR)	ster
н′0080	006A		Output Interrupt Co Register (ITOD0CR)	ntrol	TID0 Output Interrupt Contro Register (ITID0CR)	I
н′0080	006C		onversion Interrupt C egister (IAD0CCR)	ontrol	SIO0 Transmit Interrupt Contro Register (ISIO0TXCR)	bl
н′0080	006E		Receive Interrupt Coregister (ISIO0RXCR)		SIO1 Transmit Interrupt Contro Register (ISIO1TXCR)	bl
н′0080	0070		Receive Interrupt Cor egister (ISIO1RXCR)	ntrol	DMA0-4 Interrupt Control Register (IDMA04CR)	
н′0080	0072	MJT Outpu	t Interrupt Control R (IMJTOCR0)	egister 0	MJT Output Interrupt Control Reg (IMJTOCR1)	ister
н′0080	0074	MJT Outpu	t Interrupt Control Re (IMJTOCR2)	egister 2	MJT Output Interrupt Control Regis (IMJTOCR3)	ster 3
н′0080	0076	MJT Outpu	t Interrupt Control Re (IMJTOCR4)	egister 4	MJT Output Interrupt Control Regis (IMJTOCR5)	
н′0080	0078	MJT Outp	ut Interrupt Control R (IMJTOCR6)	Register	MJT Output Interrupt Control Regi (IMJTOCR7)	ster7
н′0080	007A		Input Interrupt Contr gister 0 (IMJTICR0)		MJT Input Interrupt Control Register 1 (IMJTICR1)	
н′0080	007C		Input Interrupt Contr gister 2 (IMJTICR2)		MJT Input Interrupt Control Register 3 (IMJTICR3)	
н′0080	007E		Input Interrupt Contr gister 4 (IMJTICR4)			
			re reserved for f in the thick frar		se. Ist always be accessed in h	alfwor



<b>I</b>	nterru	pt Ve	ctor	Regis	ster (IV	/ECT)	)						<ad< th=""><th>dress</th><th>:H'00</th><th>80 0000</th><th> &gt;</th></ad<>	dress	:H'00	80 0000	>
	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	
			l	ļ	l	l	l	IVE	СТ		l	1	l	l			
												-1/	/hen i	reset:	Indet	erminate	
												~~	which i	0001.			_

D	Bit Name	Function	R	w	
0 – 15	IVECT (16 low-order	When an interrupt is accepted, the 16 low-order bits	0	-	
	bits of ICU vector	in ICU vector table address for the accepted			
	table address)	interrupt source is stored in this register.			

Note: This register must always be accessed in halfwords.

5.3.1 Interrupt Vector Register

The Interrupt Vector Register (IVECT) is used when an interrupt is accepted to store the 16 loworder bits of ICU vector table address for the accepted interrupt source.

Before this function can work, the ICU vector table (addresses H'0000 0094 through H'0000 010F) must have set in it the start addresses of interrupt handlers for each internal peripheral I/O. When an interrupt is accepted, the 16 low-order bits of ICU vector table address for the accepted interrupt source is stored in this IVECT register. The EIT handler reads out the content of the IVECT register by the "LDH" instruction to acquire the ICU vector table address.

When the IVECT register is read out, operations (1) to (4) below are automatically performed in hardware:

- (1) The accepted new IMASK (NEW_IMASK) is set in the IMASK register.
- (2) The accepted interrupt request is cleared (not cleared for level-recognized interrupt sources).
- (3) The interrupt request (EI) to the CPU core is cleared.
- (4) The ICU's internal sequencer is activated to start internal processing (interrupt priority resolution).

- CAUTION

Do not read the Interrupt Vector Register (IVECT) unless the PSW Register IE bit is disabled in the EIT handler. Also, make sure that in the EIT handler, the Interrupt Mask Register (IMASK) is read out before reading out the IVECT register.

# 5

#### 5.3.2 Interrupt Mask Register



#### <When reset: H"07>

D	Bit Name	Function	R	W	
0 - 4	No functions assigned		0	-	
5–7	IMASK (Interrupt mask)	000 : Maskable interrupts are disabled	0	0	
		001 : Level 0 interrupts can be accepted			
		010 : Level 0-1 interrupts can be accepted			
		011 : Level 0-2 interrupts can be accepted			
		100 : Level 0-3 interrupts can be accepted			
		101 : Level 0-4 interrupts can be accepted			
		110 : Level 0-5 interrupts can be accepted			
		111 : Level 0-6 interrupts can be accepted			

The Interrupt Mask Register (IMASK) is used to finally determine whether an interrupt request can be accepted after comparing its priority with the priority levels that have been set for each interrupt source (by setting the Interrupt Control Register ILEVEL bits). When the Interrupt Vector Register (IVECT) described above is read out, a new mask value (NEW_IMASK) is set in this IMASK register.

When any value is written to the IMASK register, operations (1) to (2) below are automatically performed in hardware:

- (1) The interrupt request (EI) to the CPU core is cleared.
- (2) The ICU's internal sequencer is activated to start internal processing (interrupt priority resolution).

- CAUTION -

Do not write to the Interrupt Mask Register (IMASK) unless the PSW Register IE bit is disabled in the EIT handler.

#### 

D	Bit Name	Function	R	W
0 - 6	No functions assigned		0	_
7	SBI REQ (SBI request)	0 : SBI is not requested	0	$\bigtriangleup$
		1 : SBI is requested		

 $W = \triangle$ : Writable for only clearing operation (see the description below)

5.3.3 SBI (System Break Interrupt) Control Register

The SBI (System Break Interrupt) is an interrupt generated by a falling edge on SBI signal input pin. When an SBI occurs, the SBI Control Register's SBIREQ (SBI request) bit is set to 1. The SBIREQ bit cannot be set in software. To clear the SBIREQ bit after being set, perform the operation described below. (Be careful not to clear this bit when no SBI request has been generated.)

• Write a 1 and then a 0 to SBIREQ.

## 5.3.4 Interrupt Control Registers

- CAN0 Transmit/Receive & Error Interrupt Control Register (ICAN0CR)
- TML1 Interrupt Control Register (ITML1CR)
- TID2 Output Interrupt Control Register (ITID2CR)
- A-D1 Converter Interrupt Control Register (IAD1CCR)
- SIO4,5 Transmit/Receive Interrupt Control Register (ISIO45CR)
- TOD1+TOM0 Output Interrupt Control Register (ITOM0CR)
- TID1 Output Interrupt Control Register (ITID1CR)
- RTD Interrupt Control Register (IRTDCR)
- SIO2,3 Transmit/Receive Interrupt Control Register (ISIO23CR)
- DMA5-9 Interrupt Control Register (IDMA59CR)
- TOD0 Output Interrupt Control Register (ITOD0CR)
- TID0 Output Interrupt Control Register (ITID0CR)
- A-D0 Converter Interrupt Control Register (IAD0CCR)
- SIO0 Transmit Interrupt Control Register (ISIO0TXCR)
- SIO0 Receive Interrupt Control Register (ISIO0RXCR)
- SIO1 Transmit Interrupt Control Register (ISIO1TXCR)
- SIO1 Receive Interrupt Control Register (ISIO1RXCR)
- DMA0-4 Interrupt Control Register (IDMA04CR)

■ MJT Output Interrupt Control Register 0 (IMJTOCR0)

- MJT Output Interrupt Control Register 1 (IMJTOCR1)
- MJT Output Interrupt Control Register 2 (IMJTOCR2)
- MJT Output Interrupt Control Register 3 (IMJTOCR3)
- MJT Output Interrupt Control Register 4 (IMJTOCR4)
- MJT Output Interrupt Control Register 5 (IMJTOCR5)
- MJT Output Interrupt Control Register 6 (IMJTOCR6)
   MJT Output Interrupt Control Register 7 (IMJTOCR7)
- MJT Input Interrupt Control Register 0 (IMJTICR0)
- MJT Input Interrupt Control Register 1 (IMJTICR1)
- MJT Input Interrupt Control Register 2 (IMJTICR2)
- MJT Input Interrupt Control Register 3 (IMJTICR3)
- MJT Input Interrupt Control Register 4 (IMJTICR4)

<Address:H'0080 0060> <Address:H'0080 0061> <Address:H'0080 0062> <Address:H'0080 0063> <Address:H'0080 0064> <Address:H'0080 0065> <Address:H'0080 0066> <Address:H'0080 0067> <Address:H'0080 0068> <Address:H'0080 0069> <Address:H'0080 006A> <Address:H'0080 006B> <Address:H'0080 006C> <Address:H'0080 006D> <Address:H'0080 006E> <Address:H'0080 006F> <Address:H'0080 0070> <Address:H'0080 0071>

<Address:H'0080 0072> <Address:H'0080 0073> <Address:H'0080 0074> <Address:H'0080 0075> <Address:H'0080 0075> <Address:H'0080 0077> <Address:H'0080 0078> <Address:H'0080 0079>

<Address:H'0080 007A> <Address:H'0080 007B> <Address:H'0080 007C> <Address:H'0080 007D> <Address:H'0080 007E>

## **INTERRUPT CONTROLLER (ICU)**

**5.3 ICU-Related Registers** 

D0	1	2	3	4	5	6	D7	
(D8	9	10	11	12	13	14	D15)	
		1	IREQ		ILEVEL			

#### <When reset: H"07>

D	Bit Name	Function	R	w
0 – 2	No functions assigned		0	-
(8-10)				
3	IREQ (Interrupt request)	0 : Interrupt is not requested	0	$\bigtriangleup$
(11)		1 : Interrupt is requested		
4	No functions assigned		0	_
(12)				
5-7	ILEVEL (Interrupt priority level)	000 : Interrupt priority level 0	0	0
(13-15)		001 : Interrupt priority level 1		
		010 : Interrupt priority level 2		
		011 : Interrupt priority level 3		
		100 : Interrupt priority level 4		
		101 : Interrupt priority level 5		
		110 : Interrupt priority level 6		
		111 : Interrupt priority level 7 (Interrupt-disabled st	ate)	

W=△: Can be set and cleared only when the type of input source is "Edge-recognized" type (with only one interrupt source being input).

#### (1) IREQ (Interrupt Request) bit (D3 or D11)

When an interrupt request from some internal peripheral I/O occurs, the corresponding IREQ (Interrupt Request) bit is set to 1.

This bit can be set and cleared in software for only edge-recognized interrupt sources (and not for level-recognized interrupt sources). Also, when the IREQ bit is set by an interrupt request generated by an edge-recognized interrupt source, it is automatically cleared to 0 by reading out the Interrupt Vector Register (IVECT) (not cleared in the case of level-recognized interrupt sources).

If the IREQ bit is cleared in software at the same time it is set by an interrupt request generated, clearing in software has priority. Also, if the IREQ bit is cleared by reading out the IVECT register at the same time it is set by an interrupt request generated, clearing by a read of IVECT has priority.

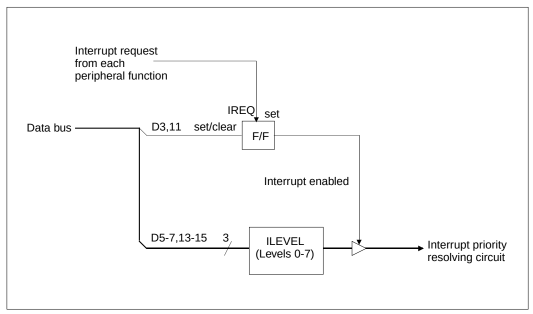


Figure 5.3.2 Interrupt Control Register Configuration (Edge-recognized Type)

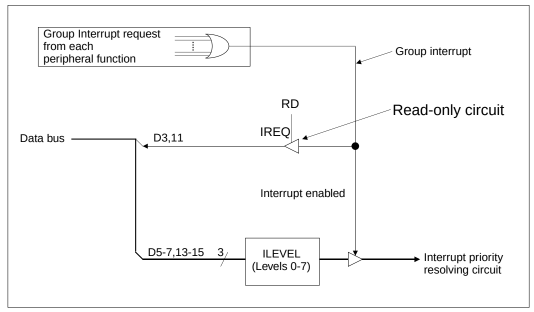


Figure 5.3.3 Interrupt Control Register Configuration (Level-recognized Type)

### (2) ILEVEL (Interrupt Priority Level) (D5-D7 or D13-D15)

These bits set the priority levels of interrupt requests from each internal peripheral I/O. Set priority level 7 to disable interrupts from some internal peripheral I/O or priority levels 0-6 to enable interrupts.

When an interrupt occurs, the interrupt controller resolves priority between this interrupt and other interrupt sources based on ILEVEL settings and finally compares its priority with the IMASK value to determine whether to forward an EI request to the CPU or keep it pending.

The table below shows the relationship between ILEVEL settings and the IMASK values at which interrupts are accepted.

ILEVEL values set	IMASK values at which interrupts are accepted	
0 (ILEVEL="000")	Accepted when IMASK is 1-7	
1 (ILEVEL="001")	Accepted when IMASK is 2-7	
2 (ILEVEL="010")	Accepted when IMASK is 3-7	
3 (ILEVEL="011")	Accepted when IMASK is 4-7	
4 (ILEVEL="100")	Accepted when IMASK is 5-7	
5 (ILEVEL="101")	Accepted when IMASK is 6-7	
6 (ILEVEL="110")	Accepted when IMASK is 7	
7 (ILEVEL="111")	Not accepted (interrupts disabled)	

Table 5.3.1 ILEVEL Settings and Accepted IMASK Values

## 5.4 ICU Vector Table

The ICU vector table is used to set the start addresses of interrupt handlers for each internal peripheral I/O. The 31-source interrupts are assigned the following addresses:

Interrupt Source	ICU Vector Table Address			
MJT Input Interrupt 4	H'0000 0094-H'0000 0097			
MJT Input Interrupt 3	H'0000 0098-H'0000 009B			
MJT Input Interrupt 2	H'0000 009C-H'0000 009F			
MJT Input Interrupt 1	H'0000 00A0-H'0000 00A3			
MJT Input Interrupt 0	H'0000 00A4-H'0000 00A7			
MJT Output Interrupt 7	H'0000 00A8-H'0000 00AB			
MJT Output Interrupt 6	H'0000 00AC-H'0000 00AF			
MJT Output Interrupt 5	H'0000 00B0-H'0000 00B3			
MJT Output Interrupt 4	H'0000 00B4-H'0000 00B7			
MJT Output Interrupt 3	H'0000 00B8-H'0000 00BB			
MJT Output Interrupt 2	H'0000 00BC-H'0000 00BF			
MJT Output Interrupt 1	H'0000 00C0-H'0000 00C3			
MJT Output Interrupt 0	H'0000 00C4-H'0000 00C7			
DMA0-4 Interrupt	H'0000 00C8-H'0000 00CB			
SIO1 Receive Interruptt	H'0000 00CC-H'0000 00CF			
SIO1 Transmit Interruptt	H'0000 00D0-H'0000 00D3			
SIO0 Receive Interruptt	H'0000 00D4-H'0000 00D7			
SIO0 Transmit Interruptt	H'0000 00D8-H'0000 00DB			
A-D0 Converter Interruptt	H'0000 00DC-H'0000 00DF			
TID0 Output Interruptt	H'0000 00E0-H'0000 00E3			
TOD0 Output Interruptt	H'0000 00E4-H'0000 00E7			
DMA5-9 Interruptt	H'0000 00E8-H'0000 00EB			
SIO2,3 Transmit/Receive Interrupt t	H'0000 00EC-H'0000 00EF			
RTD Interruptt	H'0000 00F0-H'0000 00F3			
TID1 Output Interrupt	H'0000 00F4-H'0000 00F7			
TOD1+TOM0 Output Interrupt	H'0000 00F8-H'0000 00FB			
SIO4,5 Transmit/Receive Interrupt	H'0000 00FC-H'0000 00FF			
A-D1 Converter Interrupt	H'0000 0100-H'0000 0103			
TID2 Output Interrupt	H'0000 0104-H'0000 0107			
TML1 Input Interrupt	H'0000 0108-H'0000 010B			
CAN0 Transmit/Receive & Error Interrupt	H'0000 010C-H'0000 010F			

Table 5.4.1 ICU Vector Table Addresses

Address	D0 +0 Address D7 D8 +1 Address D15
H'0000 0094	MJT Input Interrupt 4 Handler Start Address (A0-A15)
н'0000 0096	MJT Input Interrupt 4 Handler Start Address (A16-A31)
н'0000 0098	MJT Input Interrupt 3 Handler Start Address (A0-A15)
H'0000 009A	MJT Input Interrupt 3 Handler Start Address (A16-A31)
H'0000 009C	MJT Input Interrupt 2 Handler Start Address (A0-A15)
H'0000 009E	MJT Input Interrupt 2 Handler Start Address (A16-A31)
H'0000 00A0	MJT Input Interrupt 1 Handler Start Address (A0-A15)
H'0000 00A2	MJT Input Interrupt 1 Handler Start Address (A16-A31)
H'0000 00A4	MJT Input Interrupt 0 Handler Start Address (A0-A15)
H'0000 00A6	MJT Input Interrupt 0 Handler Start Address (A16-A31)
H'0000 00A8	MJT Output Interrupt 7 Handler Start Address (A0-A15)
H'0000 00AA	MJT Output Interrupt 7 Handler Start Address (A16-A31)
H'0000 00AC	MJT Output Interrupt 6 Handler Start Address (A0-A15)
H'0000 00AE	MJT Output Interrupt 6 Handler Start Address (A16-A31)
н'0000 00В0	MJT Output Interrupt 5 Handler Start Address (A0-A15)
H'0000 00B2	MJT Output Interrupt 5 Handler Start Address (A16-A31)
н'0000 00В4	MJT Output Interrupt 4 Handler Start Address (A0-A15)
н'0000 00В6	MJT Output Interrupt 4 Handler Start Address (A16-A31)
н'0000 00В8	MJT Output Interrupt 3 Handler Start Address (A0-A15)
H'0000 00BA	MJT Output Interrupt 3 Handler Start Address (A16-A31)
H'0000 00BC	MJT Output Interrupt 2 Handler Start Address (A0-A15)
н'0000 00ВЕ	MJT Output Interrupt 2 Handler Start Address (A16-A31)
н'0000 00С0	MJT Output Interrupt 1 Handler Start Address (A0-A15)
H'0000 00C2	MJT Output Interrupt 1 Handler Start Address (A16-A31)
H'0000 00C4	MJT Output Interrupt 0 Handler Start Address (A0-A15)
H'0000 00C6	MJT Output Interrupt 0 Handler Start Address (A16-A31)

Figure 5.4.1 ICU Vector Table Memory Map (1/2)

## **INTERRUPT CONTROLLER (ICU)**

5.4 ICU Vector Table

Address	D0 +0 Address D7 D8 +1 Address D15
H'0000 00C8	DMA0-4 Interrupt Handler Start Address (A0-A15)
H'0000 00CZ	
H.0000 00CC	
H'0000 00CH	
H'0000 00D	
H'0000 00D	
H'0000 00D4	
H'0000 00De	
H'0000 00D8	
H'0000 00D2	
H'0000 00D	
H'0000 00D	
H'0000 00E	
H'0000 00E2	
H'0000 00E4	
H'0000 00E	
H'0000 00E8	
H'0000 00EZ	· · · · · · · · · · · · · · · · · · ·
H'0000 00E	
H'0000 00EF	
H'0000 00F	
H'0000 00F2	
H'0000 00F4	
H'0000 00F6	· · · · · · · · · · · · · · · · · · ·
H'0000 00F8	
H'0000 00FZ	
H'0000 00F0	
H'0000 00FF	
H'0000 0100	
H'0000 0102	
H'0000 0104	
H'0000 0106	TID2 Input Interrupt Handler Start Address (A16-A31)
H'0000 0108	
H'0000 0102	· · · · · · · · · · · · · · · · · · ·
н'0000 0100	
H'0000 010H	· · · · · · · · · · · · · · · · · · ·

Figure 5.4.2 ICU Vector Table Memory Map (2/2)

## 5.5 Description of Interrupt Operation

## 5.5.1 Acceptance of Internal Peripheral I/O Interrupts

An interrupt from any internal peripheral I/O is checked to see whether or not to accept by comparing its ILEVEL value set by the Interrupt Control Register and the IMASK value of the Interrupt Mask Register. If its priority is higher than the IMASK value, the interrupt is accepted. However, when multiple interrupt requests occur simultaneously, the interrupt controller resolves priority between these interrupt requests following the procedure described below.

- (a) The ILEVEL values set by the Interrupt Control Register for each interrupt peripheral I/O are compared with each other.
- (b) If the ILEVEL values are the same, they are resolved according to the predetermined hardware priority.
- (c) The ILEVEL value is compared with IMASK value.

When multiple interrupt requests occur simultaneously, the interrupt controller first compares their priority levels set by each Interrupt Control Register's ILEVEL bit to select an interrupt request which has the highest priority. If the interrupt requests have the same LEVEL value, they are resolved according to the hardware-fixed priority.

The interrupt request thus selected has its ILEVEL value compared with IMASK value and if its priority is higher than the IMASK value, the interrupt controller sends an EI request to the CPU.

Interrupt requests may be masked by setting the Interrupt Mask Register and the Interrupt Control Register's ILEVEL bit (level 7 = disabled) provided for each internal peripheral I/O and the PSW register IE bit.

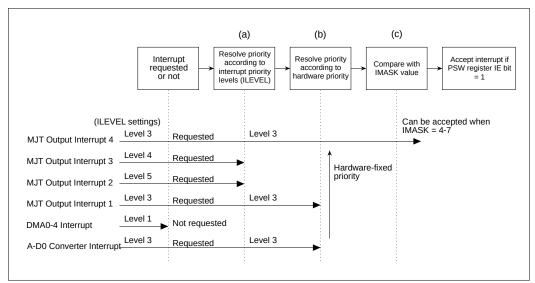


Figure 5.5.1 Example of Priority Resolution When Accepting Interrupt

## 5.5 Description of Interrupt Operation

## Table 5.5.1 Hardware-fixed Priority Levels

Priority	Interrupt Source	ICU Vector Table Address	Type of Input Source
High	MJT Input Interrupt 4 (IRQ12)	H'0000 0094-H'0000 0097	Level-recognized
	MJT Input Interrupt 3 (IRQ11)	H'0000 0098-H'0000 009B	Level-recognized
	MJT Input Interrupt 2 (IRQ10)	H'0000 009C-H'0000 009F	Level-recognized
	MJT Input Interrupt 1 (IRQ9)	H'0000 00A0-H'0000 00A3	Level-recognized
	MJT Input Interrupt 0 (IRQ8)	H'0000 00A4-H'0000 00A7	Level-recognized
	MJT Output Interrupt 7 (IRQ7)	H'0000 00A8-H'0000 00AB	Level-recognized
	MJT Output Interrupt 6 (IRQ6)	H'0000 00AC-H'0000 00AF	Level-recognized
	MJT Output Interrupt 5 (IRQ5)	H'0000 00B0-H'0000 00B3	Edge-recognized
	MJT Output Interrupt 4 (IRQ4)	H'0000 00B4-H'0000 00B7	Level-recognized
	MJT Output Interrupt 3 (IRQ3)	H'0000 00B8-H'0000 00BB	Level-recognized
	MJT Output Interrupt 2 (IRQ2)	H'0000 00BC-H'0000 00BF	Level-recognized
	MJT Output Interrupt 1 (IRQ1)	H'0000 00C0-H'0000 00C3	Level-recognized
	MJT Output Interrupt 0 (IRQ0)	H'0000 00C4-H'0000 00C7	Level-recognized
	DMA0-4 Interrupt	H'0000 00C8-H'0000 00CB	Level-recognized
	SIO1 Receive Interrupt	H'0000 00CC-H'0000 00CF	Edge-recognized
	SIO1 Transmit Interrupt	H'0000 00D0-H'0000 00D3	Edge-recognized
	SIO0 Receive Interrupt	H'0000 00D4-H'0000 00D7	Edge-recognized
	SIO0 Transmit Interrupt	H'0000 00D8-H'0000 00DB	Edge-recognized
	A-D0 Converter Interrupt	H'0000 00DC-H'0000 00DF	Edge-recognized
	TID0 Output Interrupt	H'0000 00E0-H'0000 00E3	Edge-recognized
	TOD0 Output Interrupt	H'0000 00E4-H'0000 00E7	Level-recognized
	DMA5-9 Interrupt	H'0000 00E8-H'0000 00EB	Level-recognized
	SIO2,3 Transmit/Receive Interrupt	H'0000 00EC-H'0000 00EF	Level-recognized
	RTD Interrupt	H'0000 00F0-H'0000 00F3	Edge-recognized
	TID1 Output Interrupt	H'0000 00F4-H'0000 00F7	Edge-recognized
	TOD1+TOM0 Output Interrupt	H'0000 00F8-H'0000 00FB	Level-recognized
	SIO4,5 Transmit/Receive Interrupt	H'0000 00FC-H'0000 00FF	Level-recognized
	A-D1 Converter Interrupt	H'0000 0100-H'0000 0103	Edge-recognized
	TID2 Output Interrupt	H'0000 0104-H'0000 0107	Edge-recognized
	TML1 Input Interrupt	H'0000 0108-H'0000 010B	Level-recognized
V Low	CAN0 Transmit/Receive & Error Interrupt	H'0000 010C-H'0000 010F	Level-recognized

## 5.5 Description of Interrupt Operation

Table 3.3.2 TELVEE bettings and Accepted IMAON values			
ILEVEL values set	IMASK values at which interrupts are accepted		
0 (ILEVEL="000")	Accepted when IMASK is 1-7		
1 (ILEVEL="001")	Accepted when IMASK is 2-7		
2 (ILEVEL="010")	Accepted when IMASK is 3-7		
3 (ILEVEL="011")	Accepted when IMASK is 4-7		
4 (ILEVEL="100")	Accepted when IMASK is 5-7		
5 (ILEVEL="101")	Accepted when IMASK is 6-7		
6 (ILEVEL="110")	Accepted when IMASK is 7		
7 (ILEVEL="111")	Not accepted (interrupts disabled)		

Table 5.5.2	ILEVEL	Settings a	and Accepte	ed IMASK V	Values
-------------	--------	------------	-------------	------------	--------

## 5.5.2 Processing by Internal Peripheral I/O Interrupt by Handlers

## (1) Branching to the interrupt handler

Upon accepting an interrupt request, the CPU branches to the EIT vector entry after performing the hardware preprocessing as described in Section 4.3, "EIT Processing Procedure." The EIT vector entry for External Interrupt (EI) is located at the address H'0000 0080. This address is where the instruction (not the jump address itself) for branching to the beginning of the interrupt handler routine for external interrupt requests is written.

## (2) Processing in the External Interrupt (EI) handler

A typical operation of the External Interrupt (EI) handler (for interrupts from internal peripheral I/ O) is shown in Figure 5.5.2.

[1] Saving each register to the stack

Save the BPC, PSW and general-purpose registers to the stack. Also, save the accumulator and FPSR register to the stack as necessary.

[2] Reading the Interrupt Request Mask Register (IMASK) and saving to the stack

Read the Interrupt Request Mask Register and save its content to the stack.

[3] Reading the Interrupt Vector Register (IVECT)

Read the Interrupt Vector Register. This register holds the 16 low-order address bits of the ICU vector table for the accepted interrupt request source that was stored in it when accepting an interrupt request. When the Interrupt Vector Register is read, the following processing is automatically performed in hardware:

• The interrupt priority level of the accepted interrupt request (ILEVEL) is set in the IMASK register as a new IMASK value. (Interrupts with lower priority levels than that of the accepted interrupt request source are masked.)

• The accepted interrupt request source is cleared (not cleared for level-recognized interrupt request sources).

- The interrupt request (EI) to the CPU core is dropped.
- The ICU's internal sequencer is activated to start internal processing (interrupt priority resolution).
- [4] Reading and overwriting the Interrupt Request Mask Register (IMASK)

Read the Interrupt Request Mask Register and overwrite it with the read value. This write to the IMASK register causes the following processing to be automatically performed in hardware:

• The interrupt request (EI) to the CPU core is dropped.

• The ICU's internal sequencer is activated to start internal processing (interrupt priority resolution).

Note: • Processing in [4] here is unnecessary when multiple interrupts are to be enabled in [6] below.

[5] Reading the ICU vector table

Read the ICU vector table for the accepted interrupt request source. The relevant ICU vector table address can be obtained by zero-extending the content of the Interrupt Vector Register that was read in [3] (i.e., the 16 low-order address bits of the ICU vector table for the accepted interrupt request source). The ICU vector table must have set in it the start address of the interrupt handler for the interrupt request source concerned.)

[6] Enabling multiple interrupts

To enable another higher priority interrupt while processing the accepted interrupt (i.e., enabling multiple interrupts), set the PSW register IE bit to "1".

[7] Branching to the internal peripheral I/O interrupt handler

Branch to the start address of the interrupt handler that was read out in [5].

- [8] Processing in the internal peripheral I/O interrupt handler
- [9] Disabling interrupts

Clear the PSW register IE bit to "0" to disable interrupts.

[10] Restoring the Interrupt Request Mask Register (IMASK)

Restore the Interrupt Request Mask Register that was saved to the stack in [2].

[11] Restoring registers from the stack

Restore the registers that were saved to the stack in [1].

[12] Completion of external interrupt processing

Execute the RTE instruction to complete the external interrupt processing. The program returns to the state in which it was before the currently processed interrupt request was accepted.

## (3) Identifying the source of the interrupt request generated

If any internal peripheral I/O has two or more interrupt request sources, check the Interrupt Request Status Register provided for each internal peripheral I/O to identify the source of the interrupt request generated.

## (4) Enabling multiple interrupts

To enable multiple interrupts in the interrupt handler, set the PSW register IE (Interrupt Enable) bit to enable interrupt requests to be accepted. However, before writing "1" to the IE bit, be sure to save each register (BPC, PSW, general-purpose registers and IMASK) to the stack.

Note: • Before enabling multiple interrupts, read the Interrupt Vector Register (IVECT) and then the ICU vector table, as shown in Figure 5.5.2, "Typical Handler Operation for Interrupts from Internal Peripheral I/O."

### INTERRUPT CONTROLLER (ICU)

#### 5.5 Description of Interrupt Operation

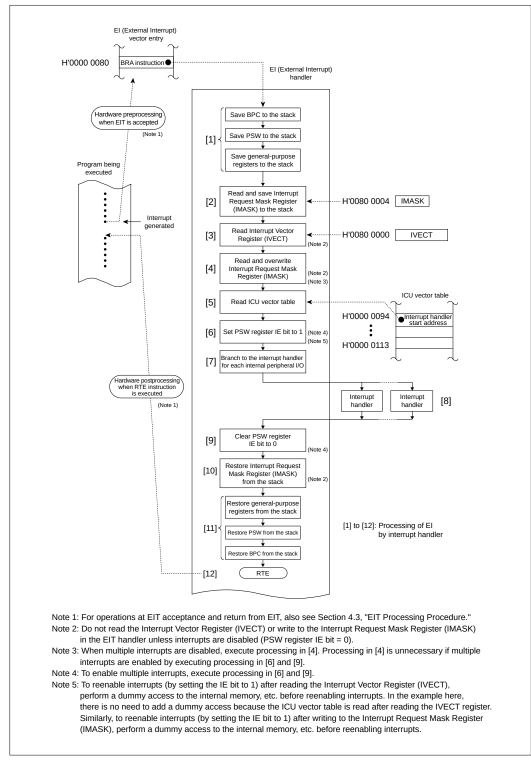


Figure 5.5.2 Typical Operation for Interrupts from Internal Peripheral I/O

# 5.6 Description of System Break Interrupt (SBI) Operation

### 5.6.1 Acceptance of SBI

System Break Interrupt (SBI) is an emergency interrupt which is used when power failure is detected or a fault condition is notified by an external watchdog timer. The system break interrupt is accepted anytime upon detection of a falling edge on the SBI signal regardless of how the PSW register IE bit is set, and cannot be masked.

### 5.6.2 SBI Processing by Handler

When the system break interrupt generated has been serviced, always be sure to terminate or reset the system without returning to the program that was being executed when the interrupt occurred.

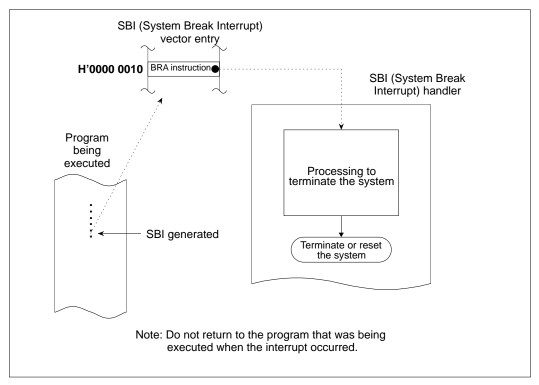


Figure 5.6.1 Typical SBI Operation

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# CHAPTER 6 INTERNAL MEMORY

- 6.1 Outline of the Internal Memory
- 6.2 Internal RAM
- 6.3 Internal Flash Memory
- 6.4 Registers Associated with the Internal Flash Memory
- 6.5 Programming of the Internal Flash Memory
- 6.6 Boot ROM
- 6.7 Virtual Flash Emulation Function
- 6.8 Connecting to A Serial Programmer
- 6.9 Precautions to Be Taken When Rewriting Flash Memory

## 6.1 Outline of the Internal Memory

This microcomputer internally contains the following types of memory:

- 40 Kbyte or 32 Kbyte RAM
- 768 Kbyte, 512 Kbyte, or 384 Kbyte flash memory

### 6.2 Internal RAM

Specifications of the internal RAM are shown below.

Table 6.2.1 Specifications of the Internal RAM

ltem	Specification
Capacity	M32170F6, M32174F4, M32174F3 : 40 Kbytes
	M32170F4, M32170F3 : 32Kbytes
Location address	M32170F6, M32174F4, M32174F3 : H'0080 4000 - H'0080 DFFF
	M32170F4, M32170F3 : H'0080 4000 - H'0080 BFFF
Wait insertion	Operates with no wait states (when using 40 MHz CPU clock)
Internal bus connection	Connected by 32-bit bus
Dual port	By using the Real-Time Debugger (RTD), data can be read (monitored) or written to any area of the internal RAM via serial communication from external devices independently of the CPU. (Refer to Chapter 14, "Real-Time Debugger.")

## 6.3 Internal Flash Memory

Specifications of the internal flash memory are shown below.

ltem	Specification
Capacity	M32170F6 : 768 Kbytes
	M32170F4, M32174F4 : 512Kbytes
	M32170F3, M32174F3 : 384Kbytes
Location address	M32170F6 : H'0000 0000 - H'000B FFFF
	M32170F4, M32174F4 : H'0000 0000 - H'0007 FFFF
	M32170F3, M32174F3 : H'0000 0000 - H'0005 FFFF
Wait insertion	Operates with no wait states (when using 40 MHz CPU clock)
Durability	Can be rewritten 100 times
Internal bus connection	Connected by 32-bit bus
Other	Virtual flash emulation function is included. (Refer to Section 6.7, "Virtual Flash
	Emulation Function.")

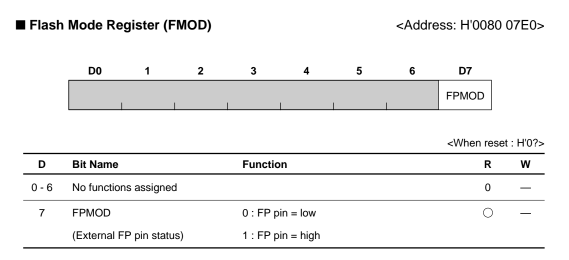
### 6.4 Registers Associated with the Internal Flash Memory

The diagram below shows a register map associated with the internal flash memory.

Address	D0	+0 Address	D7	D8	+1 Address	D15
н'0080 071	E0	Flash Mode Register (FMOD)			Flash Status Register 1 (FSTAT1)	
н'0080 071	E2	Flash Controle Register 1 (FCNT1)			Flash Controle Register 2 (FCNT2)	
н'0080 071	E4	Flash Controle Register 3 (FCNT3)			Flash Controle Register 4 (FCNT4)	
H'0080 07H	E6					
H'0080 071	E8	Virtual F		Bank R ANK0)	egister 0	
H'0080 071	EA	Virtual Flash L Bank Register 1 (FELBANK1)				
H'0080 07H	EC	Virtual F		Bank R ANK2)	egister 2	
H'0080 07H	EE	Virtual F	ash L E (FELB		egister 3 (Note)	
H'0080 071	FO	Virtual F		Bank R ANK0)	egister 0	
H'0080 071	F2	Virtual F		Bank R SANK1)	egister 1	
51						
Blank a	ddresses	are reserved for future use.				
Note: T	he M3217	0F4 and M32170F3 do not ha	ave the	FELBA	NK3 register.	

Figure 6.4.1 Register Map Associated with the Internal Flash Memory

#### 6.4.1 Flash Mode Register



The Flash Mode Register (FMOD) is a read-only status register, with its FPMOD bit indicating the status of the FP (Flash Protect) pin. Write to the flash memory is enabled only when FPMOD = 1. Writing to the flash memory when FPMOD = 0 has no effect.

#### 6.4.2 Flash Status Registers

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The 32170 has two registers to indicate the flash memory status, one of which is Flash Status Register 1 (FSTAT1) located in the SFR area (address: H'0080 07E1), and the other is Flash Status Register 2 (FSTAT2) included in the flash memory itself. When programming or erasing the flash memory, use these two status registers (FSTAT1, FSTAT2) to control the program/erase operations.

#### ■ Flash Status Register 1 (FSTAT1)

<Address: H'0080 07E1>



<When reset : H'01>

D	Bit Name	Function	R	w
8 - 14	No functions assigned		0	_
15	FSTAT	0 : Busy	0	_
	(Ready/Busy status)	1 : Ready		

The Flash Status Register 1 (FSTAT1) is a read-only status register used to know the execution status of whether the flash memory is being programmed or erased. When the FSTAT bit = 0, it means that the flash memory is being programmed or erased, during which time any operation to program the flash memory area is disabled.

#### D8 9 10 11 12 13 14 D15 FBUSY ERASE WRERR1 WRERR2 <When reset : H'80> D **Bit Name** Function w R $\bigcirc$ 8 FBUSY 0 : Program or erase under way (Flash busy) 1 : Ready state 9 No functions assigned 0 0 10 ERASE 0 : Erase normally operating/terminated (Auto Erase operating condition) 1 : Erase error occurred 11 WRERR1 0: Program normally operating/terminated $\bigcirc$ (Program operating condition) 1 : Program error occurred 12 WRERR2 0 : Program normally operating/terminated $\bigcirc$ (Program operating condition) 1: Over-programming occurred 0 13 - 15 No functions assigned

■ Flash Status Register 2 (FSTAT2)

The Flash Status Register 2 (FSTAT2) consists of the following four read-only status bits which indicate the operating condition of the flash memory.

#### (1) FBUSY (Flash Busy) bit (D8)

The FBUSY bit is used to determine whether the operation is terminated when programming or erasing the flash memory. When FBUSY = 0, it means the program or erase operation is being executed; when FBUSY = 1, the operation is terminated.

#### (2) ERASE (Auto Erase operating condition) bit (D10)

The ERASE bit is used to determine whether execution of the flash memory erase operation has resulted in an error. When ERASE = 0, it means the erase operation terminated normally; when ERASE = 1, the operation terminated in an error.

#### (3) WRERR1 (Program operating condition) bit (D11)

The WRERR1 bit is used to determine after completion of execution whether the flash memory program operation resulted in an error. When WRERR1 = 0, it means the program operation terminated normally; when WRERR1 = 1, the operation terminated in an error. The condition under which WRERR1 is set to 1 is when any bit other than those that must be 0 is found to be a 0 by comparison between the write data and the data in the flash memory.

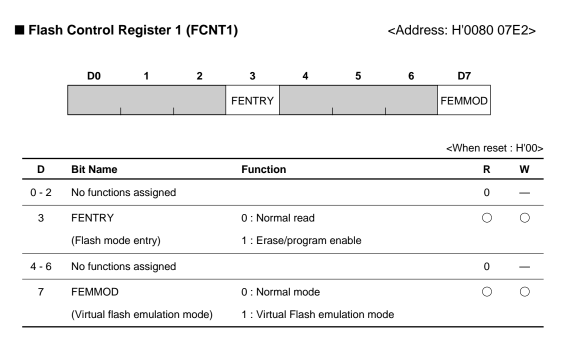
#### (4) WRERR2 (Program operating condition) bit (D12)

The WRERR2 bit is used to determine after execution whether the flash memory program operation resulted in an error. When WRERR2 = 0, it means the program operation terminated normally; when WRERR2 = 1, the operation terminated in an error. The condition under which WRERR2 is set to 1 is when the flash memory could not be written to by repeating the write operation a specified number of times.

**Note:** This status register is included in the internal flash memory itself, and can be read out by writing the Read Status Command (H'7070) to any address of the flash memory. For details, refer to Section 6.5, "Programming of Internal Flash Memory."

#### 6.4.3 Flash Control Registers

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The Flash Control Register 1 (FCNT1) consists of the following two bits to control the internal flash memory.

#### (1) FENTRY (Flash Mode Entry) bit (D3)

The FENTRY bit controls entry to flash E/W enable mode. Flash E/W enable mode can be entered only when FENTRY = 1.

To set the FENTRY bit to 1, write a 0 and then a 1 to the FENTRY bit in succession while the FP pin = high.

The FENTRY bit is cleared in the following cases:

- When the device is reset
- When a 0 is written to the FENTRY bit
- When the FP pin changes state from high to low

When using a program in the flash memory while the FENTRY bit = 0, the EI vector entry is located at address H'0000 0080 of the flash memory. When running a flash rewrite program in RAM while the FENTRY bit = 1, the EI vector entry is located at address H'0080 4000 of the RAM, allowing for flash rewrite operation to be controlled using interrupts.

Table 6.4.1 Changes of El Vector Entry by FENTRY

FENTRY	EI Vector Entry	Address	
0	Flash memory area	H'0000 0080	
1	Internal RAM area	H'0080 4000	

#### (2) FEMMOD (Virtual Flash Emulation Mode) bit (D7)

The FEMMOD bit controls entry to Virtual flash emulation mode. Virtual flash emulation mode is entered by setting the FEMMOD bit to 1 while the FENTRY bit = 0. (For details, refer to Section 6.7, "Virtual Flash Emulation Function.")

#### <Address: H'0080 07E3> Flash Control Register 2 (FCNT2) D8 9 10 13 14 D15 11 12 FPROT <When reset : H'00> D Bit Name Function R w 0 8 - 14 No functions assigned 15 FPROT 0 : Protection by lock bit effective $\bigcirc$ Ο (Unlock) 1 : Protection by lock bit not effective

The Flash Control Register 2 (FCNT2) controls invalidation of the internal flash memory protection by a lock bit (to disable erasing or programming of the flash memory). The flash memory protection becomes invalid (unlocked) by setting the FPROT bit to 1, so that any blocks protected by the lock bit can be erased or programmed.

To set the FPROT bit to 1, write a 0 and then a 1 to the FPROT bit in succession while the FENTRY bit = 1.

The FPROT bit is cleared to 0 by writing a 0 to the FPROT bit and setting the FP pin low or the FENTRY bit to 0 immediately after reset.

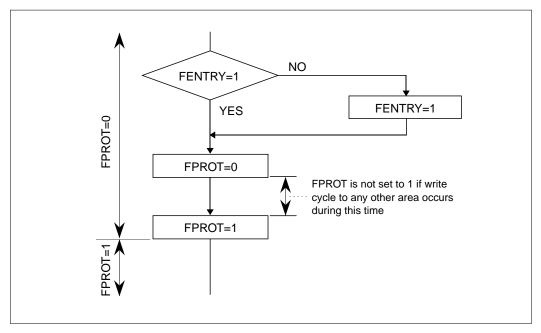
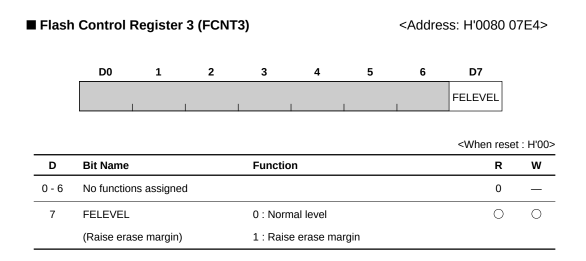


Figure 6.4.2 Protection Unlocking Flow



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The Flash Control Register 3 (FCNT3) controls the depth of erase levels when erasing the internal flash memory with one of erase commands. By setting the FELEVEL bit to 1, the flash memory erase level can be deepened, which will result in an increased reliability margin.

#### ■ Flash Control Register 4 (FCNT4)

<Address: H'0080 07E5>



<When reset : H'00>

D	Bit Name	Function	R	w
8 - 14	No functions assigned		0	_
15	FRESET	0 : No operation performed	0	0
	(Reset flash)	1 : Reset the flash memory		

The Flash Control Register 4 (FCNT4) controls canceling program/erase operation in the middle and initializing each status bit of Flash Status Register 2 (FSTAT2). When the FRESET bit is set to 1, program/erase operation is canceled in the middle and each status bit of FSTAT2 is initialized (H'80).

The FRESET bit is effective only when the FENTRY bit = 1. Information on FRESET bit is ignored unless the FENTRY bit = 1.

Make sure that when programming or erasing the flash memory, the FRESET bit remains 0.

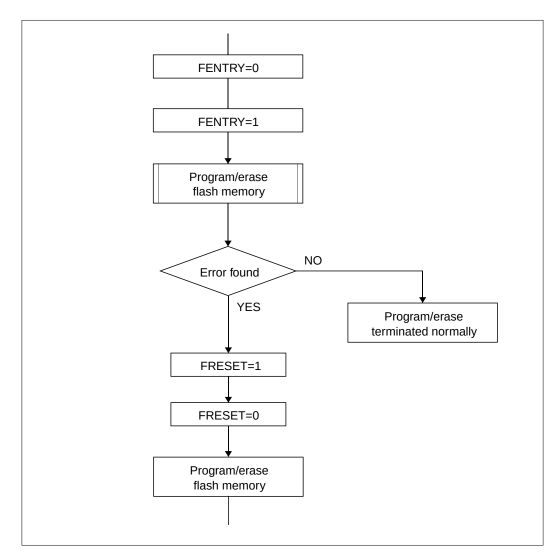


Figure 6.4.3 Example for Using the FCNT4 Register

### 6.4.4 Virtual Flash L Bank Registers

Virtual Flash L Bank Register 0 (FELBANK0)	<address: 07e8="" h'0080=""></address:>
Virtual Flash L Bank Register 1 (FELBANK1)	<address: 07ea="" h'0080=""></address:>
Virtual Flash L Bank Register 2 (FELBANK2)	<address: 07ec="" h'0080=""></address:>
Virtual Flash L Bank Register 3 (FELBANK3)	<address: 07ee="" h'0080=""></address:>

MOD ENL		1	1	I	I	I	1		I	LE	BANKA	D	I	I	
D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15

<When reset : H'0000>

D	Bit Name	Function	R	w
0	MODENL	0 : Disable virtual flash function	0	0
	(Virtual flash emulation enable)	1 : Enable virtual flash function		
1 - 7	No functions assigned		0	_
8 - 14	LBANKAD	A12 - A18 of start address of the L bank	0	0
	(L bank address)	to be selected		
15	No functions assigned		0	_

Note: This register must always be accessed in halfword.

#### (1) MODENL (Virtual Flash Emulation Enable) bit (D0)

The MODENL bit can be set to 1 after entering virtual flash emulation mode (by setting the FEMMOD bit to 1 while the FENTRY bit = 0). This causes the virtual flash emulation function to become effective for the L bank area selected by the LBANKAD bits.

#### (2) LBANKAD (L Bank Address) bits (D8-D14)

The LBANKAD bits are provided for selecting one L bank from a total of 96 L banks separated every 8 KB. Use these LBANKAD bits to set the seven bits, A12-A18, of the 32-bit start address of the L bank you want to select.

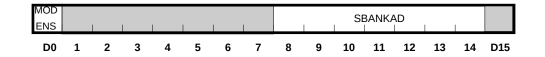
(For details, refer to Section 6.7, "Virtual Flash Emulation Function.")

Note: The M32170F4, M32170F3, M32174F4, and M32174F3 do not have Virtual Flash L Bank Register 3 (FELBANK3).

#### 6.4.5 Virtual Flash S Bank Registers

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■ Virtual Flash S Bank Register 0 (FESBANK0) <Address: H'0080 07F0> ■ Virtual Flash S Bank Register 1 (FESBANK1) <Address: H'0080 07F2>



<When reset : H'0000>

D	Bit Name	Function	R	w
0	MODENS	0 : Disable virtual flash function	0	0
	(Virtual flash emulation enable)	1 : Enable virtual flash function		
1 - 7	No functions assigned		0	—
8 - 15	SBANKAD	A12 - A19 of start address of the S bank	0	0
	(S bank address)	to be selected		

Note: This register must always be accessed in halfword.

#### (1) MODENS (Virtual Flash Emulation Enable) bit (D0)

The MODENS bit can be set to 1 after entering virtual flash emulation mode (by setting the FEMMOD bit to 1 while the FENTRY bit = 0). This causes the virtual flash emulation function to become effective for the S bank area selected by the SBANKAD bits.

#### (2) SBANKAD (S Bank Address) bits (D8-D15)

The SBANKAD bits are provided for selecting one S bank from a total of 192 S banks separated every 4 KB. Use these SBANKAD bits to set the eight bits, A12-A19, of the 32-bit start address of the S bank you want to select.

(For details, refer to Section 6.7, "Virtual Flash Emulation Function.")

## 6.5 Programming of the Internal Flash Memory

### 6.5.1 Outline of Programming Flash Memory

When writing to the internal flash memory, there are following two methods to use depending on situation:

- (1) When the write program does not exist in the internal flash memory
- (2) When the write program already exists in the internal flash memory

For (1), set the FP pin = high, MOD0 = high, and MOD1 = low to enter boot flash E/W enable mode. In this case, the reset vector entry is located at the beginning of the boot program area (H'8000 0000). (Normally, the reset vector entry is located at the start address of the internal flash memory.) Transfer the "flash write program" from the boot area into the internal RAM using a boot program. After this transfer, jump to the RAM and set the Flash Control Register 1 FENTRY bit to 1 to make the flash memory ready for write. You now can write to the internal flash memory using the "flash write program" that has been transferred into the internal RAM.

For (2), set the FP pin = high, MOD0 = low, and MOD1 = low to enter flash E/W enable mode in single-chip mode. Transfer the "flash write program" from the internal flash memory in which it has been prepared beforehand into the internal RAM. After this transfer, jump to the RAM and set the Flash Control Register 1 (FCNT1) FENTRY bit to 1 using a program in the RAM to make the flash memory ready for write. You now can write to the internal flash memory using the "flash write program" that has been transferred into the internal RAM. Or you can set the FP pin = high, MOD0 = low, and MOD1 = high to enter flash E/W enable mode in extended external mode.

When in flash E/W enable mode (FP pin = 1, FENTRY bit = 1), the EIT vector entry for External Interrupt (EI) is moved to the beginning of the internal RAM (H'0080 4000). During normal mode, the EIT vector entry exists in the flash area (H'0000 0080).

### 6.5 Programming of the Internal Flash Memory

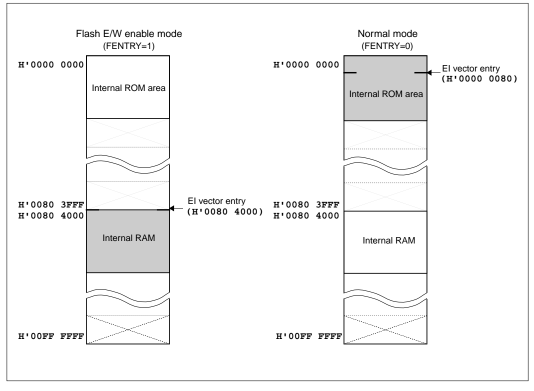
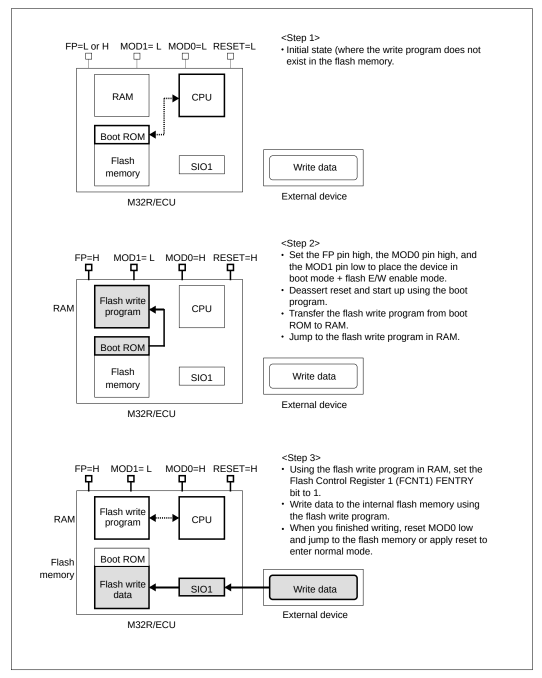


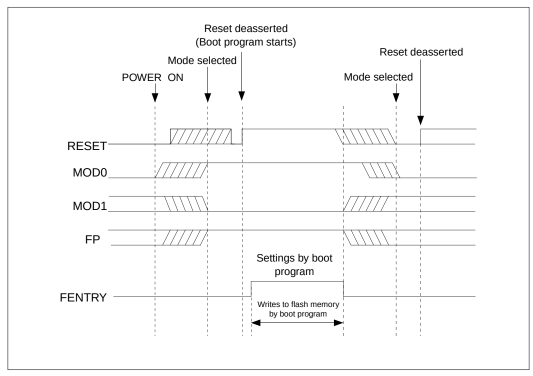
Figure 6.5.1 El Vector Entry When in Flash E/W Enable Mode

#### (1) When the write program does not exist in the internal flash memory

Use a program in the boot ROM located on memory map to write to the flash memory. To transfer the write data, use serial I/O1 in clock-synchronized serial mode. Use this serial transfer when writing to the flash memory using a flash programmer.







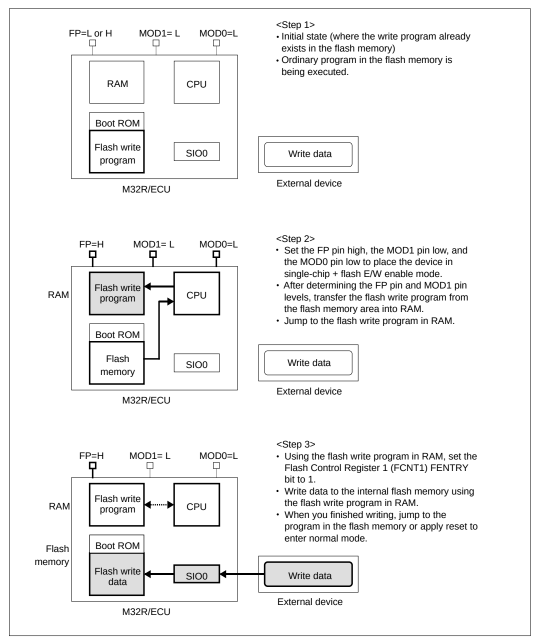
6

Figure 6.5.3 Internal Flash Memory Write Timings (when the write program does not exist in the flash memory)

#### (2) When the write program already exists in the internal flash memory

Use the flash write program already stored in the internal flash memory to write to the flash memory. For write to the flash memory, use the internal peripheral circuits according to your programming system. (The data bus, serial I/O, and ports can be used.)

The following shows an example for writing to the flash memory by using serial I/O0 in single-chip mode.





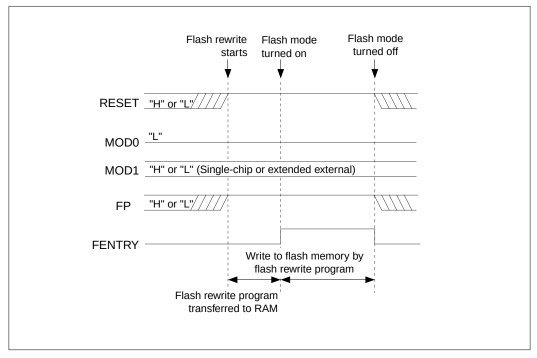


Figure 6.5.5 Internal Flash Memory Write Timings (when the write program already exists in the flash memory)

#### 6.5.2 Controlling Operation Mode during Programming Flash

The device's operation modes are set by MOD0, MOD1, and Flash Control Register 1 (FCNT1) FENTRY bit. The table below lists operation modes that may be set during flash write.

FP	MOD0	MOD1	FENTRY(Note)	Operation Mode	<b>Reset Vector Entry</b>	El Vector Entry
0	0	0	_	Single-chip mode	Start address of	Flash area
1	0	0	0		flash memory (H'0000 0000)	(H'0000 0080)
0	1	0	_	Processor mode	Start address of external area (H'0000 0000)	External area (H'0000 0080)
0	0	1	_	Extended external mode	Start address of	Flash area
1	0	1	0		flash memory (H'0000 0000)	(H'0000 0080)
1	0	0	1	Single-chip mode + flash E/W enable	Start address of flash memory (H'0000 0000)	Beginning of internal RAM (H'0080 4000)
1	1	0	0	Boot mode	Start address of boot program area (H'8000 0000)	Flash area (H'0000 0080)
1	1	0	1	Boot mode + flash E/W enable	Start address of boot program area (H'8000 0000)	Beginning of internal RAM (H'0080 4000)
1	0	1	1	Extended external mode + flash E/W enable	Start address of flash memory (H'0000 0000)	Beginning of internal RAM (H'0080 4000)
_	1	1	_	reserved	_	_

Table 6.5.1 Operation Modes Set during Flash Write

Note: Indicates the FENTRY bit status of Flash Control Register 1 (FCNT1). The bar "-" denotes "Don't Care."

#### (1) Flash E/W enable mode

Flash E/W enable mode is a mode in which the internal flash memory can be programmed or erased. In flash E/W enable mode, no programs can be executed in the internal flash memory. Therefore, before entering flash E/W enable mode, you need to transfer the necessary program into the internal RAM and run the program in RAM.

#### (2) Entering flash E/W enable mode

Flash E/W enable mode can be entered only when the device is operating in single-chip mode or extended external mode. Namely, you can enter flash E/W enable mode only when the FP pin = high and the Flash Control Register 1 (FCNT1) FENTRY bit = 1. You cannot enter flash E/W enable mode when the device is operating in processor mode or the FP pin = low.

#### (3) Detecting the MOD0 and MOD1 pin levels

The MOD0 and MOD1 pin levels (high or low) can be verified using the P8 Data Register (Port Data Register, H'00800 0708) MOD0DT and MOD1DT bits.

#### ■ P8 Data Register (P8DATA)

<Address: H'0080 0708>

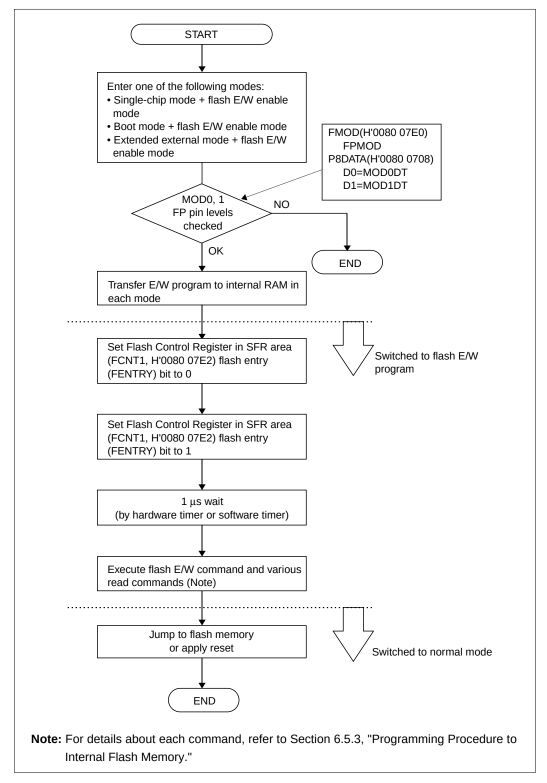
D0	1	2	3	4	5	6	D7
MOD0DT	MOD1DT	P82DT	P83DT	P84DT	P85DT	P86DT	P87DT

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0	MOD0DT	0 : MOD0 pin = low	0	_
	(MOD0 data)	1 : MOD0 pin = high		
1	MOD1DT	0 : MOD1 pin = low	0	_
	(MOD1 data)	1 : MOD1 pin = high		
2	P82DT	Depending on how the Port Direction Register is set	0	0
	(Port P82 data)	• When direction bit = 0 (input mode)		
3	P83DT	0: Port input pin = low	0	0
	(Port P83 data)	1: Port input pin = high		
4	P84DT	• When direction bit = 1 (output mode)	0	0
	(Port P84 data)	0: Port output latch = low		
5	P85DT	1: Port output latch = high	0	0
	(Port P85 data)			
6	P86DT		0	0
	(Port P86 data)			
7	P87DT		0	0
	(Port P87 data)			

#### **INTERNAL MEMORY**

#### 6.5 Programming of the Internal Flash Memory



#### Figure 6.5.6 Procedure for Entering Flash E/W Enable Mode

#### 6.5.3 Programming Procedure to the Internal Flash Memory

To write to the internal flash memory, set the device's operation mode to enter flash E/W enable mode first and then use the flash write program that has already been transferred from the flash memory into the internal RAM.

In flash E/W enable mode, no data can be read out from the internal flash memory as in normal mode, so you cannot execute a program that exists in the internal flash memory. Therefore, the flash write program must be prepared in the internal RAM before entering flash E/W enable mode. (Once you've entered flash E/W enable mode, you cannot use any command except flash commands to access the flash memory.)

To access the internal flash memory in flash memory E/W enable mode, issue commands for the internal flash memory address to be operated on. The table below lists the commands that can be issued in flash memory E/W enable mode.

**Note :** During flash E/W enable mode, the flash memory cannot be accessed for read or write wordwise.

Command Name	Issued Command Data
Read Array command	H'FFFF
Page Program command	H'4141
Lock Bit Program command	H'7777
Block Erase command	H'2020
Erase All Unlock Block command	H'A7A7
Read Status Register command	H'7070
Clear Status Register command	H'5050
Read Lock Bit Status command	H'7171
Verify command (Note)	H'D0D0

 Table 6.5.2 Commands in Flash Memory E/W Enable Mode

Note: This command is used in conjunction with Lock Bit Program, Block Erase, and Erase All Unlock Block operations.

#### (1) Read Array command

Read mode is entered by writing command data H'FFFF to any address of the internal flash memory. Then read the flash memory address you want to read out, and the content of that address will be read out.

Before exiting flash E/W enable mode, always be sure to execute the Read Array command.

#### (2) Page Program command

Flash memory is programmed one page at a time, each page consisting of 256 bytes (lower addresses H'00 to H'FF). To write data to the flash memory (i.e., to program the flash memory), write the program command H'4141 to any address of the internal flash memory and then the program data to the address to which you want to write.

With the Page Program command, you cannot write to the protected blocks.

Page Program is automatically performed by the internal control circuit, and the completion of programming can be verified by checking the Flash Status Register 1 (FSTAT1) FSTAT bit. (Refer to Section 6.4.2, "Flash Status Registers.") While the FSTAT bit = 0, the next programming can not be performed.

#### (3) Lock Bit Program command

Flash memory can be protected against program/erase one block at a time. The Lock Bit Program command is provided for protecting memory blocks.

Write the Lock Bit Program command data H'7777 to any address of the internal flash memory. Next, write the Verify command data H'D0D0 to the last even address of the block you want to protect, and this memory block is protected against program/erase. To remove protection, disable lock bit-effectuated protection using the Flash Control Register 2 (FCNT2) FPROT bit (see Section 6.4.3, "Flash Control Registers") and erase the block whose protection you want to remove. (The content of this memory block is also erased.)

The table below lists the target blocks and their specified addresses when writing the Verify command data.

Target Block	Specified Address	
0	H'0000 3FFE	
1	H'0000 5FFE	
2	H'0000 7FFE	
3	H'0000 FFFE	
4	H'0001 FFFE	
5	H'0002 FFFE	
6	H'0003 FFFE	
7	H'0004 FFFE	
8	H'0005 FFFE	
9	H'0006 FFFE	
10	H'0007 FFFE	
11	H'0008 FFFE	
12	H'0009 FFFE	
13	H'000A FFFE	
14	H'000B FFFE	

Table 6.5.3 M32170F6 Target Blocks and Specified Addresses

Target Block	Specified Address	
0	H'0000 3FFE	
1	H'0000 5FFE	
2	H'0000 7FFE	
3	H'0000 FFFE	
4	H'0001 FFFE	
5	H'0002 FFFE	
6	H'0003 FFFE	
7	H'0004 FFFE	
8	H'0005 FFFE	
9	H'0006 FFFE	
10	H'0007 FFFE	

	<b>U I</b>	
Target Block	Specified Address	
0	H'0000 3FFE	
1	H'0000 5FFE	
2	H'0000 7FFE	
3	H'0000 FFFE	
4	H'0001 FFFE	
5	H'0002 FFFE	
6	H'0003 FFFE	
7	H'0004 FFFE	
8	H'0005 FFFE	

Table 6.5.5 M32170F3 and M32174F3 Target Blocks and Specified Addresses

### **INTERNAL MEMORY** 6.5 Programming of the Internal Flash Memory

H'0000 0000	16KB	Block 0
H'0000 3FFF		<u>+</u>
H'0000 4000	8KB	Block 1
H'0000 5FFF	-	
H'0000 6000 H'0000 7FFF H'0000 8000	8KB	Block 2
H'0000 8000		Uneven block
H'0000 FFFF	32KB	Block 3
H'0001 0000		
	0.445	
	64KB	Block 4
H'0001 FFFF		
H'0002 0000		
	0.4175	Plook F
	64KB	Block 5
H'0002 FFFF		<u>+</u>
H'0003 0000		
	61KP	Block 6
	64KB	
H'0003 FFFF		
H'0004 0000		
	64KB	Block 7
	U4I\D	
H'0004 FFFF		<u>+</u>
H'0005 0000		
	64KB	Pleak 9
	U4I\D	Block 8
H'0005 FFFF		<u> </u>
H'0006 0000		Even blocks
	64KB	Block 9
H'0006 FFFF H'0007 0000		<u> </u>
110007 0000		
	64KB	Block 10
H'0007 FFFF		
H'0008 0000		— — <u>↓</u>
	64KB	Block 11
H'0008 FFFF		
H'0009 0000		
	0.41/2	
	64KB	Block 12
H'0009 FFFF		↓
H'000A 0000		
	GAIZD	
	64KB	Block 13
H'000A FFFF		↓
H'000B 0000		
	64KB	
	טאדט	Block 14
H'000B FFFF		
$\prec$		$\sim$

#### Figure 6.5.7 Block Configuration of the M32170F6 Flash Memory

H'0000 0000		
H'0000 3FFF	16KB	Block 0
H'0000 4000		
H'0000 5FFF	8KB	Block 1 Uneven blocks
H'0000 6000 H'0000 7FFF	8KB	Block 2
H'0000 8000		
H'0000 FFFF	32KB	Block 3
H'0001 0000		
	64KB	
	04ND	Block 4
H'0001 FFFF		
H'0002 0000		
	64KB	Block 5
H'0002 FFFF	•	
H'0003 0000		
		Dia als C
	64KB	Block 6
H'0003 FFFF		
H'0004 0000		
	64KB	Even blocks Block 7
H'0004 FFFF		
H'0005 0000		
110003 0000		
	64KB	Block 8
H'0005 FFFF		
H'0006 0000		
	64KB	Block 9
H'0006 FFFF	-	
H'0007 0000		
	64KB	
	0410	Block 10
H'0007 FFFF		
$\sim$		$\sim$

Figure 6.5.8 Block Configuration of the M32170F4 and M32174F4 Flash Memory

H'0000 0000 H'0000 3FFF	16KB	Block 0	Î
H'0000 4000 H'0000 5FFF	8KB	Block 1	
H'0000 6000 H'0000 7FFF H'0000 8000	8KB	Block 2	Uneven blocks
H'0000 FFFF	32KB	Block 3	
H'0001 0000	64KB	Block 4	Î
H'0001 FFFF H'0002 0000		—  — <b>‡</b> —	
110002 0000	64KB	Block 5	
H'0002 FFFF			
H'0003 0000	64KB	Block 6	Even blocks
H'0003 FFFF H'0004 0000			
	64KB	Block 7	
H'0004 FFFF H'0005 0000			
	64KB	Block 8	
H'0005 FFFF			<b></b>
$\downarrow$		$\downarrow$	

Figure 6.5.9 Block Configuration of the M32170F3 and M32174F3 Flash Memory

#### (4) Block Erase command

The Block Erase command erases the contents of internal flash memory one block at a time. For Block Erase, write the command data H'2020 to any address of the internal flash memory. Next, write the Verify command data H'D0D0 to the last even address of the memory block you want to erase (see Table 6.5.3, Table 6.5.4, and Table 6.5.5, "Target Blocks and Specified Addresses"). The content of this memory block is erased.

With the Block Erase command, you cannot erase the protected blocks.

Block Erase is automatically performed by the internal control circuit, and the completion of Block Erase can be verified by checking the Flash Status Register 1 (FSTAT1) FSTAT bit. (Refer to Section 6.4.2, "Flash Status Registers.") While the FSTAT bit = 0, you cannot erase the next block.

#### (5) Erase All Unlock Block command

The Erase All Unlock Block command erases all memory blocks that are not protected. To erase all unlock blocks, write the command data H'A7A7 to any address of the internal flash memory. Next, write the command data H'D0D0 to any address of the internal flash memory, and all of unprotected memory blocks are erased.

#### (6) Read Status Register command

The Read Status Register command reads out the content of Flash Status Register 2 (FSTAT2) that indicates whether flash memory write or erase operation has terminated normally or not. To read Flash Status Register 2, write the command data H'7070 to any address of the internal flash memory. Next, read any address of the internal flash memory, and the content of Flash Status Register 2 (FSTAT2) is read out.

#### (7) Clear Status Register command

The Clear Status Register command clears the Flash Status Register 2 (FSTAT2) D10, D11, and D12 bits to 0. Write the command data H'5050 to any address of the internal flash memory, and Flash Status Register 2 is cleared to 0.

If an error occurs when programming or erasing the flash memory and the Flash Status Register 2 (FSTAT2) ERASE (Auto Erase operating condition) or WRERR2 (Program operating condition 2) bit is set to 1, you cannot perform the next program or erase operation unless WRERR1 (Program operating condition 1) or WRERR2 (Program operating condition 2) is cleared to 0.

#### (8) Read Lock Bit Status command

The Read Lock Bit Status command allows you to check whether or not a memory block is protected against program/erase. Write the command data H'7171 to any address of the internal flash memory. Next, read the last even address of the block you want to check (see Table 6.5.3, Table 6.5.4, and Table 6.5.5, "Target Blocks and Specified Addresses"), and the data you read shows whether or not the target block is protected. If the FLBST0 (lock bit 0) bit and FLBST1 (lock bit 1) bit of the data you read are 0s, it means that the target memory block is protected. If the FLBST0 (lock bit 0) bit and FLBST1 (lock bit 1) bit are 1s, it means that the target memory block is not protected.

#### FLBST0 FLBST1 2 5 7 D0 1 3 4 6 8 9 10 11 12 13 14 D15 <When reset : Indeterminate> D **Bit Name** Function R w ? 0 No functions assigned 0 1 FLBST0 0: Protected (Lock bit 0) 1: Not protected 2 - 8 No functions assigned ? 9 FLBST1 0: Protected $\bigcirc$ 1: Not protected (Lock bit 1) (Same content as FLBST0 is output.) ? 10 - 15 No functions assigned

### ■ Lock Bit Status Register (FLBST)

The Lock Bit Status Register is a read-only register, which contains said lock bits independently for each block.

Follow the procedure described below to write to the lock bits.

a) Setting the lock bit to 0 (protect the block)

Issue the Lock Bit Program command (H'7777) to the memory block you want to protect.

b) Setting the lock bit to 1 (unprotect the block)

After setting the Flash Control Register 2 FPROT bit to invalidate lock bit-effectuated protection, use the Block Erase command (H'2020) or Erase All Unprotect Block command (H'A7A7) to erase the memory block you want to unprotect. This is the only way to unprotect a memory block. You cannot set the lock bit alone to 1.

c) Status when the lock bit is reset

The lock bit is unaffected by a reset or power outage because it is a nonvolatile bit.

### (9) Execution flow of each command

The diagrams below show an execution flow of each command.

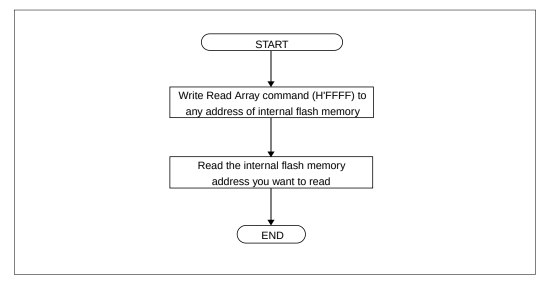


Figure 6.5.10 Read Array

#### 6.5 Programming of the Internal Flash Memory

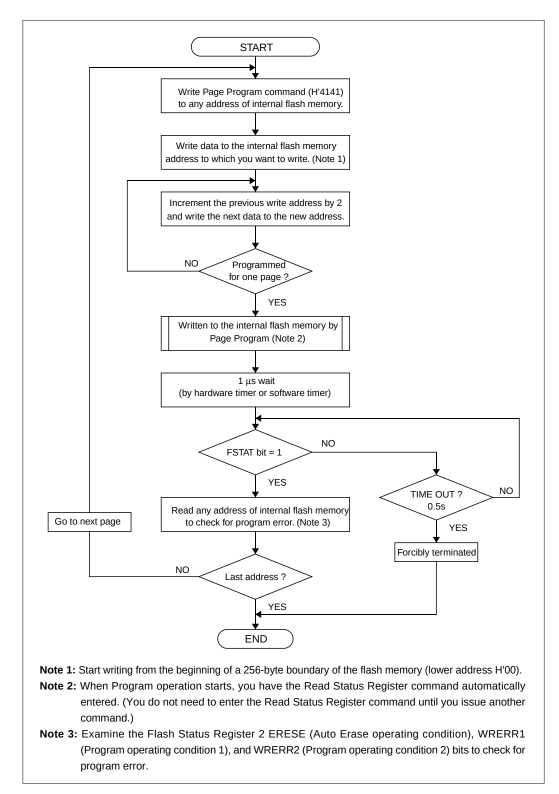


Figure 6.5.11 Page Program

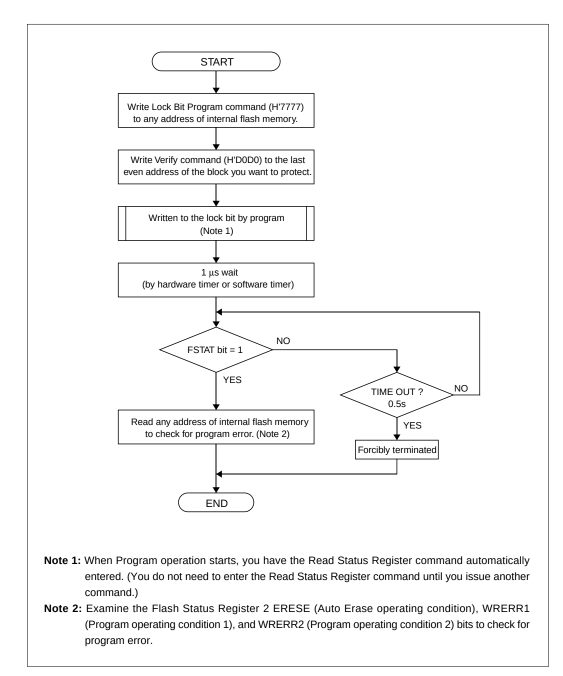


Figure 6.5.12 Lock Bit Program

### 6.5 Programming of the Internal Flash Memory

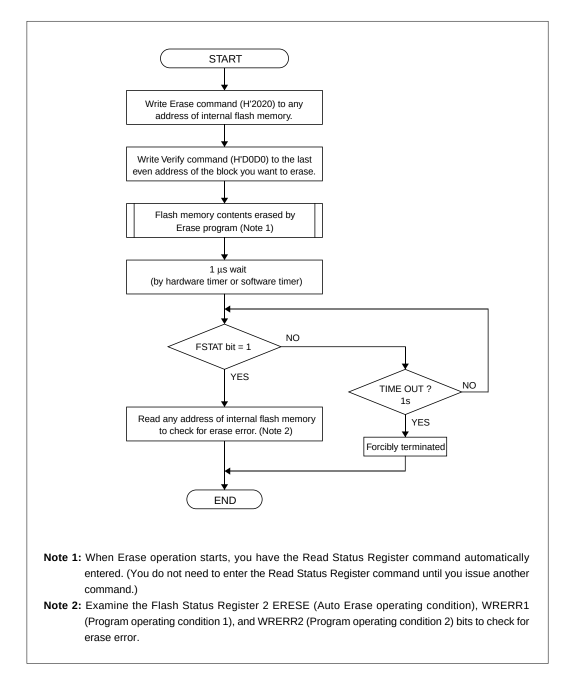
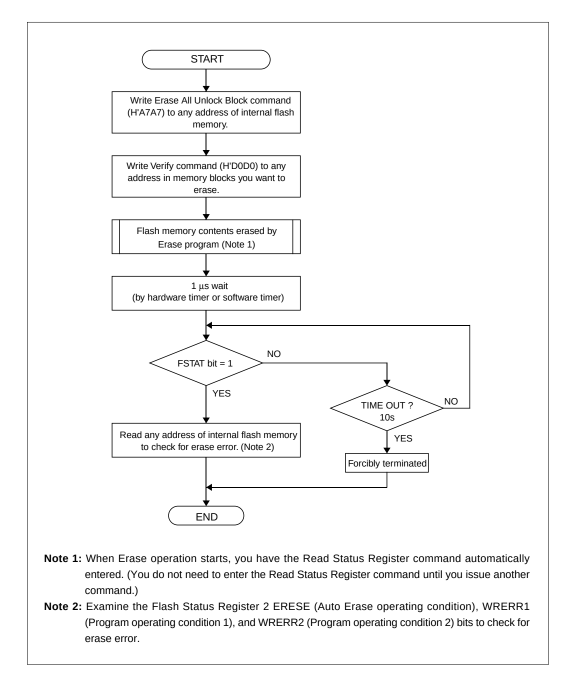


Figure 6.5.13 Block Erase

# **INTERNAL MEMORY**

#### 6.5 Programming of the Internal Flash Memory



#### Figure 6.5.14 Erase All Unlock Block

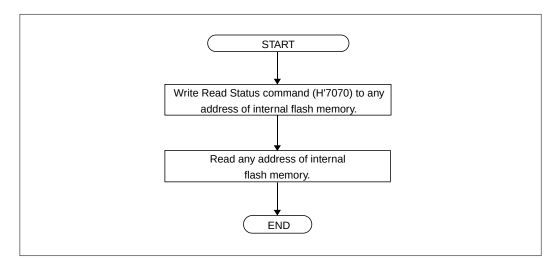


Figure 6.5.15 Read Status Register

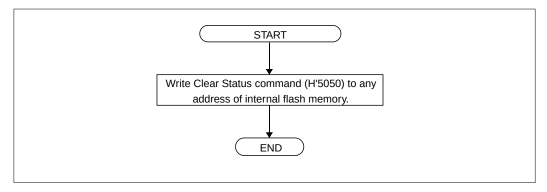


Figure 6.5.16 Clear Status Register

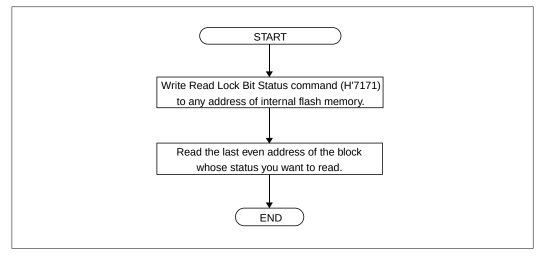


Figure 6.5.17 Read Lock Bit Status Register

### 6.5.4 Flash Write Time (for Reference)

The time required for writing to the internal flash memory is shown below for your reference.

#### (1) M32170F6

(a) Transfer time by SIO (for a transfer data size of 768 KB)

1/57600 bps  $\times$  1 (frame)  $\times$  11 (number of transfer bits)  $\times$  768 KB  $\doteq$  150.2 [s]

(b) Flash write time

768 KB/256-byte block × 8 ms ≒ 24.6 [s]

(c) Erase time (entire area)

50 ms  $\times$  number of blocks = 750 [ms]

- (d) Total flash write time (entire 768 KB area)
  - When communicating at 57600 bps using UART, the flash write time can be ignored because it is very short compared to the serial communication time. Therefore, the flash write time can be calculated using the equation below:

(a) + (c) ≒ 151 [s]

When writing data to flash memory at high speed by speeding up the serial communication or by other means, the fastest write time possible is as follows:

(b) + (c) ≒ 25 [s]

#### (2) M32170F4 and M32174F4

(a) Transfer time by SIO (for a transfer data size of 512 KB)

1/57600 bps  $\times$  1 (frame)  $\times$  11 (number of transfer bits)  $\times$  512 KB  $\doteq$  100.2 [s]

(b) Flash write time

512 KB/256-byte block  $\times$  8 ms  $\doteq$  16.4 [s]

(c) Erase time (entire area)

50 ms  $\times$  number of blocks = 550 [ms]

- (d) Total flash write time (entire 512 KB area)
  - When communicating at 57600 bps using UART, the flash write time can be ignored because it is very short compared to the serial communication time. Therefore, the flash write time can be calculated using the equation below:

(a) + (c) ≒ 101 [s]

When writing data to flash memory at high speed by speeding up the serial communication or by other means, the fastest write time possible is as follows: (b) + (c)  $\doteq$  17 [s]

#### (3) M32170F3 and M32174F3

(a) Transfer time by SIO (for a transfer data size of 384 KB)

1/57600 bps × 1 (frame) × 11 (number of transfer bits) × 384 KB = 75.1 [s]

(b) Flash write time

384 KB/256-byte block × 8 ms ≒ 12.3 [s]

(c) Erase time (entire area)

50 ms × number of blocks = 450 [ms]

- (d) Total flash write time (entire 384 KB area)
  - When communicating at 57600 bps using UART, the flash write time can be ignored because it is very short compared to the serial communication time. Therefore, the flash write time can be calculated using the equation below:

(a) + (c) ≒ 76 [s]

When writing data to flash memory at high speed by speeding up the serial communication or by other means, the fastest write time possible is as follows:

(b) + (c) ≒ 13 [s]

# 6.6 Boot ROM

The table below shows boot memory specifications of the 32170 and 32174.

	· ·	
ltem	Specification	
Capacity	8 Kbytes	
Location address	H'8000 0000 - H'8000 1FFF	
Wait insertion	Operates with no wait states (with 40 MHz internal CPU memory clock)	
Internal bus connection	Connected by 32-bit bus	
Read	Can only be read when FP = 1, MOD0 = 1, and MOD1 = 0. When read in other modes, indeterminate values are read out. Cannot be accessed for write.	
Other	Because the boot ROM area is a reserved area that can only be used in boot mode, the program cannot be modified.	

Table 6.6.1 Boot Memory Specifications

# 6.7 Virtual Flash Emulation Function

This microcomputer has a special function, called the "Virtual Flash Emulation Function," which allows the internal RAM to be mapped in blocks of 8 Kbytes from the beginning (up to four blocks for the M32170F6, up to three blocks for the M32170F4, M32170F3, M32174F4, and M32174F3) into the internal flash memory area divided in units of 8 Kbytes (L banks). Similarly, this function allows the internal RAM to be mapped in blocks of 4 Kbytes, for the M32170F6 (up to two blocks) starting from the RAM address H'0080 C000, for the M32170F4, M32170F3, M32174F4, and M32174F3 (up to two blocks) starting from the RAM address H'0080 A000 into the internal flash memory area divided in units of 4 Kbytes (S banks).

When this function is used, the data placed in 8 Kbyte or 4 Kbyte blocks of internal RAM can be moved to or from the L or S banks in the flash memory that are specified by the Virtual Flash Bank Register. For applications that require modifying data during program operation, this enables dynamic modification of data using 8 Kbytes or 4 Kbytes of RAM areas. The RAM blocks allocated for virtual flash emulation can be read or written to from both internal RAM and internal flash memory areas. This function, when used in combination with the Real-Time Debugger (RTD), permits you to look up or rewrite from outside the data tables created in the internal flash memory, thus facilitating data table tuning from an external device.

Before accessing the internal flash memory for programming, be sure to terminate this virtual flash emulation mode.

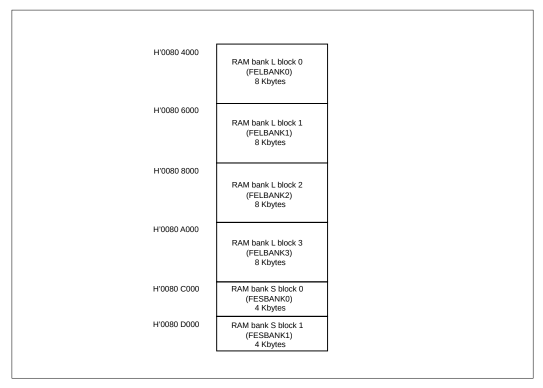


Figure 6.7.1 Internal RAM Bank Configuration of the M32170F6

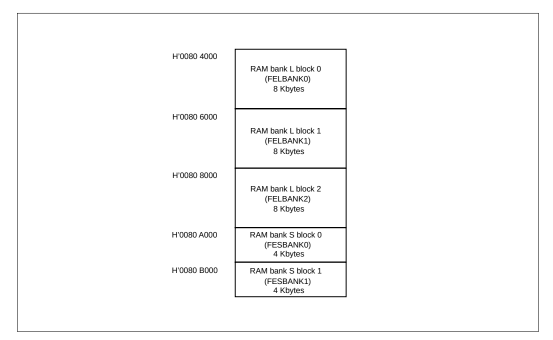


Figure 6.7.2 Internal RAM Bank Configuration of the M32170F4 and M3170F3

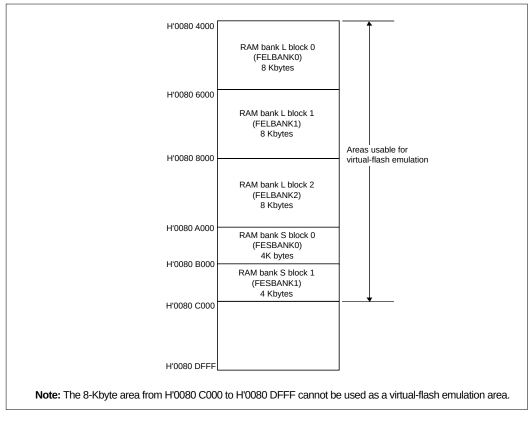


Figure 6.7.3 Internal RAM Bank Configuration of the M32174F4 and M32174F3

# 6.7.1 Virtual-Flash Emulation Areas

The following shows the areas in which the virtual-flash emulation function is effective.

Using the Virtual-Flash L Bank Registers (FELBANK0–FELBANK3 for the M32170F6 or FELBANK0–FELBANK2 for the M32170F4, M32170F3, M32174F4, and M32174F3), select an arbitrary L bank area from 8-Kbyte L banks in the flash memory area (by setting the seven start address bits A12–A18 of the desired L bank in the Virtual-Flash L Bank Register LBANKAD bits). Then set the Virtual-Flash L Bank Register MODENL0–3 bits (for the M32170F6) or MODENL0–2 bits (for the M32170F4, M32170F3, M32174F4, and M32174F3) to 1. The selected L bank areas can be replaced with 8-Kbyte blocks of the internal RAM beginning with its start address, up to four blocks for the M32170F6 or up to three blocks for the M32170F4, M32170F3, M32174F4, and M32174F3.

Similarly, using the Virtual-Flash S Bank Registers (FESBANK0, FESBANK1), select an arbitrary S bank area from 4-Kbyte S banks in the flash memory (by setting the eight start address bits A12–A19 of each desired S bank in the Virtual-Flash S Bank Register SBANKAD bits). Then set the Virtual-Flash S Bank Register MODENS0 and MODENS1 bits to 1. The selected S bank areas can be replaced with up to two 4-Kbyte blocks of the internal RAM beginning with address H'0080 C000 for the M32170F6 or H'0080 A000 for the M32170F4, M32170F3, M32174F4, and M32174F3. In this way, the M32170F6 can have four 8-Kbyte blocks or L banks and two 4-Kbyte blocks or S banks selected, for a total of up to six banks. For the M32170F4, M32170F3, M32174F4, and M32174F3, three 8-Kbyte blocks or L banks and two 4-Kbyte blocks or S banks can be selected, for a total of up to six banks.

- **Note 1**: If the Virtual-Flash Emulation Enable bit is enabled while the same bank area is set in two or more Virtual-Flash Bank Registers, the internal RAM area (8 or 4 Kbyte) to be replaced with is selected according to the priority of Virtual-Flash Bank Registers as follows:
  - M32170F6
     FELBANK0 > FELBANK1 > FELBANK2 > FELBANK3 > FESBANK0 > FESBANK1
  - M32170F4, M32170F3, M32174F4, and M32174F3
     FELBANK0 > FELBANK1 > FELBANK2 > FESBANK0 > FESBANK1
- **Note 2**: During virtual-flash emulation mode, the RAM can be accessed for read and write from the internal RAM area and the area that has been set as a virtual-flash area.
- **Note 3**: The internal RAM area from H'0080 C000 to H'0080 DFFF of the M32174F4 and M32174F3 cannot be used as a virtual-flash emulation area.
- **Note 4**: When performing virtual-flash read after setting Flash Control Register 1's Virtual-Flash Emulation Mode bit to 1, be sure to <u>wait for three CPU clock periods or more</u> before performing virtual-flash read after setting the said bit to 1.
- Note 5: When performing virtual-flash read after setting the Virtual-Flash Bank Register (L Bank or S Bank Register)'s Virtual-Flash Emulation Enable bit and bank address bits, be sure to wait for three CPU clock periods or more before performing virtual-flash read after setting the Virtual-Flash Bank Register.

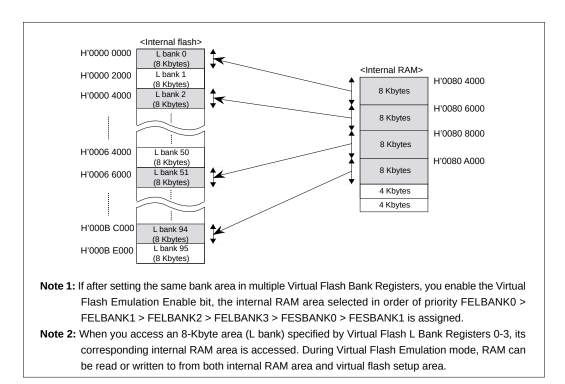


Figure 6.7.4 The M32170F6's Virtual Flash Emulation Area Divided in Units of 8 Kbytes

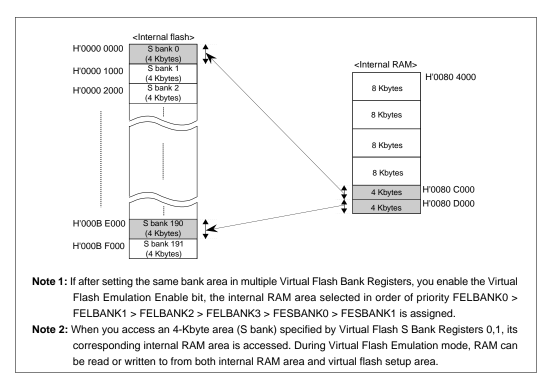


Figure 6.7.5 The M32170F6's Virtual Flash Emulation Area Divided in Units of 4 Kbytes

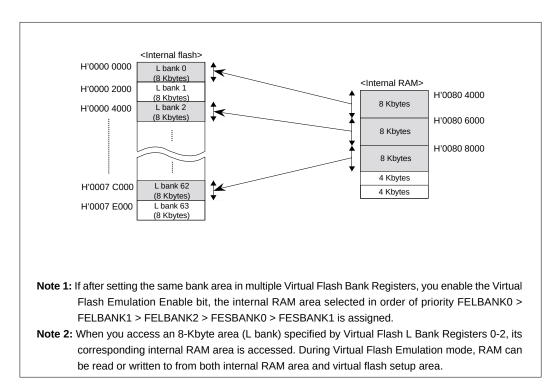


Figure 6.7.6 The M32170F4's Virtual Flash Emulation Area Divided in Units of 8 Kbytes

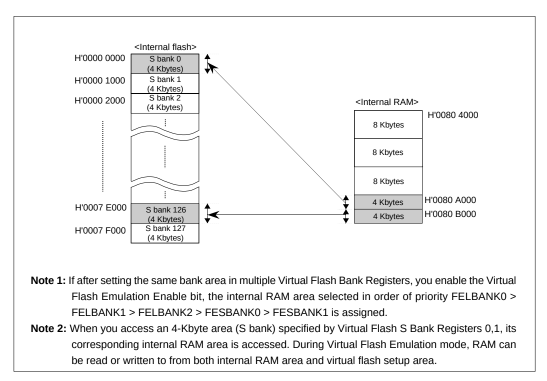


Figure 6.7.7 The M32170F4's Virtual Flash Emulation Area Divided in Units of 4 Kbytes

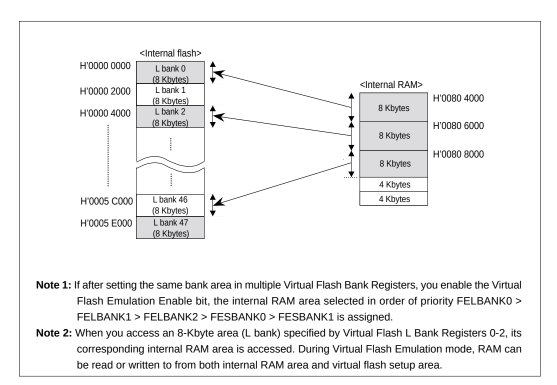


Figure 6.7.8 The M32170F3's Virtual Flash Emulation Area Divided in Units of 8 Kbytes

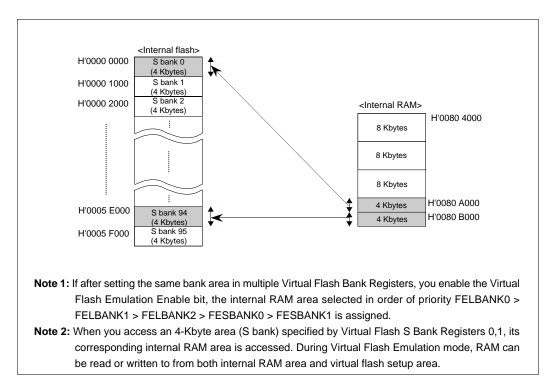


Figure 6.7.9 The M32170F3's Virtual Flash Emulation Area Divided in Units of 4 Kbytes

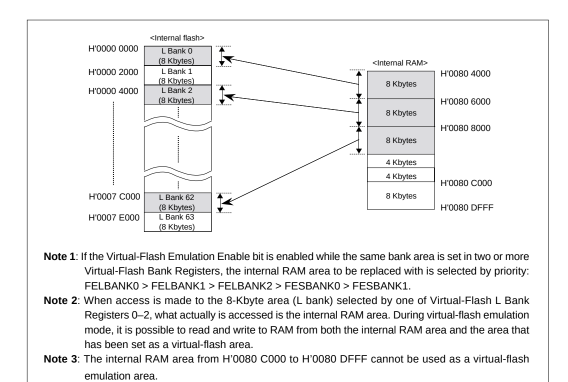


Figure 6.7.10 The M32174F4's Virtual Flash Emulation Area Divided in Units of 8 Kbytes

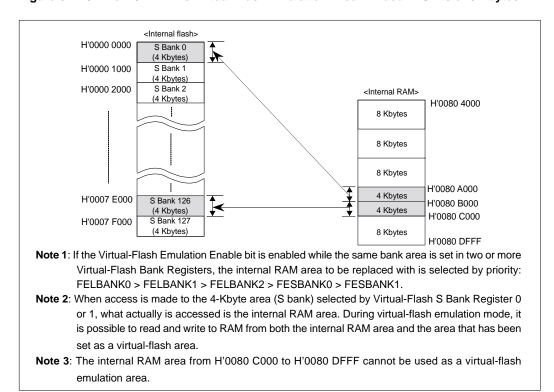


Figure 6.7.11 The M32174F4's Virtual Flash Emulation Area Divided in Units of 4 Kbytes

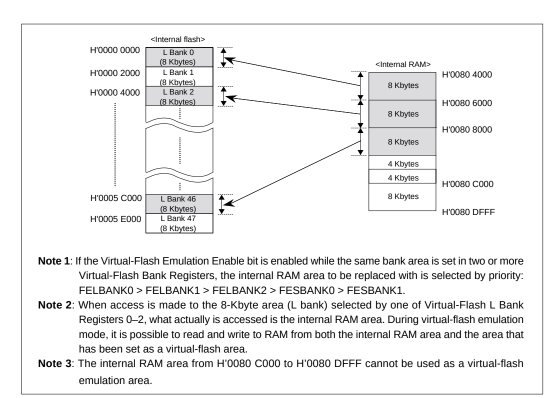


Figure 6.7.12 The M32174F3's Virtual Flash Emulation Area Divided in Units of 8 Kbytes

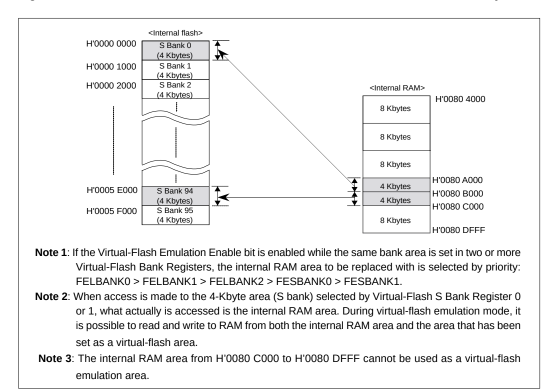


Figure 6.7.13 The M32174F3's Virtual Flash Emulation Area Divided in Units of 4 Kbytes

L bank	Start address of bank in flash memory	L bank address (LBANKAD) bit set value
L bank 0	H'000 <u>0</u> 0000 _(Note)	H'00
L bank 1	H'000 <u>0 2</u> 000	H'02
L bank 2	H'000 <u>0 4</u> 000	H'04
÷		2
L bank 94	H'000 <u>B C</u> 000	H'BC
L bank 95	H'000 <u>B E</u> 000	H'BE

**Note:** Set the seven bits A12-A18 of the start address (32-bit) of each L bank of flash memory divided every 8 Kbytes in the Virtual Flash L Bank Register's L bank address (LBANKAD) bits.

# Figure 6.7.14 Values Set in the M32170F6's Virtual Flash Bank Register when Divided in Units of 8 Kbytes

S bank	Start address of bank in flash memory	S bank address (SBANKAD) bit set value
S bank 0	H'000 <u>0</u> 0000 _(Note)	H'00
S bank 1	H'000 <u>0 1</u> 000	H'01
S bank 2	H'000 <u>0 2</u> 000	H'02
S bank 190	H'000 <u>B E</u> 000	H'BE
S bank 191	H'000 <u>B F</u> 000	H'BF

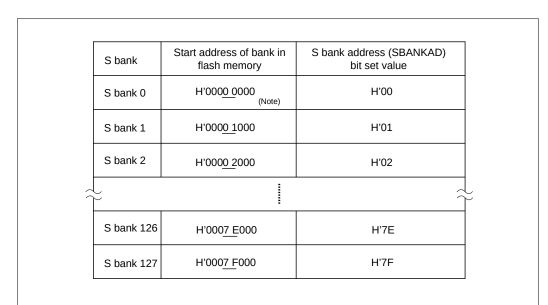
**Note:** Set the eight bits A12-A19 of the start address (32-bit) of each S bank of flash memory divided every 4 Kbytes in the Virtual Flash S Bank Register's S bank address (SBANKAD) bits.

Figure 6.7.15 Values Set in the M32170F6's Virtual Flash Bank Register when Divided in Units of 4 Kbytes

L bank	Start address of bank in flash memory	L bank address (LBANKAD) bit set value
L bank 0	H'000 <u>0 0</u> 000 _(Note)	H'00
L bank 1	H'000 <u>0 2</u> 000	H'02
L bank 2	H'000 <u>0 4</u> 000	H'04
L bank 62	H'000 <u>7 C</u> 000	H'7C
L bank 63	H'000 <u>7 E</u> 000	H'7E

Note: Set the seven bits A12-A18 of the start address (32-bit) of each L bank of flash memory divided every 8 Kbytes in the Virtual Flash L Bank Register's L bank address (LBANKAD) bits.

# Figure 6.7.16 Values Set in the M32170F4's and the M32174F4's Virtual Flash Bank Register when Divided in Units of 8 Kbytes



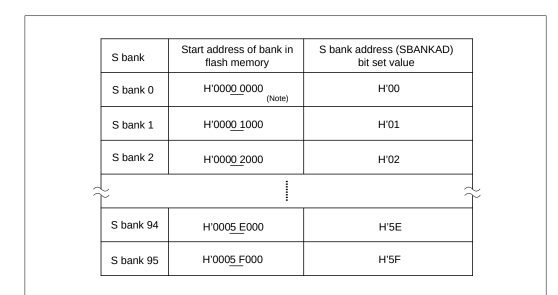
**Note:** Set the eight bits A12-A19 of the start address (32-bit) of each S bank of flash memory divided every 4 Kbytes in the Virtual Flash S Bank Register's S bank address (SBANKAD) bits.

# Figure 6.7.17 Values Set in the M32170F4's and the M32174F4's Virtual Flash Bank Register when Divided in Units of 4 Kbytes

L bank	Start address of bank in flash memory	L bank address (LBANKAD) bit set value
L bank 0	H'000 <u>0</u> 0000 _(Note)	H'00
L bank 1	H'000 <u>0 2</u> 000	H'02
L bank 2	H'000 <u>0 4</u> 000	H'04
ž		2
L bank 46	H'000 <u>5 C</u> 000	H'5C
L bank 47	H'000 <u>5 E</u> 000	H'5E

Note: Set the seven bits A12-A18 of the start address (32-bit) of each L bank of flash memory divided every 8 Kbytes in the Virtual Flash L Bank Register's L bank address (LBANKAD) bits.

# Figure 6.7.18 Values Set in the M32170F3's and the M32174F3's Virtual Flash Bank Register when Divided in Units of 8 Kbytes



**Note:** Set the eight bits A12-A19 of the start address (32-bit) of each S bank of flash memory divided every 4 Kbytes in the Virtual Flash S Bank Register's S bank address (SBANKAD) bits.

Figure 6.7.19 Values Set in the M32170F3's and the M32174F3's Virtual Flash Bank Register when Divided in Units of 4 Kbytes

# 6.7.2 Entering Virtual Flash Emulation Mode

To enter Virtual Flash Emulation Mode, set the Flash Control Register 1 (FCNT1) FEMMOD bit to 1. After entering Virtual Flash Emulation Mode, set the Virtual Flash Bank Register MODEN bit to 1 to enable the Virtual Flash Emulation Function.

Even during virtual-flash emulation mode, the internal RAM area (H'0080 4000 to H'0080 DFFF for the M32170F6, H'0080 4000 to H'0080 BFFF for the M32170F4 and M32170F3, or H'0080 4000 to H'0080 DFFF for the M32174F4 and M32174F3) can be accessed as internal RAM.

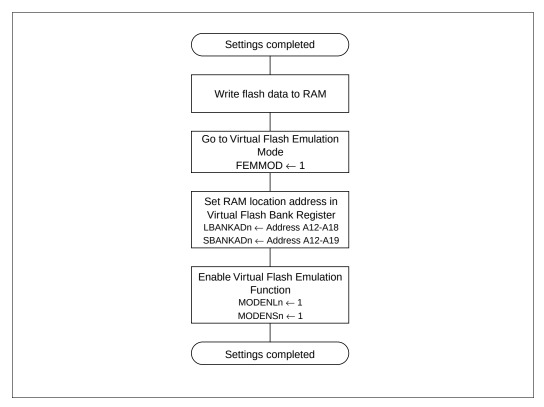


Figure 6.7.20 Virtual Flash Emulation Mode Sequence

# 6.7.3 Application Example of Virtual Flash Emulation Mode

By locating two RAM areas in the same virtual flash area using the Virtual Flash Emulation Function, you can rewrite data in the flash memory successively.

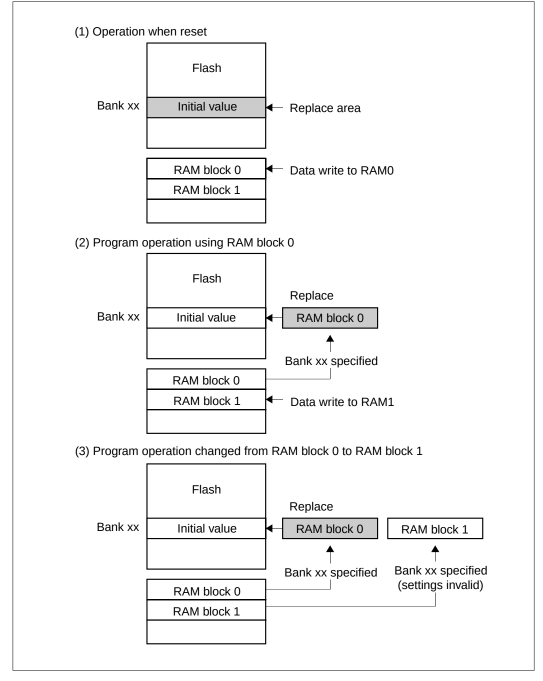


Figure 6.7.21 Application Example of Virtual Flash Emulation (1/2)

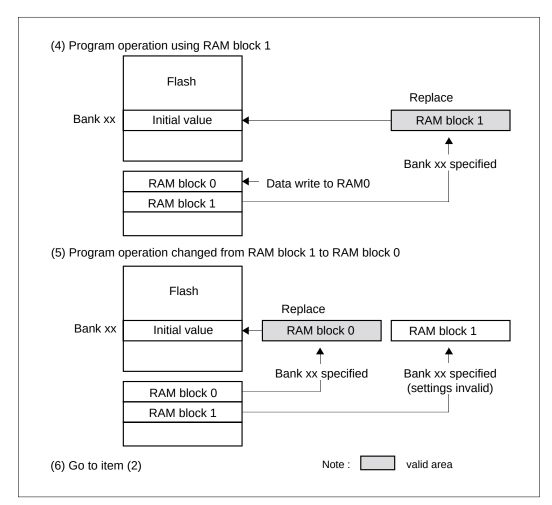


Figure 6.7.22 Application Example of Virtual Flash Emulation (2/2)

6

# 6.8 Connecting to A Serial Programmer

When you rewrite the internal flash memory using a general-purpose serial programmer in Boot Flash E/W Enable mode, you need to process the pins on the 32170 and 32174 shown below to make them suitable for the serial programmer.

Pin Name	Pin Number	Function	Remark
SCLKI1	121	Transfer clock input	Need to be pulled high
RXD1	120	Serial data input (receive data)	Need to be pulled high
TXD1	119	Serial data output (transmit data)	
P83	117	Transmit/receive control	Need to be pulled high
P84	118	Transmit/receive enable output	Need to be pulled high
FP	156	Flash memory protect	
MOD0	154	Operation mode 0	
MOD1	155	Operation mode 1	Connect to ground
RESET	153	Reset	
XIN	19	Clock input	
XOUT	20	Clock output	
VCNT	23	PLL circuit control input	
OSC-VCC	21	PLL circuit power supply	Connect to 3.3 V power supply
OSC-VSS	18	PLL circuit ground	Connect to ground
VREF0 VREF1	61 227	A-D converter reference voltage input	Connect to 5 V power supply
AVCC0 AVCC1	62 228	Analog power supply	Connect to 5 V power supply
AVSS0 AVSS1	79 5	Analog ground	Connect to ground
FVCC	128	Flash memory power supply	Connect to 3.3 V power supply
VDD	170	RAM backup power supply	Connect to 3.3 V power supply
VCCE	37,51,80,114,139,157, 205	5 V power supply	
VCCI	98,126,137,171,195,225	3.3 V power supply	
VSS	17,22,24,38,52,81,99, 115,127,129,138,158, 172,196,206,226	Ground	

Table 6.8.1 Processing the 32170 Pins when Using a Serial Programmer

Note: All other pins do not need to be processed.

The diagram below shows an example of user system configuration which has had a serial programmer connected. After the user system is powered on, the serial programmer writes to the flash memory in clock-synchronized serial mode. No communication problems associated with the oscillation frequency may occur. If the system uses any 32170/32174 pins which will connect to a serial programmer, care must be taken to prevent adverse effects on the system when a serial programmer is connected. Note that the serial programmer uses the addresses H'0000 0084 through H'0000 0093 as an area to check ID for flash memory protection.

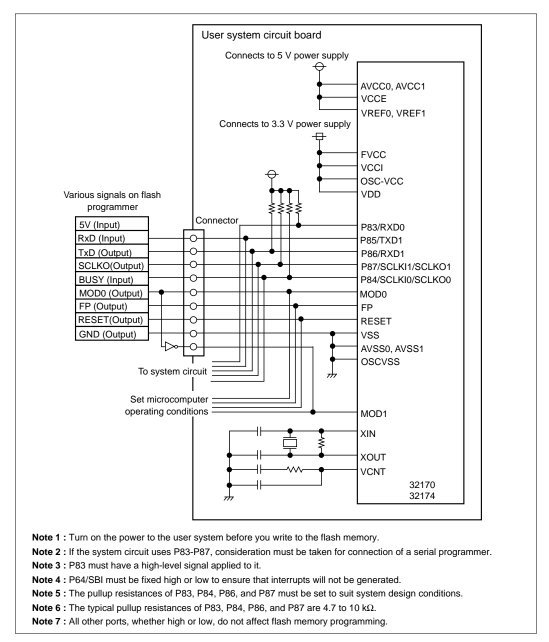


Figure 6.8.1 Pin Connection Diagram

# 6.9 Precautions to Be Taken When Rewriting Flash Memory

The following describes precautions to be taken when you rewrite the flash memory using a general-purpose serial programmer in Boot Flash E/W Enable mode.

- When you use the pins with the system that are used by a serial programmer, take measures not to affect the system when connecting a serial programmer.
- If the flash memory needs to be protected, set an appropriate ID in the flash memory protect ID verification area (H'0000 0084 through H'0000 0093).
- If the flash memory does not require protection, fill the entire flash memory protect ID verification area (H'0000 0084 through H'0000 0093) with H'FF.
- Do not use wait function when entering the flash E/W mode because it may validate wait state if a low-level signal is applied to the WAIT# pin.

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- 7.1 Outline of Reset
- 7.2 Reset Operation
- 7.3 Internal State Immediately after Reset Release
- 7.4 Things To Be Considered after Reset Release

# 7.1 Outline of Reset

The device is reset by applying a low-level signal to the RESET input pin. The device is gotten out of a reset state by releasing the RESET input back high, upon which the reset vector entry address is set in the Program Counter (PC) and the program starts executing from the reset vector entry.

# 7.2 Reset Operation

# 7.2.1 Reset at Power-on

When powering on the device, hold the **RESET** input low until its internal multiply-by-4 clock generator becomes oscillating stably.

# 7.2.2 Reset during Operation

To reset the device during operation, hold the RESET input low for more than four clock periods of XIN signal.

### 7.2.3 Reset Vector Relocation during Flash Rewrite

When placed in boot mode, the reset vector entry address is moved to the start address of the boot program space (address H'8000 0000). For details, refer to Section 6.5, "Programming of Internal Flash Memory."

# 7.3 Internal State Immediately after Reset Release

The table below lists the register state of the device immediately after it has gotten out of reset. For details about the initial register state of each internal peripheral I/O, refer to each section in this manual where the relevant internal peripheral I/O is described.

Register	State after Reset Release
PSW (CR0)	B'0000 0000 0000 0000 ??00 000? 0000 0000 (BSM, BIE, BC bits = indeterminate)
CBR (CR1)	H'0000 0000 (C bit = 0)
SPI (CR2)	Indeterminate
SPU (CR3)	Indeterminate
BPC (CR6)	Indeterminate
PC	H'0000 0000 (Executed beginning with address H'0000 0000) (Note)
ACC (accumulator)	Indeterminate

Table 7.3.1 Internal State Immediately after Reset

Note: When in boot mode, this changes to the start address of the boot program space (H'8000 0000).

Mode Pin name		Single chip	External extension	Microprocessor	Boot
Reset, MOD0, MOD1, and FP		Input	Input	Input	Input
XIN		Input	Input	Input	Input
XOL	JT	Output	Output	Output	Output
VCN	IT (Note 1)	_		_	_
Port	P00 - P07, P10 - P17, P61 - P67, P70 - P77, P82 - P87, P93 - P97, P100 - P107, P110 - P117, P124 - P127, P130 - P137, P140 - P147, P150 - P157, P160 - P167, P172 - P177, P180 - P187, P190 - P197, P200 - P203, P210 - P217, P220 - P225	Input	Input	Input	Input
	P20 - P27, P30 - P37, P41 - P47	Input	Input	Hi-Z	Input
A-D co	onverter AD0IN0 - 7 AD1IN0 - 7	Input	Input	Input	Input
JTAG (Note 2)	JTDI, JTMS, JTCK, JTRST	Input	Input	Input	Input
	JTDO	Indeterminate	Indeterminate	Indeterminate	Indeterminate
	DBI (Note 3) (Note 4)	High output	High output	High output	High output
	EVENT[0:1] (Note 4)	Low-level output	Low-level output	Low-level output	Low-level output
	TRCLK (Note 4)	Low-level output	Low-level output	Low-level output	Low-level output
	TRSYNC(Note 4)	High-level output	High-level output	High-level output	High-level output
	TRDATA[0:7] (Note 4)	Indeterminate	Indeterminate	Indeterminate	Indeterminate

#### Table 7.3.2 Pin Status When Reset

Note 1: The VCNT pin is used to control the PLL circuit.

Note 2: The JTAG pin is not initialized by a reset. It can be reset by pulling JTRST low.

**Note 3:** The DBI pin is pulled high internally.

Note 4: This applies only when using 255FBAG (not available when using 240QFP).

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# 7.4 Things To Be Considered after Reset Release

# • Input/output ports

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After reset release, the 32170's and 32174's input/output ports are disabled against input in order to prevent current from flowing through the port. To use any ports in input mode, enable them for input using the Port Input Function Enable Register (PIEN) PIEN0 bit. For details, refer to Section 8.3, "Input/Output Port Related Registers."

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# CHAPTER 8

# INPUT/OUTPUT PORTS AND PIN FUNCTIONS

- 8.1 Outline of Input/Output Ports
- 8.2 Selecting Pin Functions
- 8.3 Input/Output Port Related Registers
- 8.4 Port Peripheral Circuits
- 8.5 Precautions on Input/output Ports

# 8.1 Outline of Input/Output Ports

This microcomputer has a total of 157 input/output ports from P0 to P22 (of which P5 is reserved for future use, however). These input/output ports can be set for input or output mode by a direction register.

Each input/output port serves as a dual-function or triple-function pin, sharing the pin with other internal peripheral I/O or extended external bus signal line. Pin functions are selected depending on the device's operation mode you choose or by setting the input/output port's Operation Mode Register. (If any internal peripheral I/O has still another function, you need to set the register provided for that peripheral I/O.)

As a new function, the 32170 internally contains a Port Input Function Enable bit that can be used to prevent current from flowing into the input ports. This helps to simplify the software and hardware processing to be performed immediately after reset or during flash rewrite. To use any ports in input mode, you need to set the Port Input Function Enable bit accordingly.

The input/output ports are outlined in the next pages.

8.1 Outline of Input/Output Ports

ltem	Specification
Number of ports	Total 157 lines
	P0 : P00 - P07 (8 lines)
	P1 : P10 - P17 (8 lines)
	P2 : P20 - P27 (8 lines)
	P3 : P30 - P37 (8 lines)
	P4 : P41 - P47 (7 lines)
	P6 : P61 - P67 (7 lines)
	P7 : P70 - P77 (8 lines)
	P8 : P82 - P87 (6 lines)
	P9 : P93 - P97 (5 lines)
	P10 : P100 - P107 (8 lines)
	P11 : P110 - P117 (8 lines)
	P12 : P124 - P127 (4 lines)
	P13 : P130 - P137 (8 lines)
	P14 : P140 - P147 (8 lines)
	P15 : P150 - P157 (8 lines)
	P16 : P160 - P167 (8 lines)
	P17 : P172 - P177 (6 lines)
	P18 : P180 - P187 (8 lines)
	P19 : P190 - P197 (8 lines)
	P20 : P200 - P203 (4 lines)
	P21 : P210 - P217 (8 lines)
	P22 : P220 - P225 (6 lines)
Port function	The input/output ports can individually be set for input or output mode using the
	Direction Control Register provided for each input/output port. (However, P64 is an SBI
	input-only port and P221 is a CAN input-only port.)
Pin function	Shared with peripheral I/O or extended external signals to serve dual functions (or with
	two or more peripheral I/O functions to serve multiple functions)
Pin function switchov	er P0 - P4, P224, P225 : Depends on CPU operation mode (determined by setting
	MOD0 and MOD1 pins)
	P6 - P22 : As set by each input/output port's Operation Mode Register
	(However, peripheral I/O pin functions are selected by
	peripheral I/O registers.)

### Table 8.1.1 Outline of Input/Output Ports

# 8.2 Selecting Pin Functions

Each input/output port serves dual functions sharing the pin with other internal peripheral I/O or extended external bus signal line (or triple functions sharing the pin with two or more peripheral I/O functions). Pin functions are selected depending on the device's operation mode you choose or by setting the input/output port's Operation Mode Register.

P0-P4, P224, and P225, when the CPU is set to operate in extended external mode or processor mode, all are switched to serve as signal pins for external access. The CPU operation mode is determined by setting the MOD0 and MOD1 pins (see the table below).

MOD0 MOD1		Operation Mode	Pin Functions of P0-P4, P224, and P225				
VSS	VSS	Single-chip mode	input/output port pin				
VSS	VCCE	Extended external mode	<ul> <li>Extended external signal pin</li> </ul>				
VCCE	VSS	Processor mode					
VCCE	VCCE	Reserved (Use inhibited)	_				

Table 8.2.1 CPU Operation Mode and Pin Functions of P0-P4, P224, and P225

Note: VCCE and VSS are connected to +5 V and GND, respectively.

P6-P22 (except P64, P221, P224, and P225) have their pin functions switched between input/ output port pins and internal peripheral I/O pins by setting each port's Operation Mode Register. If any internal peripheral I/O has multiple pin functions, you need to set the register provided for that peripheral I/O to select the desired pin function.

Note that settings of FP pin and MOD1 pin during internal flash memory write operation do not affect the pin functions.

8.2 Selecting Pin Functions

	1	0	1	2	3	4	5	6	7
	P0	DB0	DB1	DB2	DB3	DB4	DB5	DB6	DB7
Settings of CPU	P1	DB8	DB9	DB10	DB11	DB12	DB13	DB14	DB15
operation mode (Note 1)	P2	A23	A24	A25	A26	A27	A28	A29	A30
	P3	A15	A16	A17	A18	A19	A20	A21	A22
	P4		BLW/ BLE	BHW/ BHE	RD	CS0	CS1	A13	A14
(Reserved)	P5								
	P6		(P61)	(P62)	(P63)	SBI	SCLKI4/ SCLKO4	SCLKI5/ SCLKO5	ADTRG
	P7	BCLK/ WR	WAIT	HREQ	HACK	RTDTXD	RTDRXD	RTDACK	RTDCL
	P8			TXD0	RXD0	SCLKI0/ SCLKO0	TXD1	RXD1	SCLKI1/ SCLKO1
	P9				TO16	TO17	TO18	TO19	TO20
	P10	TO8	TO9	TO10	TO11	TO12	TO13	TO14	TO15
	P11	TO0	TO1	TO2	TO3	TO4	TO5	TO6	TO7
	P12					TCLK0	TCLK1	TCLK2	TCLK3
Settings of input/	P13	TIN16	TIN17	TIN18	TIN19	TIN20	TIN21	TIN22	TIN23
output port Operation Mode	P14	TIN8	TIN9	TIN10	TIN11	TIN12	TIN13	TIN14	TIN15
Register	P15	TIN0	TIN1	TIN2	TIN3	TIN4	TIN5	TIN6	TIN7
	P16	TO21	TO22	TO23	TO24	TO25	TO26	TO27	TO28
	P17			TIN24	TIN25	TXD2	RXD2	TXD3	RXD3
	P18	TO29	TO30	TO31	TO32	TO33	TO34	TO35	TO36
	P19	TIN26	TIN27	TIN28	TIN29	TIN30	TIN31	TIN32	TIN33
	P20	TXD4	RXD4	TXD5	RXD5				
	P21	TO37	TO38	TO39	TO40	TO41	TO42	TO43	TO44
	P22	СТХ	CRX	(P222)	(P223)	A11 (Note 2)	A12 (Note 2)		

**Note 2:** Pin functions are switched over by setting MOD0 and MOD1 pins. Also, use of this pin requires caution because it has a debug event function.

#### Figure 8.2.1 Input/Output Ports and Pin Function Assignments

Included in the 32170 as input/output port related registers are the Port Data Registers, Port Direction Registers, and Port Operation Mode Registers. Of these, the Port Operation Mode Registers are provided for only P6-P22. Ports P0-P4, P224, and P225 have their pin functions determined by setting the CPU operation mode (FP, MOD0, and MOD1 pins). Port P5 is reserved for future use. The tables below show an input/output port related register map.

Address	D0 +0 Address	D7 D8 +1 Address D15
н'0080 0700	P0 Data Register (P0DATA)	P1 Data Register (P1DATA)
н'0080 0702	P2 Data Register (P2DATA)	P3 Data Register (P3DATA)
н'0080 0704	P4 Data Register (P4DATA)	
н'0080 0700	P6 Data Register (P6DATA)	P7 Data Register (P7DATA)
H'0080 0708	P8 Data Register (P8DATA)	P9 Data Register (P9DATA)
н'0080 0702	P10 Data Register (P10DATA)	P11 Data Register (P11DATA)
н'0080 0700	P12 Data Register (P12DATA)	P13 Data Register (P13DATA)
н'0080 0701	P14 Data Register (P14DATA)	P15 Data Register (P15DATA)
н'0080 0710	P16 Data Register (P16DATA)	P17 Data Register (P17DATA)
H'0080 0712	P18 Data Register (P18DATA)	P19 Data Register (P19DATA)
H'0080 0714	P20 Data Register (P20DATA)	P21 Data Register (P21DATA)
н'0080 0716	P22 Data Register (P22DATA)	
	$\sim$	
H'0080 0720	P0 Direction Register (P0DIR)	P1 Direction Register (P1DIR)
н'0080 0722	P2 Direction Register (P2DIR)	P3 Direction Register (P3DIR)
H'0080 0724	P4 Direction Register (P4DIR)	
н'0080 0726	P6 Direction Register (P6DIR)	P7 Direction Register (P7DIR)
H'0080 0728	P8 Direction Register (P8DIR)	P9 Direction Register (P9DIR)
н'0080 0722	P10 Direction Register (P10DI	R) P11 Direction Register (P11DIR)
н'0080 0720	P12 Direction Register (P12DI	R) P13 Direction Register (P13DIR)
H'0080 0721	P14 Direction Register (P14DI	R) P15 Direction Register (P15DIR)
н'0080 0730	P16 Direction Register (P16DI	R) P17 Direction Register (P17DIR)
н'0080 0732	P18 Direction Register (P18DI	R) P19 Direction Register (P19DIR)
H'0080 0734	P20 Direction Register (P20DI	R) P21 Direction Register (P21DIR)
н'0080 0736	P22 Direction Register (P22DI	R)
	-	
Blank addr	esses are reserved.	

Figure 8.3.1 Input/Output Port Related Register Map (1/2)

#### 8.3 Input/Output Port Related Registers

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Addr		D0	+0 Address	D7	D8	+1 Address	D15	
н'0080 (	0744				Port Input Func	tion Enable Register	(PIEN)	
н'0080 (	0746	P6 Operation	n Mode Register (P6	MOD)	P7 Operation M	Mode Register (P7N	10D)	
н'0080 (	0748	P8 Operation	n Mode Register (P8	MOD)	P9 Operation M	Mode Register (P9N	10D)	
н'0080 (	074A	P10 Operati	on Mode Register (P	10MOD)	P11 Operation	Mode Register (P1	1MOD)	
н'0080 (	074C	P12 Operati	on Mode Register (P	12MOD)	P13 Operation	Mode Register (P1	3MOD)	
н'0080 (	074E	P14 Operati	on Mode Register (P	14MOD)	P15 Operation	Mode Register (P1	5MOD)	
н'0080 (	0750	P16 Operati	on Mode Register (P	16MOD)	P17 Operation	Mode Register (P1	7MOD)	
н'0080 (	0752	P18 Operati	on Mode Register (P	18MOD)	P19 Operation	Mode Register (P1	9MOD)	
н'0080 (	0754	P20 Operati	on Mode Register (P	20MOD)	P21 Operation	Mode Register (P2	1MOD)	
н'0080 (	0756	P22 Operati	on Mode Register (P	22MOD)				
	$\hat{\gamma}$	č					$\stackrel{\scriptstyle \leftarrow}{\sim}$	
Blank	Blank addresses are reserved.							

8.3.2 Input/Output Port Related Register Map (2/2)

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#### 8.3.1 Port Data Registers

- P0 Data Register (P0DATA)
- P1 Data Register (P1DATA)
   P2 Data Register (P2DATA)
- P3 Data Register (P3DATA)
- P4 Data Register (P4DATA)
- P6 Data Register (P6DATA)
- P7 Data Register (P7DATA)
- P8 Data Register (P8DATA)
- P9 Data Register (P9DATA)
- P10 Data Register (P10DATA)
- P11 Data Register (P11DATA)
- P12 Data Register (P12DATA)
- P13 Data Register (P13DATA)
- P14 Data Register (P14DATA)
- P15 Data Register (P15DATA)
   P16 Data Register (P16DATA)
- P17 Data Register (P17DATA)
- P18 Data Register (P18DATA)
- P19 Data Register (P19DATA)
- P20 Data Register (P20DATA)
- P21 Data Register (P21DATA)
- P22 Data Register (P22DATA)

<Address: H'0080 0700> <Address: H'0080 0701> <Address: H'0080 0702> <Address: H'0080 0703> <Address: H'0080 0704> <Address: H'0080 0706> <Address: H'0080 0707> <Address: H'0080 0708> <Address: H'0080 0709> <Address: H'0080 070A> <Address: H'0080 070B> <Address: H'0080 070C> <Address: H'0080 070D> <Address: H'0080 070E> <Address: H'0080 070F> <Address: H'0080 0710> <Address: H'0080 0711> <Address: H'0080 0712> <Address: H'0080 0713> <Address: H'0080 0714> <Address: H'0080 0715> <Address: H'0080 0716>

D0	1	2	3	4	5	6	D7
( D8	9	10	11	12	13	14	D15)
Pn0DT	Pn1DT	Pn2DT	Pn3DT	Pn4DT	Pn5DT	Pn6DT	Pn7DT

Note: n = 0 to 22 (except for P5)

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0	Pn0DT (Port Pn0 data)	Depending on how the Port Direction Register is set	0	0
1	Pn1DT (Port Pn1 data)	<ul> <li>When direction bit = 0 (input mode)</li> </ul>	0	$\bigcirc$
2	Pn2DT (Port Pn2 data)	0: Port input pin = low	0	0
3	Pn3DT (Port Pn3 data)	- 1: Port input pin = high	0	$\bigcirc$
4	Pn4DT (Port Pn4 data)	• When direction bit = 1 (output mode)	0	0
5	Pn5DT (Port Pn5 data)	0: Port output latch = low	0	$\bigcirc$
6	Pn6DT (Port Pn6 data)	1: Port output latch = high	0	0
7	Pn7DT (Port Pn7 data)	-	0	$\bigcirc$

**Note 1:** The following bits have no functions assigned (when read, the bit = 0; writing to the bit has no effect). P40, P60, P90-P92, P120-P123, P170, P171, P204-P207, P226, P227

Note 2: Port P64 is input mode-only. Writing to the P64DT bit has no effect.

Note 3: Port P221 is input mode-only. Writing to the P221DT bit has no effect.

**Note 4:** Ports P80 and P81 are input mode-only. Writing to the P80DT and P81DT bits has no effect. When read out, P80 shows the MOD0 pin level and P81 shows the MOD1 pin level. The P80DT and P81DT bits are write-protected.

#### 8.3.2 Port Direction Registers

■ P0	Direction	Register	(PODIR)
■ P1	Direction	Register	(P1DIR)

- P2 Direction Register (P2DIR)
- P3 Direction Register (P3DIR)
- P4 Direction Register (P4DIR)
- P6 Direction Register (P6DIR)
- P7 Direction Register (P7DIR)
- P8 Direction Register (P8DIR)
- P9 Direction Register (P9DIR)
- P10 Direction Register (P10DIR)
- P11 Direction Register (P11DIR)
- P12 Direction Register (P12DIR)
- P13 Direction Register (P13DIR)
- P14 Direction Register (P14DIR)
- P15 Direction Register (P15DIR)
- P16 Direction Register (P16DIR)
- P17 Direction Register (P17DIR)
- P18 Direction Register (P18DIR)
- P19 Direction Register (P19DIR)
- P20 Direction Register (P20DIR)
- P21 Direction Register (P21DIR)
- P22 Direction Register (P22DIR)

<Address: H'0080 0720> <Address: H'0080 0721> <Address: H'0080 0722> <Address: H'0080 0723> <Address: H'0080 0724> <Address: H'0080 0726> <Address: H'0080 0727> <Address: H'0080 0728> <Address: H'0080 0729> <Address: H'0080 072A> <Address: H'0080 072B> <Address: H'0080 072C> <Address: H'0080 072D> <Address: H'0080 072E> <Address: H'0080 072F> <Address: H'0080 0730> <Address: H'0080 0731> <Address: H'0080 0732> <Address: H'0080 0733> <Address: H'0080 0734> <Address: H'0080 0735> <Address: H'0080 0736>

D0	1	2	3	4	5	6	D7
( D8	9	10	11	12	13	14	D15)
Pn0DIR	Pn1DIR	Pn2DIR	Pn3DIR	Pn4DIR	Pn5DIR	Pn6DIR	Pn7DIR

Note: n = 0 to 22 (except for P5)

#### 8.3 Input/Output Port Related Registers

<When reset : H'00>

D	Bit Name	Function	R	w
0	Pn0DIR (Port Pn0 direction bit)	0: Input mode (when reset)	0	0
1	Pn1DIR (Port Pn1 direction bit)	1: Output mode	0	0
2	Pn2DIR (Port Pn2 direction bit)		0	0
3	Pn3DIR (Port Pn3 direction bit)		0	0
4	Pn4DIR (Port Pn4 direction bit)		0	0
5	Pn5DIR (Port Pn5 direction bit)		0	0
6	Pn6DIR (Port Pn6 direction bit)		0	0
7	Pn7DIR (Port Pn7 direction bit)		0	0

**Note 1:** The following bits have no functions assigned (when read, the bit = 0; writing to the bit has no effect). P40, P60, P64, P80, P81, P90-P92, P120-P123, P170, P171, P204-P207, P221, P226, P227

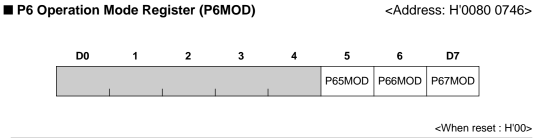
Note 2: When reset, all ports are placed in input mode.

Note 3: Port P64 is input mode-only. The register does not have a P64DIR bit.

Note 4: Ports P80 and P81 are input mode-only. The register does not have P80DIR and P81DIR bits.

Note 5: Port P221 is input mode-only. The register does not have a P221DIR bit.

#### 8.3.3 Port Operation Mode Registers



D	Bit Name	Function	R	w
0 - 4	No functions assigned		0	_
5	P65MOD	0 : P65	0	0
	(Port P65 operation mode)	1 : SCLKI4 / SCLKO4		
6	P66MOD	0 : P66	0	0
	(Port P66 operation mode)	1 : SCLKI5 / SCLKO5		
7	P67MOD	0 : P67	0	0
	(Port P67 operation mode)	1 : ADTRG		

Note 1: Port 60 is not accommodated.

Note 2: Ports P61-P63 are always input/output ports (single-function pins).

Note 3: Port P64 is an SBI input-only pin. The pin level can be verified by reading the P64 Data Register.

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#### ■ P7 Operation Mode Register (P7MOD)

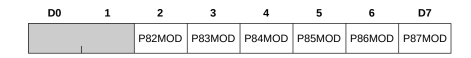
<Address: H'0080 0747>

D8	9	10	11	12	13	14	D15
P70MOD	P71MOD	P72MOD	P73MOD	P74MOD	P75MOD	P76MOD	P77MOD

D	Bit Name	Function	R	w
8	P70MOD	0 : P70	0	0
	(Port P70 operation mode)	1 : BCLK / WR		
9	P71MOD	0 : P71	0	0
	(Port P71 operation mode)	1 : WAIT		
10	P72MOD	0 : P72	0	0
	(Port P72 operation mode)	1 : HREQ		
11	P73MOD	0 : P73	0	0
	(Port P73 operation mode)	1 : HACK		
12	P74MOD	0 : P74	0	0
	(Port P74 operation mode)	1 : RTDTXD		
13	P75MOD	0 : P75	0	0
	(Port P75 operation mode)	1 : RTDRXD		
14	P76MOD	0 : P76	0	0
	(Port P76 operation mode)	1 : RTDACK		
15	P77MOD	0 : P77	0	0
	(Port P77 operation mode)	1 : RTDCLK		

#### ■ P8 Operation Mode Register (P8MOD)

<Address: H'0080 0748>

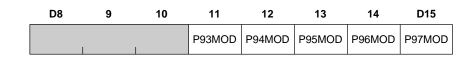


D	Bit Name	Function	R	W
0, 1	No functions assigned		0	—
2	P82MOD	0 : P82	0	0
	(Port P82 operation mode)	1 : TXD0		
3	P83MOD	0 : P83	0	0
	(Port P83 operation mode)	1 : RXD0		
4	P84MOD	0 : P84	0	0
	(Port P84 operation mode)	1 : SCLKI0 / SCLKO0		
5	P85MOD	0 : P85	0	0
	(Port P85 operation mode)	1 : TXD1		
6	P86MOD	0 : P86	0	0
	(Port P86 operation mode)	1 : RXD1		
7	P87MOD	0 : P87	0	0
	(Port P87 operation mode)	1 : SCLKI1 / SCLKO1		

Note : Ports P80 and P81 are not accommodated.

#### ■ P9 Operation Mode Register (P9MOD)

<Address: H'0080 0749>



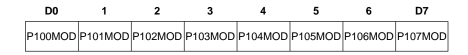
#### <When reset : H'00>

D	Bit Name	Function	R	w
8 - 10	No functions assigned		0	_
11	P93MOD	0 : P93	0	0
	(Port P93 operation mode)	1 : TO16		
12	P94MOD	0 : P94	0	0
	(Port P94 operation mode)	1 : TO17		
13	P95MOD	0 : P95	0	0
	(Port P95 operation mode)	1 : TO18		
14	P96MOD	0 : P96	0	0
	(Port P96 operation mode)	1 : TO19		
15	P97MOD	0 : P97	0	0
	(Port P97 operation mode)	1 : TO20		

Note : Ports P90 - P92 are not accommodated.

## ■ P10 Operation Mode Register (P10MOD)

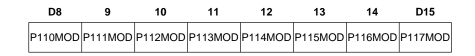
<Address: H'0080 074A>



D	Bit Name	Function	R	w
0	P100MOD	0 : P100	0	0
	(Port P100 operation mode)	1 : TO8		
1	P101MOD	0 : P101	0	0
	(Port P101 operation mode)	1 : TO9		
2	P102MOD	0 : P102	0	0
	(Port P102 operation mode)	1 : TO10		
3	P103MOD	0 : P103	0	0
	(Port P103 operation mode)	1 : TO11		
4	P104MOD	0 : P104	0	0
	(Port P104 operation mode)	1 : TO12		
5	P105MOD	0 : P105	0	0
	(Port P105 operation mode)	1 : TO13		
6	P106MOD	0 : P106	0	0
	(Port P106 operation mode)	1 : TO14		
7	P107MOD	0 : P107	0	0
	(Port P107 operation mode)	1 : TO15		

#### ■ P11 Operation Mode Register (P11MOD)

<Address: H'0080 074B>

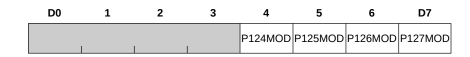


<when< th=""><th>reset</th><th>÷</th><th>H'00&gt;</th></when<>	reset	÷	H'00>
~~~~~	10001	•	11002

D	Bit Name	Function	R	W
8	P110MOD	0 : P110	0	0
	(Port P110 operation mode)	1 : TO0		
9	P111MOD	0 : P111	0	0
	(Port P111 operation mode)	1 : TO1		
10	P112MOD	0 : P112	0	0
	(Port P112 operation mode)	1 : TO2		
11	P113MOD	0 : P113	0	0
	(Port P113 operation mode)	1 : TO3		
12	P114MOD	0 : P114	0	0
	(Port P114 operation mode)	1 : TO4		
13	P115MOD	0 : P115	0	0
	(Port P115 operation mode)	1 : TO5		
14	P116MOD	0 : P116	0	0
	(Port P116 operation mode)	1 : TO6		
15	P117MOD	0 : P117	0	0
	(Port P117 operation mode)	1 : TO7		

■ P12 Operation Mode Register (P12MOD)

<Address: H'0080 074C>



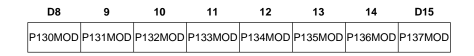
<When reset : H'00>

D	Bit Name	Function	R	w
0 - 3	No functions assigned		0	—
4	P124MOD	0 : P124	0	0
	(Port P124 operation mode)	1 : TCLK0		
5	P125MOD	0 : P125	0	0
	(Port P125 operation mode)	1 : TCLK1		
6	P126MOD	0 : P126	0	0
	(Port P126 operation mode)	1 : TCLK2		
7	P127MOD	0 : P127	0	0
	(Port P127 operation mode)	1 : TCLK3		

Note : Ports P120 - P123 are not accommodated.

■ P13 Operation Mode Register (P13MOD)

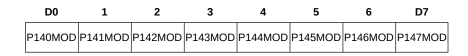
<Address: H'0080 074D>



D	Bit Name	Function	R	w
8	P130MOD	0 : P130	0	0
	(Port P130 operation mode)	1 : TIN16		
9	P131MOD	0 : P131	0	0
	(Port P131 operation mode)	1 : TIN17		
10	P132MOD	0 : P132	0	0
	(Port P132 operation mode)	1 : TIN18		
11	P133MOD	0 : P133	0	0
	(Port P133 operation mode)	1 : TIN19		
12	P134MOD	0 : P134	0	0
	(Port P134 operation mode)	1 : TIN20		
13	P135MOD	0 : P135	0	0
	(Port P135 operation mode)	1 : TIN21		
14	P136MOD	0 : P136	0	0
	(Port P136 operation mode)	1 : TIN22		
15	P137MOD	0 : P137	0	0
	(Port P137 operation mode)	1 : TIN23		

■ P14 Operation Mode Register (P14MOD)

<Address: H'0080 074E>

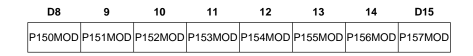


<when :="" h'00="" reset=""></when>	<when< th=""><th>reset</th><th>:</th><th>H'00></th></when<>	reset	:	H'00>
-------------------------------------	----------------------------------------------------------------	-------	---	-------

D	Bit Name	Function	R	w
0	P140MOD	0 : P140	0	0
	(Port P140 operation mode)	1 : TIN8		
1	P141MOD	0 : P141	0	0
	(Port P141 operation mode)	1 : TIN9		
2	P142MOD	0 : P142	0	0
	(Port P142 operation mode)	1 : TIN10		
3	P143MOD	0 : P143	0	0
	(Port P143 operation mode)	1 : TIN11		
4	P144MOD	0 : P144	0	0
	(Port P144 operation mode)	1 : TIN12		
5	P145MOD	0 : P145	0	0
	(Port P145 operation mode)	1 : TTIN13		
6	P146MOD	0 : P146	0	0
	(Port P146 operation mode)	1 : TIN14		
7	P147MOD	0 : P147	0	0
	(Port P147 operation mode)	1 : TIN15		

■ P15 Operation Mode Register (P15MOD)

<Address: H'0080 074F>

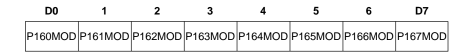


<When reset : H'00>

D	Bit Name	Function	R	W
8	P150MOD	0 : P150	0	0
	(Port P150 operation mode)	1 : TIN0		
9	P151MOD	0 : P151	0	0
	(Port P151 operation mode)	1 : TIN1		
10	P152MOD	0 : P152	0	0
	(Port P152 operation mode)	1 : TIN2		
11	P153MOD	0 : P153	0	0
	(Port P153 operation mode)	1 : TIN3		
12	P154MOD	0 : P154	0	0
	(Port P154 operation mode)	1 : TIN4		
13	P155MOD	0 : P155	0	0
	(Port P155 operation mode)	1 : TIN5		
14	P156MOD	0 : P156	0	0
	(Port P156 operation mode)	1 : TIN6		
15	P157MOD	0 : P157	0	0
	(Port P157 operation mode)	1 : TIN7		

■ P16 Operation Mode Register (P16MOD)

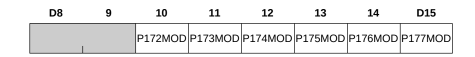
<Address: H'0080 0750>



D	Bit Name	Function	R	w
0	P160MOD	0 : P160	0	0
	(Port P160 operation mode)	1 : TO21		
1	P161MOD	0 : P161	0	0
	(Port P161 operation mode)	1 : TO22		
2	P162MOD	0 : P162	0	0
	(Port P162 operation mode)	1 : TO23		
3	P163MOD	0 : P163	0	0
	(Port P163 operation mode)	1 : TO24		
4	P164MOD	0 : P164	0	0
	(Port P164 operation mode)	1 : TO25		
5	P165MOD	0 : P165	0	0
	(Port P165 operation mode)	1 : TO26		
6	P166MOD	0 : P166	0	0
	(Port P166 operation mode)	1 : TO27		
7	P167MOD	0 : P167	0	0
	(Port P167 operation mode)	1 : TO28		

■ P17 Operation Mode Register (P17MOD)

<Address: H'0080 0751>

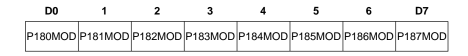


			<when :="" h'00<="" reset="" th=""></when>	
D	Bit Name	Function	R	W
8, 9	No functions assigned		0	—
10	P172MOD	0 : P172	0	0
	(Port P172 operation mode)	1 : TIN24		
11	P173MOD	0 : P173	0	0
	(Port P173 operation mode)	1 : TIN25		
12	P174MOD	0 : P174	0	0
	(Port P174 operation mode)	1 : TXD2		
13	P175MOD	0 : P175	0	0
	(Port P175 operation mode)	1 : RXD2		
14	P176MOD	0 : P176	0	0
	(Port P176 operation mode)	1 : TXD3		
15	P177MOD	0 : P177	0	0
	(Port P177 operation mode)	1 : RXD3		

Note : Ports P170 and P171 are not accommodated.

■ P18 Operation Mode Register (P18MOD)

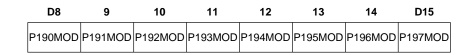
<Address: H'0080 0752>



D	Bit Name	Function	R	w
0	P180MOD	0 : P180	0	0
	(Port P180 operation mode)	1 : TO29		
1	P181MOD	0 : P181	0	0
	(Port P181 operation mode)	1 : TO30		
2	P182MOD	0 : P182	0	0
	(Port P182 operation mode)	1 : TO31		
3	P183MOD	0 : P183	0	0
	(Port P183 operation mode)	1 : TO32		
4	P184MOD	0 : P184	0	0
	(Port P184 operation mode)	1 : TO33		
5	P185MOD	0 : P185	0	0
	(Port P185 operation mode)	1 : TO34		
6	P186MOD	0 : P186	0	0
	(Port P186 operation mode)	1 : TO35		
7	P187MOD	0 : P187	0	0
	(Port P187 operation mode)	1 : TO36		

■ P19 Operation Mode Register (P19MOD)

<Address: H'0080 0753>



<When reset : H'00>

D	Bit Name	Function	R	w
8	P190MOD	0 : P190	0	0
	(Port P190 operation mode)	1 : TIN26		
9	P191MOD	0 : P191	0	0
	(Port P191 operation mode)	1 : TIN27		
10	P192MOD	0 : P192	0	0
	(Port P192 operation mode)	1 : TIN28		
11	P193MOD	0 : P193	0	0
	(Port P193 operation mode)	1 : TIN29		
12	P194MOD	0 : P194	0	0
	(Port P194 operation mode)	1 : TIN30		
13	P195MOD	0 : P195	0	0
	(Port P195 operation mode)	1 : TIN31		
14	P196MOD	0 : P196	0	0
	(Port P196 operation mode)	1 : TIN32		
15	P197MOD	0 : P197	0	0
	(Port P197 operation mode)	1 : TIN33		

■ P20 Operation Mode Register (P20MOD)

<Address: H'0080 0754>

D0	1	2	3	4	5	6	D7
P200MOD	P201MOD	P202MOD	P203MOD		1	1	1

<when< th=""><th>reset</th><th>•</th><th>H'00></th></when<>	reset	•	H'00>
	10301		1100/

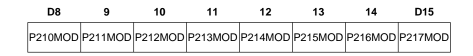
D	Bit Name	Function	R	w
0	P200MOD	0 : P200	0	0
	(Port P200 operation mode)	1 :TXD4		
1	P201MOD	0 : P201	0	0
	(Port P201 operation mode)	1 : RXD4		
2	P202MOD	0 : P202	0	0
	(Port P202 operation mode)	1 : TXD5		
3	P203MOD	0 : P203	0	0
	(Port P203 operation mode)	1 : RXD5		
4 - 7	No functions assigned		0	_

Note : Ports P204 - P207 are not accommodated.

■ P21 Operation Mode Register (P21MOD)

<Address: H'0080 0755>

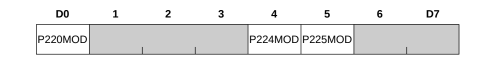
<When reset : H'00>



D	Bit Name	Function	R	w
8	P210MOD	0 : P210	0	0
	(Port P210 operation mode)	1 : TO37		
9	P211MOD	0 : P211	0	0
	(Port P211 operation mode)	1 : TO38		
10	P212MOD	0 : P212	0	0
	(Port P212 operation mode)	1 : TO39		
11	P213MOD	0 : P213	0	0
	(Port P213 operation mode)	1 : TO40		
12	P214MOD	0 : P214	0	0
	(Port P214 operation mode)	1 : TO41		
13	P215MOD	0 : P215	0	0
	(Port P215 operation mode)	1 : TO42		
14	P216MOD	0 : P216	0	0
	(Port P216 operation mode)	1 : TO43		
15	P217MOD	0 : P217	0	0
	(Port P217 operation mode)	1 : TO44		

■ P22 Operation Mode Register (P22MOD)

<Address: H'0080 0756>



<When reset : H'00>

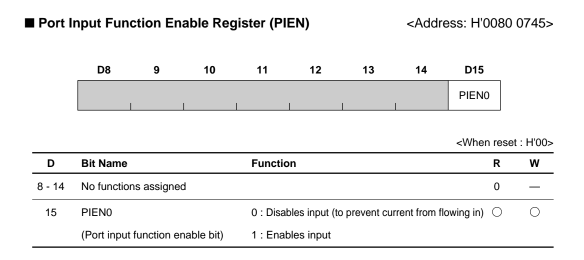
D	Bit Name	Function	R	w
0	P220MOD	0 : P220	0	0
	(Port P220 operation mode)	1 : CTX		
1 - 3	No functions assigned		0	—
4	P224MOD	0 : P224	0	0
	(Port P224 operation mode)	1 : Use inhibited		
5	P225MOD	0 : P225	0	0
	(Port P225 operation mode)	1 : Use inhibited		
6 - 7	No functions assigned		0	_

Note 1: P221 is a CAN input-only pin.

Note 2: P222-P223 are always input/output ports (single-function pins).

Note 3: P224 and P225 have their pin functions changed depending on how the MOD0 and MOD1 pins are set. Also, use of these ports requires caution because they have a debug event function.

Note 4: P226 and P227 are not accommodated.



This register is provided to prevent current from flowing into the port input pin. Because after reset this register is set to disable input, it must be set to 1 before input can be processed.

During boot mode, all pins shared with serial I/O function are enabled for input, so that when rewriting the flash memory via serial communication, you can set this register to 0 to prevent current from flowing in from any pins other than serial I/O function.

The next page lists the pins that can be controlled by the Port Input Function Enable Register in each mode.

8.3 Input/Output Port Related Registers

Mode Name	Controllable Pins	Noncontrollable Pins
	P00 - P07, P10 - P17, P20 - P27	P64, P221, FP
	P30 -P37,P41 - P47,P61 - P63	
Single chip	P65 - P67, P70 - P77, P82 - P87	
	P93 - P97, P100 - P107, P110 - P117	
	P124 - P127, P130 - P137, P140 - P147	
	P150 - P157, P160 - P167, P172 - P177	
	P180 - P187, P190 - P197, P200 - P203	
	P210 - P217, P220, P222 - P225	
	P61 - P63, P65 - P67, P70 - P77	P00 - P07, P10 - P17
	P82 - P87, P93 -P97, P100 - P107	P20 - P27, P30 - P37
Extended external	P110 - P117, P124 - P127, P130 - P137	P41 - P47, P64, P221, P224
Microprocessor	P140 - P147, P150 - P157, P160 - P167	P225, FP
	P172 - P177, P180 - P187, P190 - P197	
	P200 - P203, P210 - P217, P220	
	P222 - P223	
	P00 - P07, P10 - P17, P20 - P27	P64, P65, P66, P82 - P87
	P30 -P37,P41 - P47,P61 - P63	P174 - P177, P200 - P203
Boot (single chip)	P67, P70 - P77, P93 - P97	P221, FP
	P100 - P107, P110 - P117, P124 - P127	
	P130 - P137, P140 - P147, P150 - P157	
	P160 - P167, P172 - P173, P180 - P187	
	P190 - P197, P210 - P217, P220	
	P222 - P225	

8.4 Port Peripheral Circuits

Figures 8.4.1 through 8.4.4 show the peripheral circuit diagrams of the input/output ports described in the preceding pages.

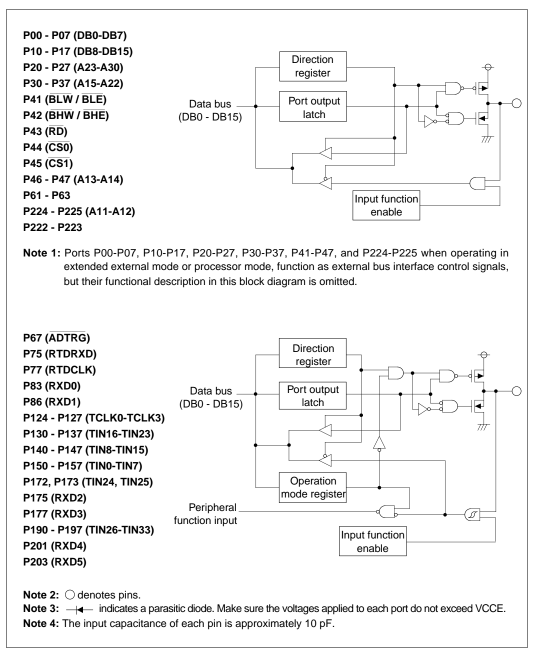


Figure 8.4.1 Port Peripheral Circuit Diagram (1)

8.4 Port Peripheral Circuits

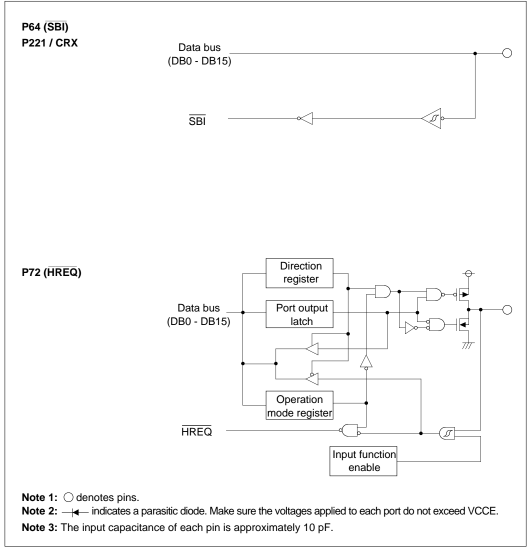


Figure 8.4.2 Port Peripheral Circuit Diagram (2)

8.4 Port Peripheral Circuits

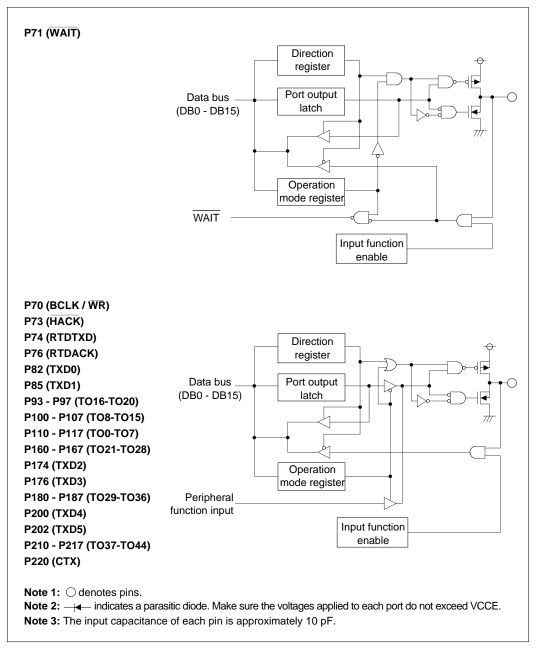


Figure 8.4.3 Port Peripheral Circuit Diagram (3)

32170/32174 Group User's Manual (Rev. 2.1)

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8.4 Port Peripheral Circuits

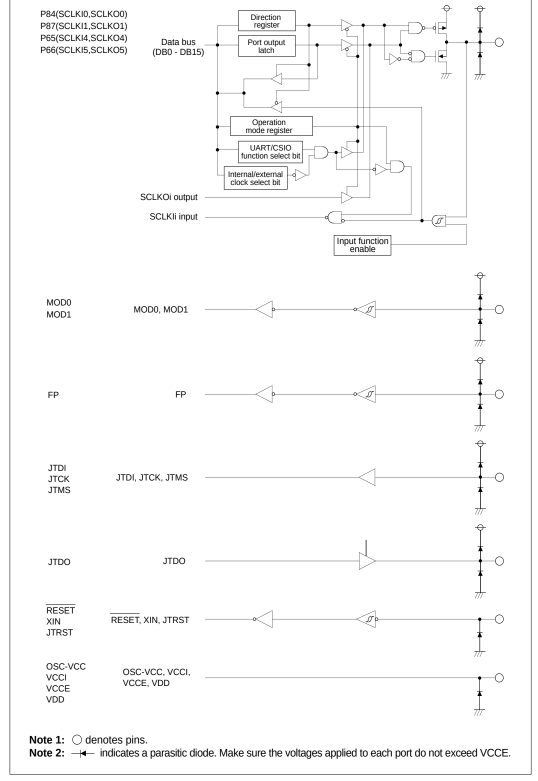


Figure 8.4.4 Port Peripheral Circuit Diagram (4)

8

8.5 Precautions on Input/output Ports

• When using the ports in output mode

Because the Port Data Register values immediately after a reset are indeterminate, it is necessary that the initial value be written to the Port Data Register before setting the Port Direction Register for output. Conversely, if the Port Direction Register is set for output before writing to the Port Data Register, indeterminate values will be output for a while until the initial value is set in the Port Data Register.

8.5 Precautions on Input/output Ports

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- 9.1 Outline of the DMAC
- 9.2 DMAC Related Registers
- 9.3 Functional Description of the DMAC
- 9.4 Precautions about the DMAC

9.1 Outline of the DMAC

This microcomputer contains a 10 channel-DMA (Direct Memory Access) Controller. It allows you to transfer data at high speed between internal peripheral I/Os, between internal RAM and internal peripheral I/O, and between internal RAMs, as requested by a software trigger or from an internal peripheral I/O.

ltem	Description		
Number of channel	10 channels		
Transfer request	 Software trigger Request from internal peripheral I/Os: A-D converter,multijunction timer, serial I/O (reception completed, transmit buffer empty) Transfer operation can be cascaded between DMA channels (Note) 		
Maximum number of times transferred	256 times		
Transferable address space	 64 Kbytes (address space from H'0080 0000 to H'0080 FFFF) Transfers between internal peripheral I/Os, between internal RAM and internal peripheral I/O, between internal RAMs are supported 		
Transfer data size	16 or 8 bits		
Transfer method	Single transfer DMA (control of the internal bus is relinquished for each transfer performed), dual-address transfer		
Transfer mode	Single transfer mode		
Direction of transfer	One of three modes can be selected for the source and destination: • Address fixed • Address incremental • Ring buffered		
Channel priority	Channel 0 > channel 1 > channel 2 > channel 3 > channel 4 > channel 5 > channel 6 >channel 7 > channel 8 > channel 9 (Priority is fixed)		
Maximum transfer rate	13.3 Mbytes per second (with 20 MHz internal peripheral clock)		
Interrupt request	Group interrupt request can be generated when each transfer count register underflows.		
Transfer area	64 Kbytes from H'0080 0000 to H'0080 FFFF (Transferable in the entire internal RAM/SFR area)		

Table 9.1.1	Outline of the DMAC

Note: I ransfer operation can be cascaded between DMA channels as shown below.
Completion of one transfer in channel 0 starts DMA transfer in channel 1
Completion of one transfer in channel 1 starts DMA transfer in channel 2
Completion of one transfer in channel 2 starts DMA transfer in channel 0
Completion of one transfer in channel 3 starts DMA transfer in channel 4
Completion of one transfer in channel 5 starts DMA transfer in channel 6
Completion of one transfer in channel 6 starts DMA transfer in channel 7
Completion of one transfer in channel 7 starts DMA transfer in channel 5
Completion of one transfer in channel 8 starts DMA transfer in channel 9
Completion of all DMA transfers in channel 0 (transfer count register underflow) starts DMA transfer
in channel 5

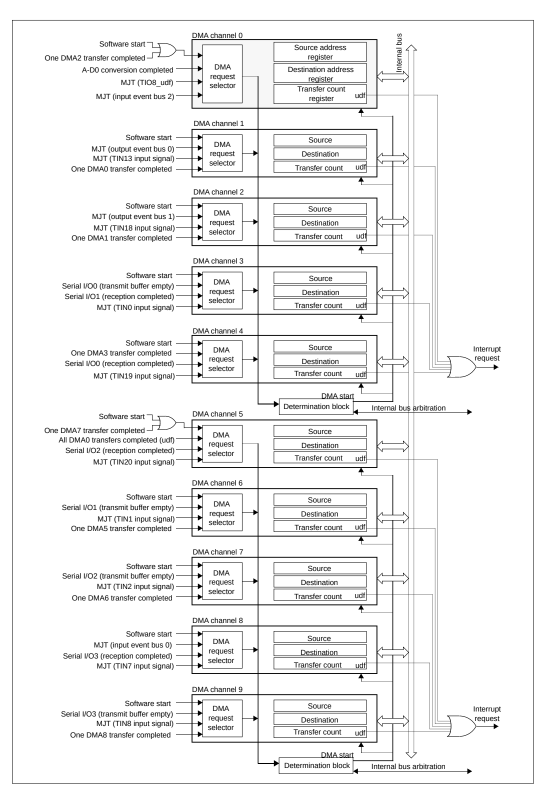


Figure 9.1.1 Block Diagram of the DMAC

9.2 DMAC Related Registers

The diagram below	shows a memory	map of DMAC	related registers.
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Address	+0 Address D7	+1 Address D8 D15
H'0080 0400	DMA0-4 Interrupt Request Status Register (DM04ITST)	DMA0-4 Interrupt Mask Register (DM04ITMK)
H'0080 0408	DMA5-9 Interrupt Request Status Register (DM59ITST)	DMA5-9 Interrupt Mask Register (DM59ITMK)
H'0080 0410	DMA0 Channel Control Register (DM0CNT)	DMA0 Transfer Count Register (DM0TCT)
н'0080 0412	DMA0 Source Addre	ss Register (DM0SA)
H'0080 0414	DMA0 Destination Add	ress Register (DM0DA)
н'0080 0416		
н'0080 0418	DMA5 Channel Control Register (DM5CNT)	DMA5 Transfer Count Register (DM5TCT)
H'0080 041A		ess Register (DM5SA)
H'0080 041C	DMA5 Destination Add	ress Register (DM5DA)
H'0080 041E		
н'0080 0420	DMA1 Channel Control Register (DM1CNT)	DMA1 Transfer Count Register (DM1TCT)
H'0080 0422	DMA1 Source Addre	ss Register (DM1SA)
H'0080 0424	DMA1 Destination Add	ress Register (DM1DA)
н'0080 0426		
H'0080 0428	DMA6 Channel Control Register (DM6CNT)	DMA6 Transfer Count Register (DM6TCT)
H'0080 042A	DMA6 Source Addre	ss Register (DM6SA)
H'0080 042C	DMA6 Destination Add	ress Register (DM6DA)
H'0080 042E		
н'0080 0430	DMA2 Channel Control Register (DM2CNT)	DMA2 Transfer Count Register (DM2TCT)
H'0080 0432	DMA2 Source Addre	ss Register (DM2SA)
H'0080 0434	DMA2 Destination Add	ress Register (DM2DA)
н'0080 0436		
н'0080 0438	DMA7 Channel Control Register (DM7CNT)	DMA7 Transfer Count Register (DM7TCT)
H'0080 043A	DMA7 Source Addres	ss Register (DM7SA)
н'0080 043C	DMA7 Destination Add	ress Register (DM7DA)
H'0080 043E		
Blank addresse	es are reserved.	I
Note: The regis	ters enclosed in thick frames can only	y be accessed in halfwords.

Figure 9.2.1 DMAC Related Register Map (1/2)

Address	+0 Address	D7	+1 Address D8	D15
H'0080 0440	DMA3 Channel Control Register (DM3CNT)		DMA3 Transfer Count Register (DM3TCT)	
H'0080 0442	DMA3 Source	Addre	ss Register (DM3SA)	
H'0080 0444	DMA3 Destinati	on Add	ress Register (DM3DA)	
H'0080 0446				
H'0080 0448	DMA8 Channel Control Register (DM8CNT)		DMA8 Transfer Count Register (DM8TCT)	
H'0080 044A	DMA8 Source	e Addre	ss Register (DM8SA)	
H'0080 044C	DMA8 Destinati	on Add	ress Register (DM8DA)	
H'0080 044E				
H'0080 0450	DMA4 Channel Control Register (DM4CNT)		DMA4 Transfer Count Register (DM4TCT)	
H'0080 0452		Addre	ss Register (DM4SA)	
H'0080 0454	DMA4 Destinati	on Add	ress Register (DM4DA)	
H'0080 0456				
H'0080 0458	DMA9 Channel Control Register (DM9CNT)		DMA9 Transfer Count Register (DM9TCT)	
H'0080 045A	DMA9 Source	Addre	ss Register (DM9SA)	
H'0080 045C	DMA9 Destinati	on Add	ress Register (DM9DA)	
H'0080 045E				
H'0080 0460	DMA0 Software Req	uest Ge	eneration Register (DM0SRI)	
H'0080 0462	DMA1 Software Req	uest Ge	eneration Register (DM1SRI)	
H'0080 0464	DMA2 Software Req	uest Ge	eneration Register (DM2SRI)	
н'0080 0466	DMA3 Software Req	uest Ge	eneration Register (DM3SRI)	
H'0080 0468	DMA4 Software Req	uest Ge	neration Register (DM4SRI)	
	~			2
H'0080 0470	DMA5 Software Req	uest Ge	eneration Register (DM5SRI)	
H'0080 0472	DMA6 Software Req	uest Ge	eneration Register (DM6SRI)	
H'0080 0474	DMA7 Software Req	uest Ge	neration Register (DM7SRI)	
	DMA8 Software Requ	uest Ge	neration Register (DM8SRI)	
н'0080 0476		uest Ge	eneration Register (DM9SRI)	

Figure 9.2.2 DMAC Related Register Map (2/2)

9.2.1 DMA Channel Control Register



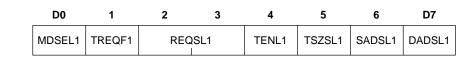
D0	1	2	3	4	5	6	D7
MDSEL0	TREQF0	REQ	SL0	TENL0	TSZSL0	SADSL0	DADSL0

<When reset : H'00>

D	Bit Name	Function	R	W
0	MDSEL0	0 : Normal mode	0	0
	(Selects DMA0 transfer mode)	1 : Ring buffer mode		
1	TREQF0	0 : Not requested	0	\bigtriangleup
	(DMA0 transfer request flag)	1 : Requested		
2, 3	REQSL0	00 : Software start or one DMA2 transfer completed	0	0
	(Selects cause of DMA0 request)	01 : A-D0 conversion completed		
		10 : MJT (TIO8_udf)		
		11 : MJT (input event bus 2)		
4	TENL0	0 : Disables transfer	0	0
	(Enables DMA0 transfer)	1 : Enables transfer		
5	TSZSL0	0 : 16 bits	0	0
	(Selects DMA0 transfer size)	1:8 bits		
6	SADSLO	0 : Fixed	0	0
	(Selects DMA0 source address direction)	1 : Incremental		
7	DADSL0	0 : Fixed	0	0
	(Selects DMA0 destination	1 : Incremental		
	address direction)			

■ DMA1 Channel Control Register (DM1CNT)

<Address: H'0080 0420>



<when< th=""><th>reset</th><th>÷</th><th>H'00></th></when<>	reset	÷	H'00>
~~~	10001		11002

D	Bit Name	Function	R	w
0	MDSEL1	0 : Normal mode	0	0
	(Selects DMA1 transfer mode)	1 : Ring buffer mode		
1	TREQF1	0 : Not requested	0	$\triangle$
	(DMA1 transfer request flag)	1 : Requested		
2, 3	REQSL1	00 : Software start	0	0
	(Selects cause of DMA1 request)	01 : MJT (output event bus 0)		
		10 : MJT (TIN13 input signal)		
		11 : One DMA0 transfer completed		
4	TENL1	0 : Disables transfer	0	0
	(Enables DMA1 transfer)	1 : Enables transfer		
5	TSZSL1	0 : 16 bits	0	0
	(Selects DMA1 transfer size)	1 : 8 bits		
6	SADSL1	0 : Fixed	0	0
	(Selects DMA1 source address direction)	1 : Incremental		
7	DADSL1	0 : Fixed	0	0
	(Selects DMA1 destination	1 : Incremental		
	address direction)			

### ■ DMA2 Channel Control Register (DM2CNT)

<Address: H'0080 0430>

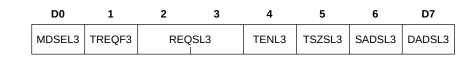
D0	1	2	3	4	5	6	D7
MDSEL2	TREQF2	REC	SL2	TENL2	TSZSL2	SADSL2	DADSL2

<when< th=""><th>reset</th><th>·</th><th>H'00&gt;</th></when<>	reset	·	H'00>
~~~	10001	٠	11002

D	Bit Name	Function	R	w
0	MDSEL2	0 : Normal mode	0	0
	(Selects DMA2 transfer mode)	1 : Ring buffer mode		
1	TREQF2	0 : Not requested	0	Δ
	(DMA2 transfer request flag)	1 : Requested		
2, 3	REQSL2	00 : Software start	0	0
	(Selects cause of DMA2 request)	01 : MJT (output event bus 1)		
		10 : MJT (TIN18 input signal)		
		11 : One DMA1 transfer completed		
4	TENL2	0 : Disables transfer	0	0
	(Enables DMA2 transfer)	1 : Enables transfer		
5	TSZSL2	0 : 16 bits	0	0
	(Selects DMA2 transfer size)	1 : 8 bits		
6	SADSL2	0 : Fixed	0	0
	(Selects DMA2 source address direction)	1 : Incremental		
7	DADSL2	0 : Fixed	0	0
	(Selects DMA2 destination	1 : Incremental		
	address direction)			

■ DMA3 Channel Control Register (DM3CNT)

<Address: H'0080 0440>



<when< th=""><th>reset</th><th>÷</th><th>H'00></th></when<>	reset	÷	H'00>
~~~	10001		11002

D	Bit Name	Function	R	w
0	MDSEL3	0 : Normal mode	0	0
	(Selects DMA3 transfer mode)	1 : Ring buffer mode		
1	TREQF3	0 : Not requested	0	$\bigtriangleup$
	(DMA3 transfer request flag)	1 : Requested		
2, 3	REQSL3	00 : Software start	0	0
	(Selects cause of DMA3 request)	01 : Serial I/O0 (transmit buffer empty)		
		10 : Serial I/O1 (reception completed)		
_		11 : MJT (TIN0 input signal)		
4	TENL3	0 : Disables transfer	0	0
	(Enables DMA3 transfer)	1 : Enables transfer		
5	TSZSL3	0 : 16 bits	0	0
	(Selects DMA3 transfer size)	1 : 8 bits		
6	SADSL3	0 : Fixed	0	0
	(Selects DMA3 source address direction)	1 : Incremental		
7	DADSL3	0 : Fixed	0	0
	(Selects DMA3 destination	1 : Incremental		
	address direction)			

### ■ DMA4 Channel Control Register (DM4CNT)

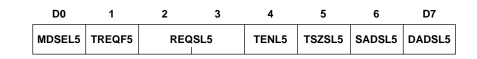
<Address: H'0080 0450>

D0	1	2	3	4	5	6	D7
MDSEL4	TREQF4	REG	QSL4	TENL4	TSZSL4	SADSL4	DADSL4

D	Bit Name	Function	R	w
0	MDSEL4	0 : Normal mode	0	0
	(Selects DMA4 transfer mode)	1 : Ring buffer mode		
1	TREQF4	0 : Not requested	0	$\bigtriangleup$
	(DMA4 transfer request flag)	1 : Requested		
2, 3	REQSL4	00 : Software start	0	0
	(Selects cause of DMA4 request)	01 : One DMA3 transfer completed		
		10 : Serial I/O0 (reception completed)		
		11 : MJT (TIN19 input signal)		
4	TENL4	0 : Disables transfer	0	0
	(Enables DMA4 transfer)	1 : Enables transfer		
5	TSZSL4	0 : 16 bits	0	0
	(Selects DMA4 transfer size)	1 : 8 bits		
6	SADSL4	0 : Fixed	0	0
	(Selects DMA4 source address direction)	1 : Incremental		
7	DADSL4	0 : Fixed	0	0
	(Selects DMA4 destination	1 : Incremental		
	address direction)			

### ■ DMA5 Channel Control Register (DM5CNT)

<Address: H'0080 0418>



<When reset : H'00>

D	Bit Name	Function	R	w
0	MDSEL5	0 : Normal mode	0	0
	(Selects DMA5 transfer mode)	1 : Ring buffer mode		
1	TREQF5	0 : Not requested	0	$\bigtriangleup$
	(DMA5 transfer request flag)	1 : Requested		
2, 3	REQSL5	00 : Software start or one DMA7 transfer completed	0	0
	(Selects cause of DMA5 request)	01 : All DMA0 transfers completed		
		10 : Serial I/O2 (reception completed)		
		11 : MJT (TIN20 input signal)		
4	TENL5	0 : Disables transfer	0	0
	(Enables DMA5 transfer)	1 : Enables transfer		
5	TSZSL5	0 : 16 bits	0	0
	(Selects DMA5 transfer size)	1:8 bits		
6	SADSL5	0 : Fixed	0	0
	(Selects DMA5 source address direction)	1 : Incremental		
7	DADSL5	0 : Fixed	0	0
	(Selects DMA5 destination	1 : Incremental		
	address direction)			

### ■ DMA6 Channel Control Register (DM6CNT)

<Address: H'0080 0428>

D0	1	2	3	4	5	6	D7
MDSEL6	TREQF6	REG	SL6	TENL6	TSZSL6	SADSL6	DADSL6

<when< th=""><th>reset</th><th>·</th><th>H'00&gt;</th></when<>	reset	·	H'00>
~~~	10001	٠	11002

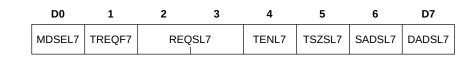
D	Bit Name	Function	R	w
0	MDSEL6	0 : Normal mode	0	0
	(Selects DMA6 transfer mode)	1 : Ring buffer mode		
1	TREQF6	0 : Not requested	0	\bigtriangleup
	(DMA6 transfer request flag)	1 : Requested		
2, 3	REQSL6	00 : Software start	0	0
	(Selects cause of DMA6 request)	01 : Serial I/O1 (transmit buffer empty)		
		10 : MJT (TIN1 input signal)		
		11 : One DMA5 transfer completed		
4	TENL6	0 : Disables transfer	0	0
	(Enables DMA6 transfer)	1 : Enables transfer		
5	TSZSL6	0 : 16 bits	0	0
	(Selects DMA6 transfer size)	1 : 8 bits		
6	SADSL6	0 : Fixed	0	0
	(Selects DMA6 source address direction)	1 : Incremental		
7	DADSL6	0 : Fixed	0	0
	(Selects DMA6 destination	1 : Incremental		
	address direction)			

 $W = \triangle$: Only writing a 0 is effective; when you write a 1, the previous value is retained.

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■ DMA7 Channel Control Register (DM7CNT)

<Address: H'0080 0438>



<when< th=""><th>reset</th><th>÷</th><th>H'00></th></when<>	reset	÷	H'00>
~~~	10001		11002

D	Bit Name	Function	R	w
0	MDSEL7	0 : Normal mode	0	0
	(Selects DMA7 transfer mode)	1 : Ring buffer mode		
1	TREQF7	0 : Not requested	0	$\triangle$
	(DMA7 transfer request flag)	1 : Requested		
2, 3	REQSL7	00 : Software start	0	0
	(Selects cause of DMA7 request)	01 : Serial I/O2 (transmit buffer empty)		
		10 : MJT (TIN2 input signal)		
		11 : One DMA6 transfer completed		
4	TENL7	0 : Disables transfer	0	0
	(Enables DMA7 transfer)	1 : Enables transfer		
5	TSZSL7	0 : 16 bits	0	0
	(Selects DMA7 transfer size)	1 : 8 bits		
6	SADSL7	0 : Fixed	0	0
	(Selects DMA7 source address direction)	1 : Incremental		
7	DADSL7	0 : Fixed	0	0
	(Selects DMA7 destination	1 : Incremental		
	address direction)			

### ■ DMA8 Channel Control Register (DM8CNT)

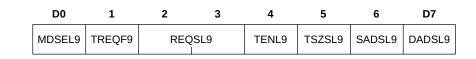
<Address: H'0080 0448>

D0	1	2	3	4	5	6	D7
MDSEL8	TREQF8	REG	SL8	TENL8	TSZSL8	SADSL8	DADSL8

D	Bit Name	Function	R	w
0	MDSEL8	0 : Normal mode	0	0
	(Selects DMA8 transfer mode)	1 : Ring buffer mode		
1	TREQF8	0 : Not requested	0	Δ
	(DMA8 transfer request flag)	1 : Requested		
2, 3	REQSL8	00 : Software start	0	0
	(Selects cause of DMA8 request)	01 : MJT (input event bus 0)		
		10 : Serial I/O3 (reception completed)		
		11 : MJT (TIN7 input signal)		
4	TENL8	0 : Disables transfer	$\bigcirc$	0
	(Enables DMA8 transfer)	1 : Enables transfer		
5	TSZSL8	0 : 16 bits	0	0
	(Selects DMA8 transfer size)	1 : 8 bits		
6	SADSL8	0 : Fixed	0	0
	(Selects DMA8 source address direction)	1 : Incremental		
7	DADSL8	0 : Fixed	0	0
	(Selects DMA8 destination	1 : Incremental		
	address direction)			

### ■ DMA9 Channel Control Register (DM9CNT)

<Address: H'0080 0458>



<when< th=""><th>reset :</th><th>H'00&gt;</th></when<>	reset :	H'00>
	10301.	1100/

Bit Name	Function	R	w
MDSEL9	0 : Normal mode	0	0
(Selects DMA9 transfer mode)	1 : Ring buffer mode		
TREQF9	0 : Not requested	0	$\bigtriangleup$
(DMA9 transfer request flag)	1 : Requested		
REQSL9	00 : Software start	0	0
(Selects cause of DMA9 request)	01 : Serial I/O3 (transmit buffer empty)		
	10 : MJT (TIN8 input signal)		
	11 : One DMA8 transfer completed		
TENL9	0 : Disables transfer	0	0
(Enables DMA9 transfer)	1 : Enables transfer		
TSZSL9	0 : 16 bits	0	0
(Selects DMA9 transfer size)	1 : 8 bits		
SADSL9	0 : Fixed	0	0
(Selects DMA9 source address direction)	1 : Incremental		
DADSL9	0 : Fixed	0	0
(Selects DMA9 destination	1 : Incremental		
address direction)			
	MDSEL9 (Selects DMA9 transfer mode) TREQF9 (DMA9 transfer request flag) REQSL9 (Selects cause of DMA9 request) (Selects cause of DMA9 request) TENL9 (Enables DMA9 transfer) TSZSL9 (Selects DMA9 transfer size) SADSL9 (Selects DMA9 source address direction) DADSL9 (Selects DMA9 destination	MDSEL90 : Normal mode(Selects DMA9 transfer mode)1 : Ring buffer modeTREQF90 : Not requested(DMA9 transfer request flag)1 : RequestedREQSL900 : Software start(Selects cause of DMA9 request)01 : Serial I/O3 (transmit buffer empty)10 : MJT (TIN8 input signal)11 : One DMA8 transfer completedTENL90 : Disables transfer(Enables DMA9 transfer)1 : Enables transferTSZSL90 : 16 bits(Selects DMA9 transfer size)1 : 8 bitsSADSL90 : Fixed(Selects DMA9 source address direction)1 : IncrementalDADSL90 : Fixed(Selects DMA9 destination1 : Incremental	MDSEL90 : Normal mode(Selects DMA9 transfer mode)1 : Ring buffer modeTREQF90 : Not requested(DMA9 transfer request flag)1 : RequestedREQSL900 : Software start(Selects cause of DMA9 request)01 : Serial I/O3 (transmit buffer empty)10 : MJT (TIN8 input signal)11 : One DMA8 transfer completedTENL90 : Disables transfer(Enables DMA9 transfer)1 : Enables transferTSZSL90 : 16 bits(Selects DMA9 transfer size)1 : 8 bitsSADSL90 : FixedDADSL90 : Fixed(Selects DMA9 destination1 : Incremental

The DMA Channel Control Register consists of bits to select DMA transfer mode in each channel, set DMA transfer request flag, and the bits to select the cause of DMA request, enable DMA transfer, and set the transfer size and the source/destination address directions.

### (1) MDSELn (DMAn transfer mode select) bit (D0)

This bit when in single transfer mode selects normal mode or ring buffer mode. Normal mode is selected by setting this bit to 0 or ring buffer mode is selected by setting it to 1.

In ring buffer mode, transfer begins from the transfer start address and after performing transfers 32 times, control is recycled back to the transfer start address, from which transfer operation is repeated. In this case, the Transfer Count Register counts in free-run mode during which time transfer operation is continued until the transfer enable bit is reset to 0 (to disable transfer). No interrupt is generated at completion of DMA transfer.

#### (2) TREQFn (DMAn transfer request flag) bit (D1)

This flag is set to 1 when a DMA transfer request occurs. Reading this flag helps to know DMA transfer requests in each channel.

The generated DMA request is cleared by writing a 0 to this bit. If you write a 1, the value you wrote is ignored and the bit retains its previous value. If a new DMA transfer request is generated for a channel whose DMA transfer request flag has already been set to 1, the next DMA transfer request is not accepted until the transfer under way in that channel is completed.

#### (3) REQSLn (cause of DMAn request select) bits (D2, D3)

These bits select the cause of DMA request in each DMA channel.

#### (4) TENLn (DMAn transfer enable) bit (D4)

Transfer is enabled by setting this bit to 1, so that the channel is ready for DMA transfer. Conversely, transfer is disabled by setting this bit to 0. However, if a transfer request has already been accepted, transfer in that channel is not disabled until after the requested transfer is completed.

#### (5) TSZSLn (DMAn transfer size select) bit (D5)

This bit selects the number of bits to be transferred in one DMA transfer operation (unit of one transfer). The unit of one transfer is 16 bits when TSZSL = 0 or 8 bits when TSZSL = 1.

#### (6) SADSLn (DMAn source address direction select) bit (D6)

This bit selects the direction in which the source address changes as transfer proceeds. This mode can be selected from two choices: address fixed or address incremental.

#### (7) DADSLn (DAMn destination address direction select) bit (D7)

This bit selects the direction in which the destination address changes as transfer proceeds. This mode can be selected from two choices: address fixed or address incremental.

### 9.2.2 DMA Software Request Generation Registers

DMA0 Software Request Generation Register (DM0SRI)	<address: 0460="" h'0080=""></address:>
DMA1 Software Request Generation Register (DM1SRI)	<address: 0462="" h'0080=""></address:>
DMA2 Software Request Generation Register (DM2SRI)	<address: 0464="" h'0080=""></address:>
DMA3 Software Request Generation Register (DM3SRI)	<address: 0466="" h'0080=""></address:>
DMA4 Software Request Generation Register (DM4SRI)	<address: 0468="" h'0080=""></address:>
DMA5 Software Request Generation Register (DM5SRI)	<address: 0470="" h'0080=""></address:>
DMA6 Software Request Generation Register (DM6SRI)	<address: 0472="" h'0080=""></address:>
DMA7 Software Request Generation Register (DM7SRI)	<address: 0474="" h'0080=""></address:>
DMA8 Software Request Generation Register (DM8SRI)	<address: 0476="" h'0080=""></address:>
DMA9 Software Request Generation Register (DM9SRI)	<address: 0478="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
DM0SRI - DM9SRI															

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	DM0SRI - DM9SRI	DMA transfer request is generated	?	0
	(Generates DMA software request)	by writing any data		

Note: This register can be accessed in either bytes or halfwords.

The DMA Software Request Generation Register is used to generate DMA transfer requests in software. A DMA transfer request can be generated by writing any data to this register when "Software start" has been selected for the cause of DMA request.

#### DM0SRI - DM9SRI (DMA software request generate) bit

A software DMA transfer request is generated by writing any data to this register in halfword (16 bits) or in byte (8 bits) beginning with an even or odd address when "Software" is selected as the cause of DMA transfer request (by setting the DMA Channel Control Register D2, D3 bits to "00").

#### 9.2.3 DMA Source Address Registers DMA0 Source Address Register (DM0SA) <Address: H'0080 0412> DMA1 Source Address Register (DM1SA) <Address: H'0080 0422> DMA2 Source Address Register (DM2SA) <Address: H'0080 0432> DMA3 Source Address Register (DM3SA) <Address: H'0080 0442> DMA4 Source Address Register (DM4SA) <Address: H'0080 0452> DMA5 Source Address Register (DM5SA) <Address: H'0080 041A> DMA6 Source Address Register (DM6SA) <Address: H'0080 042A> DMA7 Source Address Register (DM7SA) <Address: H'0080 043A> DMA8 Source Address Register (DM8SA) <Address: H'0080 044A> DMA9 Source Address Register (DM9SA) <Address: H'0080 045A>

D0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
DM0SA - DM9SA														

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	DM0SA - DM9SA	A16-A31 of the source address	0	0
		(A0-A15 are fixed to H'0080)		

Note: This register must always be accessed in halfwords.

The DMA Source Address Register is used to set the source address of DMA transfer in such a way that D0 corresponds to A16, and D15 corresponds to A31. Because this register is comprised of a current register, the value you get by reading this register is always the current value.

When DMA transfer finishes (at which the Transfer Count Register underflows), the value in this register if "Address fixed" is selected, is the same source address that was set in it before DMA transfer began; if "Address incremental" is selected, the value in this register is the last transfer address + 1 (for 8-bit transfer) or the last transfer address + 2 (for 16-bit transfer).

Make sure the DMA Source Address Register is always accessed in halfwords (16 bits) beginning with an even address. If accessed in bytes, the value read from this register is indeterminate.

#### DM0SA-DM9SA (A16-A31 of the source address)

By setting this register, specify the source address of DMA transfer in internal I/O space ranging from H'0080 0000 to H'0080 FFFF or in the RAM space.

The 16 high-order bits of the source address (A0-A15) are always fixed to H'0080. Use this register to set the 16 low-order bits of the source address (with D0 corresponding to A16, and D15 corresponding to A31).

### 9.2.4 DMA Destination Address Registers

DMA0 Destination Address Register (DM0DA)	<address: 0414="" h'0080=""></address:>
DMA1 Destination Address Register (DM1DA)	<address: 0424="" h'0080=""></address:>
DMA2 Destination Address Register (DM2DA)	<address: 0434="" h'0080=""></address:>
DMA3 Destination Address Register (DM3DA)	<address: 0444="" h'0080=""></address:>
DMA4 Destination Address Register (DM4DA)	<address: 0454="" h'0080=""></address:>
DMA5 Destination Address Register (DM5DA)	<address: 041c="" h'0080=""></address:>
DMA6 Destination Address Register (DM6DA)	<address: 042c="" h'0080=""></address:>
DMA7 Destination Address Register (DM7DA)	<address: 043c="" h'0080=""></address:>
DMA8 Destination Address Register (DM8DA)	<address: 044c="" h'0080=""></address:>
DMA9 Destination Address Register (DM9DA)	<address: 045c="" h'0080=""></address:>

DM0DA - DM9DA											

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	DM0DA - DM9DA	A16-A31 of the destination address	0	0
		(A0-A15 are fixed to H'0080)		

Note: This register must always be accessed in halfwords.

The DMA Destination Address Register is used to set the destination address of DMA transfer in such a way that D0 corresponds to A16, and D15 corresponds to A31. Because access to this register is comprised of a current register, the value you get by reading this register is always the current value.

When DMA transfer finishes (at which the Transfer Count Register underflows), the value in this register if "Address fixed" is selected, is the same destination address that was set in it before DMA transfer began; if "Address incremental" is selected, the value in this register is the last transfer address + 1 (for 8-bit transfer) or the last transfer address + 2 (for 16-bit transfer).

Make sure the DMA Destination Address Register is always accessed in halfwords (16 bits) beginning with an even address. If accessed in bytes, the value read from this register is indeterminate.

#### DM0DA-DM9DA (A16-A31 of the destination address)

By setting this register, specify the destination address of DMA transfer in internal I/O space ranging from H'0080 0000 to H'0080 FFFF or in the RAM space.

The 16 high-order bits of the destination address (A0-A15) are always fixed to H'0080. Use this register to set the 16 low-order bits of the destination address (with D0 corresponding to A16, and D15 corresponding to A31).

# 9.2.5 DMA Transfer Count Registers

9

DMA0 Transfer Count Register (DM0TCT)	<address: 0411="" h'0080=""></address:>
DMA1 Transfer Count Register (DM1TCT)	<address: 0421="" h'0080=""></address:>
DMA2 Transfer Count Register (DM2TCT)	<address: 0431="" h'0080=""></address:>
DMA3 Transfer Count Register (DM3TCT)	<address: 0441="" h'0080=""></address:>
DMA4 Transfer Count Register (DM4TCT)	<address: 0451="" h'0080=""></address:>
DMA5 Transfer Count Register (DM5TCT)	<address: 0419="" h'0080=""></address:>
DMA6 Transfer Count Register (DM6TCT)	<address: 0429="" h'0080=""></address:>
DMA7 Transfer Count Register (DM7TCT)	<address: 0439="" h'0080=""></address:>
DMA8 Transfer Count Register (DM8TCT)	<address: 0449="" h'0080=""></address:>
DMA9 Transfer Count Register (DM9TCT)	<address: 0459="" h'0080=""></address:>

_	D8	9	10	11	12	13	14	D15
			1	DM0TCT -	DM9TCT		I	1

<When reset : Indeterminate>

D	Bit Name	Function	R	w
8 - 15	DM0TCT - DM9TCT	DMA transfer count	0	0
		(ignored during 32-channel ring buffer mode)		

The DMA Transfer Count Register is used to set the number of times data is transferred in each channel. However, the value in this register is ignored during ring buffer mode.

The transfer count is the (value set in the transfer count register + 1). Because the DMA Transfer Count Register is comprised of a current register, the value you get by reading this register is always the current value. (However, if you read this register in a cycle immediately after transfer, the value you get is the value that was in the count register before the transfer began.) When transfer finishes, this count register underflows, so that the read value you get is H'FF.

If any cascaded channel exists, each time one DMA transfer (byte or halfword) is completed or when all transfers are completed (at which the transfer count register underflows), transfer in the cascaded channel starts.

### 9.2.6 DMA Interrupt Request Status Registers



D0	1	2	3	4	5	6	D7
	L		DMITST4	DMITST3	DMITST2	DMITST1	DMITST0

#### <When reset : H'00>

D	Bit Name	Function	R	w
0 - 2	No functions assigned		0	—
3	DMITST4 (DMA4 interrupt request status)	0 : No interrupt request	0	$\bigtriangleup$
4	DMITST3 (DMA3 interrupt request status)	1 : Interrupt requested		
5	DMITST2 (DMA2 interrupt request status)			
6	DMITST1 (DMA1 interrupt request status)			
7	DMITST0 (DMA0 interrupt request status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

The DMA0-4 Interrupt Request Status Register lets you know the status of interrupt requests in channels 0-4. If the DMAn interrupt request status bit (n = 0 to 4) is set to 1, it means that a DMAn interrupt request in the corresponding channel has been generated.

#### DMITSTn (DMAn interrupt request status) bit (n = 0 to 4)

[Setting the DMAn interrupt request status bit]

This bit can only be set in hardware, and cannot be set in software.

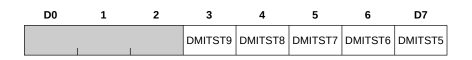
[Clearing the DMAn interrupt request status bit]

This bit is cleared by writing a 0 in software.

**Note:** The DMAn interrupt request status bit cannot be cleared by writing a 0 to the "Interrupt cause bit" of the DMA Interrupt Control Register that the interrupt controller has.

When writing to the DMA0-4 Interrupt Request Status Register, be sure to set the bits you want to clear to 0 and all other bits to 1. The bits which are thus set to 1 are unaffected by writing in software, and retain the value they had before you wrote.

### ■ DMA5-9 Interrupt Request Status Register (DM59ITST) <Address: H'0080 0408>



#### <When reset : H'00>

D	Bit Name	Function	R	w
0 - 2	No functions assigned		0	_
3	DMITST9 (DMA9 interrupt request status)	0 : No interrupt request	0	$\bigtriangleup$
4	DMITST8 (DMA8 interrupt request status)	1 : Interrupt requested		
5	DMITST7 (DMA7 interrupt request status)			
6	DMITST6 (DMA6 interrupt request status)			
7	DMITST5 (DMA5 interrupt request status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

The DMA5-9 Interrupt Request Status Register lets you know the status of interrupt requests in channels 5-9. If the DMAn interrupt request status bit (n = 5 to 9) is set to 1, it means that a DMAn interrupt request in the corresponding channel has been generated.

#### DMITSTn (DMAn interrupt request status) bit (n = 5 to 9)

[Setting the DMAn interrupt request status bit]

This bit can only be set in hardware, and cannot be set in software.

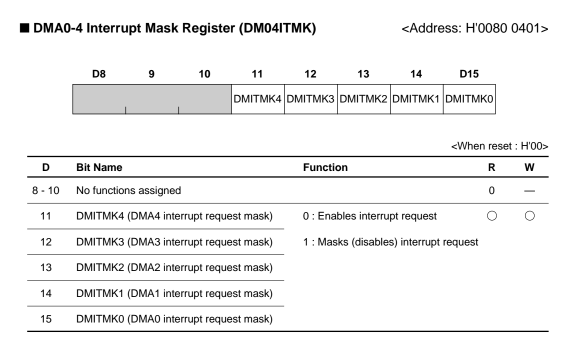
[Clearing the DMAn interrupt request status bit]

This bit is cleared by writing a 0 in software.

**Note:** The DMAn interrupt request status bit cannot be cleared by writing a 0 to the "Interrupt cause bit" of the DMA Interrupt Control Register that the interrupt controller has.

When writing to the DMA5-9 Interrupt Request Status Register, be sure to set the bits you want to clear to 0 and all other bits to 1. The bits which are thus set to 1 are unaffected by writing in software, and retain the value they had before you wrote.

#### 9.2.7 DMA Interrupt Mask Registers

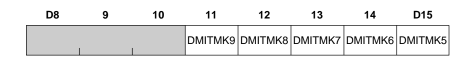


The DMA0-4 Interrupt Mask Register is used to mask interrupt requests in DMA channels 0-4.

#### DMITMKn (DMAn interrupt request mask) bit (n = 0 to 4)

DMAn interrupt request is masked by setting the DMAn interrupt request mask bit to 1. However, when an interrupt request is generated, the DMAn interrupt request status bit is always set to 1 irrespective of the contents of this register.

# ■ DMA5-9 Interrupt Mask Register (DM59ITMK) <Address: H'0080 0409>



#### <When reset : H'00>

D	Bit Name	Function	R	w
8 - 10	No functions assigned		0	_
11	DMITMK9 (DMA9 interrupt request mask)	0 : Enables interrupt request	0	0
12	DMITMK8 (DMA8 interrupt request mask)	1 : Masks (disables) interrupt reque	est	
13	DMITMK7 (DMA7 interrupt request mask)			
14	DMITMK6 (DMA6 interrupt request mask)			
15	DMITMK5 (DMA5 interrupt request mask)			

The DMA5-9 Interrupt Mask Register is used to mask interrupt requests in DMA channels 5-9.

#### DMITMKn (DMAn interrupt request mask) bit (n = 5 to 9)

9

DMAn interrupt request is masked by setting the DMAn interrupt request mask bit to 1. However, when an interrupt request is generated, the DMAn interrupt request status bit is always set to 1 irrespective of the contents of this register.

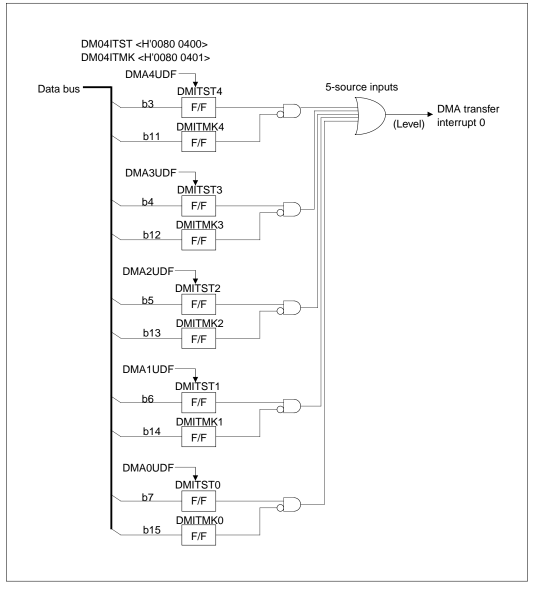


Figure 9.2.3 Block Diagram of DMA Transfer Interrupt 0

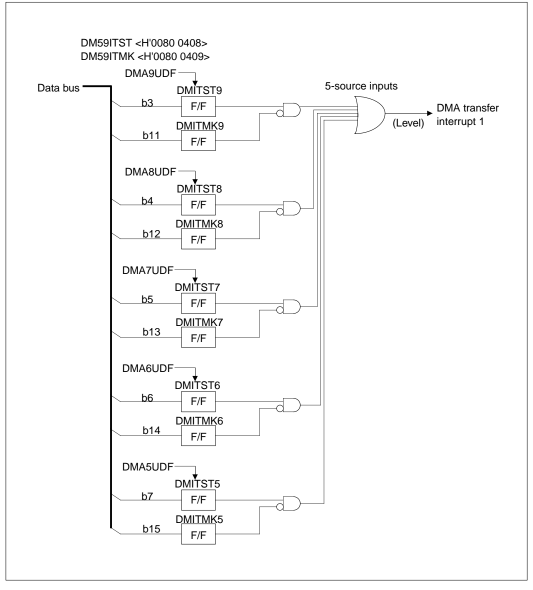


Figure 9.2.4 Block Diagram of DMA Transfer Interrupt 1

9

# 9.3 Functional Description of the DMAC

### 9.3.1 Cause of DMA Request

For each DMA channel (channels 0 to 9), DMA transfer can be requested from multiple sources. There are various causes (or sources) of DMA transfer, so that DMA transfer can be started by a request from internal peripheral I/O, started in software by a program, or can be started upon completion of one transfer or all transfers in a DMA channel (cascade mode).

The cause of DMA request is selected using the cause of request select bit provided for each channel, REQSLn (DMAn Channel Control Register bits D2, D3). The table below lists the causes of DMA requests in each channel.

REQSL0		Cause of DMA Request	DMA Request Generation Timing		
0	0	Software start or one DMA2 transfer completed	When any data is written to DMA0 Software Request Generation Register (software start) or one DMA2 transfer is completed (cascade mode)		
0	1	A-D0 conversion completed	When A-D0 conversion is completed		
1	0	MJT (TIO8_udf)	When MJT TIO8 underflow occurs		
1	1	MJT (input event bus 2)	When MJT's input event bus 2 signal is generated		

 Table 9.3.1 Causes of DMA Requests in DMA0 and Generation Timings

Table 9.3.2 Causes of DMA Requests in DMA1 and Generation Timings

REG	QSL1	Cause of DMA Request	DMA Request Generation Timing
0	0	Software start	When any data is written to DMA1 Software Request Generation Register
0	1	MJT (output event bus 0)	When MJT's output event bus 0 signal is generated
1	0	MJT (TIN13 input signal)	When MJT's TIN13 input signal is generated
1	1	One DMA0 transfer completed	When one DMA0 transfer is completed (cascade mode)

REQSL2		Cause of DMA Request	DMA Request Generation Timing		
0	0	Software start	When any data is written to DMA2 Software Request Generation Register		
0	1	MJT (output event bus 1)	When MJT's output event bus 1 signal is generated		
1	0	MJT (TIN18 input signal)	When MJT's TIN18 input signal is generated		
1	1	One DMA1 transfer completed	When one DMA1 transfer is completed (cascade mode)		

Table 9.3.3 Causes of DMA Requests in DMA2 and Generation Timings

#### Table 9.3.4 Causes of DMA Requests in DMA3 and Generation Timings

REQ	SL3	Cause of DMA Request	DMA Request Generation Timing
0	0	Software start	When any data is written to DMA3 Software Request Generation Register
0	1	Serial I/O0 (transmit buffer empty)	When serial I/O0 transmit buffer is emptied
1	0	Serial I/O1 (reception completed)	When serial I/O1 reception is completed
1	1	MJT (TIN0 input signal)	When MJT's TIN0 input signal is generated

Table 9.3.5 Causes of DMA Requests in DMA4 and Generation Timings

REQSL4	Cause of DMA Request	DMA Request Generation Timing
0 0	Software start	When any data is written to DMA4 Software Request Generation Register
0 1	One DMA3 transfer completed	When one DMA3 transfer is completed (cascade mode)
1 0	Serial I/O0 (reception completed)	When serial I/O0 reception is completed
1 1	MJT (TIN19 input signal)	When MJT's TIN19 input signal is generated

REQSL5		Cause of DMA Request	DMA Request Generation Timing
0	0	Software start or one DMA7 transfer completed	When any data is written to DMA5 Software Request Generation Register or one DMA7 transfer is completed (cascade mode)
0	1	All DMA0 transfers completed	When all DMA0 transfers are completed (cascade mode)
1	0	Serial I/O2 (reception completed)	When serial I/O2 reception is completed
1	1	MJT (TIN20 input signal)	When MJT's TIN20 input signal is generated

Table 9.3.6 Causes of DMA Requests in DMA5 and Generation Timings

Table 9.3.7 Causes of DMA Requests in DMA6 and Generation Timings

REG	QSL6	Cause of DMA Request	DMA Request Generation Timing
0	0	Software start	When any data is written to DMA6 Software Request Generation Register
0	1	Serial I/O1 (transmit buffer empty)	When serial I/O1 transmit buffer is emptied
1	0	MJT (TIN1 input signal)	When MJT's TIN1 input signal is generated
1	1	One DMA5 transfer completed	When one DMA5 transfer is completed (cascade mode)

Table 9.3.8 (	Causes of DMA	<b>Requests in DMA7</b>	' and	Generation	Timings
---------------	---------------	-------------------------	-------	------------	---------

REQSL7 Cause of DMA Request		Cause of DMA Request	DMA Request Generation Timing	
0	0	Software start	When any data is written to DMA7 Software Request Generation Register	
0	1	Serial I/O2 (transmit buffer empty)	When serial I/O2 transmit buffer is emptied	
1	0	MJT (TIN2 input signal)	When MJT's TIN2 input signal is generated	
1	1	One DMA6 transfer completed	When one DMA6 transfer is completed (cascade mode)	

REQSL8 Cause of DMA Request		Cause of DMA Request	DMA Request Generation Timing	
0	0	Software start	When any data is written to DMA8 Software Reque Generation Register	
0	1	MJT (input event bus 0)	When MJT's input event bus 0 signal is generated	
1	0	Serial I/O3 (reception completed)	When serial I/O3 reception is completed	
1	1	MJT (TIN7 input signal)	When MJT's TIN7 input signal is generated	

Table 9.3.9 Causes of DMA Requests in DMA8 and Generation Timings

#### Table 9.3.10 Causes of DMA Requests in DMA9 and Generation Timings

REQSL9 Cause of DMA Request		Cause of DMA Request	DMA Request Generation Timing	
0	0	Software start	When any data is written to DMA9 Software Request Generation Register	
0	1	Serial I/O3 (transmit buffer empty)	When serial I/O3 transmit buffer is emptied	
1	0	MJT (TIN8 input signal)	When MJT's TIN8 input signal is generated	
1	1	One DMA8 transfer completed	When one DMA8 transfer is completed (cascade mode)	

### 9.3.2 DMA Transfer Processing Procedure

Shown below is an example of how to control DMA transfer in cases when performing transfer in DMA channel 0.

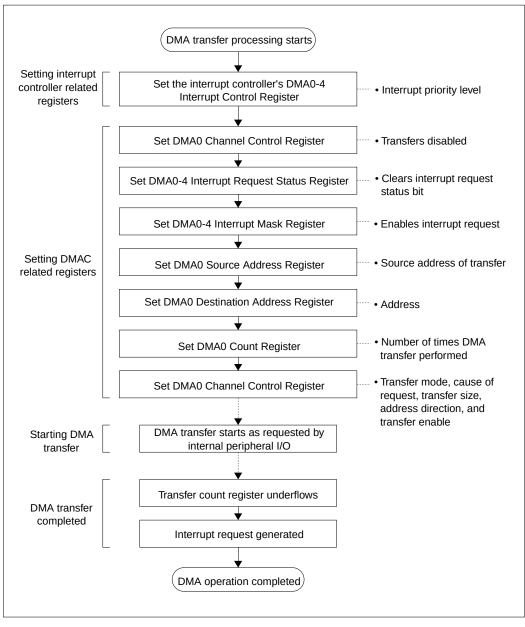


Figure 9.3.1 Example of a DMA Transfer Processing Procedure

### 9.3.3 Starting DMA

Use the REQSL (cause of DMA request select) bit to set the cause of DMA request. To enable DMA, set the TENL (DMA transfer enable) bit to 1. DMA transfer begins when the specified cause of DMA request becomes effective after setting the TENL (DMA transfer enable) bit to 1.

**Note:** If the requesting source selected with the REQSL (DMA request source select) bit is MJT (TIN input signal), it takes at least three cycles (e.g., 150 ns when the internal peripheral clock is operating with 20 MHz) before DMA transfer begins after detecting the rising or falling edge or both edges of the TIN input signal. Or, depending on the bus usage condition before or after that, up to six cycles (e.g., 300 ns when the internal peripheral clock is operating with 20 MHz) may be needed. (Note, however, that this applies to the case where external bus, HOLD, and LOCK instruction are unused.)

To ensure that changes of the TIN input signal are detected correctly, apply a TIN input signal in pulse width of 7 tc (BCLK)/2 or more. (For details, see Section 21.5, "AC Characteristics.")

### 9.3.4 Channel Priority

Channel 0 has the highest priority. The priority of this and other channels is shown below.

Channel 0 > channel 1 > channel 2 > channel 3 > channel 4 > channel 5 > channel 6 > channel 7 > channel 8 > channel 9

This order of priority is fixed and cannot be changed. Among channels for which DMA transfers are requested, the channel that has the highest priority is selected. Channel selection is made every transfer cycle (one DMA bus cycle consisting of three machine cycles).

### 9.3.5 Gaining and Releasing Control of the Internal Bus

For any channel, control of the internal bus is gained and released in "single transfer DMA" mode. In single transfer DMA, the DMA gains control of the internal bus when DMA transfer request is accepted and after executing one DMA transfer (consisting of one read cycle + one write cycle of internal peripheral clock), returns bus control to the CPU. The diagram below shows DMA operation in single transfer DMA.

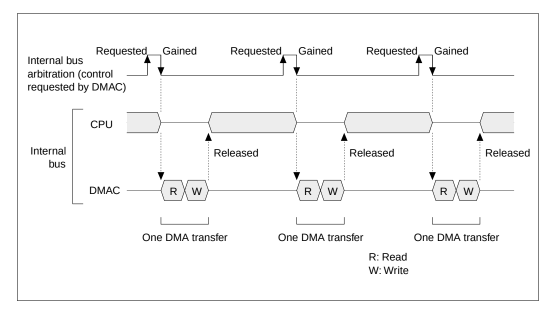


Figure 9.3.2 Gaining and Releasing Control of the Internal Bus

### 9.3.6 Transfer Units

Use the TSZSL (DMA transfer size select) bit to set for each channel the number of bits (8 or 16 bits) to be transferred in one DMA transfer.

### 9.3.7 Transfer Counts

Use the DMA Transfer Count Register to set transfer counts for each channel. Transfer can be performed up to 256 times. The value of the DMA Transfer Count Register is decremented by one each time one transfer unit is transferred. In ring buffer mode, the DMA Transfer Count Register operates in free-run mode, with the value set in it ignored.

### 9.3.8 Address Space

The address space in which data can be transferred by DMA is the internal peripheral I/O or 64 Kbytes of RAM space (H'0080 0000 through H'0080 FFFF) for either source or destination. To set the source and destination addresses in each channel, use the DMA Source Address Register and DMA Destination Address Register.

### 9.3.9 Transfer Operation

#### (1) Dual-address transfer

Irrespective of the size of transfer unit, data is transferred in two bus cycles, one for source read access and one for destination write access. (The transfer data is temporarily taken into the DMA's internal temporary register.)

#### (2) Bus protocol and bus timing

Because the bus interface is shared with the CPU, the same applies to both bus protocol and bus timing as in peripheral module access from the CPU.

#### (3) Transfer rate

The maximum transfer rate is calculated using the equation below:

Maximum transfer rate [bytes/second] = 2 bytes  $\times \frac{1}{1 / f(BCLK) \times 3 cycles}$ 

#### (4) Address count direction and address changes

The direction in which the source and destination addresses are counted as transfer proceeds ("Address fixed" or "Address incremental") is set for each channel using the SADSL (source address direction select) and DADSL (destination address select) bits.

When the transfer size is 16 bits, the address is incremented by two for each DMA transfer performed; when the transfer size is 8 bits, the address is incremented by one.

Table 9.3.11 Address Count Direction and Address Change	S
---------------------------------------------------------	---

Address Count Direction	Transfer Unit	Address Change for One DMA
Address fixed	8 bits	0
	16 bits	0
Address incremental	8 bits	+1
	16 bits	+2

### (5) Transfer count value

The transfer count value is decremented by one at a time irrespective of the size of transfer unit (8 or 16 bits).

### (6) Transfer byte positions

When the transfer unit = 8 bits, the LSB of the address register is effective for both source and destination. (Therefore, in addition to data transfers between even addresses or between odd addresses, data may be transferred from even address to odd address, or from odd address to even address.)

When the transfer unit = 8 bits, the LSB of the address register (D15 of the address register) is ignored, and data are always transferred in two bytes aligned to the 16-bit bus.

The diagram below shows the valid transfer byte positions.

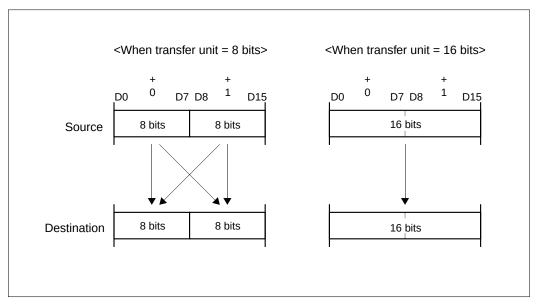


Figure 9.3.3 Transfer Byte Positions

### (7) Ring buffer mode

When ring buffer mode is selected, transfer begins from the transfer start address and after performing transfers 32 times, control is recycled back to the transfer start address, from which transfer operation is repeated. In this case, however, the five low-order bits of the ring buffer start address must always be B'00000. The address increment operation in ring buffer mode is described below.

(a) When the transfer unit = 8 bits

The 27 high-order bits of the transfer start address are fixed, and the five low-order bits are incremented by one at a time. When as transfer proceeds the five low-order bits reach B'11111, they are recycled to B'00000 by the next increment operation, thus returning to the start address again.

(b) When the transfer unit = 16 bits

The 26 high-order bits of the transfer start address are fixed, and the six low-order bits are incremented by two at a time. When as transfer proceeds the six low-order bits reach B'111110, they are recycled to B'000000 by the next increment operation, thus returning to the start address again.

When the source address has been set to be incremented, it is the source address that recycles to the start address; when the destination address has been set to be incremented, it is the destination address that recycles to the start address. If both source and destination addresses have been set to be incremented, both addresses recycle to the start address. However, the start address on either side must have their five low-order bits initially being B'00000.

During ring buffer mode, the transfer count register is ignored. Also, once DMA operation starts, the counter operates in free-run mode, and the transfer continues until the transfer enable bit is cleared to (to disable transfer).

<when bits="" transfer="" unit="8"></when>		<when bits="" transfer="" unit="16"></when>	
Transfer count	Transfer address	Transfer count	Transfer address
1	H'0080 1000	1	H'0080 1000
2	H'0080 1001	2	H'0080 1002
3	H'0080 1002	3	H'0080 1004
I			I
31	H'0080 101E	31	H'0080 103C
32	H'0080 101F	32	H'0080 103E
$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
1	H'0080 1000	1	H'0080 1000
2	H'0080 1001	2	H'0080 1002
I			1

### Figure 9.3.4 Example of Address Increment Operation in 32-Channel Ring Buffer Mode

### 9.3.10 End of DMA and Interrupt

In normal mode, DMA transfer is terminated when the transfer count register underflows. When transfer finishes, the transfer enable bit is cleared to 0 and transfers are thereby disabled. Also, an interrupt request is generated at completion of transfer. However, this interrupt is not generated for channels where interrupt requests have been masked by the DMA Interrupt Mask Register.

During ring buffer mode, the transfer count register operates in free-run mode, and transfer continues until the transfer enable bit is cleared to 0 (to disable transfer). In this case, therefore, the DMA transfer-completed interrupt request is not generated. Nor is this interrupt request generated even when transfer in ring buffer mode is terminated by clearing the transfer enable bit.

### 9.3.11 Status of Each Register after Completion of DMA Transfer

When DMA transfer is completed, the status of the source address and destination address registers becomes as follows:

#### (1) Address fixed

• The value set in the address register before DMA transfer started remains intact (fixed).

#### (2) Address incremental

- For 8-bit transfer, the value of the address register is the last transfer address + 1.
- For 16-bit transfer, the value of the address register is the last transfer address + 2.

The transfer count register when DMA transfer completed is in an underflow state (H'FF). Therefore, to perform another DMA transfer, set the transfer count register newly again, except when you are performing transfers 256 times (H'FF).

## 9.4 Precautions about the DMAC

### About writing to DMAC related registers

Because DMA transfer involves exchanging data via the internal bus, basically you only can write to the DMAC related registers immediately after reset or when transfer is disabled (transfer enable bit = 0). When transfer is enabled, do not write to the DMAC related registers because write operation to those registers, except the DMA transfer enable bit, transfer request flag, and the DMA Transfer Count Register which is protected in hardware, is instable.

The table below shows the registers that can or cannot be accessed for write.

Table 9.4.1	<b>DMAC Related</b>	<b>Registers That</b>	t Can or Cannot	Be Accessed for Write
-------------	---------------------	-----------------------	-----------------	-----------------------

Status	Transfer enable bit	Transfer request flag	Other DMAC related registers	
When transfer is enabled	0	0	x	
When transfer is disabled	0	0	0	

 $\bigcirc$  : Can be accessed ;  $\, {\bf X}$  : Cannot be accessed

For even registers that can exceptionally be written to while transfer is enabled, the following requirements must be met.

(a) DMA Channel Control Register's transfer enable bit and transfer request flag

For all other bits of the channel control register, be sure to write the same data that those bits had before you wrote to the transfer enable bit or transfer request flag. Note that you only can write a 0 to the transfer request flag as valid data.

(b) DMA Transfer Count Register

When transfer is enabled, this register is protected in hardware, so that any data you write to this register is ignored.

(c) Rewriting the DMA source and DMA destination addresses on different channels by DMA transfer

In this case, you are writing to the DMAC related registers while DMA is enabled, but this practically does not present any problem. However, you cannot DMA-transfer to the DMAC related registers on the local channel itself in which you are currently operating.

### • Manipulating DMAC related registers by DMA transfer

When manipulating DMAC related registers by means of DMA transfer (e.g., reloading the DMAC related registers' initial values by DMA transfer), do not write to the DMAC related registers on the local channel itself through that channel. (If this precaution is neglected, device operation cannot be guaranteed.)

Only if residing on other channels, you can write to the DMAC related registers by means of DMA transfer. (For example, you can rewrite the DMAn Source Address and DMAn Destination Address Registers on channel 1 by DMA transfer through channel 0.)

#### About the DMA Interrupt Request Status Register

When clearing the DMA Interrupt Request Status Register, be sure to write 1s to all bits but the one you want to clear. The bits to which you wrote 1s retain the previous data they had before the write.

#### • About the stable operation of DMA transfer

To ensure the stable operation of DMA transfer, never rewrite the DMAC related registers, except the DMA Channel Control Register's transfer enable bit, unless transfer is disabled. One exception is that even when transfer is enabled, you can rewrite the DMA Source Address and DMA Destination Address Registers by DMA transfer from one channel to another. * This is a blank page.*

# CHAPTER 10 MULTIJUNCTION TIMERS

- 10.1 Outline of Multijunction Timers
- 10.2 Common Units of Multijunction Timer
- 10.3 TOP (Output-related 16-bit Timer)
- 10.4 TIO (Input/Output-related 16bit Timer)
- 10.5 TMS (Input-related 16-bit Timer)
- 10.6 TML (Input-related 32-bit Timer)
- 10.7 TID (Input-related 16-bit Timer)
- 10.8 TOD (Output-related 16-bit Timer)
- 10.9 TOM (Output-related 16-bit Timer)

The multijunction timers (abbreviated MJT) have input event and output event buses. Therefore, in addition to being used as a single unit, the timers can be internally connected to each other. This capability allows for highly flexible timer configuration, making it possible to meet various application needs. It is because the timers are connected to the internal event bus at multiple points that they are called the "multijunction" timers.

This microcomputer has seven types of multijunction timers as listed in the table below, providing a total of 64 channels of timers.

Name	Туре	Number of Channels	Description
ТОР	Output-related	11	One of three output modes can be selected by software
(Timer Output)	16-bit timer		<with correction="" function=""></with>
	(down-counter)		Single-shot output mode
			<ul> <li>Delayed single-shot output mode</li> </ul>
			<without correction="" function=""></without>
			Continuous output mode
TIO	Input/output-related	d 10	One of three input modes or four output modes can be
(Timer	16-bit timer		selected by software.
Input Output)	(down-counter)		<input modes=""/>
			Measure clear input mode
			Measure free-run input mode
			<ul> <li>Noise processing input mode</li> </ul>
			<output correction="" function="" mode="" without=""></output>
			PWM output mode
			Single-shot output mode
			<ul> <li>Delayed single-shot output mode</li> </ul>
			Continuous output mode
TMS	Input-related	8	16-bit input measure timer
(Timer	16-bit timer		
Measure Small)	(up-counter)		
TML	Input-related	8	32-bit input measure timer
(Timer	32-bit timer		
Measure Large)	(up-counter)		

Table 10.1.1 Outline of Multijunction Timers (1/2)

Name	Туре	Number of Channels	Description
TID	Input-related	3	One of three input modes can be selected by software.
(Timer Input	16-bit timer		Fixed period mode
Derivation)	(up/down-counter)		Event count mode
			Multiply-by-4 event count mode
TOD	Output-related	16	One of four output modes can be selected by software
(Timer Output	16-bit timer		<without correction="" function=""></without>
Derivation)	(down-counter)		PWM output mode
			Single-shot output mode
			<ul> <li>Delayed single-shot output mode</li> </ul>
			Continuous output mode
ТОМ	Output-related	8	One of four output modes can be selected by software.
(Timer Output	16-bit timer		<without correction="" function=""></without>
Modification)	(down-counter)		PWM output mode
			<ul> <li>Single-shot PWM output mode</li> </ul>
			Single-shot output mode
			Continuous output mode

## Table 10.1.1 Outline of Multijunction Timers (2/2)

Table 10.1.2	MJT Interrupt	<b>Generation Functions</b>	of the M32170
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Signal Name	Source of MJT Interrupt Requested	Interrupt Controller (ICU) Input	ICU Cause Input
IRQ18	TIN30 - TIN33 input	TML1 input interrupt	4
IRQ17	TID2 output	TID2 output interrupt	1
IRQ16	TOD1_0 - TOD1_7 output,	TOD1+TOM0 output interrupt	16
	TOM0_0 - TOM0_7 output		
IRQ15	TID1 output	TID1 output interrupt	1
IRQ14	TID0 output	TID0 output interrupt	1
IRQ13	TOD0_0 - TOD0_7 output	TOD0 output interrupt	8
IRQ12	TIN3 - TIN6 input	MJT input interrupt 4	4
IRQ11	TIN20 - TIN23 input	MJT input interrupt 3	4
IRQ10	TIN12 - TIN19 input	MJT input interrupt 2	8
IRQ9	TIN0 - TIN2 input	MJT input interrupt 1	3
IRQ8	TIN7 - TIN11 input	MJT input interrupt 0	5
IRQ7	TMS0, TMS1 output	MJT output interrupt 7	2
IRQ6	TOP8, TOP9 output	MJT output interrupt 6	2
IRQ5	TOP10 output	MJT output interrupt 5	1
IRQ4	TIO4 - 7 output	MJT output interrupt 4	4
IRQ3	TIO8, TIO9 output	MJT output interrupt 3	2
IRQ2	TOP0 - 5 output	MJT output interrupt 2	6
IRQ1	TOP6, TOP7 output	MJT output interrupt 1	2
IRQ0	TIO0 - 3 output	MJT output interrupt 0	4

Signal Name	Source of DMA Request Generated	DMAC Input Channel
DRQ0	TIO8 underflow	Channel 0
DRQ1	Input event bus 2	Channel 0
DRQ2	Output event bus 0	Channel 1
DRQ3	TIN13 input	Channel 1
DRQ4	Output event bus 1	Channel 2
DRQ5	TIN18 input	Channel 2
DRQ6	TIN19 input	Channel 4
DRQ7	TIN0 input	Channel 3
DRQ8	TIN1 input	Channel 6
DRQ9	TIN2 input	Channel 7
DRQ10	TIN7 input	Channel 8
DRQ11	TIN8 input	Channel 9
DRQ12	TIN20 input	Channel 5
DRQ13	Input event bus 0	Channel 8

Table 10.1.3 DMA Transfer Request Generation by MJT

## Table 10.1.4 A-D Conversion Start Request by MJT

Signal Name Source of A-D Conversion Start Requested		A-D Converter
AD0TRG	Output event bus 3	Can be input to A-D0 conversion start trigger
AD1TRG	TID1 overflow/underflow	Can be input to A-D1 conversion start trigger

## MULTIJUNCTION TIMERS

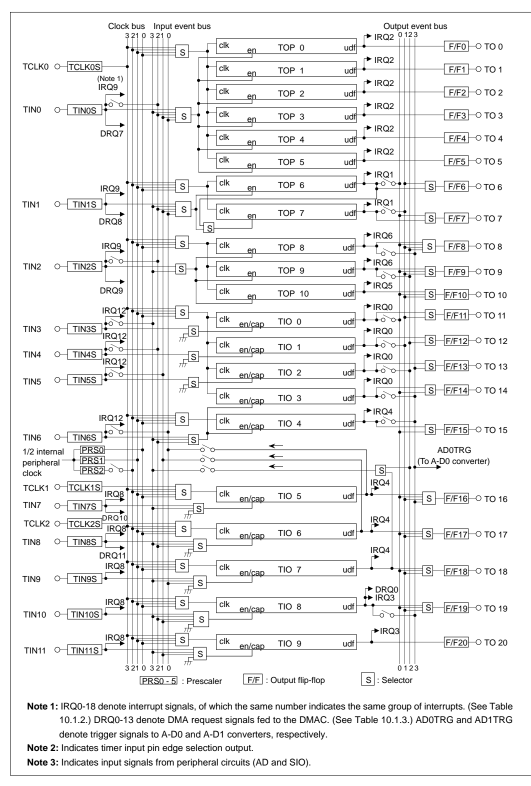


Figure 10.1.1 Block Diagram of MJT (1/4)

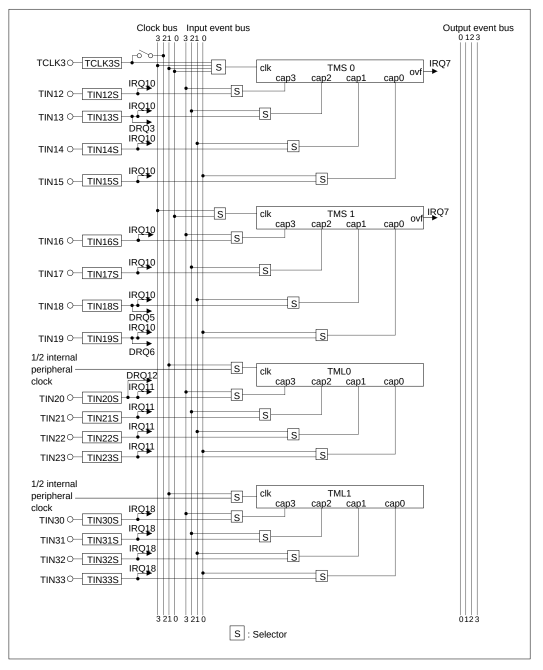


Figure 10.1.2 Block Diagram of MJT (2/4)

# MULTIJUNCTION TIMERS

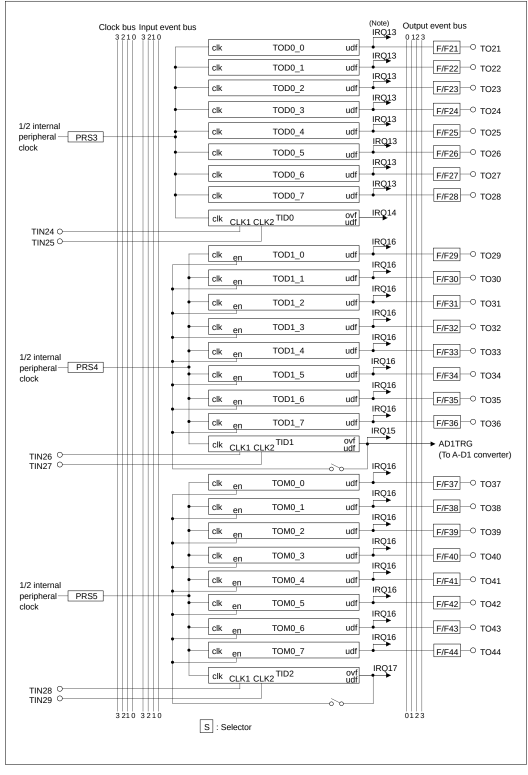


Figure 10.1.3 Block Diagram of MJT (3/4)

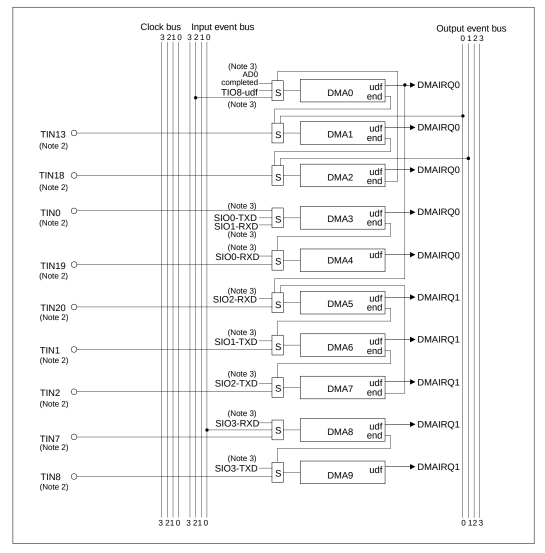


Figure 10.1.4 Block Diagram of MJT (4/4)

# **10.2 Common Units of Multijunction Timer**

The common units of the multijunction timer include the following:

- Prescaler unit
- Clock bus/input-output event bus control unit
- Input processing control unit
- Output flip-flop control unit
- Interrupt control unit

## 10.2.1 Timer Common Register Map

The diagrams in the next pages show a map of registers in the common units of the multijunction timer.

Address	D0 +0 Address D7	D8 +1 Address D15
н'0080 0200		Clock Bus & Input Event Bus Control Register (CKIEBCR)
н'0080 0202	Prescaler Register 0 (PRS0)	Prescaler Register 1 (PRS1)
н′0080 0204	Prescaler Register 2 (PRS2)	Output Event Bus Control Register (OEBCR)
	$\stackrel{\frown}{\sim}$	
н'0080 0210	TCLK Input Processing C	Control Register (TCLKCR)
н′0080 0212	TIN Input Processing Co	ntrol Register 0 (TINCR0)
н′0080 0214	TIN Input Processing Co	ontrol Register 1 (TINCR1)
H'0080 0216	TIN Input Processing Co	ontrol Register 2 (TINCR2)
H'0080 0218	TIN Input Processing Control Register 3 (TINCR3)	
H'0080 021A	TIN Input Processing Co	ontrol Register 4 (TINCR4)
	$\sim$	
н′0080 0220	F/F Source Selec	t Register 0 (FFS0)
н'0080 0222		F/F Source Select Register 1 (FFS1)
н'0080 0224	F/F Protect R	egister 0 (FFP0)
н′0080 0226	F/F Data Reg	gister 0 (FFD0)
н'0080 0228		F/F Protect Register 1 (FFP1)
H'0080 022A		F/F Data Register 1 (FFD1)
	$\approx$	
н′0080 0230	TOP Interrupt Control Register 0 (TOPIR0)	TOP Interrupt Control Register 1 (TOPIR1)
н'0080 0232	TOP Interrupt Control Register 2 (TOPIR2)	TOP Interrupt Control Register 3 (TOPIR3)
н'0080 0234	TIO Interrupt Control Register 0 (TIOIR0)	TIO Interrupt Control Register 1 (TIOIR1)
н′0080 0236	TIO Interrupt Control Register 2	TMS Interrupt Control Register (TMSIR)
н'0080 0238	TIN Interrupt Control Register 0	TIN Interrupt Control Register 1 (TINIR1)
H'0080 023A	TIN Interrupt Control Register 2	TIN Interrupt Control Register 3
H'0080 023C	TIN Interrupt Control Register 4	(TINIR3) TIN Interrupt Control Register 5
H'0080 023E	TIN Interrupt Control Register 6	(TINIR5) TIN Interrupt Control Register 7
11 0000 0251	(TINIR6)	(TINIR7)
H'0080 07D0	Dresseler Degister 2 (DDS2)	TID0 Control & Prescaler 3
	Prescaler Register 3 (PRS3) TOD0 Interrupt Mask Register	Enable Register (TID0PRS3EN) TOD0 Interrupt Status Register
H'0080 07D2	(TOD0IMA)	(TÓDOIST)
H'0080 07D4		F/F Protect Register 2 (FFP2)
H'0080 07D6		F/F Data Register 2 (FFD2)
H'0080 07D8	· · · · · · · · · · · · · · · · · · ·	
H'0080 07DA		egister (TOD0CR) TOD0 Enable Protect Register
H'0080 07DC		(TOD0PRO) TOD0 Count Enable Register
H'0080 07DE		(TOD0Count Enable Register

Figure 10.2.1 Timer Common Register Map (1/2)

Addres	s	+0 Address D0	+1 Addres	D15
н'0080 01	BD0	Prescaler Register 4 (PRS4	TID1 Control & Pi Enable Register (TII	
н'0080 01	BD2	TOD1 Interrupt Mask Register (TOD1IMA)	TOD1 Interrupt Stat (TOD1IST	
н'0080 01	BD4		F/F Protect Regist	er 3 (FFP3)
н'0080 01	BD6		F/F Data Registe	r 3 (FFD3)
	$\hat{\gamma}$	<u> </u>		
H'0080 00	CD0	Prescaler Register 5 (PRS5	TID2 Control & Pr Enable Register (TI	
н'0080 00	CD2	TOM0 Interrupt Mask Register (TOM0IMA)	TOM0 Interrupt Stat (TOM0IS	
н'0080 00	CD4		F/F Protect Regist	er 4 (FFP4)
н'0080 00	CD6		F/F Data Registe	r 4 (FFD4)
Blank add	Iresses	are reserved.		
Note: The	e regist	ers included in thick frames mu	always be accessed in h	nalfwords.

Figure 10.2.2 Timer Common Register Map (2/2)

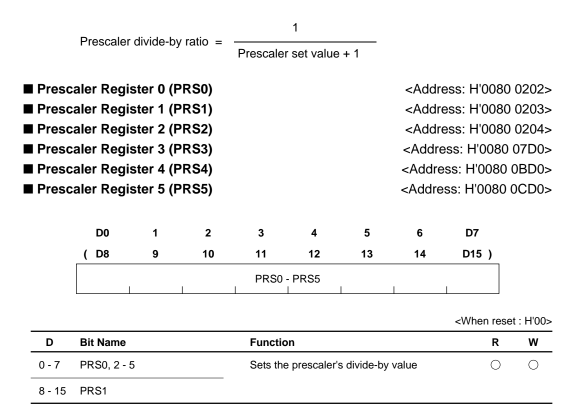
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## 10.2.2 Prescaler Unit

The prescalers PRS0-5 are an 8-bit counter, which generates clocks supplied to each timer (TOP, TIO, TMS, TML, TID, TOD, and TOM) from the divide-by-2 frequency of the internal peripheral clock (10.0 MHz when the internal peripheral clock = 20 MHz).

The values of prescaler registers are initialized to H'00 when reset. Also, when you rewrite the set value of any prescaler register, the device starts operating with the new value simultaneously when the prescaler underflows.

Values H'00 to H'FF can be set in the counter registers of prescalers. The prescalers' divide-by ratios are given by the equation below.



Prescaler Registers 0-2 start counting after reset removal. Prescaler Registers 3-5 each are activated by setting the TID0 Control & Prescaler 3 Enable Register, TID1 Control & Prescaler 4 Enable Register, and TID2 Control & Prescaler 5 Enable Register to 1 (= count start), upon which they reload the prescaler register value and start counting. For details, refer to Section 10.7, "TID (Input-related 16-bit Timer)."

## 10.2.3 Clock Bus/Input-Output Event Bus Control Unit

## (1) Clock bus

The clock bus is provided for supplying clock to each timer, and is comprised of four lines of clock bus 0-3. Each timer can use this clock bus signal as clock input signal. The table below lists the signals that can be fed to the clock bus.

Clock Bus	Acceptable Signal
3	TCLK0 input
2	Internal prescaler (PRS2) or TCLK3 input
1	Internal prescaler (PRS1)
0	Internal prescaler (PRS0)

Table 10.2.1 Signals That Can Be Fed to Each Clock Bus Line

## (2) Input event bus

The input event bus is provided for supplying a count enable signal or measure capture signal to each timer, and is comprised of four lines of input event bus 0-3. Each timer can use this input event bus signal as enable (or capture) signal input. The table below lists the signals that can be fed to the input event bus.

Table 10.2.2 Signals That Can Be Fed to Each Input Event Bus Line

Input Event Bus	Acceptable Signal
3	TIN3 input, output event bus 2 or TIO7 underflow signal
2	TIN0 input, TIN2 input or TIN4 input
1	TIN5 input or TIO6 underflow signal
0	TIN6 input or TIO5 underflow signal

## (3) Output event bus

The output event bus has the underflow signal from each timer connected to it, and is comprised of four lines of output event bus 0-3. Output event bus signals are connected to output flip-flops, and can also be connected to other peripheral circuits-output event bus 3 to A-D0 converter, output event bus 0 to DMA channel 1, and output event bus 1 to DMA channel 2. Furthermore, output event bus 2 can be connected to input event bus 3.

The table below lists the signals that can be connected to the output event bus.

Output Event Bus	Connectable (Acceptable) Signal (Note)
3	TOP8, TIO3, TIO4, or TIO8 underflow signal
2	TOP9 or TIO2 underflow signal
1	TOP7 or TIO1 underflow signal
0	TOP6 or TIO0 underflow signal

Table 10.2.3 Signals That Can Be Connected (Fed) to Each Output Event Bus Li	at Can Be Connected (Fed) to Each Output Event Bus Line
------------------------------------------------------------------------------	---------------------------------------------------------

**Note:** For details about the output destinations of output event bus signals, refer to Figure 10.1.1, "Block Diagram of MJT."

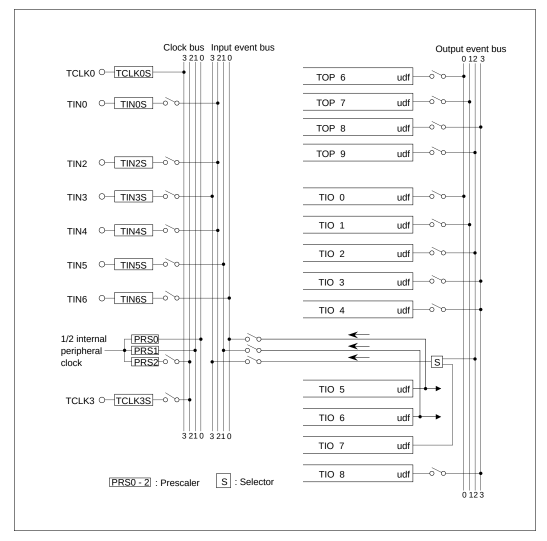
Timings at which signals are generated to the output event bus by each timer (and those generated to the input event bus by TIO5, 6) are shown below. (Note that they are generated at different timings than those forwarded to output flip-flops by timers.)

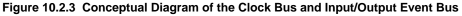
Timer	Mode	Timings at which signals are generated to the output event bus
ТОР	Single-shot output mode	When the counter underflows
	Delayed single-shot output mode	When the counter underflows
	Continuous output mode	When the counter underflows
TIO (Note)	Measure clear input mode	When the counter underflows
	Measure free-run input mode	When the counter underflows
	Noise processing input mode	When the counter underflows
	PWM output mode	When the counter underflows
	Single-shot output mode	When the counter underflows
	Delayed single-shot output mode	When the counter underflows
	Continuous output mode	When the counter underflows
TMS	(16-bit measure input)	No signal generation function
TML	(32-bit measure input)	No signal generation function
TID	Fixed period mode	No signal generation function
	Event count mode	No signal generation function
	Multiply-by-4 event count mode	No signal generation function
TOD	PWM output mode	No signal generation function
	Single-shot output mode	No signal generation function
	Delayed single-shot output mode	No signal generation function
	Continuous output mode	No signal generation function

Table 10.2.4 Timings at Which Signals Are Generated to the Output Event Bus by Each Timer (1/2)

Note: TIO5, 6 output underflow signals to the input event bus.

Timer	Mode	Timings at which signals are generated to the output event bus
ТОМ	PWM output mode	No signal generation function
	Single-shot PWM output mode	No signal generation function
	Single-shot output mode	No signal generation function
	Continuous output mode	No signal generation function





The clock bus/input-output bus control unit has the following registers:

- Clock Bus & Input Event Bus Control Register (CKIEBCR)
- Output Event Bus Control Register (OEBCR)

## ■ Clock Bus & Input Event Bus Control Register (CKIEBCR) <Address: H'0080 0201>

D8	9	10	11	12	13	14	D15
IEB	3S	IEE	32S	IEB1S	IEB0S		CKB2S

<When reset : H'00>

D	Bit Name	Function	R	w
8, 9	IEB3S	0X : Selects external input 3 (TIN3)	0	0
	(input event bus 3 input selection)	10 : Selects output event bus 2		
		11 : Selects TIO7 output		
10, 11	IEB2S	00 : Selects external input 0 (TIN0)	0	0
	(input event bus 2 input selection)	01 : Selects external input 2 (TIN2)		
		1X : Selects external input 4 (TIN4)		
12	IEB1S	0 : Selects external input 5 (TIN5)	0	0
	(input event bus 1 input selection)	1 : Selects TIO6 output		
13	IEB0S	0 : Selects external input 6 (TIN6)	0	0
	(input event bus 0 input selection)	1 : Selects TIO5 output		
14	No functions assigned		0	_
15	CKB2S	0 : Selects prescaler 2	0	0
	(Clock Bus 2 input selection)	1 : Selects external clock 3 (TCLK3)		

The register CKIEBCR is used to select the clock source (external input or prescaler) supplied to the clock bus and the count enable/capture signal (external input or output event bus) supplied to the input event bus.

## ■ Output Event Bus Control Register (OEBCR)

<Address: H'0080 0205>

H'00> W

	D8	9	10	11	12	13	14	D15	_
	OEI	B3S		OEB2S		OEB1S		OEB0S	
					-			<when re<="" th=""><th>eset :</th></when>	eset :
D	Bit Name			Functio	'n			R	
8, 9	OEB3S			00 : Sel	ects TOP8	output		С	)
	(output eve	ent bus 3 in	put selection	) 01 : Sel	ects TIO3 o	output			
				10 : Sel	ects TIO4 o	output			
				11 · Sol	ects TIO8 o				

		11 : Selects TIO8 output		
10	No functions assigned		0	_
11	OEB2S	0 : Selects TOP9 output	0	0
	(output event bus 2 input selection)	1 : Selects TIO2 output		
12	No functions assigned		0	_
13	OEB1S	0 : Selects TOP7 output	0	0
	(output event bus 1 input selection)	1 : Selects TIO1 output		
14	No functions assigned		0	_
15	OEB0S	0 : Selects TOP6 output	0	0
	(output event bus 0 input selection)	1 : Selects TIO0 output		

The register OEBCR is used to select the timer (TOP or TIO) whose underflow signal is supplied to the output event bus.

## 10.2.4 Input Processing Control Unit

The input processing control unit processes the TCLK and TIN signals fed into the MJT. In the TCLK input processing unit, selection is made of the source of TCLK signal, or for external input, the active edge (rising or falling or both) or level (high or low) of the signal, with or at which to generate the clock signal fed to the clock bus.

In the TIN input processing unit, selection is made of the active edge (rising or falling or both) or level (high or low) of the signal at which to generate the enable, measure or count source signal for each timer or the signal fed to each event bus.

Following input processing control registers are included:

- TCLK Input Processing Control Register (TCLKCR)
- TIN Input Processing Control Register 0 (TINCR0)
- TIN Input Processing Control Register 1 (TINCR1)
- TIN Input Processing Control Register 2 (TINCR2)
- TIN Input Processing Control Register 3 (TINCR3)
- TIN Input Processing Control Register 4 (TINCR4)

## (1) Functions of TCLK input processing control registers

Item	Function
1/2 internal peripheral clock	1/2 internal peripheral clock
Rising clock edge	TCLK
	Count clock
Falling clock edge	TCLK
	Count
Both edges	TCLK
	Count clock
Low level	TCLK
High level	TCLK
	Count Clock

# Function Item Rising edge TIN Internal edge signal Falling edge TIN Internal edge signal Both edges TIN Internal edge signal Low level TIN $\mathsf{PRS} \times \mathsf{clock} \ \mathsf{width}$ or TCLK × input ♣ Internal edge signal High level TIN PRS × clock width or TCLK × input Internal edge signal

## (2) Functions of TIN input processing control registers

D	) 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1	TCL	K3S			TCLK2S				TCLK18	8			TCL	<0S
													<wher< td=""><td>n reset</td><td>: H'000</td></wher<>	n reset	: H'000
D	Bit Na	ame				Fu	nctior	۱						R	v
0, 1	No fur	nctions	assigr	ned										0	_
2, 3	TCLK	3S				00	: 1/2 i	nterna	l perip	heral c	lock			0	C
	(TCL)	(3 inpu	t					ng edg							
	proce	ssing s	electio	n)		10	: Falli	ng edg	е						
						11	: Both	edges	6						
4	No fur	nctions	assigr	ned										0	_
5 - 7	TCLK	2S				00	0 : Inv	alidate	s inpu	ut				0	C
	(TCL	(2 inpu	t			00	1 : Ris	ing ed	ge						
	proce	ssing s	electio	n)		01	0 : Fal	ling ed	ge						
						01	1 : Bot	h edge	es						
						10	X : Lo	<i>w</i> level							
						11	X : Hig	h leve	I						
8	No fur	nctions	assigr	ned										0	_
9 - 11	TCLK	1S				00	0 : Inv	alidate	s inpu	ut				0	C
	(TCL	(1 inpu	t			00	1 : Ris	ing ed	ge						
	proce	ssing s	electio	n)		01	0 : Fal	ling ed	ge						
						01	1 : Bot	h edge	es						
						10	X : Lo	w level							
						11	X : Hig	jh leve	I						
12, 13	No fur	nctions	assigr	ned										0	_
14, 15	TCLK	0S				00	: 1/2 i	nterna	l perip	heral c	lock			$\bigcirc$	C
	(TCL	(0 inpu	t			01	: Risir	ng edg	е						
	proce	ssing s	electio	n)		10	: Falli	ng edg	е						
						11	: Both	odaor							

TIN In	put F	Proces	sing	Con	trol	Regis	ter 0	(TIN	CR0)		<	Addr	ess: I	H'008	0 0212
DO	) 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
		TIN4S				TIN3S			I	TIN	12S	11T	N1S	TIN	10S
													<whe< td=""><td>n reset</td><td>: H'0000</td></whe<>	n reset	: H'0000
D	Bit N	ame				Fu	Inctio	n						R	w
0	No fu	Inctions	assigr	ned										0	—
1 - 3	TIN4	S				00	0 : Inv	alidate	es input	t				0	0
	(TIN4	l input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
						01	1 : Bo	th edg	es						
						10	X : Lo	w leve	I						
						11	X : Hię	gh leve	el						
4	No fu	inctions	assigr	ned										0	_
5 - 7	TIN3	S				00	0 : Inv	alidate	s input	t				0	0
	(TIN3	3 input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
						01	1 : Bo	th edg	es						
						10	X : Lo	w leve	I						
						11	X : Hig	gh leve	el						
8, 9	No fu	Inctions	assigr	ned										0	_
0, 11	TIN2	S				00	: Inva	lidates	input					0	0
	(TIN2	2 input				01	: Risir	ng edg	е						
	proce	essing s	electio	n)		10	: Falli	ng edg	je						
						11	: Both	edge	S						
2, 13	TIN1	S				00	: Inva	lidates	input					0	0
	(TIN1	input				01	: Risir	ng edg	е						
	proce	essing s	electio	n)		10	: Falli	ng edg	je						
						11	: Both	edge:	S						
4, 15	TINO	s				00	: Inva	lidates	input					0	0
	(TINC	) input						ng edg							
	proce	essing s	electio	n)		10	: Falli	ng edg	je						
						11	: Both	edge	S						

10.2 Common Units of Multijunction Timer

D	) 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
		TIN8S	-		-	TIN7S		-	-	TIN6S				TIN5S	
													-		
													<whe< td=""><td>n reset</td><td>: H'00</td></whe<>	n reset	: H'00
D	Bit N	ame				Fu	nctio	า						R	v
0	No fu	inctions	assigr	ned										0	_
1 - 3	TIN8	s				00	0 : Inv	alidate	s inpu	ıt				0	C
	(TIN8	3 input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
						01	1 : Bo	th edge	es						
						10	X : Lo	w leve							
						11	X : Hiç	gh leve							
4	No fu	inctions	assigr	ned										0	-
5 - 7	TIN7	S				00	0 : Inv	alidate	s inpu	ıt				0	C
	(TIN7	' input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
						01	1 : Bo	th edge	es						
						10	X : Lo	w leve							
						11	X : Hig	gh leve							
8	No fu	inctions	assigr	ned										0	_
9 - 11	TIN6	s				00	0 : Inv	alidate	s inpu	ıt				0	C
	(TIN6	3 input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
						01	1 : Bo	th edge	es						
						10	X : Lo	w leve							
						11	X : Hig	gh leve							
12	No fu	inctions	assigr	ned										0	_
13 - 15	TIN5	s				00	0 : Inv	alidate	s inpu	ut				0	C
	(TIN5	5 input				00	1 : Ris	ing ed	ge						
	proce	essing s	electio	n)		01	0 : Fal	ling ec	lge						
								th edge							
						10	X : Lo	w level							

	put Processing Co	n Negia		(1114)	5112)			Auui	633.1	1000	80 021
DO	) 1 2 3 4	 56	7	8	9	10	11	12	13	14	D15
		TIN11S	S 			TIN105	S 			TIN9S	
									<whe< td=""><td>n rese</td><td>t : H'00</td></whe<>	n rese	t : H'00
D	Bit Name	F	unctio	n						R	v
0 - 4	No functions assigned									0	
5 - 7	TIN11S	00	00 : Inv	alidate	s inpu	t				0	C
	(TIN11 input	00	01 : Ris	ing ed	ge .						
	processing selection)		10 : Fa	-	-						
	,	0'	11 : Bo	th edg	es						
		1(	DX : Lo	w leve							
		1'	1X : Hię	gh leve	1						
8	No functions assigned									0	_
9 - 11	TIN10S	00	00 : Inv	alidate	s inpu	t				0	C
	(TIN10 input	00	01 : Ris	ing ed	ge						
	processing selection)	01	10 : Fa	ling ec	lge						
		01	11 : Bo	th edg	es						
		10	DX : Lo	w leve							
		11	1X : Hię	gh leve							
12	No functions assigned									0	_
13 - 15	TIN9S	00	00 : Inv	alidate	s inpu	t				0	C
	(TIN9 input	00	01 : Ris	ing ed	ge						
	processing selection)	01	10 : Fa	ling ec	lge						
		01	11 : Bo	th edg	es						
		1(	DX : Lo	w leve							
		11	1X : Hig	gh leve	l						

## ■ TIN Input Processing Control Register 3 (TINCR3)

<Address: H'0080 0218>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
TIN1	19S	TIN	18S	TIN	17S	TIN	16S	TIN	15S	TIN	14S	TIN	13S	TIN	12S

#### <When reset : H'0000>

D	Bit Name	Function	R	w
0, 1	TIN19S (TIN19 input processing selection)	00 : Invalidates input	0	0
2, 3	TIN18S (TIN18 input processing selection)	01 : Rising edge		
4, 5	TIN17S (TIN17 input processing selection)	10 : Falling edge		
6, 7	TIN16S (TIN16 input processing selection)	11 : Both edges		
8, 9	TIN15S (TIN15 input processing selection)			
10, 11	TIN14S (TIN14 input processing selection)			
12, 13	TIN13S (TIN13 input processing selection)			
14, 15	TIN12S (TIN12 input processing selection)			

**Note:** This register must always be accessed in halfwords.

## ■ TIN Input Processing Control Register 4 (TINCR4)

#### <Address: H'0080 021A>

D0 1	2 3	4 5	67	89	10 11	12 13	14 D15
TIN33S	TIN32S	TIN31S	TIN30S	TIN23S	TIN22S	TIN21S	TIN20S

#### <When reset : H'0000>

				1100002
D	Bit Name	Function	R	W
0, 1	TIN33S (TIN33 input processing selection)	00 : Invalidates input	0	0
2, 3	TIN32S (TIN32 input processing selection)	01 : Rising edge		
4, 5	TIN31S (TIN31 input processing selection)	10 : Falling edge		
6, 7	TIN30S (TIN30 input processing selection)	11 : Both edges		
8, 9	TIN23S (TIN23 input processing selection)			
10, 11	TIN22S (TIN22 input processing selection)			
12, 13	TIN21S (TIN21 input processing selection)			
14, 15	TIN20S (TIN20 input processing selection)			

## 10.2.5 Output Flip-Flop Control Unit

The output flip-flop control unit controls the flip-flop (F/F) provided for each timer output. Following flip-flop control registers are included:

- F/F Source Select Register 0 (FFS0)
- F/F Source Select Register 1 (FFS1)
- F/F Protect Register 0 (FFP0)
- F/F Protect Register 1 (FFP1)
- F/F Protect Register 2 (FFP2)
- F/F Protect Register 3 (FFP3)
- F/F Protect Register 4 (FFP4)
- F/F Data Register 0 (FFD0)
- F/F Data Register 1 (FFD1)
- F/F Data Register 2 (FFD2)
- F/F Data Register 3 (FFD3)
- F/F Data Register 4 (FFD4)

Timings at which signals are generated to the output flip-flop by each timer are shown in Table 10.2.5 below. (Note that signals are generated at different timings than those fed to the output event bus.)

Timer	Mode	Timings at which signals are generated to the output flip-flop
ТОР	Single-shot output mode	When counter is enabled and when underflows
	Delayed single-shot output mode	When counter underflows
	Continuous output mode	When counter is enabled and when underflows
TIO	Measure clear input mode	When counter underflows
	Measure free-run input mode	When counter underflows
	Noise processing input mode	When counter underflows
	PWM output mode	When counter is enabled and when underflows
	Single-shot output mode	When counter is enabled and when underflows
	Delayed single-shot output mode	When counter underflows
	Continuous output mode	When counter is enabled and when underflows
TMS	(16-bit measure input)	No signal generation function
TML	(32-bit measure input)	No signal generation function
TID	Fixed period count mode	No signal generation function
	Event count mode	No signal generation function
	Multiply-by-4 event count mode	No signal generation function
TOD	PWM output mode	When counter is enabled and when underflows
	Single-shot output mode	When counter is enabled and when underflows
	Delayed single-shot output mode	When counter underflows
	Continuous output mode	When counter is enabled and when underflows
ТОМ	PWM output mode	When counter is enabled and when underflows
	Single-shot PWM output mode	When counter underflows
	Single-shot output mode	When counter is enabled and when underflows
	Continuous output mode	When counter is enabled and when underflows

## Table 10.2.5 Timings at Which Signals Are Generated to the Output Flip-Flop by Each Timer

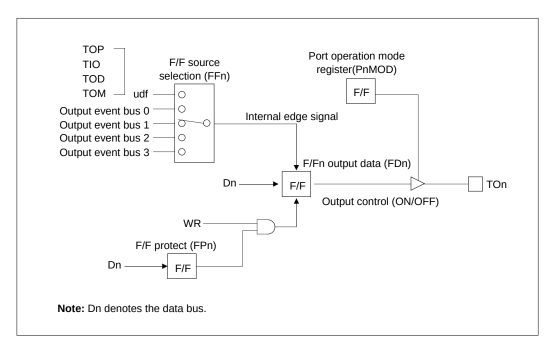


Figure 10.2.4 Configuration of the F/F Output Circuit

# MULTIJUNCTION TIMERS

# 10.2 Common Units of Multijunction Timer

## ■ F/F Source Select Register 0 (FFS0)

<Address: H'0080 0220>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
		1	FF15	FF14	FF13	FF12	FF11	FF	10	FF	-9	FF	=8	FF7	FF6

			<when :<="" reset="" th=""><th>H'0000&gt;</th></when>	H'0000>
D	Bit Name	Function	R	w
0 - 2	No functions assigned		0	_
3	FF15 (F/F15 source selection)	0 : TIO4 output	0	0
		1 : Output event bus 0		
4	FF14 (F/F14 source selection)	0 : TIO3 output	0	0
		1 : Output event bus 0		
5	FF13 (F/F13 source selection)	0 : TIO2 output	0	0
		1 : Output event bus 3		
6	FF12 (F/F12 source selection)	0 : TIO1 output	0	0
		1 : Output event bus 2		
7	FF11 (F/F11 source selection)	0 : TIO0 output	0	0
		1 : Output event bus 1		
8, 9	FF10 (F/F10 source selection)	0X : TOP10 output	0	0
		10 : Output event bus 0		
		11 : Output event bus 1		
10, 11	FF9 (F/F9 source selection)	0X : TOP9 output	0	0
		10 : Output event bus 0		
		11 : Output event bus 1		
12, 13	FF8 (F/F8 source selection)	00 : TOP8 output	0	$\bigcirc$
		01 : Output event bus 0		
		10 : Output event bus 1		
		11 : Output event bus 2		
14	FF7 (F/F7 source selection)	0 : TOP7 output	0	$\bigcirc$
		1 : Output event bus 0		
15	FF6 (F/F6 source selection)	0 : TOP6 output	0	0
		1 : Output event bus 1		

Note: This register must always be accessed in halfwords.

10-29

## ■ F/F Source Select Register 1 (FFS1)

<Address: H'0080 0223>

D8 9	10 11	12 13	14 D15
FF19	FF18	FF17	FF16

<When reset : H'00>

D	Bit Name	Function	R	w
8, 9	FF19 (F/F19 source selection)	0X : TIO8 output	0	0
		10 : Output event bus 0		
		11 : Output event bus 1		
10, 11	FF18 (F/F18 source selection)	0X : TIO7 output	0	0
		10 : Output event bus 0		
		11 : Output event bus 1		
12, 13	FF17 (F/F17 source selection)	0X : TIO6 output	0	0
		10 : Output event bus 0		
		11 : Output event bus 1		
14, 15	FF16 (F/F16 source selection)	00 : TIO5 output	0	0
		01 : Output event bus 0		
		10 : Output event bus 1		
		11 : Output event bus 3		

The registers FFS0 and FFS1 are used to select the signal sources fed to each output F/F (flip-flop). For these signal sources, you can choose signals from the internal output bus or underflow output from each timer.

## ■ F/F Protect Register 0 (FFP0)

<Address: H'0080 0224>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
FP15	FP14	FP13	FP12	FP11	FP10	FP9	FP8	FP7	FP6	FP5	FP4	FP3	FP2	FP1	FP0

	Bit Name	Function	R	w
0	FP15 (F/F15 protect)	0 : Enables write to F/F output bit	0	0
1	FP14 (F/F14 protect)	1 : Disables write to F/F output bit		
2	FP13 (F/F13 protect)	_		
3	FP12 (F/F12 protect)	_		
4	FP11 (F/F11 protect)	_		
5	FP10 (F/F10 protect)	_		
6	FP9 (F/F9 protect)	_		
7	FP8 (F/F8 protect)	_		
8	FP7 (F/F7 protect)	_		
9	FP6 (F/F6 protect)	_		
10	FP5 (F/F5 protect)	-		
11	FP4 (F/F4 protect)	_		
12	FP3 (F/F3 protect)	-		
13	FP2 (F/F2 protect)	_		
14	FP1 (F/F1 protect)			
15	FP0 (F/F0 protect)	_		

<When reset : H'0000>

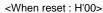
Note: This register must always be accessed in halfwords.

This register controls write to each output F/F (flip-flop) by enabling or disabling it. When this register is set to disable write to any output F/F, writing to the F/F Data Register has no effect.

# ■ F/F Protect Register 1 (FFP1) <<Add D8 9 10 11 12 13 14 FP20 FP19 FP18 FP17

<Address: H'0080 0229>

**D15** FP16



D	Bit Name	Function	R	w
8 - 10	No functions assigned		0	_
11	FP20 (F/F20 protect)	0 : Enables write to F/F output bit	0	0
12	FP19 (F/F19 protect)	1 : Disables write to F/F output bit		
13	FP18 (F/F18 protect)	-		
14	FP17 (F/F17 protect)	_		
15	FP16 (F/F16 protect)	_		

■ F/F Protect Register 2 (FFP2)

#### <Address: H'0080 07D5>

D8	9	10	11	12	13	14	D15
FP21	FP22	FP23	FP24	FP25	FP26	FP27	FP28

<When reset : H'00>

D	Bit Name	Function	R	w
8	FP21 (F/F21 protect)	0 : Enables write to F/F output bit	0	0
9	FP22 (F/F22 protect)	1 : Disables write to F/F output bit		
10	FP23 (F/F23 protect)	-		
11	FP24 (F/F24 protect)	-		
12	FP25 (F/F25 protect)	-		
13	FP26 (F/F26 protect)	-		
14	FP27 (F/F27 protect)	-		
15	FP28 (F/F28 protect)	-		

This register controls write to each output F/F (flip-flop) by enabling or disabling it. When this register is set to disable write to any output F/F, writing to the F/F Data Register has no effect.

## ■ F/F Protect Register 3 (FFP3)

## <Address: H'0080 0BD5>

D8	9	10	11	12	13	14	D15
FP29	FP30	FP31	FP32	FP33	FP34	FP35	FP36

<When reset : H'00>

D	Bit Name	Function	R	w
8	FP29 (F/F29 protect)	0 : Enables write to F/F output bit	0	0
9	FP30 (F/F30 protect)	1 : Disables write to F/F output bit		
10	FP31 (F/F31 protect)			
11	FP32 (F/F32 protect)			
12	FP33 (F/F33 protect)			
13	FP34 (F/F34 protect)			
14	FP35 (F/F35 protect)			
15	FP36 (F/F36 protect)			

## ■ F/F Protect Register 4 (FFP4)

### <Address: H'0080 0CD5>

D8	9	10	11	12	13	14	D15
FP37	FP38	FP39	FP40	FP41	FP42	FP43	FP44

#### <When reset : H'00>

D	Bit Name	Function	R	w
8	FP37 (F/F37 protect)	0 : Enables write to F/F output bit	0	0
9	FP38 (F/F38 protect)	1 : Disables write to F/F output bit		
10	FP39 (F/F39 protect)	_		
11	FP40 (F/F40 protect)	_		
12	FP41 (F/F41 protect)	_		
13	FP42 (F/F42 protect)	_		
14	FP43 (F/F43 protect)	_		
15	FP44 (F/F44 protect)	-		

This register controls write to each output F/F (flip-flop) by enabling or disabling it. When this register is set to disable write to any output F/F, writing to the F/F Data Register has no effect.

## ■ F/F Data Register 0 (FFD0)

<Address: H'0080 0226>

<When reset : H'0000>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
FD15	FD14	FD13	FD12	FD11	FD10	FD9	FD8	FD7	FD6	FD5	FD4	FD3	FD2	FD1	FD0

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D	Bit Name	Function	R	w
0	FD15 (F/F15 output data)	0 : F/F output data = 0	0	0
1	FD14 (F/F14 output data)	1 : F/F output data = 1		
2	FD13 (F/F13 output data)	_		
3	FD12 (F/F12 output data)	_		
4	FD11 (F/F11 output data)	_		
5	FD10 (F/F10 output data)	_		
6	FD9 (F/F9 output data)	_		
7	FD8 (F/F8 output data)	_		
8	FD7 (F/F7 output data)	_		
9	FD6 (F/F6 output data)	_		
10	FD5 (F/F5 output data)	_		
11	FD4 (F/F4 output data)	_		
12	FD3 (F/F3 output data)	_		
13	FD2 (F/F2 output data)	_		
14	FD1 (F/F1 output data)	_		
15	FD0 (F/F0 output data)	_		

**Note:** This register must always be accessed in halfwords.

This register is used to set data in each output F/F (flip-flop). Normally, the data output from F/F changes with timer output, but by setting data 0 or 1 in this register you can produce the desired output from any F/F. The F/F Data Register can only be accessed for write when the F/F Protect Register described above is enabled for write.

# MULTIJUNCTION TIMERS

## **10.2 Common Units of Multijunction Timer**

### ■ F/F Data Register 1 (FFD1)

<Address: H'0080 022B>

D8	9	10	11	12	13	14	D15
		1	FD20	FD19	FD18	FD17	FD16

<When reset : H'00>

D	Bit Name	Function	R	w
8 - 10	No functions assigned		0	_
11	FD20 (F/F20 output data)	0 : F/F output data = 0	0	0
12	FD19 (F/F19 output data)	1 : F/F output data = 1		
13	FD18 (F/F18 output data)			
14	FD17 (F/F17 output data)			
15	FD16 (F/F16 output data)			

■ F/F Data Register 2 (FFD2)

### <Address: H'0080 07D7>

D8	9	10	11	12	13	14	D15
FD21	FD22	FD23	FD24	FD25	FD26	FD27	FD28

<When reset : H'00>

D	Bit Name	Function	R W	v
8	FD21 (F/F21 output data)	0 : F/F output data = 0	0 0	)
9	FD22 (F/F22 output data)	1 : F/F output data = 1		
10	FD23 (F/F23 output data)			
11	FD24 (F/F24 output data)			
12	FD25 (F/F25 output data)			
13	FD26 (F/F26 output data)			
14	FD27 (F/F27 output data)			
15	FD28 (F/F28 output data)			

This register is used to set data in each output F/F (flip-flop). Normally, the data output from F/F changes with timer output, but by setting data 0 or 1 in this register you can produce the desired output from any F/F. The F/F Data Register can only be accessed for write when the F/F Protect Register described above is enabled for write.

## MULTIJUNCTION TIMERS 10.2 Common Units of Multijunction Timer

### ■ F/F Data Register 3 (FFD3)

#### <Address: H'0080 0BD7>

D	Bit Name	Function	R W
8	FD29 (F/F29 output data)	0 : F/F output data = 0	0 0
9	FD30 (F/F30 output data)	1 : F/F output data = 1	
10	FD31 (F/F31 output data)	_	
11	FD32 (F/F32 output data)	_	
12	FD33 (F/F33 output data)	_	
13	FD34 (F/F34 output data)	_	
14	FD35 (F/F35 output data)	_	
15	FD36 (F/F36 output data)	_	

#### ■ F/F Data Register 4 (FFD4)

#### <Address: H'0080 0CD7>

D8	9	10	11	12	13	14	D15
FD37	FD38	FD39	FD40	FD41	FD42	FD43	FD44

<When reset : H'00>

D	Bit Name	Function	R W
8	FD37 (F/F37 output data)	0 : F/F output data = 0	0 0
9	FD38 (F/F38 output data)	1 : F/F output data = 1	
10	FD39 (F/F39 output data)	-	
11	FD40 (F/F40 output data)	-	
12	FD41 (F/F41 output data)	-	
13	FD42 (F/F42 output data)	-	
14	FD43 (F/F43 output data)	-	
15	FD44 (F/F44 output data)	-	

This register is used to set data in each output F/F (flip-flop). Normally, the data output from F/F changes with timer output, but by setting data 0 or 1 in this register you can produce the desired output from any F/F. The F/F Data Register can only be accessed for write when the F/F Protect Register described above is enabled for write.

## 10.2.6 Interrupt Control Unit

The interrupt control unit controls the interrupt signals sent to the interrupt controller by each timer. Following 22 timer interrupt control registers are provided for each timer.

- TOP Interrupt Control Register 0 (TOPIR0)
- TOP Interrupt Control Register 1 (TOPIR1)
- TOP Interrupt Control Register 2 (TOPIR2)
- TOP Interrupt Control Register 3 (TOPIR3)
- TIO Interrupt Control Register 0 (TIOIR0)
- TIO Interrupt Control Register 1 (TIOIR1)
- TIO Interrupt Control Register 2 (TIOIR2)
- TMS Interrupt Control Register (TMSIR)
- TIN Interrupt Control Register 0 (TINIR0)
- TIN Interrupt Control Register 1 (TINIR1)
- TIN Interrupt Control Register 2 (TINIR2)
- TIN Interrupt Control Register 3 (TINIR3)
- TIN Interrupt Control Register 4 (TINIR4)
- TIN Interrupt Control Register 5 (TINIR5)
- TIN Interrupt Control Register 6 (TINIR6)
- TIN Interrupt Control Register 7 (TINIR7)
- TOD0 Interrupt Mask Register (TOD0IMA)
- TOD0 Interrupt Status Register (TOD0IST)
- TOD1 Interrupt Mask Register (TOD1IMA)
- TOD1 Interrupt Status Register (TOD1IST)
- TOM0 Interrupt Mask Register (TOM0IMA)
- TOM0 Interrupt Status Register (TOM0IST)

For interrupts which have only one source of interrupt in one interrupt table, no interrupt control registers are provided in the timer, and the interrupt status flags are automatically managed within the interrupt controller. For details, refer to Chapter 14, "Interrupt Controller."

- TOP10 MJT Output Interrupt 5 (IRQ5)
- TID0 TID0 Output Interrupt (IRQ14)
- TID1 TID1 Output Interrupt (IRQ15)
- TID2 TID2 Output Interrupt (IRQ17)

For interrupts which have two or more sources of interrupt in one interrupt table, interrupt control registers are provided, with which to control interrupt requests and determine interrupt input. Therefore, the status flags in the interrupt controller function only as a bit to show whether an interrupt-enabled interrupt request occurred and cannot be written to.

#### (1) Interrupt request status bit

This status bit shows whether an interrupt request occurred. When an interrupt request is generated, this bit is set in hardware (but cannot be set in software). The status bit is cleared by writing a 0, but not affected by writing a 1, in which case the bit holds the status intact. Because the status bit is unaffected by interrupt mask bits, it can also be used to check the operation of peripheral function. In interrupt processing, make sure that among grouped interrupt flags, only the flag for the serviced interrupt is cleared. Clearing flags for unserviced interrupts results in the pending interrupt requests also being cleared.

#### (2) Interrupt mask bit

This bit is used to disable unnecessary interrupts among grouped interrupt requests. Set this bit to 0 to enable interrupts or 1 to disable interrupts.

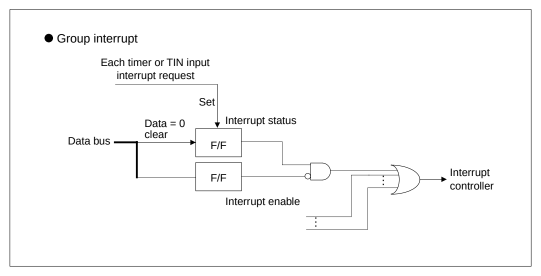


Figure 10.2.5 Interrupt Status Register and Mask Register

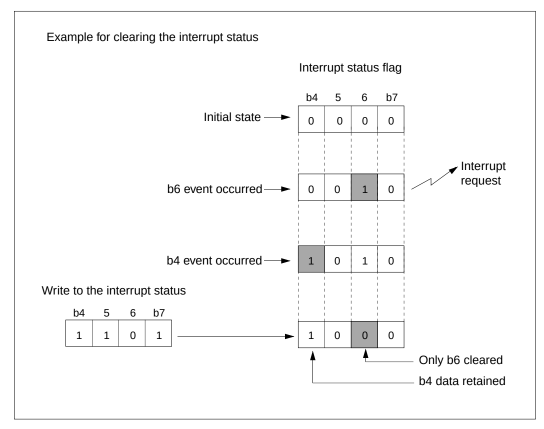


Figure 10.2.6 Example for Clearing the Interrupt Status

The table below shows the relationship between the interrupt signals generated by multijunction timers and the interrupt sources input to the interrupt controller.

Signal Name	Source of Interrupt Generated	Interrupt Sources Input to ICU (Note 1)	Number of Input Sources
IRQ0	TIO0, TIO1, TIO2, TIO3	MJT output interrupt 0	4
IRQ1	TOP6, TOP7	MJT output interrupt 1	2
IRQ2	TOP0, TOP1, TOP2, TOP3, TOP4, TOP5	MJT output interrupt 2	6
IRQ3	TIO8, TIO9	MJT output interrupt 3	2
IRQ4	TIO4, TIO5, TIO6, TIO7	MJT output interrupt 4	4
IRQ6	TOP8, TOP9	MJT output interrupt 6	2
IRQ7	TMS0, TMS1	MJT output interrupt 7	2
IRQ8	TIN7, TIN8, TIN9, TIN10, TIN11	MJT input interrupt 0	5
IRQ9	TIN0, TIN1, TIN2	MJT input interrupt 1	3
IRQ10	TIN12, TIN13, TIN14, TIN15, TIN16, TIN17, TIN18, TIN19	MJT input interrupt 2	8
IRQ11	TIN20, TIN21, TIN22, TIN23	MJT input interrupt 3	4
IRQ12	TIN3, TIN4, TIN5, TIN6	MJT input interrupt 4	4
IRQ13	TOD0_0, TOD0_1, TOD0_2, TOD0_3, TOD0_4, TOD0_5, TOD0_6, TOD0_7	TOD0 output interrupt	8
IRQ16	TOD1_0, TOD1_1, TOD1_2, TOD1_3, TOD1_4, TOD1_5, TOD1_6, TOD1_7, TOM0_0, TOM0_1, TOM0_2, TOM0_3, TOM0_4, TOM0_5, TOM0_6, TOM0_7	TOD1 + TOM0 output interrupt	16
IRQ18	TIN30, TIN31, TIN32, TIN33	TML1 input interrupt	4

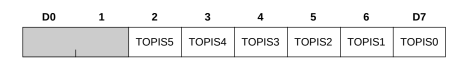
Table 10.2.6	Interrupt	Signals	Generated	by MJT
	monup	orginalo	Contratou	<i>by</i> 11101

Note 1: Refer to Chapter 5, "Interrupt Controller (ICU)."

**Note 2:** For TOP10 and TID0-2, there are no interrupt status and mask bits in MJT interrupt control registers because they only have one source of interrupt in the group. (They are controlled directly by the interrupt controller.)

### ■ TOP Interrupt Control Register 0 (TOPIR0)

<Address: H'0080 0230>



<When reset : H'00>

D	Bit Name	Function	R	w
0, 1	No functions assigned		0	—
2	TOPIS5 (TOP5 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
3	TOPIS4 (TOP4 interrupt status)	1 : Interrupt request generated		
4	TOPIS3 (TOP3 interrupt status)			
5	TOPIS2 (TOP2 interrupt status)			
6	TOPIS1 (TOP1 interrupt status)			
7	TOPIS0 (TOP0 interrupt status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

### ■ TOP Interrupt Control Register 1 (TOPIR1)

#### <Address: H'0080 0231>

D8 9	9	10	11	12	13	14	D15
		TOPIM5	TOPIM4	TOPIM3	TOPIM2	TOPIM1	TOPIM0

<When reset : H'00>

D	Bit Name	Function	R	w
8, 9	No functions assigned		0	—
10	TOPIM5 (TOP5 interrupt mask)	0 : Enables interrupt request	0	0
11	TOPIM4 (TOP4 interrupt mask)	1 : Masks (disables) interrupt request		
12	TOPIM3 (TOP3 interrupt mask)			
13	TOPIM2 (TOP2 interrupt mask)			
14	TOPIM1 (TOP1 interrupt mask)			
15	TOPIM0 (TOP0 interrupt mask)			

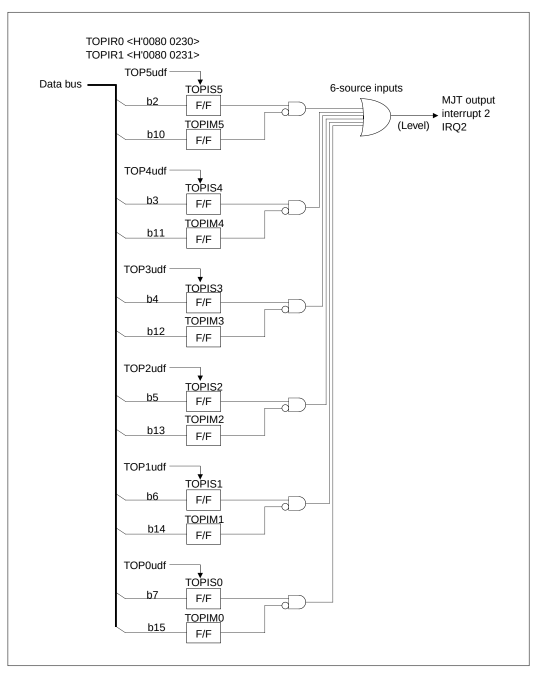
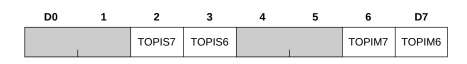


Figure 10.2.7 Block Diagram of MJT Output Interrupt 2

## ■ TOP Interrupt Control Register 2 (TOPIR2)

<Address: H'0080 0232>



<When reset : H'00>

D	Bit Name	Function	R	w
0, 1	No functions assigned		0	—
2	TOPIS7 (TOP7 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
3	TOPIS6 (TOP6 interrupt status)	1 : Interrupt request generated		
4, 5	No functions assigned		0	_
6	TOPIM7 (TOP7 interrupt mask)	0 : Enables interrupt request	0	0
7	TOPIM6 (TOP6 interrupt mask)	1 : Masks (disables) interrupt request		

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

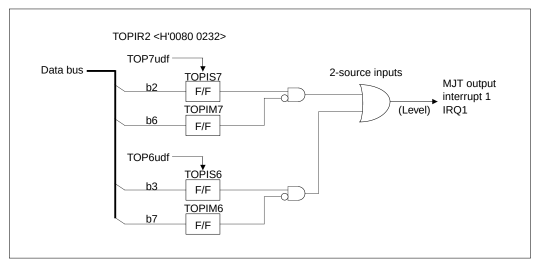
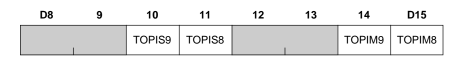


Figure 10.2.8 Block Diagram of MJT Output Interrupt 1

## ■ TOP Interrupt Control Register 3 (TOPIR3)

#### <Address: H'0080 0233>



<When reset : H'00>

D	Bit Name	Function	R	w
8, 9	No functions assigned		0	—
10	TOPIS9 (TOP9 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
11	TOPIS8 (TOP8 interrupt status)	1 : Interrupt request generated		
12, 13	No functions assigned		0	_
14	TOPIM9 (TOP9 interrupt mask)	0 : Enables interrupt request	0	0
15	TOPIM8 (TOP8 interrupt mask)	1 : Masks (disables) interrupt request		

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

**Note:** For TOP10, there are no interrupt status and mask bits in MJT interrupt control registers because it only has one source of interrupt in the group. (It is controlled directly by the interrupt controller.)

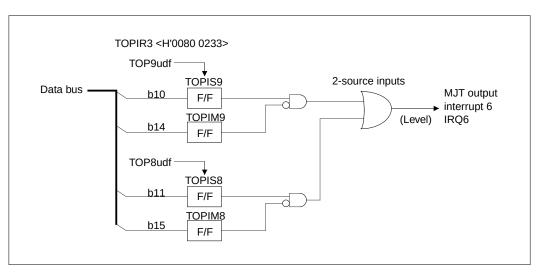
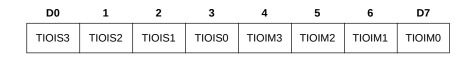


Figure 10.2.9 Block Diagram of MJT Output Interrupt 6

## ■ TIO Interrupt Control Register 0 (TIOIR0)

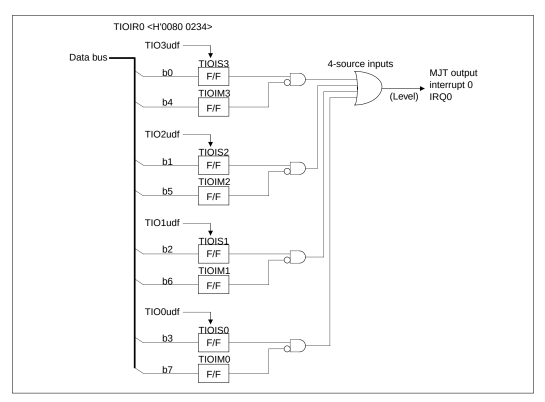
<Address: H'0080 0234>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TIOIS3 (TIO3 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
1	TIOIS2 (TIO2 interrupt status)	1 : Interrupt request generated		
2	TIOIS1 (TIO1 interrupt status)			
3	TIOIS0 (TIO0 interrupt status)			
4	TIOIM3 (TIO3 interrupt mask)	0 : Enables interrupt request	0	0
5	TIOIM2 (TIO2 interrupt mask)	1 : Masks (disables) interrupt request		
6	TIOIM1 (TIO1 interrupt mask)			
7	TIOIM0 (TIO0 interrupt mask)			

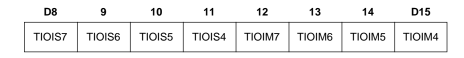
 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.



#### Figure 10.2.10 Block Diagram of MJT Output Interrupt 0

### ■ TIO Interrupt Control Register 1 (TIOIR1)

#### <Address: H'0080 0235>



<When reset : H'00>

D	Bit Name	Function	R	w
8	TIOIS7 (TIO7 interrupt status)	0 : No interrupt request	$\bigcirc$	$\bigtriangleup$
9	TIOIS6 (TIO6 interrupt status)	1 : Interrupt request generated		
10	TIOIS5 (TIO5 interrupt status)			
11	TIOIS4 (TIO4 interrupt status)			
12	TIOIM7 (TIO7 interrupt mask)	0 : Enables interrupt request	0	0
13	TIOIM6 (TIO6 interrupt mask)	1 : Masks (disables) interrupt request		
14	TIOIM5 (TIO5 interrupt mask)			
15	TIOIM4 (TIO4 interrupt mask)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

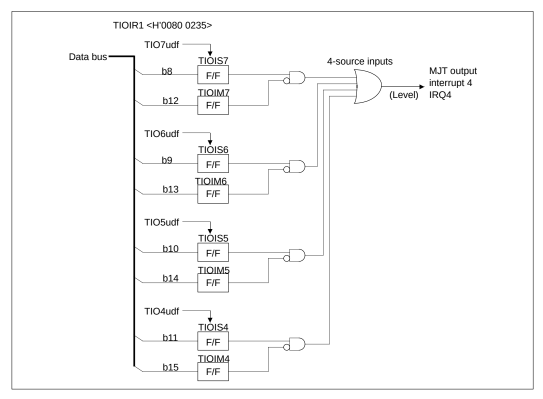
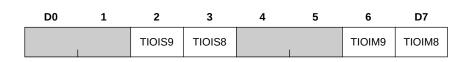


Figure 10.2.11 Block Diagram of MJT Output Interrupt 4

### ■ TIO Interrupt Control Register 2 (TIOIR2)

<Address: H'0080 0236>



<When reset : H'00>

D	Bit Name	Function	R	w
0, 1	No functions assigned		0	—
2	TIOIS9 (TIO9 interrupt status)	0 : No interrupt request	0	$\triangle$
3	TIOIS8 (TIO8 interrupt status)	1 : Interrupt request generated		
4, 5	No functions assigned		0	_
6	TIOIM9 (TIO9 interrupt mask)	0 : Enables interrupt request	0	0
7	TIOIM8 (TIO8 interrupt mask)	1 : Masks (disables) interrupt request		

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

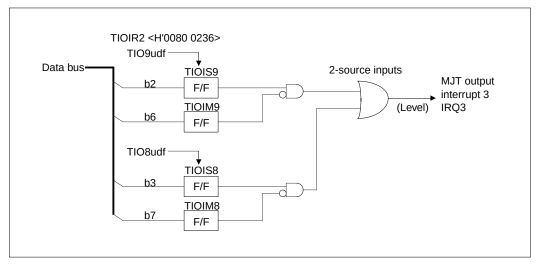
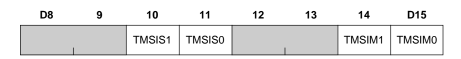


Figure 10.2.12 Block Diagram of MJT Output Interrupt 3

### ■ TMS Interrupt Control Register (TMSIR)

#### <Address: H'0080 0237>



<When reset : H'00>

D	Bit Name	Function	R	W
8, 9	No functions assigned		0	—
10	TMSIS1 (TMS1 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
11	TMSIS0 (TMS0 interrupt status)	1 : Interrupt request generated		
12, 13	No functions assigned		0	_
14	TMSIM1 (TMS1 interrupt mask)	0 : Enables interrupt request	0	0
15	TMSIM0 (TMS0 interrupt mask)	1 : Masks (disables) interrupt request		

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

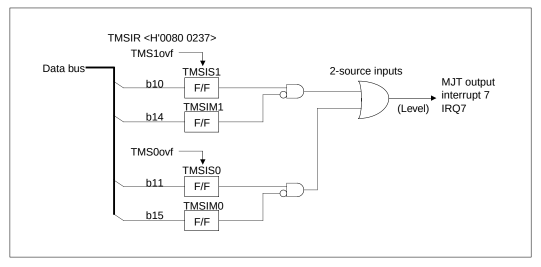
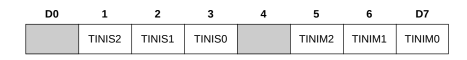


Figure 10.2.13 Block Diagram of MJT Output Interrupt 7

### ■ TIN Interrupt Control Register 0 (TINIR0)

#### <Address: H'0080 0238>



<When reset : H'00>

D	Bit Name	Function	R	W
0	No functions assigned		0	—
1	TINIS2 (TIN2 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
2	TINIS1 (TIN1 interrupt status)	1 : Interrupt request generated		
3	TINIS0 (TIN0 interrupt status)			
4	No functions assigned		0	_
5	TINIM2 (TIN2 interrupt mask)	0 : Enables interrupt request	0	0
6	TINIM1 (TIN1 interrupt mask)	1 : Masks (disables) interrupt request		
7	TINIM0 (TIN0 interrupt mask)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

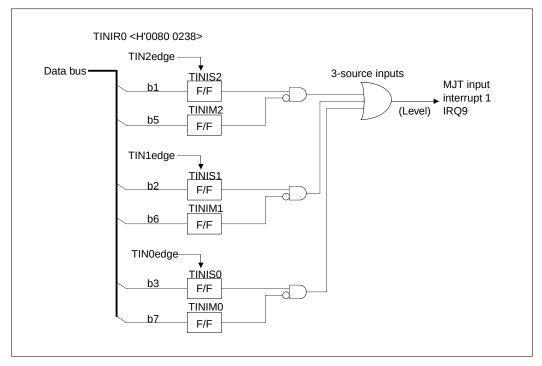


Figure 10.2.14 Block Diagram of MJT Input Interrupt 1

### ■ TIN Interrupt Control Register 1 (TINIR1)

#### <Address: H'0080 0239>

D8	9	10	11	12	13	14	D15
TINIS6	TINIS5	TINIS4	TINIS3	TINIM6	TINIM5	TINIM4	TINIM3

<When reset : H'00>

D	Bit Name	Function	R	w
8	TINIS6 (TIN6 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
9	TINIS5 (TIN5 interrupt status)	1 : Interrupt request generated		
10	TINIS4 (TIN4 interrupt status)			
11	TINIS3 (TIN3 interrupt status)			
12	TINIM6 (TIN6 interrupt mask)	0 : Enables interrupt request	0	0
13	TINIM5 (TIN5 interrupt mask)	1 : Masks (disables) interrupt request		
14	TINIM4 (TIN4 interrupt mask)			
15	TINIM3 (TIN3 interrupt mask)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

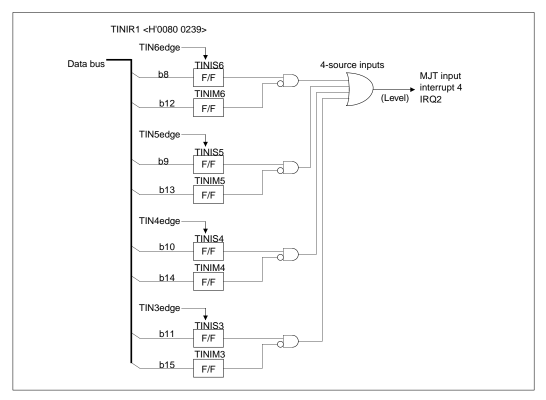
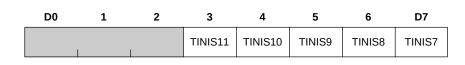


Figure 10.2.15 Block Diagram of MJT Input Interrupt 4

### ■ TIN Interrupt Control Register 2 (TINIR2)

<Address: H'0080 023A>



<When reset : H'00>

D	Bit Name	Function	R	w
0,1,2	No functions assigned		0	_
3	TINIS11 (TIN11 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
4	TINIS10 (TIN10 interrupt status)	1 : Interrupt request generated		
5	TINIS9 (TIN9 interrupt status)			
6	TINIS8 (TIN8 interrupt status)			
7	TINIS7 (TIN7 interrupt status)			

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

#### ■ TIN Interrupt Control Register 3 (TINIR3)

#### <Address: H'0080 023B>

D8	9	10	11	12	13	14	D15
			TINIM11	TINIM10	TINIM9	TINIM8	TINIM7

#### <When reset : H'00>

D	Bit Name	Function	R	w
8,9,10	No functions assigned		0	—
11	TINIM11 (TIN11 interrupt mask)	0 : Enables interrupt request	0	0
12	TINIM10 (TIN10 interrupt mask)	1 : Masks (disables) interrupt request		
13	TINIM9 (TIN9 interrupt mask)			
14	TINIM8 (TIN8 interrupt mask)			
15	TINIM7 (TIN7 interrupt mask)			

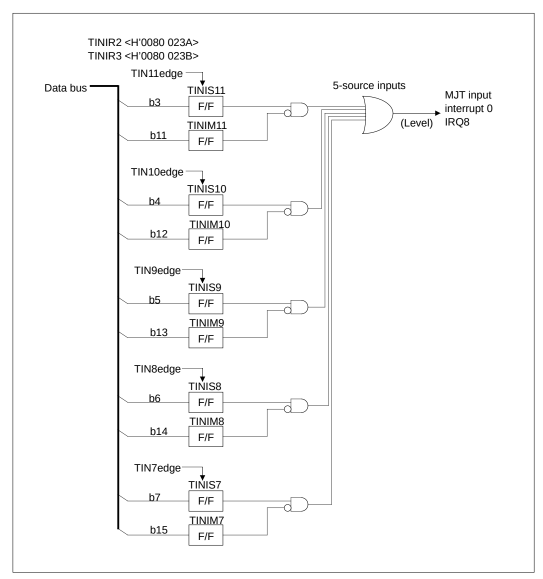
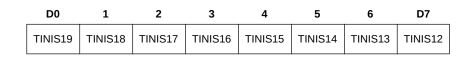


Figure 10.2.16 Block Diagram of MJT Input Interrupt 0

### ■ TIN Interrupt Control Register 4 (TINIR4)

<Address: H'0080 023C>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TINIS19 (TIN19 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
1	TINIS18 (TIN18 interrupt status)	1 : Interrupt request generated		
2	TINIS17 (TIN17 interrupt status)			
3	TINIS16 (TIN16 interrupt status)			
4	TINIS15 (TIN15 interrupt status)			
5	TINIS14 (TIN14 interrupt status)			
6	TINIS13 (TIN13 interrupt status)			
7	TINIS12 (TIN12 interrupt status)			

W =  $\triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

### ■ TIN Interrupt Control Register 5 (TINIR5)

#### <Address: H'0080 023D>

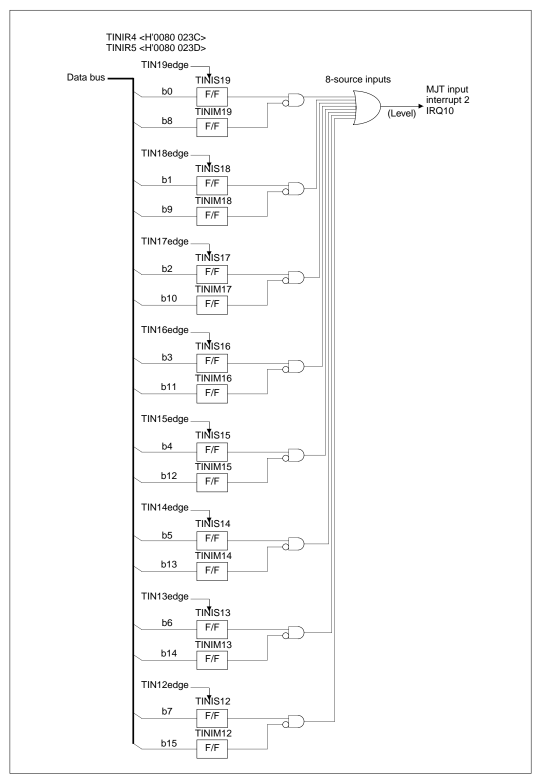
D8	9	10	11	12	13	14	D15
TINIM19	TINIM18	TINIM17	TINIM16	TINIM15	TINIM14	TINIM13	TINIM12

#### <When reset : H'00>

D	Bit Name	Function	R	w
8	TINIM19 (TIN19 interrupt mask)	0 : Enables interrupt request	0	0
9	TINIM18 (TIN18 interrupt mask)	1 : Masks (disables) interrupt request		
10	TINIM17 (TIN17 interrupt mask)			
11	TINIM16 (TIN16 interrupt mask)			
12	TINIM15 (TIN15 interrupt mask)			
13	TINIM14 (TIN14 interrupt mask)			
14	TINIM13 (TIN13 interrupt mask)			
15	TINIM12 (TIN12 interrupt mask)			

# MULTIJUNCTION TIMERS

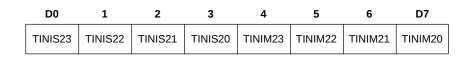
#### **10.2 Common Units of Multijunction Timer**



#### Figure 10.2.17 Block Diagram of MJT Input Interrupt 2

## ■ TIN Interrupt Control Register 6 (TINIR6)

<Address: H'0080 023E>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TINIS23 (TIN23 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
1	TINIS22 (TIN22 interrupt status)	1 : Interrupt request generated		
2	TINIS21 (TIN21 interrupt status)			
3	TINIS20 (TIN20 interrupt status)			
4	TINIM23 (TIN23 interrupt mask)	0 : Enables interrupt request	0	0
5	TINIM22 (TIN22 interrupt mask)	1 : Masks (disables) interrupt request		
6	TINIM21 (TIN21 interrupt mask)			
7	TINIM20 (TIN20 interrupt mask)			

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

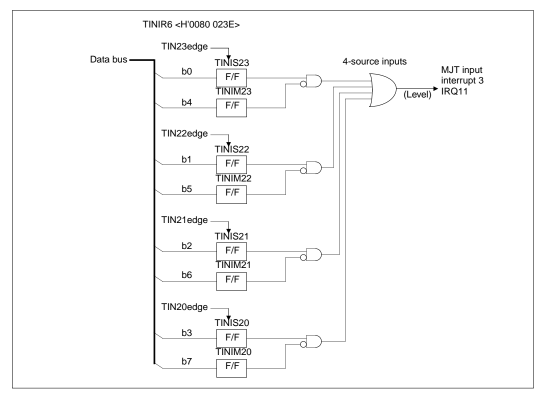


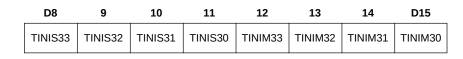
Figure 10.2.18 Block Diagram of MJT Input Interrupt 3

## MULTIJUNCTION TIMERS

#### 10.2 Common Units of Multijunction Timer

### ■ TIN Interrupt Control Register 7 (TINIR7)

<Address: H'0080 023F>



<When reset : H'00>

D	Bit Name	Function	R	w
8	TINIS33 (TIN33 interrupt status)	0 : No interrupt request	$\circ$	$\bigtriangleup$
9	TINIS32 (TIN32 interrupt status)	1 : Interrupt request generated		
10	TINIS31 (TIN31 interrupt status)			
11	TINIS30 (TIN30 interrupt status)			
12	TINIM33 (TIN33 interrupt mask)	0 : Enables interrupt request	0	0
13	TINIM32 (TIN32 interrupt mask)	1 : Masks (disables) interrupt request		
14	TINIM31 (TIN31 interrupt mask)			
15	TINIM30 (TIN30 interrupt mask)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

**Note :** For TIN24-TIN29, there are no interrupt status and mask bits in MJT interrupt control registers because they do not have interrupt functions.

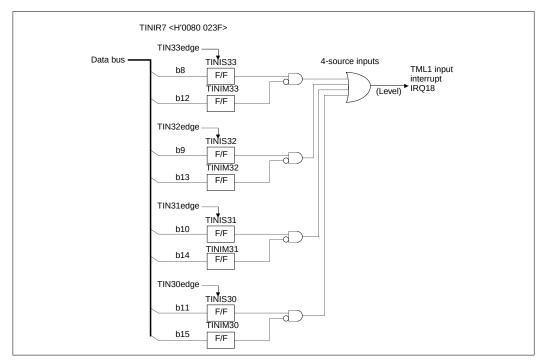
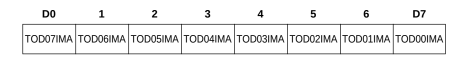


Figure 10.2.19 Block Diagram of TML1 Input Interrupt

## ■ TOD0 Interrupt Mask Register (TOD0IMA)

<Address: H'0080 07D2>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TOD07IMA (TOD0_7 interrupt mask)	0 : Enables interrupt request	0	0
1	TOD06IMA (TOD0_6 interrupt mask)	1 : Masks (disables) interrupt request		
2	TOD05IMA (TOD0_5 interrupt mask)			
3	TOD04IMA (TOD0_4 interrupt mask)			
4	TOD03IMA (TOD0_3 interrupt mask)			
5	TOD02IMA (TOD0_2 interrupt mask)			
6	TOD01IMA (TOD0_1 interrupt mask)			
7	TOD00IMA (TOD0_0 interrupt mask)			

### ■ TOD0 Interrupt Status Register (TOD0IST)

### <Address: H'0080 07D3>

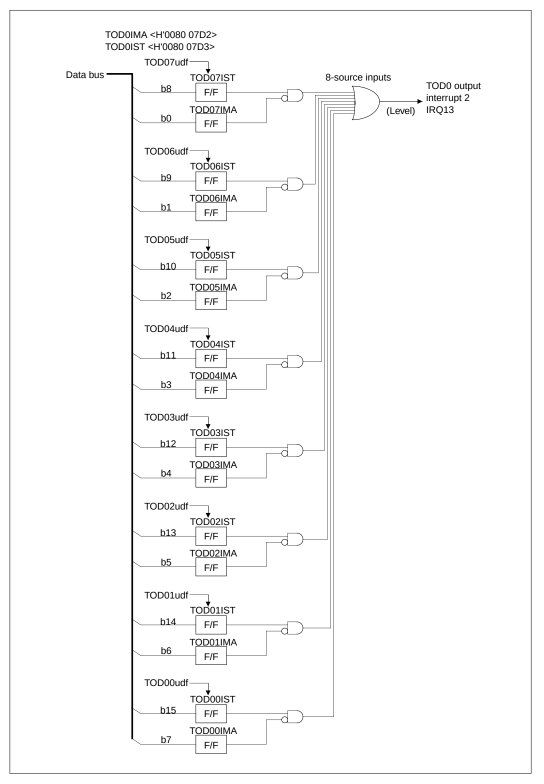
D8	9	10	11	12	13	14	D15
TOD07IST	TOD06IST	TOD05IST	TOD04IST	TOD03IST	TOD02IST	TOD01IST	TOD00IST

#### <When reset : H'00>

D	Bit Name	Function	R	w
8	TOD07IST (TOD0_7 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
9	TOD06IST (TOD0_6 interrupt status)	1 : Interrupt request generated		
10	TOD05IST (TOD0_5 interrupt status)			
11	TOD04IST (TOD0_4 interrupt status)			
12	TOD03IST (TOD0_3 interrupt status)			
13	TOD02IST (TOD0_2 interrupt status)			
14	TOD01IST (TOD0_1 interrupt status)			
15	TOD00IST (TOD0_0 interrupt status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

#### **10.2 Common Units of Multijunction Timer**



#### Figure 10.2.20 Block Diagram of TOD0 Output Interrupt

## ■ TOD1 Interrupt Mask Register (TOD1IMA)

<Address: H'0080 0BD2>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TOD17IMA (TOD1_7 interrupt mask)	0 : Enables interrupt request	0	0
1	TOD16IMA (TOD1_6 interrupt mask)	1 : Masks (disables) interrupt request		
2	TOD15IMA (TOD1_5 interrupt mask)			
3	TOD14IMA (TOD1_4 interrupt mask)			
4	TOD13IMA (TOD1_3 interrupt mask)			
5	TOD12IMA (TOD1_2 interrupt mask)			
6	TOD11IMA (TOD1_1 interrupt mask)			
7	TOD10IMA (TOD1_0 interrupt mask)			

### ■ TOD1 Interrupt Status Register (TOD1IST)

#### <Address: H'0080 0BD3>

D8	9	10	11	12	13	14	D15
TOD17IST	TOD16IST	TOD15IST	TOD14IST	TOD13IST	TOD12IST	TOD11IST	TOD10IST

#### <When reset : H'00>

D	Bit Name	Function	R	w
8	TOD17IST (TOD1_7 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
9	TOD16IST (TOD1_6 interrupt status)	1 : Interrupt request generated		
10	TOD15IST (TOD1_5 interrupt status)			
11	TOD14IST (TOD1_4 interrupt status)			
12	TOD13IST (TOD1_3 interrupt status)			
13	TOD12IST (TOD1_2 interrupt status)			
14	TOD11IST (TOD1_1 interrupt status)			
15	TOD10IST (TOD1_0 interrupt status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

### ■ TOM0 Interrupt Mask Register (TOM0IMA)

#### <Address: H'0080 0CD2>



<When reset : H'00>

D	Bit Name	Function	R	w
0	TOM07IMA (TOM0_7 interrupt mask)	0 : Enables interrupt request	0	0
1	TOM06IMA (TOM0_6 interrupt mask)	1 : Masks (disables) interrupt request		
2	TOM05IMA (TOM0_5 interrupt mask)			
3	TOM04IMA (TOM0_4 interrupt mask)			
4	TOM03IMA (TOM0_3 interrupt mask)			
5	TOM02IMA (TOM0_2 interrupt mask)			
6	TOM01IMA (TOM0_1 interrupt mask)			
7	TOM00IMA (TOM0_0 interrupt mask)			

### ■ TOM0 Interrupt Status Register (TOM0IST)

### <Address: H'0080 0CD3>

D8	9	10	11	12	13	14	D15
TOM07IST	TOM06IST	TOM05IST	TOM04IST	TOM03IST	TOM02IST	TOM01IST	TOM00IST

#### <When reset : H'00>

D	Bit Name	Function	R	w
8	TOM07IST (TOM0_7 interrupt status)	0 : No interrupt request	0	$\bigtriangleup$
9	TOM06IST (TOM0_6 interrupt status)	1 : Interrupt request generated		
10	TOM05IST (TOM0_5 interrupt status)			
11	TOM04IST (TOM0_4 interrupt status)			
12	TOM03IST (TOM0_3 interrupt status)			
13	TOM02IST (TOM0_2 interrupt status)			
14	TOM01IST (TOM0_1 interrupt status)			
15	TOM00IST (TOM0_0 interrupt status)			

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

# MULTIJUNCTION TIMERS

#### **10.2 Common Units of Multijunction Timer**

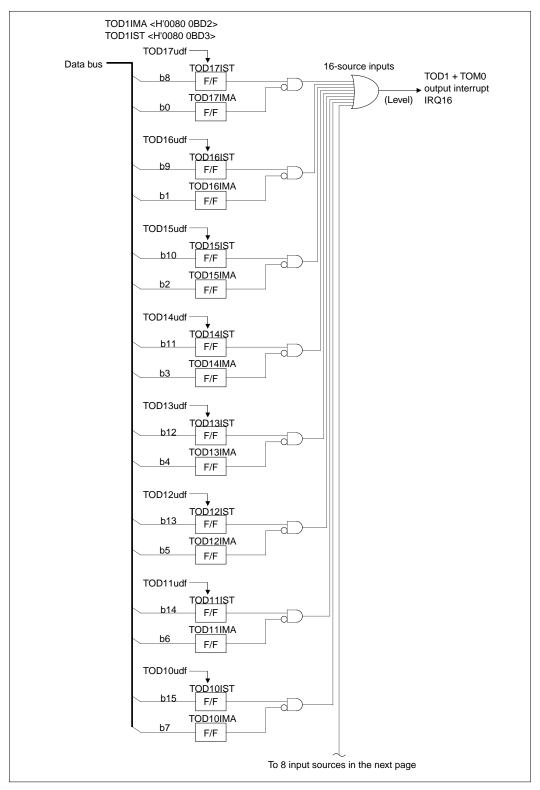


Figure 10.2.21 Block Diagram of TOD1 + TOM0 Output Interrupt (1/2)

#### **10.2 Common Units of Multijunction Timer**

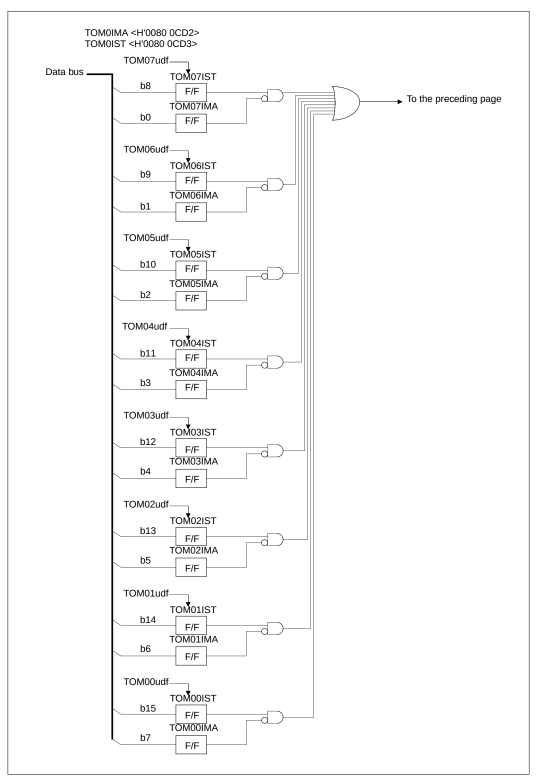


Figure 10.2.22 Block Diagram of TOD1 + TOM0 Output Interrupt (2/2)

# 10.3 TOP (Output-related 16-bit Timer)

### 10.3.1 Outline of TOP

TOP (Timer Output) is an output-related 16-bit timer, whose operation mode can be selected from the following by mode switching in software:

- Single-shot output mode
- Delayed single-shot output mode
- Continuous output mode

The table below shows specifications of TOP. The diagram in the next page shows a block diagram of TOP.

ltem	Specification
Number of channels	11 channels
Counter	16-bit down-counter
Reload register 16-bit reload register	
Correction register	16-bit correction register
Timer startup	Started by writing to enable bit in software or by enabling with external input (rising or falling edge or both)
Mode selection	<with correction="" function=""> <ul> <li>Single-shot output mode</li> <li>Delayed single-shot output mode</li> </ul> <li>Without correction function&gt; <ul> <li>Continuous output mode</li> </ul></li></with>
Interrupt generation	Can be generated by a counter underflow

#### Table 10.3.1 Specifications of TOP (Output-related 16-bit Timer)

# MULTIJUNCTION TIMERS 10.3 TOP (Output-related 16-bit Timer)

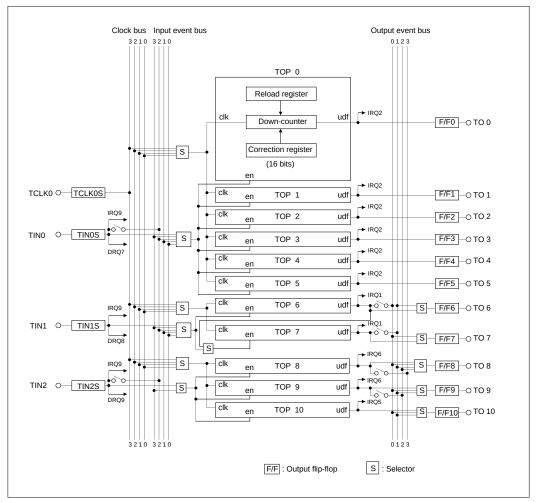


Figure 10.3.1 Block Diagram of TOP (Output-related 16-bit Timer)

## 10.3.2 Outline of Each Mode of TOP

Each mode of TOP is outlined below. For each TOP channel, only one of the following modes can be selected.

#### (1) Single-shot output mode

In single-shot output mode, the timer generates a pulse in width of (reload register set value + 1) only once and then stops without performing any operation.

When after setting the reload register, the timer is enabled (by writing to the enable bit in software or by external input), the content of the reload register is loaded into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted at startup and upon underflow, generating a single-shot pulse waveform in width of (reload register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

#### (2) Delayed single-shot output mode

In delayed single-shot output mode, the timer generates a pulse in width of (reload register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload register set value + 1) only once, with the output delayed by an amount of time equal to (first set value of counter + 1). Also, an interrupt can be generated when the counter underflows first time and next.

### (3) Continuous output mode

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with the reload register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses whose waveform is inverted in width of (reload register set value + 1).

When after setting the counter and reload register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of the reload register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

### 10.3.3 TOP Related Register Map

The diagram below shows a TOP-related register map.

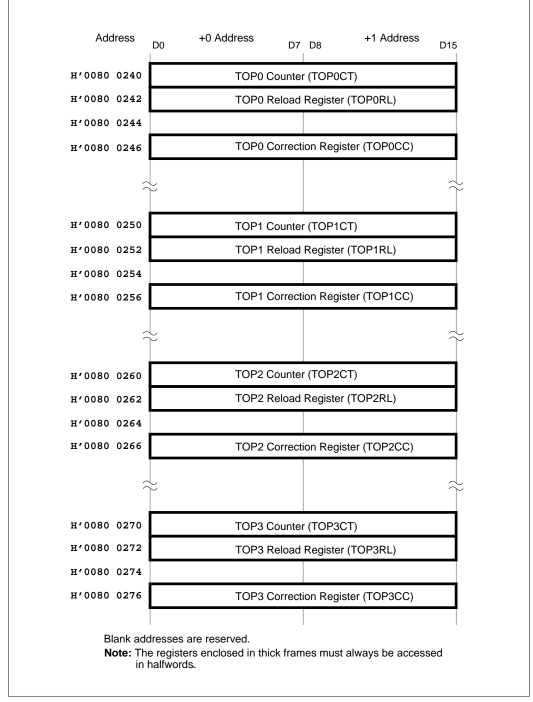


Figure 10.3.2 TOP Related Register Map (1/3)

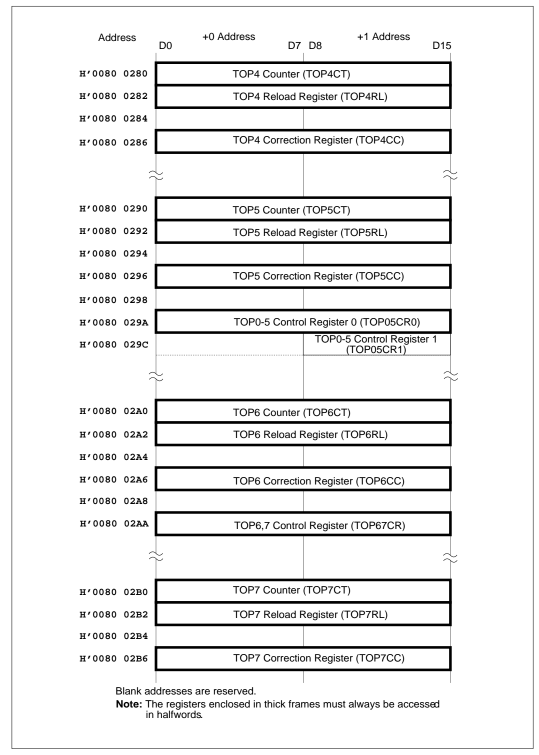


Figure 10.3.3 TOP Related Register Map (2/3)

#### 10.3 TOP (Output-related 16-bit Timer)

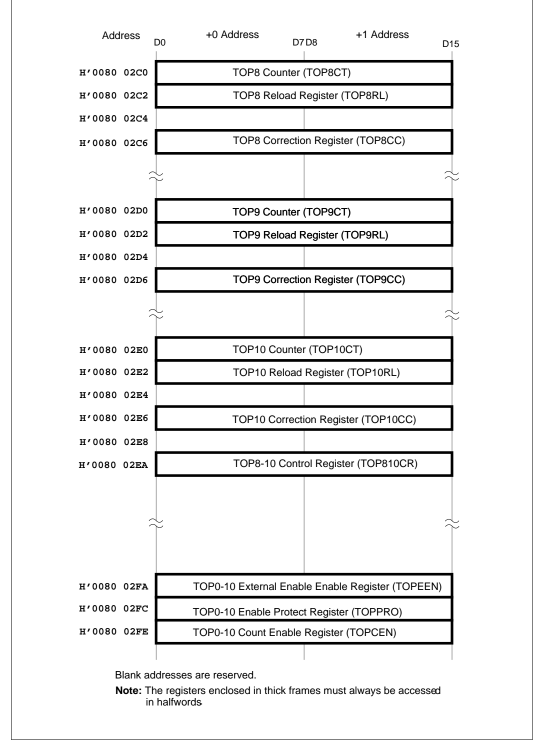


Figure 10.3.4 TOP Related Register Map (3/3)

### 10.3.4 TOP Control Registers

The TOP control registers are used to select operation modes of TOP0-10 (single-shot, delayed single-shot, or continuous mode), as well as select the counter enable and counter clock sources. Following four TOP control registers are provided for each timer group.

- TOP0-5 Control Register 0 (TOP05CR0)
- TOP0-5 Control Register 1 (TOP05CR1)
- TOP6, 7 Control Register (TOP67CR)
- TOP8-10 Control Register (TOP810CR)

### ■ TOP0-5 Control Register 0 (TOP05CR0)

#### <Address:H'0080 029A>

D0 1	2 3	4 5	6 7	8	9	10	11	12	13	14	D15
	TOP2M	TOP1M	TOP0M		т	DP05E	NS		1	ТОРС	5CKS

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0,1	TOP3M (TOP3 operation mode selection)	00: Single-shot output mode	0	0
2,3	TOP2M (TOP2 operation mode selection)	01: Delayed single-shot output mode		
4,5	TOP1M (TOP1 operation mode selection)	1X: Continuous output mode		
6,7	TOP0M (TOP0 operation mode selection)			
8	No functions assigned		0	_
9-10	TOP05ENS	0XX: External TIN0 input	0	0
	(TOP0-5 enable source selection)	100: Input event bus 0		
		101: Input event bus 1		
		110: Input event bus 2		
		111: Input event bus 3		
12,13	No functions assigned		0	_
14,15	TOP05CKS	00: Clock bus 0	0	0
	(TOP0-5 clock source selection)	01: Clock bus 1		
		10: Clock bus 2		
		11: Clock bus 3		

Note 1: This register must always be accessed in halfwords.

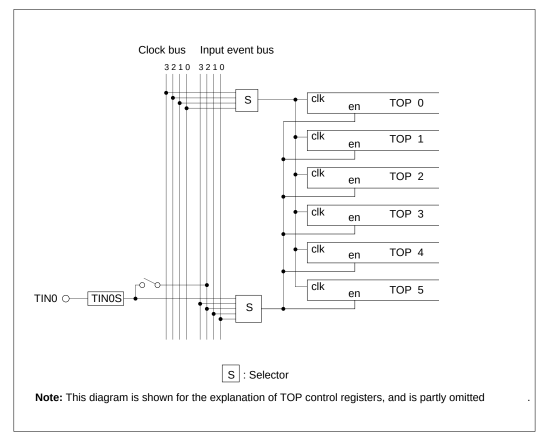
Note 2: Always make sure the counter has stopped and is idle before setting or changing operation modes.

# ■ TOP0-5 Control Register 1 (TOP05CR1) <Address:H'0080 029D> D8 9 10 11 12 13 14 D15 TOP5M TOP4M

<When reset:H'00>

D	Bit Name	Function	R	w
8-11	No functions assigned		0	-
12,13	TOP5M (TOP5 operation mode selection)	00: Single-shot output mode	0	0
14,15	TOP4M (TOP4 operation mode selection)	01: Delayed single-shot output mode		
		1X: Continuous output mode		

Note: Always make sure the counter has stopped and is idle before setting or changing operation modes.



#### Figure 10.3.5 Outline Diagram of TOP0-5 Clock/Enable Inputs

# MULTIJUNCTION TIMERS

# 10.3 TOP (Output-related 16-bit Timer)

#### ■ TOP6,7 Control Register (TOP67CR)

#### <Address:H'0080 02AA>

D0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
TO EN		P7M		1	TOF	P6M		тс	DP67E	NS		1	TOP	7CKS

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0	No functions assigned		0	-
1	TOP7ENS	0: Result selected by TOP67ENS bit	0	0
	(TOP7 enable source selection)	1: TOP6 output		
2,3	TOP7M (TOP7 operation mode selection)	00: Single-shot output mode	0	0
		01: Delayed single-shot output mode		
		1X: Continuous output mode		
4,5	No functions assigned		0	_
6,7	TOP6M (TOP6 operation mode selection)	00: Single-shot output mode	0	0
		01: Delayed single-shot output mode		
		1X: Continuous output mode		
8	No functions assigned		0	-
9-11	TOP67ENS	0XX: External TIN1 input	0	0
	(TOP6, TOP7 enable source selection)	100: Input event bus 0		
		101: Input event bus 1		
		110: Input event bus 2		
		111: Input event bus 3		
12,13	No functions assigned		0	_
14,15	TOP67CKS	00: Clock bus 0	0	0
	(TOP6, TOP7 clock source selection)	01: Clock bus 1		
		10: Clock bus 2		
		11: Clock bus 3		

**Note 1:** This register must always be accessed in halfwords.

Note 2: Always make sure the counter has stopped and is idle before setting or changing operation modes.

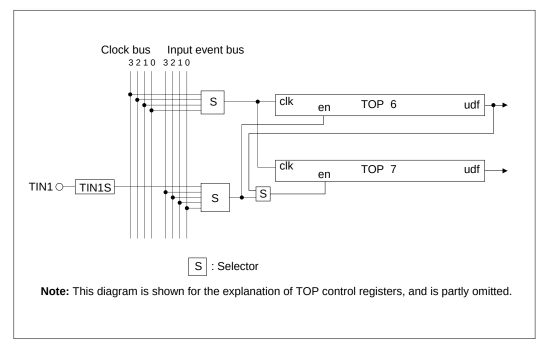


Figure 10.3.6 Outline Diagram of TOP6, TOP7 Clock/Enable Inputs

# ■ TOP8-10 Control Register (TOP810CR)

#### <Address:H'0080 02EA>

D0 1	2 3	4 5	6 7	89	10	11	12	13	14	D15
	TOP10M	TOP9M	TOP8M		I	TOP 810 ENS		1	TOP8	10CKS

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0,1	No functions assigned		0	-
2,3	TOP10M (TOP10 operation mode selection)	00: Single-shot output mode	0	0
4,5	TOP9M (TOP9 operation mode selection)	01: Delayed single-shot output mode		
6,7	TOP8M (TOP8 operation mode selection)	1X: Continuous output mode		
8-10	No functions assigned		0	-
11	TOP810ENS	0: External TIN2 input	0	0
	(TOP8-10 enable source selection)	1: Input event bus 3		
12,13	No functions assigned		0	-
14,15	TOP810CKS	00: Clock bus 0	0	0
	(TOP8-10 clock source selection)	01: Clock bus 1		
		10: Clock bus 2		
		01: Clock bus 3		

Note 1: This register must always be accessed in halfwords.

Note 2: Always make sure the counter has stopped and is idle before setting or changing operation modes.

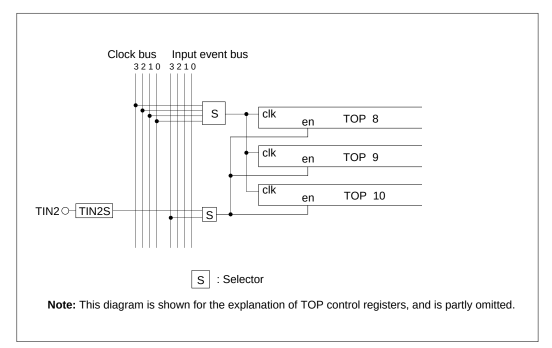
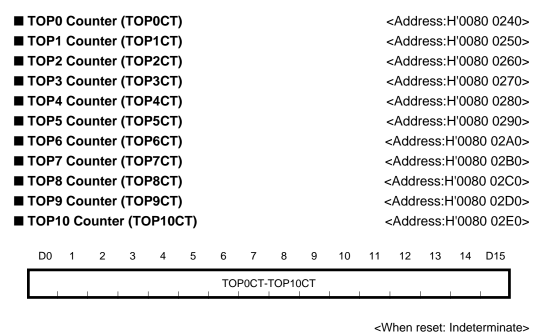


Figure 10.3.7 Outline Diagram of TOP8-10 Clock/Enable Inputs

## 10.3.5 TOP Counters (TOP0CT-TOP10CT)



D	Bit Name	Function	R	w
0-15	TOP0CT-TOP10CT	16-bit counter value	0	0

Note: This register must always be accessed in halfwords.

The TOP counters are a 16-bit down-counter. After the timer is enabled (by writing to the enable bit in software or by external input), the counter starts counting synchronously with the count clock.

## 10.3.6 TOP Reload Registers (TOP0RL-TOP10RL)



D0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1	1			то	P0RL-	TOP10	DRL	I	1	I	1	1	1

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TOP0RL-TOP10RL	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOP reload registers are used to load data into the TOP counter registers (TOP0CT-TOP10CT). It is in the following cases that the content of the reload register is loaded in the counter:

- When the counter is enabled in single-shot mode
- When the counter underflowed in delayed single-shot or continuous mode

Writing data to the reload register does not mean that the data is loaded into the counter simultaneously.

Note that data reloading after an underflow is performed synchronously with the clock period in which the counter underflowed.

## 10.3.7 TOP Correction Registers (TOP0CC-TOP10CC)

■ TOP0 Correction Register (TOP0CC) <Address:H'0080 0246> ■ TOP1 Correction Register (TOP1CC) <Address:H'0080 0256> ■ TOP2 Correction Register (TOP2CC) <Address:H'0080 0266> ■ TOP3 Correction Register (TOP3CC) <Address:H'0080 0276> ■ TOP4 Correction Register (TOP4CC) <Address:H'0080 0286> ■ TOP5 Correction Register (TOP5CC) <Address:H'0080 0296> ■ TOP6 Correction Register (TOP6CC) <Address:H'0080 02A6> ■ TOP7 Correction Register (TOP7CC) <Address:H'0080 02B6> ■ TOP8 Correction Register (TOP8CC) <Address:H'0080 02C6> <Address:H'0080 02D6> ■ TOP9 Correction Register (TOP9CC) ■ TOP10 Correction Register (TOP10CC) <Address:H'0080 02E6>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
TOP0CC-TOP10CC															
										0.070		0700			

(Acceptable set values +32767--32768)

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TOP0CC-TOP10CC	16-bit correction register value	0	0

Note: This register must always be accessed in halfwords.

The TOP correction registers are used to correct the TOP counter value by adding or subtracting it in the middle of operation. To increase or reduce the counter value, write a value to this correction register, the value by which you want to be increased or reduced from the initial count set in the counter. To add, write the value you want to add to the correction register directly as is; to subtract, write the two's complement of the value you want to subtract to the correction register.

Correction of the counter is performed synchronously with a clock period next to the one in which the correction value was written to the TOP correction register. In this case, one down-count in the clock period during which the correction was performed is canceled. Therefore, note that the counter value actually is corrected by (correction register value + 1). For example, if the initial counter value is 10 and you write a value 3 to the correction register when the counter has counted down to 5, then the counter underflows after a total of 15 counts.

### 10.3.8 TOP Enable Control Register

<b>I</b>	OP0	-10 E	Exterr	nal Ei	nable	e Perr	nit R	egist	er (1	OPE	EN)	<address:h'0080 02fa=""></address:h'0080>				-A>	
	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	
			1	I	1	TOP10 EEN				TOP6 EEN		TOP4 EEN		TOP2 EEN	TOP1 EEN	TOP0 EEN	

D	Bit Name	Function	R	w
0-4	No functions assigned		0	-
5	TOP10EEN (TOP10 external enable permit)	0: Disables external enable	0	0
6	TOP9EEN (TOP9 external enable permit)	1: Enables external enable		
7	TOP8EEN (TOP8 external enable permit)			
8	TOP7EEN (TOP7 external enable permit)			
9	TOP6EEN (TOP6 external enable permit)			
10	TOP5EEN (TOP5 external enable permit)			
11	TOP4EEN (TOP4 external enable permit)			
12	TOP3EEN (TOP3 external enable permit)			
13	TOP2EEN (TOP2 external enable permit)			
14	TOP1EEN (TOP1 external enable permit)			
15	TOP0EEN (TOP0 external enable permit)			

Note: This register must always be accessed in halfwords.

The TOP0-10 External Enable Permit Register controls enable operation from sources external to the TOP counter by enabling or disabling it.

## ■ TOP0-10 Enable Protect Register (TOPPRO)

<Address:H'0080 02FC>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1			1	TOP10 PRO										TOP0 PRO

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0-4	No functions assigned		0	-
5	TOP10PRO (TOP10 enable protect)	0: Enables rewrite	0	0
6	TOP9PRO (TOP9 enable protect)	1: Disables rewrite		
7	TOP8PRO (TOP8 enable protect)			
8	TOP7PRO (TOP7 enable protect)			
9	TOP6PRO (TOP6 enable protect)			
10	TOP5PRO (TOP5 enable protect)			
11	TOP4PRO (TOP4 enable protect)			
12	TOP3PRO (TOP3 enable protect)			
13	TOP2PRO (TOP2 enable protect)			
14	TOP1PRO (TOP1 enable protect)			
15	TOP0PRO (TOP0 enable protect)			

Note: This register must always be accessed in halfwords.

The TOP0-10 Enable Protect Register controls rewriting of the TOP0-10 count enable bits shown in the next page by enabling or disabling rewrite.

# ■ TOP0-10 Count Enable Register (TOPCEN) <Address

<Address:H'0080 02FE>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
1			1		TOP10 CEN						TOP4 CEN				

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0-4	No functions assigned		0	-
5	TOP10CEN (TOP10 count enable)	0: Stops count	0	0
6	TOP9CEN (TOP9 count enable)	1: Enables count		
7	TOP8CEN (TOP8 count enable)			
8	TOP7CEN (TOP7 count enable)			
9	TOP6CEN (TOP6 count enable)			
10	TOP5CEN (TOP5 count enable)			
11	TOP4CEN (TOP4 count enable)			
12	TOP3CEN (TOP3 count enable)			
13	TOP2CEN (TOP2 count enable)			
14	TOP1CEN (TOP1 count enable)			
15	TOP0CEN (TOP0 count enable)			

Note: This register must always be accessed in halfwords.

The TOP0-10 Count Enable Register controls the operation of TOP counter. To enable the counter in software, enable the relevant TOP0-10 Enable Protect Register for write and set the count enable bit by writing a 1. To stop the counter, enable the TOP0-10 Enable Protect Register for write and reset the count enable bit by writing a 0.

In all but continuous mode, when the counter stops due to an occurrence of underflow, the count enable bit is automatically reset to 0. Therefore, what you get by reading the TOP0-10 Count Enable Register is the status that indicates the counter's operating status (active or idle).

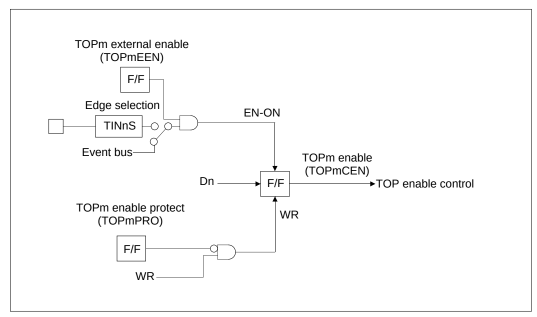


Figure 10.3.8 Configuration of the TOP Enable Circuit

## 10.3.9 Operation in TOP Single-shot Output Mode (with Correction Function)

#### (1) Outline of TOP single-shot output mode

In single-shot output mode, the timer generates a pulse in width of (reload register value + 1) only once and stops without performing any operation.

When after setting the reload register, the timer is enabled (by writing to the enable bit in software or by external input), it loads the content of the reload register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating a single-shot pulse waveform in width of (reload register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

The count value is (reload register set value + 1). In the case shown below, for example, if the reload register value = 7, then the count value = 8.

Because all internal circuits operate synchronously with the count clock, a finite time equal to a prescaler delay is included before F/F output changes state after the timer is enabled.

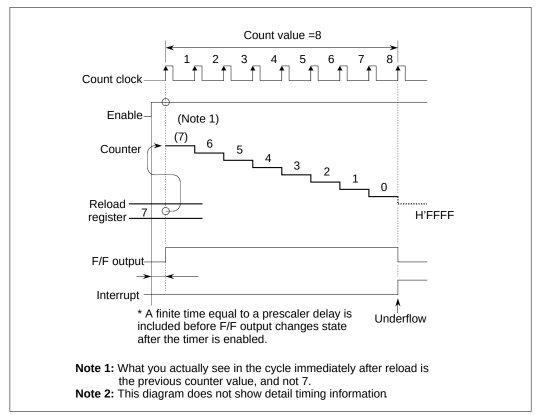


Figure 10.3.9 Example of Counting in TOP Single-shot Output Mode

In the example below, the reload register has the initial value H'A000 set in it. (The initial value of the counter can be indeterminate, and does not have to be specific.) When the timer starts, the reload register value is loaded into the counter causing it to start counting. Thereafter, it continues counting down clock pulses until it underflows after reaching the minimum count.

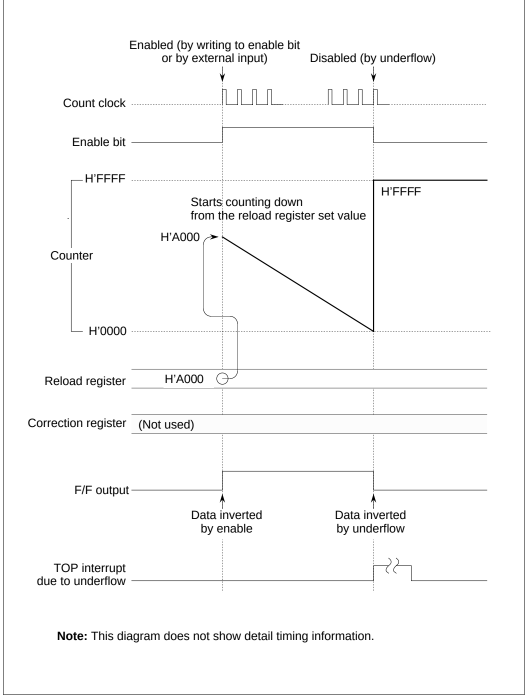


Figure 10.3.10 Typical Operation in TOP Single-shot Output Mode

### (2) Correction function of TOP single-shot output mode

If you want to change the counter value during operation, write a value to the TOP correction register, the value by which you want to be increased or reduced from the initial count set in the counter. To add, write the value you want to add to the correction register directly as is; to subtract, write the two's complement of the value you want to subtract to the correction register.

Correction of the counter is performed synchronously with a clock period next to the one in which the correction value was written to the TOP correction register. In this case, one down-count in the clock period during which the correction was performed is canceled. Therefore, note that the counter value actually is corrected by (correction register value + 1).

For example, if the initial counter value is 7 and you write a value 3 to the correction register when the counter has counted down to 3, then the counter underflows after a total of 12 counts.

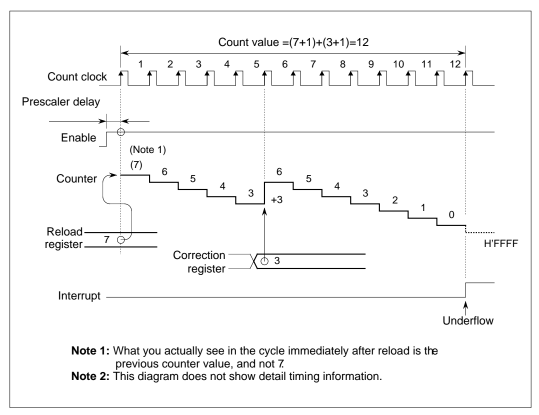


Figure 10.3.11 Example of Counting in TOP Single-shot Output Mode When Count is Corrected

When writing to the correction register, be careful not to cause the counter to overflow. Even when the counter overflows due to correction of counts, no interrupt is generated for the occurrence of overflow.

In the example below, the reload register has the initial value H'8000 set in it. When the timer starts, the reload register value is loaded into the counter causing it to start counting down. In the example diagram here, H'4000 is written to the correction register when the counter has counted down to H'5000. As a result of this correction, the count has been increased to H'9000, so that the counter stops after counting a total of (H'8000 + 1 + H'4000 + 1) counts.

# MULTIJUNCTION TIMERS 10.3 TOP (Output-related 16-bit Timer)

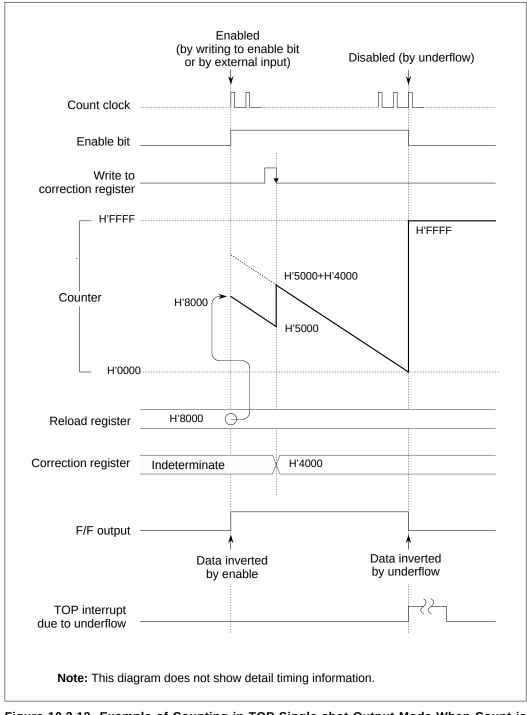


Figure 10.3.12 Example of Counting in TOP Single-shot Output Mode When Count is Corrected

#### (3) Precautions to be observed when using TOP single-shot output mode

The following describes precautions to be observed when using TOP single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

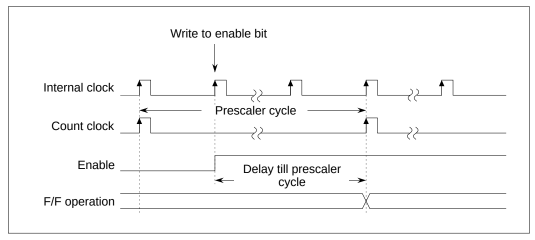


Figure 10.3.13 Prescaler Delay

• When writing to the correction register, be careful not to cause the counter to overflow. Even when the counter overflows due to correction of counts, no interrupt is generated for the occurrence of overflow. When the counter underflows in the subsequent down-count after overflow, a false underflow interrupt is generated due to overcounting.

In the example below, the reload register has the initial value H'FFF8 set in it. When the timer starts, the reload register value is loaded into the counter causing it to start counting down. In the example diagram here, H'0014 is written to the correction register when the counter has counted down to H'FFF0. As a result of this correction, the count overflows to H'0004 and fails to count correctly. Also, an interrupt is generated for an erroneous overcount.

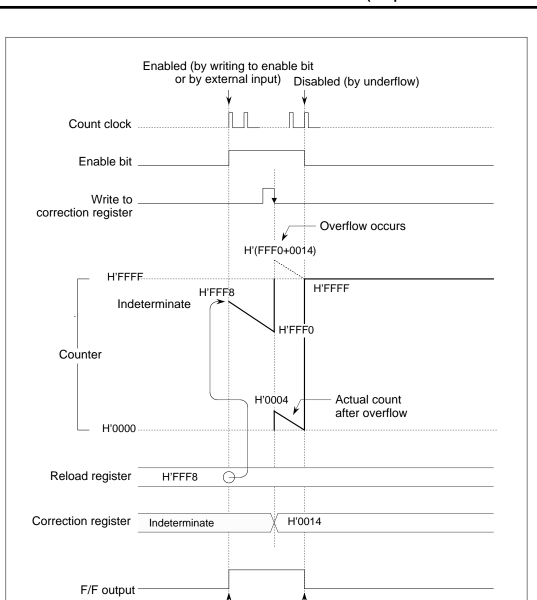


Figure 10.3.14 Example of Operation in TOP Single-shot Output Mode Where Count Overflows due to Correction

Data inverted by underflow

Data inverted

by enable

Note: This diagram does not show detail timing information.

TOP interrupt . due to underflow

## 10.3.10 Operation in TOP Delayed Single-shot Output Mode (With Correction Function)

#### (1) Outline of TOP delayed single-shot output mode

In delayed single-shot output mode, the timer generates a pulse in width of (reload register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload register set value + 1) only once, with the output delayed by an amount of time equal to (first set value of counter + 1). Also, an interrupt can be generated when the counter underflows first time and next.

The valid count values are the (counter set value + 1) and (reload register set value + 1). The diagram below shows timer operation as an example when the initial counter value = 4 and the initial reload register value = 5.

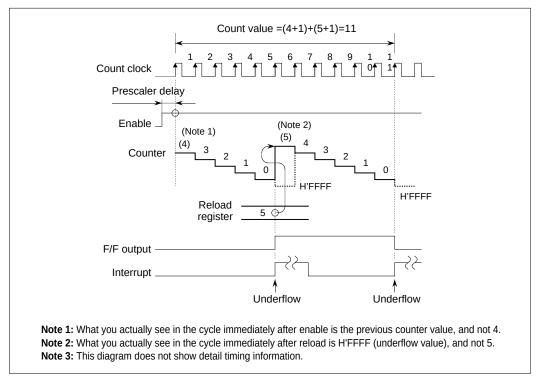


Figure 10.3.15 Example of Counting in TOP Delayed Single-shot Output Mode

In the example below, the counter has the initial value H'A000 set in it and the reload register has the initial value H'F000 set in it. When the timer starts, the counter starts counting down clock pulses and when it underflows after reaching the minimum count, the counter is reloaded with the content of the reload register. Then when the counter underflows next time while continuing down-count, it stops.

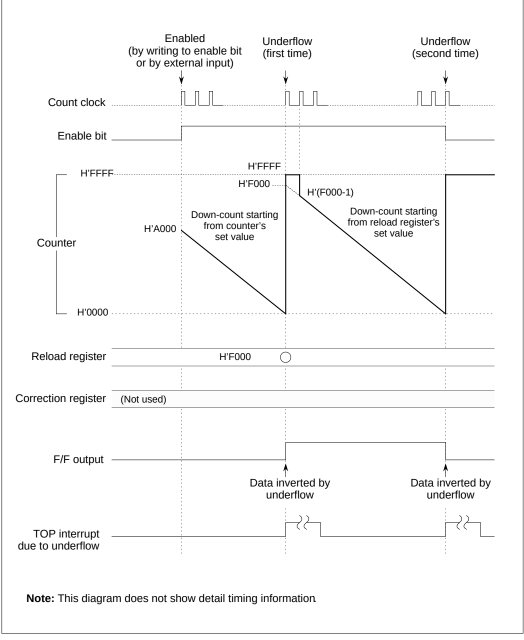


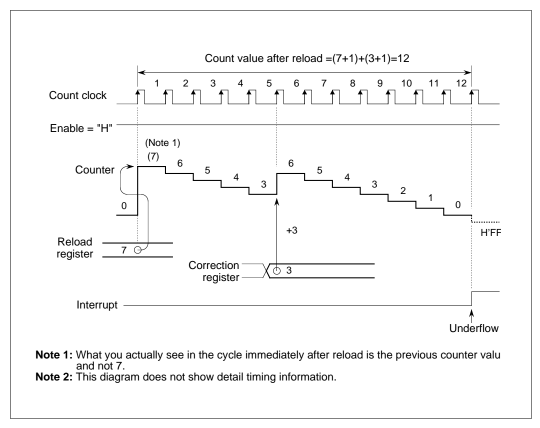
Figure 10.3.16 Typical Operation in TOP Delayed Single-shot Output

#### (2) Correction function of TOP delayed single-shot output mode

If you want to change the counter value during operation, write a value to the TOP correction register, the value by which you want to be increased or reduced from the initial count set in the counter. To add, write the value you want to add to the correction register directly as is; to subtract, write the two's complement of the value you want to subtract to the correction register.

Correction of the counter is performed synchronously with a clock period next to the one in which the correction value was written to the TOP correction register. In this case, one down-count in the clock period during which the correction was performed is canceled. Therefore, note that the counter value actually is corrected by (correction register value + 1).

For example, if the initial counter value is 7 and you write a value 3 to the correction register when the counter has counted down to 3, then the counter underflows after a total of 12 counts after reload.



# Figure 10.3.17 Example of Counting in TOP Delayed Single-shot Output Mode When Count is Corrected

When writing to the correction register, be careful not to cause the counter to overflow. Even when the counter overflows due to correction of counts, no interrupt is generated for the occurrence of overflow.

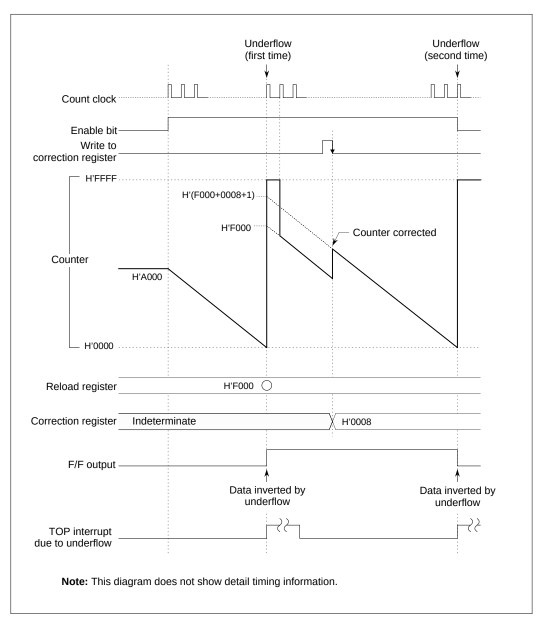
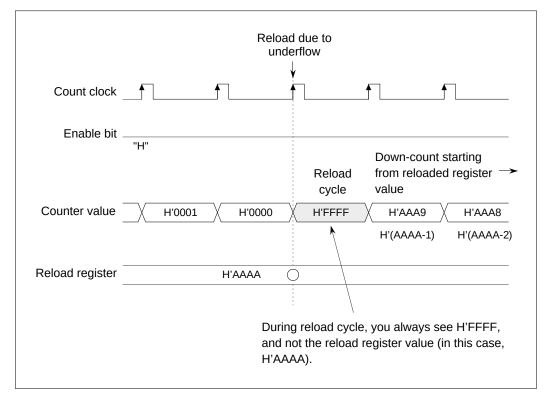


Figure 10.3.18 Typical Operation in TOP Delayed Single-shot Output Mode when Correction Applied

### (3) Precautions to be observed when using TOP delayed single-shot output mode

The following describes precautions to be observed when using TOP delayed single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- Even when the counter overflows due to correction of counts, no interrupt is generated for the occurrence of overflow. When the counter underflows in the subsequent down-count after overflow, a false underflow interrupt is generated due to overcounting.
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.



#### Figure 10.3.19 Counter Value Immediately after Underflow

## 10.3.11 Operation in TOP Continuous Output Mode (Without Correction Function)

#### (1) Outline of TOP continuous output mode

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with the reload register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses whose waveform is inverted in width of (reload register set value + 1).

When after setting the counter and reload register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of the reload register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

The valid count values are the (counter set value + 1) and (reload register set value + 1). The diagram below shows timer operation as an example when the initial counter value = 4 and the initial reload register value = 5.

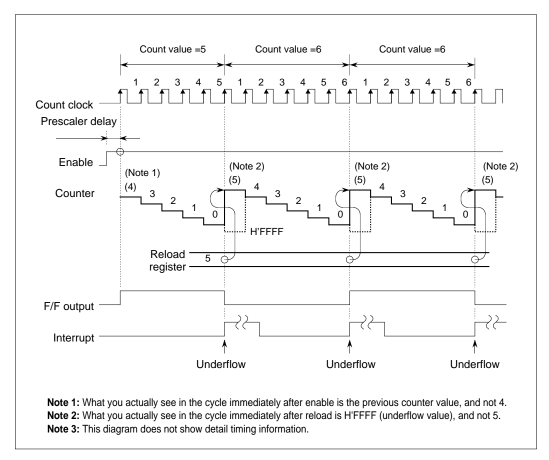


Figure 10.3.20 Example of Counting in TOP Continuous Output Mode

In the example below, the counter has the initial value H'A000 set in it and the reload register has the initial value H'E000 set in it. When the timer starts, the counter starts counting down clock pulses and when it underflows after reaching the minimum count, the counter is reloaded with the content of the reload register and continues counting down.

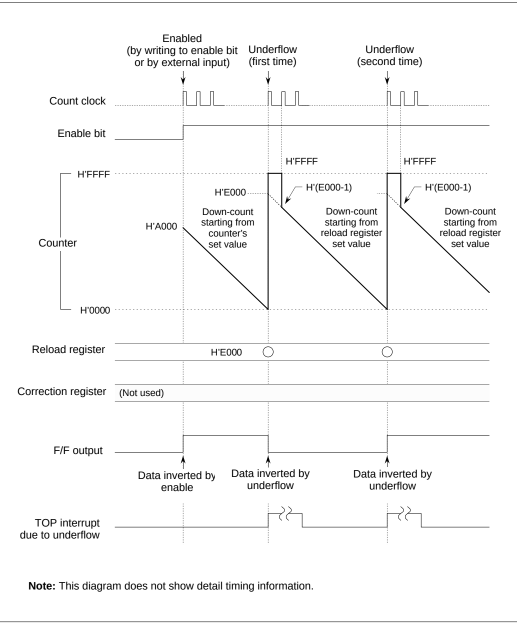


Figure 10.3.21 Typical Operation in TOP Continuous Output Mode

#### (2) Precautions to be observed when using TOP continuous output mode

The following describes precautions to be observed when using TOP continuous output mode.

- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

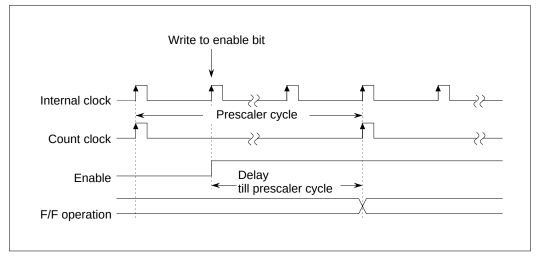


Figure 10.3.22 Prescaler Delay

# 10.4 TIO (Input/Output-related 16-bit Timer)

### 10.4.1 Outline of TIO

TIO (Timer Input/Output) is an input/output-related 16-bit timer, whose operation mode can be selected from the following by mode switching in software:

<Input mode>

- Measure clear input mode
- Measure free-run input mode
- Nose processing input mode
- <Output mode without correction function>
  - PWM output mode
  - Single-shot output mode
  - Delayed single-shot output mode
  - Continuous output mode

The table below shows specifications of TIO. The diagram in the next page shows a block diagram of TIO.

ltem	Specification
Number of channels	10 channels
Counter	16-bit down-counter
Reload register	16-bit reload register
Measure register	16-bit capture register
Timer startup	Started by writing to enable bit in software or by enabling with external input (rising/falling edge or both or high/low level)
Mode selection	<input mode=""/>
	Measure clear input mode
	Measure free-run input mode
	Nose processing input mode
	<output correction="" function="" mode="" without=""></output>
	PWM output mode
	Single-shot output mode
	Delayed single-shot output mode
	Continuous output mode
Interrupt generation	Can be generated by a counter underflow

Table 10.4.1	Specifications of TIO	(Input/Output-related 16-	bit Timer)
	opcomoditions of the	(input/output related ro	

# MULTIJUNCTION TIMERS 10.4 TIO (Input/Output-related 16-bit Timer)

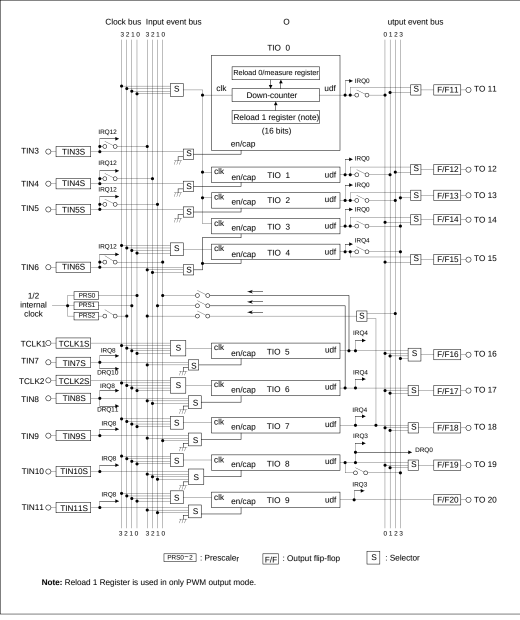


Figure 10.4.1 Block Diagram of TIO (Input/Output-related 16-bit Timer)

# 10.4.2 Outline of Each Mode of TIO

Each mode of TIO is outlined below. For each TIO channel, only one of the following modes can be selected.

#### (1) Measure clear/free-run input modes

In measure clear/free-run input modes, the timer measures a duration of time from when it starts counting till when an external capture signal is entered.

After the timer is enabled (by writing to the enable bit in software), the counter starts counting down synchronously with the count clock. When a capture signal is entered from an external device, the counter value at that point in time is written to a register called the "measure register."

Especially in measure clear input mode, the counter value is initialized to H'FFFF upon capture, from which the counter starts counting down again. In measure free-run mode, the counter continues counting down even after capture and upon underflow, recycles to H'FFFF, from which it starts counting down again.

To stop the counter, disable count by writing to the enable bit in software. Note that an interrupt can be generated by a counter underflow or execution of measure operation.

#### (2) Noise processing input mode

In noise processing input mode, the timer detects the status of an input signal that it remained in the same state for over a predetermined time.

In noise processing input mode, the counter is started by entering a high or low-level signal from an external device and if the signal remains in the same state for over a predetermined time before the counter underflows, the counter stops after generating an interrupt. If the valid-level signal being applied turns to an invalid level before the counter underflows, the counter temporarily stops counting and when a valid-level signal is entered again, it is reloaded with the initial count and restarts counting.

The timer stops at the same time the counter underflows or count is disabled by writing to the enable bit. An interrupt can be generated by a counter underflow.

#### (3) PWM output mode (without correction function)

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by external input), it loads the reload 0 register value into the counter synchronously with the count clock letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs.

The F/F output waveform in PWM output mode is inverted at count startup and upon each underflow. The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period). An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

#### (4) Single-shot output mode (without correction function)

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

#### (5) Delayed single-shot output mode (without correction function)

In delayed single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload 0 register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (first set value of counter + 1). Also, an interrupt can be generated when the counter underflows first time and next.

#### (6) Continuous output mode (without correction function)

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with the reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

# 10.4.3 TIO Related Register Map

The diagram below shows a TIO related register map.

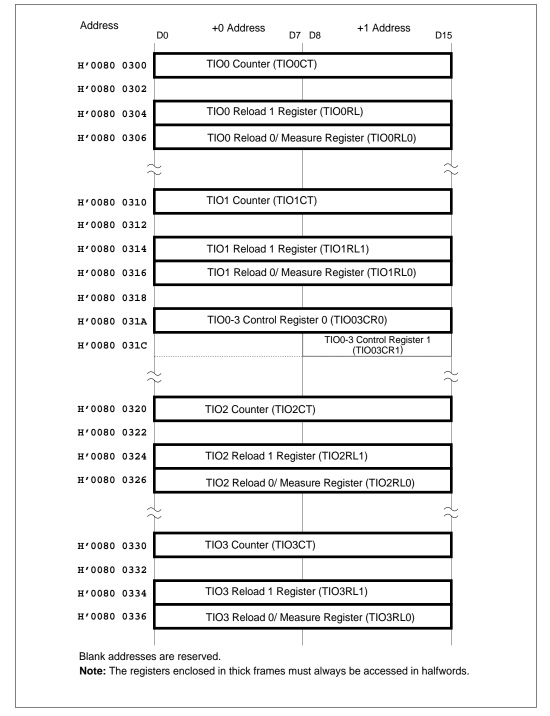


Figure 10.4.2 TIO Related Register Map (1/3)

# MULTIJUNCTION TIMERS 10.4 TIO (Input/Output-related 16-bit Timer)

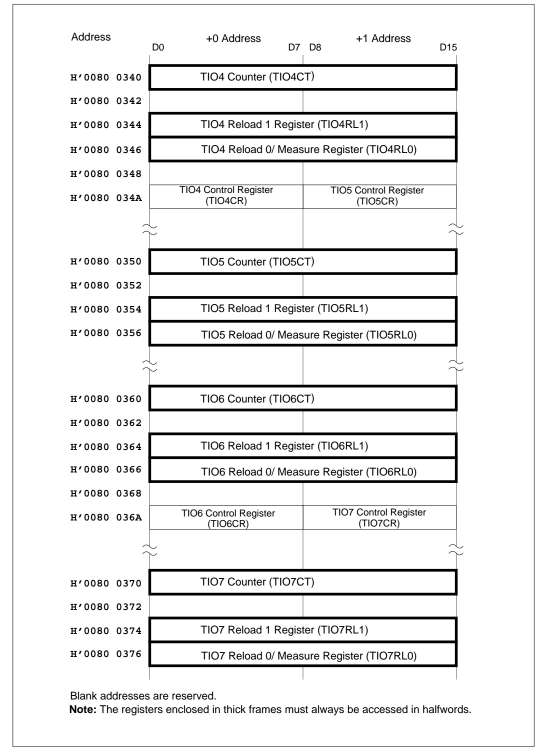


Figure 10.4.3 TIO Related Register Map (2/3)

# MULTIJUNCTION TIMERS 10.4 TIO (Input/Output-related 16-bit Timer)

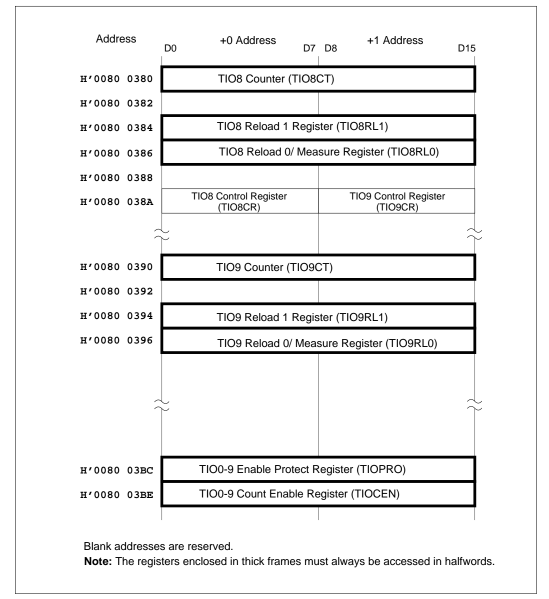


Figure 10.4.4 TIO Related Register Map (3/3)

### 10.4.4 TIO Control Registers

The TIO control registers are used to select TIO0-9 operation modes (measure input, noise processing input, PWM output, single-shot output, delayed single-shot output, or continuous output mode), as well as select the counter enable and counter clock sources. Following eight TIO control registers are provided for each timer group.

- TIO0-3 Control Register 0 (TIO03CR0)
- TIO0-3 Control Register 1 (TIO03CR1)
- TIO4 Control Register (TIO4CR)
- TIO5 Control Register (TIO5CR)
- TIO6 Control Register (TIO6CR)
- TIO7 Control Register (TIO7CR)
- TIO8 Control Register (TIO8CR)
- TIO9 Control Register (TIO9CR)

# ■ TIO0-3 Control Register 0 (TIO3CR0)

#### <Address:H'0080 031A>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
TIO3 EEN	ТЮЗМ			TIO2 ENS		TIO2M		TIO1 ENS		TIO1M		TIO0 ENS			1

<When reset:H'0000>

D	Bit Name	Function	R	w
0	TIO3EEN (TIO3 external input enable)	0: Disables external input	0	0
	(Note 2)	1: Enables external input		
1-3	TIO3M (TIO3 operation mode selection)	000: Single-shot output mode	0	0
		001: Delayed single-shot output mod	le	
		010: Continuous output mode		
		011: PWM output mode		
		100: Measure clear input mode		
		101: Measure free-run input mode		
		11X: Noise processing input mode		
4	TIO2ENS (TIO2 enable/	0: No selection	0	0
	measure input source selection)	1: External input TIN5		
5-7	TIO2M	000: Single-shot output mode	0	0
	(TIO2 operation mode selection)	001: Delayed single-shot output moc	le	
		010: Continuous output mode		
		011: PWM output mode		
		100: Measure clear input mode		
		101: Measure free-run input mode		
		11X: Noise processing input mode		
8	TIO1ENS (TIO1 enable/	0: No selection	0	0
	measure input source selection)	1: External input TIN4		

(Continues to the next page)

Note 1: To select the TIO3 enable/measure input source, use the TIO4 Control Register's TIO34ENS (TIO3, TIO4 enable/measure input source selection) bit.

- **Note 2:** During measure free-run/clear input mode, even if this bit is set to 0 (external input disabled), when a capture signal is entered from an external device, the counter value at that point in time is written to the measure register. However, because in measure clear input mode, if this bit = 0 (external input disabled), the counter value is not initialized (H'FFFF) upon capture, we recommend that this bit be set to 1 (external input enabled) when using measure clear input mode.
- Note 3: This register must always be accessed in halfwords.
- Note 4: Always make sure the counter has stopped and is idle before setting or changing operation modes.

D	Bit Name	Function	R	W								
9-11	TIO1M	000: Single-shot output mode	0	0								
	(TIO1 operation mode selection)	001: Delayed single-shot output m	ode									
		010: Continuous output mode										
		011: PWM output mode										
		100: Measure clear input mode										
		101: Measure free-run input mode										
		11X: Noise processing input mode										
12	TIO0ENS (TIO0 enable/	0: No selection										
	measure input source selection)	1: External input TIN3										
13-15	TIO0M	000: Single-shot output mode	0	С								
	(TIO0 operation mode selection)	001: Delayed single-shot output m	ode									
		010: Continuous output mode										
		011: PWM output mode										
		100: Measure clear input mode										
		101: Measure free-run input mode										
		11X: Noise processing input mode										

(Continued from the preceding page)

Note 1: This register must always be accessed in halfwords.

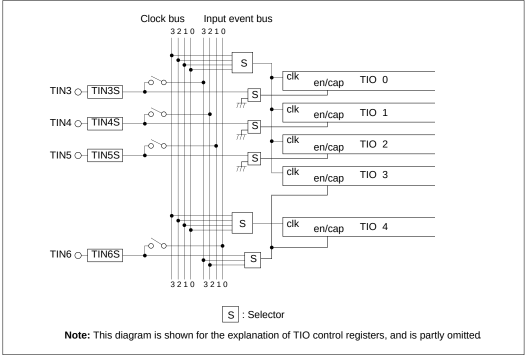


Figure 10.4.5 Outline Diagram of TIO0-4 Clock/Enable Inputs

	TIO0-3 Control Register 1 (TIO03CR1) <address:h'0080< th=""></address:h'0080<>										
		D8	9	10	11	12	13	14	D15		
					I	TIO03CKS					
_									<when r<="" th=""><th>eset:H</th><th>'00&gt;</th></when>	eset:H	'00>
_	D	Bit Name				Function	on		R	v	v
	8-13	No functions	s assigne	d					0	-	-
	14,15	TIO03CKS				00: Clo	ock bus 0		0	(	$\supset$
		(TIO0-3 cloo	ck source	selection)		01: Clo	ock bus 1				
						10: Clo	ock bus 2				
_						11: Clo	ock bus 3				

<Address:H'0080 034A>

	D0	1	2	3	4	5	6	D7				
	TIO4	CKS	TIO4EEN	TIO3	4ENS		TIO4M					
								<when res<="" th=""><th>et·H'00&gt;</th></when>	et·H'00>			
D	Bit Name				Functi	on		R	W			
0, 1	TIO4CKS				00: Clo	00: Clock bus 0						
	(TIO4 clock	source :	selection)		01: Clo	01: Clock bus 1						
					10: Clo	10: Clock bus 2						
					11: Clo	11: Clock bus 3						
2	TIO4EEN (	Note 1)			0: Disa	bles exterr	nal input	0	0			
	(TIO4 exte	rnal input	enable)		1: Enal	1: Enables external input						
3,4	TIO34ENS				0X: Ex	0	0					
	(TIO3,4 en	able/mea	isure		10: Inp							
	input sourc	e selectio	on)		11: Inp	ut event bi	us 3					
5-7	TIO4M				000: Si	ingle-shot o	output mode	0	0			
	(TIO4 oper	ation mo	de selection)		001: D	elayed sing	gle-shot outp	ut mode				
					010: C	ontinuous	output mode					
					011: PWM output mode							
					100: M	easure cle	ar input mod	е				
					101: M	easure free	e-run input m	node				
		11X: Noise processing input mode										

# ■ TIO4 Control Register (TIO4CR)

**Note 1:** During measure free-run/clear input mode, even if this bit is set to 0 (external input disabled), when a capture signal is entered from an external device, the counter value at that point in time is written to the measure register. However, because in measure clear input mode, if this bit = 0 (external input disabled), the counter value is not initialized (H'FFFF) upon capture, we recommend that this bit be set to 1 (external input enabled) when using measure clear input mode.

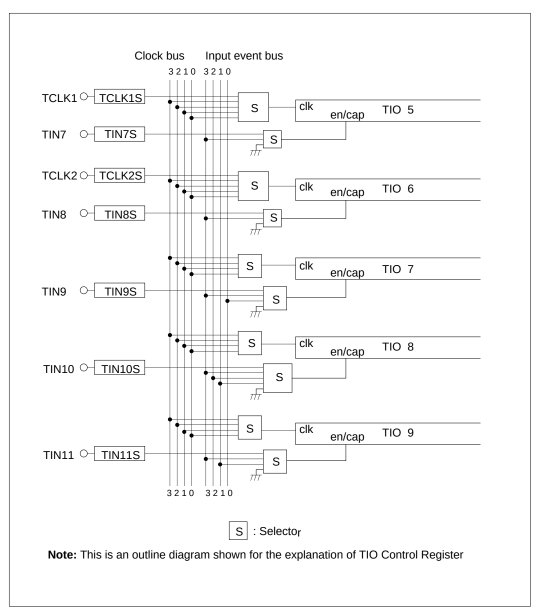


Figure 10.4.6 Outline Diagram of TIO5-9 Clock/Enable Inputs

# ■ TIO5 Control Register (TIO5CR)

#### <Address:H'0080 034B>

<When reset:H'00>

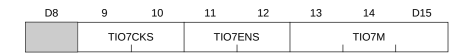
D8	9	10	11	12	13	14	D15		
	TIO5CKS		TIO5	ENS	TIO5M				

D	Bit Name	Function	R	w			
8-10	TIO5CKS	0XX: External input TCLK1	0	0			
	(TIO5 clock source selection)	100: Clock bus 0					
		101: Clock bus 1					
		110: Clock bus 2					
		111: Clock bus 3					
11,12	TIO5ENS	0X: No selection	0	0			
	(TIO5 enable/measure	10: External input TIN7					
	input source selection)	11: Input event bus 3					
13-15	ТЮ5М	000: Single-shot output mode	0	0			
	(TIO5 operation mode selection)	001: Delayed single-shot output mod	е				
		010: Continuous output mode					
		011: PWM output mode					
		100: Measure clear input mode					
		101: Measure free-run input mode					
		11X: Noise processing input mode					

	Control F	Register (	TIO6CR)	)			<addr< th=""><th>ess:H'0080</th><th>) 036A&gt;</th></addr<>	ess:H'0080	) 036A>			
	D0	1	2	3	4	5	6	D7				
		TIO6CKS		TIO	6ENS		TIO6M					
								<when re<="" th=""><th>set:H'00&gt;</th></when>	set:H'00>			
D	Bit Name	i.			Functi	R	w					
0-2	TIO6CKS				0XX: E	xternal inpu	It TCLK2	$\bigcirc$	$\bigcirc$			
	(TIO6 cloo	ck source se	election)		100: CI	ock bus 0						
					101: Clock bus 1							
					110: CI	ock bus 2						
					111: CI	ock bus 3						
3,4	TIO6ENS				00: No	0	0					
	(TIO6 ena	able/measur	е		01: Ext							
	input sour	ce selection	)		10: Inp	ut event bu	s 2					
					11: Inp	ut event bu	s 3					
5-7	TIO6M				000: Si	ngle-shot o	utput mode	• •	0			
	(TIO6 ope	eration mode	e selection)		001: De	elayed sing	le-shot out	put mode				
				010: Continuous output mode								
						WM output						
						easure clea						
					101: Measure free-run input mode							
					11X: Noise processing input mode							

# ■ TIO7 Control Register (TIO7CR)

#### <Address:H'0080 036B>



		<w< th=""><th colspan="5"><when reset:h'00<="" th=""></when></th></w<>	<when reset:h'00<="" th=""></when>				
D	Bit Name	Function	R	w			
8	No functions assigned		0	-			
9,10	TIO7CKS	00: Clock bus 0	0	0			
	(TIO7 clock source selection)	01: Clock bus 1					
		10: Clock bus 2					
		11: Clock bus 3					
11,12	TIO7ENS	00: No selection	0	0			
	(TIO7 enable/measure	01: External input TIN9					
	input source selection)	10: Input event bus 0					
		11: Input event bus 3					
13-15	ТІО7М	000: Single-shot output mode	0	0			
	(TIO7 operation mode selection)	001: Delayed single-shot output mod	le				
		010: Continuous output mode					
		011: PWM output mode					
		100: Measure clear input mode					
		101: Measure free-run input mode					
		11X: Noise processing input mode					

<Address:H'0080 038A>

#### TIO8 Control Register (TIO8CR) D0 1 2 3 4 5 6 D7 TIO8CKS TIO8ENS TIO8M <When reset:H'00> D **Bit Name** Function R W 00: Clock bus 0 0,1 **TIO8CKS** $\bigcirc$ $\bigcirc$ (TIO8 clock source selection) 01: Clock bus 1 10: Clock bus 2 11: Clock bus 3 2-4 **TIO8ENS** 0XX: No selection Ο 0 100: External input TIN10 (TIO8 enable/measure 101: Input event bus 1 input source selection) 110: Input event bus 2 111: Input event bus 3 5-7 TIO8M 000: Single-shot output mode $\bigcirc$ Ο (TIO8 operation mode selection) 001: Delayed single-shot output mode 010: Continuous output mode 011: PWM output mode 100: Measure clear input mode 101: Measure free-run input mode 11X: Noise processing input mode

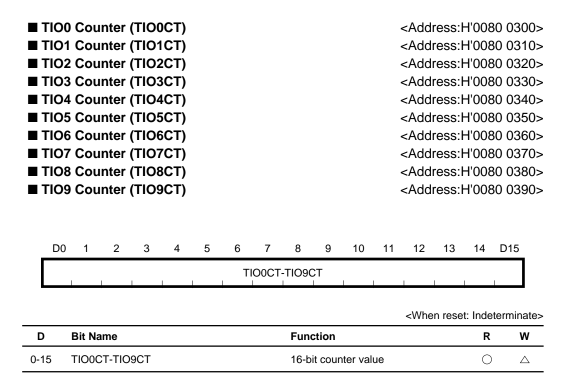
# ■ TIO9 Control Register (TIO9CR)

#### <Address:H'0080 038B>

D8	9	10	11	12	13	14	D15
	TIOS	OCKS	TIOS	ENS			I

		<w></w>	/hen res	et:H'00>
D	Bit Name	Function	R	w
8	No functions assigned		0	-
9,10	TIO9CKS	00: Clock bus 0	0	0
	(TIO9 clock source selection)	01: Clock bus 1		
		10: Clock bus 2		
		11: Clock bus 3		
11,12	TIO9ENS	00: No selection	0	0
	(TIO9 enable/measure	01: External input TIN1		
	input source selection)	10: Input event bus 1		
		11: Input event bus 3		
13-15	ТЮ9М	000: Single-shot output mode	0	0
	(TIO9 operation mode selection)	001: Delayed single-shot output mo	de	
		010: Continuous output mode		
		011: PWM output mode		
		100: Measure clear input mode		
		101: Measure free-run input mode		
		11X: Noise processing input mode		

#### 10.4.5 TIO Counter (TIO0CT-TIO9CT)



 $W = \triangle$ : Write to this register is not accepted is disabled in PWM output mode.

Note: This register must always be accessed in halfwords.

The TIO Counters are a 16-bit down-counter. After the timer is enabled (by writing to the enable bit in software or by external input), the counter starts counting synchronously with the count clock. The counter cannot be written to during PWM output mode.

#### 10.4.6 TIO Reload 0/ Measure Register (TIO0RL0-TIO9RL0)

τιοο	Relo	ad 0	/ Mea	SUIP	Rea	ister						-Add	ressi		30 030	165
					-		•									-
TIO1	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO [,]	1RL0)	)	<address:h'0080 0316=""></address:h'0080>						6>
TIO2 Reload 0/ Measure Register (TIO2RL0)									)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 032</td><td>26&gt;</td></add<>	ress:l	H'008	30 032	26>
TIO3 Reload 0/ Measure Register (TIO3RL0)								)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 033</td><td>86&gt;</td></add<>	ress:l	H'008	30 033	86>	
TIO4	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	4RL0)	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 034</td><td>6&gt;</td></add<>	ress:l	H'008	30 034	6>
TIO5	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	5RL0)	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 035</td><td>6&gt;</td></add<>	ress:l	H'008	30 035	6>
TIO6	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	6RL0)	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 036</td><td>6&gt;</td></add<>	ress:l	H'008	30 036	6>
TIO7	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	7RL0)	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 037</td><td>′6&gt;</td></add<>	ress:l	H'008	30 037	′6>
TIO8	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	BRLO	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 038</td><td>86&gt;</td></add<>	ress:l	H'008	30 038	86>
TIO9	Relo	ad 0	/ Mea	sure	Reg	ister	(TIO	9RL0)	)		~	<add< td=""><td>ress:l</td><td>H'008</td><td>30 039</td><td>96&gt;</td></add<>	ress:l	H'008	30 039	96>
D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	
						TIC	DORLO	-TIO9R	LO							
	. I		1		1	1	1	1 1		1	1	1	1	1	1	

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TIO0RL0-TIO9RL0	16-bit reload register value	0	$\bigtriangleup$

 $W = \triangle$ : Write to this register is not accepted is disabled in PWM output mode.

Note: This register must always be accessed in halfwords.

The TIO Reload 0/ Measure Registers serve dual purposes as a register for reloading TIO Count Registers (TIO0CT-TIO9CT) with data, and as a measure register during measure input mode. These registers are disabled against write during measure input mode.

It is in the following cases that the content of reload 0 register is loaded into the counter:

- When after the counter started counting in noise processing input mode, the input signal is inverted and a valid-level signal is entered again before the counter underflows
- When the counter is enabled in single-shot mode
- When the counter underflowed in delayed single-shot or continuous mode
- When the counter is enabled in PWM mode and when the counter value set by reload 1 register underflowed

Writing data to the reload 0 register does not mean that the data is loaded into the counter simultaneously.

When used as a measure register, the counter value is latched into the measure register by an event input.

#### 10.4.7 TIO Reload 1 Registers (TIO0RL1-TIO9RL1)

■ TIO0 Reload 1 Register (TIO0	RL1)						<add< th=""><th>ress:I</th><th></th><th>30 0304&gt;</th></add<>	ress:I		30 0304>
■ TIO1 Reload 1 Register (TIO1							<add< th=""><th>ress:l</th><th>-1'008</th><th>30 0314&gt;</th></add<>	ress:l	-1'008	30 0314>
■ TIO2 Reload 1 Register (TIO2							<add< th=""><th>ress:l</th><th></th><th>30 0324&gt;</th></add<>	ress:l		30 0324>
■ TIO3 Reload 1 Register (TIO3							<add< th=""><th>ress:I</th><th></th><th>30 0334&gt;</th></add<>	ress:I		30 0334>
■ TIO4 Reload 1 Register (TIO4							<add< th=""><th>ress:l</th><th></th><th>30 0344&gt;</th></add<>	ress:l		30 0344>
■ TIO5 Reload 1 Register (TIO5	RL1)						<add< th=""><th>ress:l</th><th></th><th>30 0354&gt;</th></add<>	ress:l		30 0354>
■ TIO6 Reload 1 Register (TIO6	RL1)						<add< td=""><td>ress:l</td><td></td><td>30 0364&gt;</td></add<>	ress:l		30 0364>
■ TIO7 Reload 1 Register (TIO7	RL1)						<add< td=""><td>ress:l</td><td></td><td>30 0374&gt;</td></add<>	ress:l		30 0374>
■ TIO8 Reload 1 Register (TIO8							<add< td=""><td>ress:l</td><td></td><td>30 0384&gt;</td></add<>	ress:l		30 0384>
■ TIO9 Reload 1 Register (TIO9	RL1)						<add< td=""><td>ress:l</td><td></td><td>30 0394&gt;</td></add<>	ress:l		30 0394>
<b>U</b> (	,									
D0 1 2 3 4 5	6	7	8	9	10	11	12	13	14	D15
	TIO	0RL1	-TIO9R	L1						

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TIO0RL1-TIO9RL1	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TIO Reload 1 Registers are used to reload the TIO Counter Registers (TIO0CT-TIO9CT) with data.

It is in the following cases that the content of reload 1 register is loaded into the counter:

• When the count value set by reload 0 register underflowed in PWM output mode

Writing data to the reload 1 register does not mean that the data is loaded into the counter simultaneously.

#### 10.4.8 TIO Enable Control Registers

T I	TIO0-9 Enable Protect Register (TIOPRO)									<	Addro	ess:⊢	1'0080	03B	C>		
	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	
			1	1	1	I	TIO9 PRO	TIO8 PRO	TIO7 PRO	TIO6 PRO	TIO5 PRO	TIO4 PRO	TIO3 PRO	TIO2 PRO	TIO1 PRO	TIO0 PRO	

<When reset:H'0000>

D	Bit Name	Function	R	w
0-5	No functions assigned		0	-
6	TIO9PRO (TIO9 Enable Protect)	0: Enables rewrite	0	0
7	TIO8PRO (TIO8 Enable Protect)	1: Disables rewrite		
8	TIO7PRO (TIO7 Enable Protect)	_		
9	TIO6PRO (TIO6 Enable Protect)	_		
10	TIO5PRO (TIO5 Enable Protect)	_		
11	TIO4PRO (TIO4 Enable Protect)	_		
12	TIO3PRO (TIO3 Enable Protect)	_		
13	TIO2PRO (TIO2 Enable Protect)	_		
14	TIO1PRO (TIO1 Enable Protect)	_		
15	TIO0PRO (TIO0 Enable Protect)	_		

Note: This register must always be accessed in halfwords.

The TIO0-9 Enable Protect Register controls rewriting of the TIO count enable bit described in the next page by enabling or disabling rewrite.

# ■ TIO0-9 Count Enable Register (TIOCEN)

#### <Address:H'0080 03BE>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
						TIO9	TIO8	TIO7	TIO6	TIO5	TIO4	TIO3	TIO2	TIO1	TIO0
		1	1	1	I	CEN									

<When reset:H'0000>

D	Bit Name	Function	R	w
0-5	No functions assigned		0	-
6	TIO9CEN (TIO9 count enable)	0: Stops count	0	0
7	TIO8CEN (TIO8 count enable)	1: Enables count		
8	TIO7CEN (TIO7 count enable)			
9	TIO6CEN (TIO6 count enable)			
10	TIO5CEN (TIO5 count enable)			
11	TIO4CEN (TIO4 count enable)			
12	TIO3CEN (TIO3 count enable)			
13	TIO2CEN (TIO2 count enable)			
14	TIO1CEN (TIO1 count enable)			
15	TIO0CEN (TIO0 count enable)			

Note: This register must always be accessed in halfwords.

The TIO0-9 Count Enable Register controls operation of TIO counters. To enable the counter in software, enable the relevant TIO0-9 Enable Protect Register for write and set the count enable bit by writing a 1. To stop the counter, enable the TIO0-9 Enable Protect Register for write and reset the count enable bit by writing a 0.

In all but continuous mode, when the counter stops due to an occurrence of underflow, the count enable bit is automatically reset to 0. Therefore, what you get by reading the TIO0-9 Count Enable Register is the status that indicates the counter's operating status (active or idle).

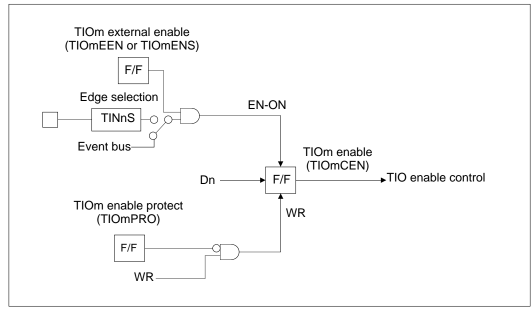


Figure 10.4.7 Configuration of the TIO Enable Circuit

# 10.4.9 Operation in TIO Measure Free-run/Clear Input Modes

#### (1) Outline of TIO measure free-run/clear input modes

In TIO measure free-run/clear input modes, the timer measures a duration of time from when it starts counting till when an external capture signal is entered. An interrupt can be generated by a counter underflow or execution of measure operation.

After the timer is enabled (by writing to the enable bit in software), the counter starts counting down synchronously with the count clock. When a capture signal is entered from an external device, the counter value at that point in time is written to the measure register.

Especially in measure clear input mode, the counter value is initialized to H'FFFF upon capture, from which the counter starts counting down again. When the counter underflows after reaching the minimum count, it starts counting down from H'FFFF again. In measure free-run input mode, the counter continues counting down even after capture and upon underflow, recycles to H'FFFF, from which it starts counting down again.

To stop the counter, disable count by writing to the enable bit in software.

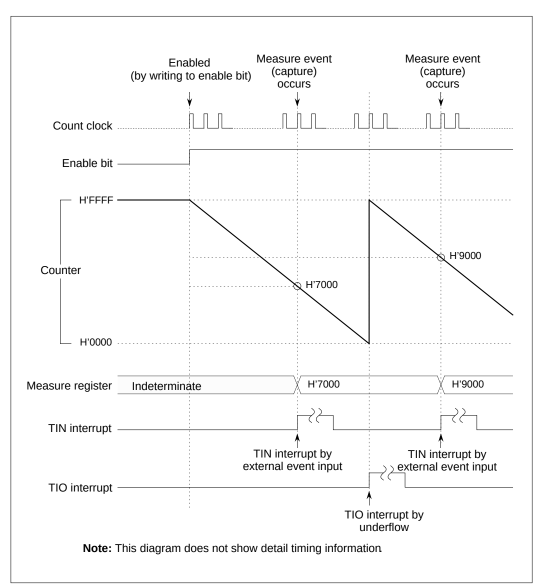


Figure 10.4.8 Typical Operation in Measure Free-run Input Mode

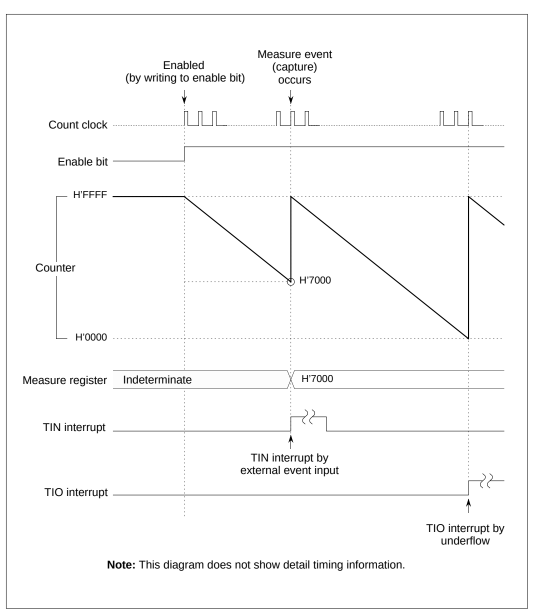


Figure 10.4.9 Typical Operation in Measure Clear Input Mode

#### (2) Precautions to be observed when using TIO measure free-run/clear input modes

The following describes precautions to be observed when using TIO measure free-run/clear input modes.

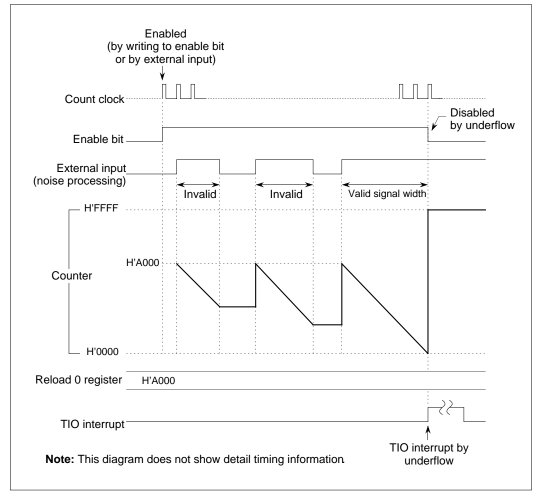
• If measure event input and write to the counter occur simultaneously in the same clock period, the write value is set in the counter while at the same time latched into the measure register.

# 10.4.10 Operation in TIO Noise Processing Input Mode

In noise processing input mode, the timer detects the status of an input signal that it remained in the same state for over a predetermined time.

In noise processing input mode, the counter is started by entering a high or low-level signal from an external device and if the signal remains in the same state for over a predetermined time before the counter underflows, the counter stops after generating an interrupt. If the valid-level signal being applied turns to an invalid level before the counter underflows, the counter temporarily stops counting and when a valid-level signal is entered again, it is reloaded with the initial count and restarts counting. The valid count value is (reload 0 register set value + 1).

The timer stops at the same time the counter underflows or count is disabled by writing to the enable bit.



An interrupt can be generated by a counter underflow.

Figure 10.4.10 Typical Operation in Noise Processing Input Mode

# 10.4.11 Operation in TIO PWM Output Mode

#### (1) Outline of TIO PWM output mode

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by external input), it loads the reload 0 register value into the counter synchronously with the count clock letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs. The valid count values are (reload 0 register set value + 1) and (reload 1 register set value + 1). The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period).

The F/F output waveform in PWM output mode is inverted (F/F output levels change from low to high, or vice versa) at count startup and upon each underflow. An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

Note that TIO's PWM output mode does not have the correction function.

# MULTIJUNCTION TIMERS

#### 10.4 TIO (Input/Output-related 16-bit Timer)

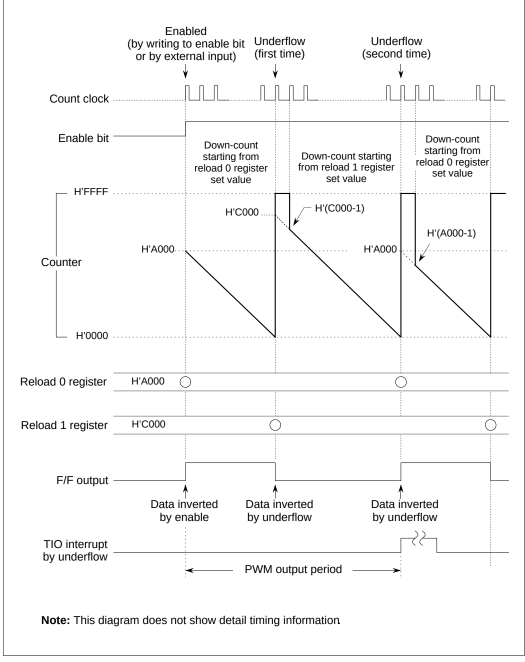


Figure 10.4.11 Typical Operation in PWM Output Mode

#### (2) Reload register updates in TIO PWM output mode

In PWM output mode, when the timer remains idle, reload 0 and reload 1 registers are updated at the same time data are written to the registers. But when the timer is active, reload 1 register is updated by updating reload 0 register. However, when you read reload 0 and reload 1 registers, the values you get are always the data written to the registers.

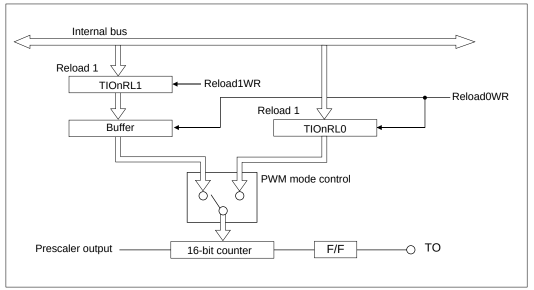


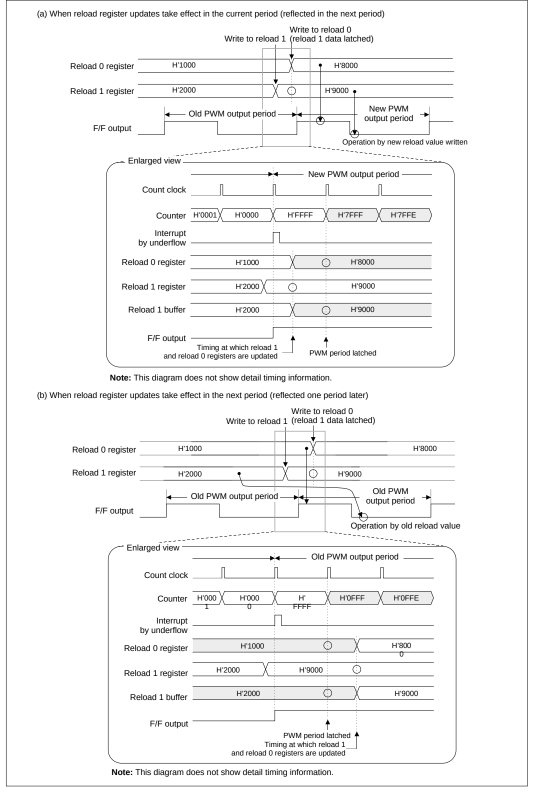
Figure 10.4.12 PWM Circuit Diagram

If you want to rewrite reload 0 and reload 1 registers while the timer is operating, rewrite reload 1 register first and then reload 0 register. In this way, reload 0 and reload 1 registers both are updated synchronously with PWM periods, from which the timer starts operating again. This operation can normally be performed collectively by accessing register addresses wordwise (in 32 bits) beginning with that of reload 1 register. (Data are automatically written to reload 1 and then reload 0 registers in succession.)

If you update the reload registers in reverse by updating reload 0 register first and then reload 1 register, only reload 0 register is updated. when you read reload 0 and reload 1 registers, the values you get are always the data written to the registers, and not the reload values being actually used.

Note that when updating the PWM period, if the PWM period is terminated before you finished writing to reload 0, the PWM period is not updated in the current period and what you've set is reflected in the next period.

#### 10.4 TIO (Input/Output-related 16-bit Timer)



#### 10.4.12 Operation in TIO Single-shot Output Mode (without Correction Function)

#### (1) Outline of TIO single-shot output mode

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

The count value is (reload 0 register set value + 1). (For details about count operation, also refer to Section 10.3.9, "Operation in TOP Single-shot Output Mode (with Correction Function)."

#### (2) Precautions to be observed when using TIO single-shot output mode

The following describes precautions to be observed when using TIO single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

MULTIJUNCTION TIMERS 10.4 TIO (Input/Output-related 16-bit Timer)

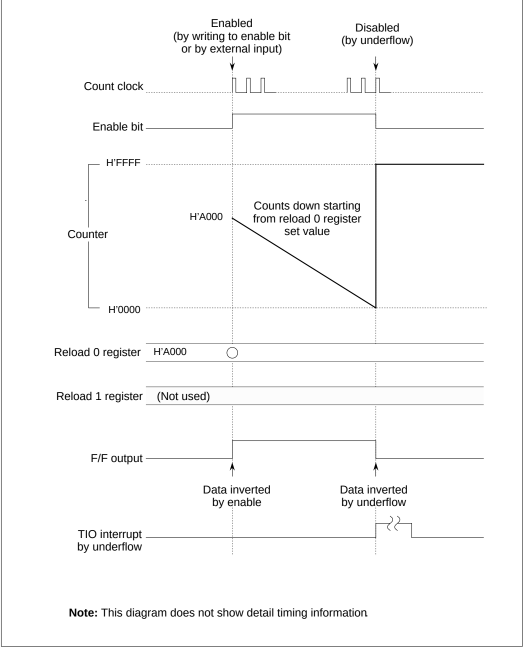


Figure 10.4.14 Typical Operation in TIO Single-shot Output Mode (without Correction Function)

# 10.4.13 Operation in TIO Delayed Single-shot Output Mode (without Correction Function)

#### (1) Outline of TIO delayed single-shot output mode

In delayed single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload 0 register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (first set value of counter + 1). Also, an interrupt can be generated when the counter underflows first time and next.

The valid count values are the (counter set value + 1) and (reload 0 register set value + 1). For details about count operation, also see Section 10.3.10, "Operation in TOP Delayed Single-shot Output Mode (With Correction Function)."

#### (2) Precautions to be observed when using TIO delayed single-shot output mode

The following describes precautions to be observed when using TIO delayed single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.

# MULTIJUNCTION TIMERS

#### 10.4 TIO (Input/Output-related 16-bit Timer)

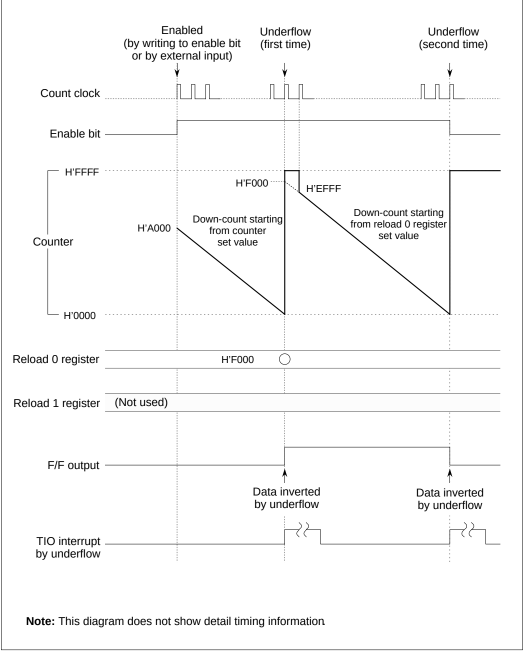


Figure 10.4.15 Typical Operation in TIO Deleted Single-shot Output Mode (without Correction Function)

#### 10.4.14 Operation in TIO Continuous Output Mode (Without Correction Function)

#### (1) Outline of TIO continuous output mode

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses whose waveform is inverted in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by external input), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

The valid count values are the (counter set value + 1) and (reload 0 register set value + 1). For details about count operation, also see Section 10.3.11, "Operation in TOP Continuous Output M10.4 TIO (Input/Output-related 16-bit Timer)

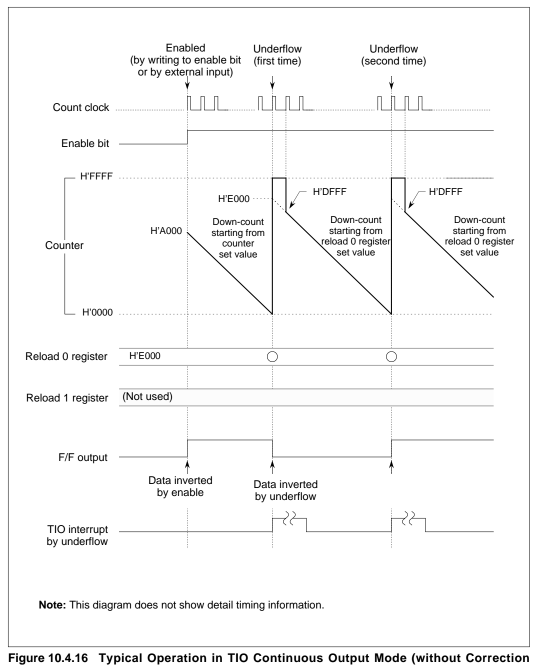
#### (2) Precautions to be observed when using TIO continuous output mode

The following describes precautions to be observed when using TIO continuous output mode.

- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

# MULTIJUNCTION TIMERS

#### 10.4 TIO (Input/Output-related 16-bit Timer)



Function)

# 10.5 TMS (Input-related 16-bit Timer)

# 10.5.1 Outline of TMS

TMS (Timer Measure Small) is an input-related 16-bit timer capable of measuring input pulses in two circuit blocks comprising a total eight channels.

The table below shows specifications of TMS. The diagram in the next page shows a block diagram of TMS.

Item	Specification
Number of channels	8 channels (2 circuit blocks consisting of 4 channels each, 8 channels in total)
Counter	16-bit up-counter × 2
Measure register	16-bit measure register × 8
Timer startup	Started by writing to enable bit in software
Interrupt generation	Can be generated by a counter overflow

Table 10.5.1 Specifications of TMS (Input-related 16-bit Timer)

# 10.5.2 Outline of TMS Operation

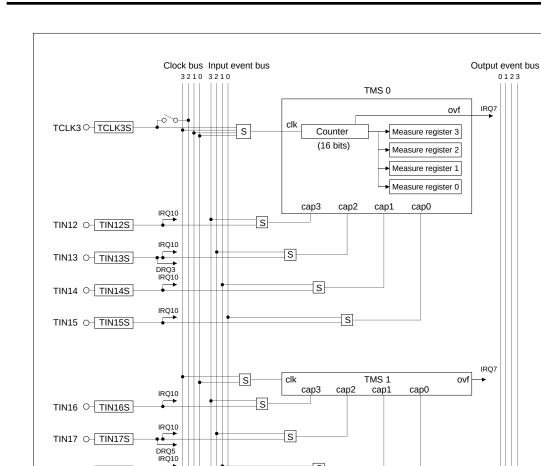
In TMS, when the timer is started by writing to the enable bit in software, the counter starts operating. The counter is a 16-bit up-counter, where when a measure signal is entered from an external device, the counter value is latched into each measure register.

The counter stops counting at the same time count is disabled by writing to the enable bit in software.

A TIN interrupt can be generated by entering an external measure signal. Also, a TMS interrupt can be generated by a counter overflow.

# MULTIJUNCTION TIMERS

#### 10.5 TMS (Input-related 16-bit Timer)



S

S

Figure 10.5.1 Block Diagram of TMS (Input-related 16-bit Timer)

S : Selector

3210 3210

•

DRQ6 IRQ10

TIN18 O TIN18S

TIN19 - TIN19S

0123

# 10.5.3 TMS Related Register Map

The diagram below shows a TMS related register map.

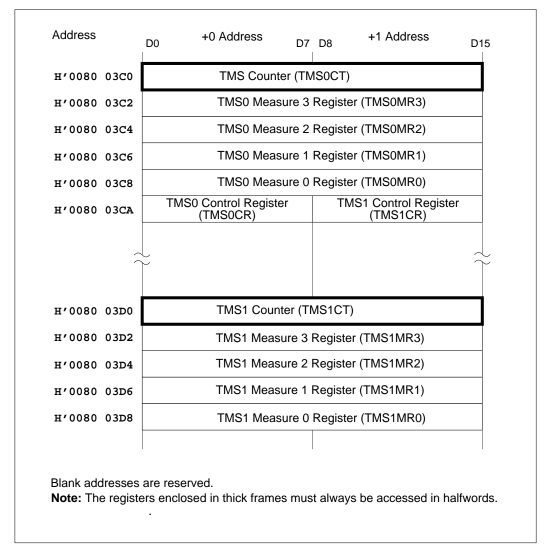


Figure 10.5.2 TMS Related Register Map

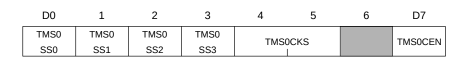
# 10.5.4 TMS Control Registers

The TMS control registers are used to select TMS0/1 input events and the counter clock source, as well as control counter startup. Following two TMS control registers are included:

- TMS0 Control Register (TMS0CR)
- TMS1 Control Register (TMS1CR)

#### ■ TMS0 Control Register (TMS0CR)

<Address: H'0080 03CA>



<When reset:H'00>

D	Bit Name	Function	R	W
0	TMS0SS0	0: External input TIN15	0	0
	(TMS0 measure 0 source selection)	1: Input event bus 0		
1	TMS0SS1	0: External input TIN14	0	0
	(TMS0 measure 1 source selection)	1: Input event bus 1		
2	TMS0SS2	0: External input TIN13	0	0
	(TMS0 measure 2 source selection)	1: Input event bus 2		
3	TMS0SS3	0: External input TIN12	0	0
	(TMS0 measure 3 source selection)	1: Input event bus 3		
4,5	TMS0CKS	00: External input TCLK3	0	0
	(TMS0 clock source selection)	01: Clock bus 0		
		10: Clock bus 1		
		11: Clock bus 3		
6	No functions assigned		0	-
7	TMS0CEN	0: Count stops	0	0
	(TMS0 count enable)	1: Count starts		

# ■ TMS1 Control Register (TMS1CR)

# <Address: H'0080 03CB>

D8	9	10	11	12	13	14	D15
TMS1 SS0	TMS1 SS1	TMS1 SS2	TMS1 SS3		TMS1CKS		TMS1CEN

#### <When reset:H'00>

D	Bit Name	Function	R	w
8	TMS1SS0	0: External input TIN19	0	0
	(TMS1measure 0 source selection)	1: Input event bus 0		
9	TMS1SS1	0: External input TIN18	0	0
	(TMS1 measure 1 source selection)	1: Input event bus 1		
10	TMS1SS2	0: External input TIN17	0	0
	(TMS1 measure 2 source selection)	1: Input event bus 2		
11	TMS1SS3	0: External input TIN16	0	0
	(TMS1 measure 3 source selection)	1: Input event bus 3		
12	No functions assigned		0	_
13	TMS1CKS	0: Clock bus 0	0	0
	(TMS1 clock source selection)	1: Clock bus 3		
14	No functions assigned		0	_
15	TMS1CEN	0: Count stops	0	0
	(TMS1 count enable)	1: Count starts		

# 10.5.5 TMS Counter (TMS0CT, TMS1CT)

	ASO C AS1 C		•													0 030 0 030	
	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	_
TMS0CT, TMS1CT																	

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TMS0CT, TMS1CT	16-bit counter value	0	0

Note: This register must always be accessed in halfwords.

The TMS counters are a 16-bit up-counter, which starts counting when the timer is enabled (by writing to the enable bit in software). The counter can be read on-the-fly.

# 10.5.6 TMS Measure Registers (TMS0MR3-0, TMS1MR3-0)

■ TMS0 Measure 3 Register (TMS0MR3)	<address: 03c2="" h'0080=""></address:>
■ TMS0 Measure 2 Register (TMS0MR2)	<address: 03c4="" h'0080=""></address:>
■ TMS0 Measure 1 Register (TMS0MR1)	<address: 03c6="" h'0080=""></address:>
■ TMS0 Measure 0 Register (TMS0MR0)	<address: 03c8="" h'0080=""></address:>
<ul> <li>TMS1 Measure 3 Register (TMS1MR3)</li> <li>TMS1 Measure 2 Register (TMS1MR2)</li> <li>TMS1 Measure 1 Register (TMS1MR1)</li> </ul>	<address: 03d2="" h'0080=""> <address: 03d4="" h'0080=""> <address: 03d6="" h'0080=""></address:></address:></address:>
■ TMS1 Measure 0 Register (TMS1MR0)	<address: 03d8="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	TMS0MR3-0, TMS1MR3-0														

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TMS0MR3-TMS0MR0	16-bit reload register value	0	-
_	TMS1MR3-TMS1MR0			

Note 1: This register is a read-only register.

**Note 2:** This register can be accessed in either byte or halfword.

The TMS measure registers are used to latch counter contents upon event input. The TMS measure registers are a read-only register.

# 10.5.7 Operation of TMS Measure Input

#### (1) Outline of TMS measure input

In TMS measure input, the counter starts counting up clock pulses when the timer is actuated by writing to the enable bit in software. When event input is entered to TMS while the timer is operating, the counter value is latched into measure registers 0-3. The timer stops at the same time count is disabled by writing to the enable bit.

A TIN interrupt can be generated by entering a measure signal from an external device. Also, when the counter overflows, a TMS interrupt can be generated.

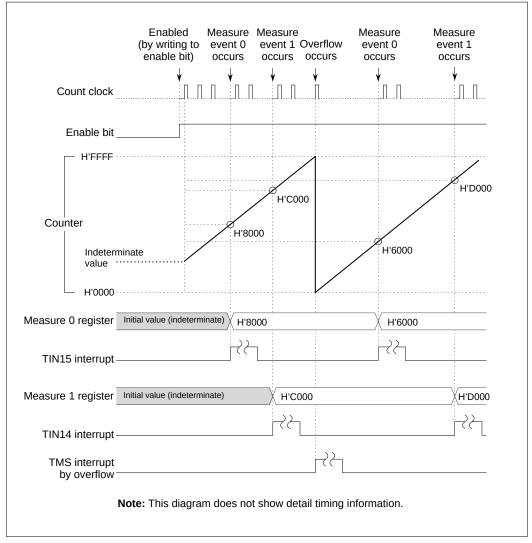


Figure 10.5.3 Typical Operation in TMS Measure Input

#### (2) Precautions to be observed when using TMS measure input

The following describes precautions to be observed when using TMS measure input.

• If measure event input and write to the counter occur simultaneously in the same clock period, the write value is set in the counter while at the same time latched to the measure register.

# 10.6 TML (Input-related 32-bit Timer)

# 10.6.1 Outline of TML

TML (Timer Measure Large) is an input-related 32-bit timer capable of measuring input pulses in two circuit blocks comprising a total of eight channels.

The table below shows specifications of TML. The diagram in the next page shows a block diagram of TML.

ltem	Specification
Number of channels	8 channels (2 circuit blocks consisting of 4 channels each, 8 channels in total)
Input clock	Divided-by-2 frequency of the internal peripheral operating clock (e.g., 10.0 MHz when using 20 MHz internal peripheral operating clock) or clock bus 1 input
Counter	32-bit up-counter × 2
Measure register	32-bit measure register × 8
Timer startup	Starts counting after leaving reset

# MULTIJUNCTION TIMERS 10.6 TML (Input-related 32-bit Timer)

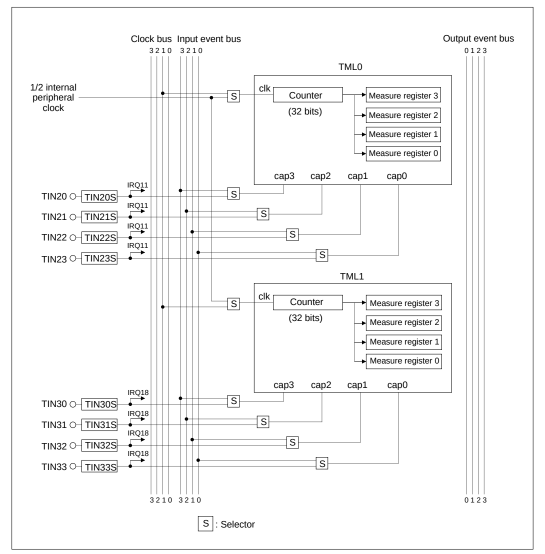


Figure 10.6.1 Block Diagram of TML (Input-related 32-bit Timer)

# 10.6.2 Outline of TML Operation

In TML, the counter starts counting upon deassertion of reset. The counter is a 32-bit up-counter, where when a measure event signal is entered from an external device, the counter value at that point in time is stored in each 32-bit measure register.

When reset input is deasserted, the counter starts operating with a divided-by-2 frequency of the internal peripheral clock, and cannot be stopped once it has started. The counter is idle only when the device remains reset.

A TIN interrupt can be generated by entering an external measure signal. However, no TML counter overflow interrupts are available.

# 10.6.3 TML Related Register Map

The diagram below shows a TML related register map.

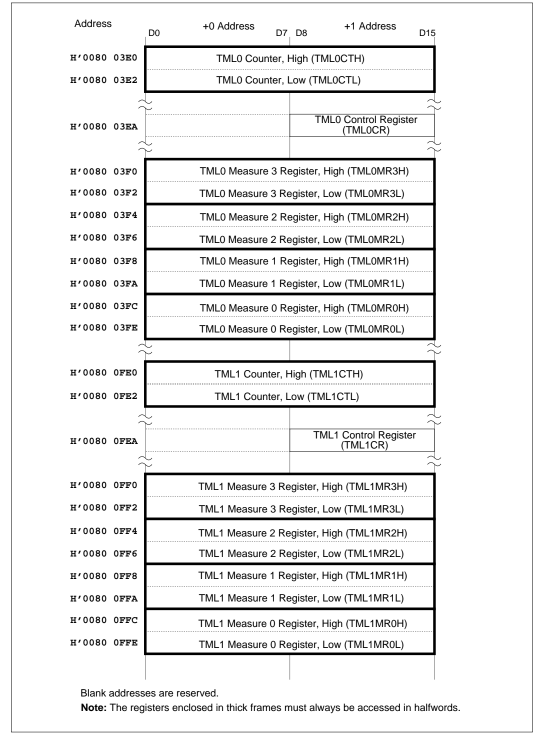


Figure 10.6.2 TML Related Register Map

#### 10.6.4 TML Control Registers

10

# TML0 Control Register (TML0CR)

#### <Address: H'0080 03EB>

D8	9	10	11	12	13	14	D15
TML0SS0	TML0SS1	TML0SS2	TML0SS3		1	1	TML0CKS

#### <When reset:H'00>

				5
D	Bit Name	Function	R	W
8	TML0SS0	0: External input TIN23	0	0
	(TML0 measure 0 source selection)	1: Input event bus 0		
9	TML0SS1	0: External input TIN22	0	0
	(TML0 measure 1 source selection)	1: Input event bus 1		
10	TML0SS2	0: External input TIN21	0	0
	(TML0 measure 2 source selection)	1: Input event bus 2		
11	TML0SS3	0: External input TIN20	0	0
	(TML0 measure 3 source selection)	1: Input event bus 3		
12-14	No functions assigned		0	-
15	TML0CKS	0: 1/2 internal peripheral clock	0	0
	(TML0 clock source selection)	1: Clock bus 1		

The TML0 Control Register is used to select TML0 input event and the counter clock source.

**Note:** The counter can be written to normally only when the selected clock source is a 1/2 internal peripheral clock. When using any other clock source, you cannot write to the counter normally. Under this condition, do not write to the counter.

#### 10.6 TML (Input-related 32-bit Timer)

#### ■ TML1 Control Register (TML1CR)

<Address: H'0080 0FEB>

D8	9	10	11	12	13	14	D15
TML1SS0	TML1SS1	TML1SS2	TML1SS3			l	TML1CKS

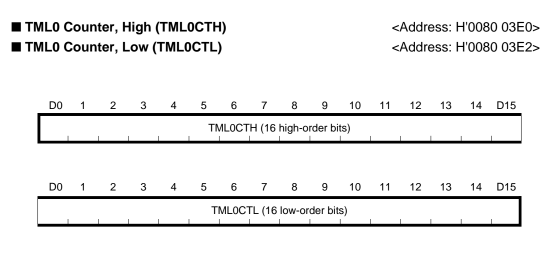
<When reset:H'00>

D	Bit Name	Function	R	W
8	TML1SS0	0: External input TIN33	0	0
	(TML1 measure 0 source selection)	1: Input event bus 0		
9	TML1SS1	0: External input TIN32	0	0
	(TML1 measure 1 source selection)	1: Input event bus 1		
10	TML1SS2	0: External input TIN31	0	0
	(TML1 measure 2 source selection)	1: Input event bus 2		
11	TML1SS3	0: External input TIN30	0	0
	(TML1 measure 3 source selection)	1: Input event bus 3		
12-14	No functions assigned		0	_
15	TML1CKS	0: 1/2 internal peripheral clock	0	0
	(TML1 clock source selection)	1: Clock bus 1		

The TML1 Control Register is used to select TML1 input event and the counter clock source.

**Note:** The counter can be written to normally only when the selected clock source is a 1/2 internal peripheral clock. When using any other clock source, you cannot write to the counter normally. Under this condition, do not write to the counter.

#### 10.6.5 TML Counters



<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TML0CTH	32-bit counter value (16 high-order bits)	0	0
	TML0CTL	32-bit counter value (16 low-order bits)		

Note: This register must always be accessed in words (32 bits) beginning with the address of TML0CTH.

The TML0 Counter is a 32-bit up-counter, which starts counting upon deassertion of reset. The TML0CTH register accommodates the 16 high-order bits, and the TML0CTL register accommodates the 16 low-order bits of the 32-bit counter. The counter can be read on-the-fly.

#### ■ TML1 Counter, High (TML1CTH) <Address: H'0080 0FE0> ■ TML1 Counter, Low (TML1CTL) <Address: H'0080 0FE2> D0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 D15 TML1CTH (16 high-order bits) D0 7 13 D15 1 2 3 4 5 6 8 9 10 11 12 14 TML1CTL (16 low-order bits) <When reset: Indeterminate> D **Bit Name** Function R w TML1CTH 0-15 Ο Ο 32-bit counter value (16 high-order bits)

Note: This register must always be accessed in words (32 bits) beginning with the address of TML1CTH.

The TML1 Counter is a 32-bit up-counter, which starts counting upon deassertion of reset. The TML1CTH register accommodates the 16 high-order bits, and the TML1CTL register accommodates the 16 low-order bits of the 32-bit counter.

32-bit counter value (16 low-order bits)

The counter can be read on-the-fly.

TML1CTL

#### 10.6.6 TML Measure Registers ■ TML0 Measure 3 Register (TML0MR3H) <Address: H'0080 03F0> ■ TML0 Measure 3 Register (TML0MR3L) <Address: H'0080 03F2> ■ TML0 Measure 2 Register (TML0MR2H) <Address: H'0080 03F4> ■ TML0 Measure 2 Register (TML0MR2L) <Address: H'0080 03F6> ■ TML0 Measure 1 Register (TML0MR1H) <Address: H'0080 03F8> ■ TML0 Measure 1 Register (TML0MR1L) <Address: H'0080 03FA> ■ TML0 Measure 0 Register (TML0MR0H) <Address: H'0080 03FC> ■ TML0 Measure 0 Register (TML0MR0L) <Address: H'0080 03FE> D0 2 3 5 7 9 10 11 12 13 14 D15 1 4 6 8 TML0MR3H-TML0MR0H (16 high-order bits)

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	TML0MR3L-TML0MR0L (16 low-order bits)														
1															

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TML0MR3H-0H	32-bit counter value (16 high-order bits)	0	-
	TML0MR3L-0L	32-bit counter value (16 low-order bits)		

**Note 1:** These registers are a read-only register.

Note 2: These registers must always be accessed in words (32 bits) beginning with a word boundary.

The TML0 Measure Registers are used to latch counter contents upon event input. The TML0 Measure Registers are configured with 32 bits, the TML0MR3H-0H accommodating the 16 highorder bits, and the TML0MR3L-0L accommodating the 16 low-order bits. The TML0 Measure Registers are a read-only register. These registers must always be accessed in words (32 bits) beginning with a word boundary.

# MULTIJUNCTION TIMERS

#### 10.6 TML (Input-related 32-bit Timer)

■ TML1 Measure 3 Register (TML1MR3H)	<address: 0ff0="" h'0080=""></address:>
■ TML1 Measure 3 Register (TML1MR3L)	<address: 0ff2="" h'0080=""></address:>
■ TML1 Measure 2 Register (TML1MR2H)	<address: 0ff4="" h'0080=""></address:>
■ TML1 Measure 2 Register (TML1MR2L)	<address: 0ff6="" h'0080=""></address:>
■ TML1 Measure 1 Register (TML1MR1H)	<address: 0ff8="" h'0080=""></address:>
■ TML1 Measure 1 Register (TML1MR1L)	<address: 0ffa="" h'0080=""></address:>
■ TML1 Measure 0 Register (TML1MR0H)	<address: 0ffc="" h'0080=""></address:>
■ TML1 Measure 0 Register (TML1MR0L)	<address: 0ffe="" h'0080=""></address:>
D0 1 2 3 4 5 6 7	8 9 10 11 12 13 14 D15
TML1MR3H-TML1MF	0H (16 high-order bits)

D	C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	TML1MR3L-TML1MR0L (16 low-order bits)															
																1

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TML1MR3H-0H	32-bit counter value (16 high-order bits)	0	-
	TML1MR3L-0L	32-bit counter value (16 low-order bits)		

Note 1: These registers are a read-only register.

Note 2: These registers must always be accessed in words (32 bits) beginning with a word boundary.

The TML1 Measure Registers are used to latch counter contents upon event input. The TML1 Measure Registers are configured with 32 bits, the TML1MR3H-0H accommodating the 16 highorder bits, and the TML1MR3L-0L accommodating the 16 low-order bits. The TML1 Measure Registers are a read-only register. These registers must always be accessed in words (32 bits) beginning with a word boundary.

# 10.6.7 Operation of TML Measure Input

#### (1) Outline of TML measure input

In TML measure input, the counter starts counting up clock pulses upon deassertion of reset. When event input is entered to measure registers 0-3, the counter value is latched into the measure registers.

A TIN interrupt can be generated by entering an external measure signal. (No TML counter overflow interrupts are available.)

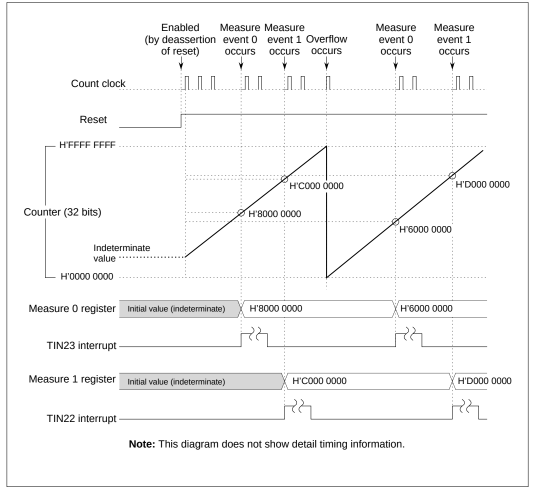


Figure 10.6.3 Typical Operation in TML Measure Input

#### (2) Precautions to be observed when using TML measure input

The following describes precautions to be observed when using TML measure input.

- If measure event input and write to the counter occur simultaneously in the same clock period, the write value is set in the counter, whereas the up-count value (before being rewritten) is latched to the measure register.
- If the timer operates with any clock other than the 1/2 internal peripheral clock while clock bus 1 is selected for the count clock, the counter cannot be written to normally. Therefore, when operating with any clock other than the 1/2 internal peripheral clock, do not write to the counter.
- If the timer operates with any clock other than the 1/2 internal peripheral clock while clock bus 1 is selected for the count clock, the captured value is one that leads the actual counter value by one clock period. However, during the 1/2 internal peripheral clock interval from the count clock, this problem does not occur and the counter value is captured at exact timing.

The diagram below shows the relationship between counter operation and the valid data that can be captured.

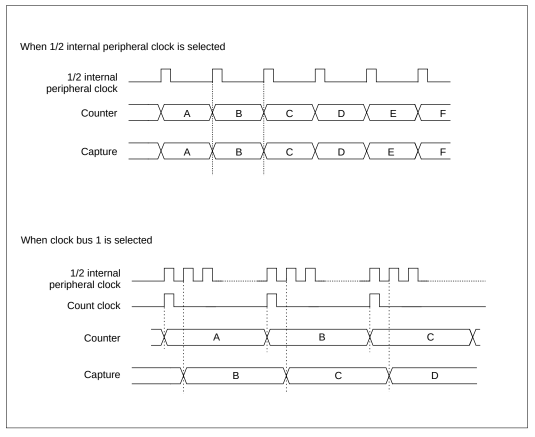


Figure 10.6.4 Mistimed Counter Value and Captured Value

# 10.7 TID (Input-related 16-bit Timer)

# 10.7.1 Outline of TID

TID (Timer Input Derivation) is an input-related 16-bit timer, whose operation mode can be selected from the following by mode switching in software:

- Fixed period count mode
- Event count mode
- Multiply-by-4 event count mode

The table below shows specifications of TID. The diagram in the next page shows a block diagram of TID.

Item	Specification
Number of channels	3 channels
Counter	16-bit up/down-counter
Reload register	16-bit reload register
Timer startup	Started by writing to enable bit in software
Mode selection	<input mode=""/>
	Fixed period count mode
	Event count mode
	Multiply-by-4 event count mode
Interrupt generation	Can be generated by a counter underflow and overflow

Table 10.7.1 Specifications of TID (Input-related 16-bit Timer)

# MULTIJUNCTION TIMERS

10.7 TID (Input-related 16-bit Timer)

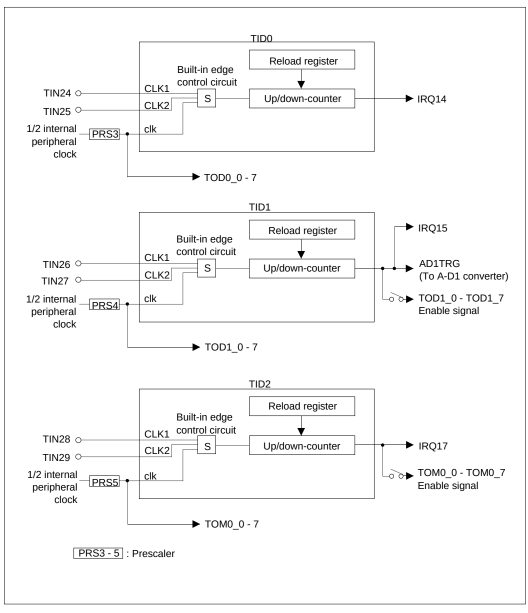


Figure 10.7.1 Block Diagram of TID (Input-related 16-bit Timer)

# 10.7.2 TID Related Register Map

The diagram below shows a TID related register map.

	TIDU Cou	nter (TIDUCT)
H'0080 078E	TID0 Reload	Register (TID0RL)
$\hat{\gamma}$	,	
H'0080 07D0	Prescaler Register 3 (PRS3)	TID0 Control & Prescaler 3 Enable Register (TID0PRS3EN)
$\hat{\gamma}$	, ,	
H'0080 0B8C	TID1 Cou	nter (TID1CT)
* 0080 07D0          Prescaler Register 3 (PRS3)       TID0 Control & Prescaler 3 Enable Register (TID0PRS3EN)         * 0080 0B8C       TID1 Counter (TID1CT)         * 0080 0B8E       TID1 Reload Register (TID1RL)         * 0080 0BD0       Prescaler Register 4 (PRS4)         * 0080 0C8C       TID2 Counter (TID2CT)         * 0080 0C8E       TID2 Reload Register (TID2RL)		
$\sim$	,	
H'0080 OBD0	Prescaler Register 4 (PRS4)	
$\hat{\gamma}$	,	
H'0080 0C8C	TID2 Cou	nter (TID2CT)
H'0080 0C8E	TID2 Reload	Register (TID2RL)
$\sim$	,	
н'0080 ОСДО	Prescaler Register 5 (PRS5)	

Figure 10.7.2 TID Related Register Map

# 10.7.3 TID Control & Prescaler Enable Registers

# ■ TID0 Control & Prescaler 3 Enable Register (TID0PRS3EN) < Address: H'0080 07D1>

_	D8	9	10	11	12	13	14	D15
		TID	0M	TID0CEN		l	I	PRS3EN

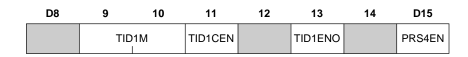
<When reset : H'00>

			<wirefiles< th=""><th></th></wirefiles<>	
D	Bit Name	Function	R	w
8	No functions assigned		0	_
9, 10	TIDOM	0X : Fixed period count mode	0	0
	(TID0 operation mode selection)	10 : Multiply-by-4 event count mode		
		11 : Event count mode		
11	TID0CEN	0 : Count stops	0	0
	(TID0 count enable)	1 : Count starts		
12 - 14	No functions assigned		0	_
15	PRS3EN	0 : Count stops	0	0
	(Prescaler 3 enable)	1 : Count starts		

Note: Always make sure the counter has stopped and is idle before setting or changing operation modes.

The TID0 Control & Prescaler 3 Enable Register selects TID0 operation mode (Fixed period count mode, Event count mode, or Multiply-by-4 event count mode) and controls prescaler 3 startup.

# ■ TID1 Control & Prescaler 4 Enable Register (TID1PRS4EN) < Address: H'0080 0BD1>



<When reset : H'00>

D	Bit Name	Function	R	w
8	No functions assigned		0	_
9, 10	TID1M	0X : Fixed period count mode	0	0
	(TID1 operation mode selection)	10 : Multiply-by-4 event count mode		
		11 : Event count mode		
11	TID1CEN	0 : Count stops	0	0
	(TID1 count enable)	1 : Count starts		
12	No functions assigned		0	_
13	TID1ENO	0 : Disables enable output to TOD1_0-7	0	0
	(TID1 enable output enable)	1 : Enables enable output to TOD1_0-7		
14	No functions assigned		0	_
15	PRS4EN	0 : Count stops	0	0
	(Prescaler 4 enable)	1 : Count starts		

Note: Always make sure the counter has stopped and is idle before setting or changing operation modes.

The TID1 Control & Prescaler 4 Enable Register selects TID1 operation mode (Fixed period count mode, Event count mode, or Multiply-by-4 event count mode) and controls prescaler 4 startup.

: H'00> W

# ■ TID2 Control & Prescaler 5 Enable Register (TID2PRS5EN) < Address: H'0080 0CD1>

	D8	9	10	11	12	13	14	D15	
		ті	D2M	TID2CEN		TID2ENO		PRS5EN	
					-			<when re<="" th=""><th>eset</th></when>	eset
D	Bit Name			Functio	n			R	
8	No functio	ns assigne	d					0	

0			Ū	
9, 10	TID2M	0X : Fixed period count mode	0	0
	(TID2 operation mode selection)	10 : Multiply-by-4 event count mode		
		11 : Event count mode		
11	TID2CEN	0 : Count stops	0	0
	(TID2 count enable)	1 : Count starts		
12	No functions assigned		0	_
13	TID2ENO	0 : Disables enable output to TOM0_0-7	0	0
	(TID2 enable output enable)	1 : Enables enable output to TOM0_0-7		
14	No functions assigned		0	_
15	PRS5EN	0 : Count stops	0	0
	(Prescaler 5 enable)	1 : Count starts		

Note: Always make sure the counter has stopped and is idle before setting or changing operation modes.

The TID2 Control & Prescaler 5 Enable Register selects TID2 operation mode (Fixed period count mode, Event count mode, or Multiply-by-4 event count mode) and controls prescaler 5 startup.

# 10.7 TID (Input-related 16-bit Timer)

# 10.7.4 TID Counters (TID0CT, TID1CT, TID2CT)

	D1 (	Count Count Count	er (T	ID1C	т)							<	Addre	ess: ⊦ ess: ⊢ ess: H	1'0080	0 0B8	SC>
	D0	1	2	3	4	<b>5</b> Tic	<b>6</b> 00CT, ⁻	_	<b>8</b> T, TID	9 2CT	10	11	12	13	14	D15	
	D Bit Name Function										<whe< th=""><th>n reset</th><th>: Inde R</th><th></th><th>ate&gt; V</th></whe<>	n reset	: Inde R		ate> V		
0 -	15	TIDOC	T, TIC	D1CT, ⁻	TID2CT	-	16	6-bit co	unter	value					0	(	$\supset$

Note: This register must always be accessed in halfwords.

The TID counters are a 16-bit up/down-counter. After the timer is enabled (by writing to the enable bit in software), the counter starts counting synchronously with the count clock.

#### 10.7.5 TID Reload Registers (TID0RL, TID1RL, TID2RL)

I TID	01 F	Reloa	d Re	gister gister gister	(TID [,]	1RL)						<	Addr Addr Addr	ess: F	1'008	0 0B8	3E>
[	D0	1	2	3	4	5 TID	-		<b>8</b> L, TID2	-	10	11	12	13	14	D15	
D		Bit Na	ame				F	unctio	n				<whe< th=""><th>n reset</th><th>: Inde R</th><th></th><th>ate&gt; N</th></whe<>	n reset	: Inde R		ate> N
0 - 1	5	TID0F	RL, TIC	01RL, T	ID2RL		16	6-bit re	eload re	egister	value				0	(	C

Note: This register must always be accessed in halfwords.

The TID reload registers are used to reload the TID counter registers (TID0CT, TID1CT, or TID2CT) with data.

It is in the following cases that the content of the reload register is loaded into the counter:

- When the counter underflowed in fixed period count mode
- When the counter is enabled in fixed period count mode

Writing data to the reload register does not mean that the data is loaded into the counter simultaneously.

# 10.7.6 Outline of Each Mode of TID

Each mode of TID is outlined below. TID modes can be selected from the following, only one at a time:

#### (1) Fixed period count mode

In fixed period count mode, the timer uses a reload register to generate an interrupt at intervals of (reload register set value + 1).

When after setting the reload register (initial value being indeterminate), the timer is enabled (by writing to the enable bit in software), it loads the content of the reload register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clockpulses and when it underflows after reaching the minimum count, the counter is reloaded with the content of the reload register again and continues counting. To stop the counter, disable count by writing to the enable bit. Also, an interrupt can be generated each time the counter underflows.

The valid count value is the (reload register set value + 1).

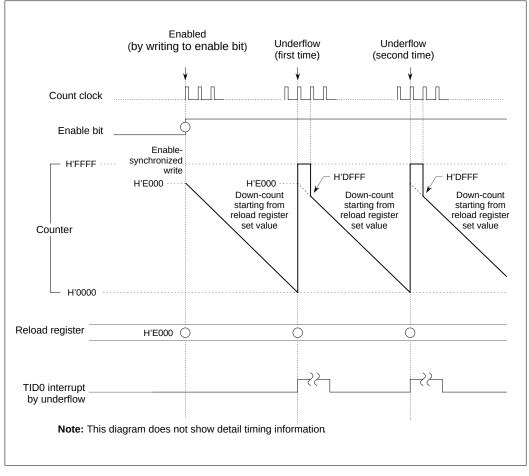


Figure 10.7.3 Typical Operation in TID Fixed Period Count Mode

#### (2) Event count mode

In event count mode, the timer uses an external input signal (TIN24, TIN26, or TIN28) as the clock source with which to operate the counter.

Note: TIN25, TIN27, and TIN29 cannot be used as the clock source.

By detecting rising and falling edges of the external input signal (TIN24, TIN26, or TIN28), the timer generates clock pulses synchronized to the internal clock. When after setting the counter, the timer is enabled (by writing to the enable bit in software), the counter starts counting up from the set count value synchronously with the generated clock. An interrupt can be generated by a counter overflow.

To stop the counter, disable count by writing to the enable bit in software or fix the external input signal high or low.

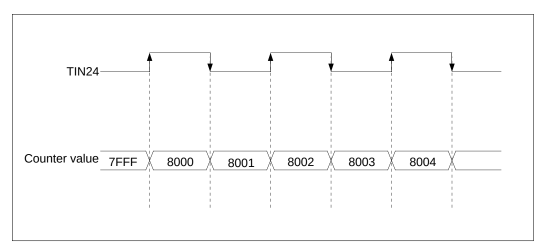


Figure 10.7.4 Typical Operation in TID Event Count Mode (Basic Operation)

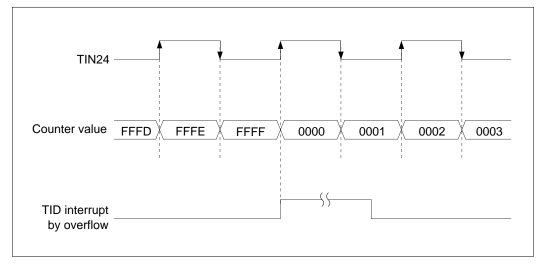


Figure 10.7.5 Typical Operation in TID Event Count Mode (when Overflow Occurs)

#### (3) Multiply-by-4 event count mode

In multiply-by-4 event count mode, the timer uses two external input signals in pairs (TIN24 and TIN25, TIN26 and TIN27, or TIN28 and TIN29) as the clock sources with which to operate the counter. The count direction is switched between up-count and down-count depending on the status of the two input signals.

The two externally sourced signals both are sampled to detect rising and falling edges as the timer generates clock pulses synchronized to the internal clock. When after setting the counter, the timer is enabled (by writing to the enable bit in software), the counter starts counting up synchronously with the generated clock. For details on whether the counter counts up or counts down, see Table 10.7.2 below.

An interrupt can be generated by a counter overflow and/or underflow.

To stop the counter, disable count by writing to the enable bit in software or fix the external input signals high or low.

				Count D	Direction			
Input		Up-c	count			Down	-count	
TIN24 (TIN26, TIN28)	Н	Ţ	L	ſ	н	Ţ	L	ſ
TIN25 (TIN27, TIN29)		Н	Ţ	L	Ţ	L		Н

#### Table 10.7.2 Count Direction during Multiply-by-4 Event Count Mode

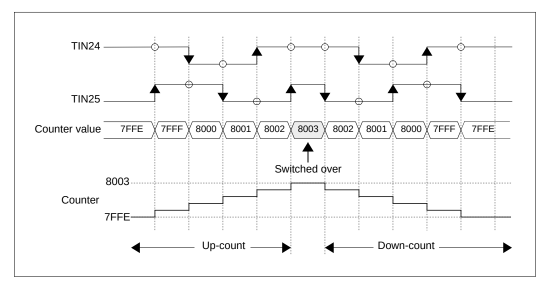


Figure 10.7.6 Up/Down Count Operation (Switchover Timing)

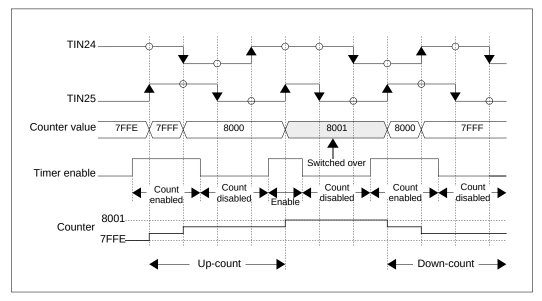


Figure 10.7.7 Up/Down Count Operation (Count Enabled and Disabled)

10-171

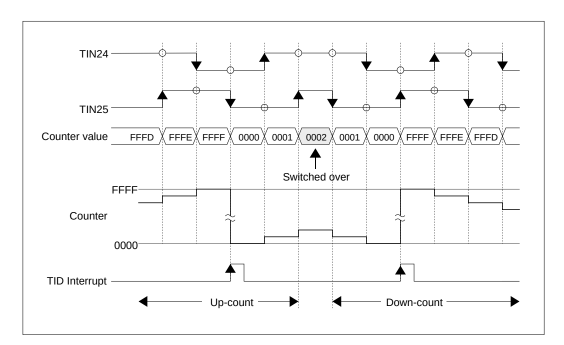


Figure 10.7.8 Up/Down Count Operation (Interrupt Timing)

# 10.8 TOD (Output-related 16-bit Timer)

# 10.8.1 Outline of TOD

TOD (Timer Output Derivation) is an output-related 16-bit timer, whose operation mode can be selected from the following by mode switching in software.

This timer is a variation of TIO, with TIO input modes removed.

<Output modes without correction function>

- PWM output mode
- Single-shot output mode
- Delayed single-shot output mode
- Continuous output mode

The table below shows specifications of TOD. The diagram in the next page shows a block diagram of TOD.

ltem	Specification
Number of channels	16 channels (two circuit blocks consisting of 8 channels each, 16 channels in total)
Counter	16-bit down-counter × 2
Reload register	16-bit reload register × 2
Timer startup	TOD0 : Started by writing to enable bit in software
	TOD1 : Started by writing to enable bit in software or by TID1 timer
	underflow/overflow signal
Mode selection	<output correction="" function="" modes="" without=""></output>
	PWM output mode
	Single-shot output mode
	<ul> <li>Delayed single-shot output mode</li> </ul>
	Continuous output mode
Interrupt generation	Can be generated by a counter underflow

#### Table 10.8.1 Specifications of TOD (Output-related 16-bit Timer)

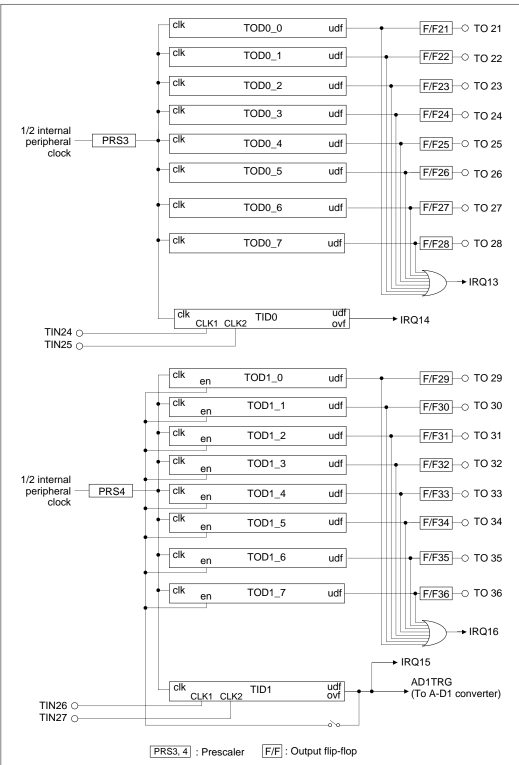


Figure 10.8.1 Block Diagram of TOD (Output-related 16-bit Timer)

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# 10.8.2 Outline of Each Mode of TOD

Each mode of TOD is outlined below. For each TOD channel, only one of the following modes can be selected.

# (1) PWM output mode (without correction function)

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock, letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs.

The F/F output waveform in PWM output mode is inverted at count startup and upon each underflow. The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period). An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

# (2) Single-shot output mode (without correction function)

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

#### (3) Delayed single-shot output mode (without correction function)

In delayed single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload 0 register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (first set value + 1) only once, with the output delayed by an amount of time equal to (first set value + 1).

Also, an interrupt can be generated when the counter underflows first time and next.

#### (4) Continuous output mode (without correction function)

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with the reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

# 10.8.3 TOD Related Register Map

The diagram below shows a TOD related register map.

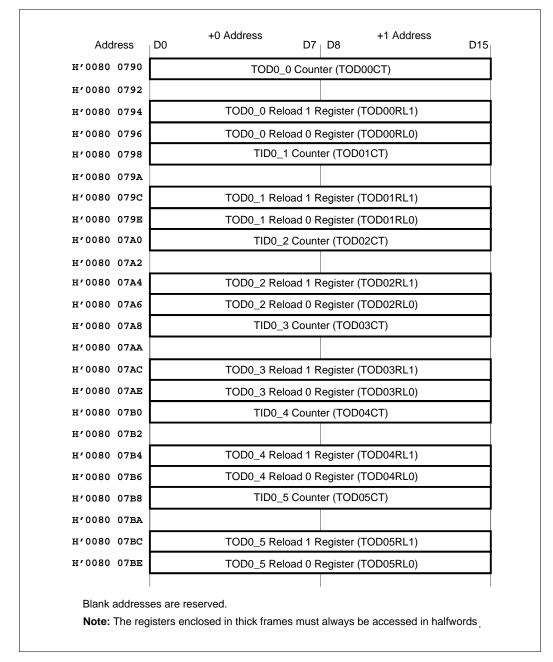


Figure 10.8.2 TOD Related Register Map (1/3)

# **MULTIJUNCTION TIMERS**

# 10.8 TOD (Output-related 16-bit Timer)

Address	+0 Address D0 D7	+1 Address D8 D15
H'0080 07C0	TOD0_6 Count	ter (TOD06CT)
H'0080 07C2		
H'0080 07C4	TOD0_6 Reload 1 R	egister (TOD06RL1)
H'0080 07C6	TOD0_6 Reload 0 R	egister (TOD06RL0)
H'0080 07C8	TID0_7 Count	er (TOD07CT)
H'0080 07CA		
H'0080 07CC	TOD0_7 Reload 1 R	egister (TOD07RL1)
H'0080 07CE	TOD0_7 Reload 0 R	egister (TOD07RL0)
H'0080 07D0	Prescaler Register 3 (PRS3)	TID0 Control & Prescaler 3 Enable Register (TID0PRS3EN) (Note 1
H'0080 07D2	TOD0 Interrupt Mask Register (TOD0IMA)	TOD0 Interrupt Status Register (TOD0IST)
H'0080 07D4	(1020)	F/F Protect Register 2 (FFP2)
H'0080 07D6		F/F Data Register 2 (FFD2)
H'0080 07D8		
H'0080 07DA	TOD0 Control Re	egister (TOD0CR)
H'0080 07DC		TOD0 Enable Protect Register (TOD0PRO)
H'0080 07DE		TOD0 Count Enable Register (TOD0CEN)
$\sim$		(
н'0080 0В90	TOD1_0 Count	ter (TOD10CT)
н'0080 0892		
н'0080 0В94	TOD1_0 Reload 1 R	egister (TOD10RL1)
н′0080 0В96	TOD1_0 Reload 0 R	tegister (TOD10RL0)
н'0080 0В98	TID1_1 Count	er (TOD11CT)
H'0080 0B9A		
H'0080 0B9C	TOD1_1 Reload 1 R	tegister (TOD11RL1)
H'0080 0B9E	TOD1_1 Reload 0 R	tegister (TOD11RL0)
H'0080 0BA0	TOD1_2 Count	ter (TOD12CT)
H'0080 0BA2		
H'0080 0BA4	TOD1_2 Reload 1 R	egister (TOD12RL1)
H'0080 0BA6	TOD1_2 Reload 0 R	egister (TOD12RL0)
H'0080 OBA8	TID1_3 Count	er (TOD13CT)
H'0080 OBAA		
H'0080 0BAC	TOD1_3 Reload 1 R	egister (TOD13RL1)

Note 1: Prescaler Register 3 is shared with TOD0_0-7 and TID0, and TID0 Control & Prescaler 3 Enable Register is used in TID0 control.

Note 2: The registers enclosed in thick frames must always be accessed in halfwords.

#### Figure 10.8.3 TOD Related Register Map (2/3)

# MULTIJUNCTION TIMERS

# 10.8 TOD (Output-related 16-bit Timer)

Address	+0 Address 0 D7	+1 Address D15					
н'0080 ОВВО	TOD1_4 Cour	nter (TOD14CT)					
н'0080 0ВВ2							
н'0080 0ВВ4	TOD1_4 Reload 1	Register (TOD14RL1)					
н'0080 ОВВ6	TOD1_4 Reload 0 I	Register (TOD14RL0)					
н'0080 ОВВ8	TOD1_5 Cou	nter (TOD15CT)					
н'0080 ОВВА							
н'0080 ОВВС	TOD1_5 Reload 1	Register (TOD15RL1)					
H'0080 OBBE	TOD1_5 Reload 0	Register (TOD15RL0)					
н'0080 0вс0	TOD1_6 Counter (TOD16CT)						
H'0080 0BC2							
н'0080 0ВС4	TOD1_6 Reload 1 Register (TOD16RL1)						
н'0080 0вС6	TOD1_6 Reload 0 I	Register (TOD16RL0)					
н'0080 0вс8	TOD1_7 Cou	nter (TOD17CT)					
H'0080 0BCA							
н'0080 ОВСС	TOD1_7 Reload 1	Register (TOD17RL1)					
H'0080 OBCE	TOD1_7 Reload 0 I	Register (TOD17RL0)					
H'0080 0BD0	Prescaler Register 4 (PRS4)	TID1 Control & Prescaler 4 Enable Register (TID1PRS4EN) (Note 1)					
H'0080 0BD2	TOD1 Interrupt Mask Register (TOD1IMA)	TOD1 Interrupt Status Register (TOD1IST)					
H'0080 0BD4		F/F Protect Register 3 (FFP3)					
H'0080 0BD6		F/F Data Register 3 (FFD3)					
H'0080 0BD8							
H'0080 OBDA	TOD1 Control R	egister (TOD1CR)					
H'0080 OBDC		TOD1 Enable Protect Register (TOD1PRO)					
H'0080 OBDE		TOD1 Count Enable Register (TOD1CEN)					
		-7 and TID0, and TID0 Control & Pre					

Figure 10.8.4 TOD Related Register Map (3/3)

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## 10.8.4 TOD Control Registers (TOD0CR)

## ■ TOD0 Control Registers (TOD0CR)

#### <Address: H'0080 07DA>

<When reset : H'0000>

D0 1	2 3	4 5	67	89	10 11	12 13	14 D15
TOD00M	TOD01M	TOD02M	TOD03M	TOD04M	TOD05M	TOD06M	TOD07M

D	Bit Name	Function	R	w
0, 1	TOD00M	00 : Single-shot output mode	0	0
	(TOD0_0 operation mode selection)	01 :Delayed single-shot output mode		
2, 3	TOD01M	10 : Continuous output mode		
	(TOD0_1 operation mode selection)	11 : PWM output mode		
4, 5	TOD02M			
	(TOD0_2 operation mode selection)			
6, 7	TOD03M			
	(TOD0_3 operation mode selection)			
8, 9	TOD04M			
	(TOD0_4 operation mode selection)			
10, 11	TOD05M			
	(TOD0_5 operation mode selection)			
12, 13	TOD06M			
	(TOD0_6 operation mode selection)			
14, 15	TOD07M			
	(TOD0_7 operation mode selection)			

The TOD0 Control Register is used to select TOD0_0-7 operation modes (PWM output, single-shot output, delayed single-shot output, or continuous output mode).

# MULTIJUNCTION TIMERS 10.8 TOD (Output-related 16-bit Timer)

## ■ TOD1 Control Registers (TOD1CR)

### <Address: H'0080 0BDA>

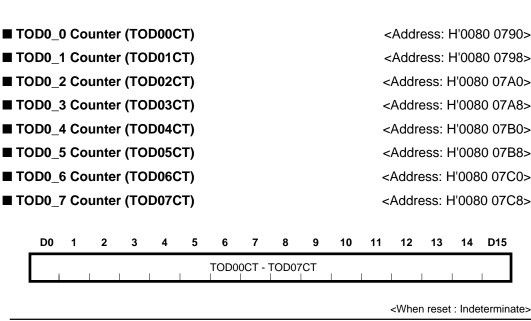
D0 1	2 3	4 5	67	89	10 11	12 13	14 D15
TOD10M	TOD11M	TOD12M	TOD13M	TOD14M	TOD15M	TOD16M	TOD17M

#### <When reset : H'0000>

D	Bit Name	Function	R	w
0, 1	TOD10M	00 : Single-shot output mode	0	0
	(TOD1_0 operation mode selection)	01 :Delayed single-shot output mode		
2, 3	TOD11M	10 : Continuous output mode		
	(TOD1_1 operation mode selection)	11 : PWM output mode		
4, 5	TOD12M			
	(TOD1_2 operation mode selection)			
6, 7	TOD13M			
	(TOD1_3 operation mode selection)			
8, 9	TOD14M			
	(TOD1_4 operation mode selection)			
10, 11	TOD15M			
	(TOD1_5 operation mode selection)			
12, 13	TOD16M			
	(TOD1_6 operation mode selection)			
14, 15	TOD17M			
	(TOD1_7 operation mode selection)			

The TOD1 Control Register is used to select TOD1_0-7 operation modes (PWM output, single-shot output, delayed single-shot output, or continuous output mode).

10.8.5 TOD Counters



D	Bit Name	Function	R	w
0 - 15	TOD00CT - TOD07CT	16-bit counter value	0	Δ

 $\mathsf{W}=\bigtriangleup$  : Write to this register is accepted in all but PWM output mode.

Note: This register must always be accessed in halfwords.

The TOD0 Counter is a 16-bit down-counter. After the timer is enabled (by writing to the enable bit in software), it starts counting synchronously with the count clock. During PWM output mode, this counter is disabled against write.

■ TOD1_0 Counter (TOD1	0CT)						<	Addre	ess: H	4'008	30 0B90>
■ TOD1_1 Counter (TOD1	1CT)						<	Addre	ess: H	4'008	30 0B98>
■ TOD1_2 Counter (TOD1	2CT)						<,	Addre	ess: ⊦	1'008	0 0BA0>
■ TOD1_3 Counter (TOD1	3CT)						</th <th>Addre</th> <th>ess: ⊦</th> <th>1'008</th> <th>0 0BA8&gt;</th>	Addre	ess: ⊦	1'008	0 0BA8>
■ TOD1_4 Counter (TOD1	4CT)						<,	Addre	ess: ⊦	1'008	0 0BB0>
■ TOD1_5 Counter (TOD1	5CT)						</th <th>Addre</th> <th>ess: ⊦</th> <th>1'008</th> <th>0 0BB8&gt;</th>	Addre	ess: ⊦	1'008	0 0BB8>
■ TOD1_6 Counter (TOD1	6CT)						</th <th>Addre</th> <th>ss: ⊦</th> <th>ł'008</th> <th>0 0BC0&gt;</th>	Addre	ss: ⊦	ł'008	0 0BC0>
■ TOD1_7 Counter (TOD1	7CT)						</th <th>Addre</th> <th>ss: ⊦</th> <th>ł'008</th> <th>0 0BC8&gt;</th>	Addre	ss: ⊦	ł'008	0 0BC8>
D0 1 2 3	45	6	7	8	9	10	11	12	13	14	D15

TOD10CT - TOD17CT	D0 1	-	5	-	5	0	'	0	3	10	 12	15	17	015
						TO	D10CT	- TOI	D17CT					

D	Bit Name	Function	R	w
0 - 15	TOD10CT - TOD17CT	16-bit counter value	0	$\bigtriangleup$

W =  $\triangle$  : Write to this register is accepted in all but PWM output mode.

Note: This register must always be accessed in halfwords.

The TOD1 Counter is a 16-bit down-counter. After the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it starts counting synchronously with the count clock. During PWM output mode, this counter is disabled against write.

#### (1) TOD timer counter write enable/disable conditions

Whether TOD timer counter is enabled for or disabled against write is determined depending on a combination of TOD timers and a combination of their operation modes.

These counter write enable/disable conditions are described below. Also, Figure 10.8.5 schematically shows a TOD0/TOD1 counter write circuit configuration.

(a) Table 10.8.2 shows the relationship of each timer in cases where writing to the counter is enabled or disabled by a combination of timers.

Whether writing to the counter in software is enabled or disabled depends on a combination of timers in Table 10.8.2 and a combination of their operation modes in Table 10.8.3.

Target timer	Related timer	
TOD0-2	TOD0-1	
TOD0-4	TOD0-2	
TOD0-6	TOD0-3	
TOD1-2	TOD1-1	
TOD1-4	TOD1-2	
TOD1-6	TOD1-3	

#### Table 10.8.2 Relationship of Each Timer

#### Table 10.8.3 Behavior by a Combination of Timer Operation Modes

Operation mode	Operation mode	Whether writing to the target timer's			
of the target timer	of a related timer	counter in software is enabled or disabled			
PWM output	Single-shot output	Writing in software is enabled			
	Delayed single-shot output				
	Continuous output				
Single-shot output	PWM output	Writing in software is disabled			
Delayed single-shot output					
Continuous output					

(b) For cases other than the combinations in Tables 10.8.2 and 10.8.3, whether writing to the counter in software is enabled or disabled depends on operation mode of the target timer.

Operation mode of the target timer	Whether writing to the target timer's counter in software is			
	enabled or disabled			
PWM output	Writing in software is disabled			
Single-shot output	Writing in software is enabled			
Delayed single-shot output				
Continuous output				

#### Table 10.8.4 Writes to Counter Enabled/Disabled by Timer Operation Modes

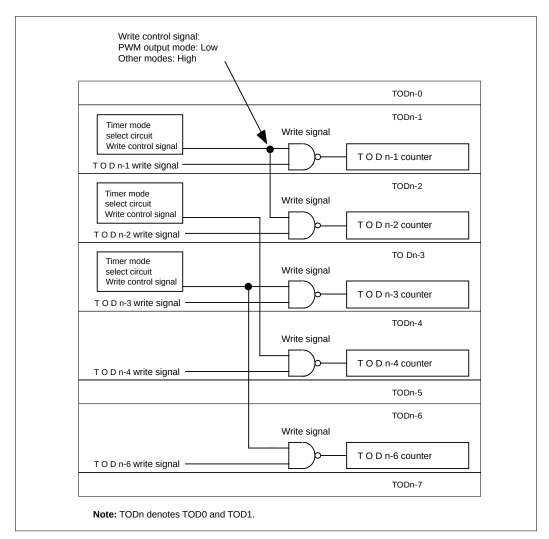


Figure 10.8.5 Configuration of TOD Timer Counter Write Circuit

10.8.6 TOD Reload 0 Registers	
■ TOD0_0 Reload 0 Register (TOD00RL0)	<address: 0796="" h'0080=""></address:>
■ TOD0_1 Reload 0 Register (TOD01RL0)	<address: 079e="" h'0080=""></address:>
■ TOD0_2 Reload 0 Register (TOD02RL0)	<address: 07a6="" h'0080=""></address:>
■ TOD0_3 Reload 0 Register (TOD03RL0)	<address: 07ae="" h'0080=""></address:>
■ TOD0_4 Reload 0 Register (TOD04RL0)	<address: 07b6="" h'0080=""></address:>
■ TOD0_5 Reload 0 Register (TOD05RL0)	<address: 07be="" h'0080=""></address:>
■ TOD0_6 Reload 0 Register (TOD06RL0)	<address: 07c6="" h'0080=""></address:>
■ TOD0_7 Reload 0 Register (TOD07RL0)	<address: 07ce="" h'0080=""></address:>
D0 1 2 3 4 5 6 7	8 9 10 11 12 13 14 D15

TOD00RL0 - TOD07RL0

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	TOD00RL0 - TOD07RL0	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOD0 Reload 0 Register is used to reload the TOD0 Counter Registers (TOD00CT-TOD07CT) with data. It is in the following cases that the content of reload 0 register is loaded into the counter:

- When the counter is enabled in single-shot output or PWM output mode
- When the counter underflowed in delayed single-shot output or continuous output mode
- When the count value set by reload 1 register underflowed in PWM output mode

Writing data to the reload 0 register does not mean that the data is loaded into the counter simultaneously.

10.8 T	OD (Output-	-related 16	-bit Timer)
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■ TOD1_0 Reload 0 Register (TOD10RL0)	<address: 0b96="" h'0080=""></address:>
■ TOD1_1 Reload 0 Register (TOD11RL0)	<address: 0b9e="" h'0080=""></address:>
■ TOD1_2 Reload 0 Register (TOD12RL0)	<address: 0ba6="" h'0080=""></address:>
■ TOD1_3 Reload 0 Register (TOD13RL0)	<address: 0bae="" h'0080=""></address:>
■ TOD1_4 Reload 0 Register (TOD14RL0)	<address: 0bb6="" h'0080=""></address:>
■ TOD1_5 Reload 0 Register (TOD15RL0)	<address: 0bbe="" h'0080=""></address:>
■ TOD1_6 Reload 0 Register (TOD16RL0)	<address: 0bc6="" h'0080=""></address:>
■ TOD1_7 Reload 0 Register (TOD17RL0)	<address: 0bce="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
					TOI	D10RL	.0 - TO	D17RI	L0						

<When reset : Indeterminate>

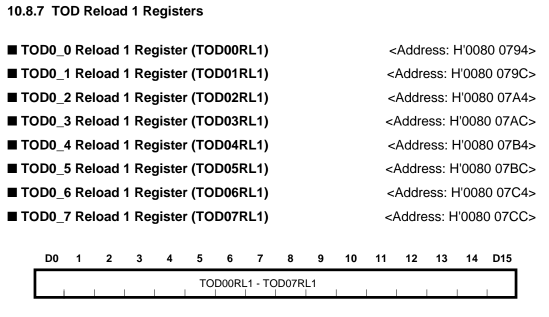
D	Bit Name	Function	R	W
0 - 15	TOD10RL0 - TOD17RL0	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOD1 Reload 0 Register is used to reload the TOD1 Counter Registers (TOD10CT-TOD17CT) with data. It is in the following cases that the content of reload 0 register is loaded into the counter:

- When the counter is enabled in single-shot output or PWM output mode
- When the counter underflowed in delayed single-shot output or continuous output mode
- When the count value set by reload 1 register underflowed in PWM output mode

Writing data to the reload 0 register does not mean that the data is loaded into the counter simultaneously.



<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	TOD00RL1 - TOD07RL1	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOD0 Reload 1 Register is used to reload the TOD0 Counter Registers (TOD00CT-TOD07CT) with data. It is in the following cases that the content of reload 1 register is loaded into the counter:

• When the count value set by reload 0 register underflowed in PWM output mode

Writing data to the reload 1 register does not mean that the data is loaded into the counter simultaneously.

■ TOD1_0 Reload 1 Register (TOD10RL1)	<address: 0b94="" h'0080=""></address:>
■ TOD1_1 Reload 1 Register (TOD11RL1)	<address: 0b9c="" h'0080=""></address:>
■ TOD1_2 Reload 1 Register (TOD12RL1)	<address: 0ba4="" h'0080=""></address:>
■ TOD1_3 Reload 1 Register (TOD13RL1)	<address: 0bac="" h'0080=""></address:>
■ TOD1_4 Reload 1 Register (TOD14RL1)	<address: 0bb4="" h'0080=""></address:>
■ TOD1_5 Reload 1 Register (TOD15RL1)	<address: 0bbc="" h'0080=""></address:>
■ TOD1_6 Reload 1 Register (TOD16RL1)	<address: 0bc4="" h'0080=""></address:>
■ TOD1_7 Reload 1 Register (TOD17RL1)	<address: 0bcc="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
					TO	D10RL	.1 - TC	D17R	L1						

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 15	TOD10RL1 - TOD17RL1	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOD1 Reload 1 Register is used to reload the TOD1 Counter Registers (TOD10CT-TOD17CT) with data. It is in the following cases that the content of reload 1 register is loaded into the counter:

• When the count value set by reload 0 register underflowed in PWM output mode

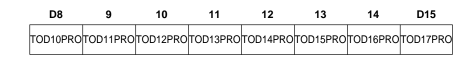
Writing data to the reload 1 register does not mean that the data is loaded into the counter simultaneously.

#### 10.8.8 TOD Enable Protect Registers ■ TOD0 Enable Protect Register (TOD0PRO) <Address: H'0080 07DD> D8 9 10 11 12 13 14 D15 TOD00PR0TOD01PR0TOD02PR0TOD03PR0TOD04PR0TOD05PR0TOD06PR0TOD07PR0 <When reset : H'00> Function D Bit Name R w 8 TOD00PRO Ο Ο 0 : Enables rewrite (TOD0_0 enable protect) 1 :Disables rewrite 9 TOD01PRO (TOD0_1 enable protect) 10 TOD02PRO (TOD0_2 enable protect) 11 TOD03PRO (TOD0_3 enable protect) 12 TOD04PRO (TOD0_4 enable protect) 13 TOD05PRO (TOD0_5 enable protect) 14 TOD06PRO (TOD0_6 enable protect) 15 TOD07PRO (TOD0_7 enable protect)

The TOD0 Enable Protect Register controls rewriting of the TOD0 counter enable bit described in Section 10.8.9 by enabling or disabling rewrite.

## ■ TOD1 Enable Protect Register (TOD1PRO)

### <Address: H'0080 0BDD>



<When reset : H'00>

D	Bit Name	Function	R	w
8	TOD10PRO	0 : Enables rewrite	0	0
	(TOD1_0 enable protect)	1 :Disables rewrite		
9	TOD11PRO	_		
	(TOD1_1 enable protect)			
10	TOD12PRO	_		
	(TOD1_2 enable protect)			
11	TOD13PRO	_		
	(TOD1_3 enable protect)			
12	TOD14PRO	_		
	(TOD1_4 enable protect)			
13	TOD15PRO	_		
	(TOD1_5 enable protect)			
14	TOD16PRO	_		
	(TOD1_6 enable protect)			
15	TOD17PRO	_		
	(TOD1_7 enable protect)			

The TOD1 Enable Protect Register controls rewriting of the TOD1 counter enable bit described in Section 10.8.9 by enabling or disabling rewrite.

10.8.9 TOD Cout Enable Registers

OD	0 Count Er	nable Re	egister (	TOD0CE	N)		<addre< th=""><th>ess: H'0080</th><th>07DF</th></addre<>	ess: H'0080	07DF
	D8	9	10	11	12	13	14	D15	
	TOD00CEN	TOD01CEN	TOD02CE		TOD04CEN			TOD07CEN	
								<when rese<="" th=""><th>et : H'0</th></when>	et : H'0
D	Bit Name			Functio	on			R	W
8	TOD00CE	N		0 : Stop	os count			0	0
	(TOD0_0 d	count enat	ole)	1 :Enab	les count				
9	TOD01CE	N							
	(TOD0_1 c	ount enab	le)						
10	TOD02CE	N							
	(TOD0_2 c	ount enab	le)						
11	TOD03CE	N		-					
	(TOD0_3 c	ount enab	le)						
12	TOD04CE	N							
	(TOD0_4 c	ount enab	le)						
13	TOD05CE	N							
	(TOD0_5 c	ount enab	le)						
14	TOD06CE	N							
	(TOD0_6 c		le)						
15	TOD07CE								
-	(TOD0_7 c		1->						

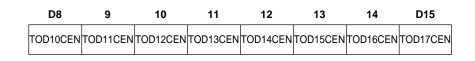
The TOD0 Count Enable Register controls operation of TOD0 counters. To enable the counter in software, enable the relevant TOD0 Enable Protect Register for write and set the count enable bit by writing a 1. To stop the counter, enable the TOD0 Enable Protect Register for write and reset the count enable bit by writing a 0.

In single-shot output and delayed single-shot output modes, when the counter stops due to an occurrence of underflow, the count enable bit is automatically reset to 0. Therefore, what you get by reading the TOD0 Count Enable Register is the status that indicates the counter's operating status (active or idle).

### 10.8 TOD (Output-related 16-bit Timer)

## ■ TOD1 Count Enable Register (TOD0CEN)

### <Address: H'0080 0BDF>



<When reset : H'00>

D	Bit Name	Function	R	w			
8	TOD10CEN	0 : Stops count	0	0			
	(TOD1_0 count enable)	1 :Enables count					
9	TOD11CEN						
	(TOD1_1 count enable)						
10	TOD12CEN						
	(TOD1_2 count enable)						
11	TOD13CEN						
	(TOD1_3 count enable)						
12	TOD14CEN						
	(TOD1_4 count enable)						
13	TOD15CEN						
	(TOD1_5 count enable)						
14	TOD16CEN						
	(TOD1_6 count enable)						
15	TOD17CEN	_					
	(TOD1_7 count enable)						

The TOD1 Count Enable Register controls operation of TOD1 counters. To enable the counter in software, enable the relevant TOD1 Enable Protect Register for write and set the count enable bit by writing a 1. To stop the counter, enable the TOD1 Enable Protect Register for write and reset the count enable bit by writing a 0.

In single-shot output and delayed single-shot output modes, when the counter stops due to an occurrence of underflow, the count enable bit is automatically reset to 0. Therefore, what you get by reading the TOD1 Count Enable Register is the status that indicates the counter's operating status (active or idle).

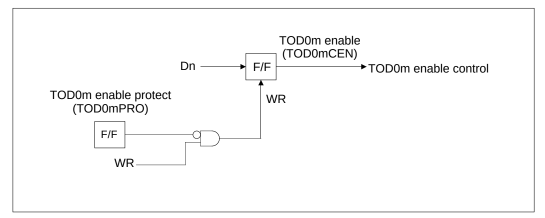


Figure 10.8.6 Configuration of TOD0 Enable Circuit

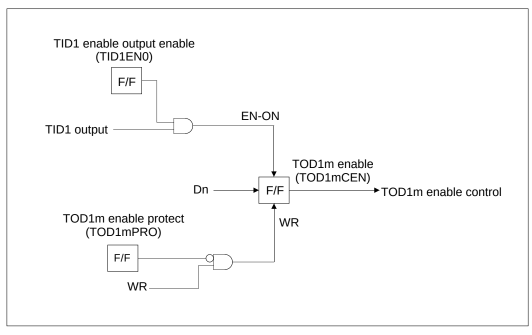


Figure 10.8.7 Configuration of TOD1 Enable Circuit

## 10.8.10 Operation in TOD PWM Output Mode

### (1) Outline of TOD PWM output mode

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs. The valid count values are (reload 0 register set value + 1) and (reload 1 register set value + 1). The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period).

The F/F output waveform in PWM output mode is inverted (F/F output levels change from low to high, or vice versa) at count startup and upon each underflow. An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

Note that TOD's PWM output mode does not have the correction function.

# MULTIJUNCTION TIMERS 10.8 TOD (Output-related 16-bit Timer)

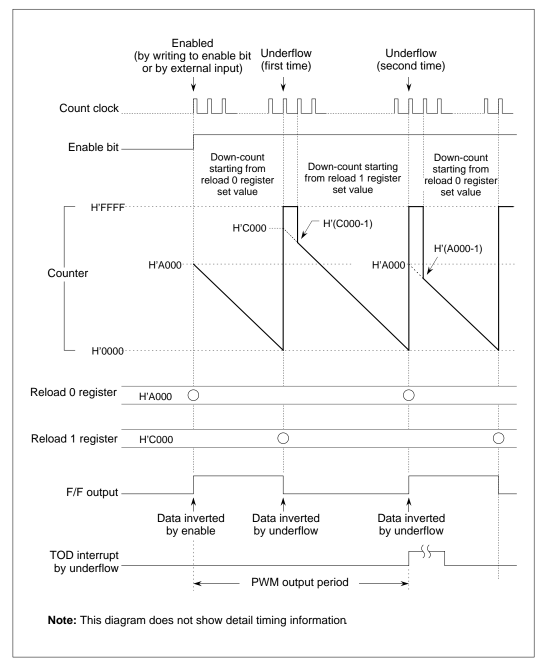
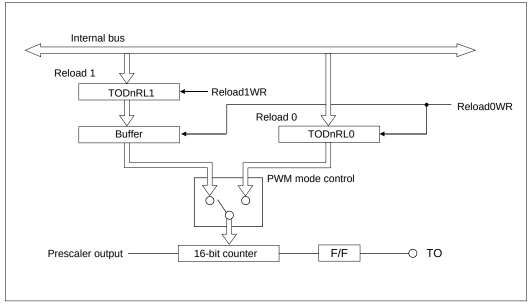


Figure 10.8.8 Typical Operation in PWM Output Mode

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### (2) Reload register updates in TOD PWM output mode

In PWM output mode, when the timer remains idle, reload 0 and reload 1 registers are updated at the same time data are written to the registers. But when the timer is active, reload 1 register is updated by updating reload 0 register. However, when you read reload 0 and reload 1 registers, the values you get are always the data written to the registers.



#### Figure 10.8.9 PWM Circuit Diagram

If you want to rewrite reload 0 and reload 1 registers while the timer is operating, rewrite reload 1 register first and then reload 0 register. In this way, reload 0 and reload 1 registers both are updated synchronously with PWM periods, from which the timer starts operating again. This operation can normally be performed collectively by accessing register addresses wordwise (in 32 bits) beginning with that of reload 1 register. (Data are automatically written to reload 1 and then reload 0 registers in succession.)

If you update the reload registers in reverse by updating reload 0 register first and then reload 1 register, only reload 0 register is updated. In this case when you read reload 0 and reload 1 registers, the values you get are always the data written to the registers, and not the reload values being actually used.

Note that when updating the PWM period, if the PWM period is terminated before you finished writing to reload 0, the PWM period is not updated in the current period and what you've set is reflected in the next period.

(a) When reload register updates ta	ake effect in the current period (reflected in the next period) Write to reload 0 Write to reload 1 (reload 1 data latched)
Reload 0 register	H'1000 H'8000
Reload 1 register	H'2000 Y C H'9000
F/F output	Old PWM output period
Enlarged v	
Count	
Co	unter H'0001 X H'0000 X H'FFFF X H'7FFF X H'7FFE X
Inte by unde	rrupt
Reload 0 reg	
Reload 1 reg	gister H'2000 / O H'9000
Reload 1 b	buffer H'2000 X O H'9000
F/F o	utput Timing at which reload 1
a	nd reload 0 registers are updated PWM period latched
Reload 0 register	Write to reload 0 Write to reload 1 (reload 1 data latched)
Reload 1 register	H'2000 • V O H'9000
F/F output	Old PWM output period
Enlarged vi	
Count cl	Old PWM output period ) ock [ ]
Cour	nter H'0001X H'0000 X H'FFFF X H'0FFF X H'0FFE X
Interr by underf	
Reload 0 regis	
Reload 1 regis	ster H'2000 H'9000 C
Reload 1 bu	ffer H'2000 O H'9000
F/F out	PWM period latched Timing at which reload 1
Note: This dia	and reload 0 registers are updated

Figure 10.8.10 Reload 0 and Reload 1 Register Updates in PWM Output Mode

## 10.8.11 Operation in TOD Single-shot Output Mode (without Correction Function)

### (1) Outline of TOD single-shot output mode

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

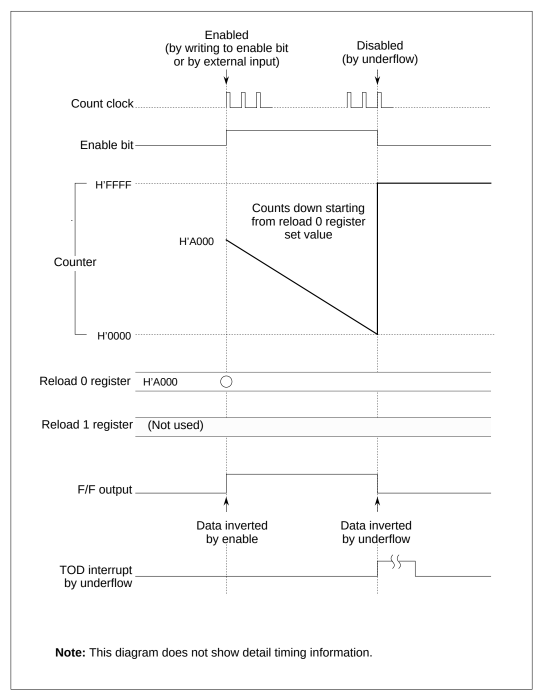
The count value is (reload 0 register set value + 1). (For details about count operation, also refer to Section 10.3.11, "Operation in TOP Single-shot Output Mode (with Correction Function)."

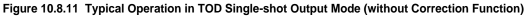
#### (2) Precautions to be observed when using TOD single-shot output mode

The following describes precautions to be observed when using TOD single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that countis enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

## MULTIJUNCTION TIMERS 10.8 TOD (Output-related 16-bit Timer)





### 10.8.12 Operation in TOD Delayed Single-shot Output Mode (without Correction Function)

### (1) Outline of TOD delayed single-shot output mode

In delayed single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (counter set value + 1) and then stops without performing any operation.

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock. The first time the counter underflows, the reload 0 register value is loaded into the counter causing it to continue counting down, and the counter stops when it underflows next time.

The F/F output waveform in delayed single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) when the counter underflows first time and next, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once, with the output delayed by an amount of time equal to (first set value of counter + 1). Also, an interrupt can be generated when the counter underflows first time and next.

The valid count values are the (counter set value + 1) and (reload 0 register set value + 1). For details about count operation, also see Section 10.3.12, "Operation in TOP Delayed Single-shot Output Mode (With Correction Function)."

### (2) Precautions to be observed when using TOD delayed single-shot output mode

The following describes precautions to be observed when using TOD delayed single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.
- Because the internal circuit operation is synchronized to the prescaler output, a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

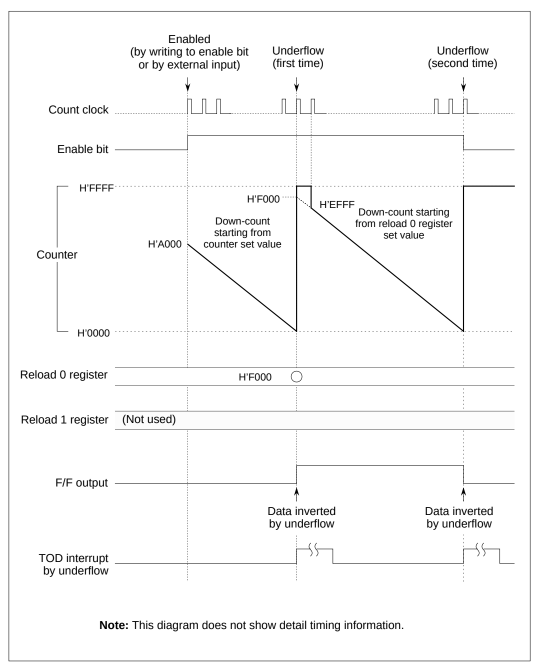


Figure 10.8.12 Typical Operation in TOD Delayed Single-shot Output Mode (without Correction Function)

## 10.8.13 Operation in TOD Continuous Output Mode (Without Correction Function)

### (1) Outline of TOD continuous output mode

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses whose waveform is inverted in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID1 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

The valid count values are the (counter set value + 1) and (reload 0 register set value + 1). For details about count operation, also see Section 10.3.11, "Operation in TOP Continuous Output Mode (Without Correction Function)."

### (2) Precautions to be observed when using TOD continuous output mode

The following describes precautions to be observed when using TOD continuous output mode.

- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

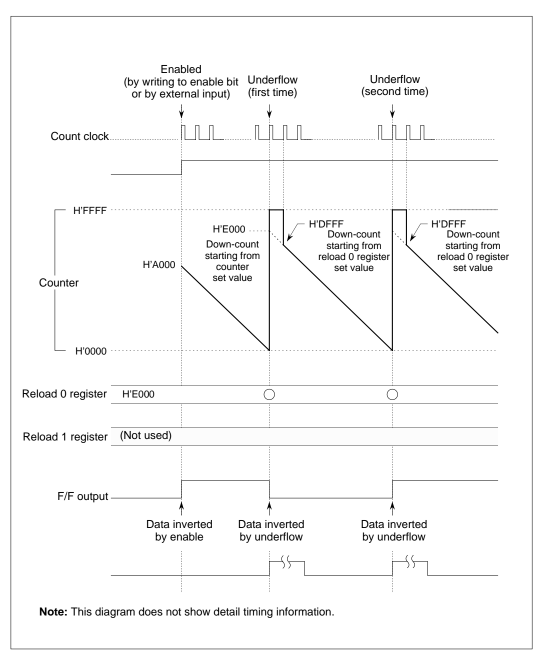


Figure 10.8.13 Typical Operation in TOD Continuous Output Mode (without Correction Function)

# 10.9 TOM (Output-related 16-bit Timer)

### 10.9.1 Outline of TOM

TOM (Timer Output Modification) is an output-related 16-bit timer, whose operation mode can be selected from the following by mode switching in software.

### <Output modes without correction function>

- PWM output mode
- Single-shot output mode
- Single-shot PWM output mode
- Continuous output mode

The table below shows specifications of TOM. The diagram in the next page shows a block diagram of TOM.

ltem	Specification
Number of channels	8 channels
Counter	16-bit down-counter
Reload register	16-bit reload register
Timer startup	Started by writing to enable bit in software or by TID2 timer underflow/overflow signal
Mode selection	<output correction="" function="" modes="" without=""></output>
	PWM output mode
	Single-shot output mode
	Single-shot PWM output mode
	Continuous output mode
Interrupt generation	Can be generated by a counter underflow

### Table 10.9.1 Specifications of TOM (Output-related 16-bit Timer)

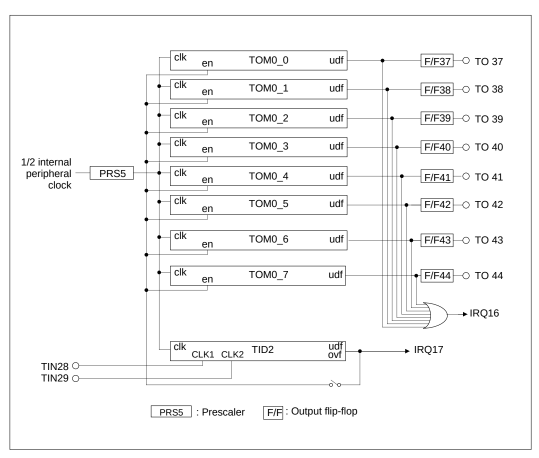


Figure 10.9.1 TOM (Output-related 16-bit Timer)

## 10.9.2 Outline of Each Mode of TOM

Each mode of TOM is outlined below. For each TOM channel, only one of the following modes can be selected.

### (1) PWM output mode (without correction function)

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock, letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs.

The F/F output waveform in PWM output mode is inverted at count startup and upon each underflow. The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period). An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

### (2) Single-shot output mode (without correction function)

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by using TID2 underflow/overflow signal), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

### (3) Single-shot PWM output mode (without correction function)

In single-shot PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle only once.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock, letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Then when the counter underflows next time, it stops. The valid count values are the (reload 0 register set value + 1) and (reload 1 register set value + 1) each. To stop the timer in software, disable count by writing to the enable bit. The timer stops at the same time count is disabled (and not in synchronism with PWM output period).

The F/F output waveform in single-shot PWM output mode is inverted (F/F output levels change from low to high, or vice versa) upon each underflow. (Unlike in PWM output mode, F/F output is not inverted at counter startup.) An interrupt can be generated when the counter underflows second time after being enabled.

#### (4) Continuous output mode (without correction function)

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with the reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

### 10.9.3 TOM Related Register Map

The diagram below shows a TOM related register map.

Address	+0 Address	+1 Address
	D0 D7	D8 D15
н'0080 0С90	TOM0_0 Counter (	TOM00CT)
H'0080 0C92		
H'0080 0C94	TOM0_0 Reload 1	Register (TOM00RL1)
н'0080 0С96	TOM0_0 Reload 0	Register (TOM00RL0)
н'0080 0С98	TOM0_1 Counter (	TOM01CT)
H'0080 0C9A		
H'0080 0C9C	TOM0_1 Reload 1	Register (TOM01RL1)
H'0080 0C9E	TOM0_1 Reload 0	Register (TOM01RL0)
H'0080 0CA0	TOM0_2 Counter (	TOM02CT)
H'0080 0CA2		
H'0080 0CA4	TOM0_2 Reload 1	Register (TOM02RL1)
H'0080 0CA6	TOM0_2 Reload 0	Register (TOM02RL0)
H'0080 0CA8	TOM0_3 Counter (	TOM03CT)
H'0080 0CAA		
H'0080 0CAC	TOM0_3 Reload 1	Register (TOM03RL1)
H'0080 0CAE	TOM0_3 Reload 0	Register (TOM03RL0)
н'0080 0СВ0	TOM0_4 Counter (	TOM04CT)
н'0080 0СВ2		
н'0080 0СВ4	TOM0_4 Reload 1	Register (TOM04RL1)
н'0080 0СВ6	TOM0_4 Reload 0	Register (TOM04RL0)
н'0080 0СВ8	TOM0_5 Counter (	TOM05CT)
H'0080 0CBA		
H'0080 0CBC	TOM0_5 Reload 1	Register (TOM05RL1)
	TOM0_5 Reload 0	Register (TOM05RL0)
H'0080 0CBE		

Figure 10.9.2 TOM Related Register Map (1/2)

# MULTIJUNCTION TIMERS 10.9 TOM (Output-related 16-bit Timer)

Address	+0 Address	+1 Address
	D0 E	D7 D8 D15
H'0080 0CC0	TOM0_6 Counter (T	OM06CT)
H'0080 0CC2		
H'0080 0CC4	TOM0_6 Reload 1 F	Register (TOM06RL1)
н'0080 0СС6	TOM0_6 Reload 0 F	Register (TOM06RL0)
H'0080 0CC8	TOM0_7 Counter (T	OM07CT)
H'0080 0CCA		
H'0080 0CCC	TOM0_7 Reload 1 F	Register (TOM07RL1)
H'0080 0CCE	TOM0_7 Reload 0 F	Register (TOM07RL0)
H'0080 0CD0	Prescaler Register 5 (PRS5)	TID2 Control & Prescaler 5 Enable Register (TID2PRS5EN) (Note 1)
H'0080 0CD2	TOM0 Interrupt Mask Register (TOM0IMA)	TOM0 Interrupt Status Register (TOM0IST)
H'0080 0CD4		F/F Protect Register 4 (FFP4)
H'0080 0CD6		F/F Data Register 4 (FFD4)
H'0080 0CD8		
H'0080 0CDA	TOM0 Control F	Register (TOM0CR)
H'0080 0CDC		TOM0 Enable Protect Register (TOM0PRO)
H'0080 0CDE		TOM0 Count Enable Register (TOM0CEN)
TID2 Co	er Register 5 is shared with TO ontrol & Prescaler 5 Enable Re	

Figure 10.9.3 TOM Related Register Map (2/2)

# MULTIJUNCTION TIMERS 10.9 TOM (Output-related 16-bit Timer)

### 10.9.4 TOM Control Registers

## ■ TOM0 Control Register (TOM0CR)

### <Address: H'0080 0CDA>

D0 1		2	3	4	5	6	7	8	9	10	11	12	13	14	D15
томоог	N	том	01M	том	02M	том	03M	том	04M	том	105M	том	106M	том	107M

D	Bit Name	Function	R	w
0,1	TOM00M	00: Single-shot output mode	0	0
	(TOM0_0 operation mode selection)	01: Single-shot PWM output mode		
2,3	TOM01M	10: Continuous output mode		
	(TOM0_1 operation mode selection)	11: PWM output mode		
4,5	TOM02M			
	(TOM0_2 operation mode selection)			
6,7	TOM03M			
	(TOM0_3 operation mode selection)			
8,9	TOM04M			
	(TOM0_4 operation mode selection)			
10,11	TOM05M			
	(TOM0_5 operation mode selection)			
12,13	TOM06M			
	(TOM0_6 operation mode selection)			
14,15	TOM07M			
	(TOM0_7 operation mode selection)			

<When reset:H'0000>

The TOM0 Control Register is used to select TOM0_0-7 operation modes (PWM output, single-shot output, single-shot PWM output, or continuous output mode).

### 10.9.5 TOM Counters

■ TOM0_0 Counter (TOM00CT)	<address: 0c90="" h'0080=""></address:>
■ TOM0_1 Counter (TOM01CT)	<address: 0c98="" h'0080=""></address:>
■ TOM0_2 Counter (TOM02CT)	<address: 0ca0="" h'0080=""></address:>
■ TOM0_3 Counter (TOM03CT)	<address: 0ca8="" h'0080=""></address:>
■ TOM0_4 Counter (TOM04CT)	<address: 0cb0="" h'0080=""></address:>
■ TOM0_5 Counter (TOM05CT)	<address: 0cb8="" h'0080=""></address:>
■ TOM0_6 Counter (TOM06CT)	<address: 0cc0="" h'0080=""></address:>
■ TOM0_7 Counter (TOM07CT)	<address: 0cc8="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1	1				TOM	100CT-	томо	7CT	I		I		I	1

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TOM00CT-TOM07CT	16-bit counter value	0	$\bigtriangleup$

W=△ : Whether writing to the counter is enabled or disabled depends on a combination of timers and timer operation modes.

For details, see (1) TOM timer counter write enable/disable conditions.

Note: This register must always be accessed in halfwords.

The TOM0 Counter is a 16-bit down-counter. After the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it starts counting synchronously with the count clock. During PWM output and single-shot PWM output modes, this counter is disabled against write.

#### (1) TOM timer counter write enable/disable conditions

Whether TOM timer counter is enabled for or disabled against write is determined depending on a combination of TOM timers and a combination of their operation modes.

These counter write enable/disable conditions are described below. Also, Figure 10.9.4 schematically shows a configuration of the TOM timer counter write circuit.

(a) Table 10.9.2 shows the relationship of each timer in cases where writing to the counter is enabled or disabled by a combination of timers.

Whether writing to the counter in software is enabled or disabled depends on a combination of timers in Table 10.9.2 and a combination of their operation modes in Table 10.9.3.

Target timer	Related timer	
TOM0-2	TOM0-1	
TOM0-4	TOM0-2	
TOM0-6	ТОМ0-3	

#### Table 10.9.2 Relationship of Each Timer

Operation mode	Operation mode	Whether writing to the target timer's counter in software is enabled or disabled				
of the target timer	of a related timer					
PWM output	Single-shot output	Writing in software is enabled				
Single-shot PWM output	Continuous output					
Single-shot output	PWM output	Writing in software is disabled				
Continuous output	Single-shot PWM output					

(b) For cases other than the combinations in Tables 10.9.2 and 10.9.3, whether writing to the counter in software is enabled or disabled depends on operation mode of the target timer.

Operation mode of the target timer	Whether writing to the target timer's counter in software is				
	enabled or disabled				
PWM output	Writing in software is disabled				
Single-shot PWM output					
Single-shot output	Writing in software is enabled				
Continuous output					

#### Table 10.9.4 Writes to Counter Enabled/Disabled by Timer Operation Modes

# MULTIJUNCTION TIMERS 10.9 TOM (Output-related 16-bit Timer)

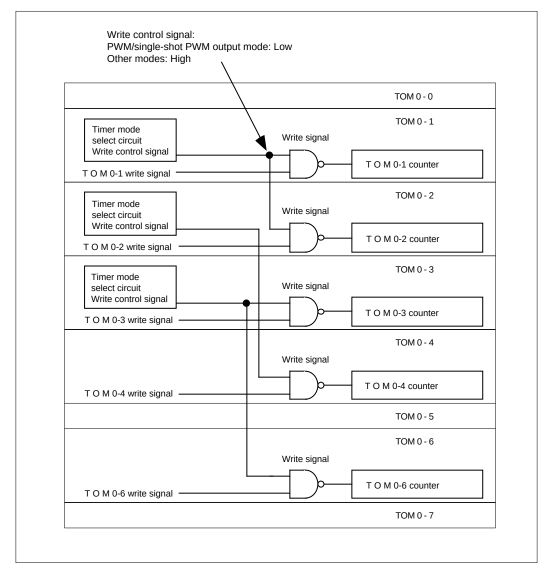


Figure 10.9.4 Configuration of TOM Timer Counter Write Circuit

#### 10.9.6 TOM Reload 0 Registers

■ TOM0_0 Reload 0 Register (TOM00RL0)	<address: 0c96="" h'0080=""></address:>
■ TOM0_1 Reload 0 Register (TOM01RL0)	<address: 0c9e="" h'0080=""></address:>
■ TOM0_2 Reload 0 Register (TOM02RL0)	<address: 0ca6="" h'0080=""></address:>
■ TOM0_3 Reload 0 Register (TOM03RL0)	<address: 0cae="" h'0080=""></address:>
■ TOM0_4 Reload 0 Register (TOM04RL0)	<address: 0cb6="" h'0080=""></address:>
■ TOM0_5 Reload 0 Register (TOM05RL0)	<address: 0cbe="" h'0080=""></address:>
■ TOM0_6 Reload 0 Register (TOM06RL0)	<address: 0cc6="" h'0080=""></address:>
■ TOM0_7 Reload 0 Register (TOM07RL0)	<address: 0cce="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
TOM00RL0-TOM07RL0															
															1

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TOM00RL0-TOM07RL0	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOM0 Reload 0 Registers are used to reload the TOM0 Counter Registers (TOM00CT-TOM07CT) with data. It is in the following cases that the content of reload 0 register is loaded into the counter:

- When the counter is enabled in single-shot output, PWM output, or single-shot PWM output mode
- When the counter underflowed in continuous output mode
- When the count value set by reload 1 register underflowed in PWM output mode

Writing data to the reload 0 register does not mean that the data is loaded into the counter simultaneously.

# 10

### 10.9.7 TOM Reload 1 Registers

■ TOM0_0 Reload 1 Register (TOM00RL1)	<address: 0c94="" h'0080=""></address:>
■ TOM0_1 Reload 1 Register (TOM01RL1)	<address: 0c9c="" h'0080=""></address:>
■ TOM0_2 Reload 1 Register (TOM02RL1)	<address: 0ca4="" h'0080=""></address:>
■ TOM0_3 Reload 1 Register (TOM03RL1)	<address: 0cac="" h'0080=""></address:>
■ TOM0_4 Reload 1 Register (TOM04RL1)	<address: 0cb4="" h'0080=""></address:>
■ TOM0_5 Reload 1 Register (TOM05RL1)	<address: 0cbc="" h'0080=""></address:>
■ TOM0_6 Reload 1 Register (TOM06RL1)	<address: 0cc4="" h'0080=""></address:>
■ TOM0_7 Reload 1 Register (TOM07RL1)	<address: 0ccc="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
						TOM	00RL1-	TOM0	7RL1						

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-15	TOM00RL1-TOM07RL1	16-bit reload register value	0	0

Note: This register must always be accessed in halfwords.

The TOM0 Reload 1 Registers are used to reload the TOM0 Counter Registers (TOM00CT-TOM07CT) with data. It is in the following cases that the content of reload 1 register is loaded into the counter:

• When the count value set by reload 1 register underflowed in PWM output mode.

Writing data to the reload 1 register does not mean that the data is loaded into the counter simultaneously.

### 10.9.8 TOM Enable Protect Registers

TOM0 Er	able Prote	ect Registe	er (TOM0PI	RO)	<a></a>	ddress: H'(	0080 0CDD	>
D8	9	10	11	12	13	14	D15	
TOM00PRO	TOM01PRO	TOM02PRO	TOM03PRO	TOM04PRO	TOM05PRO	TOM06PRO	TOM07PRO	

### <When reset:H'00>

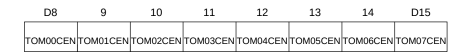
D	Bit Name	Function	R	w
8	TOM00PRO	0: Enables rewrite	0	0
	(TOM0_0 enable protect)	1: Disables rewrite		
9	TOM01PRO	_		
	(TOM0_1 enable protect)			
10	TOM02PRO	_		
	(TOM0_2 enable protect)			
11	TOM03PRO	_		
	(TOM0_3 enable protect)			
12	TOM04PRO	_		
	(TOM0_4 enable protect)			
13	TOM05PRO	_		
	(TOM0_5 enable protect)			
14	TOM06PRO	_		
	(TOM0_6 enable protect)			
15	TOM07PRO	_		
	(TOM0_7 enable protect)			

The TOM0 Enable Protect Register controls rewriting of the TOM0 counter enable bit described in the next page by enabling or disabling rewrite.

### 10.9.9 TOM Count Enable Registers

### ■ TOM0 Count Enable Register (TOM0CEN)

### <Address: H'0080 0CDF>



#### <When reset:H'00>

D	Bit Name	Function	R	W
8	TOM00CEN	0: Stops count	$\circ$	0
	(TOM0_0 count enable)	1: Enables count		
9	TOM01CEN			
	(TOM0_1 count enable)			
10	TOM02CEN			
	(TOM0_2 count enable)			
11	TOM03CEN			
	(TOM0_3 count enable)			
12	TOM04CEN			
	(TOM0_4 count enable)			
13	TOM05CEN			
	(TOM0_5 count enable)			
14	TOM06CEN			
	(TOM0_6 count enable)			
15	TOM07CEN			
	(TOM0_7 count enable)			

The TOM0 Count Enable Register controls operation of TOM0 counters. To enable the counter in software, enable the relevant TOM0 Enable Protect Register for write and set the count enable bit by writing a 1. To stop the counter, enable the TOM0 Enable Protect Register for write and reset the count enable bit by writing a 0.

In single-shot output and single-shot PWM output modes, when the counter stops due to an occurrence of underflow, the count enable bit is automatically reset to 0. Therefore, what you get by reading the TOM0 Count Enable Register is the status that indicates the counter's operating status (active or idle).

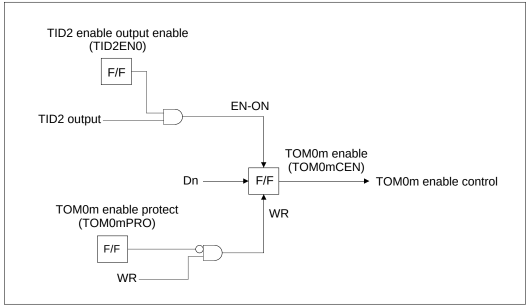


Figure 10.9.5 Configuration of the TOM Enable Circuit

### 10.9.10 Operation in TOM PWM Output Mode

### (1) Outline of TOM PWM output mode

In PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Thereafter, the counter is reloaded with the reload 0 and reload 1 register values alternately each time an underflow occurs. The valid count values are (reload 0 register set value + 1) and (reload 1 register set value + 1). The timer stops at the same time count is disabled by writing to the enable bit (and not in synchronism with PWM output period).

The F/F output waveform in PWM output mode is inverted (F/F output levels change from low to high, or vice versa) at count startup and upon each underflow. An interrupt can be generated when the counter underflows every other time (second time, fourth time, and so on) after being enabled.

Note that TOM's PWM output mode does not have the correction function.

# MULTIJUNCTION TIMERS

### 10.9 TOM (Output-related 16-bit Timer)

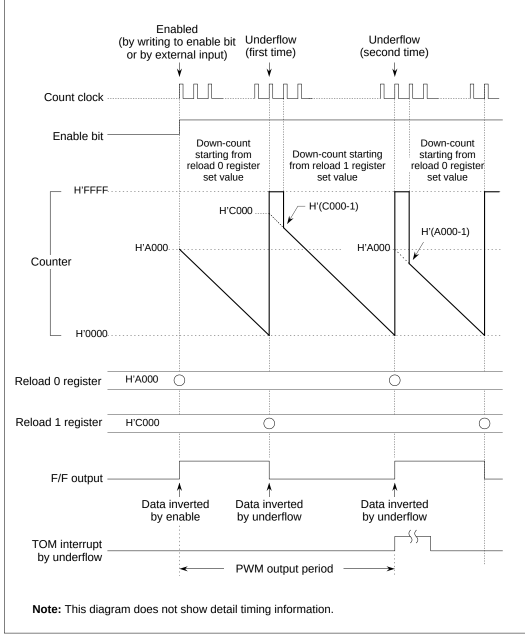


Figure 10.9.6 Typical Operation in PWM Output Mode

### (2) Reload register updates in TOM PWM output mode

In PWM output mode, when the timer remains idle, reload 0 and reload 1 registers are updated at the same time data are written to the registers. But when the timer is active, reload 1 register is updated by updating reload 0 register. However, when you read reload 0 and reload 1 registers, the values you get are always the data written to the registers.

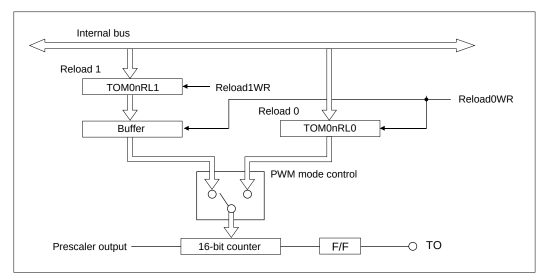
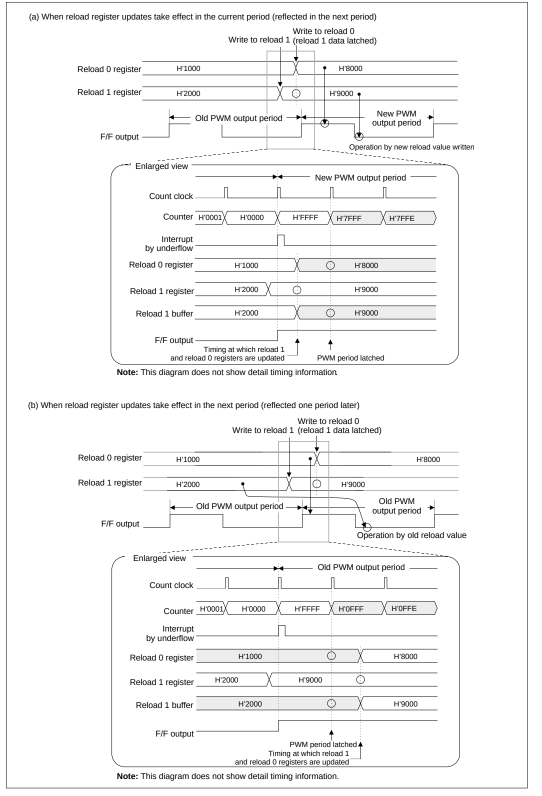


Figure 10.9.7 PWM Circuit Diagram

If you want to rewrite reload 0 and reload 1 registers while the timer is operating, rewrite reload 1 register first and then reload 0 register. In this way, reload 0 and reload 1 registers both are updated synchronously with PWM periods, from which the timer starts operating again. This operation can normally be performed collectively by accessing register addresses wordwise (in 32 bits) beginning with that of reload 1 register. (Data are automatically written to reload 1 and then reload 0 registers in succession.)

If you update the reload registers in reverse by updating reload 0 register first and then reload 1 register, only reload 0 register is updated. When you read reload 0 and reload 1 registers, the values you get are always the data written to the registers, and not the reload values being actually used.

Note that when updating the PWM period, if the PWM period is terminated before you finished writing to reload 0, the PWM period is not updated in the current period and what you've set is reflected in the next period.



### Figure 10.9.8 Reload 0 and Reload 1 Register Updates in PWM Output Mode

### 10.9.11 Operation in TOM Single-shot Output Mode (without Correction Function)

### (1) Outline of TOM single-shot output mode

In single-shot output mode, the timer generates a pulse in width of (reload 0 register set value + 1) only once and stops without performing any operation.

When after setting the reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it loads the content of reload 0 register into the counter synchronously with the count clock, letting the counter start counting. The counter counts down clock pulses and stops when it underflows after reaching the minimum count.

The F/F output waveform in single-shot output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating a single-shot pulse waveform in width of (reload 0 register set value + 1) only once. Also, an interrupt can be generated when the counter underflows.

The count value is (reload 0 register set value + 1). (For details about count operation, also refer to Section 10.3.11, "Operation in TOP Single-shot Output Mode (with Correction Function)."

### (2) Precautions to be observed when using TOM single-shot output mode

The following describes precautions to be observed when using TOM single-shot output mode.

- If the counter stops due to underflow in the same clock period as the timer is enabled by external input, the former has priority (so that the counter stops).
- If the counter stops due to underflow in the same clock period as count is enabled by writing to the enable bit, the latter has priority (so that count is enabled).
- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

MULTIJUNCTION TIMERS 10.9 TOM (Output-related 16-bit Timer)

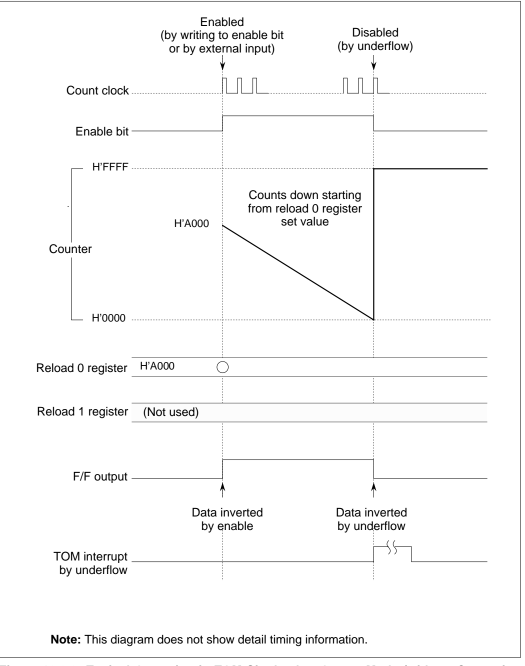


Figure 10.9.9 Typical Operation in TOM Single-shot Output Mode (without Correction Function)

### 10.9.12 Operation in TOM Single-shot PWM Output Mode (without Correction Function)

### (1) Outline of TOM single-shot PWM output mode

In single-shot PWM output mode, the timer uses two reload registers to generate a waveform with a given duty cycle only once.

When after setting the initial values in reload 0 and reload 1 registers, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it loads the reload 0 register value into the counter synchronously with the count clock, letting the counter start counting down. The first time the counter underflows, the reload 1 register value is loaded into the counter letting it continue counting. Then when the counter underflows next time, it stops. The valid count values are the (reload 0 register set value + 1) and (reload 1 register set value + 1) each. To stop the timer in software, disable count by writing to the enable bit. The timer stops at the same time count is disabled (and not in synchronism with PWM output period).

The F/F output waveform in single-shot PWM output mode is inverted (F/F output levels change from low to high, or vice versa) upon each underflow. (Unlike in PWM output mode, F/F output is not inverted at counter startup.) An interrupt can be generated when the counter underflows second time after being enabled.

Note that TOM's single-shot PWM output mode does not have the correction function.

MULTIJUNCTION TIMERS

10.9 TOM (Output-related 16-bit Timer)

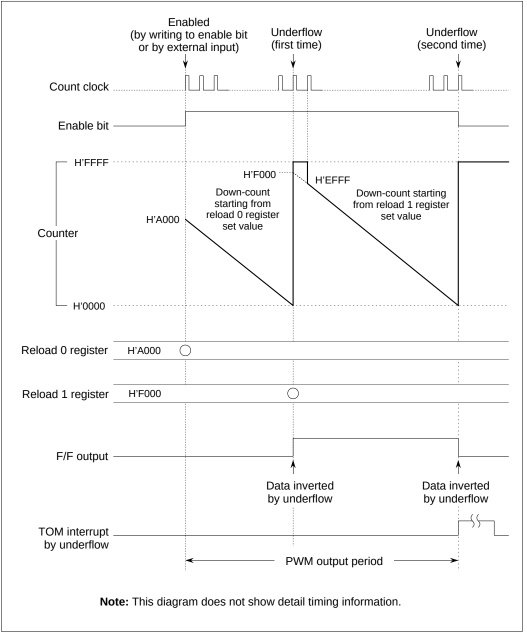


Figure 10.9.10 Typical Operation in TOM Single-shot PWM Output Mode (without Correction Function)

### 10.9.13 Operation in TOM Continuous Output Mode (Without Correction Function)

### (1) Outline of TOM continuous output mode

In continuous output mode, the timer counts down clock pulses starting from the set value of the counter and when the counter underflows, reloads it with reload 0 register value. Thereafter, this operation is repeated each time the counter underflows, thus generating consecutive pulses whose waveform is inverted in width of (reload 0 register set value + 1).

When after setting the counter and reload 0 register, the timer is enabled (by writing to the enable bit in software or by TID2 underflow/overflow signal), it starts counting down from the counter's set value synchronously with the count clock and when the minimum count is reached, generates an underflow. This underflow causes the counter to be reloaded with the content of reload 0 register and start counting over again. Thereafter, this operation is repeated each time an underflow occurs. To stop the counter, disable count by writing to the enable bit in software.

The F/F output waveform in continuous output mode is inverted (F/F output levels change from low to high, or vice versa) at startup and upon underflow, generating consecutive pulses until the timer stops counting. Also, an interrupt can be generated each time the counter underflows.

The valid count values are the (counter set value + 1) and (reload 0 register set value + 1). For details about count operation, also see Section 10.3.11, "Operation in TOP Continuous Output Mode (Without Correction Function)."

### (2) Precautions to be observed when using TOM continuous output mode

The following describes precautions to be observed when using TOM continuous output mode.

- If the timer is enabled by external input in the same clock period as count is disabled by writing to the enable bit, the latter has priority (so that count is disabled).
- When you read the counter immediately after reloading it pursuant to underflow, the value you get is temporarily H'FFFF. But this counter value immediately changes to (reload value 1) at the next clock edge.
- Because the internal circuit operation is synchronized to the count clock (prescaler output), a finite time equal to a prescaler delay is included before F/F starts operating after the timer is enabled.

### MULTIJUNCTION TIMERS 10.9 TOM (Output-related 16-bit Timer)

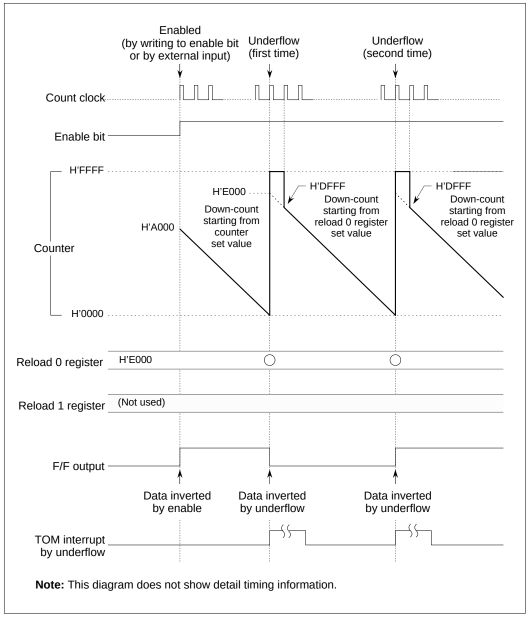


Figure 10.9.11 Typical Operation in TOM Continuous Output Mode (Without Correction F unction)

### 10.9.14 Example Application for Using the 32170 in Motor Control

The 16-bit timer TOM incorporated in the 32170 helps to reduce software burdens during motor control. The following shows an example application for using the 32170 in motor control. The three-phase motor control waveform is materialized by starting TOM in 20 kHz fixed cycles generated by TID2. The new single-shot PWM output function of TOM enables the output waveform to be configured easily by storing waveform data only when the data needs to be rewritten. Note that the high/low transistor shorting prevention time can be provided by changing the set time of TOM in software.

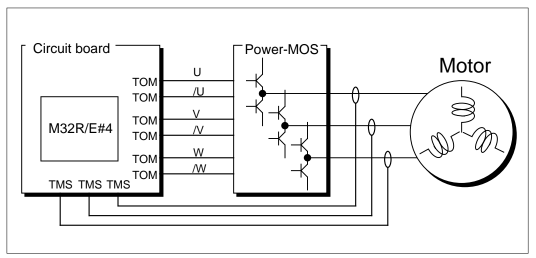


Figure 10.9.12 System Configuration Diagram

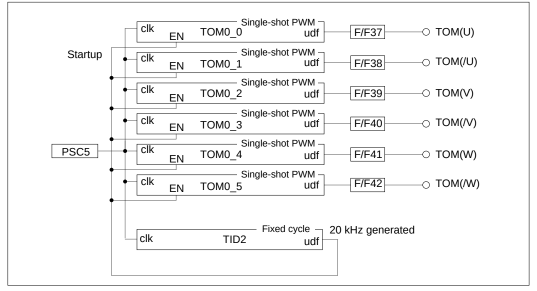


Figure 10.9.13 Timer Connections When Used for Three-phase Motor Control

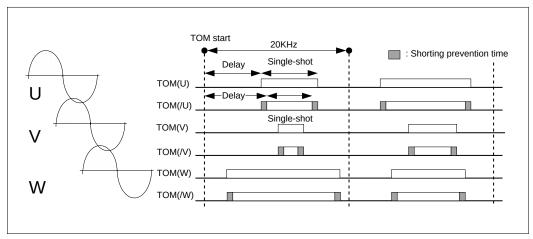


Figure 10.9.14 Diagram of Control Image

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# CHAPTER 11 A-D CONVERTERS

- 11.1 Outline of A-D Converters
- 11.2 A-D Converter Related Registers
- 11.3 Functional Description of A-D Converters
- 11.4 Precautions on Using A-D Converters

### 11.1 Outline of A-D Converter

The 32170 contains two 10-bit A-D converters of a successive approximation type (A-D0 and A-D1 converters). These converters have 32 analog input pins (channels) AD0IN0 to AD0IN15 and AD1IN0 to AD1IN 15. The A-D conversion results can be read out in either 8 bits or 10 bits.

For A-D conversion, there are following conversion modes and operation modes:

### (1) Conversion mode

- A-D conversion mode: Ordinary mode in which analog input voltages are converted into digital quantities.
- Comparator mode (Note): A mode in which analog input voltage is compared with a preset comparison voltage to only find the relative magnitude of two quantities. (Single mode only)

### (2) Operation mode

- Single mode: Analog input voltage in one channel is A-D converted once or comparated(note) with a given quantity.
- Scan mode: Analog input voltages in multiple selected channels (4, 8, or 16 channels) are sequentially A-D converted.

### (3) Types of scan modes

- Single-shot scan mode: Scan operation is performed for one machine cycle.
- Continuous scan mode: Scan operation is performed repeatedly until stopped.

### (4) Special operation mode

- Forcible single mode execution during scan mode: Conversion is forcibly executed in single mode during scan operation.
- Scan mode start after single mode execution: Scan operation is started subsequently after executing conversion in single mode.
- Conversion restart: A-D conversion being executed in single or scan mode is restarted.

The A-D conversion and comparate rates can be selected between normal and double rate. An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of A-D conversion, comparate operation, single-shot scan operation, or one cycle of continuous scan operation.

**Note:** To discriminate between the comparison operation performed internally by the successive approximation-type A-D converter and the operation in comparator mode performed using the A-D converter as a comparator, the comparison operation in comparator mode in this manual is referred to as "comparate."

Table 11.1.1 outlines the A-D converters. Figures 11.1.1 and 11.1.2 show block diagrams of A-D0 and A-D1 converters, respectively.

ltem	Content	
Analog input	16 channels $\times$ 2	
A-D conversion method	Successive approximation	n method
Resolution	10 bits (Conversion result	ts can be read out in either 8 bits or 10 bits)
Absolute accuracy (Note1)	Normal mode	±2LSB
(Conditions : Ta = -40 to 125°C, AVCC0,1=VREF0,1=5.12V)	Double-speed mode	±2LSB
Conversion mode	A-D conversion mode, co	mparator mode
Operation mode	Single mode, scan mode	
Scan mode	Single-shot scan mode, c	ontinuous scan mode
Conversion start trigger	Software start	Started by setting A-D converter start bit to 1
	Hardware start	A-D0 converter started by MJT output event bus 3, A-D1 converter started by TID1 overflow or underflow (Note 2)
		Started by external ADTRG pin input
Conversion rate	During single mode	Normal rate 299 × 1/f(BCLK) (Note 3)
f(BCLK):	(shortest time)	Double rate 173 × 1/f(BCLK)
Internal peripheral clock	During comparator mode	Normal rate 47 × 1/f(BCLK)
operating frequency	(shortest time)	Double rate 29 × 1/f(BCLK)
Interrupt request generation function		of A-D conversion, comparate operation, n, or one cycle of continuous scan operation
DMA transfer request generation function (Note 4)	•	of A-D conversion, comparate operation, n, or one cycle of continuous scan operation

Table 11.1.1	Outline of A-D Converters
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**Note 1:** The rated value of conversion accuracy here is that of the microcomputer's own as a single unit, which can only be obtained in an environment where the power supply wiring on the board is stable and the microcomputer is unaffected by noise.

Note 2: Refer to Chapter 10, "Multijunction Timers."

Note 3: When BCLK = 20 MHz, this is 1/f(BCLK) = 50 ns.

**Note 4:** The DMA transfer request generation function is available for only the A-D0 converter. The A-D1 converter does not have this function.

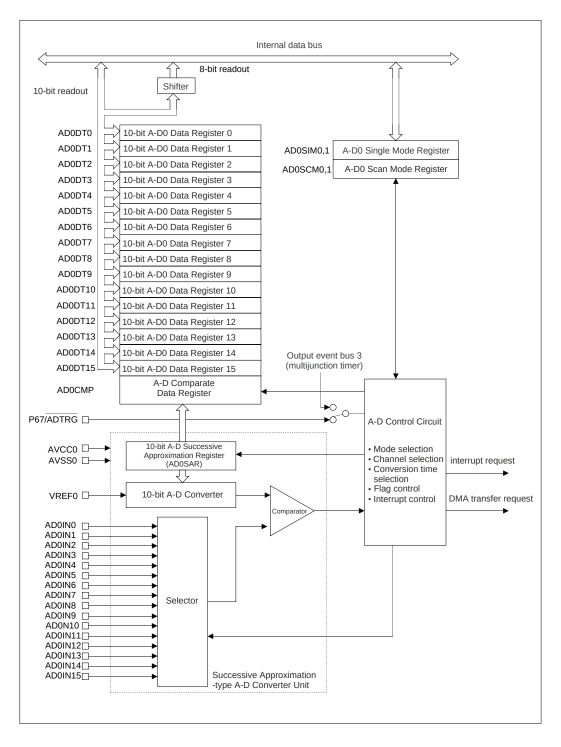


Figure 11.1.1 Block Diagram of A-D0 Converter

### A-D CONVERTERS 11.1 Outline of A-D Converters

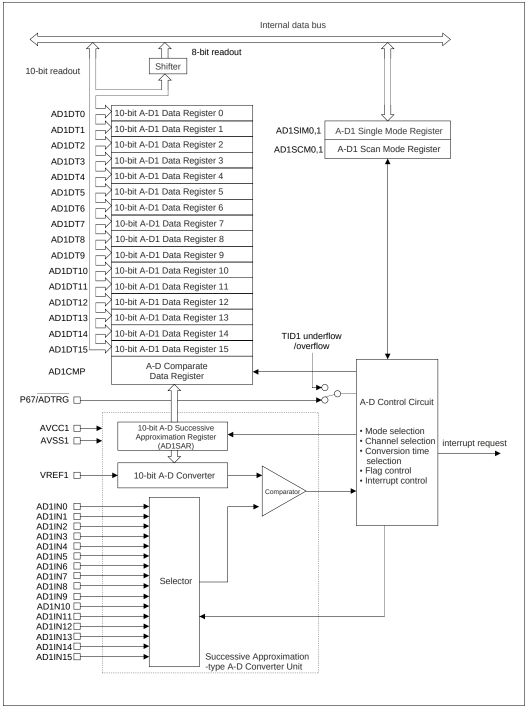


Figure 11.1.2 Block Diagram of A-D0 Converter

### 11.1.1 Conversion Modes

The A-D converters have two conversion modes: "A-D conversion mode" and "Comparator mode."

### (1) A-D conversion mode

In A-D conversion mode, the analog input voltage in a specified channel is converted into digital quantity.

In single mode, A-D conversion is performed on a channel selected by the Single Mode Register 1 analog input pin select bit. In scan mode, A-D conversion is performed on channels selected by Scan Mode Register 1 according to settings of Scan Mode Register 0. The conversion result is stored in each channel's corresponding 10-bit A-D Data Register. Also, 8-bit A-D conversion results can be read from each 8-bit A-D Data Register.

An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of A-D conversion when in single mode, or when operating in scan mode, at completion of one cycle of scan loop.

### (2) Comparator mode

In comparator mode, the analog input voltage in a specified channel is "comparated" (compared) with the Successive Approximation Register value, and the result (relative magnitude of two values) is returned to a flag.

The channel to be comparated is selected using the Single Mode Register 1 analog input pin select bit. The result of comparate operation is flagged (1 or 0) by setting or resetting the A-D Comparate Data Register bit that corresponds to the selected channel.

An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of comparate operation.

### 11.1.2 Operation Modes

The A-D converters operate in two modes: "Single mode" and "Scan mode."

### (1) Single mode

In single mode, the analog input voltage in one selected channel is A-D converted once or comparated with a given quantity. An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of A-D conversion.

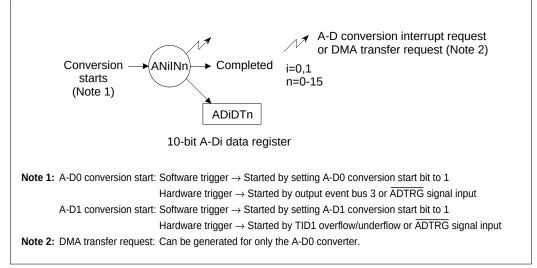


Figure 11.1.3 Operation in Single Mode (A-D Conversion)

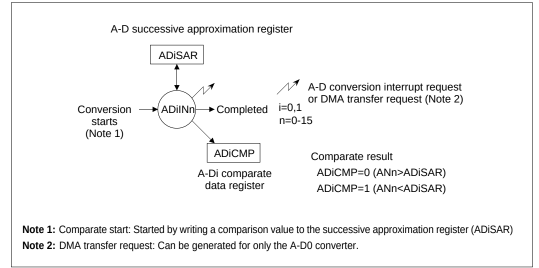


Figure 11.1.4 Operation in Single Mode (Comparate)

### (2) Scan mode

In scan mode, analog input voltages in multiple selected channels (4, 8, or 16 channels) are sequentially A-D converted.

There are two types of scan modes: "Single-shot scan mode" in which A-D conversion is completed by performing one cycle of scan operation, and "Continuous scan mode" in which scan operation is continued until halted by setting the Scan Mode Register A-D conversion stop bit to 1.

These types of scan modes are selected using Scan Mode Register 0. The channels to be scanned are selected using Scan Mode Register 1. The number of channels and the sequence to be scanned can be selected from three combinations available: 4, 8, or 16 channels. Channels ADiIN0 to ADiIN3 (i = 0, 1) are used for 4-channel scan. Similarly, channels ADiIN0 to ADiIN7 and channels ADiIN0 to ADiIN15 are used for 8-channel scan and 16-channel scan, respectively.

An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of one cycle of scan operation.

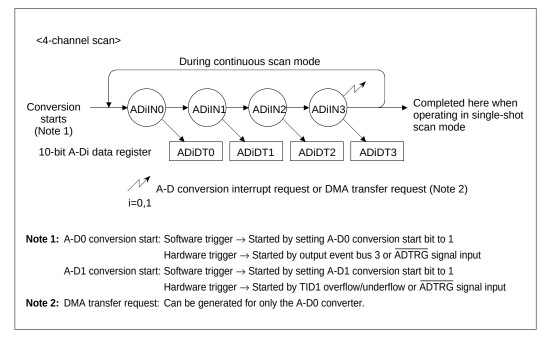


Figure 11.1.5 Operation of A-D Conversion in Scan Mode (for 4-channel Scan)

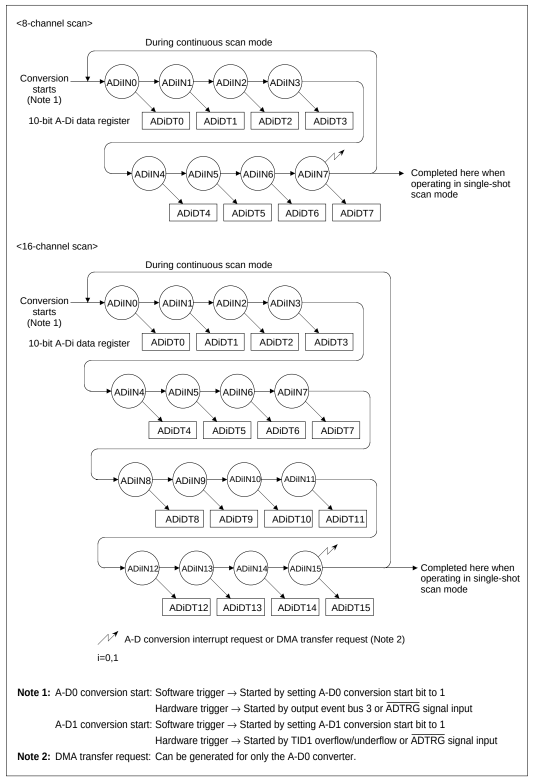


Figure 11.1.6 Operation of A-D Conversion in Scan Mode (for 8-channel/16-channel Scan)

Scan loop selection	Selected channels for single-shot scan	Selected channels for continue scan	A-D conversion result storage register
4-channel scan	ADilN0	ADiIN0	10-bit A-Di Data Register 0
	ADilN1	ADiIN1	10-bit A-Di Data Register 1
	ADiIN2	ADiIN2	10-bit A-Di Data Register 2
	ADiIN3	ADiIN3	10-bit A-Di Data Register 3
	Completed	ADiIN0	10-bit A-Di Data Register 0
		: (Repeated until for	cibly halted)
8-channel scan	ADilN0	ADilN0	10-bit A-Di Data Register 0
	ADilN1	ADiIN1	10-bit A-Di Data Register 1
	ADilN2	ADiIN2	forcibly halted) 10-bit A-Di Data Register 0 10-bit A-Di Data Register 1 10-bit A-Di Data Register 2 10-bit A-Di Data Register 3 10-bit A-Di Data Register 4 10-bit A-Di Data Register 5 10-bit A-Di Data Register 6 10-bit A-Di Data Register 7 10-bit A-Di Data Register 0
	ADilN3	ADilN3	10-bit A-Di Data Register 3
	ADilN4	ADiIN4	10-bit A-Di Data Register 4
	ADilN5	ADiIN5	10-bit A-Di Data Register 5
	ADilN6	ADiIN6	10-bit A-Di Data Register 6
	ADilN7	ADiIN7	10-bit A-Di Data Register 7
	Completed	ADilN0	10-bit A-Di Data Register 0
		: (Repeated until forc	ibly halted)
16-channel scan	ADiIN0	ADilN0	10-bit A-Di Data Register 0
	ADiIN1	ADiIN1	10-bit A-Di Data Register 1
	ADilN2	ADiIN2	10-bit A-Di Data Register 2
	ADiIN3	ADiIN3	10-bit A-Di Data Register 3
	ADilN4	ADiIN4	10-bit A-Di Data Register 4
	ADiIN5	ADiIN5	10-bit A-Di Data Register 5
	ADiIN6	ADiiN6	10-bit A-Di Data Register 6
	ADiIN7	ADiIN7	10-bit A-Di Data Register 7
	ADilN8	ADiIN8	10-bit A-Di Data Register 8
	ADilN9	ADiIN9	10-bit A-Di Data Register 9
	ADilN10	ADiIN10	10-bit A-Di Data Register 10
	ADilN11	ADiIN11	10-bit A-Di Data Register 12
	ADilN12	ADiIN12	10-bit A-Di Data Register 12
	ADilN13	ADiIN13	10-bit A-Di Data Register 13
	ADilN14	ADilN14	10-bit A-Di Data Register 14
	ADIIN15	ADilN15	10-bit A-Di Data Register 15

### Table 11.1.2 Registers in Which Scan Mode A-D Conversion Results Are Stored

(i=0, 1)

### 11.1.3 Special Operation Modes

### (1) Forcible single mode execution during scan mode

This special operation mode forcibly executes single mode conversion (A-D conversion or comparate) in a specified channel during scan mode operation. For A-D conversion mode, the conversion result is stored in the 10-bit A-D Data Register corresponding to the specified channel. For comparate mode, the conversion result is stored in the 10-bit A-D Comparate Data Register. When the A-D conversion or comparate operation in the specified channel is completed, scan mode A-D conversion is restarted from where it was canceled during scan operation.

To start single mode conversion during scan mode operation in software, choose a software trigger using the Single Mode Register 0 A-D conversion start trigger select bit. Then, for A-D conversion, set the said register's A-D conversion start bit to 1, or for comparate mode, write a comparison value to the A-D Successive Approximation Register (AD0SAR or AD1SAR) during scan mode operation.

To start single mode conversion during scan mode operation in hardware, choose a hardware trigger using the Single Mode Register 0 A-D conversion start trigger select bit. Then enter the hardware trigger selected with the said register (ADTRG signal or output event bus 3 for the A-D0 converter, or ADTRG signal or TID1 overflow/underflow for the A-D1 converter).

An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of conversion in the specified channel, or at completion of one cycle of scan operation.

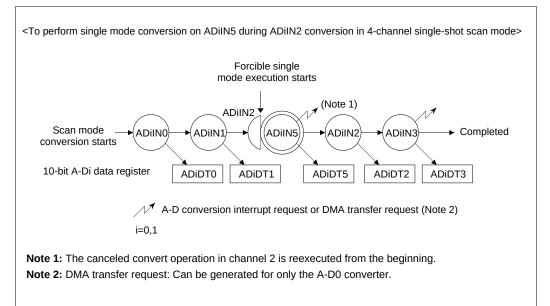


Figure 11.1.7 Forcible Single Mode Execution during Scan Mode

### (2) Scan mode start after single mode execution

This special operation mode starts scan operation subsequently after executing conversion in single mode (A-D conversion or comparate).

To start this mode in software, choose a software trigger using the Scan Mode Register 0 A-D conversion start trigger select bit. Then set the said register's A-D conversion start bit to 1 during single mode conversion operation.

To start this mode in hardware, choose a hardware trigger using the Scan Mode Register 0 A-D conversion start trigger select bit. Then enter the hardware trigger selected with the said register (ADTRG signal or output event bus 3 for the A-D0 converter, or ADTRG signal or TID1 overflow/ underflow for the A-D1 converter).

If after selecting a hardware trigger using the A-D conversion start trigger select bit in both Single Mode Register 0 and Scan Mode Register 0, you enter a hardware trigger (ADTRG signal or output event bus 3 for the A-D0 converter, or ADTRG signal or TID1 overflow/underflow for the A-D1 converter), the device first performs single mode conversion and then scan mode conversion subsequently after executing the single mode conversion.

An A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) can be generated at completion of single mode conversion in the specified channel, or at completion of one cycle of scan operation.

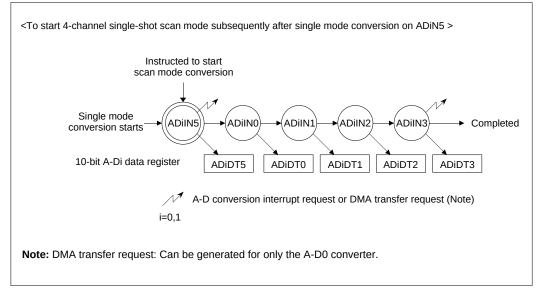


Figure 11.1.8 Scan Mode Start after Single Mode Execution

### (3) Conversion restart

This special operation mode stops operation being executed in single mode or scan mode and reexecutes the operation from the beginning.

When in single mode, set the Single Mode Register 0 A-D conversion start bit to 1 again or enter a hardware trigger (ADTRG signal or output event bus 3 for the A-D0 converter, or ADTRG signal or TID1 overflow/underflow for the A-D1 converter) during scan or comparate operation, and the operation being executed is halted and reexecuted from the beginning.

When in scan mode, set the Single Mode Register 0 A-D conversion start bit to 1 again or enter a hardware trigger (ADTRG signal or output event bus 3 for the A-D0 converter, or ADTRG signal or TID1 overflow/underflow for the A-D1 converter) during scan or comparate operation, and the channel being converted is canceled and A-D conversion is reexecuted beginning with channel 0.

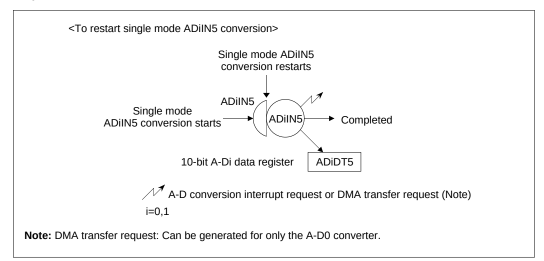


Figure 11.1.9 Restarting Conversion during Single Mode Operation

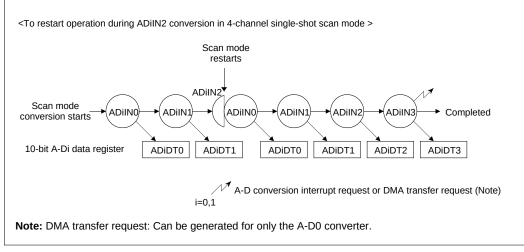


Figure 11.1.10 Restarting Conversion during Scan Operation

### 11.1.4 A-D Converter Interrupt and DMA Transfer Requests

The A-D converters can generate an A-D conversion interrupt request or a DMA transfer request (for the A-D0 converter only) each time A-D conversion, comparate operation, single-shot scan, or one cycle of continuous scan mode is completed. Single Mode Register 0 and Scan Mode Register 0 are used to select between an A-D conversion interrupt request and a DMA transfer request (for the A-D0 converter only).

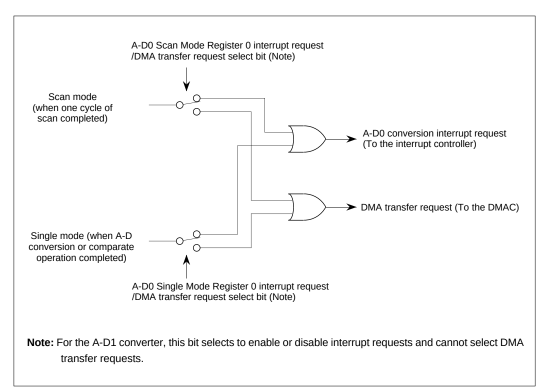
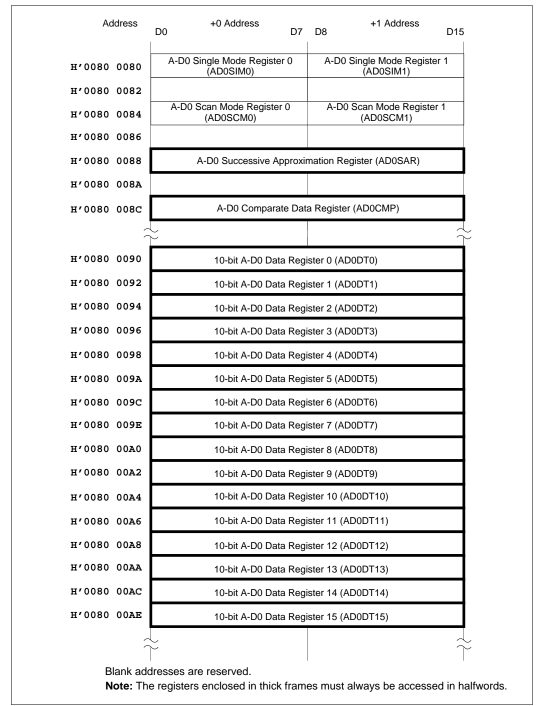


Figure 11.1.11 Selecting between Interrupt Request and DMA Transfer Request

## 11.2 A-D Converter Related Registers



The diagrams below show an A-D converter related register map.

Figure 11.2.1 A-D Converter Related Register Map (1/4)

Address	D0	+0 Address	D7	D8	+1 Address	D15
H'0080 00D0					8-bit A-D0 Data Register 0 (AD08DT0)	
H'0080 00D2					8-bit A-D0 Data Register 1 (AD08DT1)	
H'0080 00D4					8-bit A-D0 Data Register 2 (AD08DT2)	
H'0080 00D6					8-bit A-D0 Data Register 3 (AD08DT3)	
H'0080 00D8					8-bit A-D0 Data Register 4 (AD08DT4)	
H'0080 00DA					8-bit A-D0 Data Register 5 (AD08DT5)	
H'0080 00DC					8-bit A-D0 Data Register 6 (AD08DT6)	
H'0080 00DE					8-bit A-D0 Data Register 7 (AD08DT7)	
H'0080 00E0					8-bit A-D0 Data Register 8 (AD08DT8)	
H'0080 00E2					8-bit A-D0 Data Register 9 (AD08DT9)	
H'0080 00E4					8-bit A-D0 Data Register 10 (AD08DT10)	
H'0080 00E6					8-bit A-D0 Data Register 11 (AD08DT11)	
H'0080 00E8					8-bit A-D0 Data Register 12 (AD08DT12)	
H'0080 00EA					8-bit A-D0 Data Register 13 (AD08DT13)	
H'0080 00EC					8-bit A-D0 Data Register 14 (AD08DT14)	
H'0080 00EE					8-bit A-D0 Data Register 15 (AD08DT15)	

Figure 11.2.2 A-D Converter Related Register Map (2/4)

Address	+0 Address +1 Address D7 D8 D7 D8	15
H'0080 0A80	A-D1 Single Mode Register 0 (AD1SIM0) A-D1 Single Mode Register 1 (AD1SIM1)	
H'0080 0A82		
H'0080 0A84	A-D1 Scan Mode Register 0 (AD1SCM0) A-D1 Scan Mode Register 1 (AD1SCM1)	
H'0080 0A86		
H'0080 0A88	A-D1 Successive Approximation Register (AD1SAR)	
H'0080 0A8A		
H'0080 0A8C	A-D1 Comparate Data Register (AD1CMP)	
H'0080 0A90	10-bit A-D1 Data Register 0 (AD1DT0)	$\widetilde{\mathbf{T}}$
H'0080 0A92		-
	10-bit A-D1 Data Register 1 (AD1DT1)	-
H'0080 0A94	10-bit A-D1 Data Register 2 (AD1DT2)	-
H'0080 0A96	10-bit A-D1 Data Register 3 (AD1DT3)	4
H'0080 0A98	10-bit A-D1 Data Register 4 (AD1DT4)	
H'0080 0A9A	10-bit A-D1 Data Register 5 (AD1DT5)	
H'0080 0A9C	10-bit A-D1 Data Register 6 (AD1DT6)	
H'0080 0A9E	10-bit A-D1 Data Register 7 (AD1DT7)	
H'0080 0AA0	10-bit A-D1 Data Register 8 (AD1DT8)	
H'0080 0AA2	10-bit A-D1 Data Register 9 (AD1DT9)	
H'0080 0AA4	10-bit A-D1 Data Register 10 (AD1DT10)	
н'0080 ОААб	10-bit A-D1 Data Register 11 (AD1DT11)	
H'0080 0AA8	10-bit A-D1 Data Register 12 (AD1DT12)	
H'0080 0AAA	10-bit A-D1 Data Register 13 (AD1DT13)	
H'0080 0AAC	10-bit A-D1 Data Register 14 (AD1DT14)	
H'0080 0AAE	10-bit A-D1 Data Register 15 (AD1DT15)	
	dresses are reserved. e registers enclosed in thick frames must always be accessed in	$\vec{\sim}$

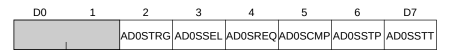
Figure 11.2.3 A-D Converter Related Register Map (3/4)

	D0	D7	D8	D15
H'0080 0AD0			8-bit A-D1 Data Register (AD18DT0)	0
H'0080 0AD2			8-bit A-D1 Data Register (AD18DT1)	1
H'0080 0AD4			8-bit A-D1 Data Register (AD18DT2)	2
H'0080 0AD6			8-bit A-D1 Data Register (AD18DT3)	3
H'0080 0AD8			8-bit A-D1 Data Register (AD18DT4)	4
H'0080 0ADA			8-bit A-D1 Data Register (AD18DT5)	5
H'0080 0ADC			8-bit A-D1 Data Register (AD18DT6)	6
H'0080 0ADE			8-bit A-D1 Data Register (AD18DT7)	7
H'0080 0AE0			8-bit A-D1 Data Register (AD18DT8)	8
H'0080 0AE2			8-bit A-D1 Data Register (AD18DT9)	9
H'0080 0AE4			8-bit A-D1 Data Register (AD18DT10)	10
H'0080 0AE6			8-bit A-D1 Data Register (AD18DT11)	11
H'0080 0AE8			8-bit A-D1 Data Register (AD18DT12)	12
H'0080 0AEA			8-bit A-D1 Data Register (AD18DT13)	13
H'0080 0AEC			8-bit A-D1 Data Register (AD18DT14)	14
H'0080 0AEE			8-bit A-D1 Data Register (AD18DT15)	15

Figure 11.2.4 A-D Converter Related Register Map (4/4)

<Address: H'0080 0080>



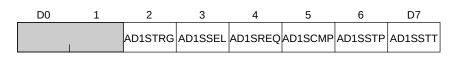


		<wileit teset.1104=""></wileit>		
D	Bit Name	Function	R	W
0,1	No functions assigned		0	-
2	AD0STRG	0: ADTRG signal input	0	0
	(A-D0 hardware trigger selection)	1: Output event bus 3		
3	AD0SSEL	0: Software trigger	0	0
	(A-D0 conversion start trigger selection)	1: Hardware trigger		
4	AD0SREQ	0: A-D0 interrupt request	0	0
	(Interrupt request/DMA transfer request selection)	1: DMA transfer request		
5	AD0SCMP	0: A-D0 conversion/comparate in progress	0	_
	(A-D0 conversion/comparate completed)	1: A-D0 conversion/comparate completed		
6	AD0SSTP	0: Performs no operation	0	0
	(A-D0 conversion stop)	1: Stops A-D0 conversion		
7	AD0SSTT	0: Performs no operation	0	0
	(A-D0 conversion start)	1: Starts A-D0 conversion		

A-D0 Single Mode Register 0 is used to control operation of the A-D0 converter during single mode (including special mode "Forcible single mode execution during scan mode").

### ■ A-D1 Single Mode Register 0 (AD1SIM0)

<Address: H'0080 0A80>



<When reset:H'04>

D	Bit Name	Function	R	W
0,1	No functions assigned		0	-
2	AD1STRG	0: ADTRG signal input	0	0
	(A-D1 hardware trigger selection)	1: TID1 overflow/underflow		
3	AD1SSEL	0: Software trigger	0	0
	(A-D1 conversion start trigger selection)	1: Hardware trigger		
4	AD1SREQ	0: Enables A-D1 interrupt request	0	0
	(Interrupt request)	1: Disables A-D1 interrupt request		
5	AD1SCMP	0: A-D1 conversion/comparate in progress	0	_
	(A-D1 conversion/comparate completed)	1: A-D1 conversion/comparate completed		
6	AD1SSTP	0: Performs no operation	0	0
	(A-D1 conversion stop)	1: Stops A-D1 conversion		
7	AD1SSTT	0: Performs no operation	0	0
	(A-D1 conversion start)	1: Starts A-D1 conversion		

A-D1 Single Mode Register 0 is used to control operation of the A-D1 converter during single mode (including special mode "Forcible single mode execution during scan mode").

#### (1) ADnSTRG (A-Dn hardware trigger selection) bit (D2)

When starting A-D conversion of the A-Dn converter in hardware, this bit selects whether to use external ADTRG signal input or MJT output (output event bus 3 for A-D0, or TID1 overflow/ underflow for A-D1) to start the operation. The content of this bit is ignored when the ADnSSEL (A-Dn conversion start trigger selection) bit is set to choose a software trigger. When using the ADTRG pin for a start trigger, not that if A-D conversion is completed while the ADTRG pin input is held low, new A-D conversion is not started.

#### (2) ADnSSEL (A-Dn conversion start trigger selection) bit (D3)

This bit selects whether to use a software or hardware trigger to start A-Dn conversion during single mode. When you choose a software trigger, A-D conversion is started by setting the ADnSSTT (A-Dn conversion start) bit to 1. When you choose a hardware trigger, A-D conversion is started for the cause of start selected by the ADnSTRG (hardware trigger selection) bit.

#### (3) ADnSREQ (A-Dn interrupt request/DMA transfer request selection) bit (D4)

For the A-D0 converter (AD0SIM0), this bit selects whether to request an A-D0 conversion interrupt or DMA transfer when single mode operation (A-D conversion or comparate) is completed. For the A-D1 converter (AD1SIM0), this bit selects whether to enable or disable an A-D0 conversion interrupt when single mode operation (A-D conversion or comparate) is completed.

#### (4) ADnSCMP (A-Dn conversion/comparate completion) bit (D5)

This is a read-only bit, which when reset is 1. This bit is 0 when the A-Dn converter is performing single mode operation (A-D conversion or comparate) and set to 1 when the operation is completed. This bit also is set to 1 when A-D conversion or comparate operation is forcibly terminated by setting the ADnSSTT (A-Dn conversion stop) bit to 1 during A-D conversion or comparate operation.

#### (5) ADnSSTP (A-Dn conversion stop) bit (D6)

Single mode operation (A-D conversion or comparate) of the A-Dn converter can be halted by setting this bit to 1 while the operation is in progress. Manipulation of this bit is ignored when single mode is idle or when scan mode operation is under way. Operation is halted immediately by a write to this bit, and when you read the A-Dn Successive Approximation Register after being halted, the content you get is the value in the middle of conversion. (Not transferred to the A-Dn Data Register.)

If the A-Dn conversion start bit and A-Dn conversion stop bit are set to 1 at the same time, the A-Dn conversion stop bit has priority.

If this bit is set to 1 while operating in single mode during special mode "Forcible single mode execution during scan mode," only single mode conversion is halted and scan mode operation is restarted.

#### (6) ADnSSTT (A-Dn conversion start) bit (D7)

When this bit is set to 1 while a software trigger has been selected by the ADnSSEL (A-Dn conversion start trigger selection) bit, the A-Dn converter starts A-D conversion.

If the A-Dn conversion start bit and A-Dn conversion stop bit are set to 1 at the same time, the A-Dn conversion stop bit has priority.

If this bit is set to 1 again during single mode conversion, special operation mode "Forcible single mode execution during scan mode" is entered into, so that the channel being converted in scan mode is canceled and single mode conversion is performed. When the single mode conversion finishes, scan mode A-D conversion is restarted beginning with the canceled channel.

## 11.2.2 A-D Single Mode Register 1

■ A-D0 Single Mode Register 1 (AD0SIM1)

D8	9	10	11	12	13	14	D15
AD0SMSL	AD0SSPD				AN0	SEL	1

			<when res<="" th=""><th>et:H'00&gt;</th></when>	et:H'00>
D	Bit Name	Function	R	w
8	AD0SMSL	0: A-D0 conversion mode	0	0
	(A-D0 conversion mode selection)	1: Comparator mode		
9	AD0SSPD	0: Normal rate	0	0
	(A-D0 conversion rate selection)	1: Double rate		
10,11	No functions assigned		0	$\bigtriangleup$
12-15	ANOSEL	0000: Selects AD0IN0	0	0
	(Analog input pin selection)	0001: Selects AD0IN1		
		0010: Selects AD0IN2		
		0011: Selects AD0IN3		
		0100: Selects AD0IN4		
		0101: Selects AD0IN5		
		0110: Selects AD0IN6		
		0111: Selects AD0IN7		
		1000: Selects AD0IN8		
		1001: Selects AD0IN9		
		1010: Selects AD0IN10		
		1011: Selects AD0IN11		
		1100: Selects AD0IN12		
		1101: Selects AD0IN13		
		1110: Selects AD0IN14		
		1111: Selects AD0IN15		

 $W= \triangle$ : Only writing a 0 is effective; when you write a 1, device operation cannot be guaranteed.

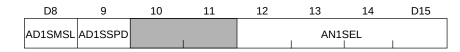
A-D0 Single Mode Register 0 is used to control operation of the A-D0 converter during single mode (including special mode "Forcible single mode execution during scan mode").

<When reset:H'00>

## <Address: H'0080 0081>

### ■ A-D1 Single Mode Register 1 (AD1SIM1)

#### <Address: H'0080 0A81>



			<when reset:h'<="" th=""></when>		
D	Bit Name	Function	R	w	
8	AD1SMSL	0: A-D1 conversion mode	0	0	
	(A-D1 conversion mode selection)	1: Comparator mode			
9	AD1SSPD	0: Normal rate	0	0	
	(A-D1 conversion rate selection)	1: Double rate			
10,11	No functions assigned		0	Δ	
12-15	AN1SEL	0000: Selects AD1IN0	0	0	
	(Analog input pin selection)	0001: Selects AD1IN1			
		0010: Selects AD1IN2			
		0011: Selects AD1IN3			
		0100: Selects AD1IN4			
		0101: Selects AD1IN5			
		0110: Selects AD1IN6			
		0111: Selects AD1IN7			
		1000: Selects AD1IN8			
		1001: Selects AD1IN9			
		1010: Selects AD1IN10			
		1011: Selects AD1IN11			
		1100: Selects AD1IN12			
		1101: Selects AD1IN13			
		1110: Selects AD1IN14			
		1111: Selects AD1IN15			

 $W=\triangle$  : Only writing a 0 is effective; when you write a 1, device operation cannot be guaranteed.

A-D1 Single Mode Register 0 is used to control operation of the A-D1 converter during single mode (including special mode "Forcible single mode execution during scan mode").

<b>~</b> When	rese	t·H'0	n~

#### (1) ADnSMSL (A-Dn conversion mode selection) bit (D8)

This bit selects A-D conversion mode for the A-Dn converter during single mode. Setting this bit to 0 selects A-D conversion mode, and setting this bit to 1 selects comparator mode.

#### (2) ADnSSPD (A-Dn conversion rate selection) bit (D9)

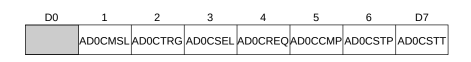
This bit selects an A-D conversion rate for the A-Dn converter during single mode. Setting this bit to 0 selects a normal speed, and setting this bit to 1 selects a x2 speed (two times normal speed).

#### (3) ANnSEL (analog input pin selection) bits (D12-D15)

These bits select analog input pins for the A-Dn converter during single mode. It is the channels selected by these bits that are operated on for A-D conversion or comparate operation. When you read these bits, they show the values written to them.

## 11.2.3 A-D Scan Mode Register 0

■ A-D0 Scan Mode Register 0 (AD0SCM0)



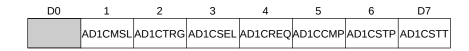
		<	When res	et:H'04>
D	Bit Name	Function	R	w
0	No functions assigned		0	-
1	AD0CMSL	0: Single-shot mode	0	0
	(A-D0 scan mode selection)	1: Continuous mode		
2	AD0CTRG	0: ADTRG signal input	0	0
	(A-D0 hardware trigger selection)	1: Output event bus 3		
3	AD0CSEL	0: Software trigger	0	0
	(A-D0 conversion start trigger selection)	1: Hardware trigger		
4	AD0CREQ	0: Requests A-D0 interrupt	0	0
	(Interrupt request/DMA request selection)	1: Requests DMA transfer		
5	AD0CCMP	0: A-D0 conversion in progress	0	-
	(A-D0 conversion completed)	1: A-D0 conversion completed		
6	AD0CSTP	0: Performs no operation	0	0
	(A-D0 conversion stop)	1: Stops A-D0 conversion		
7	AD0CSTT	0: Performs no operation	0	0
	(A-D0 conversion start)	1: Starts A-D0 conversion		

A-D0 Scan Mode Register 0 is used to control operation of the A-D0 converter during scan mode.

<Address: H'0080 0084>

### ■ A-D1 Scan Mode Register 0 (AD1SCM0)

<Address: H'0080 0A84>



		<w< th=""><th>hen res</th><th>et:H'04&gt;</th></w<>	hen res	et:H'04>
D	Bit Name	Function	R	w
0	No functions assigned		0	-
1	AD1CMSL	0: Single-shot mode	0	0
	(A-D1 scan mode selection)	1: Continuous mode		
2	AD1CTRG	0: ADTRG signal input	0	0
	(A-D1 hardware trigger selection)	1: TID1 overflow/underflow		
3	AD1CSEL	0: Software trigger	0	0
	(A-D1 conversion start trigger selection)	1: Hardware trigger		
4	AD1CREQ	0: Enables A-D1 interrupt request	0	0
	(Interrupt request selection)	1: Disables A-D1 interrupt request		
5	AD1CCMP	0: A-D1 conversion in progress	0	_
	(A-D1 conversion completed)	1: A-D1 conversion completed		
6	AD1CSTP	0: Performs no operation	0	0
	(A-D1 conversion stop)	1: Stops A-D1 conversion		
7	AD1CSTT	0: Performs no operation	0	0
	(A-D1 conversion start)	1: Starts A-D1 conversion		

A-D1 Scan Mode Register 0 is used to control operation of the A-D1 converter during scan mode.

#### (1) ADnCMSL (A-Dn scan mode selection) bit (D1)

This bit selects scan mode of the A-Dn converter between single-shot scan and continuous scan.

Setting this bit to 0 selects single-shot scan mode, so that the channels selected by the ANnSCAN (scan loop selection) bits are sequentially A-D converted and when A-D conversion in all selected channels are completed, the conversion operation stops.

Setting this bit to 1 selects continuous scan mode, so that when operation in single-shot scan mode is completed, the selected channels are A-D converted beginning with the first channel again. This A-D conversion is continued until halted by setting the ADnCSTP (A-Dn conversion stop) bit to 1.

#### (2) ADnCTRG (A-Dn hardware trigger selection) bit (D2)

When starting A-D conversion of the A-Dn converter in hardware, this bit selects whether to use external ADTRG signal input or MJT output (output event bus 3 for A-D0, or TID1 overflow/ underflow for A-D1) to start the operation. The content of this bit is ignored when the ADnSSEL (A-Dn conversion start trigger selection) bit is set to choose a software trigger. When using the ADTRG pin for a start trigger, not that if A-D conversion is completed while the ADTRG pin input is held low, new A-D conversion is not started.

#### (3) ADnCSEL (A-Dn conversion start trigger selection) bit (D3)

This bit selects whether to use a software or hardware trigger to start A-D conversion of the A-Dn converter during scan mode. When you choose a software trigger, A-D conversion is started by setting the ADnCSTT (A-Dn conversion start) bit to 1. When you choose a hardware trigger, A-D conversion is started for the cause of start selected by the ADnCTRG (hardware trigger selection) bit.

#### (4) ADnCREQ (A-Dn interrupt request/DMA transfer request selection) bit (D4)

For the A-D0 converter (AD0SCM0), this bit selects whether to request an A-D0 conversion interrupt or DMA transfer when one cycle of scan operation is completed. For the A-D1 converter (AD1SCM0), this bit selects whether to enable or disable an A-D0 conversion interrupt when one cycle of scan operation is completed.

#### (5) ADnCCMP (A-Dn conversion completion) bit (D5)

This is a read-only bit, which when reset is 1. This bit is 0 when the A-Dn converter is performing scan mode A-D conversion and set to 1 when single-shot scan mode is completed, or when continuous scan mode is halted by setting ADnCSTT (A-Dn conversion stop) bit to 1.

#### (6) ADnCSTP (A-Dn conversion stop) bit (D6)

Scan mode A-D conversion of the A-Dn converter can be halted by setting this bit to 1 while the operation is in progress. This bit is effective only when operating in scan mode. If single mode and scan mode both are active in special operation mode, manipulation of this bit does not affect single mode operation. Scan mode operation is halted immediately by a write to this bit, and the A-D conversion being executed in a channel is aborted in the middle, without transfer to the A-D data register.

If the A-Dn conversion start bit and A-Dn conversion stop bit are set to 1 at the same time, the A-Dn conversion stop bit has priority.

#### (7) ADnCSTT (A-Dn conversion start) bit (D7)

This bit is used to start scan mode operation of the A-Dn converter in software. This bit is effective only when a software trigger has been selected by the ADnCSEL (A-Dn conversion start trigger selection) bit, and starts A-D conversion when it is set to 1.

If the A-Dn conversion start bit and A-Dn conversion stop bit are set to 1 at the same time, the A-Dn conversion stop bit has priority.

If this bit is set to 1 again during scan mode conversion, special operation mode "Conversion restart" is entered into, so that scan operation is restarted according to the contents set by Scan Mode Register 0 and Scan Mode Register 1.

If this bit is set to 1 again during single mode A-D conversion, special operation mode "Scan mode start after single mode execution" is entered into, so that scan mode operation is started subsequently after single mode is completed.

<Address: H'0080 0085>

## 11.2.4 A-D Scan Mode Register 1

## ■ A-D0 Scan Mode Register 1 (AD0SCM1)

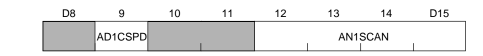
D8	9	10	11	12	13	14	D15
AD	0CSPD				AN0	SCAN	1

D	Bit Name	Function	R	w
8	No functions assigned		0	_
9	AD0CSPD	0: Normal	0	0
	(A-D0 conversion rate selection)	1:×2		
10,11	No functions assigned		0	-
12-15	ANOSCAN	<when to="" written=""></when>	0	0
	(A-D0 scan loop selection)	01XX: 4-channel scan		
		10XX: 8-channel scan		
		11XX: 16-channel scan		
		00XX: 16-channel scan		
		<when conversion="" during="" read=""> 0000: Converting AD0IN0</when>		
		0001: Converting AD0IN1		
		0010: Converting AD0IN2		
		0011: Converting AD0IN3		
		0100: Converting AD0IN4		
		0101: Converting AD0IN5		
		0110: Converting AD0IN6		
		0111: Converting AD0IN7		
		1000: Converting AD0IN8		
		1001: Converting AD0IN9		
		1010: Converting AD0IN10		
		1011: Converting AD0IN11		
		1100: Converting AD0IN12		
		1101: Converting AD0IN13		
		1110: Converting AD0IN14		
		1111: Converting AD0IN15		

A-D0 Scan Mode Register 1 is used to control operation of the A-D0 converter during scan mode.

### ■ A-D1 Scan Mode Register 1 (AD1SCM1)

<Address: H'0080 0A85>



<When reset:H'00>

D	Bit Name	Function	R	W
8	No functions assigned		0	-
9	AD1CSPD	0: Normal	0	0
	(A-D1 conversion rate selection)	1:×2		
10,11	No functions assigned		0	_
12-15	AN1SCAN	<when to="" written=""></when>	0	0
	(A-D1 scan loop selection)	01XX: 4-channel scan		
		10XX: 8-channel scan		
		11XX: 16-channel scan		
		00XX: 16-channel scan		
		<when conversion="" during="" read=""> 0000: Converting AD1IN0</when>		
		0001: Converting AD1IN1		
		0010: Converting AD1IN2		
		0011: Converting AD1IN3		
		0100: Converting AD1IN4		
		0101: Converting AD1IN5		
		0110: Converting AD1IN6		
		0111: Converting AD1IN7		
		1000: Converting AD1IN8		
		1001: Converting AD1IN9		
		1010: Converting AD1IN10		
		1011: Converting AD1IN11		
		1100: Converting AD1IN12		
		1101: Converting AD1IN13		
		1110: Converting AD1IN14		
		1111: Converting AD1IN15		

A-D1 Scan Mode Register 1 is used to control operation of the A-D1 converter during scan mode.

#### (1) ADnCSPD (A-Dn conversion rate selection) bit (D9)

This bit selects an A-D conversion rate for the A-Dn converter during scan mode. Setting this bit to 0 selects a normal speed, and setting this bit to 1 selects a x2 speed (two times normal speed).

#### (2) ANnSCAN (A-Dn scan loop selection) bits (D12-D15)

The ANnSCAN (A-Dn scan loop selection) bits set the channels to be scanned during scan mode of the A-Dn converter. In this case, writes to D14 and D15 have no effect.

The ANnSCAN (A-Dn scan loop selection) bits when read during scan operation show the status of the A-Dn converter, indicating the channel it is converting.

The value read from these bits during single mode are always "B'0000." If A-D conversion is halted by setting Scan Mode Register 0 ADnCSTP (A-Dn conversion stop) bit to 1 during scan mode execution, the bits when read at this time show the value of the channel in which the A-D conversion has been canceled. Also, if halted during single mode conversion in special operation mode "Forcible single mode execution during scan mode," the bits when read at this time show the value of the channel in which the A-D conversion has been canceled at this time show the value of the channel in which the A-D conversion has been canceled in the middle of scan.

#### 11.2.5 A-D Successive Approximation Register ■ A-D0 Successive Approximation Register (AD0SAR) <Address: H'0080 0088> D0 1 2 3 5 6 7 8 9 10 12 13 D15 4 11 14 AD0SAR <When reset:Indeterminate> D Bit Name Function R w 0-5 0 No functions assigned 6-15 AD0SAR · A-D successive approximation value $\bigcirc$ $\bigcirc$ (A-D0 successive approximation (A-D conversion mode) value/comparison value) Comparison value (comparator mode)

Note: This register must always be accessed in halfwords.

The A-D0 Successive Approximation Register (AD0SAR), when in A-D conversion mode, is used to read out the conversion result of the A-Dn converter, and when in comparator mode, it is used to write a comparison value.

In A-D conversion mode, the successive approximation method is used to perform A-D conversion. With this method, the reference voltage VREF and analog input voltages are sequentially compared bitwise beginning with the high-order side, and the comparison result is set in the A-D0 Successive Approximation Register (AD0SAR) bits (D6-D15). After the A-D conversion is completed, the value of this register is transferred to the 10-bit A-D0 Data Register (AD0DTn) corresponding to the converted channel. When you read this register in the middle of A-D conversion, you see the result in the middle of conversion.

In comparator mode, write a comparison value (the value to be compared in comparate operation) to this register. Simultaneously with a write to this register, comparate operation with the analog input pin that has been set by Single Mode Register 1 starts. After comparate operation, the result is stored in the A-D0 Comparate Data Register (AD0CMP).

Use the calculation formula shown below to find the comparison value to be written to the A-D0 Successive Approximation Register (AD0SAR) during comparator mode.

Comparison value = H'3FF × Comparate comparison voltage [V] VREF0 input voltage [V]

■ A-	A-D1 Successive Approximation Register (AD1SAR)								<	Addr	ess: H	H'0080 0A88>						
-	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15		
	AD1SAR								I									
	<u> </u>	Bit Na	ume					Fun	ction				<whe< th=""><th>en rese</th><th>et:Inde</th><th>terminate&gt;</th></whe<>	en rese	et:Inde	terminate>		
0-			nctions	assigr	ned			T un							0			
6-1	15	AD1SAR						• A-[	) succe	essive	approx	kimatic	on valu	е	0 0			
		(A-D1 successive approximation (A-D conversion mode)																
		value	/compa	arison	value)			• Co	mparis	on val	ue (cor	mparat	tor mo	de)				

Note: This register must always be accessed in halfwords.

The A-D1 Successive Approximation Register (AD1SAR), when in A-D conversion mode, is used to read out the conversion result of the A-D1 converter, and when in comparator mode, it is used to write a comparison value.

In A-D conversion mode, the successive approximation method is used to perform A-D conversion. With this method, the reference voltage VREF and analog input voltages are sequentially compared bitwise beginning with the high-order side, and the comparison result is set in the A-D1Successive Approximation Register (AD1SAR) bits (D6-D15). After the A-D conversion is completed, the value of this register is transferred to the 10-bit A-D1 Data Register (AD1DTn) corresponding to the converted channel. When you read this register in the middle of A-D conversion, you see the result in the middle of conversion.

In comparator mode, write a comparison value (the value to be compared in comparate operation) to this register. Simultaneously with a write to this register, comparate operation with the analog input pin that has been set by Single Mode Register 1 starts. After comparate operation, the result is stored in the A-D1 Comparate Data Register (AD1CMP).

Use the calculation formula shown below to find the comparison value to be written to the A-D1Successive Approximation Register (AD1SAR) during comparator mode.

Comparison value = H'3FF × Comparate comparison voltage [V] VREF1 input voltage [V]

#### 11.2.6 A-D0 Comparate Data Register

#### ■ A-D0 Comparate Data Register (AD0CMP)

#### D0 2 3 5 6 7 8 9 10 12 13 14 D15 1 4 11 AD0 CMP0 CMP1 CMP2 СМРЗ CMP4 CMP5 CMP6 CMP7 CMP8 CMP9 CMP10 CMP11 CMP12 CMP13 CMP14 CMP15

<When reset:Indeterminate>

D	Bit Name	Function	R	w
0-15	AD0CMP0-AD0CMP15 (Note 2)	0: Analog input voltage > comparison voltage	0	-
	(A-D0 comparate result flag)	1: Analog input voltage < comparison voltage		

Note 1: This register must always be accessed in halfwords.

Note 2: During comparator mode, each bit corresponds to channels 0 through 15.

When comparator mode is selected by setting the A-D0 Single Mode Register 1 AD0SMSL (A-D0 conversion mode selection) bit, the selected analog input value is compared with the value written to the A-D0 Successive Approximation Register, with the result stored in the corresponding bit of this comparate data register.

The bit is 0 when the analog input voltage > comparison voltage, and is 1 when the analog input voltage < comparison voltage.

<Address: H'0080 008C>

### ■ A-D1 Comparate Data Register (AD1CMP)

### <Address: H'0080 0A8C>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1	AD1
CMP0	CMP1	CMP2	CMP3	CMP4	CIMP5	CMP6	CIVIP7	CIMP8	CIMP9	CIMPTO	CMPTT	CIMP12	CIVIP13	CMP14	CMP15

<When reset:Indeterminate>

D	Bit Name	Function	R	w
0-15	AD1CMP0-AD1CMP15 (Note 2)	0: Analog input voltage > comparison voltage	0	-
	(A-D1 comparate result flag)	1: Analog input voltage < comparison voltage		

**Note 1:** This register must always be accessed in halfwords.

Note 2: During comparator mode, each bit corresponds to channels 0 through 15.

When comparator mode is selected by setting the A-D1 Single Mode Register 1 AD1SMSL (A-D1 conversion mode selection) bit, the selected analog input value is compared with the value written to the A-D0 Successive Approximation Register, with the result stored in the corresponding bit of this comparate data register.

The bit is 0 when the analog input voltage > comparison voltage, and is 1 when the analog input voltage < comparison voltage.

#### 11.2.7 10-bit A-D Data Registers

■ 10-	bit A-D0 Data	Register (	0 (AD0DT0)	
■ 10-	bit A-D0 Data	Register 1	1 (AD0DT1)	
■ 10-	bit A-D0 Data	Register 2	2 (AD0DT2)	
<b>1</b> 0-	bit A-D0 Data	Register 3	3 (AD0DT3)	
■ 10-	bit A-D0 Data	Register 4	4 (AD0DT4)	
■ 10-	bit A-D0 Data	Register 5	5 (AD0DT5)	
■ 10-	bit A-D0 Data	Register 6	6 (AD0DT6)	
■ 10-	bit A-D0 Data	Register 7	7 (AD0DT7)	
■ 10-	bit A-D0 Data	Register 8	B (AD0DT8)	
■ 10-	bit A-D0 Data	Register 9	9 (AD0DT9)	
■ 10-	bit A-D0 Data	Register 1	10 (AD0DT10)	
<b>1</b> 0-	bit A-D0 Data	Register 1	11 (AD0DT11)	
■ 10-	bit A-D0 Data	Register 1	12 (AD0DT12)	
■ 10-	bit A-D0 Data	Register 1	13 (AD0DT13)	
■ 10-	bit A-D0 Data	Register 1	14 (AD0DT14)	
<b>1</b> 0-	bit A-D0 Data	Register 1	15 (AD0DT15)	

<Address: H'0080 0090> <Address: H'0080 0092> <Address: H'0080 0094> <Address: H'0080 0096> <Address: H'0080 0098> <Address: H'0080 009A> <Address: H'0080 009C> <Address: H'0080 009E> <Address: H'0080 00A0> <Address: H'0080 00A2> <Address: H'0080 00A4> <Address: H'0080 00A6> <Address: H'0080 00A8> <Address: H'0080 00AA> <Address: H'0080 00AC> <Address: H'0080 00AE>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1			1		AD0DT0-AD0DT15						1	1		

<When reset:Indeterminate>

D	Bit Name	Function	R	W
0-5	No functions assigned		0	-
6-15	AD0DT0-AD0DT15	A-D conversion result	0	_
	(A-D0 data)			

Note: This register must always be accessed in halfwords.

In single mode of the A-D0 converter, the result of A-D conversion is stored in the 10-bit A-D0 Data Register for each corresponding channel. In single-shot and continuous scan modes, the content of the A-D0 Successive Approximation Register is transferred to the 10-bit A-D Data Register for the corresponding channel every time the A-D conversion in each channel is completed. Each 10-bit A-D Data Register retains the last conversion result until they receive the next conversion result transferred, allowing the content to be read out at any time.

11-37

<address: 0a90="" h'0080=""></address:>
<address: 0a92="" h'0080=""></address:>
<address: 0a94="" h'0080=""></address:>
<address: 0a96="" h'0080=""></address:>
<address: 0a98="" h'0080=""></address:>
<address: 0a9a="" h'0080=""></address:>
<address: 0a9c="" h'0080=""></address:>
<address: 0a9e="" h'0080=""></address:>
<address: 0aa0="" h'0080=""></address:>
<address: 0aa2="" h'0080=""></address:>
<address: 0aa4="" h'0080=""></address:>
<address: 0aa6="" h'0080=""></address:>
<address: 0aa8="" h'0080=""></address:>
<address: 0aaa="" h'0080=""></address:>
<address: 0aac="" h'0080=""></address:>
<address: 0aae="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
						AD1DT0-AD1DT15									
		1	1	1				1	1	1		i.	i		1

<When reset:Indeterminate>

D	Bit Name	Function	R	w
0-5	No functions assigned		0	-
6-15	AD1DT0-AD1DT15	A-D conversion result	0	_
_	(A-D1 data)			

Note: This register must always be accessed in halfwords.

In single mode of the A-D1 converter, the result of A-D conversion is stored in the 10-bit A-D1 Data Register for each corresponding channel. In single-shot and continuous scan modes, the content of the A-D1 Successive Approximation Register is transferred to the 10-bit A-D Data Register for the corresponding channel every time the A-D conversion in each channel is completed. Each 10-bit A-D Data Register retains the last conversion result until they receive the next conversion result transferred, allowing the content to be read out at any time.

#### 11.2.8 8-bit A-D Data Registers

■ 8-bit A-D0 Data Register 0 (AD08DT0)	<address: 00d1="" h'0080=""></address:>
■ 8-bit A-D0 Data Register 1 (AD08DT1)	<address: 00d3="" h'0080=""></address:>
8-bit A-D0 Data Register 2 (AD08DT2)	<address: 00d5="" h'0080=""></address:>
8-bit A-D0 Data Register 3 (AD08DT3)	<address: 00d7="" h'0080=""></address:>
8-bit A-D0 Data Register 4 (AD08DT4)	<address: 00d9="" h'0080=""></address:>
8-bit A-D0 Data Register 5 (AD08DT5)	<address: 00db="" h'0080=""></address:>
8-bit A-D0 Data Register 6 (AD08DT6)	<address: 00dd="" h'0080=""></address:>
8-bit A-D0 Data Register 7 (AD08DT7)	<address: 00df="" h'0080=""></address:>
8-bit A-D0 Data Register 8 (AD08DT8)	<address: 00e1="" h'0080=""></address:>
8-bit A-D0 Data Register 9 (AD08DT9)	<address: 00e3="" h'0080=""></address:>
8-bit A-D0 Data Register 10 (AD08DT10)	<address: 00e5="" h'0080=""></address:>
8-bit A-D0 Data Register 11 (AD08DT11)	<address: 00e7="" h'0080=""></address:>
8-bit A-D0 Data Register 12 (AD08DT12)	<address: 00e9="" h'0080=""></address:>
8-bit A-D0 Data Register 13 (AD08DT13)	<address: 00eb="" h'0080=""></address:>
8-bit A-D0 Data Register 14 (AD08DT14)	<address: 00ed="" h'0080=""></address:>
8-bit A-D0 Data Register 15 (AD08DT15)	<address: 00ef="" h'0080=""></address:>

D8	9	10	11	12	13	14	D15			
AD08DT0-AD08DT15										

<when< th=""><th>reset:Indeterminate&gt;</th></when<>	reset:Indeterminate>
<when< td=""><td>reset:Indeterminate&gt;</td></when<>	reset:Indeterminate>

D	Bit Name	Function	R	w
8-15	AD08DT0-AD08DT15	8-bit A-D conversion result	0	_
_	(8-bit A-D0 data)			

This A-D data register stores the 8-bit conversion data from the A-D0 converter.

In single mode of the A-D0 converter, the result of A-D conversion is stored in the 8-bit A-D0 Data Register for each corresponding channel. In single-shot and continuous scan modes, the content of the A-D0 Successive Approximation Register is transferred to the 8-bit A-D Data Register for the corresponding channel every time the A-D conversion in each channel is completed. Each 8-bit A-D Data Register retains the last conversion result until they receive the next conversion result transferred, allowing the content to be read out at any time.

8-bit A-D1 Data Register 0 (AD18DT0)	<address: 0ad1="" h'0080=""></address:>
8-bit A-D1 Data Register 1 (AD18DT1)	<address: 0ad3="" h'0080=""></address:>
8-bit A-D1 Data Register 2 (AD18DT2)	<address: 0ad5="" h'0080=""></address:>
8-bit A-D1 Data Register 3 (AD18DT3)	<address: 0ad7="" h'0080=""></address:>
8-bit A-D1 Data Register 4 (AD18DT4)	<address: 0ad9="" h'0080=""></address:>
8-bit A-D1 Data Register 5 (AD18DT5)	<address: 0adb="" h'0080=""></address:>
8-bit A-D1 Data Register 6 (AD18DT6)	<address: 0add="" h'0080=""></address:>
8-bit A-D1 Data Register 7 (AD18DT7)	<address: 0adf="" h'0080=""></address:>
8-bit A-D1 Data Register 8 (AD18DT8)	<address: 0ae1="" h'0080=""></address:>
8-bit A-D1 Data Register 9 (AD18DT9)	<address: 0ae3="" h'0080=""></address:>
8-bit A-D1 Data Register 10 (AD18DT10)	<address: 0ae5="" h'0080=""></address:>
8-bit A-D1 Data Register 11 (AD18DT11)	<address: 0ae7="" h'0080=""></address:>
8-bit A-D1 Data Register 12 (AD18DT12)	<address: 0ae9="" h'0080=""></address:>
8-bit A-D1 Data Register 13 (AD18DT13)	<address: 0aeb="" h'0080=""></address:>
8-bit A-D1 Data Register 14 (AD18DT14)	<address: 0aed="" h'0080=""></address:>
8-bit A-D1 Data Register 15 (AD18DT15)	<address: 0aef="" h'0080=""></address:>

D8	9	10	11	12	13	14	D15
			AD18DT0-	AD18DT15			
1		1	I	1 1			1

<writeringset.indeterininate></writeringset.indeterininate>	<when< th=""><th>reset:Indeterminate&gt;</th></when<>	reset:Indeterminate>
-------------------------------------------------------------	-------------------------------------------------------	----------------------

D	Bit Name	Function	R	w
8-15	AD18DT0-AD18DT15	8-bit A-D1 conversion result	0	-
	(8-bit A-D1 data)			

This A-D data register stores the 8-bit conversion data from the A-D1 converter.

In single mode of the A-D1 converter, the result of A-D conversion is stored in the 8-bit A-D1 Data Register for each corresponding channel. In single-shot and continuous scan modes, the content of the A-D1 Successive Approximation Register is transferred to the 8-bit A-D Data Register for the corresponding channel every time the A-D conversion in each channel is completed. Each 8-bit A-D Data Register retains the last conversion result until they receive the next conversion result transferred, allowing the content to be read out at any time.

## 11.3 Functional Description of A-D Converters

## 11.3.1 How to Find Along Input Voltages

The A-D converters use a 10-bit successive approximation method, and find the actual analog input voltage from the value (digital quantity) obtained through execution of A-D conversion by performing the following calculation.

The A-D converters are a 10-bit converter, providing a resolution of 1,024 discrete voltage levels. Because the reference voltage for the A-D converter is the voltage applied to the VREF pin, make sure an exact and stable constant-voltage power supply is connected to VREF. Also, make sure the analog circuit power supply and ground (AVCC, AVSS) are separated from those of the digital circuit, with sufficient noise prevention measures incorporated.

For details about the conversion accuracy, refer to Section 11.3.5, "Accuracy of A-D Conversion."

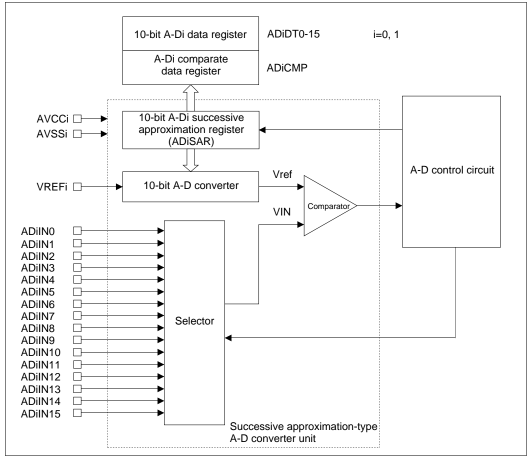


Figure 11.3.1 Outline Block Diagram of the Successive Approximation-type A-D Converter Unit

#### 11.3.2 A-D Conversion by Successive Approximation Method

The A-D converter has A-D convert operation started by an A-D conversion start trigger (in software or hardware). Once A-D conversion begins, the following operation is automatically executed.

- (a) During single mode, Single Mode Register 0's A-D conversion/comparate completion bit is cleared to 0. During scan mode, Can Mode Register 0's A-D conversion completion bit is cleared to 0.
- (b) The content of the A-D Successive Approximation Register is cleared to "H'0000."
- (c) The A-D Successive Approximation Register's most significant bit (D6) is set to 1.
- (d) The comparison voltage, Vref(note), is fed from the D-A converter into the comparator.
- (e) The comparison voltage, Vref, and the analog input voltage, VIN, are compared, with the comparison result stored in D6.

If Vref < VIN, then D6 = 1

If Vref > VIN, then D6 = 0

- (f) Operations in steps (c) through (e) above are executed for all other bits from D7 to D15.
- (g) The value stored in the A-D Successive Approximation Register at completion of the comparison of D15 is the final A-D conversion result.

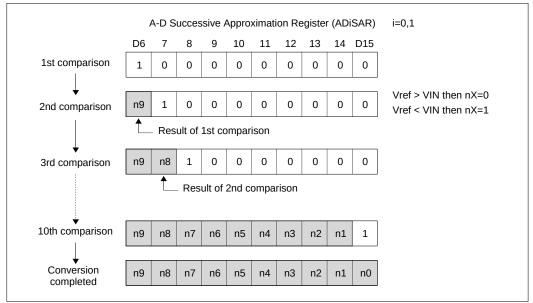


Figure 11.3.2 Changes of the A-D Successive Approximation Register during A-D Convert Operation

- **Note:** The comparison voltage, Vref (the voltage fed from the D-A converter into the comparator), is determined according to changes of the content of the A-D Successive Approximation Register. Shown below are the equations used to calculate the comparison voltage, Vref.
  - When the content of the A-D Successive Approximation Register = 0 Vref [V] = 0
  - When the content of the A-D Successive Approximation Register = 1 to 1,023
     Vref [V] = (reference voltage VREF / 1,024) x (content of the A-D Successive Approximation Register 0.5)

The comparison result finally is stored in the 10-bit A-D Data Register (AD0DTn, AD1DTn) corresponding to each converted channel. Also, the 8-bit A-D Data Register (AD08DTn, AD18DTn) contains the 8 high-order bits of the 10-bit A-D conversion result.

The following shows the procedure for A-D conversion by successive approximation in each operation mode.

#### (1) Single mode

The convert operation stops when comparison of the A-D Successive Approximation Register's D15 bit is completed. The content (A-D conversion result) of the A-D Successive Approximation Register is transferred to the 10-bit A-D Data Registers 0-15 for the converted channel.

#### (2) Single-shot scan mode

When comparison of the A-D Successive Approximation Register's D15 bit in a specified channel is completed, the content of the A-D Successive Approximation Register is transferred to the corresponding 10-bit A-D Data Registers 0-15, and convert operations in steps (b) to (g) above are reexecuted for the next channel to be converted.

In single-shot scan mode, the convert operation stops when A-D conversion for one specified scan loop is completed.

#### (3) Continuous scan mode

When comparison of the A-D Successive Approximation Register's D15 bit in a specified channel is completed, the content of the A-D Successive Approximation Register is transferred to the corresponding 10-bit A-D Data Registers 0-15, and convert operations in steps (b) to (g) above are reexecuted for the next channel to be converted.

During continuous scan mode, the convert operation is executed continuously until scan operation is forcibly halted by setting the A-D conversion stop bit (Scan Mode Register 0's D6 bit) to 1.

#### 11.3.3 Comparator Operation

When comparator mode (single mode only) is selected, the A-D converter functions as a comparator that compares analog input voltages with a preset comparison voltage.

When a comparison value is written to the successive approximation register, the A-D converter starts 'comparating' the analog input voltage selected by the Single Mode Register 1 analog input selection bit with the value written to the successive approximation register. Once comparate begins, the following operation is automatically executed.

- (a) The Single Mode Register 0 or Scan Mode Register 0's A-D conversion/comparate completion flag is cleared to 0.
- (b) The comparison voltage, Vref(note), is fed from the D-A converter into the comparator.
- (c) The comparison voltage, Vref, and the analog input voltage, VIN, are compared, with the comparison result stored in the comparate result flag (A-D Comparate Data Register's D15). If Vref < VIN, then the comparate result flag = 0</p>

If Vref > VIN, then the comparate result flag = 1

(d) The comparate operation stops after storing the comparison result.

The comparison result is stored in the A-D Comparate Data Register (AD0CMP, AD1CMP)'s corresponding bit.

- **Note:** The comparison voltage, Vref (the voltage fed from the D-A converter into the comparator), is determined according to changes of the content of the A-D Successive Approximation Register. Shown below are the equations used to calculate the comparison voltage, Vref.

  - When the content of the A-D Successive Approximation Register = 1 to 1,023 Vref [V] = (reference voltage VREF / 1,024) × (content of the A-D Successive Approximation Register - 0.5)

#### 11.3.4 Calculation of the A-D Conversion Time

The A-D conversion time is expressed by the sum of dummy cycle time and the actual execution cycle time. The following shows each time factor necessary to calculate the conversion time.

#### (a) Start dummy time

A time from when the CPU executed the A-D conversion start instruction to when the A-D converter starts A-D conversion

#### (b) A-D conversion execution cycle time

#### (c) Comparate execution cycle time

#### (d) End dummy time

A time from when the A-D converter finished A-D conversion to when the CPU can stably read out this conversion result from the A-D data register

#### (e) Scan to scan dummy time

A time during single-shot or continuous scan mode from when the A-D converter finished A-D conversion in a channel to when it starts A-D conversion in the next channel

The equation to calculate the A-D conversion time is as follows:

#### A-D conversion time = Start dummy time + Execution cycle time

- (+ Scan to scan dummy time + Execution cycle time
- + Scan to scan dummy time + Execution cycle time
- + Scan to scan dummy time .... + Execution cycle time)
- + End dummy time
- **Note:** Shown in ( ) are the conversion time required for the second and subsequent channels to be converted in scan mode.

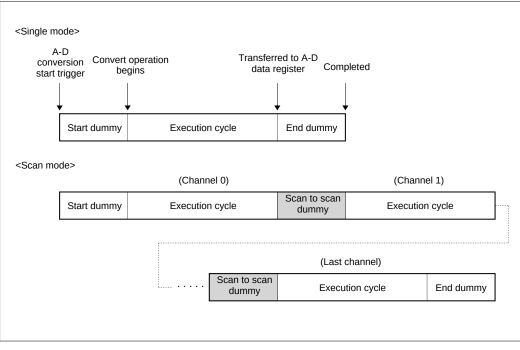


Figure 11.3.3 Conceptual Diagram of A-D Conversion Time

Table 11.3.	1 List of	f Conve	ersion Clo	ock Periods			Unit: BCLK
Transfer rate	Start du (Note 1)	ummy (Note 2)	(Note 3)	A-D conversion execution cycle	Comparate execu- tion cycle	End dummy	Scan to scan dummy (Note 4)
Normal rate	4	4	4	294	42	1	4
Double rate	4	4	4	168	24	1	4

**Note 1:** This applies to a software triggered case.

Note 2: This applies to a hardware triggered case.

Note 3: This applies to a comparator mode case where a value is written to the A-D Successive Approximation Register.

Note 4: This applies to only scan mode, and is added to the execution time for each channel.

Conversion started by	Conversion rate	Conversion mode (No	time [BCLK]	
Software trigger	Normal	Single mode		299
(Note 2)		Single-shot scan	4-channel scan	1193
		/Continuous	8-channel scan	2385
			16-channel scan	4769
		Comparator mode		47
	×2	Single mode		173
		Single-shot scan	4-channel scan	689
		/Continuous	8-channel scan	1377
			16-channel scan	2753
		Comparator mode		27
Hardware trigger	Normal	Single mode		299
(Note 3)		Single-shot scan	4-channel scan	1193
		/Continuous	8-channel scan	2385
			16-channel scan	4769
		Comparator mode		47
	×2	Single mode		173
		Single-shot scan	4-channel scan	689
		/Continuous	8-channel scan	1377
			16-channel scan	2753
		Comparator mode		27

#### Table 11.3.2 Total A-D Conversion Time

- Note 1: For single and comparator modes, this shows the time for A-D conversion in one channel or for comparate operation. For single-shot and continuous scan modes, this shows the time for A-D conversion in one scan loop.
- **Note 2**: This shows the time from when a write-to-register cycle is completed to when an A-D conversion interrupt request is generated.
- **Note 3**: This shows the time from when the ADTRG pin input is asserted low or output event bus 3 is actuated (for the A-D0 converter) or from when the ADTRG pin input is asserted low or TID1 overflow/underflow occurs (for the A-D1 converter) to when an A-D conversion interrupt request is generated.

### 11.3.5 Definition of the A-D Conversion Accuracy

The accuracy of the A-D Converter is expressed by absolute accuracy. Absolute accuracy refers to the difference, expressed in terms of LSB, between the output code actually obtained by converting analog input voltages into digital quantities and the output code that can be expected from an A-D converter with ideal characteristics.

The analog input voltages used during accuracy measurement are chosen to be the midpoint values of voltage width at which an A-D converter with ideal characteristics will produce the same output code. For example, when VREF0 = 5.12 V, the width of 1 LSB of a 10-bit A-D converter is 5 mV, so that the middle points of analog input voltages are chosen to be 0 mV, 5 mV, 10 mV, 15 mV, 20 mV, 25 mV, and so on.

If the absolute accuracy of an A-D converter is said to be  $\pm 2$  LSB, it means that if the input voltage is 25 mV, for example, then the actual A-D conversion result is in the range of H'003 to H'007, whereas the output code that can be expected from an ideal A-D converter is H'005. Note that absolute accuracy includes a zero error and full-scale error.

Although when actually using the A-D Converter, the analog input voltages are in the range of AVSS0 to VREF0, excessively lowering the VREF0 voltage requires caution because resolution may be degraded. Note also that output codes for analog input voltages from VREF0 to AVCC0 are always H'3FF.

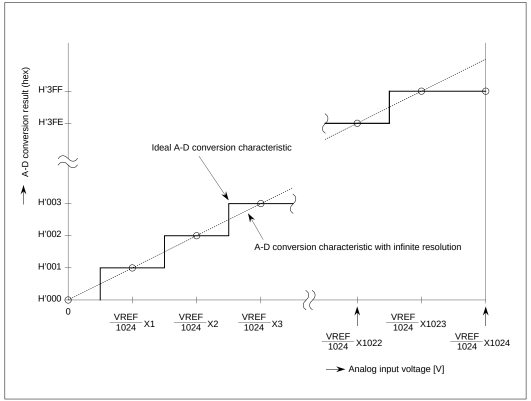


Figure 11.3.4 Ideal A-D Conversion Characteristics Relative to the 10-bit A-D Converter's Analog Input Voltages

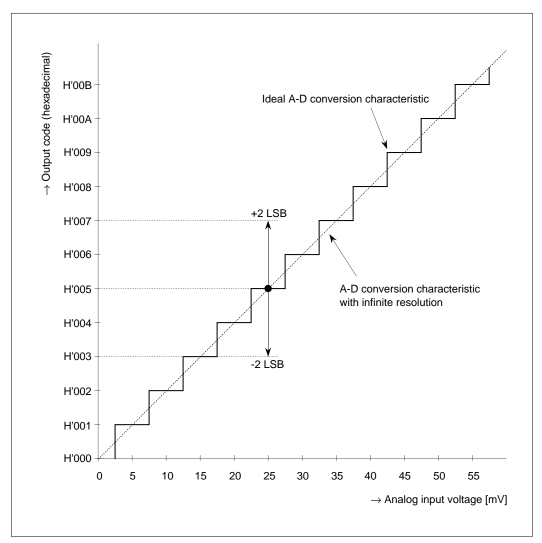


Figure 11.3.5 Absolute Accuracy of an A-D Converter

## 11.4 Precautions on Using A-D Converters

#### • Forcible termination during scan operation

If A-D conversion is halted by setting the A-D conversion stop bit (AD0CSTP, AD1CSTP) to 1 during scan mode operation and you read the content of the A-D data register for the channel in which conversion was in progress, it shows the last conversion result that had been transferred to the A-D data register before the conversion was forcibly terminated.

#### • ADTRG signal and input/output port

If you selected the ADTRG signal for an A-D conversion start trigger, do not use the ADTRG pin as an input/output port (P67).

#### Modification of A-D converter related registers

If you want to change the contents of the A-D Conversion Interrupt Control Register, each Single and Scan Mode Register, or A-D Successive Approximation Register, except for the A-D conversion stop bit, do your change while A-D conversion is inactive, or be sure to restart A-D conversion after you changed the register contents. If the contents of these registers are changed in the middle of A-D conversion, the conversion results cannot be guaranteed.

#### Handling of analog input signals

The A-D converters included in the 32170 do not have a sample-and-hold circuit. Therefore, make sure the analog input levels are fixed during A-D conversion.

#### A-D conversion completion bit readout timing

If you want to read the A-D conversion completion bit (Single Mode Register 0's D5 bit or Scan Mode Register 0's D5 bit) immediately after A-D conversion has started, be sure to adjust the timing one clock cycle by, for example, inserting a NOP instruction before you read.

#### Regarding analog input pins

Figure 11.4.1 shows an internal equivalent circuit of the analog input unit. For A-D conversions to be performed correctly, the microcomputer must finish charging the internal capacitor C2 within the designated time (i.e., the sampling time). Make sure the conditions shown below are met when determining the analog output device's output impedance and the value of an external stabilizing capacitor.

Condition 1: Sampling time ( $\frac{AD \text{ conversion time}}{10 \times 4}$ ) > C1 × R1

Condition 2: The peak current of i2 be minimized.



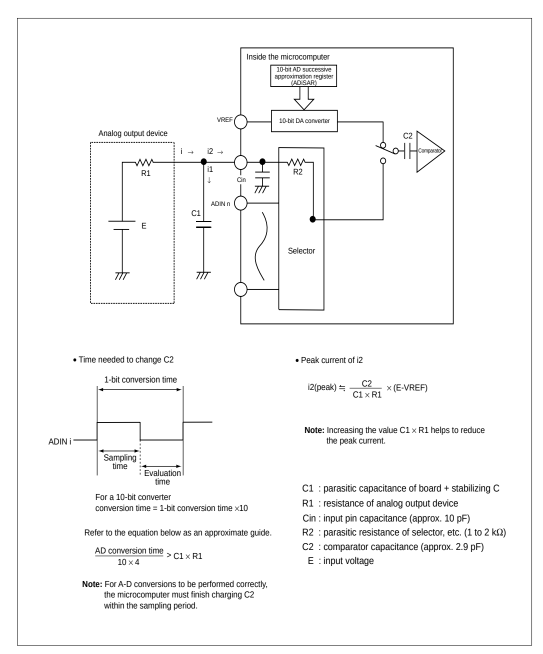


Figure 11.4.1 Internal Equivalent Circuit of the Analog Input Unit

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# CHAPTER 12 Serial I/O

- 12.1 Outline of Serial I/O
- 12.2 Serial I/O Related Registers
- 12.3 Transmit Operation in CSIO Mode
- 12.4 Receive Operation in CSIO Mode
- 12.5 Precautions on Using CSIO Mode
- 12.6 Transmit Operation in UART Mode
- 12.7 Receive Operation in UART Mode
- 12.8 Fixed Period Clock Output Function
- 12.9 Precautions on Using UART Mode

## 12.1 Outline of Serial I/O

The 32170 contains a total of six channels of serial I/O-SIO0, SIO1, SIO2, SIO3, SIO4, and SIO5. SIO0, SIO1, SIO4, and SIO5 can be selected between CSIO mode (clock-synchronous serial I/O) and UART mode (asynchronous serial I/O). SIO2 and SIO3 are UART mode only.

#### • CSIO mode (clock-synchronous serial I/O)

Communication is performed synchronously with transfer clock, using the same clock on both transmit and receive sides. The transfer data is 8 bits long (fixed).

### • UART mode (asynchronous serial I/O)

Communication is performed asynchronously. The transfer data length can be selected from 7 bits, 8 bits, and 9 bits.

Serial I/O0-3 each have a transmit DMA transfer and a receive DMA transfer request. These transfer requests, when combined with the internal DMAC, allow serial communication to be performed at high speed, as well as reduce the CPU burdens imposed by data communication.

Serial I/O is outlined in the pages to follow.

Item	Content
Number of channels	CSIO/UART : 4 channels (SIO0, SIO1, SIO4, SIO5)
	UART only : 2 channels (SIO2, SIO3)
Clock	During CSIO mode : Internal clock or external clock as selected (Note 1)
	During UART mode : Internal clock only
Transfer mode	Transmit half-duplex, receive half-duplex, transmit/receive full-duplex
BRG count source	f(BCLK), f(BCLK)/8, f(BCLK)/32, f(BCLK)/256 (when internal peripheral clock selected) (Note 2)
	f(BCLK) : Internal peripheral clock operating frequency
Data format	CSIO mode : Data length = 8 bits (fixed)
	Order of transfer = LSB first (fixed)
	UART mode : Start bit = 1 bit
	Character length = $7, 8, \text{ or } 9$ bits
	Parity bit = Added or not added (when added, selectable between odd
	and even parity)
	Stop bit = 1 or 2 bits
	Order of transfer = LSB first (fixed)
Baud rate	CSIO mode : 152 bits/sec to 2M bits/sec (at f(BCLK) = 20 MHz)
	UART mode : 19 bits/sec to 156K bits/sec (at f(BCLK) = 20 MHz)
Error detection	CSIO mode : Overrun error only
	UART mode : Overrun error, parity error, framing error (Occurrence of any of these
	errors is indicated by an error sum bit)
Fixed period clock function	When using SIO0, SIO1, SIO4 and SIO5 as UART, this function outputs a divided-
	by-2 BRG clock from the SCLK pin.

#### Table 12.1.1 Outline of Serial I/O

Note 1: The maximum input frequency of external clock during CSIO mode is 1/16 of f(BCLK).

Note 2: When f(BCLK) is selected as the BRG count source, the BRG set value is subject to limitations.

Serial I/O Interrupt Request	ICU Interrupt Cause
SIO0 transmit buffer empty interrupt	SIO0 transmit interrupt
SIO0 receive-finished	SIO0 receive interrupt
or receive error interrupt (selectable)	
SIO1 transmit buffer empty interrupt	SIO1 transmit interrupt
SIO1 receive-finished	SIO1 receive interrupt
or receive error interrupt (selectable)	
SIO2 transmit buffer empty interrupt	SIO2, 3 transmit/receive interrupt (group interrupt)
SIO2 receive-finished	SIO2, 3 transmit/receive interrupt (group interrupt)
or receive error interrupt (selectable)	
SIO3 transmit buffer empty interrupt	SIO2, 3 transmit/receive interrupt (group interrupt)
SIO3 receive-finished	SIO2, 3 transmit/receive interrupt (group interrupt)
or receive error interrupt (selectable)	
SIO4 transmit buffer empty interrupt	SIO4, 5 transmit/receive interrupt (group interrupt)
SIO4 receive-finished	SIO4, 5 transmit/receive interrupt (group interrupt)
or receive error interrupt (selectable)	
SIO5 transmit buffer empty interrupt	SIO4, 5 transmit/receive interrupt (group interrupt)
SIO5 receive-finished	SIO4, 5 transmit/receive interrupt (group interrupt)
or receive error interrupt (selectable)	

#### Table 12.1.2 Serial I/O Interrupt Request Generation Function

#### Table 12.1.3 Serial I/O DMA Transfer Request Generation Function

Serial I/O DMA Transfer Request	DMAC Input Channel
SIO0 transmit buffer empty	Channel 3
SIO0 receive-finished	Channel 4
SIO1 transmit buffer empty	Channel 6
SIO1 receive-finished	Channel 3
SIO2 transmit buffer empty	Channel 7
SIO2 receive-finished	Channel 5
SIO3 transmit buffer empty	Channel 9
SIO3 receive-finished	Channel 8

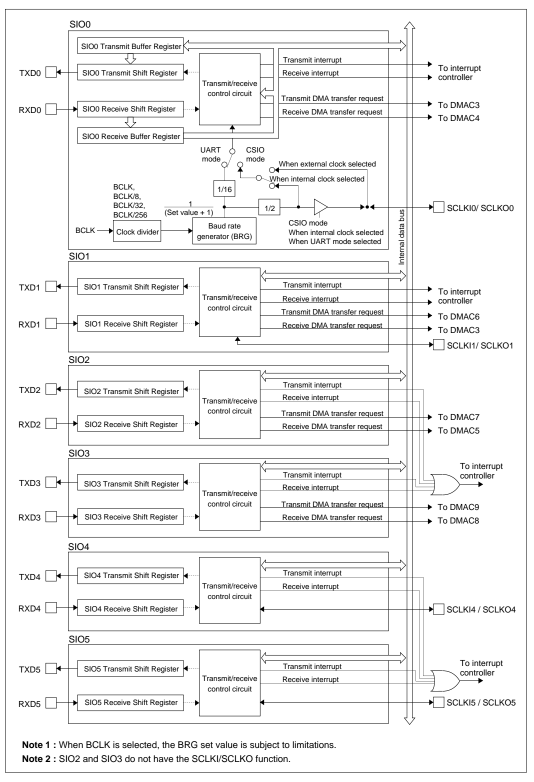


Figure 12.1.1 Block Diagram of SIO0-SIO5

# 12.2 Serial I/O Related Registers

#### The diagram below shows a serial I/O related register map.

Addre	ess	+0 Address	D7	D8	+1 Address	D15
н'0080		SIO23 Interrupt Status Registe		-	IO03 Interrupt Mask Registe	-
н'0080	0102	(SI23STAT) SIO03 Cause of Receive Intern Select Register (SI03SEL)	upt		(SI03MASK)	
	2					$\overline{\gamma}$
н'0080	0110	SIO0 Transmit Control Registe (S0TCNT)	ər	S	GIO0 Transmit/Receive Mode Register (S0MOD)	e
н'0080	0112	SIO0 Transmi	t Buff	er Reg	ister (S0TXB)	
H'0080	0114	SIO0 Receive		er Regi	ister (S0RXB)	
H'0080	0116	SIO0 Receive Control Registe (S0RCNT)	er		SIO0 Baud Rate Register (S0BAUR)	
	2					$\stackrel{\sim}{\rightharpoonup}$
н'0080	0120	SIO1 Transmit Control Registe (S1TCNT)	ər	S	IO1 Transmit/Receive Mode Register (S1MOD)	•
н'0080	0122	SIO1 Transmi	t Buff	er Reg	ister (S1TXB)	
н'0080	0124	SIO1 Receive		er Regi	, ,	
H'0080	0126	SIO1 Receive Control Registe (S1RCNT)	er		SIO1 Baud Rate Register (S1BAUR)	
	2					$\stackrel{\sim}{\rightarrow}$
н'0080	0130	SIO2 Transmit Control Registe (S2TCNT)	er	5	BIO2 Transmit/Receive Mod Register (S2MOD)	e
н'0080	0132	SIO2 Transmi	t Buff	er Reg	jister (S2TXB)	
н'0080	0134			er Reg	ister (S2RXB)	
н'0080	0136	SIO2 Receive Control Registe (S2RCNT)	er		SIO2 Baud Rate Register (S2BAUR)	
	2					$\frac{1}{2}$
н'0080	0140	SIO3 Transmit Control Registe (S3TCNT)	ər	S	GIO3 Transmit/Receive Mode Register (S3MOD)	e
н'0080	0142	SIO3 Transmi	t Buff	er Reg	ister (S3TXB)	
н'0080	0144	SIO3 Receive		er Regi	1 1	
H'0080	0146	SIO3 Receive Control Registe (S3RCNT)	er		SIO3 Baud Rate Register (S3BAUR)	
		SIO45 Interrupt Status Registe	≏r	6	IO45 Interrupt Mask Registe	2r
н'0080		(SI45STAT) SIO45 Cause of Receive Intern		5	(SI45MASK)	
н'0080	0A02	SIO45 Cause of Receive Intern Select Register (SI45SEL)	սրւ			
	~	SIO4 Transmit Control Registe	or			
н'0080		(S4TCNT)	31	5	IO4 Transmit/Receive Mode Register (S4MOD)	*
н'0080		SIO4 Transmi	t Buff	er Reg	ister (S4TXB)	
н'0080	0A14	SIO4 Receive		er Regi	1	
н'0080	0A16	SIO4 Receive Control Registe (S4RCNT)	er		SIO4 Baud Rate Register (S4BAUR)	
	2					$\overline{\gamma}$
н'0080	0A20	SIO5 Transmit Control Registe (S5TCNT)	ər	S	SIO5 Transmit/Receive Mode Register (S5MOD)	•
н'0080		SIO5 Transmi	t Buff	er Reg	ister (S5TXB)	
н'0080	0A24	SIO5 Receive		er Regi	· · · ·	
н'0080	0A26	SIO5 Receive Control Registe (S5RCNT)	er		SIO5 Baud Rate Register (S5BAUR)	
Blank	address	es are reserved.				I

Figure 12.2.1 Serial I/O Related Register Map

# 12.2.1 SIO Interrupt Related Registers

#### (1) Selecting the cause of interrupt

Interrupt signals sent from each SIO to the ICU (Interrupt Controller) are broadly classified into transmit interrupts and receive interrupts. Transmit interrupts are generated when the transmit buffer is empty. Receive interrupts are either receive-finished interrupts or receive error interrupts as selected by the Cause of Receive Interrupt Select Register (SI03SEL, SI45SEL).

- **Note 1:** No interrupt signals are generated unless interrupts are enabled by the SIO Interrupt Mask Register after enabling the TEN (transmit enable) bit or REN (receive enable) bit for the corresponding SIO.
- Note 2: SIO2 and SIO3 together comprise one interrupt group, so do SIO4 and SIO5.

#### (2) Precautions on using transmit interrupts

Transmit interrupts are generated when the corresponding TEN (transmit enable) bit is enabled while the SIO Interrupt Mask Register is set to enable interrupts.

#### (3) About DMA transfer requests from SIO

Each SIO can generate a transmit DMA transfer and a receive-finished DMA transfer request. These DMA transfer requests can be generated by enabling each SIO's corresponding TEN (transmit enable) bit or REN (receive enable) bit. When using DMA transfers to communicate with external devices, be sure to set the DMAC before enabling the TEN or REN bits. When a receive error occurs, no receive-finished DMA transfer requests are generated.

#### • Transmit DMA transfer request

Generated when the transmit buffer is empty and the TEN bit is enabled.

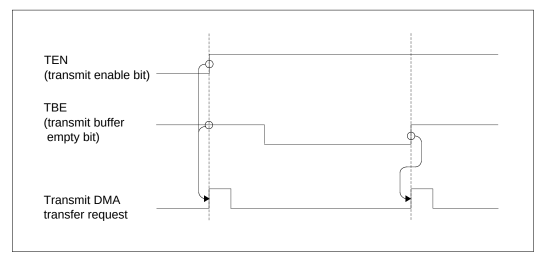


Figure 12.2.2 Transmit DMA Transfer Request

• Receive-finished DMA transfer request

DMA transfer request is generated when the receive buffer is filled.

RFIN (receive-completed bit)	
Receive DMA transfer request	
Note: When a receive error occurs, no receive-	finished DMA transfer requests are generated.

Figure 12.2.3 Receive-finished DMA Transfer Request

#### 12.2.2 SIO Interrupt Control Registers

# ■ SIO23 Interrupt Status Register (SI23STAT) <Address: H'0080 0100>

D0	1	2	3	4	5	6	D7
	1	1	_	IRQT2	IRQR2	IRQT3	IRQR3

#### <When reset : H'00>

D	Bit Name	Function	R	w
0 - 3	No functions assigned		0	_
4	IRQT2 (SIO2 transmit-finished	0 : Interrupt not requested	0	$\triangle$
	interrupt request status bit)	1 : Interrupt requested		
5	IRQR2 (SIO2 receive interrupt	0 : Interrupt not requested	0	$\bigtriangleup$
	request status bit)	1 : Interrupt requested		
6	IRQT3 (SIO3 transmit-finished	0 : Interrupt not requested	0	$\bigtriangleup$
	interrupt request status bit)	1 : Interrupt requested		
7	IRQR3 (SIO3 receive interrupt	0 : Interrupt not requested	0	$\triangle$
	request status bit)	1 : Interrupt requested		

W =  $\triangle$  : Only writing a 0 is effective; when you write a 1, the previous value is retained.

Transmit/receive interrupt requests from SIO2 and SIO3 are described below.

[Setting the interrupt request status bit]

This bit can only be set in hardware, and cannot be set in software.

[Clearing the interrupt request status bit]

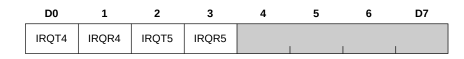
This bit is cleared by writing a 0 in software.

**Note:** If the status bit is set in hardware at the same time it is cleared in software, the former has priority and the status bit is set.

When writing to the SIO Interrupt Status Register, make sure the bits you want to clear are set to 0 and all other bits are set to 1. The bits which are thus set to 1 are unaffected by writing in software and retain the value they had before you write.

# ■ SIO45 Interrupt Status Register (SI45STAT)

#### <Address: H'0080 0A00>



<When reset : H'00>

D	Bit Name	Function	R	w
0	IRQT4 (SIO4 transmit-finished	0 : Interrupt not requested	0	$\bigtriangleup$
	interrupt request status bit)	1 : Interrupt requested		
1	IRQR4 (SIO4 receive interrupt	0 : Interrupt not requested	0	$\bigtriangleup$
	request status bit)	1 : Interrupt requested		
2	IRQT5 (SIO5 transmit-finished	0 : Interrupt not requested	0	$\bigtriangleup$
	interrupt request status bit)	1 : Interrupt requested		
3	IRQR5 (SIO5 receive interrupt	0 : Interrupt not requested	0	$\bigtriangleup$
	request status bit)	1 : Interrupt requested		
4 - 7	No functions assigned		0	_

W =  $\triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

Transmit/receive interrupt requests from SIO4 and SIO5 are described below.

[Setting the interrupt request status bit]

This bit can only be set in hardware, and cannot be set in software.

[Clearing the interrupt request status bit]

This bit is cleared by writing a 0 in software.

**Note:** If the status bit is set in hardware at the same time it is cleared in software, the former has priority and the status bit is set.

When writing to the SIO Interrupt Status Register, make sure the bits you want to clear are set to 0 and all other bits are set to 1. The bits which are thus set to 1 are unaffected by writing in software and retain the value they had before you write.

# ■ SIO03 Interrupt Mask Register (SI03MASK)

<Address: H'0080 0101>

D8	9	10	11	12	13	14	D15
TOMASK	R0MASK	T1MASK	R1MASK	T2MASK	R2MASK	T3MASK	R3MASK

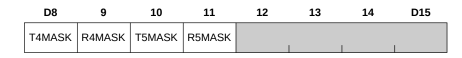
<When reset : H'00>

D	Bit Name	Function	R	w
8	T0MASK (SIO0 transmit	0 : Masks (disables) interrupt request	$\circ$	$\bigcirc$
	interrupt mask bit)	1 : Enables interrupt request		
9	R0MASK (SIO0 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
10	T1MASK (SIO1 transmit	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
11	R1MASK (SIO1 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
12	T2MASK (SIO2 transmit	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
13	R2MASK (SIO2 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
14	T3MASK (SIO3 transmit	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
15	R3MASK (SIO3 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		

This register enables or disables interrupt requests generated by each SIO. Interrupt requests from an SIO are enabled by setting its corresponding interrupt mask bit to 1.

# ■ SIO45 Interrupt Mask Register (SI45MASK)

<Address: H'0080 0A01>

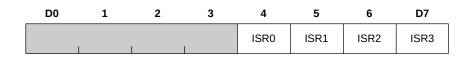


<When reset : H'00>

D	Bit Name	Function	R	w
8	T4MASK (SIO4 transmit	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
9	R4MASK (SIO4 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
10	T5MASK (SIO5 transmit	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
11	R5MASK (SIO5 receive	0 : Masks (disables) interrupt request	0	0
	interrupt mask bit)	1 : Enables interrupt request		
12 - 15	No functions assigned		0	_

This register enables or disables interrupt requests generated by each SIO. Interrupt requests from an SIO are enabled by setting its corresponding interrupt mask bit to 1.

## ■ SIO03 Cause of Receive Interrupt Select Register (SI03SEL) <Address: H'0080 0102>



<When reset : H'00>

D	Bit Name	Function	R	w
0 - 3	No functions assigned		0	—
4	ISR0 (SIO0 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		
5	ISR1 (SIO1 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		
6	ISR2 (SIO2 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		
7	ISR3 (SIO3 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		

This register selects the cause of an interrupt generated at completion of receive operation.

[When set to 0]

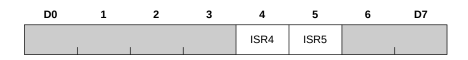
Receive-finished interrupt (receive buffer full) is selected. Receive-finished interrupts occur for receive errors (except an overrun error), as well as for completion of receive operation.

[When set to 1]

Receive error interrupt is selected. The following lists the types of errors detected for reception errors.

- CSIO mode : Overrun error
- UART mode : Overrun error, parity error, and framing error

### ■ SIO45 Cause of Receive Interrupt Select Register (SI45SEL) <Address: H'0080 0A02>



<When reset : H'00>

D	Bit Name	Function	R	w
0 - 3	No functions assigned		0	_
4	ISR4 (SIO4 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		
5	ISR5 (SIO5 receive interrupt	0 : Receive-finished interrupt	0	0
	cause select bit)	1 : Receive error interrupt		
6 - 7	No functions assigned		0	_

This register selects the cause of an interrupt generated at completion of receive operation.

[When set to 0]

Receive-finished interrupt (receive buffer full) is selected. Receive-finished interrupts occur for receive errors (except an overrun error), as well as for completion of receive operation.

[When set to 1]

Receive error interrupt is selected. The following lists the types of errors detected for reception errors.

- CSIO mode : Overrun error
- UART mode : Overrun error, parity error, and framing error

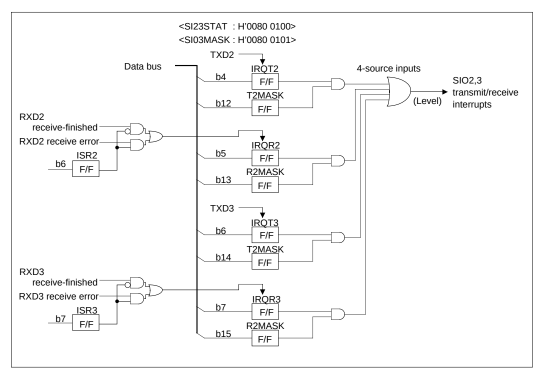


Figure 12.2.4 Block Diagram of SIO2,3 Transmit Interrupts

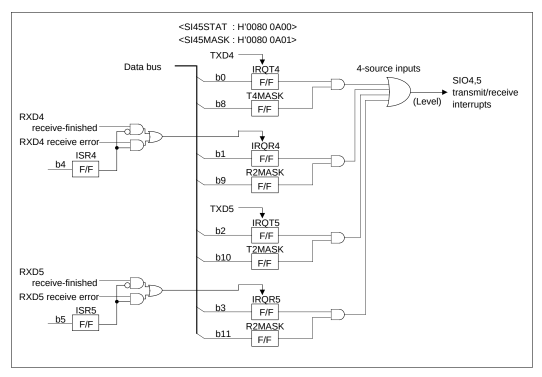


Figure 12.2.5 Block Diagram of SIO4,5 Transmit Interrupts

# 12.2.3 SIO Transmit Control Registers

SIO0 Transmit Control Register (S0TCNT)
 SIO1 Transmit Control Register (S1TCNT)
 SIO2 Transmit Control Register (S2TCNT)
 SIO3 Transmit Control Register (S3TCNT)
 SIO4 Transmit Control Register (S4TCNT)
 SIO5 Transmit Control Register (S5TCNT)
 Address: H'0080 0A10>

D0 1	2	3	4	5	6	D7
	CI	DIV		TSTAT	TBE	TEN

<When reset : H'12>

D	Bit Name	Function	R	w
0,1	No functions assigned		0	—
2,3	CDIV	D2 D3	0	0
	(BRG count source select bit)	0 0 : Selects f(BCLK)		
		0 1 : Selects divided-by-8 f(BCLK)		
		1 0 : Selects divided-by-32 f(BCLK)		
		1 1 : Selects divided-by-256 f(BCLK)		
4	No functions assigned		0	_
5	TSTAT	0 : Transmit halted & no data	0	_
	(Transmit status bit)	in transmit buffer register		
		1 : Transmit in progress or data exists		
		in transmit buffer register		
6	TBE	0 : Data exists in transmit buffer register	0	_
	(Transmit buffer empty bit)	1 : No data in transmit buffer register		
7	TEN	0 : Disables transmit	0	0
	(Transmit enable bit)	1 : Enables transmit		

#### (1) CDIV (baud rate generator count source select) bits (D2, D3)

These bits select the count source for the baud rate generator (BRG).

**Note:** If f(BCLK) is selected as the count source for the BRG, make sure when you set BRG that the baud rate will not exceed the maximum transfer rate. For details, refer to the section of this manual where the BRG register is described.

#### (2) TSTAT (transmit status) bit (D5)

#### [Set condition]

This bit is set to 1 by a write to the Transmit Buffer Register when transmit is enabled.

#### [Clear condition]

This bit is cleared to 0 when transmit is idle (no data in the Transmit Shift Register) and no data exists in the Transmit Buffer Register. This bit also is cleared by clearing the transmit enable bit.

#### (3) TBE (transmit buffer empty) bit (D6)

#### [Set condition]

This bit is set to 1 when data is transferred from the Transmit Buffer Register to the Transmit Shift Register and the Transmit Buffer Register becomes empty. This bit also is set by clearing the transmit enable bit.

#### [Clear condition]

This bit is cleared to 0 by <u>writing data to the lower byte</u> of the Transmit Buffer Register when transmit is enabled (TEN = 1).

#### (4) TEN (transmit enable) bit (D7)

Transmit is enabled by setting this bit to 1 and disabled by clearing this bit to 0. If this bit is cleared to 0 while transmitting data, the transmit operation stops.

# 12.2.4 SIO Transmit/Receive Mode Registers

- SIO0 Mode Register (S0MOD)
- SIO1 Mode Register (S1MOD)
- SIO2 Mode Register (S2MOD)
- SIO3 Mode Register (S3MOD)
- SIO4 Mode Register (S4MOD)
- SIO5 Mode Register (S5MOD)

<Address: H'0080 0111> <Address: H'0080 0121> <Address: H'0080 0131> <Address: H'0080 0141> <Address: H'0080 0A11>

<Address: H'0080 0A21>

D8	9	10	11	12	13	14	D15
	SMOD		CKS	STB	PSEL	PEN	SEN

<When reset : 00>

D	Bit Name	Function	R	w
8 - 10	SMOD	D8 D9 D10	0	0
	(Serial I/O mode select bit)	0 0 0 : 7-bit UART		
	(Note 1)	0 0 1 : 8-bit UART		
		0 1 X : 9-bit UART		
		1 X X : 8-bit clock-synchronized serial I/O		
11	CKS	0 : Internal clock	0	0
	(Internal/external clock select bit)	1 : External clock		(Note 2)
12	STB (Stop bit length select bit,	0 : One stop bit	0	0
	UART mode only)	1 : Two stop bits		(Note 3)
13	PSEL (Parity odd/even select bit,	0 : Odd parity	0	0
	UART mode only)	1 : Even parity		(Note 3)
14	PEN (Parity enable bit,	0 : Disables parity	0	0
	UART mode only)	1 : Enables parity		(Note 3)
15	SEN (Sleep select bit,	0 : Disables sleep function	0	0
	UART mode only)	1 : Enables sleep function		(Note 3)

**Note 1:** For SIO2 and 3, the D8 bit is fixed to 0 in hardware. You cannot set the D8 bit to 1 (to choose clock-synchronous serial I/O).

Note 2: Has no effect when UART mode is selected.

Note 3: D12 to D15 have no effect during clock-synchronous mode.

The SIO Mode Register consists of bits to set the serial I/O operation mode, data format, and the functions used during communication.

The SIO Transmit/Receive Mode Register must always be set before serial I/O starts operating. If you want to change settings of this register after the serial I/O started transmitting or receiving data, be sure to confirm that transmit and receive operations have been completed and disable transmit/ receive operations (by clearing the SIO Transmit Control Register transmit enable bit and SIO Receive Control Register receive enable bit to 0) before you change.

### (1) SMOD (serial I/O mode select) bits (D8 to D10)

These bits select the operation mode of serial I/O.

#### (2) CKS (internal/external clock select) bit (D11)

This bit is effective when CSIO mode is selected. Setting this bit has no effect when UART mode is selected, in which case the serial I/O is clocked by an internal clock.

#### (3) STB (stop bit length select) bit (D12)

This bit is effective when UART mode is selected. Use this bit to select the stop bit length that indicates the end of data to transmit. Setting this bit to 0 selects one stop bit, and setting this bit to 1 selects two stop bits. During clock-synchronous mode, the content of this bit has no effect.

#### (4) PSEL (parity odd/even select) bit (D13)

This bit is effective during UART mode. When parity is enabled (D14 = 1), use this bit to select the parity attribute (whether odd or even). Setting this bit to 0 selects an odd parity, and setting this bit to 1 selects an even parity. When parity is disabled (D14 = 0) and during clock-synchronous mode, the content of this bit has no effect.

#### (5) PEN (parity enable) bit (D14)

This bit is effective during UART mode. When this bit is set to 1, a parity bit is added immediately after the data bits of transmit data, and for receive data, the parity in it is checked. The parity bit added to the transmit data is automatically determined to be a 1 or a 0 in such a way that the attribute (odd/even) of the sum of the number of 1's in data bits and the content of the parity bit agrees with one selected by the parity odd/even select bit (D13). Figure 12.2.4 shows an example of data format when parity is enabled.

#### (6) SEN (sleep select) bit (D15)

This bit is effective during UART mode. If the sleep function is enabled by setting this bit to 1, data is latched into the UART Receive Buffer Register only when the most significant bit (MSB) of the received data is 1.

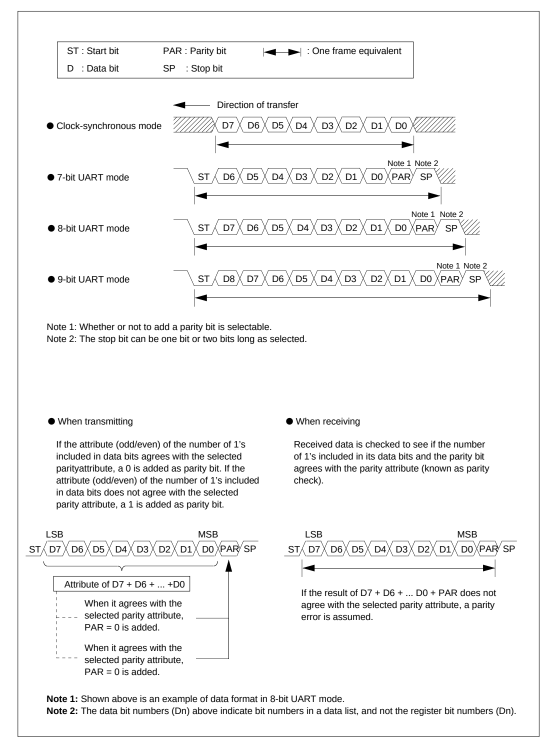


Figure 12.2.4 Data Format when Parity is Enabled

### 12.2.5 SIO Transmit Buffer Registers

SIO0 Transmit Buffer Register (S0TXB)	<address: 0112="" h'0080=""></address:>
■ SIO1 Transmit Buffer Register (S1TXB)	<address: 0122="" h'0080=""></address:>
■ SIO2 Transmit Buffer Register (S2TXB)	<address: 0132="" h'0080=""></address:>
■ SIO3 Transmit Buffer Register (S3TXB)	<address: 0142="" h'0080=""></address:>
■ SIO4 Transmit Buffer Register (S4TXB)	<address: 0a12="" h'0080=""></address:>
■ SIO5 Transmit Buffer Register (S5TXB)	<address: 0a22="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
										-	TDATA	١			

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 6	No functions assigned		?	0
7 - 15	TDATA	Sets transmit data.	?	0
	(Transmit data)			

R = ?: Indeterminate when read

The SIOn Transmit Buffer Register is used to set transmit data. This register is a write-only register, so you cannot read out the content of this register. Set data LSB-aligned, and write transmit data to bits D9-D15 for 7-bit data (UART mode only), D8-D15 for 8-bit data, or D7-D15 for 9-bit data (UART mode only).

Before you set data in this register, enable the Transmit Control Register TEN (transmit enable) bit by setting it to 1. Writing data to this register while the TEN bit is disabled (cleared to 0) has no effect. When data is written to the Transmit Buffer Register while transmit is enabled, the data is transferred from the SIO Transmit Buffer Register to the SIO Transmit Shift Register, upon which the serial I/O starts transmitting the data.

Note: For 7-bit and 8-bit data, the register can be accessed bytewise.

#### 12.2.6 SIO Receive Buffer Registers

SIO0 Receive Buffer Register (S0RXB)	<address: 0114="" h'0080=""></address:>
■ SIO1 Receive Buffer Register (S1RXB)	<address: 0124="" h'0080=""></address:>
■ SIO2 Receive Buffer Register (S2RXB)	<address: 0134="" h'0080=""></address:>
SIO3 Receive Buffer Register (S3RXB)	<address: 0144="" h'0080=""></address:>
■ SIO4 Receive Buffer Register (S4RXB)	<address: 0a14="" h'0080=""></address:>
■ SIO5 Receive Buffer Register (S5RXB)	<address: 0a24="" h'0080=""></address:>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	1	1	1				1		1	, F		4	I	1	1

<When reset : Indeterminate>

D	Bit Name	Function	R	w
0 - 6	No functions assigned		0	_
8 - 15	RDATA	Stores receive data.	0	_
	(Receive data)			

The SIOn Receive Buffer Register is used to store the receive data. When the serial I/O finishes receiving data, the content of the SIO Receive Shift Register is transferred to the SIO Receive Buffer Register. This register is a read-only register.

For 7-bit data (UART mode only), data is set in bits D9-D15, with D8 and D7 always set to 0. For 8-bit data, data is set in bits D8-D15, with D7 always set to 0.

After reception is completed, you may read out the content of the SIO Receive Buffer Register, but if the serial I/O finishes receiving the next data before you read the previous data, an overrun error occurs. In this case, the data received thereafter is not transferred to the Receive Buffer Register. To restart reception normally, clear the Receive Control Register's REN (receive enable) bit to 0.

Note: For 7-bit and 8-bit data, the register can be accessed bytewise.

# 12.2.7 SIO Receive Control Registers

SIO0 Receive Control Register (S0RCNT)
 SIO1 Receive Control Register (S1RCNT)
 SIO2 Receive Control Register (S2RCNT)
 SIO3 Receive Control Register (S3RCNT)
 SIO4 Receive Control Register (S4RCNT)
 SIO5 Receive Control Register (S5RCNT)
 SIO5 Receive Control Register (S5RCNT)
 SIO5 Receive Control Register (S5RCNT)
 SIO5 Receive Control Register (S5RCNT)

D0	1	2	3	4	5	6	D7
	RSTAT	RFIN	REN	OVR	PTY	FLM	ERS

<When reset : H'00>

D	Bit Name	Function	R	w
0	No functions assigned		0	_
1	RSTAT	0 : Reception stopped	0	_
	(Receive status bit)	1 : Reception in progress		
2	RFIN	0 : No data in receive buffer register	0	_
	(Receive completed bit)	1 : Data exists in receive buffer register		
3	REN	0 : Disables reception	0	0
	(Receive enable bit)	1 : Enables reception		
4	OVR	0 : No overrun error	0	_
	(Overrun error bit)	1 : Overrun error occurred		
5	PTY	0 : No parity error	0	_
	(Parity error bit, UART mode only)	1 : Parity error occurred		
6	FLM	0 : No framing error	0	_
	(Framing error bit, UART mode only)	1 : Framing error occurred		
7	ERS	0 : No error	0	_
	(Error sum bit)	1 : Error occurred		

## (1) RSTAT (receive status) bit (D1)

#### [Set condition]

This bit is set to 1 by a start of receive operation. When this bit = 1, it means that the serial I/O is receiving data.

#### [Clear condition]

This bit is cleared to 0 upon completion of receive operation or by clearing the REN (receive enable) bit.

#### (2) RFIN (receive completed) bit (D2)

#### [Set condition]

This bit is set to 1 when all data bits have been received in the Receive Shift Register and whose content is transferred to the Receive Buffer Register.

#### [Clear condition]

This bit is cleared to 0 by reading the lower byte from the Receive Buffer Register or by clearing the REN (receive enable) bit. However, if an overrun error occurs, this bit cannot be cleared by reading the lower byte from the Receive Buffer Register. In this case, clear the REN (receive enable) bit.

#### (3) REN (receive enable) bit (D3)

Receive is enabled by setting this bit to 1, and is disabled by clearing this bit to 0, at which time the receive unit is initialized. Accordingly, the receive status flag, receive-completed flag bit, overrun error flag, framing error flag, parity error flag, and error sum flag all are cleared. The receive operation stops when the receive enable bit is cleared to 0 while receiving data.

#### (4) OVR (overrun error) bit (D4)

#### [Set condition]

This bit is set to 1 when all bits of the next receive data have been received in the Receive Shift Register while the Receive Buffer Register still contains the previous receive data. In this case, the receive data is not stored in the Receive Buffer Register. Although receive operation is continued when the overrun error flag = 1, the receive data is not stored in the Receive Buffer Register. To start reception normally, you need to clear this bit.

#### [Clear condition]

This bit is cleared to 0 by only clearing the REN (receive enable) bit.

## (5) PTY (parity error) bit (D5)

This bit is effective in only UART mode. During CSIO mode, this bit is fixed to 0.

[Set condition]

The PTY (parity error) bit is set to 1 when the SIO Transmit/Receive Mode Register's PEN (parity enable/disable) bit is enabled and the parity (even/odd) of the receive data does not agree with the value that has been set by the said register's PSEL bit (parity select) bit.

#### [Clear condition]

The PTY bit is cleared by reading the lower byte from the SIO Receive Buffer Register or by clearing the SIO Receive Control Register's REN (receive enable) bit. However, if an overrun error occurs, this bit cannot be cleared by reading the lower byte from the Receive Buffer Register. In this case, clear the REN (receive enable) bit.

#### (6) FLM (framing error) bit (D6)

This bit is effective in only UART mode. During CSIO mode, this bit is fixed to 0.

#### [Set condition]

The FLM (framing error) bit is set to 1 when the number of received bits does not agree with one that has been selected by the SIO Transmit/Receive Mode Register.

However, if an overrun error occurs, this bit cannot be cleared by reading the lower byte from the Receive Buffer Register. In this case, clear the REN (receive enable) bit.

#### [Clear condition]

The FLM bit is cleared by reading the lower byte from the SIO Receive Buffer Register or by clearing the SIO Receive Control Register's REN (receive enable) bit

#### (7) ERS (Error sum) bit (D7)

#### [Set condition]

This flag is set to 1 when any one of overrun, framing, or parity errors is detected at completion of reception.

#### [Clear condition]

If an overrun has occurred, this flag is cleared by clearing the REN (receive enable) bit. Otherwise, this flag is cleared by reading the lower byte from the Receive Buffer Register or clearing the SIO Receive Control Register's REN (receive enable) bit. 

12.2.8 SIO Baud Rate Registers	
■ SIO0 Baud Rate Register (S0BAUR)	<address: 0117="" h'0080=""></address:>
SIO1 Baud Rate Register (S1BAUR)	<address: 0127="" h'0080=""></address:>
SIO2 Baud Rate Register (S2BAUR)	<address: 0137="" h'0080=""></address:>
SIO3 Baud Rate Register (S3BAUR)	<address: 0147="" h'0080=""></address:>
SIO4 Baud Rate Register (S4BAUR)	<address: 0a17="" h'0080=""></address:>
■ SIO5 Baud Rate Register (S5BAUR)	<address: 0a27="" h'0080=""></address:>

D8	9	10	11	12	13	14	D15
			BF	RG			

<When reset : Indeterminate>

D	Bit Name	Function	R	W
8 - 15	BRG	Divides the baud rate count source selected	0	0
	(Baud rate divide value)	by SIO Mode Register by (n + 1) according		
		to the BRG set value 'n.'		

#### BRG (baud rate divide value) (D8-D15)

The SIO Baud Rate Register divides the baud rate count source selected by SIO Mode Register by (BRG set value + 1) according to the BRG set value.

In the initial state, the BRG value is indeterminate, so be sure to set the divide value before serial <u>I/O starts operating</u>. The value written to the BRG during transmit/receive operation takes effect in the next cycle after the BRG counter finished counting.

When using the internal clock (to output the SCLKO signal) in CSIO mode, the serial I/O divides the internal BCLK using the clock divider. Next, it divides the resulting clock by (BRG set value + 1) according to the BRG set value and then by 2, which results in generating a transmit/receive shift clock.

When using an external clock in CSIO mode, the serial I/O does not use the BRG. (Transmit/ receive operations are synchronized to the externally supplied clock.)

In UART mode, the serial I/O divides the internal BCLK using the clock divider. Next, it divides the resulting clock by (BRG set value + 1) according to the BRG set value and then by 16, which results in generating a transmit/receive shift clock.

When using SIO0, SIO1, SIO4 or SIO5 in UART mode, you can choose the relevant port (P84, P87, P65 or P66) to function as the SCLKO pin, so that a divided-by-2 BRG output clock can be output from the SCLKO pin.

When using the internal clock (internally clocked CSIO or UART mode), with f(BCLK) selected as the BRG count source, make sure that during CSIO mode, the transfer rate does not exceed 2 Mbits per second, and that during UART mode, BRG is equal to or greater than 7.

# 12.3 Transmit Operation in CSIO Mode

# 12.3.1 Setting the CSIO Baud Rate

The baud rate (data transfer rate) in CSIO mode is determined by a transmit/receive shift clock. The clock source from which to generate the transmit/receive shift clock is selected from the internal clock f(BCLK) or external clock. The CKS (internal/external clock select) bit (SIO Transmit/Receive Mode Register D11 bit) is used to select the clock source. The equation by which to calculate the transmit/receive baud rate values differs with the selected clock source, whether internal or external.

### (1) When internal clock is selected in CSIO mode

When the internal clock is selected, f(BCLK) is divided by the clock divider before being fed into the baud rate generator (BRG).

The clock divider's divide-by value is selected from 1, 8, 32, or 256 by using the CDIV (baud rate generator count source select) bits (Transmit Control Register D2, D3 bits). The baud rate generator divides the clock divider output by (baud rate register set value + 1) and then by 2, which results in generating a transmit/receive shift clock.

When the internal clock is selected in CSIO mode, the baud rate is calculated using the equation below.

	1 (BCLK)
Baud rate	=
[bps]	Clock divider's divide-by value $\times$ (baud rate register set value + 1) $\times$ 2

Baud rate register set value = H'00 to H'FF (Note) Clock divider's divide-by value = 1, 8, 32, or 256

**Note:** If the divide-by value selected for the baud rate generator count source is "1" (i.e., f(BCLK) itself), make sure the baud rate register value you set does not exceed 2 Mbps.

#### (2) When external clock is selected in CSIO mode

In this case, the baud rate generator is not used; instead, the input clock from the SCLKI pin serves directly as CSIO transmit/receive shift clock. The maximum frequency of the SCLKI pin input clock is 1/16 of f(BCLK).

> Baud rate = SCLKI pin input clock [bps]

# 12.3.2 Initial Settings for CSIO Transmission

To transmit data in CSIO mode, initialize the serial I/O following the procedure described below.

### (1) Setting SIO Transmit/Receive Mode Register

- Set the register to CSIO mode
- Select the internal or an external clock

#### (2) Setting SIO Transmit Control Register

• Select the clock divider's divide-by ratio (when internal clock selected)

#### (3) Setting SIO Baud Rate Register

When the internal clock is selected, set a baud rate generator value. (Refer to Section 12.3.1, "Setting the CSIO Baud Rate.")

#### (4) Setting SIO Interrupt Mask Register

• Enable or disable the transmit buffer empty interrupt (SIO Interrupt Mask Register)

#### (5) Setting the Interrupt Controller (SIO Transmit Interrupt Control Register)

When you use a transmit buffer empty interrupt during transmission, set its priority level.

#### (6) Setting DMAC

When you issue DMA transfer requests to the internal DMAC when the transmit buffer is empty, set the DMAC. (Refer to Chapter 9, "DMAC.")

#### (7) Selecting pin functions

Because the serial I/O related pins serve dual purposes (shared with input/output ports), set pin functions. (Refer to Chapter 8, "Input/Output Ports and Pin Functions.")

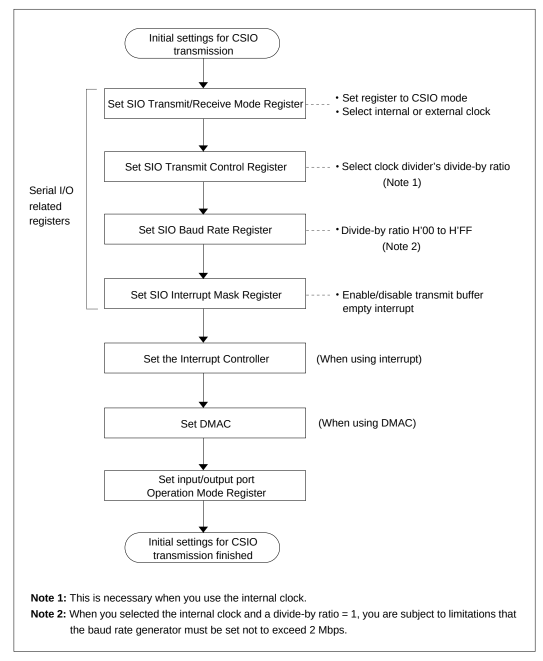


Figure 12.3.1 Procedure for CSIO Transmit Initialization

# 12.3.3 Starting CSIO Transmission

When all of the following transmit conditions are met after you finished initialization, the serial I/O starts transmit operation.

#### (1) Transmit conditions when CSIO mode internal clock is selected

- The SIO Control Register's transmit enable bit is set to 1.
- Transmit data (8 bits) is written to the lower byte of the SIO Transmit Buffer Register (transmit buffer empty bit = 0).

#### (2) Transmit conditions when CSIO mode external clock is selected

- The SIO Control Register 0's transmit enable bit is set to 1.
- Transmit data is written to the lower byte of the SIO Transmit Buffer Register (transmit buffer empty bit = 0).
- A falling edge of transmit clock on the SCLKI pin is detected.
- **Note 1:** While the transmit enable bit is cleared to 0, writes to the transmit buffer register are ignored. Always be sure to set the transmit enable bit to 1 before you write to the transmit buffer register.
- **Note 2:** When the internal clock is selected, a write to the lower byte of the transmit buffer register in Note 1 above triggers a start of transmission.
- **Note 3:** The transmit status bit is set to 1 at the time data is set in the lower byte of the SIO Transmit Buffer Register.

When transmission starts, the serial I/O transmits data following the procedure below.

- Transfer the content of the SIO Transmit Buffer Register to the SIO Transmit Shift Register.
- Set the transmit buffer empty bit to 1. (Note)
- Start sending data synchronously with the shift clock beginning with the LSB.
- **Note :** A transmit buffer empty interrupt request and/or a DMA transfer request can be generated when the transmit buffer is emptied.

#### 12.3.4 Successive CSIO Transmission

Once data is transferred from the transmit buffer register to the transmit shift register, the next data can be written to the transmit buffer register even when transmission of the preceding data is not completed. When the next data is written to the transmit buffer before completion of the preceding data transmission, the preceding and the next data are successively transmitted.

To see if data has been transferred from the transmit buffer register to the transmit shift register, check the SIO Status Register's transmit buffer empty flag.

# 12.3.5 Processing at End of CSIO Transmission

When data transmission is completed, the following operation is automatically performed in hardware.

#### (1) When not transmitting successively

• The transmit status bit is set to 0.

### (2) When transmitting successively

• When transmission of the last data in a consecutive data train is completed, the transmit status bit is set to 0.

# 12.3.6 Transmit Interrupt

If a transmit buffer empty interrupt has been enabled by the SIO Interrupt Mask Register, a transmit buffer empty interrupt is generated at the time data is transferred from the transmit buffer register to the transmit shift register. Also, a transmit buffer empty interrupt is generated when the TEN (transmit enable) bit is set to 1 (enabled after being disabled) while a transmit buffer empty interrupt has been enabled.

You must set the Interrupt Controller (ICU) before you can use transmit interrupts.

# 12.3.7 Transmit DMA Transfer Request

When data has been transferred from the transmit buffer register to the transmit shift register, a transmit DMA transfer request for the corresponding SIO channel is ouput to the DMAC. This transfer request is also output when the TEN (transmit enable) bit is set to 1 (enabled after being disabled).

You must set the Interrupt Controller (ICU) before you can transmit data using DMA transfers.

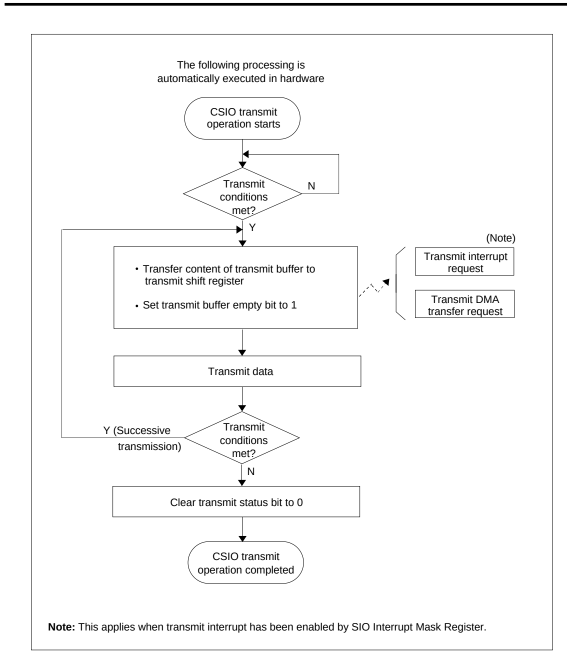


Figure 12.3.2 Transmit Operation during CSIO Mode (Hardware Processing)

# 12.3.8 Typical CSIO Transmit Operation

The following shows a typical transmit operation in CSIO mode.

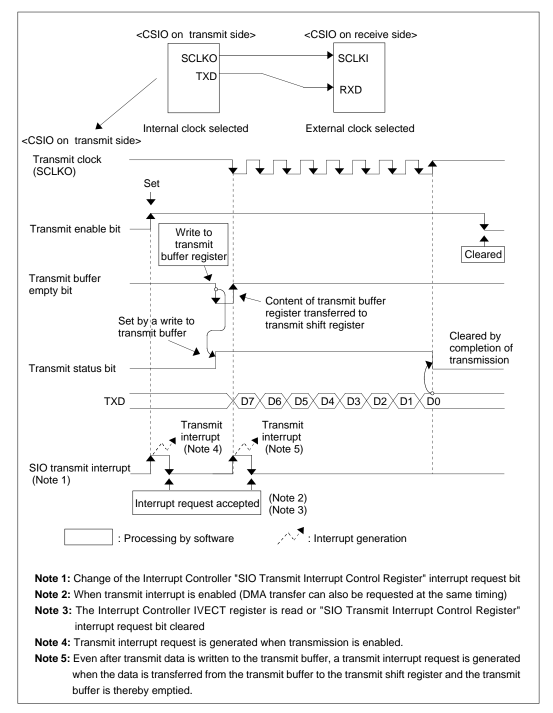


Figure 12.3.3 Example of CSIO Transmission (Transmitted Only Once, with Transmit Interrupt Used)

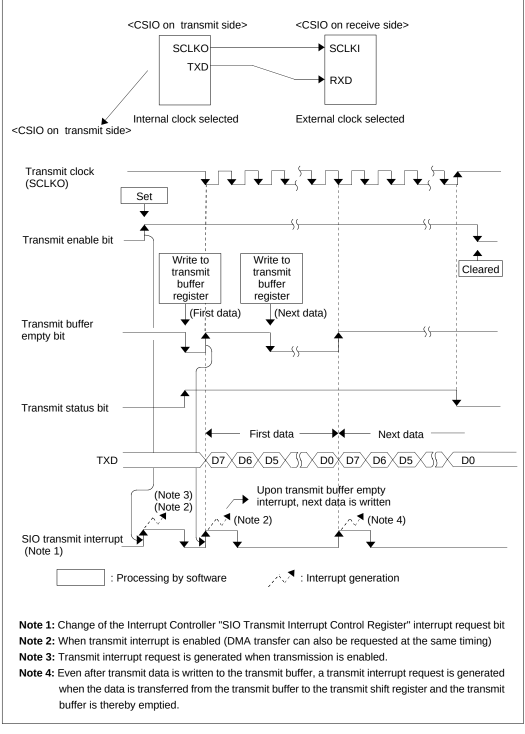


Figure 12.3.4 Example of CSIO Transmission (Successive Transmission, with Transmit Buffer Empty and Transmit Finished Interrupts Used)

# 12.4 Receive Operation in CSIO Mode

# 12.4.1 Initial Settings for CSIO Reception

To receive data in CSIO mode, initialize the serial I/O following the procedure described below. Note, however, that because the receive shift clock is derived from operation of the transmit circuit, you need to execute transmit operation even when you only want to receive data.

### (1) Setting SIO Transmit/Receive Mode Register

- Set the register to CSIO mode
- Select the internal or an external clock

### (2) Setting SIO Transmit Control Register

• Select the clock divider's divide-by ratio (when internal clock selected)

### (3) Setting SIO Baud Rate Register

When the internal clock is selected, set a baud rate generator value. (Refer to Section 12.3.1, "Setting the CSIO Baud Rate.")

#### (4) Setting SIO Interrupt Mask Register

- Enable or disable the transmit buffer empty interrupt (SIO Interrupt Mask Register)
- Select the cause of receive interrupt (receive finished/error) (Cause of Receive Interrupt Select Register)

# (5) Setting SIO Receive Control Register

Set the receive enable bit

# (6) Setting the Interrupt Controller (SIO Transmit Interrupt Control Register)

When you use a transmit interrupt or receive interrupt during transmission/reception, set its priority level.

#### (7) Setting the DMAC

When you generate a DMA transfer request to the internal DMAC when the transmit buffer is empty or transmission is completed, set the DMAC. (Refer to Chapter 9, "DMAC.")

#### (8) Selecting pin functions

Because the serial I/O related pins serve dual purposes (shared with input/output ports), set pin functions. (Refer to Chapter 8, "Input/Output Ports and Pin Functions.")

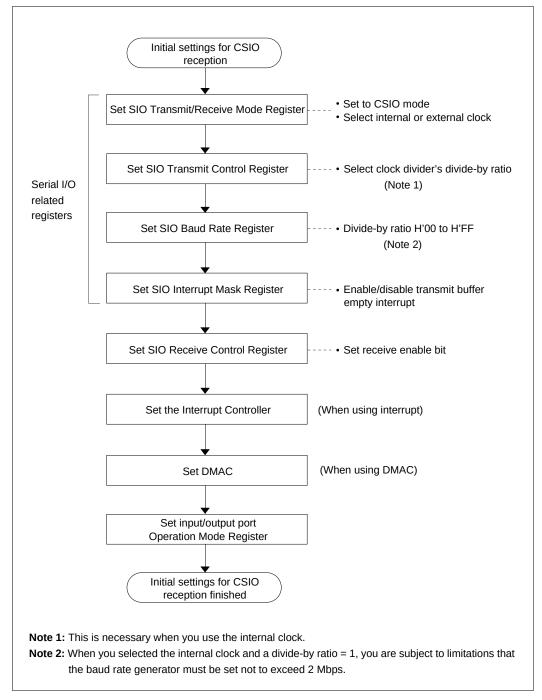


Figure 12.4.1 Procedure for CSIO Receive Initialization

# 12.4.2 Starting CSIO Reception

When all of the following receive conditions are met after you finished initialization, the serial I/O starts receive operation.

#### (1) Receive conditions when CSIO mode internal clock is selected

- The SIO Receive Control Register's receive enable bit is set to 1.
- Transmit conditions are met. (Refer to Section 12.3.3, "Starting CSIO Transmission.")

#### (2) Receive conditions when CSIO mode external clock is selected

- The SIO Receive Control Register's receive enable bit is set to 1.
- Transmit conditions are met. (Refer to Section 12.3.3, "Starting CSIO Transmission.")
- **Note :** The receive status bit is set to 1 at the time dummy data is set in the lower byte of the SIO Transmit Buffer Register.

When the above conditions are met, the serial I/O starts receiving 8-bit serial data (LSB first) synchronously with the receive shift clock.

# 12.4.3 Processing at End of CSIO Reception

When data reception is completed, the following operation is automatically performed in hardware.

#### (1) When reception is completed normally

The receive-finished (receive buffer full) bit is set to 1.

- **Note 1 :** If a receive-finished (receive buffer full) interrupt has been enabled, an interrupt request is generated.
- Note 2 : A DMA transfer request is generated.

#### (2) When error occurs during reception

When an error (only overrun error in CSIO mode) occurs during reception, the overrun error bit and receive sum bit are set to 1.

- **Note 1:** If a receive-finished interrupt has been selected (by SIO Cause of Receive Interrupt Select Register), neither a receive-finished interrupt request nor a DMA transfer request is generated.
- **Note 2:** If a receive error interrupt has been selected (by SIO Cause of Receive Interrupt Select Register), a receive error interrupt request is generated when interrupt requests are enabled. No DMA transfer requests are generated.

# 12.4.4 About Successive Reception

When the following conditions are met at completion of data reception, data may be received successively.

- The receive enable bit is set to 1.
- Transmit conditions are met.
- No overrun error has occurred.

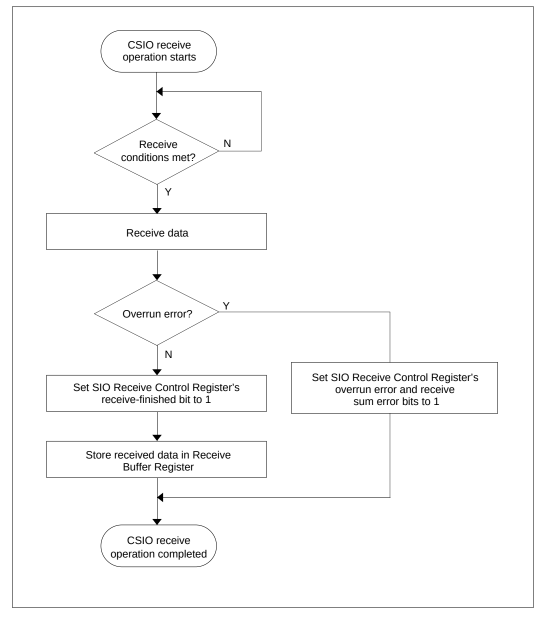


Figure 12.4.2 Receive Operation during CSIO Mode (Hardware Processing)

# 12.4.5 Flags Indicating the Status of CSIO Receive Operation

Following flags are available that indicate the status of receive operation in CSIO mode.

- SIO Receive Control Register receive status bit
- SIO Receive Control Register receive-finished bit
- SIO Receive Control Register receive error bit
- SIO Receive Control Register overrun error bit

After reception is completed, you may read out the content of the SIO Receive Buffer Register, but if the serial I/O finishes receiving the next data before you read, an overrun error occurs. In this case, the data received thereafter is not transferred to the SIO Receive Buffer Register. To restart reception, temporarily clear the receive enable bit to 0 and initialize the receive control block before you restart.

The said receive enable bit can be cleared, when there are no receive errors(note) encountered, by reading the lower byte from the SIO Receive Buffer Register or clearing the REN (receive enable) bit. If any receive error has occurred, it can only be cleared by clearing the REN (receive enable) bit, and cannot be cleared by reading the lower byte from the SIO Receive Buffer Register.

**Note:** Overrun error is the only error that can be detected during reception in CSIO mode.

### 12.4.6 Typical CSIO Receive Operation

The following shows a typical receive operation in CSIO mode.

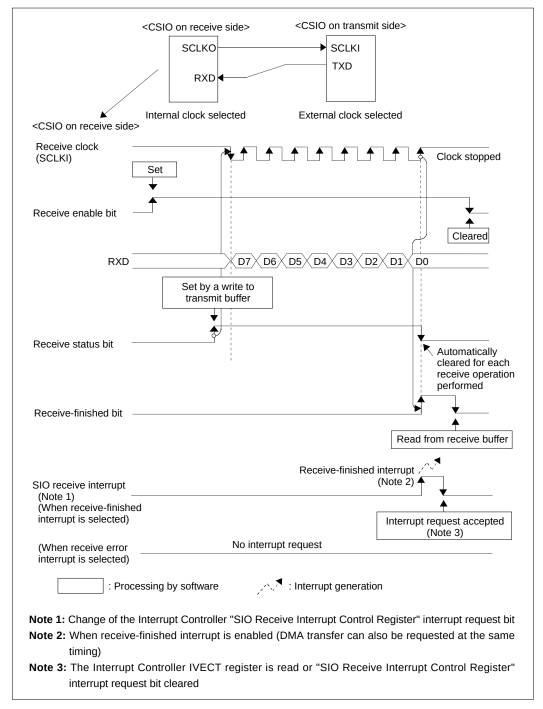


Figure 12.4.3 Example of CSIO Reception (When Received Normally)

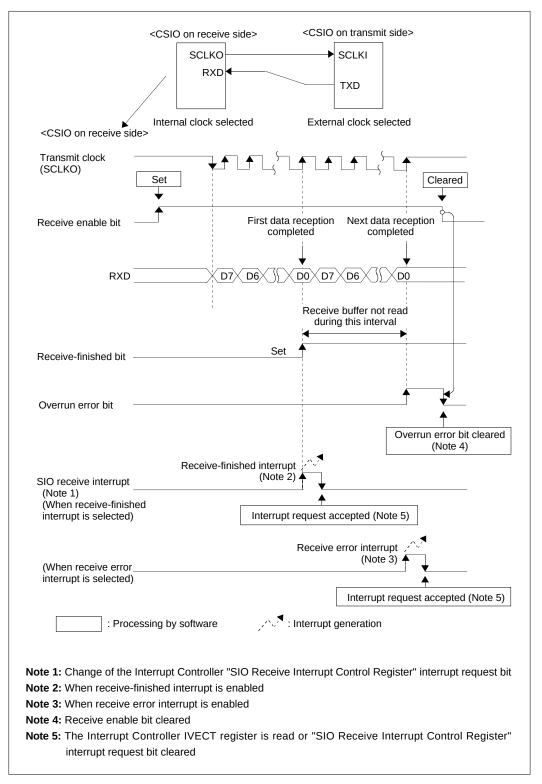


Figure 12.4.4 Example of CSIO Reception (When Overrun Error Occurred)

# 12.5 Precautions on Using CSIO Mode

#### • Settings of SIO Transmit/Receive Mode Register and SIO Baud Rate Register

The SIO Transmit/Receive Mode Register and SIO Baud Rate Register and the Transmit Control Register's BRG count source select bit must always be set when not operating. When transmitting or receiving data, be sure to check that transmission and/or reception under way has been completed and clear the transmit and receive enable bits before you set the registers.

#### • Settings of Baud Rate (BRG) Register

If you selected f(BCLK) with the BRG clock source select bit, make sure the BRG register value you set does not exceed 2 Mbps.

#### About successive transmission

To transmit multiple data successively, set the next transmit data in the SIO Transmit Buffer Register before transmission of the preceding data is completed.

#### About reception

Because during CSIO mode the receive shift clock is derived from operation of the transmit circuit, you need to execute transmit operation (by sending dummy data) even when you only want to receive data. In this case, note that if the port function is set for TXD pin (by setting the operation mode register to 1), dummy data is actually output from the pin.

#### About successive reception

To receive multiple data successively, set data (dummy data) in the SIO Transmit Buffer Register before the transmitter starts sending data.

#### • Transmit/receive operations using DMA

To transmit/receive data in DMA request mode, enable the DMAC to accept transfer requests (by setting the DMA Mode Register) before you start serial communication.

#### About the receive-finished bit

If a receive error (overrun error) occurs, the receive-finished bit cannot be cleared by reading out the receive buffer register. In this case, it can only be cleared by clearing the receive enable bit.

### About overrun error

If all bits of the next receive data are received in the SIO Receive Shift Register before you read out the SIO Receive Buffer Register (an overrun error occurs), the receive data is not stored in the Receive Buffer Register and the Receive Buffer Register retains the previously received data. Thereafter, although receive operation is continued, no receive data is stored in the Receive Buffer Register (the receive status bit = 1). To restart reception normally, you need to temporarily clear the receive enable bit before you restart. This is the only way you can clear the overrun error flag.

### About DMA transfer request generation during SIO transmission

If the Transmit Buffer Register becomes empty (the transmit buffer empty flag = 1) while the transmit enable bit is set to 1 (transmit enabled), an SIO transmit buffer empty DMA transfer request is generated.

### About DMA transfer request generation during SIO reception

When the receive-finished bit is set to 1 (the receive buffer register full), a receive-finished DMA transfer request is generated. However, if an overrun error has occurred, this DMA transfer request is not generated.

# 12.6 Transmit Operation in UART Mode

# 12.6.1 Setting the UART Baud Rate

The baud rate (data transfer rate) during UART mode is determined by a transmit/receive shift clock. In UART mode, the source for this transmit/receive shift clock is always the internal clock regardless of how the internal/external clock select bit (SIO Transmit/Receive Mode Register bit D11) is set.

#### (1) Calculating the UART mode baud rate

After being divided by the clock divider, f(BCLK) is fed into the Baud Rate Generator (BRG), after which it is further divided by 16 to produce a transmit/receive shift clock. The clock divider's divide-by value is selected from 1, 8, 32, or 256(note) using the SIO Transmit Control Register's CDIV (baud rate generator count source select) bits (D2, D3). The Baud Rate Generator divides the clock it received from the clock divider by (baud rate register set value + 1) and further divides the resulting clock by 16 to produce a transmit/receive shift clock.

During UART mode (in which the internal clock is always used), the baud rate is calculated using the equation below.

Baud rate =	1 (BCLK)
[bps]	Clock divider's divide-by value $\times$ (baud rate register set value + 1) $\times$ 16
	Baud rate register set value = $H'00$ to $H'FF$ (Note) Clock divider's divide-by value = 1, 8, 32, or 256

**Note :** If the divide-by value selected for the baud rate generator count source is "1" (i.e., f(BCLK) itself), make sure the baud rate register value you set is equal to or greater than 7.

#### 12.6.2 UART Transmit/Receive Data Formats

The transmit/receive data format during UART mode is determined by setting the SIO Transmit/ Receive Mode Register. Shown below is the transmit/receive data format that can be used in UART mode.

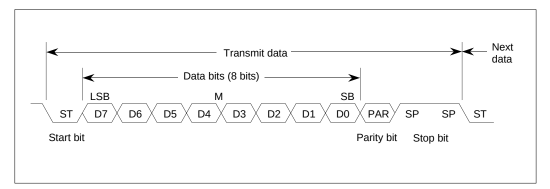


Figure 12.6.1 Example of Transmit/Receive Data Format in UART Mode

Bit Name	Content
ST (start bit)	Indicates the beginning of data transmission. This is a low signal of a one bit duration, which is added immediately before the transmit data.
D0-D8 (character bits)	Transmit/receive data transferred via serial I/O. In UART mode, data in 7, 8, or 9 bits can be transmitted/received.
PAR (parity bit)	Added to the transmit/receive characters. When parity is enabled, parity is automatically set in such a way that the number of 1's in characters including the parity bit itself is always even or odd as selected by the even/odd parity select bit.
SP (stop bit)	Indicates the end of data transmission, and is added immediately after characters (or if parity enabled, immediately after the parity bit). The stop bit can be chosen to be one bit or two bits long.

#### Table 12.6.1 Transfer Data in UART Mode

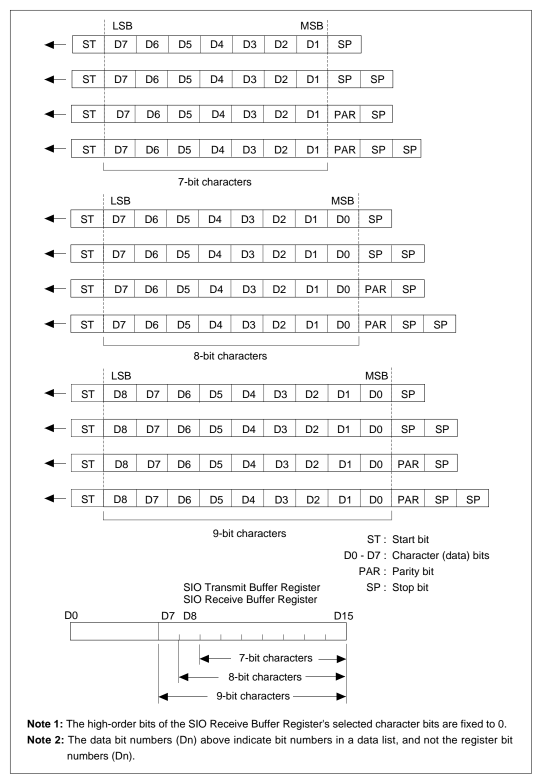


Figure 12.6.2 Selectable Data Formats during UART Mode

# 12.6.3 Initial Settings for UART Transmission

To transmit data in UART mode, initialize the serial I/O following the procedure described below.

#### (1) Setting SIO Transmit/Receive Mode Register

- Set the register to UART mode
- Set parity (when enabled, select odd/even)
- Set stop bit length
- Set character length
- **Note :** During UART mode, settings of the internal/external clock select bit have no effect (only the internal clock is useful).

#### (2) Setting SIO Transmit Control Register

• Select the clock divider's divide-by ratio.

#### (3) Setting SIO Baud Rate Register

Set a baud rate generator value. (Refer to Section 12.6.1, "Setting the UART Baud Rate.")

#### (4) Setting SIO Interrupt Mask Register

• Enable or disable SIO transmit interrupt.

#### (5) Setting the Interrupt Controller (SIO Transmit Interrupt Control Register)

When you use a transmit interrupt, set its priority level.

#### (6) Setting DMAC

When you issue DMA transfer requests to the internal DMAC when the transmit buffer is empty, set the DMAC. (Refer to Chapter 9, "DMAC.")

#### (7) Selecting pin functions

Because the serial I/O related pins serve dual purposes (shared with input/output ports), set pin functions. (Refer to Chapter 8, "Input/Output Ports and Pin Functions.")

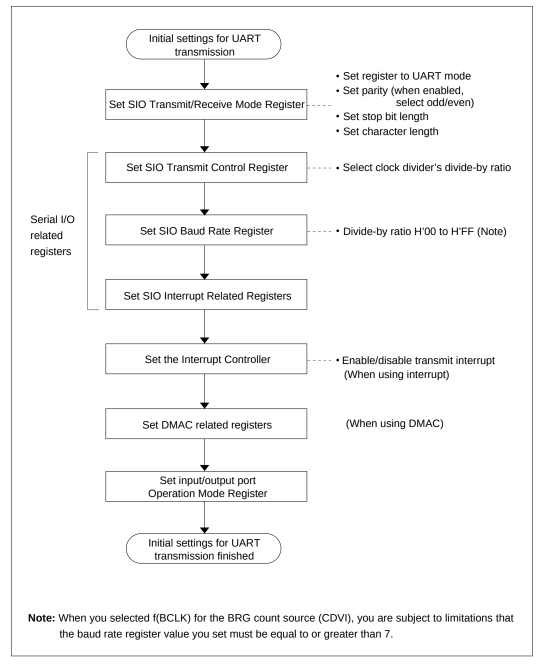


Figure 12.6.3 Procedure for UART Transmit Initialization

# 12.6.4 Starting UART Transmission

When all of the following transmit conditions are met after you finished initialization, the serial I/O starts transmit operation.

- The SIO Transmit Control Register's TEN (transmit enable) bit is set to 1. (Note)
- Transmit data is written to the SIO Transmit Buffer Register (transmit buffer empty bit = 0).
- **Note**: While the transmit enable bit is cleared to 0, writes to the transmit buffer are ignored. Always be sure to set the transmit enable bit to 1 before you write to the transmit buffer register.

When transmission starts, the serial I/O transmits data following the procedure below.

- Transfer the content of the SIO Transmit Buffer Register to the SIO Transmit Shift Register.
- Set the transmit buffer empty bit to 1. (Note)
- Start sending data synchronously with the shift clock beginning with the LSB.
- **Note** : A transmit buffer empty interrupt request and/or a DMA transfer request can be generated when the transmit buffer is emptied.

#### 12.6.5 Successive UART Transmission

Once data is transferred from the transmit buffer register to the transmit shift register, the next data can be written to the transmit buffer register even when transmission of the preceding data is not completed. When the next data is written to the transmit buffer before completion of the preceding data transmission, the preceding and the next data are successively transmitted.

To see if data has been transferred from the transmit buffer register to the transmit shift register, check the SIO Transmit Control Register's transmit buffer empty flag.

# 12.6.6 Processing at End of UART Transmission

When data transmission is completed, the following operation is automatically performed in hardware.

#### (1) When not transmitting successively

• The transmit status bit is set to 0.

#### (2) When transmitting successively

• When transmission of the last data in a consecutive data train is completed, the transmit status bit is set to 0.

#### 12.6.7 Transmit Interrupt

If a transmit buffer empty interrupt has been enabled by the SIO Interrupt Mask Register, a transmit buffer empty interrupt is generated at the time data is transferred from the transmit buffer register to the transmit shift register. Also, a transmit buffer empty interrupt is generated when the TEN (transmit enable) bit is set to 1 (enabled after being disabled) while a transmit buffer empty interrupt has been enabled.

You must set the Interrupt Controller (ICU) before you can use transmit interrupts.

#### 12.6.8 Transmit DMA Transfer Request

When data has been transferred from the transmit buffer register to the transmit shift register, a transmit DMA transfer request for the corresponding SIO channel is ouput to the DMAC. This transfer request is also output when the TEN (transmit enable) bit is set to 1 (enabled after being disabled).

You must set the Interrupt Controller (ICU) before you can transmit data using DMA transfers.

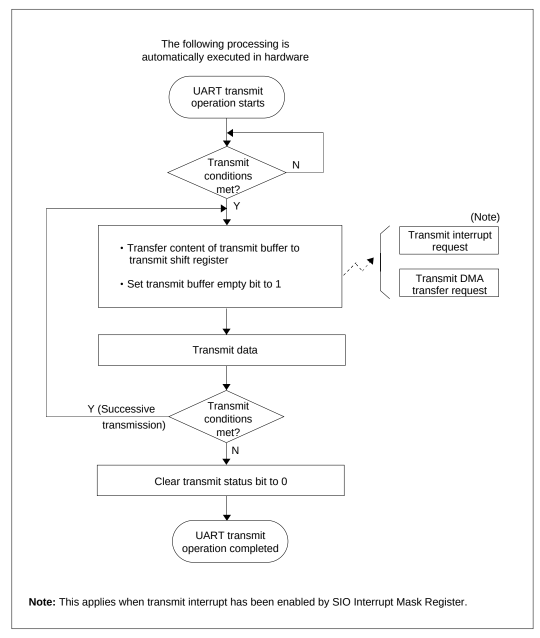


Figure 12.6.4 Transmit Operation during UART Mode (Hardware Processing)

#### 12.6.9 Typical UART Transmit Operation

The following shows a typical transmit operation in CSIO mode.

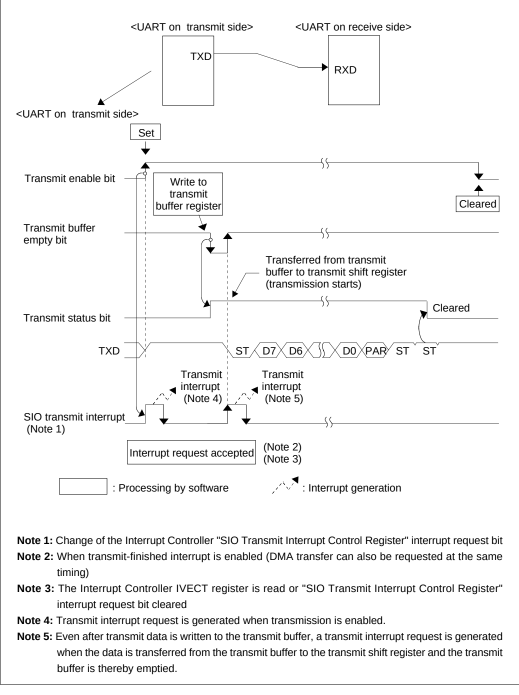


Figure 12.6.5 Example of UART Transmission (Transmitted Only Once, with Transmit Interrupt Used)

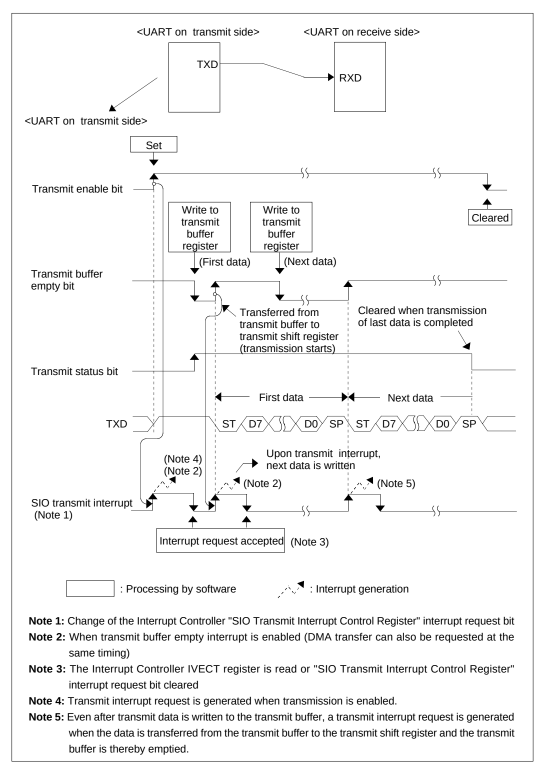


Figure 12.6.6 Example of UART Transmission (Successive Transmission, with Transmit Interrupt Used)

# 12.7 Receive Operation in UART Mode

#### 12.7.1 Initial Settings for UART Reception

To receive data in UART mode, initialize the serial I/O following the procedure described below.

#### (1) Setting SIO Transmit/Receive Mode Register

- Set the register to UART mode
- Set parity (when enabled, select odd/even)
- Set stop bit length
- Set character length

**Note:** During UART mode, settings of the internal/external clock select bit have no effect (only the internal clock is useful).

#### (2) Setting SIO Transmit Control Register

• Select the clock divider's divide-by ratio.

#### (3) Setting SIO Baud Rate Register

Set a baud rate generator value. (Refer to Section 12.6.1, "Setting the UART Baud Rate.")

#### (4) Setting SIO interrupt related registers

- Cause of Receive Interrupt Select Register
   Select the cause of receive interrupt (receive finished/receive error)
- Interrupt Mask Register
   Enable/disable receive interrupts

#### (5) Setting the Interrupt Controller

When you use interrupts during reception, set its priority level.

#### (6) Setting DMAC

When you issue DMA transfer requests to the internal DMAC when reception is completed, set the DMAC. (Refer to Chapter 9, "DMAC.")

#### (7) Selecting pin functions

Because the serial I/O related pins serve dual purposes (shared with input/output ports), set pin functions. (Refer to Chapter 8, "Input/Output Ports and Pin Functions.")

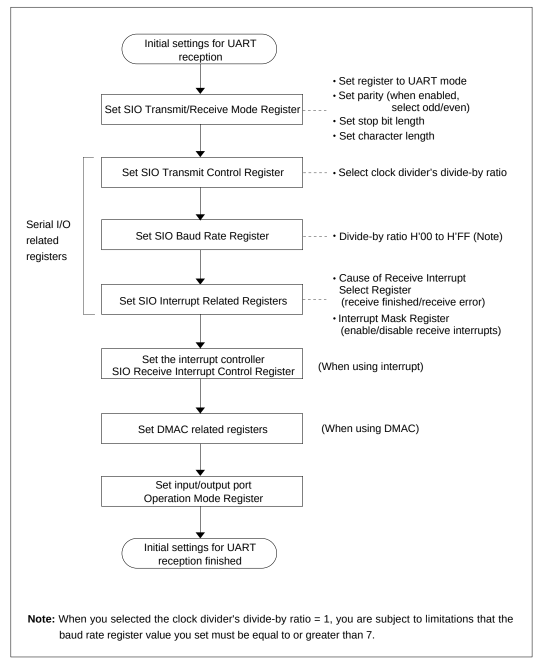


Figure 12.7.1 Procedure for UART Receive Initialization

#### 12.7.2 Starting UART Reception

When all of the following receive conditions are met after you finished initialization, the serial I/O starts receive operation.

- The SIO Receive Control Register's receive enable bit is set to 1
- Start bit (falling edge signal) is applied to the RXD pin

When the above conditions are met, the serial I/O enters UART receive operation. However, if the start bit when checked again at the first rise of the internal receive shift clock is detected high for reason of noise, etc., the serial I/O stops receive operation and waits for the start bit again.

### 12.7.3 Processing at End of UART Reception

When data reception is completed, the following operation is automatically performed in hardware.

#### (1) When reception is completed normally

The receive-finished (receive buffer full) bit is set to 1.

- **Note 1:** If a receive-finished (receive buffer full) interrupt has been enabled, an interrupt request is generated.
- Note 2: A DMA transfer request is generated.

#### (2) When error occurs during reception

When an error occurs during reception, the corresponding error bit (OE, FE, or PE) and the receive sum bit are set to 1.

- **Note 1:** If a receive-finished interrupt has been selected (by SIO Cause of Receive Interrupt Select Register), a receive-finished interrupt request is generated when interrupt requests are enabled. However, if an overrun error has occurred, this interrupt is not generated.
- **Note 2:** If a receive error interrupt has been selected (by SIO Cause of Receive Interrupt Select Register), a receive error interrupt request is generated when interrupt requests are enabled.
- Note 3: No DMA transfer requests are generated.

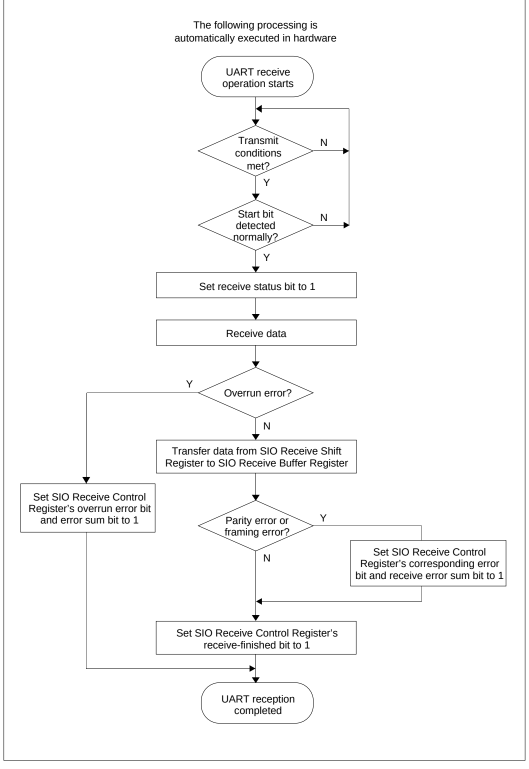


Figure 12.7.2 Receive Operation during UART Mode (Hardware Processing)

### 12.7.4 Typical UART Receive Operation

The following shows a typical receive operation in UART mode.

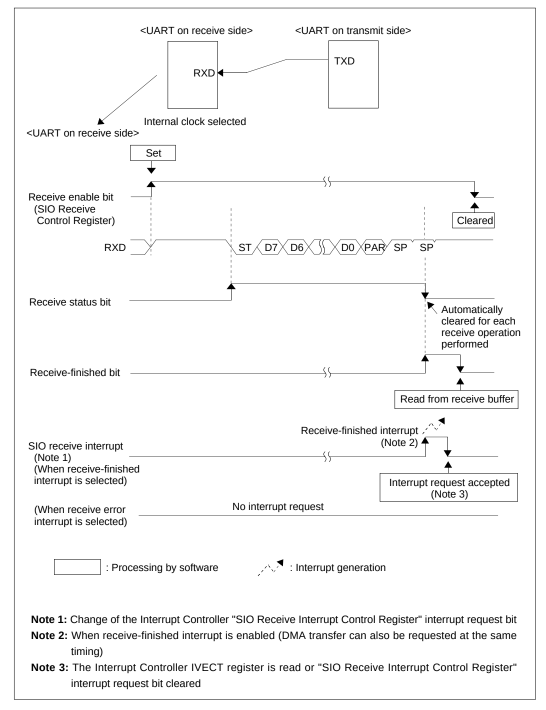


Figure 12.7.3 Example of UART Reception (When Received Normally)

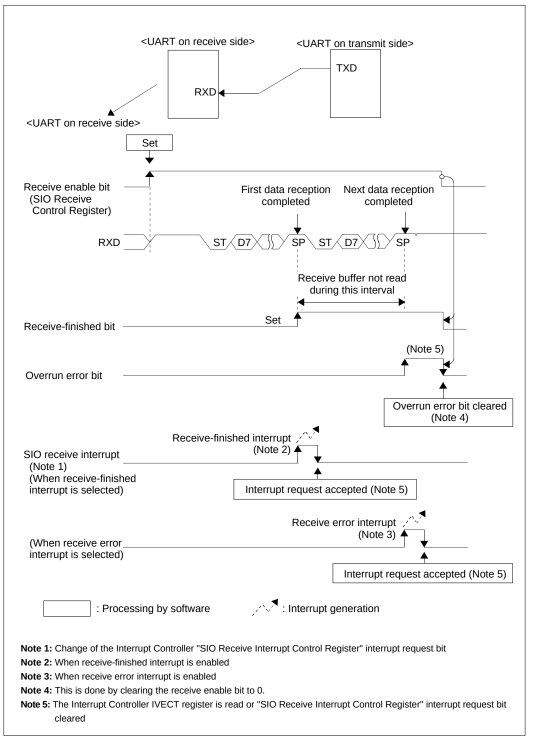


Figure 12.7.4 Example of UART Reception (When Overrun Error Occurred)

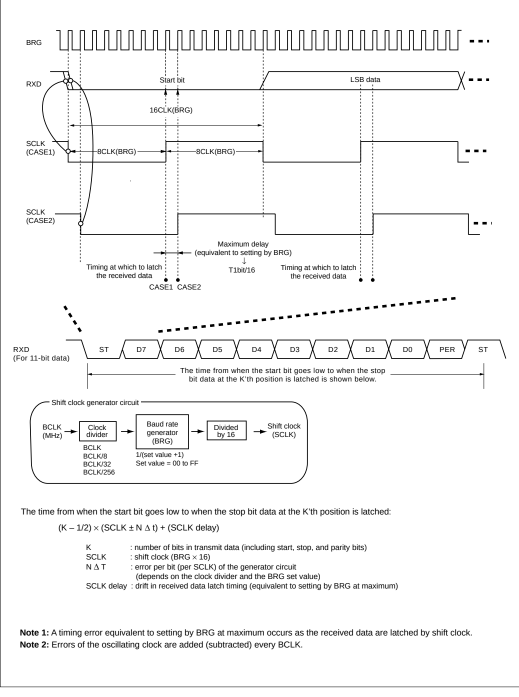


Figure 12.7.5 Timing at Which Data Are Latched during UART Reception

# 12.8 Fixed Period Clock Output Function

When using SIO0, SIO1, SIO4 or SIO5 in UART mode, you can choose the relevant port (P84, P87, P65 or P66) to function as the SCLKO0, SCLKO1, SCLKO4 or SCLKO5 pin. In this way, a clock derived from BRG output by dividing it by 2 can be output from the SCLKO pin.

**Note:** This clock is output all the time, not just during data transfer.

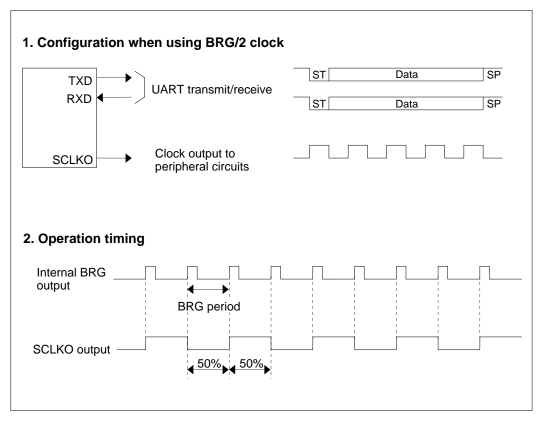


Figure 12.8.1 Example of Fixed Period Clock Output

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# 12.9 Precautions on Using UART Mode

# • Settings of SIO Transmit/Receive Mode Register and SIO Baud Rate Register

The SIO Transmit/Receive Mode Register and SIO Baud Rate Register and the Transmit Control Register's BRG count source select bit must always be set when not operating. When transmitting or receiving data, be sure to check that transmission and/or reception under way has been completed and clear the transmit and receive enable bits before you set the registers.

# • Settings of Baud Rate (BRG) Register

If you selected f(BCLK) with the BRG clock source select bit, make sure the BRG register value you set is equal to or greater than 7.

The value written to the SIO Baud Rate Register becomes effective beginning with the next period after the BRG counter finished counting. However, when transmit and receive operations are disabled, the register value can be changed at the same time you write to the register.

#### Transmit/receive operations using DMA

To transmit/receive data in DMA request mode, enable the DMAC to accept transfer requests (by setting the DMA Mode Register) before you start serial communication.

#### About overrun error

If all bits of the next receive data are received in the SIO Receive Shift Register before you read out the SIO Receive Buffer Register (an overrun error occurs), the receive data is not stored in the Receive Buffer Register and the Receive Buffer Register retains the previously received data. Once an overrun error occurs, no receive data is stored in the Receive Buffer Register although receive operation is continued. To restart reception normally, you need to temporarily clear the receive enable bit before you restart. This is the only way you can clear the overrun error flag.

#### • Flags indicating the status of UART receive operation

Following flags are available that indicate the status of receive operation during UART mode.

- SIO Receive Control Register receive status bit
- SIO Receive Control Register receive-finished bit
- SIO Receive Control Register receive error sum bit
- SIO Receive Control Register overrun error bit
- SIO Receive Control Register parity error bit
- SIO Receive Control Register framing error bit

The manner in which the receive-finished bit and various error bit flags are cleared varies depending on whether an overrun error has occurred or not, as described below.

#### [When no overrun error has occurred]

Said bits can be cleared by reading the lower byte from the receive buffer register or clearing the receive enable bit to 0.

#### [When an overrun error has occurred]

Said bits can only be cleared by clearing the receive enable bit to 0.

# CHAPTER 13 CAN MODULE

- 13.1 Outline of the CAN Module
- 13.2 CAN Module Related Registers
- 13.3 CAN Protocol
- 13.4 Initializing the CAN Module
- 13.5 Transmitting Data Frames
- 13.6 Receiving Data Frames
- 13.7 Transmitting Remote Frames
- 13.8 Receiving Remote Frames
- 13.9 Precautions about CAN Module

# 13.1 Outline of the CAN Module

The M32R/ECU contains CAN (Controller Area Network) Specification 2.0B-compliant Full CAN module. This module has 16 message slots and three mask registers, effective use of which helps to reduce the CPU load for data processing.

The following outlines the Full CAN module.

Item	Content		
Protocol	CAN Specification 2.0B		
Number of message slots	Total 16 slots (14 global s	lots, two local slots)	
Polarity	0: Dominant		
	1: Recessive		
Acceptance filter	One global mask		
	Two local masks		
Baud rate	1 Time quantum (Tq) = (B	RP + 1)/CPU clock	
	(BRP: Baud rate prescale	r set value)	
	Baud rate =	1	··· Max 1 Mibps
		umber of Tq's for one bit	Max 1 Mibpo
	BRP	:1-255 (0: Inhibited)	
	Number of Tq's for one bi	t = Synchronization Segm	ient +
		Propagation Segment	+
		Phase Segment 1 +	
		Phase Segment 2 +	
	Progagation Segment	: 1-8Tq	
	Phase Segment 1	: 1-8Tq	
	Phase Segment 2	: 2-8Tq (IPT = 2)	
Remote frame automation	A slot which received a re	emote frame automatically	/ sends a data frame.
Time stamp function	Time stamp function imple the fundamental period, a	-	er. Using CAN bus bit period as o 1/1 through 1/4 of it.
BasicCAN mode	BasicCAN function is mat	erialized using two local s	lots.
Transmit abort function	Transmit request can be o	canceled.	
Loopback function	The data transmitted by C	AN module itself is receiv	ed.
Return bus off function	Forcibly placed into error	active mode after clearing	error counter.

Table 13.1.1 Outline of the CAN Module

Note: The maximum allowable error of oscillation depends on the system configuration (bus length,

communication rate, CAN bus transceiver, sampling position, and bit configuration).

Table 13.1.2	<b>CAN Module Interru</b>	pt Generation Function
--------------	---------------------------	------------------------

CAN module interrupt source	ICU interrupt source
CAN0 transmit complete interrupt	CAN0 group interrupt
CAN0 receive complete interrupt	CAN0 group interrupt
CAN0 bus error interrupt	CAN0 group interrupt
CAN0 error passive interrupt	CAN0 group interrupt
CAN0 bus off interrupt	CAN0 group interrupt

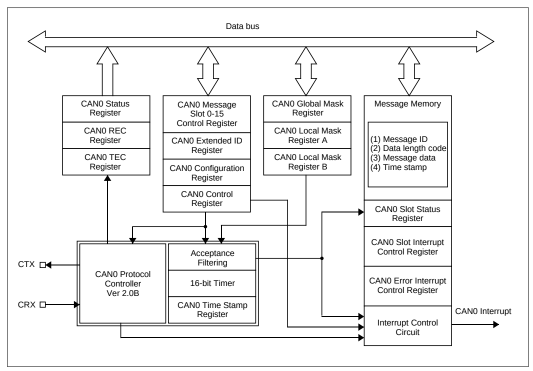


Figure 13.1.1 Block Diagram of the CAN Module

# 13.2 CAN Module Related Registers

#### The diagram below shows a CAN module related register map.

	D0 D7	D8 D15
H'0080 1000	CAN0 Control R	egister (CAN0CNT)
H'0080 1002	CAN0 Status Reg	gister (CAN0STAT)
H'0080 1004	CAN0 Extended ID F	Register (CAN0EXTID)
H'0080 1006	CAN0 Configuration	Register (CAN0CONF)
H'0080 1008	CAN0 Time Stamp Cou	Int Register (CAN0TSTMP)
H'0080 100A	CAN0 Receive Error Count Register (CAN0REC)	CAN0 Transmit Error Count Register (CAN0TEC)
H'0080 100C	CAN0 Slot Interrupt Stat	us Register (CAN0SLIST)
H'0080 100E		
H'0080 1010	CAN0 Slot Interrupt Mas	k Register (CAN0SLIMK)
H'0080 1012		
H'0080 1014	CAN0 Error Interrupt Status Register (CAN0ERIST)	CAN0 Error Interrupt Mask Register (CAN0ERIMK)
H'0080 1016	CAN0 Baud Rate Prescaler (CAN0BRP)	
2		<u> </u>
H'0080 1028	CAN0 Global Mask Register Standard ID0 (C0GMSKS0)	CAN0 Global Mask Register Standard ID1 (C0GMSKS1)
H'0080 102A	CAN0 Global Mask Register Extended ID0 (C0GMSKE0)	CAN0 Global Mask Register Extended ID1 (C0GMSKE1)
H'0080 102C	CAN0 Global Mask Register Extended ID2 (C0GMSKE2)	
H'0080 102E		
H'0080 1030	CAN0 Local Mask Register A Standard ID0 (C0LMSKAS0)	CAN0 Local Mask Register A Standard ID1 (C0LMSKAS1)
H'0080 1032	CAN0 Local Mask Register A Extended ID0 (C0LMSKAE0)	CAN0 Local Mask Register A Extended ID1 (C0LMSKAE1)
H'0080 1034	CAN0 Local Mask Register A Extended ID2 (C0LMSKAE2)	
+'0080 1036		
H'0080 1038	CAN0 Local Mask Register B Standard ID0 (C0LMSKAS0)	CAN0 Local Mask Register B Standard ID1 (C0LMSKAS1)
H'0080 103A	CAN0 Local Mask Register B Extended ID0 (C0LMSKAE0)	CAN0 Local Mask Register B Extended ID1 (C0LMSKAE1)
H'0080 103C	CAN0 Local Mask Register B Extended ID2 (C0LMSKAE2)	
2		î
⊣'0080 1050	CAN0 Message Slot 0 Control Register (C0MSL0CNT)	CAN0 Message Slot 1 Control Register (C0MSL1CNT)
H'0080 1052	CAN0 Message Slot 2 Control Register (C0MSL2CNT)	CAN0 Message Slot 3 Control Register (C0MSL3CNT)
H'0080 1054	CAN0 Message Slot 4 Control Register (C0MSL4CNT)	CAN0 Message Slot 5 Control Register (C0MSL5CNT)
H'0080 1056	CAN0 Message Slot 6 Control Register (C0MSL6CNT)	CAN0 Message Slot 7 Control Register (C0MSL7CNT)
H'0080 1058	CAN0 Message Slot 8 Control Register (C0MSL8CNT)	CAN0 Message Slot 9 Control Register (C0MSL9CNT)
H'0080 105A	CAN0 Message Slot 10 Control Register (C0MSL10CNT)	CAN0 Message Slot 11 Control Register (C0MSL11CNT)
H'0080 105C	CAN0 Message Slot 12 Control Register (C0MSL12CNT)	CAN0 Message Slot 13 Control Register (C0MSL13CNT)
H'0080 105E	CAN0 Message Slot 14 Control Register (C0MSL14CNT)	CAN0 Message Slot 15 Control Register (C0MSL15CNT)
_		

Figure 13.2.1 CAN Module Related Register Map (1/4)

Address D	+0 Address D7	-D8 +1 Address D
H'0080 1100	CAN0 Message Slot 0 Standard ID0 (C0MSL0SID0)	CAN0 Message Slot 0 Standard ID1 (C0MSL0SID1)
H'0080 1102	CAN0 Message Slot 0 Extended ID0 (C0MSL0EID0)	CAN0 Message Slot 0 Extended ID1 (C0MSL0EID1)
H'0080 1104	CAN0 Message Slot 0 Extended ID2 (C0MSL0EID2)	CAN0 Message Slot 0 Data Length Register (C0MSL0DLC
H'0080 1106	CAN0 Message Slot 0 Data 0 (C0MSL0DT0)	CAN0 Message Slot 0 Data 1 (C0MSL0DT1)
H'0080 1108	CAN0 Message Slot 0 Data 2 (C0MSL0DT2)	CAN0 Message Slot 0 Data 3 (C0MSL0DT3)
H'0080 110A	CAN0 Message Slot 0 Data 4 (C0MSL0DT4)	CAN0 Message Slot 0 Data 5 (C0MSL0DT5)
H'0080 110C	CAN0 Message Slot 0 Data 6 (C0MSL0DT6)	CAN0 Message Slot 0 Data 7 (C0MSL0DT7)
H'0080 110E	CAN0 Message Slot 0 T	ime Stamp (C0MSL0TSP)
H'0080 1110	CAN0 Message Slot 1 Standard ID0 (C0MSL1SID0)	CAN0 Message Slot 1 Standard ID1 (C0MSL1SID1)
H'0080 1112	CAN0 Message Slot 1 Extended ID0 (C0MSL1EID0)	CAN0 Message Slot 1 Extended ID1 (C0MSL1EID1)
H'0080 1114	CAN0 Message Slot 1 Extended ID2 (C0MSL1EID2)	CAN0 Message Slot 1 Data Length Register (C0MSL1DLC
H'0080 1116	CAN0 Message Slot 1 Data 0 (C0MSL1DT0)	CAN0 Message Slot 1 Data 1 (C0MSL1DT1)
H'0080 1118	CAN0 Message Slot 1 Data 2 (C0MSL1DT2)	CAN0 Message Slot 1 Data 3 (C0MSL1DT3)
H'0080 111A	CAN0 Message Slot 1 Data 4 (C0MSL1DT4)	CAN0 Message Slot 1 Data 5 (C0MSL1DT5)
H'0080 111C	CAN0 Message Slot 1 Data 6 (C0MSL1DT6)	CAN0 Message Slot 1 Data 7 (C0MSL1DT7)
H'0080 111E	CAN0 Message Slot 1 Ti	ime Stamp (C0MSL1TSP)
H'0080 1120	CAN0 Message Slot 2 Standard ID0 (C0MSL2SID0)	CAN0 Message Slot 2 Standard ID1 (C0MSL2SID1)
H'0080 1122	CAN0 Message Slot 2 Extended ID0 (C0MSL2EID0)	CAN0 Message Slot 2 Extended ID1 (C0MSL2EID1)
H'0080 1124	CAN0 Message Slot 2 Extended ID2 (C0MSL2EID2)	CAN0 Message Slot 2 Data Length Register (C0MSL2DLC
H'0080 1126	CAN0 Message Slot 2 Data 0 (C0MSL2DT0)	CAN0 Message Slot 2 Data 1 (C0MSL2DT1)
H'0080 1128	CAN0 Message Slot 2 Data 2 (C0MSL2DT2)	CAN0 Message Slot 2 Data 3 (C0MSL2DT3)
H'0080 112A	CAN0 Message Slot 2 Data 4 (C0MSL2DT4)	CAN0 Message Slot 2 Data 5 (C0MSL2DT5)
H'0080 112C	CAN0 Message Slot 2 Data 6 (C0MSL2DT6)	CAN0 Message Slot 2 Data 7 (C0MSL2DT7)
H'0080 112E	CAN0 Message Slot 2 Ti	ime Stamp (C0MSL2TSP)
H'0080 1130	CAN0 Message Slot 3 Standard ID0 (C0MSL3SID0)	CAN0 Message Slot 3 Standard ID1 (C0MSL3SID1)
H'0080 1132	CAN0 Message Slot 3 Extended ID0 (C0MSL3EID0)	CAN0 Message Slot 3 Extended ID1 (C0MSL3EID1)
H'0080 1134	CAN0 Message Slot 3 Extended ID2 (C0MSL3EID2)	CAN0 Message Slot 3 Data Length Register (C0MSL3DLC
H'0080 1136	CAN0 Message Slot 3 Data 0 (C0MSL3DT0)	CAN0 Message Slot 3 Data 1 (C0MSL3DT1)
H'0080 1138	CAN0 Message Slot 3 Data 2 (C0MSL3DT2)	CAN0 Message Slot 3 Data 3 (C0MSL3DT3)
H'0080 113A	CAN0 Message Slot 3 Data 4 (C0MSL3DT4)	CAN0 Message Slot 3 Data 5 (C0MSL3DT5)
H'0080 113C	CAN0 Message Slot 3 Data 6 (C0MSL3DT6)	CAN0 Message Slot 3 Data 7 (C0MSL3DT7)
H'0080 113E	CAN0 Message Slot 3 Ti	ime Stamp (C0MSL3TSP)
H'0080 1140	CAN0 Message Slot 4 Standard ID0 (C0MSL4SID0)	CAN0 Message Slot 4 Standard ID1 (C0MSL4SID1)
H'0080 1142	CAN0 Message Slot 4 Extended ID0 (C0MSL4EID0)	CAN0 Message Slot 4 Extended ID1 (C0MSL4EID1)
H'0080 1144	CAN0 Message Slot 4 Extended ID2 (C0MSL4EID2)	CAN0 Message Slot 4 Data Length Register (C0MSL4DLC
H'0080 1146	CAN0 Message Slot 4 Data 0 (C0MSL4DT0)	CAN0 Message Slot 4 Data 1 (C0MSL4DT1)
H'0080 1148	CAN0 Message Slot 4 Data 2 (C0MSL4DT2)	CAN0 Message Slot 4 Data 3 (C0MSL4DT3)
H'0080 114A	CAN0 Message Slot 4 Data 4 (C0MSL4DT4)	CAN0 Message Slot 4 Data 5 (C0MSL4DT5)
H'0080 114C	CAN0 Message Slot 4 Data 6 (C0MSL4DT6)	CAN0 Message Slot 4 Data 7 (C0MSL4DT7)
H'0080 114E	CAN0 Message Slot 4 T	ime Stamp (C0MSL4TSP)
H'0080 1150	CAN0 Message Slot 5 Standard ID0 (C0MSL5SID0)	CAN0 Message Slot 5 Standard ID1 (C0MSL5SID1)
H'0080 1152	CAN0 Message Slot 5 Extended ID0 (C0MSL5EID0)	CAN0 Message Slot 5 Extended ID1 (C0MSL5EID1)

Figure 13.2.2 CAN Module Related Register Map (2/4)

1	3

Address	+0 Address D0 D7	+1 Address D15
H'0080 1154	CAN0 Message Slot 5 Extended ID2 (C0MSL5EID2)	CAN0 Message Slot 5 Data Length Register (C0MSL5DLC)
H'0080 1156	CAN0 Message Slot 5 Data 0 (C0MSL5DT0)	CAN0 Message Slot 5 Data 1 (C0MSL5DT1)
H'0080 1158	CAN0 Message Slot 5 Data 2 (C0MSL5DT2)	CAN0 Message Slot 5 Data 3 (C0MSL5DT3)
H'0080 115A	CAN0 Message Slot 5 Data 4 (C0MSL5DT4)	CAN0 Message Slot 5 Data 5 (C0MSL5DT5)
H'0080 115C	CAN0 Message Slot 5 Data 6 (C0MSL5DT6)	CAN0 Message Slot 5 Data 7 (C0MSL5DT7)
H'0080 115E	CAN0 Message Slot 5 T	ime Stamp (C0MSL5TSP)
H'0080 1160	CAN0 Message Slot 6 Standard ID0 (C0MSL6SID0)	CAN0 Message Slot 6 Standard ID1 (C0MSL6SID1)
H'0080 1162	CAN0 Message Slot 6 Extended ID0 (C0MSL6EID0)	CAN0 Message Slot 6 Extended ID1 (C0MSL6EID1)
H'0080 1164	CAN0 Message Slot 6 Extended ID2 (C0MSL6EID2)	CAN0 Message Slot 6 Data Length Register (C0MSL6DLC)
H'0080 1166	CAN0 Message Slot 6 Data 0 (C0MSL6DT0)	CAN0 Message Slot 6 Data 1 (C0MSL6DT1)
H'0080 1168	CAN0 Message Slot 6 Data 2 (C0MSL6DT2)	CAN0 Message Slot 6 Data 3 (C0MSL6DT3)
H'0080 116A	CAN0 Message Slot 6 Data 4 (C0MSL6DT4)	CAN0 Message Slot 6 Data 5 (C0MSL6DT5)
H'0080 116C	CAN0 Message Slot 6 Data 6 (C0MSL6DT6)	CAN0 Message Slot 6 Data 7 (C0MSL6DT7)
H'0080 116E		ime Stamp (C0MSL6TSP)
H'0080 1170	CAN0 Message Slot 7 Standard ID0 (C0MSL7SID0)	CAN0 Message Slot 7 Standard ID1 (C0MSL7SID1)
H'0080 1172	CAN0 Message Slot 7 Extended ID0 (C0MSL7EID0)	CAN0 Message Slot 7 Extended ID1 (C0MSL7EID1)
H'0080 1174	CAN0 Message Slot 7 Extended ID2 (C0MSL7EID2)	CAN0 Message Slot 7 Data Length Register (C0MSL7DLC)
H'0080 1176	CAN0 Message Slot 7 Data 0 (C0MSL7DT0)	CAN0 Message Slot 7 Data 1 (C0MSL7DT1)
H'0080 1178	CAN0 Message Slot 7 Data 2 (C0MSL7DT2)	CAN0 Message Slot 7 Data 3 (C0MSL7DT3)
H'0080 117A	CAN0 Message Slot 7 Data 4 (C0MSL7DT4)	CAN0 Message Slot 7 Data 5 (C0MSL7DT5)
H'0080 117C	CAN0 Message Slot 7 Data 6 (C0MSL7DT6)	CAN0 Message Slot 7 Data 7 (C0MSL7DT7)
H'0080 117E	CAN0 Message Slot 7 T	ime Stamp (C0MSL7TSP)
H'0080 1180	CAN0 Message Slot 8 Standard ID0 (C0MSL8SID0)	CAN0 Message Slot 8 Standard ID1 (C0MSL8SID1)
H'0080 1182	CAN0 Message Slot 8 Extended ID0 (C0MSL8EID0)	CAN0 Message Slot 8 Extended ID1 (C0MSL8EID1)
H'0080 1184	CAN0 Message Slot 8 Extended ID2 (C0MSL8EID2)	CAN0 Message Slot 8 Data Length Register (C0MSL8DLC)
H'0080 1186	CAN0 Message Slot 8 Data 0 (C0MSL8DT0)	CAN0 Message Slot 8 Data 1 (C0MSL8DT1)
H'0080 1188	CAN0 Message Slot 8 Data 2 (C0MSL8DT2)	CAN0 Message Slot 8 Data 3 (C0MSL8DT3)
H'0080 118A	CAN0 Message Slot 8 Data 4 (C0MSL8DT4)	CAN0 Message Slot 8 Data 5 (C0MSL8DT5)
H'0080 118C	CAN0 Message Slot 8 Data 6 (C0MSL8DT6)	CAN0 Message Slot 8 Data 7 (C0MSL8DT7)
H'0080 118E	CAN0 Message Slot 8 T	ime Stamp (C0MSL8TSP)
H'0080 1190	CAN0 Message Slot 9 Standard ID0 (C0MSL9SID0)	CAN0 Message Slot 9 Standard ID1 (C0MSL9SID1)
H'0080 1192	CAN0 Message Slot 9 Extended ID0 (C0MSL9EID0)	CAN0 Message Slot 9 Extended ID1 (C0MSL9EID1)
H'0080 1194	CAN0 Message Slot 9 Extended ID2 (C0MSL9EID2)	CAN0 Message Slot 9 Data Length Register (C0MSL9DLC)
H'0080 1196	CAN0 Message Slot 9 Data 0 (C0MSL9DT0)	CAN0 Message Slot 9 Data 1 (C0MSL9DT1)
H'0080 1198	CAN0 Message Slot 9 Data 2 (C0MSL9DT2)	CAN0 Message Slot 9 Data 3 (C0MSL9DT3)
H'0080 119A	CAN0 Message Slot 9 Data 4 (C0MSL9DT4)	CAN0 Message Slot 9 Data 5 (C0MSL9DT5)
H'0080 119C	CAN0 Message Slot 9 Data 6 (C0MSL9DT6)	CAN0 Message Slot 9 Data 7 (C0MSL9DT7)
H'0080 119E	CAN0 Message Slot 9 T	ime Stamp (C0MSL9TSP)
H'0080 11A0	CAN0 Message Slot 10 Standard ID0 (C0MSL10SID0)	CAN0 Message Slot 10 Standard ID1 (C0MSL10SID1)
H'0080 11A2	CAN0 Message Slot 10 Extended ID0 (C0MSL10EID0)	CAN0 Message Slot 10 Extended ID1 (C0MSL10EID1)
H'0080 11A4	CAN0 Message Slot 10 Extended ID2 (C0MSL10EID2)	CAN0 Message Slot 10 Data Length Register (C0MSL10DLC)
H'0080 11A6	CAN0 Message Slot 10 Data 0 (C0MSL10DT0)	CAN0 Message Slot 10 Data 1 (C0MSL10DT1)

Figure 13.2.3 CAN Module Related Register Map (3/4)

Address	+0 Address D0 D7	+1 Address D8 D1:
H'0080 11A8	CAN0 Message Slot 10 Data 2 (C0MSL10DT2)	CAN0 Message Slot 10 Data 3 (C0MSL10DT3)
H'0080 11AA	CAN0 Message Slot 10 Data 4 (C0MSL10DT4)	CAN0 Message Slot 10 Data 5 (C0MSL10DT5)
H'0080 11AC	CAN0 Message Slot 10 Data 6 (C0MSL10DT6)	CAN0 Message Slot 10 Data 7 (C0MSL10DT7)
H'0080 11AE	CAN0 Message Slot 10 Tir	ne Stamp (C0MSL10TSP)
H'0080 11B0	CAN0 Message Slot 11 Standard ID0 (C0MSL11SID0)	CAN0 Message Slot 11 Standard ID1 (C0MSL11SID1)
H'0080 11B2	CAN0 Message Slot 11 Extended ID0 (C0MSL11EID0)	CAN0 Message Slot 11 Extended ID1 (C0MSL11EID1)
H'0080 11B4	CAN0 Message Slot 11 Extended ID2 (C0MSL11EID2)	CAN0 Message Slot 11 Data Length Register (COMSL11DLC
H'0080 11B6	CAN0 Message Slot 11 Data 0 (C0MSL11DT0)	CAN0 Message Slot 11 Data 1 (C0MSL11DT1)
H'0080 11B8	CAN0 Message Slot 11 Data 2 (COMSL11DT2)	CAN0 Message Slot 11 Data 3 (C0MSL11DT3)
H'0080 11BA	CAN0 Message Slot 11 Data 4 (COMSL11DT4)	CAN0 Message Slot 11 Data 5 (C0MSL11DT5)
H'0080 11BC	CANO Message Slot 11 Data 6 (COMSL11DT6)	CAN0 Message Slot 11 Data 7 (C0MSL11DT7)
H'0080 11BE		me Stamp (COMSL11TSP)
H'0080 11C0	-	
H'0080 11C2	CANO Message Slot 12 Standard ID0 (COMSL12SID0)	CANO Message Slot 12 Standard ID1 (COMSL12SID1)
H'0080 11C2	CANO Message Slot 12 Extended ID0 (COMSL12EID0)	CANO Message Slot 12 Extended ID1 (COMSL12EID1)
H'0080 11C6	CAN0 Message Slot 12 Extended ID2 (C0MSL12EID2)	CAN0 Message Slot 12 Data Length Register (C0MSL12DLC
	CAN0 Message Slot 12 Data 0 (C0MSL12DT0)	CAN0 Message Slot 12 Data 1 (C0MSL12DT1)
H'0080 11C8 H'0080 11CA	CAN0 Message Slot 12 Data 2 (C0MSL12DT2)	CAN0 Message Slot 12 Data 3 (C0MSL12DT3)
	CAN0 Message Slot 12 Data 4 (C0MSL12DT4)	CAN0 Message Slot 12 Data 5 (C0MSL12DT5)
H'0080 11CC	CAN0 Message Slot 12 Data 6 (C0MSL12DT6)	CAN0 Message Slot 12 Data 7 (C0MSL12DT7)
H'0080 11CE	CAN0 Message Slot 12 Ti	me Stamp (C0MSL12TSP)
H'0080 11D0	CAN0 Message Slot 13 Standard ID0 (C0MSL13SID0)	CAN0 Message Slot 13 Standard ID1 (C0MSL13SID1)
H'0080 11D2	CAN0 Message Slot 13 Extended ID0 (C0MSL13EID0)	CAN0 Message Slot 13 Extended ID1 (C0MSL13EID1)
H'0080 11D4	CAN0 Message Slot 13 Extended ID2 (C0MSL13EID2)	CAN0 Message Slot 13 Data Length Register (C0MSL13DLC
H'0080 11D6	CAN0 Message Slot 13 Data 0 (C0MSL13DT0)	CAN0 Message Slot 13 Data 1 (C0MSL13DT1)
H'0080 11D8	CAN0 Message Slot 13 Data 2 (C0MSL13DT2)	CAN0 Message Slot 13 Data 3 (C0MSL13DT3)
H'0080 11DA	CAN0 Message Slot 13 Data 4 (C0MSL13DT4)	CAN0 Message Slot 13 Data 5 (C0MSL13DT5)
H'0080 11DC	CAN0 Message Slot 13 Data 6 (C0MSL13DT6)	CAN0 Message Slot 13 Data 7 (C0MSL13DT7)
H'0080 11DE	CAN0 Message Slot 13 Ti	me Stamp (C0MSL13TSP)
H'0080 11E0	CAN0 Message Slot 14 Standard ID0 (C0MSL14SID0)	CAN0 Message Slot 14 Standard ID1 (C0MSL14SID1)
H'0080 11E2	CAN0 Message Slot 14 Extended ID0 (C0MSL14EID0)	CAN0 Message Slot 14 Extended ID1 (C0MSL14EID1)
H'0080 11E4	CAN0 Message Slot 14 Extended ID2 (C0MSL14EID2)	CAN0 Message Slot 14 Data Length Register (C0MSL14DLC
H'0080 11E6	CAN0 Message Slot 14 Data 0 (C0MSL14DT0)	CAN0 Message Slot 14 Data 1 (C0MSL14DT1)
H'0080 11E8	CAN0 Message Slot 14 Data 2 (C0MSL14DT2)	CAN0 Message Slot 14 Data 3 (C0MSL14DT3)
H'0080 11EA	CAN0 Message Slot 14 Data 4 (C0MSL14DT4)	CAN0 Message Slot 14 Data 5 (C0MSL14DT5)
H'0080 11EC	CAN0 Message Slot 14 Data 6 (C0MSL14DT6)	CAN0 Message Slot 14 Data 7 (C0MSL14DT7)
H'0080 11EE	CAN0 Message Slot 14 Ti	me Stamp (C0MSL14TSP)
H'0080 11F0	CAN0 Message Slot 15 Standard ID0 (C0MSL15SID0)	CAN0 Message Slot 15 Standard ID1 (C0MSL15SID1)
H'0080 11F2	CAN0 Message Slot 15 Extended ID0 (C0MSL15EID0)	CAN0 Message Slot 15 Extended ID1 (C0MSL15EID1)
H'0080 11F4	CAN0 Message Slot 15 Extended ID2 (C0MSL15EID2)	CAN0 Message Slot 15 Data Length Register (C0MSL15DL0
H'0080 11F6	CAN0 Message Slot 15 Data 0 (C0MSL15DT0)	CAN0 Message Slot 15 Data 1 (C0MSL15DT1)
H'0080 11F8	CAN0 Message Slot 15 Data 2 (C0MSL15DT2)	CAN0 Message Slot 15 Data 3 (C0MSL15DT3)
H'0080 11FA	CAN0 Message Slot 15 Data 4 (C0MSL15DT4)	CAN0 Message Slot 15 Data 5 (C0MSL15DT5)
H'0080 11FC	CAN0 Message Slot 15 Data 6 (C0MSL15DT6)	CAN0 Message Slot 15 Data 7 (C0MSL15DT7)
H'0080 11FE	CAN0 Message Slot 15 Ti	me Stamp (C0MSL15TSP)
<u> </u>	ž	
H'0080 3FFE		

<Address:H'0080 1000>

#### 13.2.1 CAN Control Register

# ■ CAN0 Control Register (CAN0CNT)

#### D0 2 3 5 7 10 12 D15 1 4 6 8 9 11 13 14 RBO TSR FRST BCM TSP LBM RST

#### <When reset:H'0011>

D	Bit Name	Function	R	w
0-3	No functions assigned		0	-
4	RBO	0: Enables normal operation	0	$\bigtriangleup$
	(Return bus off)	1: Requests clearing of error counter		
5	TSR	0: Enables count operation	0	$\bigtriangleup$
	(Time stamp Counter reset)	1: Initializes count (by setting H'0000)		
6-7	TSP	D6 D7		
	(Time stamp prescaler)	0 0 : Selects CAN bus bit clock	$\bigcirc$	0
		0 1 : Selects CAN bus bit clock divided by 2		
		1 0 : Selects CAN bus bit clock divided by 3		
		1 1 : Selects CAN bus bit clock divided by 4		
8-9	No functions assigned		0	-
10	No functions assigned (Always set this	bit to 0)	0	-
11	FRST	0: Negates rest	0	0
	(Forcible reset)	1: Forcibly resets		
12	BCM	0: Disables BasicCAN function	0	0
	(BasicCAN mode)	1: BasicCAN mode		
13	No functions assigned		0	_
14	LBM	0: Disables loopback function	0	0
	(Loopback mode)	1: Enables loopback function		
15	RST	0: Negates reset	0	0
	(CAN reset)	1: Requests reset		

W =  $\bigtriangleup$  : Only writing a 1 is effective. Automatically cleared to 0 in hardware.

#### (1) RBO (Return Bus Off) bit (D4)

Setting this bit to 1 clears the Receive Error Counter (CAN0REC) and Transmit Error Counter (CAN0TEC) and forcibly places the CAN module into an error active state. This bit is cleared when an error active state is entered.

**Note:** After clearing the error counter, transmission becomes possible when 11 consecutive recessive bits are detected on the CAN bus.

#### (2) TSR (Time Stamp Counter Reset) bit (D5)

Setting this bit to 1 clears the value of the CAN Time Stamp Counter Register (CAN0TSTMP) to H'0000. This bit is cleared when the value of the CAN Time Stamp Counter Register (CAN0TSTMP) is cleared to H'0000.

#### (3) TSP (Time Stamp Prescaler) bits (D6, D7)

These bits select the count clock source for the time stamp counter.

**Note:** Do not change settings of TSP bits while CAN is operating (CAN Status Register CRS bit = 0).

#### (4) FRST (Forcible Reset) bit (D11)

When the FRST bit is set to 1, the CAN module is separated from the CAN bus regardless of whether or not the CAN module is communicating and the protocol control unit is reset.

- Note 1: To restart CAN communication, the FRST and RST bits must be cleared to 0.
- **Note 2:** If the FRST bit is set to 1 during communication, the CTX pin output goes high immediately after that. Therefore, setting the FRST bit to 1 while transmitting CAN frame may cause a CAN bus error.
- **Note 3:** The CAN Message Slot Control Register's transmit/receive requests are not cleared by setting the FRST or RST bit.

#### (5) BCM (BasicCAN Mode) bit (D12)

By setting this bit to 1, the CAN module can be operated in BasicCAN mode.

#### • Operation during BasicCAN mode

In BasicCAN mode, two local slots-slots 14 and 15-are used as double buffers, and receive frames that are found matching to the ID by acceptance filtering are stored alternately in slots 14 and 15. Used for this acceptance filtering when slot 14 is active (next receive frame to be stored in slot 14) are the ID set for slot 14 and local mask A, and those used when slot 15 is active are the ID set for slot 15 and local mask B. Two types of frames-data frame and remote frame-can be received in this mode.

By using the same ID and setting the same value in mask registers for the two slots, the possibility of a message-lost trouble when, for example, receiving frames which have many IDs can be reduced.

#### • Procedure for entering BasicCAN mode

Follow the procedure below during initialization:

- (a) Set the IDs for slots 14 and 15 and local mask registers A and B. (We recommend setting the same value.)
- (b) Set the frame types handled by slots 14 and 15 (standard or extended) in the CAN Extended ID Register. (We recommend setting the same type.)
- (c) Set the Message Slot Control Register for slots 14 and 15 to for data frame reception.
- (d) Set the BCM bit to 1.
- **Note 1:** Do not change settings of BCM bit when CAN is operating (CAN Status Register CRS bit = 0).

Note 2: The first slot that is active after clearing the RST bit is slot 14.

Note 3: Even during BasicCAN mode, slots 0 to 13 can be used as in normal operation.

#### (6) LBM (Loopback Mode) bit (D14)

When the LBM bit is set to 1, if a receive slot exists whose ID matches that of the frame sent by the CAN module itself, then the frame can be received.

Note 1: No ACK is returned for the transmit frame.

**Note 2:** Do not change settings of LBM bit when CAN is operating (CAN Status Register CRS bit = 0).

#### (7) RST (CAN Reset) bit (D15)

When the RST bit is cleared to 0, the CAN module is connected to the CAN bus and becomes possible to communicate after detecting 11 consecutive recessive bits. Also, the CAN Time Stamp Count Register thereby starts counting.

When the RST bit is set to 1, the CAN module is reset so that after sending a frame from the slot which has had a transmit request set, the protocol control unit is reset and the CAN module is disconnected from the CAN bus. Frames received during this time are processed normally.

- Note 1:It is inhibited to set a new transmit request for a while from when the CAN Status Register CRS bit is set to 1 after setting the RST bit to 1 till when the protocol control unit is reset.
- **Note 2:** When the protocol control unit is reset by setting the RST bit to 1, the CAN Time Stamp Count Register and CAN Transmit/Receive Error Count Registers are initialized to 0.
- Note 3: To restart CAN communication, the FRST and RST bits must be cleared to 0.

# 13.2.2 CAN Status Register

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
	BOS	EPS	CBS	BCS		LBS	CRS	RSB	TSB	RSC	TSC	MSN		1	

# ■ CAN0 Status Register (CAN0STAT)

			<when reset:h'0100=""></when>	
D	Bit Name	Function	R	w
0	No functions assigned		0	-
1	BOS	0: Not Bus off	0	-
	(Bus off status)	1: Bus off state		
2	EPS	0: Not error passive	0	-
	(Error passive status)	1: Error passive state		
3	CBS	0: No error occurred	0	-
	(CAN bus error)	1: Error occurred		
4	BCS	0: Normal mode	0	_
	(BasicCAN status)	1: BasicCAN mode		

5	No functions assigned		0	-
6	LBS	0: Normal mode	0	_
	(Loopback status)	1: Loopback mode		
7	CRS	0: Operating	0	_
	(CAN reset status)	1: Reset		
8	RSB	0: Not receiving	0	_
	(Receive status)	1: Receiving		
9	TSB	0: Not transmitting	0	_
	(Transmit status)	1: Transmitting		
10	RSC	0: Reception not completed yet	0	_
	(Receive complete status)	1: Reception completed		
11	TSC	0: Transmission not completed yet	0	_
	(Transmit complete status)	1: Transmission completed		

#### <Address:H'0080 1002>

D	Bit Name	Function	R	W
12-15	MSN	Number of message slot which has	finished sending or receiv	/ing
	(Message slot number)	0000 : Slot0	0	-
		0001 : Slot1		
		0010 : Slot2		
		0011 : Slot3		
		0100 : Slot4		
		0101 : Slot5		
		0110 : Slot6		
		0111 : Slot7		
		1000 : Slot8		
		1001 : Slot9		
		1010 : Slot10		
		1011 : Slot11		
		1100 : Slot12		
		1101 : Slot13		
		1110 : Slot14		
		1111 : Slot15		

#### (1) BOS (Bus Off Status) bit (D1)

When BOS bit = 1, it means that the CAN module is in a bus-off state.

[Set condition]

This bit is set to 1 when the transmit error counter value exceeded 255 and a bus-off state is entered.

#### [Clear condition]

This bit is cleared when restored from the bus-off state.

#### (2) EPS (Error Passive Status) bit (D2)

When EPS bit = 1, it means that the CAN module is in an error passive state.

[Set condition]

This bit is set to 1 when the transmit or receive error counter value exceeded 127 and an error passive state is entered.

#### [Clear condition]

This bit is cleared when restored from the error passive state.

#### (3) CBS (CAN Bus Error) bit (D3)

#### [Set condition]

This bit is set to 1 when an error on the CAN bus is detected.

#### [Clear condition]

This bit is cleared when normally transmitted or received.

#### (4) BCS (BasicCAN Status) bit (D4)

When BCS bit = 1, it means that the CAN module is operating in BasicCAN mode.

[Set condition]

This bit is set to 1 when operating in BasicCAN mode.

Conditions for operating in BasicCAN mode

- The CAN Control Register BCM bit must be set to 1.
- Slots 14 and 15 both must be set for data frame reception.

[Clear condition]

This bit is cleared by clearing the BCM bit to 0.

#### (5) LBS (Loopback Status) bit (D6)

When LBS bit = 1, it means that the CAN module is operating in loopback mode.

[Set condition]

This bit is set to 1 by setting the CAN Control Register LBM (loopback mode) bit to 1.

[Clear condition]

This bit is cleared by clearing the LBM bit to 0.

#### (6) CRS (CAN Reset Status) bit (D7)

When CRS bit = 1, it means that the protocol control unit is in a reset state.

#### [Set condition]

This bit is set to 1 when the CAN module's protocol control unit is in a reset state.

#### [Clear condition]

This bit is cleared by clearing the CAN Control Register RST (CAN reset) bit to 0.

# (7) RSB (Receive Status) bit (D8)

# [Set condition]

This bit is set to 1 when the CAN module is operating as a receive node.

# [Clear condition]

This bit is cleared when the CAN module started operating as a transmit node or entered a bus idle state.

# (8) TSB (Transmit Status) bit (D9)

# [Set condition]

This bit is set to 1 when the CAN module is operating as a transmit node.

# [Clear condition]

This bit is cleared when the CAN module started operating as a receive node or entered a bus idle state.

# (9) RSC (Receive Complete Status) bit (D10)

# [Set condition]

This bit is set to 1 when the CAN module finished receiving normally (regardless of whether any slot exists that meets receive conditions).

# [Clear condition]

This bit is cleared when the CAN module finished transmitting normally.

# (10) TSC (Transmit Complete Status) bit (D11)

# [Set condition]

This bit is set to 1 when the CAN module finished transmitting normally.

# [Clear condition]

This bit is cleared when the CAN module finished receiving normally.

# (11) MSN (Message Slot Number) bits (D12-D15)

These bits show the relevant slot number when the CAN module finished transmitting or finished storing received data. This bit cannot be cleared to 0 in software.

**Note:** If during loopback mode the CAN module receives the frame it itself transmitted, the MSN bit behaves as follows:

The bit indicates the transmit slot number when the module finishes sending and is then cleared to 0 when the module stores the received data.

# 13.2.3 CAN Extended ID Register

#### <Address:H'0080 1004> CAN0 Extended ID Register (CAN0EXTID) D0 1 2 3 5 6 7 8 9 10 12 D15 4 11 13 14 IDE9 IDE10 IDE11 IDE12 IDE13 IDE14 IDE15 IDE0 IDE1 IDE2 IDE3 IDE4 IDE5 IDE6 IDE7 IDE8

<when reset:h'0000=""></when>
-------------------------------

D	Bit Name	Function	R	w
0	IDE0 (Extended ID0)	0: Standard ID format	0	0
1	IDE1 (Extended ID1)	1: Extended ID format		
2	IDE2 (Extended ID2)			
3	IDE3 (Extended ID3)			
4	IDE4 (Extended ID4)			
5	IDE5 (Extended ID5)			
6	IDE6 (Extended ID6)			
7	IDE7 (Extended ID7)			
8	IDE8 (Extended ID8)			
9	IDE9 (Extended ID9)			
10	IDE10 (Extended ID10)			
11	IDE11 (Extended ID11)			
12	IDE12 (Extended ID12)			
13	IDE13 (Extended ID13)			
14	IDE14 (Extended ID14)			
15	IDE15 (Extended ID15)			

This register selects the format of frames handled in message slots corresponding to each bit. The standard ID format is selected when a message slot's corresponding bit is set to 0, or the extended ID format is selected when the bit is set to 1.

**Note:** Settings of each bit of this register can only be changed when the corresponding slot does not have transmit or receive requests set.

# 13.2.4 CAN Configuration Register

■ C.	CAN0 Configuration Register (CAN0CONF)														<address:h'0080 1006=""></address:h'0080>				
	D0 1 2 3 4 5 6 7 8											11	12	13	14	D15			
	SJW			PH2			PH1			PRB		SAM				1			

#### <When reset:H'0000>

D	Bit Name	Function	R	w
0-1	SJW	Sets reSynchronization Jump Width		
	(reSynchronization Jump Width)	00: SJW = 1Tq	$\bigcirc$	0
		01: SJW = 2Tq		
		10: SJW = 3Tq		
		11: SJW = 4Tq		
2-4	PH2	Sets Phase Segment2		
	(Phase Segment2)	000: Settings inhibited	0	0
		001: Phase Segment2 = 2Tq		
		010: Phase Segment2 = 3Tq		
		011: Phase Segment2 = 4Tq		
		100: Phase Segment2 = 5Tq		
		101: Phase Segment2 = 6Tq		
		110: Phase Segment2 = 7Tq		
		111: Phase Segment2 = 8Tq		
5-7	PH1	Sets Phase Segment1		
	(Phase Segment1)	000: Phase Segment1 = 1Tq	0	0
		001: Phase Segment1 = 2Tq		
		010: Phase Segment1 = 3Tq		
		011: Phase Segment1 = 4Tq		
		100: Phase Segment1 = 5Tq		
		101: Phase Segment1 = 6Tq		
		110: Phase Segment1 = 7Tq		
		111: Phase Segment1 = 8Tq		

# CAN MODULE 13.2 CAN Module Related Registers

<When reset:H'0000>

D	Bit Name	Function	R	W
8-10	PRB	Sets Propagation Segment		
	(Propagation Segment)	000: Propagation Seqment =1Tq	$\bigcirc$	0
		001: Propagation Seqment = 2Tq		
		010: Propagation Seqment = 3Tq		
		011: Propagation Seqment = 4Tq		
		100: Propagation Seqment = 5Tq		
		101: Propagation Seqment = 6Tq		
		110: Propagation Seqment = 7Tq		
		111: Propagation Seqment = 8Tq		
11	SAM	0: Samples once	0	0
	(Number of times sampled)	1: Samples three times		
12-15	No functions assigned		0	_

# **Note 1:** During CAN operation (CAN Status Register CRS bit = 0), do not alter settings of the CAN Configuration Registers (CAN0CONF and CAN1CONF).

Note 2: The bit configuration in this register must be set so as to meet the conditions below.

- Number of Tq's in one bit: 8 to 25 Tq's
- SJW  $\leq$  min (Phase Segment 1, Phase Segment 2)
- Phase Segment 2 = max (Phase Segment 1, IPT) However, IPT = 2 for the M32R/ECU's internal CAN modules.

Note that min() is the function that returns a smaller value, whereas max() is the function that returns the maximum value.

# (1) SJW bits (D0-D1)

These bits set reSynchronization Jump Width.

#### (2) PH2 bits (D2-D4)

These bits set the width of Phase Segment2.

**Note:** The internal CAN module of the M32R/ECU has IPT (Information Processing Time) = 2. Because PH2 bits = 0 after reset, be sure to change it to a value equal to or greater than 2 before you use the CAN module.

#### (3) PH1 bits (D5-D7)

These bits set the width of Phase Segment1.

#### (4) PRB bits (D8-D10)

These bits set the width of Propagation Segment.

#### (5) SAM bit (D11)

This bit sets the number of times each bit is sampled. When SAM = 0, the value sampled at the end of Phase Segment1 is assumed to be the value of the bit. When SAM = 1, the value of the bit is determined by a majority circuit from values sampled at three points-one sampled at the end of Phase Segment1, one sampled before 1Tq, and one sampled before 2Tq.

Baud Rate	BRP Set Value	Tq Period (ns)	Tq's for 1 Bit	PROP+PH1	PH2	Sampling Point
1M bps	3	100	10	7	2	80%
	3	100	10	6	3	70%
	3	100	10	5	4	60%
	4	125	8	5	2	75%
	4	125	8	4	3	63%
500Kbps	4	125	16	13	2	88%
	4	125	16	12	3	81%
	4	125	16	11	4	75%
	7	200	10	7	2	80%
	7	200	10	6	3	70%
	7	200	10	5	4	60%
	9	250	8	5	2	75%
	9	250	8	4	3	63%

 Table 13.2.1 Typical Settings of Bit Timing when CPU Clock = 40 MHz

#### 13.2.5 CAN Time Stamp Count Register

CAN0 Time Stamp Count Register (CAN0TSTMP) <														<address:h'0080 1008=""></address:h'0080>				
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	_	
CANTSTMP																		
																	]	
													<	Wher	n rese	t:H'00	00>	
D	E	Bit Na	me						Fu	nction	I				R	V	N	
0-15	C	CANS	TMP	16-bit counter value O –											_			

The CAN module contains a 16-bit counter. The count period can be chosen to be the CAN bus bit period divided by 1, 2, 3, or 4 by setting the CAN Control Register (CAN0CNT)'s TSP (Time Stamp Prescaler) bits.

When the CAN module finishes transmitting or receiving, it captures the counter value and stores it in a message slot. The counter is made to start counting by clearing the CAN Control Register (CAN0CNT)'s RST bit to 0.

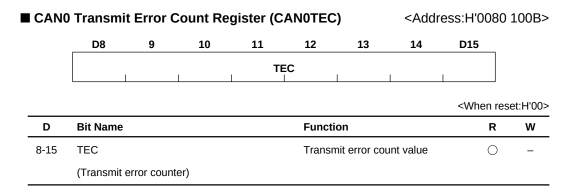
- **Note 1:** The protocol control unit is reset and the counter is initialized to H'0000 by setting the CAN Control Register (CAN0CNT)'s RST (CAN Reset) bit to 1. Also, the counter can be initialized to H'0000 while the CAN module is operating by setting TSR (Time Stamp Counter Reset) bit to 1.
- **Note 2:** During loopback mode, if an ID-matching slot exists, the CAN module stores the time stamp value in the corresponding slot when it finished receiving. (No time stamp value is stored this way when the CAN module finished transmitting.)

#### 13.2.6 CAN Error Count Registers ■ CAN0 Receive Error Count Register (CAN0REC) <Address:H'0080 100A> D0 2 3 4 5 6 D7 1 REC <When reset:H'00> D **Bit Name** Function R w 0-7 0 REC Receive error count value (Receive error counter)

In an error-active/error-passive state, a receive error count is stored in this register. When received normally, the counter counts down; when an error occurs, the counter counts up.

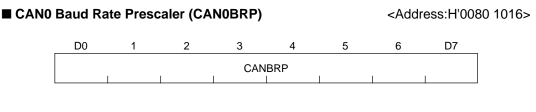
When received normally while REC  $\geq$  128 (error-passive), REC is set to 127.

In a bus-off state, an indeterminate value is stored in this register. The count is reset to H'00 upon returning to an error-active state.



In an error-active/error-passive state, a transmit error count is stored in this register. When transmitted normally, the counter counts down; when an error occurs, the counter counts up. In a bus-off state, an indeterminate value is stored in this register. The count is reset to H'00 upon returning to an error-active state.

#### 13.2.7 CAN Baud Rate Prescaler



<When reset:H'01>

D	Bit Name	Function	R	W
0-7	BRP	Selects baud rate prescaler value	$\bigcirc$	0

This register sets the Tq period of CAN. The CAN baud rate is determined by (Tq period  $\times$  number of Tq's for 1 bit).

Tq period = (CANBRP + 1)/ CPU clock  $CAN \text{ transfer baud rate} = \frac{1}{Tq \text{ period} \times \text{ number of } Tq's \text{ for 1 bit}}$  Number of Tq's for 1 bit = Synchronization Segment + Progagation Segment 1 + Phase Segment 1 + Phase Segment 2

**Note 1:** Setting H'00 (divided by 1) is inhibited.

**Note 2:** During CAN operation (CAN Status Register CRS bit = 0), do not alter settings of the CAN Baud Rate Prescaler (CAN0BRP).

# 13.2.8 CAN Interrupt Related Registers

■ CAN0 Slot Interrupt Status Register (CAN0SLIST) << A													Addro	ldress:H'0080 100C>			
	D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15	
	SSB0	SSB1	SSB2	SSB3	SSB4	SSB5	SSB6	SSB7	SSB8	SSB9	SSB10	SSB11	SSB12	SSB13	SSB14	SSB15	

<When reset:H'0000>

D	Bit Name	Function	R	w
0	SSB0 (Slot 0 interrupt request status)	0: No interrupt request	0	$\bigtriangleup$
1	SSB1 (Slot 1 interrupt request status)	1: Interrupt requested		
2	SSB2 (Slot 2 interrupt request status)			
3	SSB3 (Slot 3 interrupt request status)			
4	SSB4 (Slot 4 interrupt request status)			
5	SSB5 (Slot 5 interrupt request status)			
6	SSB6 (Slot 6 interrupt request status)			
7	SSB7 (Slot 7 interrupt request status)			
8	SSB8 (Slot 8 interrupt request status)			
9	SSB9 (Slot 9 interrupt request status)			
10	SSB10 (Slot 10 interrupt request status)			
11	SSB11 (Slot 11 interrupt request status)			
12	SSB12 (Slot 12 interrupt request status)			
13	SSB13 (Slot 13 interrupt request status)			
14	SSB14 (Slot 14 interrupt request status)			
15	SSB15 (Slot 15 interrupt request status)			

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

When using CAN interrupts, this register lets you know which slot requested an interrupt.

#### Slots set for transmission

The bit is set to 1 when the CAN module finished transmitting. The bit is cleared by writing a 0 in software.

#### Slots set for reception

The bit is set to 1 when the CAN module finished receiving and finished storing the received message in the message slot. The bit is cleared by writing a 0 in software.

When writing to the CAN slot interrupt status, make sure the bits you want to clear are set to 0 and all other bits are set to 1. The bits thus set to 1 are unaffected by writing in software and retain the value they had before you write.

- **Note 1:** If the automatic response function is enabled for remote frame receive slots, the status is set after the CAN module received a remote frame and when it transmitted a data frame.
- **Note 2:** For remote frame transmit slots, the status is set after the CAN module transmitted a remote frame and when it received a data frame.
- **Note 3:** If the status is set by an interrupt request at the same time it is cleared in software, the former has priority so that the status is set.

# CAN0 Slot Interrupt Mask Register (CAN0SLIMK)

<Address:H'0080 1010>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
IRB0	IRB1	IRB2	IRB3	IRB4	IRB5	IRB6	IRB7	IRB8	IRB9	IRB10	IRB11	IRB12	IRB13	IRB14	IRB15

<When reset:H'0000>

D	Bit Name	Function	R	w
0	IRB0 (Slot 0 interrupt request mask)	0: Masks (disables) interrupt request	0	0
1	IRB1 (Slot 1 interrupt request mask)	1: Enables interrupt request		
2	IRB2 (Slot 2 interrupt request mask)			
3	IRB3 (Slot 3 interrupt request mask)			
4	IRB4 (Slot 4 interrupt request mask)			
5	IRB5 (Slot 5 interrupt request mask)			
6	IRB6 (Slot 6 interrupt request mask)			
7	IRB7 (Slot 7 interrupt request mask)			
8	IRB8 (Slot 8 interrupt request mask)			
9	IRB9 (Slot 9 interrupt request mask)			
10	IRB10 (Slot 10 interrupt request mask)			
11	IRB11 (Slot 11 interrupt request mask)			
12	IRB12 (Slot 12 interrupt request mask)			
13	IRB13 (Slot 13 interrupt request mask)			
14	IRB14 (Slot 14 interrupt request mask)			
15	IRB15 (Slot 15 interrupt request mask)			

This register controls interrupt requests generated at completion of data transmission or reception in each corresponding slot by enabling or disabling them. When IRBn (n = 0.15) is set to 1, interrupt requests to be generated at completion of transmission or reception in the corresponding slot are enabled.

The CAN Slot Interrupt Status Register (CAN0SLIST) shows you which slot has requested the interrupt.

■ CAN	0 Error Inte	errupt S	tatus Re	gister (C	AN0ERIS	<b>N0ERIST)</b> <address:h'008< th=""></address:h'008<>			
	D0	1	2	3	4	5	6	D7	_
			1	l	1	EIS	PIS	OIS	
								<when< th=""><th>reset:H00&gt;</th></when<>	reset:H00>
D	Bit Name				Functi	on		F	R W
0-4	No function	s assigned	Ł					C	) –
5	EIS				0: No ir	nterrupt req	uest	C	
	(CAN bus e	error interru	upt status)		1: Inter	rupt reques	sted		
6	PIS								
	(Error passi	ive interru	ot status)		_				
7	OIS								
	(Bus off inte	errupt statu	us)						

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

When using CAN interrupts and the interrupt sources are associated with errors, this register lets you know which source generated the interrupt.

#### (1) EIS (CAN Bus Error Interrupt Status) bit (D5)

This bit is set to 1 when a communication error is detected. This bit is cleared by writing a 0 in software.

#### (2) PIS (Error Passive Interrupt Status) bit (D6)

This bit is set to 1 when the CAN module goes to an error passive state. This bit is cleared by writing a 0 in software.

#### (3) OIS (Bus Off Interrupt Status) bit (D7)

This bit is set to 1 when the CAN module goes to a bus-off state. This bit is cleared by writing a 0 in software.

When writing to the CAN error interrupt status, make sure the bits you want to clear are set to 0 and all other bits are set to 1. The bits thus set to 1 are unaffected by writing in software and retain the value they had before you write.

	) Error Inte	errupt M	ask Reg	ister (CA	ANOERIMK) <address:h'(< th=""><th>0080</th><th>1015&gt;</th></address:h'(<>				0080	1015>
	D8	9	10	11	12	13	14	D15		
				1	1	EIM	PIM	OIN	I	
								<wł< th=""><th>ien res</th><th>set:H00&gt;</th></wł<>	ien res	set:H00>
D	Bit Name				Function					w
8-12	No functions	s assigned	ł						0	-
13	EIM				0: Masł	ks (disables	s) interrupt 1	request	0	0
	(CAN bus e	rror interru	upt mask)		1: Enat	oles interru	ot request			
14	PIM									
	(Error passi	ve interrup	ot mask)							
15	OIM				-					
	(Bus off inte	errupt mas	k)							

#### (1) EIM (CAN Bus Error Interrupt Mask) bit (D5)

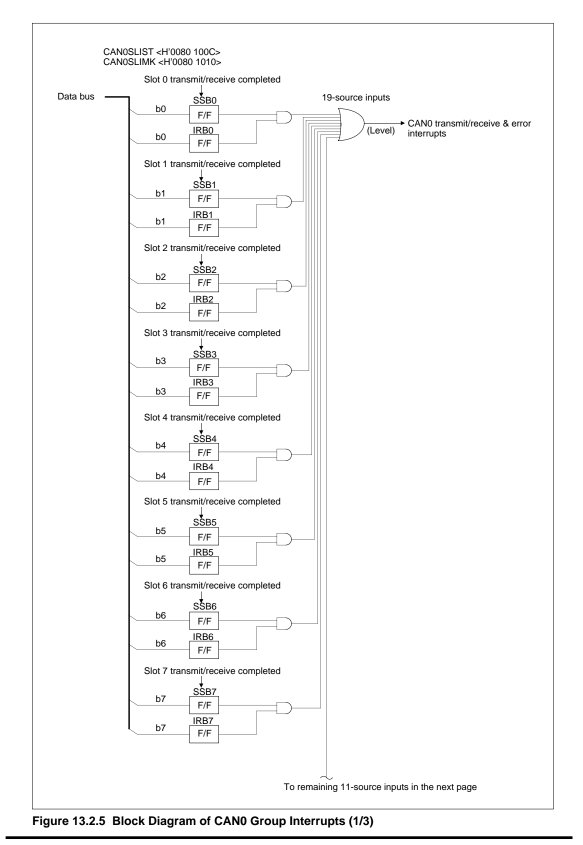
This bit controls interrupt requests generated for occurrence of CAN bus errors by enabling or disabling them. CAN bus error interrupt requests are enabled by setting this bit to 1.

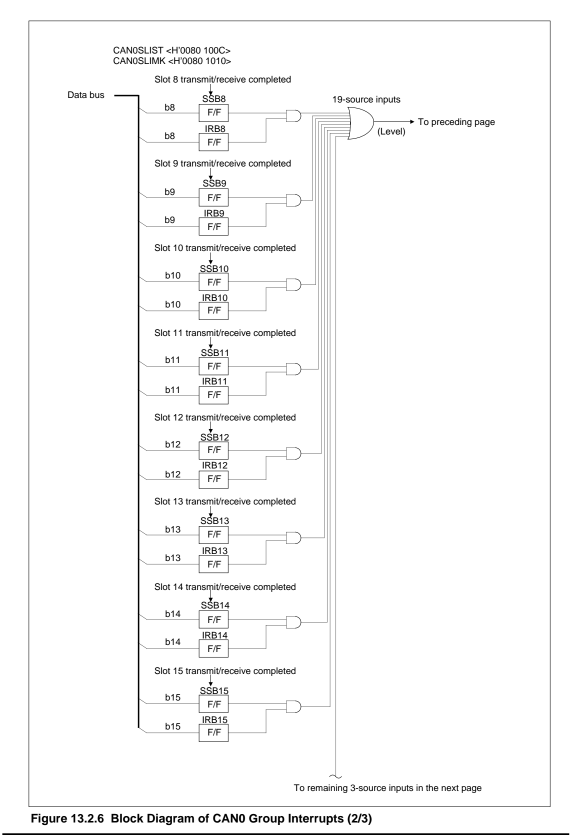
#### (2) PIM (Error Passive Interrupt Mask) bit (D6)

This bit controls interrupt requests generated when the CAN module enters an error passive state by enabling or disabling them. Error passive interrupt requests are enabled by setting this bit to 1.

#### (3) OIM (Bus Off Interrupt Mask) bit (D7)

This bit controls interrupt requests generated when the CAN module enters a bus-off state by enabling or disabling them. Bus-off interrupt requests are enabled by setting this bit to 1.





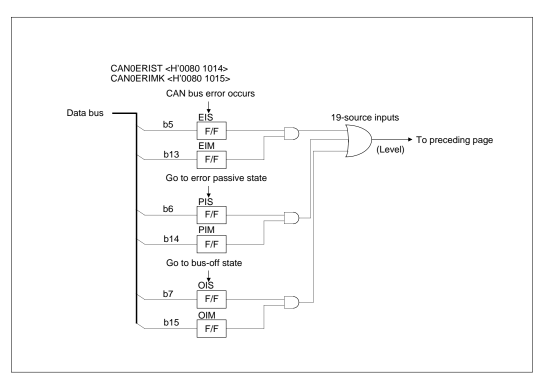
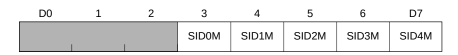


Figure 13.2.7 Block Diagram of CAN0 Group Interrupts (3/3)

### 13.2.9 CAN Mask Registers

- CAN0 Global Mask Register Standard ID0 (C0GMSKS0) <Address:H'0080 1028> ■ CAN0 Local Mask Register A Standard ID0 (C0LMSKAS0) <Address:H'0080 1030> ■ CAN0 Local Mask Register B Standard ID0 (C0LMSKAS0) <Address:H'0080 1030>
- CANO Local Mask Register B Standard ID0 (C0LMSKBS0) <Address:H'0080 1038>



<When reset:H'00>

D	Bit Name	Function	R	w
0-2	No functions assigned		0	-
3-7	SID0M-SID4M	0: ID not checked	0	0
	(Standard ID0 to standard ID4)	1: ID checked		

■ CAN0 Global Mask Register Standard ID1 (C0GMSKS1) <Address:H'0080 1029> ■ CAN0 Local Mask Register A Standard ID1 (C0LMSKAS1) <Address:H'0080 1031> ■ CAN0 Local Mask Register B Standard ID1 (C0LMSKAS1) <Address:H'0080 1029>

■ CAN0 Local Mask Register B Standard ID1 (C0LMSKBS1) <Address:H'0080 1039>

D8	9	10	11	12	13	14	D15
		SID5M	SID6M	SID7M	SID8M	SID9M	SID10M

<When reset:H'00>

D	Bit Name	Function	R	w
8-9	No functions assigned		0	-
10-15	SID5M-SID10M	0: ID not checked	0	0
	(Standard ID5 to standard ID10)	1: ID checked		

Three registers are used in acceptance filtering: Global Mask Register, Local Mask Register A, and Local Mask Register B. The Global Mask Register is used for message slots 0-13, while Local Mask Registers A and B are used for message slots 14 and 15, respectively.

- When a bit in this register is set to 0, its corresponding ID bit is masked (assumed to have matched) during acceptance filtering.
- When a bit in this register is set to 1, its corresponding ID bit is compared with the receive ID during acceptance filtering and when it matches the ID set for the message slot, the received data is stored in it.
- Note 1: SID0M corresponds to the MSB of standard ID.
- **Note 2:** The Global Mask Register can only be changed when none of slots 0-13 have receive requests set.
- **Note 3:** The Local Mask Register A can only be changed when slot 14 does not have a receive request set.
- **Note 4:** The Local Mask Register B can only be changed when slot 15 does not have a receive request set.

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■ CAN0 Global Mask Register Extended ID0 (C0GMSKE0) <Address:H'0080 102A>

■ CAN0 Local Mask Register A Extended ID0 (C0LMSKAE0) <Address:H'0080 1032>

■ CAN0 Local Mask Register B Extended ID0 (C0LMSKBE0) <Address:H'0080 103A>

D0	1	2	3	4	5	6	D7
	1	1	1	EID0M	EID1M	EID2M	EID3M

<When reset:H'00>

D	Bit Name	Function	R	w
0-3	No functions assigned		0	-
4-7	EID0M-EID3M	0: ID not checked	0	0
	(Extended ID0 to extended ID3)	1: ID checked		

CAN0 Global Mask Register Extended ID1 (C0GMSKE1) <Address:H'0080 102B>
 CAN0 Local Mask Register A Extended ID1 (C0LMSKAE1) <Address:H'0080 1033>
 CAN0 Local Mask Register B Extended ID1 (C0LMSKBE1) <Address:H'0080 103B>

D8	9	10	11	12	13	14	D15
EID4M	EID5M	EID6M	EID7M	EID8M	EID9M	EID10M	EID11M

<When reset:H'00>

D	Bit Name	Function	R	w
8-15	EID4M-EID11M	0: ID not checked	0	0
	(Extended ID4 to extended ID11)	1: ID checked		

CAN0 Global Mask Register Extended ID2 (C0GMSKE2) <Address:H'0080 102C>
 CAN0 Local Mask Register A Extended ID2 (C0LMSKAE2) <Address:H'0080 1034>
 CAN0 Local Mask Register B Extended ID2 (C0LMSKBE2) <Address:H'0080 103C>

D0 1	2	3	4	5	6	D7
	EID12M	EID13M	EID14M	EID15M	EID16M	EID17M

<When reset:H'00>

D	Bit Name	Function	R	W
0,1	No functions assigned		0	_
2-7	EID12M-EID17M	0: ID not checked	0	0
	(Extended ID12 to extended ID17)	1: ID checked		

Three registers are used in acceptance filtering: Global Mask Register, Local Mask Register A, and Local Mask Register B. The Global Mask Register is used for message slots 0-13, while Local Mask Registers A and B are used for message slots 14 and 15, respectively.

- When a bit in this register is set to 0, its corresponding ID bit is masked (assumed to have matched) during acceptance filtering.
- When a bit in this register is set to 1, its corresponding ID bit is compared with the receive ID during acceptance filtering and when it matches the ID set for the message slot, the received data is stored in it.
- Note 1: EID0M corresponds to the MSB of extended ID.
- **Note 2:** The Global Mask Register can only be changed when none of slots 0-13 have receive requests set.
- **Note 3:** The Local Mask Register A can only be changed when slot 14 does not have a receive request set.
- **Note 4:** The Local Mask Register B can only be changed when slot 15 does not have a receive request set.

# 13.2.10 CAN Message Slot Control Registers

CAN0 Message Slot0 Control Registers (C0MSL0CNT)	<address:h'0080 1050=""></address:h'0080>
CAN0 Message Slot1 Control Registers (C0MSL1CNT)	<address:h'0080 1051=""></address:h'0080>
CAN0 Message Slot2 Control Registers (C0MSL2CNT)	<address:h'0080 1052=""></address:h'0080>
CAN0 Message Slot3 Control Registers (C0MSL3CNT)	<address:h'0080 1053=""></address:h'0080>
CAN0 Message Slot4 Control Registers (C0MSL4CNT)	<address:h'0080 1054=""></address:h'0080>
CAN0 Message Slot5 Control Registers (C0MSL5CNT)	<address:h'0080 1055=""></address:h'0080>
CAN0 Message Slot6 Control Registers (C0MSL6CNT)	<address:h'0080 1056=""></address:h'0080>
CAN0 Message Slot7 Control Registers (C0MSL7CNT)	<address:h'0080 1057=""></address:h'0080>
CAN0 Message Slot8 Control Registers (C0MSL8CNT)	<address:h'0080 1058=""></address:h'0080>
CAN0 Message Slot9 Control Registers (C0MSL9CNT)	<address:h'0080 1059=""></address:h'0080>
CAN0 Message Slot10 Control Registers (C0MSL10CNT)	<address:h'0080 105a=""></address:h'0080>
■ CAN0 Message Slot11 Control Registers (C0MSL11CNT)	<address:h'0080 105b=""></address:h'0080>
■ CAN0 Message Slot12 Control Registers (C0MSL12CNT)	<address:h'0080 105c=""></address:h'0080>
■ CAN0 Message Slot13 Control Registers (C0MSL13CNT)	<address:h'0080 105d=""></address:h'0080>
CAN0 Message Slot14 Control Registers (C0MSL14CNT)	<address:h'0080 105e=""></address:h'0080>
■ CAN0 Message Slot15 Control Registers (C0MSL15CNT)	<address:h'0080 105f=""></address:h'0080>

D0(D8)	1	2	3	4	5	6	D7(D15)
TR	RR	RM	RL	RA	ML	TRSTAT	TRFIN

		1	vilen ies	01.1100/
D	Bit Name	Function	R	w
0	TR	0: Does not use message slot as transmit slot	0	0
	(Transmit request)	1: Uses message slot as transmit slot		
1	RR	0: Does not use message slot as receive slot	0	0
	(Receive request)	1: Uses message slot as receive slot		
2	RM	0: Transmits/receives data frame	0	0
	(Remote)	1: Transmits/receives remote frame		
3	RL	0: Enables automatic response for remote frame	0	0
	(Automatic response inhibit)	1: Disables automatic response for remote frame		
4	RA	BasicCAN mode	0	-
	(Remote active)	0: Receives data frame (status)		
		1: Receives remote frame (status)		
		Normal mode		
		0: Data frame		
		1: Remote frame		

D	Bit Name	Function	R	W
5	ML	0: Message-lost not occurred	0	$\bigtriangleup$
	(Message slot)	1: Message-lost occurred		
6	TRSTAT	For transmit slots	0	-
	(Transmit/receive status)	0: Transmission idle		
		1: Transmit request accepted		
		For receive slots		
		0: Reception idle		
		1: Storing received data		
7	TRFIN	For transmit slots	0	Δ
	(Transmit/receive complete)	0: Not transmitted yet		
		1: Finished transmitting		
		For receive slots		
		0: Not received yet		
		1: Finished receiving		

 $W = \triangle$ : Only writing a 0 is effective; when you write a 1, the previous value is retained.

- **Note 1:** If a transmit request is written to the CAN Message Slot Control Register while the CAN module is reset (CANCNT's FRST or RST bit = 1), the module does not start sending until it detects 11 consecutive recessive bits on the CAN bus after leaving the reset state.
- **Note 2:** If a data/remote frame transmit request is issued for multiple slots, the slot with the smallest slot number transmits a frame.

If a data/remote frame receive request is issued for multiple slots, the slot with the smallest slot number among those that meet receive conditions receives a frame.

#### (1) TR (Transmit Request) bit (D0)

To use the message slot as a transmit slot, set this bit to 1. To use the message slot as a data frame or remote frame receive slot, set this bit to 0.

#### (2) RR (Receive Request) bit (D1)

To use the message slot as a receive slot, set this bit to 1. To use the message slot as a data frame or remote frame transmit slot, set this bit to 0.

If both TR (Transmit Request) and RR (Receive Request) bits are set to 1, device operation is indeterminate.

### (3) RM (Remote) bit (D2)

To handle remote frames in the message slot, set this bit to 1. The message slot may be set to handle remote frames in following two ways:

#### Set for remote frame transmission

The data set in the message slot is transmitted as a remote frame. When the CAN module finished transmitting, the slot is automatically changed to a data frame receive slot. However, if a data frame is received before the CAN module finished sending a remote frame, the data is stored in the message slot and the remote frame is not transmitted.

#### Set for remote frame reception

Remote frames are received. The processing to be performed after receiving a remote frame is selected by RL (automatic response inhibit) bit.

### (4) RL (Automatic Response Inhibit) bit (D3)

This bit is effective when the message slot has been set as a remote frame receive slot. It selects the processing to be performed after receiving a remote frame. When this bit is set to 0, the message slot automatically changes to a transmit slot after receiving a remote frame and transmits the data set in it as a data frame. When this bit is set to 1, the message slot stops operating after receiving a remote frame.

Note: Always set this bit to 0 unless the message slot is set for remote frame reception.

#### (5) RA (Remote Active) bit (D4)

This bit functions differently for slots 0-13 and slots 14 and 15.

• Slots 0-13

This bit is set to 1 when the message slot is set for remote frame transmission (reception). Then it is cleared to 0 when remote frame transmission (reception) is completed.

• Slots 14, 15

The function of this bit differs depending on how the CAN Control Register's BCM (BasicCAN mode) bit is set. If BCM = 0 (normal operation), this bit is set to 1 when the message slot is set for remote frame transmission (reception). If BCM = 1 (BasicCAN), this bit shows which type of frame is received. In BasicCAN mode, the received data is stored in slots 14 and 15 for both data frame and remote frame. If RA = 0, it means that the frame stored in the slot is a data frame; if RA = 1, it means that the frame stored in the slot is a remote frame.

#### (6) ML (Message Lost) bit (D5)

This bit is effective for receive slots. It is set to 1 when the message slot contains unread receive data which is overwritten by reception. This bit is cleared by writing a 0 in software.

#### (7) TRSTAT (Transmit/Receive Status) bit (D6)

This bit indicates that the CAN module is transmitting or receiving and is accessing the message slot. This bit is set to 1 when the CAN module is accessing, and set to 0 when not accessing.

#### • For transmit slots

This bit is set to 1 when a transmit request for the message slot is accepted. It is cleared to 0 when the CAN module lost bus arbitration, when a CAN bus error occurs, or when transmission is completed.

#### For receive slots

This bit is set to 1 when during data reception, the received data is being stored in the message slot. Note that the value read from message slot while TRSTAT bit remains set is indeterminate.

#### (8) TRFIN (Transmit/Receive Finished) bit (D7)

This bit indicates that the CAN module finished transmitting or receiving.

#### · When set for transmit slots

This bit is set to 1 when the CAN module finished transmitting the data stored in the message slot. This bit is cleared by writing a 0 in software. However, it cannot be cleared when TRSTAT (Transmit/Receive Status) bit = 1.

#### • When set for receive slots

This bit is set to 1 when the CAN module finished receiving normally the data to be stored in the message slot. This bit is cleared by writing a 0 in software. However, it cannot be cleared when TRSTAT (Transmit/Receive Status) bit = 1.

- Note 1: Before you can read received data from the message slot, you must clear the TRFIN (Transmit/Receive Finished) bit. Note also that if the TRFIN (Transmit/Receive Finished) bit is set to 1 after you read data, it means that new receive data was stored while you were reading and the data you read contains an indeterminate value. In this case, discard the read data, clear the TRFIN (Transmit/Receive Finished) bit, and read out data again.
- **Note 2:** The TRFIN (Transmit/Receive Finished) bit has no effect for remote frames, so that it is not set when remote frame transmission or reception is completed.

#### 13.2.11 CAN Message Slots

<address:h'0080 1100=""></address:h'0080>
<address:h'0080 1110=""></address:h'0080>
<address:h'0080 1120=""></address:h'0080>
<address:h'0080 1130=""></address:h'0080>
<address:h'0080 1140=""></address:h'0080>
<address:h'0080 1150=""></address:h'0080>
<address:h'0080 1160=""></address:h'0080>
<address:h'0080 1170=""></address:h'0080>
<address:h'0080 1180=""></address:h'0080>
<address:h'0080 1190=""></address:h'0080>
<address:h'0080 11a0=""></address:h'0080>
<address:h'0080 11b0=""></address:h'0080>
<address:h'0080 11c0=""></address:h'0080>
<address:h'0080 11d0=""></address:h'0080>
<address:h'0080 11e0=""></address:h'0080>
<address:h'0080 11f0=""></address:h'0080>

D0	1	2	3	4	5	6	D7
		1	SID0	SID1	SID2	SID3	SID4

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-2	No functions assigned. (Always set these bits to 0)		0	-
3-7	SID0-SID4	Standard ID0 to standard ID4	0	0
	(Standard ID0 to standard ID4)			

These registers are the transmit frame/receive frame memory space.

CAN0 Message Slot 0 Standard ID1 (C0MSL0SID1)	<address:h'0080 1101=""></address:h'0080>
CAN0 Message Slot 1 Standard ID1 (C0MSL1SID1)	<address:h'0080 1111=""></address:h'0080>
CAN0 Message Slot 2 Standard ID1 (C0MSL2SID1)	<address:h'0080 1121=""></address:h'0080>
CAN0 Message Slot 3 Standard ID1 (C0MSL3SID1)	<address:h'0080 1131=""></address:h'0080>
CAN0 Message Slot 4 Standard ID1 (C0MSL4SID1)	<address:h'0080 1141=""></address:h'0080>
CAN0 Message Slot 5 Standard ID1 (C0MSL5SID1)	<address:h'0080 1151=""></address:h'0080>
CAN0 Message Slot 6 Standard ID1 (C0MSL6SID1)	<address:h'0080 1161=""></address:h'0080>
CAN0 Message Slot 7 Standard ID1 (C0MSL7SID1)	<address:h'0080 1171=""></address:h'0080>
CAN0 Message Slot 8 Standard ID1 (C0MSL8SID1)	<address:h'0080 1181=""></address:h'0080>
CAN0 Message Slot 9 Standard ID1 (C0MSL9SID1)	<address:h'0080 1191=""></address:h'0080>
CAN0 Message Slot 10 Standard ID1 (C0MSL10SID1)	<address:h'0080 11a1=""></address:h'0080>
CAN0 Message Slot 11 Standard ID1 (C0MSL11SID1)	<address:h'0080 11b1=""></address:h'0080>
CAN0 Message Slot 12 Standard ID1 (C0MSL12SID1)	<address:h'0080 11c1=""></address:h'0080>
CAN0 Message Slot 13 Standard ID1 (C0MSL13SID1)	<address:h'0080 11d1=""></address:h'0080>
CAN0 Message Slot 14 Standard ID1 (C0MSL14SID1)	<address:h'0080 11e1=""></address:h'0080>
CAN0 Message Slot 15 Standard ID1 (C0MSL15SID1)	<address:h'0080 11f1=""></address:h'0080>

D8	3	9	10	11	12	13	14	D15
	I		SID5	SID6	SID7	SID8	SID9	SID10

D	Bit Name	Function	R	w
8,9	No functions assigned. (Always set these bits to 0)		0	-
10-15	SID5-SID10	Standard ID5 to standard ID10	0	0
	(Standard ID5 to standard ID10)			

These registers are the transmit frame/receive frame memory space.

CAN0 Message Slot 0 Extended ID0 (C0MSL0EID0)	<address:h'0080 1102=""></address:h'0080>
CAN0 Message Slot 1 Extended ID0 (C0MSL1EID0)	<address:h'0080 1112=""></address:h'0080>
CAN0 Message Slot 2 Extended ID0 (C0MSL2EID0)	<address:h'0080 1122=""></address:h'0080>
CAN0 Message Slot 3 Extended ID0 (C0MSL3EID0)	<address:h'0080 1132=""></address:h'0080>
CAN0 Message Slot 4 Extended ID0 (C0MSL4EID0)	<address:h'0080 1142=""></address:h'0080>
CAN0 Message Slot 5 Extended ID0 (C0MSL5EID0)	<address:h'0080 1152=""></address:h'0080>
CAN0 Message Slot 6 Extended ID0 (C0MSL6EID0)	<address:h'0080 1162=""></address:h'0080>
CAN0 Message Slot 7 Extended ID0 (C0MSL7EID0)	<address:h'0080 1172=""></address:h'0080>
CAN0 Message Slot 8 Extended ID0 (C0MSL8EID0)	<address:h'0080 1182=""></address:h'0080>
CAN0 Message Slot 9 Extended ID0 (C0MSL9EID0)	<address:h'0080 1192=""></address:h'0080>
CAN0 Message Slot 10 Extended ID0 (C0MSL10EID0)	<address:h'0080 11a2=""></address:h'0080>
CAN0 Message Slot 11 Extended ID0 (C0MSL11EID0)	<address:h'0080 11b2=""></address:h'0080>
CAN0 Message Slot 12 Extended ID0 (C0MSL12EID0)	<address:h'0080 11c2=""></address:h'0080>
CAN0 Message Slot 13 Extended ID0 (C0MSL13EID0)	<address:h'0080 11d2=""></address:h'0080>
CAN0 Message Slot 14 Extended ID0 (C0MSL14EID0)	<address:h'0080 11e2=""></address:h'0080>
CAN0 Message Slot 15 Extended ID0 (C0MSL15EID0)	<address:h'0080 11f2=""></address:h'0080>

D0	1	2	3	4	5	6	D7
	l	1	1	EID0	EID1	EID2	EID3

D	Bit Name	Function	R	w
0-3	No functions assigned. (Always set these bits to 0)		0	-
4-7	EID0-EID3	Extended ID0 to extended ID3	0	0
	(Extended ID0 to extended ID3)			

These registers are the transmit frame/receive frame memory space.

**Note:** When set for the receive slot standard ID format, values written to EID bits when storing received data in the slot are indeterminate.

CAN0 Message Slot 0 Extended ID1 (C0MSL0EID1)	<address:h'0080 1103=""></address:h'0080>
CAN0 Message Slot 1 Extended ID1 (C0MSL1EID1)	<address:h'0080 1113=""></address:h'0080>
CAN0 Message Slot 2 Extended ID1 (C0MSL2EID1)	<address:h'0080 1123=""></address:h'0080>
CAN0 Message Slot 3 Extended ID1 (C0MSL3EID1)	<address:h'0080 1133=""></address:h'0080>
CAN0 Message Slot 4 Extended ID1 (C0MSL4EID1)	<address:h'0080 1143=""></address:h'0080>
CAN0 Message Slot 5 Extended ID1 (C0MSL5EID1)	<address:h'0080 1153=""></address:h'0080>
CAN0 Message Slot 6 Extended ID1 (C0MSL6EID1)	<address:h'0080 1163=""></address:h'0080>
CAN0 Message Slot 7 Extended ID1 (C0MSL7EID1)	<address:h'0080 1173=""></address:h'0080>
CAN0 Message Slot 8 Extended ID1 (C0MSL8EID1)	<address:h'0080 1183=""></address:h'0080>
CAN0 Message Slot 9 Extended ID1 (C0MSL9EID1)	<address:h'0080 1193=""></address:h'0080>
CAN0 Message Slot 10 Extended ID1 (C0MSL10EID1)	<address:h'0080 11a3=""></address:h'0080>
CAN0 Message Slot 11 Extended ID1 (C0MSL11EID1)	<address:h'0080 11b3=""></address:h'0080>
CAN0 Message Slot 12 Extended ID1 (C0MSL12EID1)	<address:h'0080 11c3=""></address:h'0080>
CAN0 Message Slot 13 Extended ID1 (C0MSL13EID1)	<address:h'0080 11d3=""></address:h'0080>
CAN0 Message Slot 14 Extended ID1 (C0MSL14EID1)	<address:h'0080 11e3=""></address:h'0080>
CAN0 Message Slot 15 Extended ID1 (C0MSL15EID1)	<address:h'0080 11f3=""></address:h'0080>

D8	9	10	11	12	13	14	D15
EID4	EID5	EID6	EID7	EID8	EID9	EID10	EID11

D	Bit Name	Function	R	w
8-15	EID4-EID11	Extended ID4 to extended ID11	0	0
	(Extended ID4 to extended ID11)			

These registers are the transmit frame/receive frame memory space.

**Note:** When set for the receive slot standard ID format, values written to EID bits when storing received data in the slot are indeterminate.

CAN0 Message Slot 0 Extended ID2 (C0MSL0EID2)	<address:h'0080 1104=""></address:h'0080>
CAN0 Message Slot 1 Extended ID2 (C0MSL1EID2)	<address:h'0080 1114=""></address:h'0080>
CAN0 Message Slot 2 Extended ID2 (C0MSL2EID2)	<address:h'0080 1124=""></address:h'0080>
CAN0 Message Slot 3 Extended ID2 (C0MSL3EID2)	<address:h'0080 1134=""></address:h'0080>
CAN0 Message Slot 4 Extended ID2 (C0MSL4EID2)	<address:h'0080 1144=""></address:h'0080>
CAN0 Message Slot 5 Extended ID2 (C0MSL5EID2)	<address:h'0080 1154=""></address:h'0080>
CAN0 Message Slot 6 Extended ID2 (C0MSL6EID2)	<address:h'0080 1164=""></address:h'0080>
CAN0 Message Slot 7 Extended ID2 (C0MSL7EID2)	<address:h'0080 1174=""></address:h'0080>
CAN0 Message Slot 8 Extended ID2 (C0MSL8EID2)	<address:h'0080 1184=""></address:h'0080>
CAN0 Message Slot 9 Extended ID2 (C0MSL9EID2)	<address:h'0080 1194=""></address:h'0080>
CAN0 Message Slot 10 Extended ID2 (C0MSL10EID2)	<address:h'0080 11a4=""></address:h'0080>
■ CAN0 Message Slot 11 Extended ID2 (C0MSL11EID2)	<address:h'0080 11b4=""></address:h'0080>
■ CAN0 Message Slot 12 Extended ID2 (C0MSL12EID2)	<address:h'0080 11c4=""></address:h'0080>
■ CAN0 Message Slot 13 Extended ID2 (C0MSL13EID2)	<address:h'0080 11d4=""></address:h'0080>
■ CAN0 Message Slot 14 Extended ID2 (C0MSL14EID2)	<address:h'0080 11e4=""></address:h'0080>
■ CAN0 Message Slot 15 Extended ID2 (C0MSL15EID2)	<address:h'0080 11f4=""></address:h'0080>

D0	1	2	3	4	5	6	D7
		EID12	EID13	EID14	EID15	EID16	EID17

D	Bit Name	Function	R	w
0,1	No functions assigned. (Always set these bits to 0)		0	-
2-7	EID12-EID17	Extended ID12 to extended ID17	0	0
	(Extended ID12 to extended ID17)			

These registers are the transmit frame/receive frame memory space.

**Note:** When set for the receive slot standard ID format, values written to EID bits when storing received data in the slot are indeterminate.

■ CAN0 Message Slot 0 Data Length Register (C0MSL0DLC) <address:h'0080 1105=""></address:h'0080>
■ CAN0 Message Slot 1 Data Length Register (C0MSL1DLC) <address:h'0080 1115=""></address:h'0080>
■ CAN0 Message Slot 2 Data Length Register (C0MSL2DLC) <address:h'0080 1125=""></address:h'0080>
■ CAN0 Message Slot 3 Data Length Register (C0MSL3DLC) <address:h'0080 1135=""></address:h'0080>
■ CAN0 Message Slot 4 Data Length Register (C0MSL4DLC) <address:h'0080 1145=""></address:h'0080>
■ CAN0 Message Slot 5 Data Length Register (C0MSL5DLC) <address:h'0080 1155=""></address:h'0080>
■ CAN0 Message Slot 6 Data Length Register (C0MSL6DLC) <address:h'0080 1165=""></address:h'0080>
■ CAN0 Message Slot 7 Data Length Register (C0MSL7DLC) <address:h'0080 1175=""></address:h'0080>
■ CAN0 Message Slot 8 Data Length Register (C0MSL8DLC) <address:h'0080 1185=""></address:h'0080>
■ CAN0 Message Slot 9 Data Length Register (C0MSL9DLC) <address:h'0080 1195=""></address:h'0080>
■ CAN0 Message Slot 10 Data Length Register (C0MSL10DLC) <address:h'0080 11a5=""></address:h'0080>
■ CAN0 Message Slot 11 Data Length Register (C0MSL11DLC) <address:h'0080 11b5=""></address:h'0080>
■ CAN0 Message Slot 12 Data Length Register (C0MSL12DLC) <address:h'0080 11c5=""></address:h'0080>
■ CAN0 Message Slot 13 Data Length Register (C0MSL13DLC) <address:h'0080 11d5=""></address:h'0080>
■ CAN0 Message Slot 14 Data Length Register (C0MSL14DLC) <address:h'0080 11e5=""></address:h'0080>
■ CAN0 Message Slot 15 Data Length Register (C0MSL15DLC) <address:h'0080 11f5=""></address:h'0080>

D8	9	10	11	12	13	14	D15
				DLC0	DLC1	DLC2	DLC3

D	Bit Name	Function	R	w
8-11	No functions assigned. (Always set these bits t	to 0)	0	-
12-15	DLC0-DLC3	0 0 0 0 : 0 byte	0	0
	(Sets data length)	0 0 0 1 : 1 byte		
		0 0 1 0 : 2 byte		
		0 0 1 1 : 3 byte		
		0 1 0 0 : 4 byte		
		0 1 0 1 : 5 byte		
		0 1 1 0 : 6 byte		
		0 1 1 1 : 7 byte		
		1 X X X : 8 byte		

These registers are the transmit frame/receive frame memory space. When transmitting, the register sets the length of transmit data. When receiving, the register stores the received DLC.

■ CAN0 Message Slot 0 Data 0 (C0MSL0DT0)	<address:h'0080 1106=""></address:h'0080>
■ CAN0 Message Slot 1 Data 0 (C0MSL1DT0)	<address:h'0080 1116=""></address:h'0080>
■ CAN0 Message Slot 2 Data 0 (C0MSL2DT0)	<address:h'0080 1126=""></address:h'0080>
■ CAN0 Message Slot 3 Data 0 (C0MSL3DT0)	<address:h'0080 1136=""></address:h'0080>
■ CAN0 Message Slot 4 Data 0 (C0MSL4DT0)	<address:h'0080 1146=""></address:h'0080>
■ CAN0 Message Slot 5 Data 0 (C0MSL5DT0)	<address:h'0080 1156=""></address:h'0080>
■ CAN0 Message Slot 6 Data 0 (C0MSL6DT0)	<address:h'0080 1166=""></address:h'0080>
■ CAN0 Message Slot 7 Data 0 (C0MSL7DT0)	<address:h'0080 1176=""></address:h'0080>
■ CAN0 Message Slot 8 Data 0 (C0MSL8DT0)	<address:h'0080 1186=""></address:h'0080>
■ CAN0 Message Slot 9 Data 0 (C0MSL9DT0)	<address:h'0080 1196=""></address:h'0080>
■ CAN0 Message Slot 10 Data 0 (C0MSL10DT0)	<address:h'0080 11a6=""></address:h'0080>
■ CAN0 Message Slot 11 Data 0 (C0MSL11DT0)	<address:h'0080 11b6=""></address:h'0080>
■ CAN0 Message Slot 12 Data 0 (C0MSL12DT0)	<address:h'0080 11c6=""></address:h'0080>
■ CAN0 Message Slot 13 Data 0 (C0MSL13DT0)	<address:h'0080 11d6=""></address:h'0080>
■ CAN0 Message Slot 14 Data 0 (C0MSL14DT0)	<address:h'0080 11e6=""></address:h'0080>
■ CAN0 Message Slot 15 Data 0 (C0MSL15DT0)	<address:h'0080 11f6=""></address:h'0080>

_	D0	1	2	3	4	5	6	D7	
	C0MSLnDT0								

<when ind<="" reset:="" th=""><th>leterminate&gt;</th></when>	leterminate>
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D	Bit Name	Function	R	w
0-7	C0MSLnDT0	Message slot n data 0	0	0

These registers are the transmit frame/receive frame memory space.

- **Note 1:** If the data length (DLC value) of the data frame being stored by any receive slot is 0, an indeterminate value is written into the slot.
- **Note 2:** The first byte of a CAN frame's data field corresponds to the data 0 of message slot n. The data is transmitted/received beginning with the register's MSB side.

CAN0 Message Slot 0 Data 1 (C0MSL0DT1)	<address:h'0080 1107=""></address:h'0080>
CAN0 Message Slot 1 Data 1 (C0MSL1DT1)	<address:h'0080 1117=""></address:h'0080>
CAN0 Message Slot 2 Data 1 (C0MSL2DT1)	<address:h'0080 1127=""></address:h'0080>
CAN0 Message Slot 3 Data 1 (C0MSL3DT1)	<address:h'0080 1137=""></address:h'0080>
CAN0 Message Slot 4 Data 1 (C0MSL4DT1)	<address:h'0080 1147=""></address:h'0080>
■ CAN0 Message Slot 5 Data 1 (C0MSL5DT1)	<address:h'0080 1157=""></address:h'0080>
■ CAN0 Message Slot 6 Data 1 (C0MSL6DT1)	<address:h'0080 1167=""></address:h'0080>
■ CAN0 Message Slot 7 Data 1 (C0MSL7DT1)	<address:h'0080 1177=""></address:h'0080>
■ CAN0 Message Slot 8 Data 1 (C0MSL8DT1)	<address:h'0080 1187=""></address:h'0080>
■ CAN0 Message Slot 9 Data 1 (C0MSL9DT1)	<address:h'0080 1197=""></address:h'0080>
CAN0 Message Slot 10 Data 1 (C0MSL10DT1)	<address:h'0080 11a7=""></address:h'0080>
CAN0 Message Slot 11 Data 1 (C0MSL11DT1)	<address:h'0080 11b7=""></address:h'0080>
CAN0 Message Slot 12 Data 1 (C0MSL12DT1)	<address:h'0080 11c7=""></address:h'0080>
CAN0 Message Slot 13 Data 1 (C0MSL13DT1)	<address:h'0080 11d7=""></address:h'0080>
■ CAN0 Message Slot 14 Data 1 (C0MSL14DT1)	<address:h'0080 11e7=""></address:h'0080>
■ CAN0 Message Slot 15 Data 1 (C0MSL15DT1)	<address:h'0080 11f7=""></address:h'0080>

_	D8	9	10	11	12	13	14	D15	
	C0MSLnDT1								
	1		1	1	1	1			

D	Bit Name	Function	R	w
8-15	C0MSLnDT1	Message slot n data 1	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 1, an indeterminate value is written to this register.

■ CAN0 Message Slot 0 Data 2 (C0MSL0DT2)	<address:h'0080 1108=""></address:h'0080>
,	
CAN0 Message Slot 1 Data 2 (C0MSL1DT2)	<address:h'0080 1118=""></address:h'0080>
■ CAN0 Message Slot 2 Data 2 (C0MSL2DT2)	<address:h'0080 1128=""></address:h'0080>
■ CAN0 Message Slot 3 Data 2 (C0MSL3DT2)	<address:h'0080 1138=""></address:h'0080>
■ CAN0 Message Slot 4 Data 2 (C0MSL4DT2)	<address:h'0080 1148=""></address:h'0080>
■ CAN0 Message Slot 5 Data 2 (C0MSL5DT2)	<address:h'0080 1158=""></address:h'0080>
■ CAN0 Message Slot 6 Data 2 (C0MSL6DT2)	<address:h'0080 1168=""></address:h'0080>
■ CAN0 Message Slot 7 Data 2 (C0MSL7DT2)	<address:h'0080 1178=""></address:h'0080>
■ CAN0 Message Slot 8 Data 2 (C0MSL8DT2)	<address:h'0080 1188=""></address:h'0080>
■ CAN0 Message Slot 9 Data 2 (C0MSL9DT2)	<address:h'0080 1198=""></address:h'0080>
CAN0 Message Slot 10 Data 2 (C0MSL10DT2)	<address:h'0080 11a8=""></address:h'0080>
■ CAN0 Message Slot 11 Data 2 (C0MSL11DT2)	<address:h'0080 11b8=""></address:h'0080>
■ CAN0 Message Slot 12 Data 2 (C0MSL12DT2)	<address:h'0080 11c8=""></address:h'0080>
■ CAN0 Message Slot 13 Data 2 (C0MSL13DT2)	<address:h'0080 11d8=""></address:h'0080>
■ CAN0 Message Slot 14 Data 2 (C0MSL14DT2)	<address:h'0080 11e8=""></address:h'0080>
■ CAN0 Message Slot 15 Data 2 (C0MSL15DT2)	<address:h'0080 11f8=""></address:h'0080>

	D0	1	2	3	4	5	6	D7	
Γ	COMCL = DTO								
	C0MSLnDT2								
L									

D	Bit Name	Function	R	w
0-7	C0MSLnDT2	Message slot n data 2	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 2, an indeterminate value is written to this register.

CAN0 Message Slot 0 Data 3 (C0MSL0DT3)	<address:h'0080 1109=""></address:h'0080>
■ CAN0 Message Slot 1 Data 3 (C0MSL1DT3)	<address:h'0080 1119=""></address:h'0080>
CAN0 Message Slot 2 Data 3 (C0MSL2DT3)	<address:h'0080 1129=""></address:h'0080>
CAN0 Message Slot 3 Data 3 (C0MSL3DT3)	<address:h'0080 1139=""></address:h'0080>
CAN0 Message Slot 4 Data 3 (C0MSL4DT3)	<address:h'0080 1149=""></address:h'0080>
■ CAN0 Message Slot 5 Data 3 (C0MSL5DT3)	<address:h'0080 1159=""></address:h'0080>
■ CAN0 Message Slot 6 Data 3 (C0MSL6DT3)	<address:h'0080 1169=""></address:h'0080>
CAN0 Message Slot 7 Data 3 (C0MSL7DT3)	<address:h'0080 1179=""></address:h'0080>
CAN0 Message Slot 8 Data 3 (C0MSL8DT3)	<address:h'0080 1189=""></address:h'0080>
CAN0 Message Slot 9 Data 3 (C0MSL9DT3)	<address:h'0080 1199=""></address:h'0080>
CAN0 Message Slot 10 Data 3 (C0MSL10DT3)	<address:h'0080 11a9=""></address:h'0080>
CAN0 Message Slot 11 Data 3 (C0MSL11DT3)	<address:h'0080 11b9=""></address:h'0080>
■ CAN0 Message Slot 12 Data 3 (C0MSL12DT3)	<address:h'0080 11c9=""></address:h'0080>
■ CAN0 Message Slot 13 Data 3 (C0MSL13DT3)	<address:h'0080 11d9=""></address:h'0080>
■ CAN0 Message Slot 14 Data 3 (C0MSL14DT3)	<address:h'0080 11e9=""></address:h'0080>
■ CAN0 Message Slot 15 Data 3 (C0MSL15DT3)	<address:h'0080 11f9=""></address:h'0080>

D8	9	10	11	12	13	14	D15	
C0MSLnDT3								
1		1	1	1	1	1	1	

D	Bit Name	Function	R	w
8-15	COMSLnDT3	Message slot n data 3	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 3, an indeterminate value is written to this register.

■ CAN0 Message Slot 0 Data 4 (C0MSL0DT4)	<address:h'0080 110a=""></address:h'0080>
■ CAN0 Message Slot 1 Data 4 (C0MSL1DT4)	<address:h'0080 111a=""></address:h'0080>
■ CAN0 Message Slot 2 Data 4 (C0MSL2DT4)	<address:h'0080 112a=""></address:h'0080>
■ CAN0 Message Slot 3 Data 4 (C0MSL3DT4)	<address:h'0080 113a=""></address:h'0080>
■ CAN0 Message Slot 4 Data 4 (C0MSL4DT4)	<address:h'0080 114a=""></address:h'0080>
■ CAN0 Message Slot 5 Data 4 (C0MSL5DT4)	<address:h'0080 115a=""></address:h'0080>
■ CAN0 Message Slot 6 Data 4 (C0MSL6DT4)	<address:h'0080 116a=""></address:h'0080>
■ CAN0 Message Slot 7 Data 4 (C0MSL7DT4)	<address:h'0080 117a=""></address:h'0080>
■ CAN0 Message Slot 8 Data 4 (C0MSL8DT4)	<address:h'0080 118a=""></address:h'0080>
■ CAN0 Message Slot 9 Data 4 (C0MSL9DT4)	<address:h'0080 119a=""></address:h'0080>
CAN0 Message Slot 10 Data 4 (C0MSL10DT4)	<address:h'0080 11aa=""></address:h'0080>
■ CAN0 Message Slot 11 Data 4 (C0MSL11DT4)	<address:h'0080 11ba=""></address:h'0080>
CAN0 Message Slot 12 Data 4 (C0MSL12DT4)	<address:h'0080 11ca=""></address:h'0080>
CAN0 Message Slot 13 Data 4 (C0MSL13DT4)	<address:h'0080 11da=""></address:h'0080>
CAN0 Message Slot 14 Data 4 (C0MSL14DT4)	<address:h'0080 11ea=""></address:h'0080>
CAN0 Message Slot 15 Data 4 (C0MSL15DT4)	<address:h'0080 11fa=""></address:h'0080>

D0	1	2	3	4	5	6	D7
C0MSLnDT4							
		L			I	I	1

<when reset:<="" th=""><th>Indeterminate&gt;</th></when>	Indeterminate>
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D	Bit Name	Function	R	w
0-7	C0MSLnDT4	Message slot n data 4	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 4, an indeterminate value is written to this register.

CAN0 Message Slot 0 Data 5 (C0MSL0DT5)	<address:h'0080 110b=""></address:h'0080>
CAN0 Message Slot 1 Data 5 (C0MSL1DT5)	<address:h'0080 111b=""></address:h'0080>
CAN0 Message Slot 2 Data 5 (C0MSL2DT5)	<address:h'0080 112b=""></address:h'0080>
CAN0 Message Slot 3 Data 5 (C0MSL3DT5)	<address:h'0080 113b=""></address:h'0080>
CAN0 Message Slot 4 Data 5 (C0MSL4DT5)	<address:h'0080 114b=""></address:h'0080>
CAN0 Message Slot 5 Data 5 (C0MSL5DT5)	<address:h'0080 115b=""></address:h'0080>
CAN0 Message Slot 6 Data 5 (C0MSL6DT5)	<address:h'0080 116b=""></address:h'0080>
CAN0 Message Slot 7 Data 5 (C0MSL7DT5)	<address:h'0080 117b=""></address:h'0080>
CAN0 Message Slot 8 Data 5 (C0MSL8DT5)	<address:h'0080 118b=""></address:h'0080>
CAN0 Message Slot 9 Data 5 (C0MSL9DT5)	<address:h'0080 119b=""></address:h'0080>
CAN0 Message Slot 10 Data 5 (C0MSL10DT5)	<address:h'0080 11ab=""></address:h'0080>
CAN0 Message Slot 11 Data 5 (C0MSL11DT5)	<address:h'0080 11bb=""></address:h'0080>
■ CAN0 Message Slot 12 Data 5 (C0MSL12DT5)	<address:h'0080 11cb=""></address:h'0080>
■ CAN0 Message Slot 13 Data 5 (C0MSL13DT5)	<address:h'0080 11db=""></address:h'0080>
■ CAN0 Message Slot 14 Data 5 (C0MSL14DT5)	<address:h'0080 11eb=""></address:h'0080>
CAN0 Message Slot 15 Data 5 (C0MSL15DT5)	<address:h'0080 11fb=""></address:h'0080>

	D8	9	10	11	12	13	14	D15
C0MSLnDT5								
	1		í I					

<When reset: Indeterminate>

D	Bit Name	Function	R	w
8-15	C0MSLnDT5	Message slot n data 5	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 5, an indeterminate value is written to this register.

■ CAN0 Message Slot 0 Data 6 (C0MSL0DT6)	<address:h'0080 110c=""></address:h'0080>
■ CAN0 Message Slot 1 Data 6 (C0MSL1DT6)	<address:h'0080 111c=""></address:h'0080>
■ CAN0 Message Slot 2 Data 6 (C0MSL2DT6)	<address:h'0080 112c=""></address:h'0080>
■ CAN0 Message Slot 3 Data 6 (C0MSL3DT6)	<address:h'0080 113c=""></address:h'0080>
■ CAN0 Message Slot 4 Data 6 (C0MSL4DT6)	<address:h'0080 114c=""></address:h'0080>
■ CAN0 Message Slot 5 Data 6 (C0MSL5DT6)	<address:h'0080 115c=""></address:h'0080>
■ CAN0 Message Slot 6 Data 6 (C0MSL6DT6)	<address:h'0080 116c=""></address:h'0080>
■ CAN0 Message Slot 7 Data 6 (C0MSL7DT6)	<address:h'0080 117c=""></address:h'0080>
■ CAN0 Message Slot 8 Data 6 (C0MSL8DT6)	<address:h'0080 118c=""></address:h'0080>
■ CAN0 Message Slot 9 Data 6 (C0MSL9DT6)	<address:h'0080 119c=""></address:h'0080>
■ CAN0 Message Slot 10 Data 6 (C0MSL10DT6)	<address:h'0080 11ac=""></address:h'0080>
■ CAN0 Message Slot 11 Data 6 (C0MSL11DT6)	<address:h'0080 11bc=""></address:h'0080>
■ CAN0 Message Slot 12 Data 6 (C0MSL12DT6)	<address:h'0080 11cc=""></address:h'0080>
■ CAN0 Message Slot 13 Data 6 (C0MSL13DT6)	<address:h'0080 11dc=""></address:h'0080>
■ CAN0 Message Slot 14 Data 6 (C0MSL14DT6)	<address:h'0080 11ec=""></address:h'0080>
■ CAN0 Message Slot 15 Data 6 (C0MSL15DT6)	<address:h'0080 11fc=""></address:h'0080>

D0	1	2	3	4	5	6	D7
C0MSLnDT6							
1		1 1	CONSL		l	1	1

D	Bit Name	Function	R	w
0-7	C0MSLnDT6	Message slot n data 6	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 6, an indeterminate value is written to this register.

CAN0 Message Slot 0 Data 7 (C0MSL0DT7)	<address:h'0080 110d=""></address:h'0080>
CAN0 Message Slot 1 Data 7 (C0MSL1DT7)	<address:h'0080 111d=""></address:h'0080>
CAN0 Message Slot 2 Data 7 (C0MSL2DT7)	<address:h'0080 112d=""></address:h'0080>
CAN0 Message Slot 3 Data 7 (C0MSL3DT7)	<address:h'0080 113d=""></address:h'0080>
CAN0 Message Slot 4 Data 7 (C0MSL4DT7)	<address:h'0080 114d=""></address:h'0080>
■ CAN0 Message Slot 5 Data 7 (C0MSL5DT7)	<address:h'0080 115d=""></address:h'0080>
■ CAN0 Message Slot 6 Data 7 (C0MSL6DT7)	<address:h'0080 116d=""></address:h'0080>
■ CAN0 Message Slot 7 Data 7 (C0MSL7DT7)	<address:h'0080 117d=""></address:h'0080>
CAN0 Message Slot 8 Data 7 (C0MSL8DT7)	<address:h'0080 118d=""></address:h'0080>
CAN0 Message Slot 9 Data 7 (C0MSL9DT7)	<address:h'0080 119d=""></address:h'0080>
CAN0 Message Slot 10 Data 7 (C0MSL10DT7)	<address:h'0080 11ad=""></address:h'0080>
CAN0 Message Slot 11 Data 7 (C0MSL11DT7)	<address:h'0080 11bd=""></address:h'0080>
CAN0 Message Slot 12 Data 7 (C0MSL12DT7)	<address:h'0080 11cd=""></address:h'0080>
CAN0 Message Slot 13 Data 7 (C0MSL13DT7)	<address:h'0080 11dd=""></address:h'0080>
CAN0 Message Slot 14 Data 7 (C0MSL14DT7)	<address:h'0080 11ed=""></address:h'0080>
CAN0 Message Slot 15 Data 7 (C0MSL15DT7)	<address:h'0080 11fd=""></address:h'0080>

D8	9	10	11	12	13	14	D15
			COMS	LnDT7			
1		1	1	1	1		1

<When reset: Indeterminate>

D	Bit Name	Function	R	w
0-7	C0MSLnDT7	Message slot n data 7	0	0

These registers are the transmit frame/receive frame memory space.

**Note:** For receive slots, if when storing a data frame the data length (DLC value) = 7, an indeterminate value is written to this register.

3

CAN0 Message Slot 0 Time Stamp (C0MSL0TSP)	<address:h'0080 110e=""></address:h'0080>
CAN0 Message Slot 1 Time Stamp (C0MSL1TSP)	<address:h'0080 111e=""></address:h'0080>
CAN0 Message Slot 2 Time Stamp (C0MSL2TSP)	<address:h'0080 112e=""></address:h'0080>
CAN0 Message Slot 3 Time Stamp (C0MSL3TSP)	<address:h'0080 113e=""></address:h'0080>
CAN0 Message Slot 4 Time Stamp (C0MSL4TSP)	<address:h'0080 114e=""></address:h'0080>
CAN0 Message Slot 5 Time Stamp (C0MSL5TSP)	<address:h'0080 115e=""></address:h'0080>
CAN0 Message Slot 6 Time Stamp (C0MSL6TSP)	<address:h'0080 116e=""></address:h'0080>
CAN0 Message Slot 7 Time Stamp (C0MSL7TSP)	<address:h'0080 117e=""></address:h'0080>
CAN0 Message Slot 8 Time Stamp (C0MSL8TSP)	<address:h'0080 118e=""></address:h'0080>
CAN0 Message Slot 9 Time Stamp (C0MSL9TSP)	<address:h'0080 119e=""></address:h'0080>
CAN0 Message Slot 10 Time Stamp (C0MSL10TSP)	<address:h'0080 11ae=""></address:h'0080>
CAN0 Message Slot 11 Time Stamp (C0MSL11TSP)	<address:h'0080 11be=""></address:h'0080>
CAN0 Message Slot 12 Time Stamp (C0MSL12TSP)	<address:h'0080 11ce=""></address:h'0080>
CAN0 Message Slot 13 Time Stamp (C0MSL13TSP)	<address:h'0080 11de=""></address:h'0080>
CAN0 Message Slot 14 Time Stamp (C0MSL14TSP)	<address:h'0080 11ee=""></address:h'0080>
CAN0 Message Slot 15 Time Stamp (C0MSL15TSP)	<address:h'0080 11fe=""></address:h'0080>

D0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	D15
							C0	MSLn1	ГSР						
			1				1		I			1			

D	Bit Name	Function	R	w
0-15	COMSLnTSP	Message slot n time stamp	0	0

These registers are the transmit frame/receive frame memory space. When the CAN module finishes transmitting or receiving, the CAN0 Time Stamp Count Register value is set in this register.

# 13.3 CAN Protocol

# 13.3.1 CAN Protocol Frame

There are four types of frames which are handled by CAN protocol:

- (1) Data frame
- (2) Remote frame
- (3) Error frame
- (4) Overload frame

Frames are separated from each another by an interframe space.

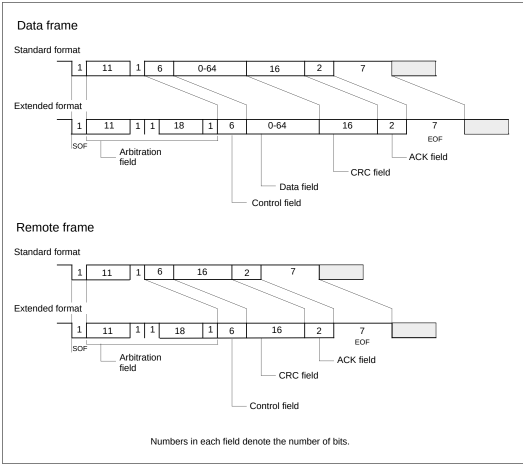


Figure 13.3.1 CAN Protocol Frames (1)

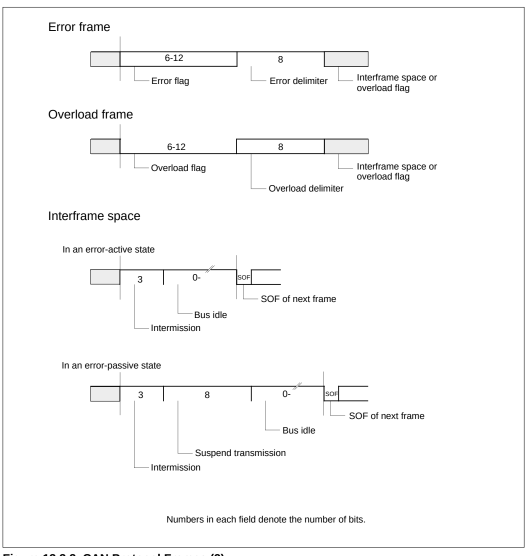


Figure 13.3.2 CAN Protocol Frames (2)

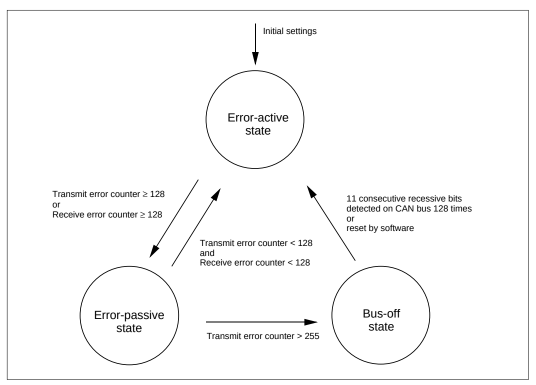


Figure 13.3.3 CAN Control Error States

The CAN controller assumes one of the following three error states depending on the transmit error and receive error counter values.

- (1) Error-active state
  - This is a state where almost no errors have occurred.
  - When an error is detected, an active error flag is transmitted.
  - Immediately after being initialized, the CAN controller is in this state.
- (2) Error-passive state
  - This is a state where many errors have occurred.
  - When an error is detected, a passive error flag is transmitted.
- (3) Bus-off state
  - This is a state where a large number of errors have occurred.
  - CAN communication with other nodes cannot be performed until the CAN module returns to an error-active state.

Error status of the unit	Transmit error counter	Receive error counter		
Error-active state	0-127 a	nd 0-127		
Error-passive state	128-255 c	or 128-		
Bus-off state	256-	_		

# 13.4 Initializing the CAN Module

# 13.4.1 Initialization of the CAN Module

Before you perform communication, set up the CAN module as described below.

(1) Selecting pin functions

The CAN transmit data output pin (CTX) and CAN data receive input pin (CRX) are shared with input/output ports, so be sure to select the functions of these pins. (Refer to Chapter 8, "Input/ Output Ports and Pin Functions."

(2) Setting the interrupt controller (ICU)

When you use CAN module interrupts, set the interrupt priority.

(3) Setting CAN Error Interrupt Mask and CAN Slot Interrupt Mask Registers

When you use CAN bus error interrupts, CAN error passive interrupts, CAN error bus-off interrupts, or CAN slot interrupts, set each corresponding bit to 1 to enable interrupt requests.

(4) Setting bit timing and the number of times sampled

Using the CAN Configuration Register and CAN Baud Rate Prescaler, set the bit timing and the number of times the CAN bus is sampled.

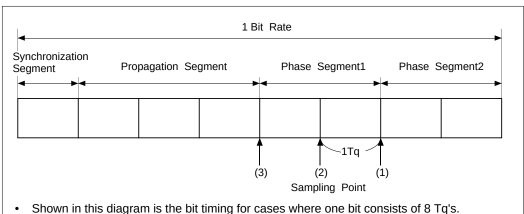
(a) Setting the bit timing

Determine the period Tq that is the base of bit timing, the configuration of Propagation Segment, Phase Segment1, and Phase Segment2, and reSynchronization Jump Width. The equation to calculate Tq is shown below.

Tq = (CANBRP+1) /CPU clock

The baud rate is determined by the number of Tq's that comprise one bit. The equation to calculate the baud rate is shown below.

Baud rate (bps) = Tq period × number of Tq's for 1 bit Number of Tq's for 1 bit = Synchronization Segment + Propagation Segment + Phase Segment 1 + Phase Segment 2



- When one-time sampling is selected, the value sampled at Sampling Point (1) is assumed to be the value of the bit.
- When three-time sampling is selected, the value of the bit is determined by majority from CAN bus values sampled at Sampling Points (1), (2), and (3).

#### Figure 13.4.1 Example of Bit Timing

- (b) Setting the number of times sampled Select the number of times the CAN bus is sampled from "one time" and "three times."
  - When you select one-time sampling, the value sampled at the end of Phase Segment1 is assumed to be the value of the bit.
  - When you select three-time sampling, the value of the bit is determined by majority from values sampled at three points, i.e., the value sampled at the first point and those sampled one Tq before and two Tq's before that.
- (5) Setting ID Mask Registers

Set the values of ID Mask Registers (Global Mask Register, Local Mask Register A, and Local Mask Register B) which are used in acceptance filtering of received messages.

- (6) Settings when running in BasicCAN mode
  - Set the CAN Extended ID Register IDE14 and IDE15 bits. (We recommend setting the same value in these bits.)
  - Set IDs for message slots 14 and 15.
  - Set the Message Control Registers 14 and 15 for data frame reception (H'40).
- (7) Setting CAN module operation mode

Using the CAN Control Register (CAN0CNT), select the CAN module's operation mode (BasicCAN or loopback mode) and the clock source for the time stamp counter.

(8) Releasing the CAN module from reset

After you finished settings (1) through (7) above, clear the CAN Control Register (CAN0CNT)'s forcible reset bit (FRST) and reset bit (RST) to 0. Then, after detecting 11 consecutive "recessive" bits on the CAN bus, the CAN module becomes ready to communicate.

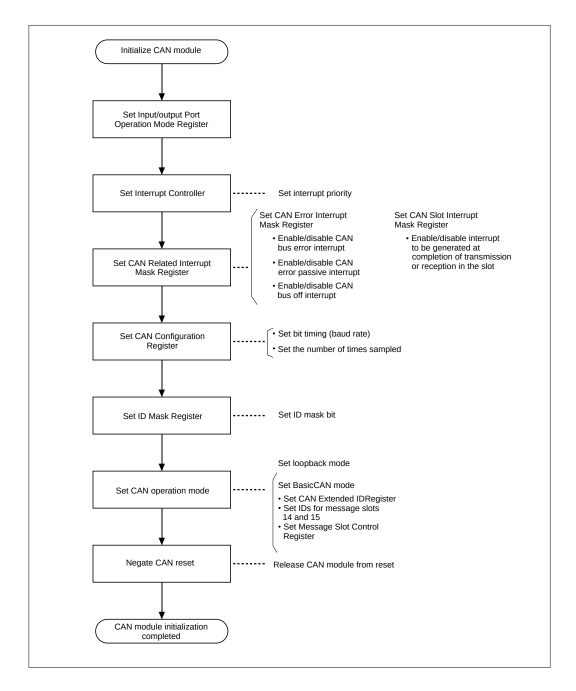


Figure 13.4.2 Initializing the CAN Module

# 13.4.2 CAN Timing

In the M32R/ECU CAN, CRX asynchronous input signals are sampled with Tq clock cycles (= base clock). The sampled signal is assumed to be the CAN bus value, with which CAN operation is controlled.

Operation timing is shown below.

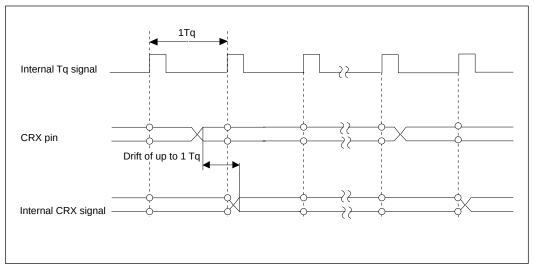


Figure 13.4.3 Operation Timing

# 13.5 Transmitting Data Frames

# 13.5.1 Data Frame Transmit Procedure

The following describes the procedure for transmitting data frames.

(1) Initializing the CAN Message Slot Control Register

Initialize the CAN Message Slot Control Register for the slot in which you want to transmit by writing H'00 to the register.

(2) Confirming that transmission is idle

Read the CAN Message Slot Control Register after being initialized and check the TRSTAT (Transmit/Receive Status) bit to see that transmission has stopped and remains idle. If this bit = 1, it means that the CAN module is accessing the message slot, so you need to wait until the bit is cleared.

(3) Setting transmit data

Set the transmit ID and transmit data in the message slot.

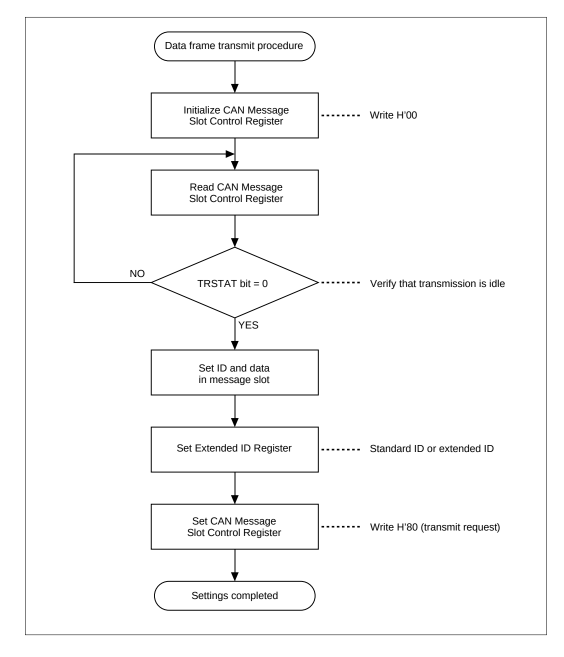
(4) Setting the Extended ID Register

Set the corresponding bit of the Extended ID Register to 0 when you want to transmit the data as a standard frame or 1 when you want to transmit the data as an extended frame.

(5) Setting the CAN Message Slot Control Register

Write H'80 (note) to the CAN Message Slot Control Register to set the TR (Transmit Request) bit to 1.

Note: When you are transmitting a data frame, always write H'80 to this register.



### Figure 13.5.1 Data Frame Transmit Procedure

# 13.5.2 Data Frame Transmit Operation

The following describes data frame transmit operation. The operations described below are automatically performed in hardware.

(1) Selecting a transmit frame

The CAN module checks slots which have transmit requests (including remote frame transmit slots) every intermission to determine the frame to transmit. If there are multiple transmit slots, frames are transmitted in order of slot numbers beginning with the smallest.

(2) Transmitting a data frame

After determining the transmit slot, the CAN module sets the corresponding CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 1, thereby starting transmission.

(3) If the CAN module lost bus arbitration or a CAN bus error occurs

If the CAN module lost bus arbitration or a CAN bus error occurs while transmitting, the CAN module clears the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 0. If the CAN module requested a transmit abort, the transmit abort is accepted and writing to the message slot is enabled.

(4) Completion of data frame transmission

When data frame transmission is completed, the CAN Message Slot Control Register's TRFIN (Transmit/Receive Finished) bit and the CAN Slot Interrupt Status Register are set to 1. Also, a time stamp count value at the time transmission was completed is written to the CAN Message Slot Time Stamp (COMSLnTSP), and the transmit operation is thereby completed.

If the CAN slot interrupt has been enabled, an interrupt request is generated at completion of transmit operation. The slot which has had transmission completed goes to an inactive state and remains inactive (neither transmit nor receive) until it is newly set in software.

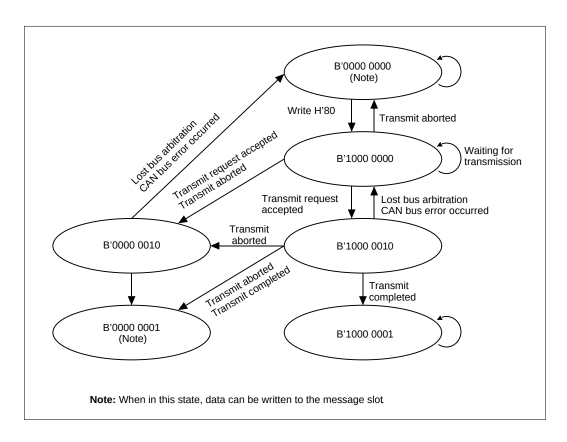


Figure 13.5.2 Operation of the CAN Message Slot Control Register when Transmitting Data Frames

### 13.5.3 Transmit Abort Function

The transmit abort function is used to cancel a transmit request that has once been set. This is accomplished by writing H'0F to the CAN Message Slot Control Register for the slot concerned. When transmit abort is accepted, the CAN module clears the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 0, allowing for data to be written to the message slot. The following shows conditions under which transmit abort is accepted:

### [Conditions]

- When the target message is waiting for transmission
- When a CAN bus error occurs during transmission
- When the CAN module lost bus arbitration

# 13.6 Receiving Data Frames

# 13.6.1 Data Frame Receive Procedure

The following describes the procedure for receiving data frames.

(1) Initializing the CAN Message Slot Control Register

Initialize the CAN Message Slot Control Register for the slot in which you want to receive by writing H'00 to the register.

(2) Confirming that reception is idle

Read the CAN Message Slot Control Register after being initialized and check the TRSTAT (Transmit/Receive Status) bit to see that reception has stopped and remains idle. If this bit = 1, it means that the CAN module is accessing the message slot, so you need to wait until the bit is cleared.

(3) Setting the receive ID

Set the ID you want to receive in the message slot.

(4) Setting the Extended ID Register

Set the corresponding bit of the Extended ID Register to 0 when you want to receive a standard frame or 1 when you want to receive an extended frame.

(5) Setting the CAN Message Slot Control Register

Write H'40 to the CAN Message Slot Control Register to set the RR (Receive Request) bit to 1.

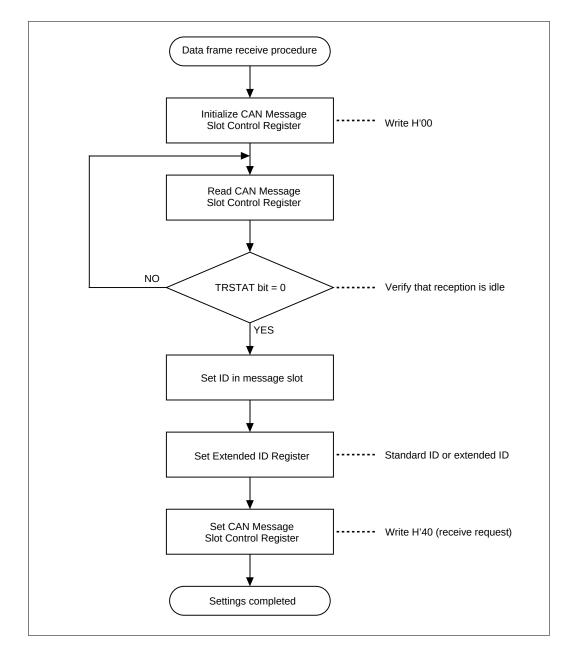


Figure 13.6.1 Data Frame Receive Procedure

# 13.6.2 Data Frame Receive Operation

The following describes data frame receive operation. The operations described below are automatically performed in hardware.

### (1) Acceptance filtering

When the CAN module finished receiving data, it starts searching for the slot that satisfies conditions for receiving the received message sequentially from slot 0 (up to slot 15). The following shows receive conditions for slots that have been set for data frame reception.

### [Conditions]

- The receive frame is a data frame.
- The receive ID and the slot ID are identical, assuming the ID Mask Register bits set to 0 are "Don't care bits."
- The standard and extended frame types are the same.
- **Note:** In BasicCAN mode, slots 14 and 15 while being set for data frame reception can also receive remote frames.
- (2) When receive conditions are met

When receive conditions in (1) above are met, the CAN module sets the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) and TRFIN (Transmit/Receive Finished) bits to 1 while at the same time writing the received data to the message slot. If the TRFIN (Transmit/Receive Finished) bit is already 1, the CAN module also sets the ML (Message Lost) bit to 1, indicating that the message slot has been overwritten. The message slot has its ID field and DLC field both overwritten and an indeterminate value written in its unused area (e.g., extended ID field for standard frame reception and an unused data field).

Furthermore, a time stamp count value at the time the message was received is written to the CAN Message Slot Time Stamp (COMSLnTSP) along with the received data. When the CAN module finished writing to the message slot, it sets the CAN Slot Interrupt Status bit to 1. If the interrupt for the slot has been enabled, an interrupt request is generated, and the slot goes to a wait state for the next reception.

(3) When receive conditions are not met

The received frame is discarded, and the CAN module goes to the next transmit/receive operation without writing to the message slot.

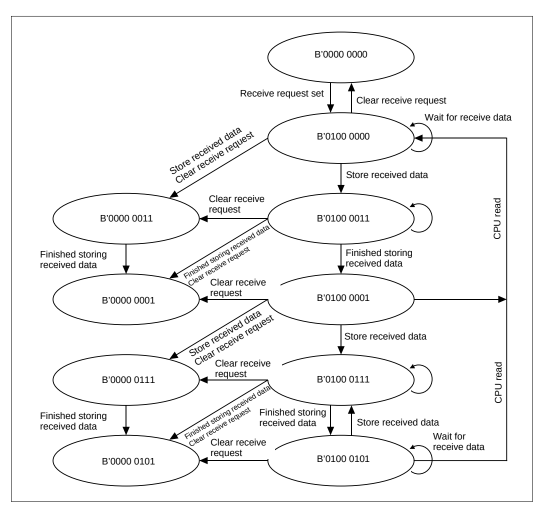


Figure 13.6.2 Operation of the CAN Message Slot Control Register when Receiving Data Frames

# 13.6.3 Reading Out Received Data Frames

The following describes the procedure for reading out received data frames from the slot.

(1) Clearing the TRFIN (Transmit/Receive Finished) bit

Write H'4E, H'40 or H'00 to the CAN Message Control Register (C0MSLnCNT) to clear the TRFIN bit to 0. After this write, the slot operates as follows:

Value written to	Slot operation after write
C0MSLnCNT	
H'4E	Operates as a data frame receive slot.
	Overwrite can be verified by ML bit.
H'40	Operates as a data frame receive slot.
	Overwrite cannot be verified by ML bit.
H'00	The slot stops transmit/receive operation.

- **Note 1:** If message-lost check by the ML bit is needed, write H'4E to the C0MSLnCNT register as you clear the TRFIN bit.
- **Note 2:** If you clear the TRFIN bit by writing H'4E, H'40 or H'00, it is possible that new data will be stored in the slot while still reading a message from the slot.
- (2) Reading out from the message slot

Read out a message from the message slot.

(3) Checking the TRFIN (Transmit/Receive Finished) bit

Read the CAN Message Control Register to check the TRFIN (Transmit/Receive Finished) bit.

- (a) When TRFIN (Transmit/Receive Finished) bit = 1 It means that new data was stored in the slot while still reading out from the slot in (2). In this case, the data read out in (2) may contain an indeterminate value. Therefore, reexecute beginning with clearing of the TRFIN (Transmit/Receive Finished) bit in (1).
- (b) When TRFIN (Transmit/Receive Finished) bit = 0It means that the CAN module finished reading out from the slot normally.

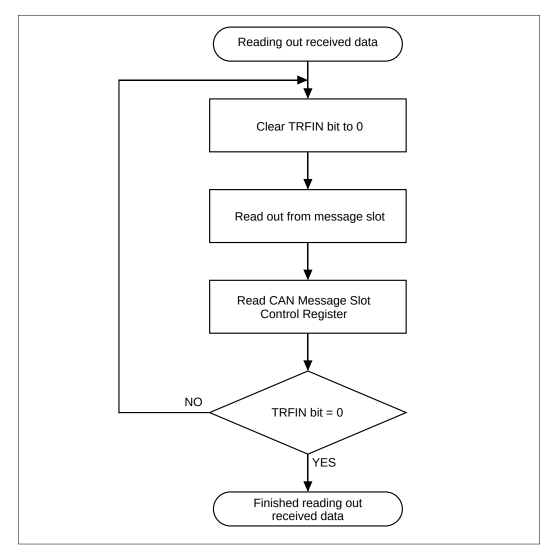


Figure 13.6.3 Procedure for Reading Out Received Data

# 13.7 Transmitting Remote Frames

# 13.7.1 Remote Frame Transmit Procedure

The following describes the procedure for transmitting remote frames.

(1) Initializing the CAN Message Slot Control Register

Initialize the CAN Message Slot Control Register for the slot in which you want to transmit by writing H'00 to the register.

(2) Confirming that transmission is idle

Read the CAN Message Slot Control Register after being initialized and check the TRSTAT (Transmit/Receive Status) bit to see that transmission has stopped and remains idle. If this bit = 1, it means that the CAN module is accessing the message slot, so you need to wait until the bit is cleared.

(3) Setting transmit ID

Set the ID to be transmitted in the message slot.

(4) Setting the Extended ID Register

Set the corresponding bit of the Extended ID Register to 0 when you want to transmit the frame as a standard frame or 1 when you want to transmit the frame as an extended frame.

(5) Setting the CAN Message Slot Control Register

Write H'A0 to the CAN Message Slot Control Register to set the TR (Transmit Request) and RM (Remote) bits to 1.

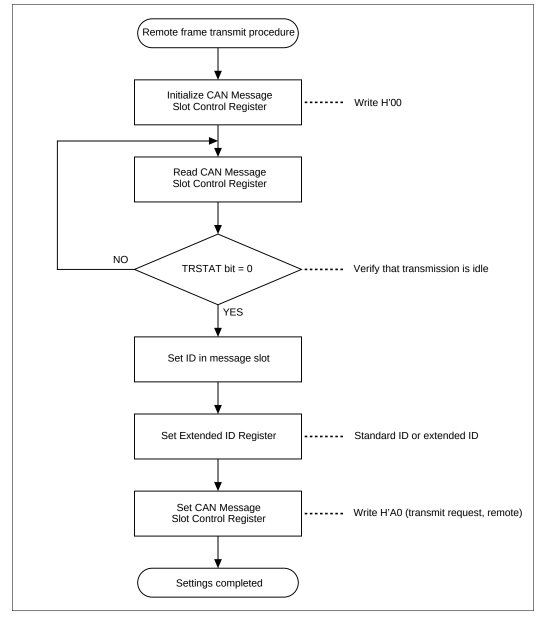


Figure 13.7.1 Remote Frame Transmit Procedure

### 13.7.2 Remote Frame Transmit Operation

The following describes remote frame transmit operation. The operations described below are automatically performed in hardware.

(1) Setting the RA (Remote Active) bit

At the same time H'A0 (Transmit Request, Remote) is written to the CAN Message Slot Control Register, the RA (Remote Active) bit is set to 1, indicating that the corresponding slot is to handle remote frames.

(2) Selecting a transmit frame

The CAN module checks slots which have transmit requests (including data frame transmit slots) every intermission to determine the frame to transmit. If there are multiple transmit slots, frames are transmitted in order of slot numbers beginning with the smallest.

(3) Transmitting a remote frame

After determining the transmit slot, the CAN module sets the corresponding CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 1, thereby starting transmission.

(4) If the CAN module lost bus arbitration or a CAN bus error occurs

If the CAN module lost bus arbitration or a CAN bus error occurs while transmitting, the CAN module clears the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 0. If the CAN module requested a transmit abort, the transmit abort is accepted and writing to the message slot is enabled.

(5) Completion of remote frame transmission

When remote frame transmission is completed, a time stamp count value at the time transmission was completed is written to the CAN Message Slot Time Stamp (COMSLnTSP) and the CAN Message Slot Control Register's RA (Remote Active) bit is cleared to 0. Also, the CAN Slot Interrupt Status bit is set to 1 by completion of transmission, but the CAN Message Slot Control Register's TRFIN (Transmit/Receive Finished) bit is not set to 1. If the CAN slot interrupt has been enabled, an interrupt request is generated upon completion of transmission.

(6) Receiving a data frame

When remote frame transmission is completed, the slot automatically starts functioning as a data frame receive slot.

(7) Acceptance filtering

When the CAN module finished receiving data, it starts searching for the slot that satisfies conditions for receiving the received message sequentially from slot 0 (up to slot 15).

The following shows receive conditions for slots that have been set for data frame reception.

#### [Conditions]

- The receive frame is a data frame.
- The receive ID and the slot ID are identical, assuming the ID Mask Register bits set to 0 are "Don't care bit."
- The standard and extended frame types are the same.

Note: In BasicCAN mode, slots 14 and 15 cannot be used as transmit slots.

(8) When receive conditions are met

When receive conditions in (7) above are met, the CAN module sets the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) and TRFIN (Transmit/Receive Finished) bits to 1 while at the same time writing the received data to the message slot. If the TRFIN (Transmit/Receive Finished) bit is already 1, the CAN module also sets the ML (Message Lost) bit to 1, indicating that the message slot has been overwritten. The message slot has its ID field and DLC field both overwritten and an indeterminate value written in its unused area (e.g., extended ID field for standard frame reception and an unused data field).

Furthermore, a time stamp count value at the time the message was received is written to the CAN Message Slot Time Stamp (COMSLnTSP) along with the received data. When the CAN module finished writing to the message slot, it sets the CAN Slot Interrupt Status bit to 1. If the interrupt for the slot has been enabled, an interrupt request is generated, and the slot goes to a wait state for the next reception.

- **Note:** If the CAN module received a data frame before transmitting a remote frame, it stores the data frame in the slot and does not transmit the data frame.
- (9) When receive conditions are not met

The received frame is discarded, and the CAN module goes to the next transmit/receive operation without writing to the message slot.

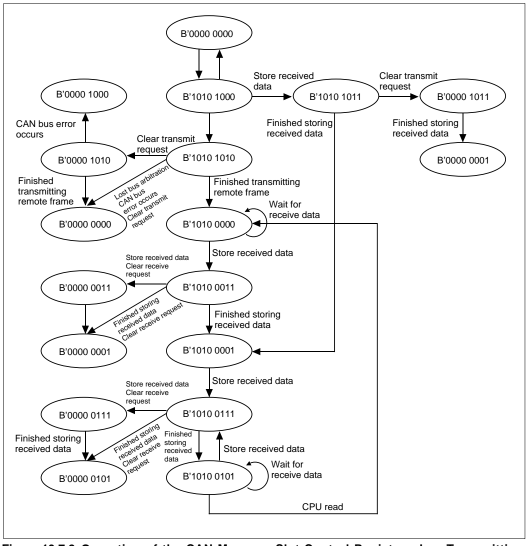


Figure 13.7.2 Operation of the CAN Message Slot Control Register when Transmitting Remote Frames

### 13.7.3 Reading Out Received Data Frames when Set for Remote Frame Transmission

The following describes the procedure for reading out received data frames from the slot when it is set for remote frame transmission.

(1) Clearing the TRFIN (Transmit/Receive Finished) bit

Write H'AE or H'00 to the CAN Message Control Register (C0MSLnCNT) to clear the TRFIN bit to 0. After this write, the slot operates as follows:

Value written to	Slot operation after write
C0MSLnCNT	
H'AE	Operates as a data frame receive slot.
	Overwrite can be verified by ML bit.
H'00	The slot stops transmit/receive operation.

- Note 1: If message-lost check by the ML bit is needed, write H'AE to the C0MSLnCNT register as you clear the TRFIN bit.
- **Note 2:** If you clear the TRFIN bit by writing H'AE or H'00, it is possible that new data will be stored in the slot while still reading a message from the slot.
- **Note 3:** The received data frame cannot be read out by writing H'A0 to the register. If you clear the TRFIN bit by writing H'A0, the slot performs remote frame transmit operation.
- (2) Reading out from the message slot

Read out a message from the message slot.

(3) Checking the TRFIN (Transmit/Receive Finished) bit

Read the CAN Message Control Register to check the TRFIN (Transmit/Receive Finished) bit. (a) When TRFIN (Transmit/Receive Finished) bit = 1

- It means that new data was stored in the slot while still reading out from the slot in (2). In this case, the data read out in (2) may contain an indeterminate value. Therefore, reexecute beginning with clearing of the TRFIN (Transmit/Receive Finished) bit in (1).
- (b) When TRFIN (Transmit/Receive Finished) bit = 0It means that the CAN module finished reading out from the slot normally.

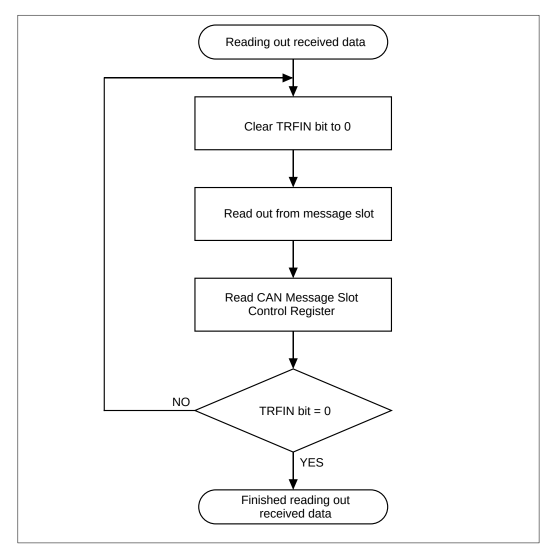


Figure 13.7.3 Procedure for Reading Out Received Data when Set for Remote Frame Transmission

# 13.8 Receiving Remote Frames

### 13.8.1 Remote Frame Receive Procedure

The following describes the procedure for receiving remote frames.

(1) Initializing the CAN Message Slot Control Register

Initialize the CAN Message Slot Control Register for the slot in which you want to receive by writing H'00 to the register.

(2) Confirming that reception is idle

Read the CAN Message Slot Control Register after being initialized and check the TRSTAT (Transmit/Receive Status) bit to see that reception has stopped and remains idle. If this bit = 1, it means that the CAN module is accessing the message slot, so you need to wait until the bit is cleared.

(3) Setting the receive ID

Set the ID you want to receive in the message slot.

(4) Setting the Extended ID Register

Set the corresponding bit of the Extended ID Register to 0 when you want to receive a standard frame or 1 when you want to receive an extended frame.

- (5) Setting the CAN Message Slot Control Register
  - (a) When automatic response (data frame transmission) for remote frame reception is desired Write H'60 to the CAN Message Slot Control Register to set the RR (Receive Request) and RM (Remote) bits to 1.
  - (b) When automatic response (data frame transmission) for remote frame reception is not needed
    Write UIZ0 to the CAN Mesoner Slot Control Register to get the DB (Receive Reguest) DM

Write H'70 to the CAN Message Slot Control Register to set the RR (Receive Request), RM (Remote), and RL (Automatic Response Enable) bits to 1.

**Note:** In BasicCAN mode, slots 14 and 15, although capable of receiving remote frames, cannot automatically respond to remote frame reception.

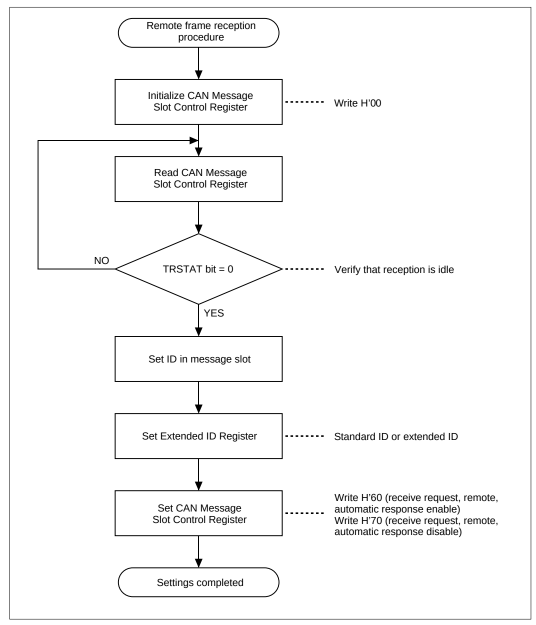


Figure 13.8.1 Remote Frame Receive Procedure

# 13.8.2 Remote Frame Receive Operation

The following describes remote frame receive operation. The operations described below are automatically performed in hardware.

#### (1) Setting the RA (Remote Active) bit

When H'60 (Transmit Request, Remote) or H'70 (Transmit Request, Remote, Automatic Response Disable) is written to the CAN Message Slot Control Register, the RA (Remote Active) bit is set to 1, indicating that the corresponding slot is to handle remote frames.

#### (2) Acceptance filtering

When the CAN module finished receiving data, it starts searching for the slot that satisfies conditions for receiving the received message sequentially from slot 0 (up to slot 15). The following shows receive conditions for slots that have been set for data frame reception.

#### [Conditions]

- The receive frame is a remote frame.
- The receive ID and the slot ID are identical, assuming the ID Mask Register bits set to 0 are "Don't care bit."
- The standard and extended frame types are the same.
- (3) When receive conditions are met

When receive conditions in (2) above are met, the CAN module sets the CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) and TRFIN (Transmit/Receive Finished) bits to 1 while at the same time writing the received data to the message slot. Furthermore, a time stamp count value at the time the message was received is written to the CAN Message Slot Time Stamp (C0MSLnTSP) along with the received data. When the CAN module finished writing to the message slot, it sets the CAN Slot Interrupt Status bit to 1. If the interrupt for the slot has been enabled, an interrupt request is generated.

Note 1: The ID field and DLC value are written to the message slot.

**Note 2:** When receiving standard format frames, an indeterminate value is written to the extended ID area.

**Note 3:** The data field is not accessed for write.

Note 4: The RA and TRFIN bits are cleared to 0 after writing the remote frame received data.

(4) When receive conditions are not met

The received frame is discarded, and the CAN module waits for the next receive frame. No data is written to the message slot.

(5) Operation after receiving a remote frame

The operation performed after receiving a remote frame differs depending on how automatic response is set.

(a) When automatic response is disabled

The slot which finished receiving goes to an inactive state and remains inactive (neither transmit nor receive) until it is newly set in software.

(b) When automatic response is enabled

After receiving a remote frame, the slot automatically changes to a data frame transmit slot and performs the transmit operation described below. In this case, the transmitted data conforms to the ID and DLC of the received remote frame.

• Selecting a transmit frame

The CAN module checks slots which have transmit requests (including remote frame transmit slots) every intermission to determine the frame to transmit. If there are multiple transmit slots, frames are transmitted in order of slot numbers beginning with the smallest.

- Transmitting a data frame After determining the transmit slot, the CAN module sets the corresponding CAN Message Slot Control Register's TRSTAT (Transmit/Receive Status) bit to 1, thereby starting transmission.
- If the CAN module failed to gain control of the bus or a CAN bus error occurs
   If the CAN module failed to gain control of the bus or a CAN bus error occurs while
   transmitting, the CAN module clears the CAN Message Slot Control Register's TRSTAT
   (Transmit/Receive Status) bit to 0. If the CAN module requested a transmit abort, the
   transmit abort is accepted and writing to the message slot is enabled.
- Completion of data frame transmission

When data frame transmission is completed, the CAN Message Slot Control Register's TRFIN (Transmit/Receive Finished) bit and the CAN Slot Interrupt Status Register are set to 1. Also, a time stamp count value at the time transmission was completed is written to the CAN Message Slot Time Stamp (COMSLnTSP), and the transmit operation is thereby completed.

If the CAN slot interrupt has been enabled, an interrupt request is generated at completion of transmit operation. The slot which has had transmission completed goes to an inactive state and remains inactive (neither transmit nor receive) until it is newly set in software.

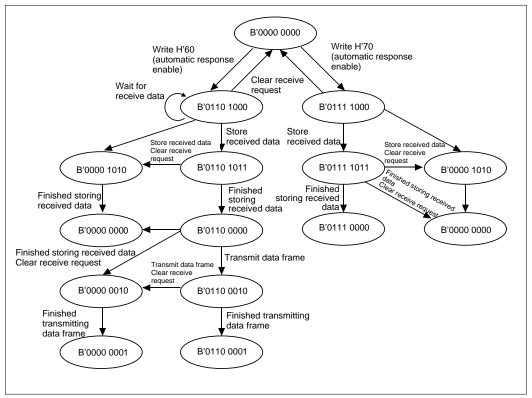


Figure 13.8.2 Operation of the CAN Message Slot Control Register when Receiving Remote Frames

# 13.9 Precautions about CAN Module

### • Note for cancelation of transmit and receive CAN remote frame

When aborting remote frame transmission or canceling remote frame receiving, make sure that the RA (Remote Active) bit is cleared to 0 after writing "H'00" or "H'0F" to the CAN Message Slot Control Register.

#### (1) When aborting remote frame transmission

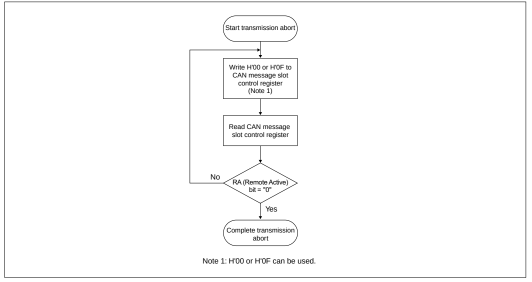


Figure 13.9.1 Opertion Flow when Aborting Remote Frame Transmission

#### (1) When canceling remote frame receiving

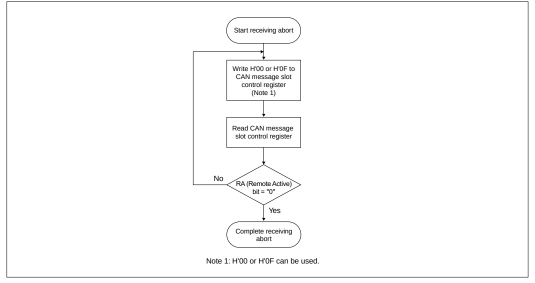


Figure 13.9.2 Opertion Flow when Canceling Remote Frame Receiving

# CHAPTER 14 REAL-TIME DEBUGGER (RTD)

- 14.1 Outline of the Real-Time Debugger (RTD)
- 14.2 Pin Function of the RTD
- 14.3 Functional Description of the RTD
- 14.4 Typical Connection with the Host

# 14.1 Outline of the Real-Time Debugger (RTD)

The Real-Time Debugger (RTD) is a serial I/O through which to read or write to the internal RAM's entire area using commands from outside the microprocessor. Because data transfers between the RTD and internal RAM are performed using an internal dedicated bus independently of the M32R CPU, operation can be controlled without having the stop the M32R CPU.

ltem	Content	
Transfer method	Clock-synchronized serial I/O	
Generation of transfer clock	Generated by external host	
RAM access area	Entire area of internal RAM (controlled by A16-A29)	
Transmit/receive data length	32 bits (fixed)	
Bit transfer sequence	LSB first	
Maximum transfer rate	2 Mbits/second	
Input/output pins	4 lines (RTDTXD, RTDRXD, RTDACK, RTDCLK)	
Number of commands	Following five functions	
	Monitors continuously	
	Outputs real-time RAM contents	
	<ul> <li>Forcibly rewrites RAM contents (with verify)</li> </ul>	
	Recovers from runaway	
	Requests RTD interrupt	

Table 14.1.1 Outline of the Real-Time Debugger (RTD)

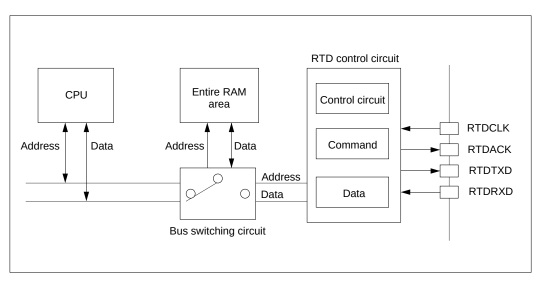


Figure 14.1.1 Block Diagram of the Real-Time Debugger (RTD)

# 14.2 Pin Function of the RTD

Pin functions of the RTD are shown below.

Pin Name	Туре	Function		
RTDTXD	Output	RTD serial data output	t	
RTDRXD	Input	RTD serial data input	RTD serial data input	
RTDACK	Output	Outputs a low-level pulse synchronously with the beginning clock edge of the output data word. The width of the low-level pulse thus output indicates the type of instruction/data that the RTD received.		
		1 clock period	: VER (continuous monitor) command	
		1 clock period	: VEI (RTD interrupt request) command	
		2 clock periods	: RDR (real-time RAM content output) command	
		3 clock periods	: WRR (RAM content forcible rewrite) command or the data to rewrite	
		4 clock periods or m	ore : RCV (recover from runaway) command	
RTDCLK	Input	RTD transfer clock inp	ut	

Table 14.2.1 Pin Function of the RTD

# 14.3 Functional Description of the RTD

# 14.3.1 Outline of RTD Operation

Operation of the RTD is specified by a command entered from devices external to the chip. A command is specified in bits 16-19(note 1) of the RTD receive data.

RTD Receive Data		D Receive Data Command Mnemonic RTD Function		RTD Function		
b19	b18	b17	b16			
0	0	0	0	VER (VERify)	Continuous monitor	
0	1	0	0			
0	1	0	1			
0	1	1	0	VEI (VErify Interrupt request)	request) RTD interrupt request	
0	0	1	0	RDR (ReaD RAM)	Real-time RAM content output	
0	0	1	1	WRR (WRite RAM)	RAM content forcibly rewr	ite (with verify)
1	1	1	1	RCV (ReCoVer)	Recover from runaway	(Note 2, Note 3)
0	0	0	1	System reserved (use inhibited)		

↑ (Note 1)

Note 1 : Bit 19 of RTD receive data is not actually stored in the command register and except for the RCV command, is handled as "Don't Care" bit. (Bits 16-18 are effective for the command specified.)

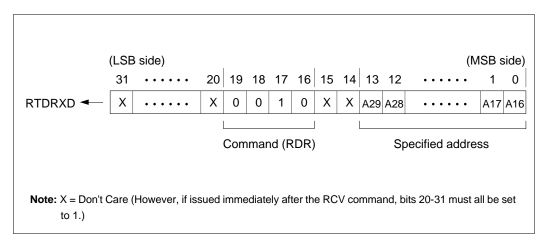
Note 2 : The RCV command must always be transmitted twice in succession.

Note 3 : For the RCV command, all bits, not just bits 16-19, (i.e., bits 0-15 and bits 20-31) must be set to 1.

# 14.3.2 Operation of RDR (Real-time RAM Content Output)

When the RDR (real-time RAM content output) command is issued, the RTD is made possible to transfer the contents of the internal RAM to external devices without causing the CPU's internal bus to stop. Because the RTD reads data from the internal RAM while no transfers are being performed between the CPU and internal RAM, no extra load is levied on the CPU.

The address to be read from the internal RAM can only be specified on 32-bit word boundaries. (The two low-order address bits specified by a command are ignored.) Note also that data are read out in units of 32 bits as transferred from the internal RAM to an external device.



#### Figure 14.3.1 RDR Command Data Format

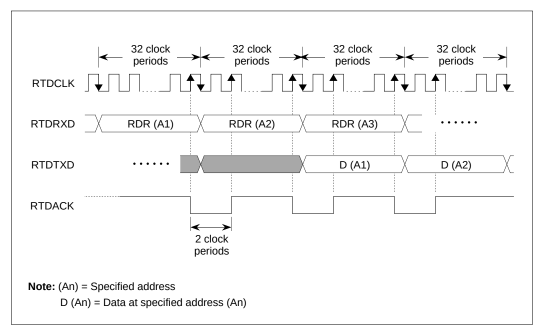


Figure 14.3.2 Operation of the RDR Command

# **REAL-TIME DEBUGGER (RTD)**

14.3 Functional Description of the RTD

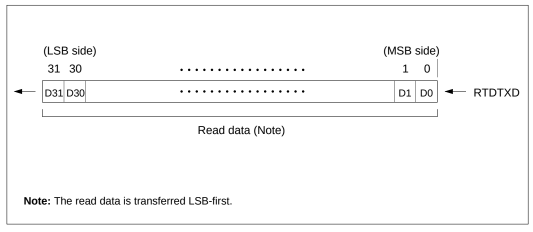


Figure 14.3.3 Read Data Transfer Format

# 14.3.3 Operation of WRR (RAM Content Forcible Rewrite)

When the WRR (RAM content forcible rewrite) command is issued, the RTD forcibly rewrites the contents of the internal RAM without causing the CPU's internal bus to stop. Because the RTD writes data to the internal RAM while no transfers are being performed between the CPU and internal RAM, no extra load is levied on the CPU.

The address to be read from the internal RAM can only be specified on 32-bit word boundaries. (The two low-order address bits specified by a command are ignored.) Note also that data are written to the internal RAM in units of 32 bits.

The external host should transmit the command and address in the first frame and then the write data in the second frame. The timing at which the RTD writes to the internal RAM occurs in the third frame after receiving the write data.

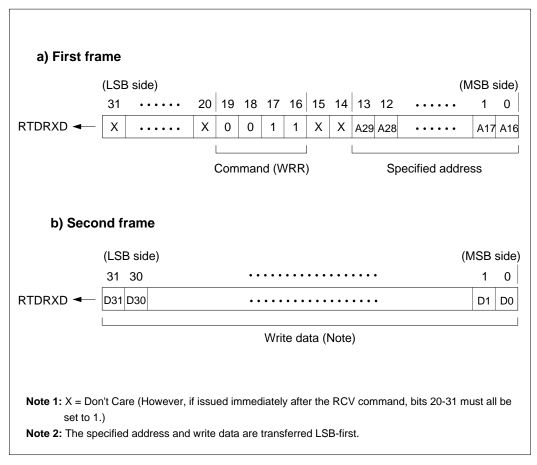


Figure 14.3.4 WRR Command Data Format

The RTD reads out data from the specified address before writing to the internal RAM and again reads out from the same address immediately after writing to the internal RAM (this helps to verify the data written to the internal RAM). The read data is output at the timing shown below.

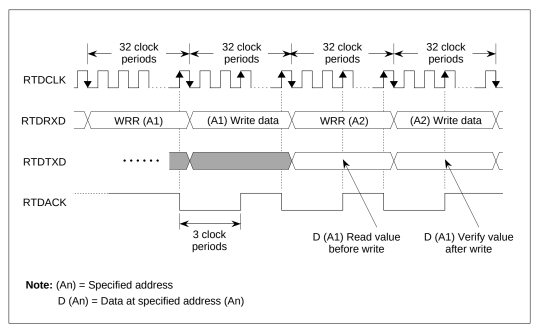


Figure 14.3.5 Operation of the WRR Command

# 14.3.4 Operation of VER (Continuous Monitor)

When the VER (continuous monitor) command is issued, the RTD outputs data from the address that has been accessed by the instruction (either read or write) immediately before receiving the VER command.

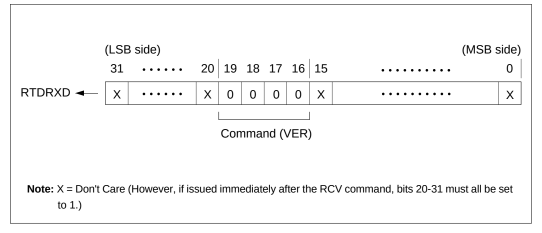


Figure 14.3.6 VER (Continuous Monitor) Command Data Format

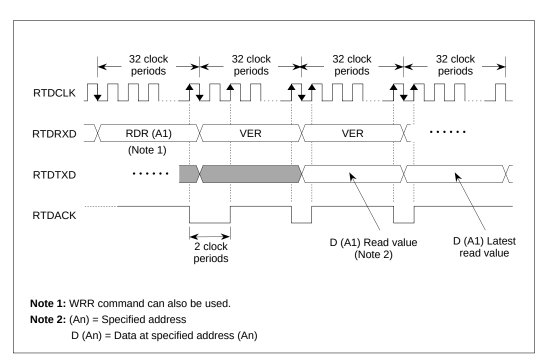


Figure 14.3.7 Operation of the VER (Continuous Monitor) Command

#### 14.3.5 Operation of VEI (Interrupt Request)

When the VEI (interrupt request) command is issued, the RTD outputs data from the address that has been accessed by the instruction (either read or write) immediately before receiving the VEI command.

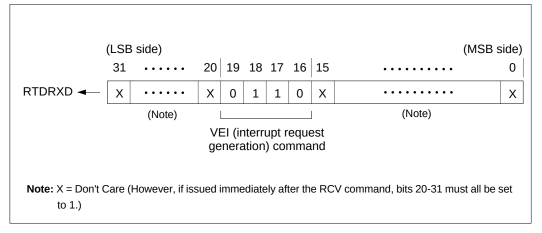


Figure 14.3.8 VEI (Interrupt Request) Command Data Format

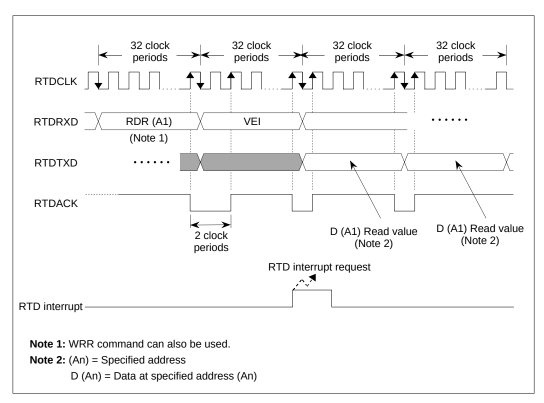


Figure 14.3.9 Operation of the VEI (Interrupt Request) Command

## 14.3.6 Operation of RCV (Recover from Runaway)

When the RTD runs out of control, the RCV (recover from runway) command can be issued to forcibly recover from the runaway condition without having to reset the system. The RCV command must always be issued twice in succession. Also, any command issued subsequently after the RCV command must have its bits 20-31 all set to 1.

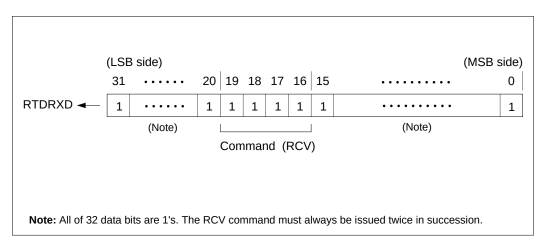


Figure 14.3.10 RCV Command Data Format

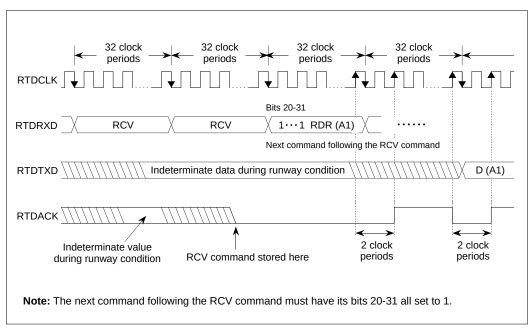


Figure 14.3.11 Operation of the RCV Command

# 14.3.7 Method to Set a Specified Address when Using the RTD

When using the Real-Time Debugger (RTD), you can set low-order 16-bit addresses of the internal RAM area. Because the internal RAM area is located in a 48 KB area ranging from H'0080 4000 to H'0080 FFFF, you can set low-order 16-bit addresses of that area. However, access to any locations other than the area where the RAM resides is inhibited. Note also that two least significant address bits, A31 and A30, are always 0's because data are read and written to the internal RAM in a fixed length of 32 bits.

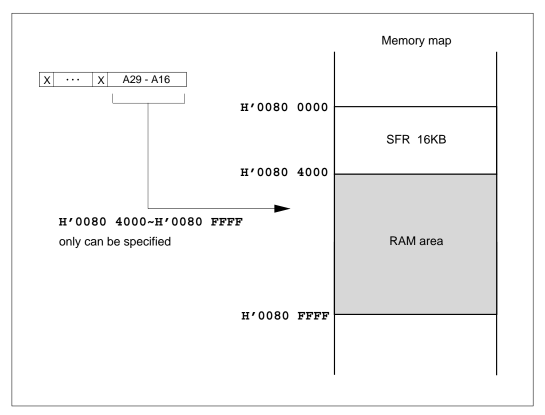


Figure 14.3.12 Method for Setting Addresses in Real-Time Debugger

# 14.3.8 Resetting the RTD

The RTD is reset by applying a system rest (i.e., by entering the RESET signal). The status of the RTD related output pins after a system reset are shown below.

Pin Name	State
RTDACK	High-level output
RTDTXD	High-level output

The first command transfer to the RTD after it was reset is initiated by transferring data to the RTDRXD pin synchronously with falling edges of RTDCLK.

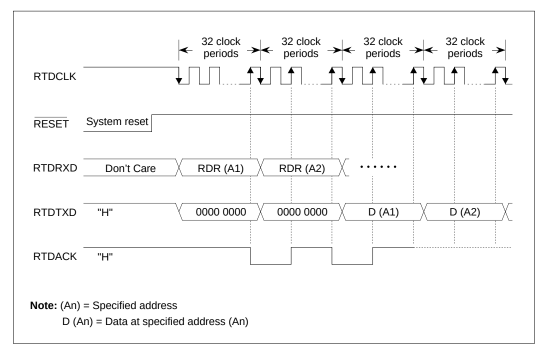


Figure 14.3.13 Command Transfer to the RTD after System Reset

# 14.4 Typical Connection with the Host

The host uses a serial synchronous interface to transfer data. The clock for synchronous is generated by the host. An example for connecting the RTD and host is shown below.

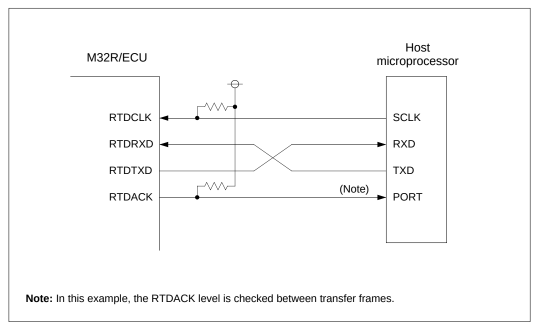


Figure 14.4.1 Connecting the RTD and Host

The RTD communication for a fixed length of 32 bits per frame generally is performed in four operations sending 8 bits at a time, because most serial interfaces transfer data in units of 8 bits. The RTDACK signal is used to verify that communication is performed normally.

After transmitting a command, the RTDACK signal is pulled low, making it possible to verify the communication status. When issuing the VER command, the RTDACK signal goes low for only one clock period. Therefore, after sending 32 bits in one frame, turn off RTDCLK output and check whether RTDACK is low. If RTDACK is low, you know that the RTD is communicating normally.

If you want to identify the type of transmitted command by the width of RTDACK, use the 32170's internal measurement timer (to count RTDCLK pulses while RTDACK is low) or create a dedicated circuit.

	Transfer of 1 frame (32 bits)	>	Transfer of next frame
		<b>₹</b> _₹_₹	
RTDRXD (8 bits	s) (8 bits)	(8 bits)	
RTDTXD		ХУ	······
RTDACK			
		Check the RTDACK signal L	level.

Figure 14.4.2 Typical Operation for Communication with the Host (when Issuing VER Command)

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# CHAPTER 15 EXTERNAL BUS INTERFACE

- 15.1 External Bus Interface Related Signals
- 15.2 Read/Write Operations
- 15.3 Bus Arbitration
- 15.4 Typical Connection of External Extension Memory

# 15.1 External Bus Interface Related Signals

The 32170 comes with external bus interface related signals shown below. These signals can be used in external extension mode or processor mode.

## (1) Address

The 32170 outputs a 20-bit address (A11-A30) for addressing any location in 2 Mbytes of space. The least significant A31 is not output, and in external write cycles, the 32170 outputs  $\overline{BHW}$  and  $\overline{BLW}$  signals to indicate the valid byte position at which to write on the 16-bit data bus. In read cycles, the 32170 reads data always in 16 bits, transferring only the data read from the valid byte position of the bus.

# (2) Chip select $(\overline{CS0}, \overline{CS1})$

These signals are output in external extension mode or processor mode, with  $\overline{\text{CS0}}$  and  $\overline{\text{CS1}}$  specifying an extended external area of 2 Mbytes each. The  $\overline{\text{CS0}}$  signal points to a 2-Mbyte area in processor mode or a 1-Mbyte area in external extension mode. (For details, refer to Chapter 3, "Address Space.")

# (3) Read strobe $(\overline{RD})$

Output during external read cycle, this signal indicates the timing at which to read data from the bus. This signal is driven high when writing to the bus or accessing the internal function.

# (4) Byte High Write/Byte High Enable (BHW / BHE)

The pin function changes depending on the Bus Mode Control Register (BUSMODC).

When BUSMOD = 0 and this signal is Byte High Write ( $\overline{BHW}$ ), during external write access it indicates that the upper byte (DB0-DB7) of the data bus is the valid data to transfer. During external read and when accessing the internal function it outputs a high.

When BUSMOD = 1 and this signal is Byte High Enable ( $\overline{BHE}$ ), during external access it indicates that the upper byte (DB0-DB7) of the data bus is the valid data to transfer. When accessing the internal function, it outputs a high.

# (5) Byte Low Write/Byte Low Enable (BLW / BLE)

The pin function changes depending on the Bus Mode Control Register (BUSMODC).

When BUSMOD = 0 and this signal is Byte Low Write ( $\overline{BLW}$ ), during external write access it indicates that the lower byte (DB8-DB15) of the data bus is the valid data to transfer. During external read cycle, it outputs a high.

When BUSMOD = 1 and this signal is Byte Low Enable ( $\overline{BLE}$ ), during external access it indicates that the lower byte (DB8-DB15) of the data bus is the valid data to transfer. When accessing the internal function, it outputs a high.

### (6) Data bus (DB0 - DB15)

This is the 16-bit data bus used to access external devices.

## (7) System clock/write (BCLK / WR)

The pin function changes depending on the Bus Mode Control Register (BUSMODC).

When BUSMOD = 0 and this signal is System Clock (BCLK), it outputs the system clock necessary to synchronize operations in an external system. When the CPU clock = 40 MHz, a 20 MHz clock is output from BCLK. When not using the BCLK/WR function, this pin can be used as P70 by setting the P7 Operation Mode Register P70MOD bit to 0.

When BUSMOD = 1 and this signal is Write ( $\overline{WR}$ ), during external write access it indicates the valid data on the data bus to transfer. During external read cycle and when accessing the internal function, it outputs a high.

# (8) Wait (WAIT)

When the 32170 started an external bus cycle, it automatically inserts wait cycles while the WAIT signal is asserted. For details, refer to Chapter 16, "Wait Controller." When not using the WAIT function, this pin can be used as P71 by setting the P7 Operation Mode Register P71MOD bit to 0. Note that the 32170 always inserts one or more wait cycles for external access. Therefore, the shortest time in which an external device can be accessed is one wait cycle (2 BCLK periods).

# (9) Hold control ( $\overline{HREQ}$ , $\overline{HACK}$ )

The hold state refers to a state in which the 32170 has stopped bus access and bus interface related pins are tristated (high impedance). While the 32170 is in a hold state, any bus master external to the chip can use the system bus to transfer data.

The 32170 is placed in a hold state by pulling the  $\overline{\text{HREQ}}$  pin input low. While the 32170 remains in a hold state after accepting the hold request and during a transition to the hold state, the  $\overline{\text{HACK}}$  pin outputs a low-level signal. To exit from the hold state and return to normal operating state, release the  $\overline{\text{HREQ}}$  signal back high. When not using the HREQ and HACK functions, these pins can be used as P72 and P7 by setting the P73 Operation Mode Register P72MOD and P73MOD bits to 0. The status of each 32170 pin during hold are shown below.

Pin Name	Pin State or Operation
A11-A30, DB0-DB15, CS0, CS1, RD, BHW, BLW, BHE, BLE, WR	High impedance
HACK	Outputs a low
Other pins (e.g., ports and timer output)	Normal operation

#### Table 15.1.1 Pin State during Hold Period

## (10) Port P7 Operation Mode Register (P7MOD)

The WAIT, HREQ, and HACK pins are shared with P71, P72, and P73, respectively. The Port P7 Operation Mode Register is used to select the function of port P7. Configuration of this register is shown below.

#### ■ P7 Operation Mode Register

<Address: H'0080 0747>

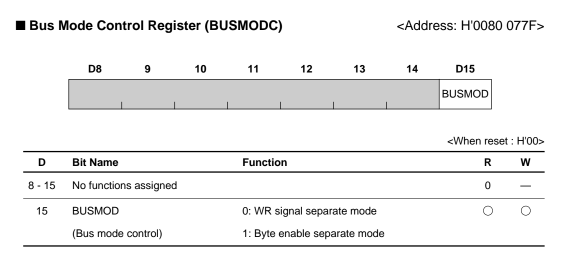
<When reset : H'00>

D8	9	10	11	12	13	14	D15
P70MOD	P71MOD	P72MOD	P73MOD	P74MOD	P75MOD	P76MOD	P77MOD

D	Bit Name	Function	R	w
8	P70MOD	0 : P70	0	0
	(Port P70 operation mode)	1 : BCLK / WR		
9	P71MOD	0 : P71	0	0
	(Port P71 operation mode)	1 : WAIT		
10	P72MOD	0 : P72	0	0
	(Port P72 operation mode)	1 : HREQ		
11	P73MOD	0 : P73	0	0
	(Port P73 operation mode)	1 : HACK		
12	P74MOD	0 : P74	0	0
	(Port P74 operation mode)	1 : RTDTXD		
13	P75MOD	0 : P75	0	0
	(Port P75 operation mode)	1 : RTDRXD		
14	P76MOD	0 : P76	0	0
	(Port P76 operation mode)	1 : RTDACK		
15	P77MOD	0 : P77	0	0
	(Port P77 operation mode)	1 : RTDCLK		

# (11) Bus Mode Control Register (BUSMODC)

The 32170 contains a function to switch between two external bus modes.



This register is used to facilitate memory connection in processor mode and external extension mode.

When Bus Mode Control Register (BUSMOD) = 0, the WR signal is output separately for each byte area. Signals  $\overline{RD}$ ,  $\overline{BHW}$ ,  $\overline{BLW}$ ,  $\overline{BCLK}$ , and  $\overline{WAIT}$  can be used. For memory connection in boot mode, the Bus Mode Control Register has no effect and the interface operates under conditions where Bus Mode Control Register (BUSMOD) = 0.

When Bus Mode Control Register (BUSMOD) = 1, the byte enable signal is output separately for each byte area. Signals  $\overline{RD}$ ,  $\overline{BHW}$ ,  $\overline{BLE}$ ,  $\overline{WR}$ , and  $\overline{WAIT}$  can be used. For WAIT control circuit configuration, because BCLK is not output, external timing control is required.

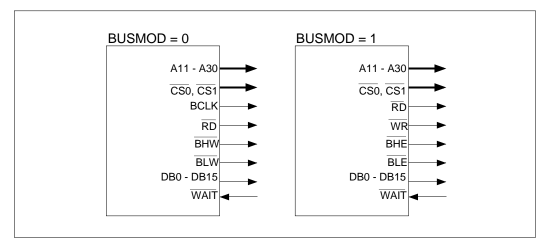


Figure 15.1.1 Pin Function when Bus Modes are Changed

# 15.2 Read/Write Operations

# (1) When Bus Mode Control Register = 0

External read/write operations are performed using the address bus, data bus, and signals  $\overline{CS0}$ ,  $\overline{CS1}$ ,  $\overline{RD}$ ,  $\overline{BHW}$ ,  $\overline{BLW}$ ,  $\overline{WAIT}$ , and  $\overline{BCLK}$ . In external read cycle, the RD signal is low while BHW and BLW both are high, reading data from only the valid byte position of the bus. In external write cycle, BHW or BLW output for the byte position to which to write is pulled low as data is written to the bus.

When an external bus cycle starts, wait cycles are inserted as long as the  $\overline{WAIT}$  signal is low. Unless the  $\overline{WAIT}$  signal is needed, leave it held high. During external bus cycles, at least one wait cycle is inserted even for the shortest-case access. (The shortest bus cycle is 2 BCLK periods.)

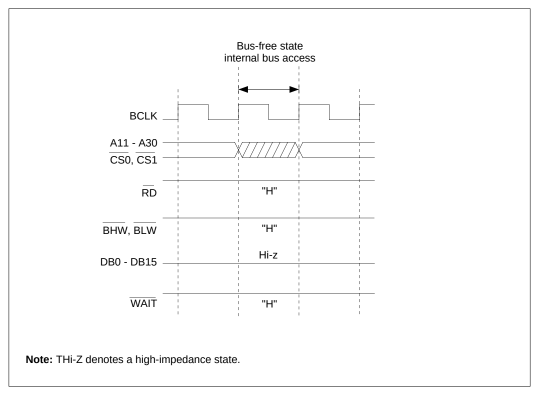


Figure 15.2.1 Internal Bus Access during Bus Free State

# 15.2 Read/Write Operations

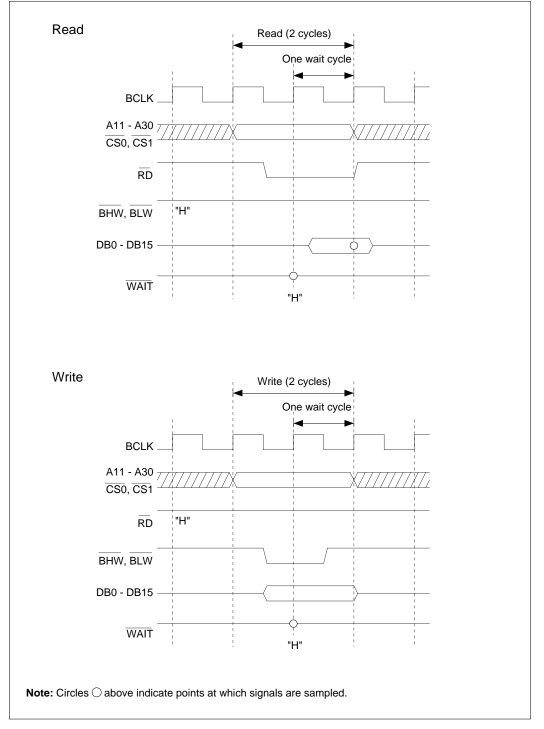
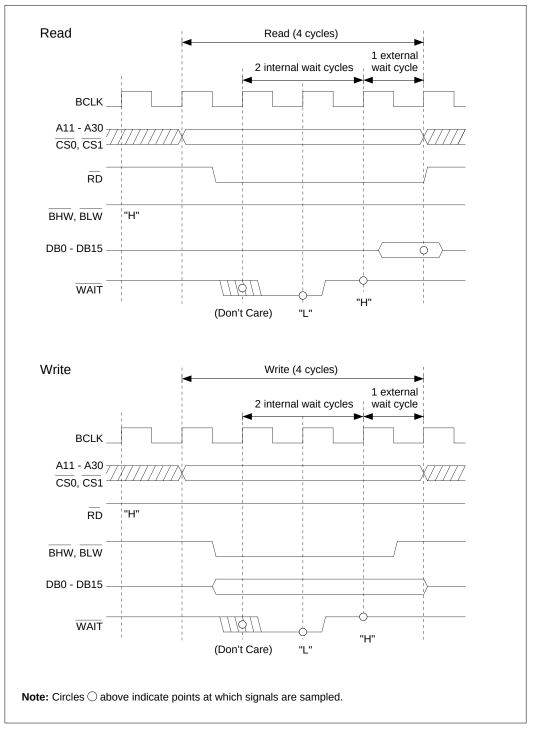
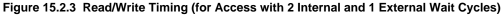


Figure 15.2.2 Read/Write Timing (for Shortest-case External Access)

# **EXTERNAL BUS INTERFACE**

## 15.2 Read/Write Operations





# (2) When Bus Mode Control Register = 1

External read/write operations are performed using the address bus, data bus, and signals  $\overline{CS0}$ ,  $\overline{CS1}$ ,  $\overline{RD}$ ,  $\overline{BHE}$ ,  $\overline{BLE}$ ,  $\overline{WAIT}$ , and  $\overline{WR}$ . In external read cycle, the  $\overline{RD}$  signal goes low and  $\overline{BHE}$  or  $\overline{BLE}$  output for the byte position from which to read is pulled low, reading data from only the byte position of the bus. In external write cycle, the  $\overline{WR}$  signal goes low and  $\overline{BHE}$  or  $\overline{BLE}$  output for the byte position to which to write is pulled low, writing data to the necessary byte position.

When an external bus cycle starts, wait cycles are inserted as long as the  $\overline{WAIT}$  signal is low. Unless the  $\overline{WAIT}$  signal is needed, leave it held high. During external bus cycle, at least one wait cycle is inserted even for the shortest-case access. (The shortest bus cycle is 2 BCLK periods.) When not using the WAIT function, the pin can be used as P71 by setting the P7 Operation Mode Register P71MOD bit to 0.

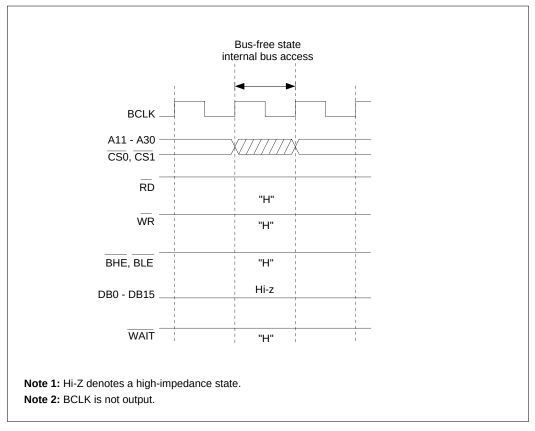


Figure 15.2.4 Internal Bus Access during Bus Free State

# 15.2 Read/Write Operations

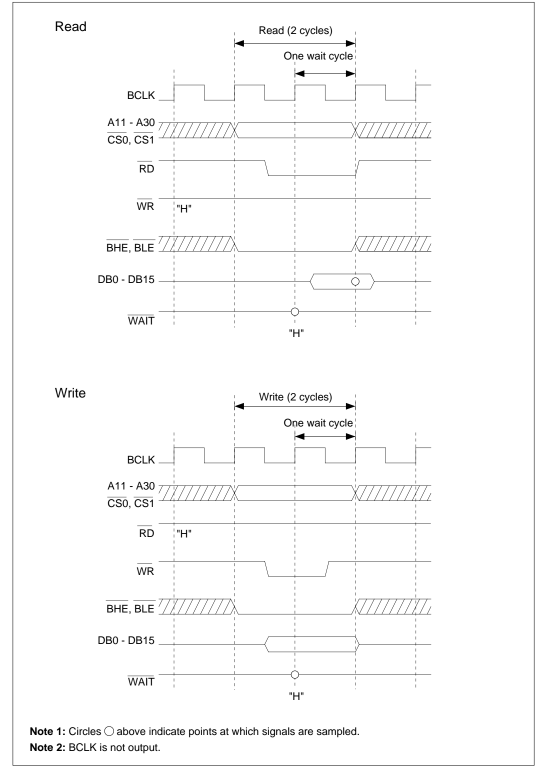


Figure 15.2.5 Read/Write Timing (for Shortest-case External Access)

# **EXTERNAL BUS INTERFACE**

15.2 Read/Write Operations

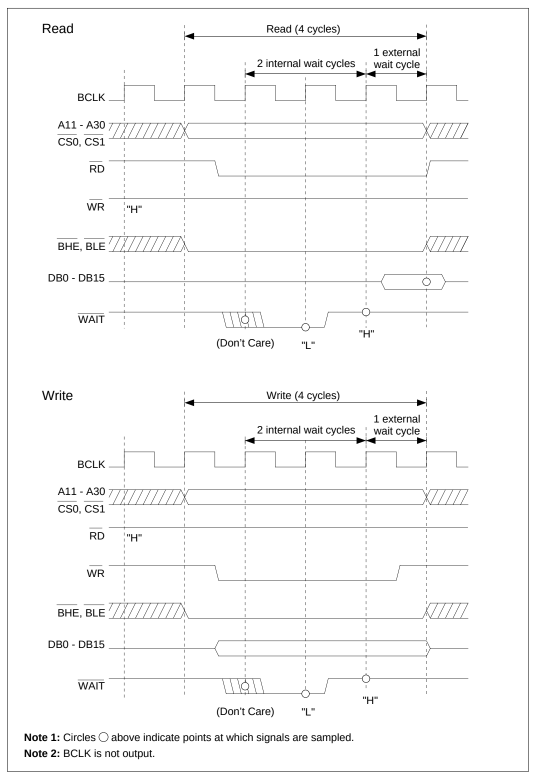
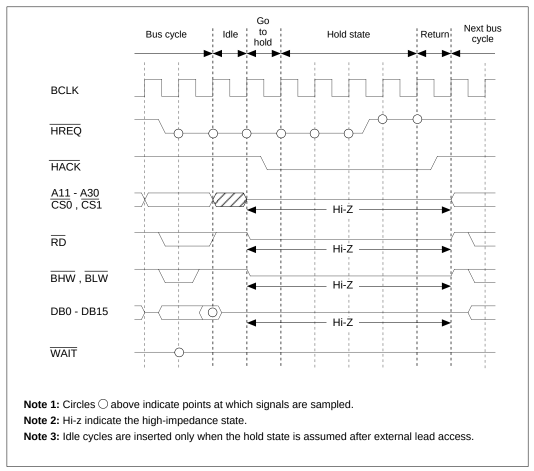


Figure 15.2.6 Read/Write Timing (for Access with 2 Internal and 1 External Wait Cycles)

# 15.3 Bus Arbitration

# (1) When Bus Mode Control Register = 0

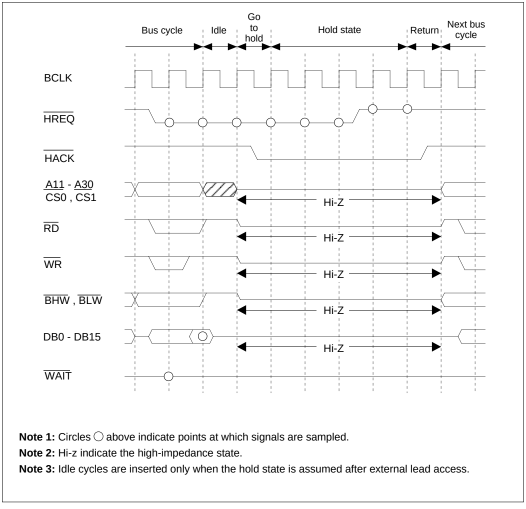
When  $\overline{\text{HREQ}}$  pin input is pulled low and the hold request is accepted, the 32170 goes to a hold state and outputs a low from the  $\overline{\text{HACK}}$  pin. During hold state, all bus related pins are placed in the highimpedance state, allowing data to be transferred on the system bus. To exit the hold state and return to normal operating state, release the  $\overline{\text{HREQ}}$  signal back high.





# (2) When Bus Mode Control Register = 1

When HREQ pin input is pulled low and the hold request is accepted, the 32170 goes to a hold state and outputs a low from the HACK pin. During hold state, all bus related pins are placed in the high-impedance state, allowing data to be transferred on the system bus. To exit the hold state and return to normal operating state, release the HREQ signal back high.





# 15.4 Typical Connection of External Extension Memory

# (1) When Bus Mode Control Register = 0

A typical connection when using external extension memory is shown in Figure 15.4.1. (External extension memory can only be used in external extension mode and processor mode.)

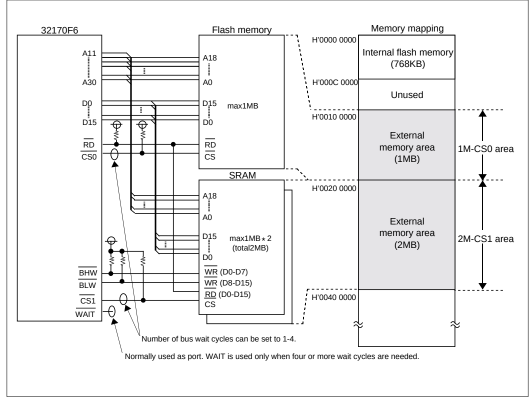


Figure 15.4.1 Typical Connection of External Extension Memory (When BUSMOD = 0)

**Note:** The 32170 addresses and data are arranged in such a way that bit 0 = MSB, and bit 15 = LSB. Therefore, the MSB and LSB sides must be reversed when connecting external extension memory.

# (2) When Bus Mode Control Register = 1

A typical connection when using external extension memory is shown in Figure 15.4.2. (External extension memory can only be used in external extension mode and processor mode.)

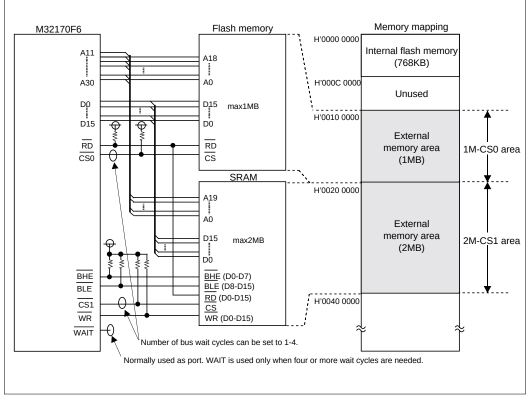
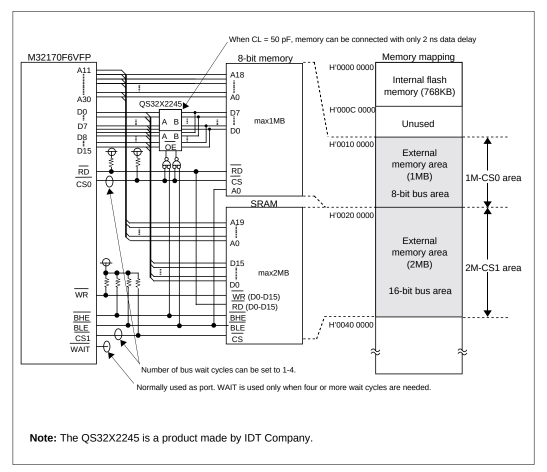


Figure 15.4.2 Typical Connection of External Extension Memory (When BUSMOD = 1)

**Note:** The 32170 addresses and data are arranged in such a way that bit 0 = MSB, and bit 15 = LSB. Therefore, the MSB and LSB sides must be reversed when connecting external extension memory.

#### (3) Using 8/16-bit data bus memories in combination when Bus Mode Control Register = 1

The diagram below shows a typical connection of external extension memory, with 8-bit data bus memory located in the CS0 area, and 16-bit data bus memory located in the CS1 area. (External extension memory can only be used in external extension mode and processor mode.)



# Figure 15.4.3 Typical Connection of External Extension Memory (Using 8/16-bit Mixed Memories when BUSMOD = 1)

**Note:** The 32170 addresses and data are arranged in such a way that bit 0 = MSB, and bit 15 = LSB. Therefore, the MSB and LSB sides must be reversed when connecting external extension memory.

# CHAPTER 16 WAIT CONTROLLER

- 16.1 Outline of the Wait Controller
- 16.2 Wait Controller Related Registers
- 16.3 Typical Operation of the Wait Controller

# 16.1 Outline of the Wait Controller

The wait controller controls the number of wait cycles inserted in bus cycles during access to an extended external area. The following outlines the wait controller.

Table 16.1.1	Outline of the	Wait Controller
--------------	----------------	-----------------

ltem	Specification	
Target space Wait cycles in following memory spaces are controlled depending on operatio		
	Single-chip mode : No target space (Wait controller settings have no effect)	
	External extension mode : CS0 area (1 Mbytes), CS1 area (2 Mbytes)	
	Processor mode : CS0 area (2 Mbytes), CS1 area (2 Mbytes)	
Number of wait cycles that can be inserted	1 to 4 wait cycles inserted by software + any number of wait cycles inserted from WAIT pin (Bus cycles with 1 wait cycle are the shortest bus cycle for external access.)	

In external extension mode and processor mode, two chip select signals ( $\overline{CS0}$ ,  $\overline{CS1}$ ) are output to an extended external area. Two areas in it corresponding to  $\overline{CS0}$  and  $\overline{CS1}$  signals are called the CS0 and the CS1 areas, respectively.

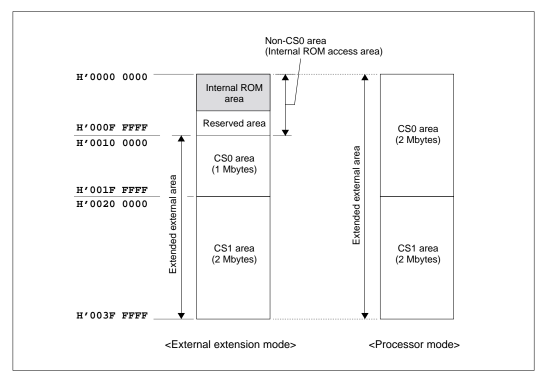


Figure 16.1.1 CS0 and CS1 Area Address Map

When accessing an extended external area, the wait controller controls the number of wait cycles to be inserted in bus cycles based on the number of wait cycles set by software and those entered from the  $\overline{\text{WAIT}}$  pin.

The number of wait cycles that can controlled in software is 1 to 4. (For external access, bus cycles with 1 wait cycle are the shortest bus cycle.)

When the  $\overline{\text{WAIT}}$  pin input is sampled low in the last cycle of internal wait cycles set by software, the wait cycle is extended as long as the  $\overline{\text{WAIT}}$  signal is held low. Then when the  $\overline{\text{WAIT}}$  signal is released back high, the wait cycle is terminated and the next new bus cycle is entered into.

Extended External Area	Address	Number of Wait Cycles Inserted
CS0 area	H'0010 0000 - H'001F FFFF (External extension mode) H'0000 0000 - H'001F FFFF (Processor mode)	One to 4 wait cycles set by software + any number of wait cycles entered from $\overline{\text{WAIT}}$ pin (However, wait cycles set by software have priority.)
CS1 area	H'0020 0000 - H'003F FFFF (External extension mode and processor mode)	One to 4 wait cycles set by software + any number of wait cycles entered from $\overline{\text{WAIT}}$ pin (However, wait cycles set by software have priority.)

Table 16.1.2 Number of Wait Cycles that Can be Set by the Wait Controller

# 16.2 Wait Controller Related Registers

The following shows a wait controller related register map.

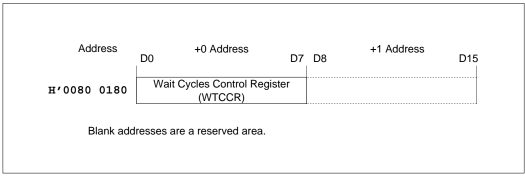


Figure 16.2.1 Wait Controller Related Register Map

#### 16.2.1 Wait Cycles Control Register



1		CS1W	

#### <When reset : H'00>

D	Bit Name	Function	R	w
0,1	No functions assigned		0	—
2,3	CSOWTC	00 : 4 wait cycles (when reset)	0	0
	(CS0 wait cycles control)	01 : 3 wait cycles		
		10 : 2 wait cycles		
		11 : 1 wait cycle		
4,5	No functions assigned		0	_
6,7	CS1WTC	00 : 4 wait cycles (when reset)	0	0
	(CS1 wait cycles control)	01 : 3 wait cycles		
		10 : 2 wait cycles		
		11 : 1 wait cycle		

# 16.3 Typical Operation of the Wait Controller

The following shows a typical operation of the wait controller. The wait controller can control bus access in the range of 2 to 5 cycles. If more access cycles than that are needed, use the WAIT function in combination with the wait controller.

#### (1) When Bus Mode Control Register = 0

External read/write operations are performed using the address bus, data bus, and signals  $\overline{CS0}$ ,  $\overline{CS1}$ ,  $\overline{RD}$ ,  $\overline{BHW}$ ,  $\overline{BLW}$ ,  $\overline{WAIT}$ , and BCLK.

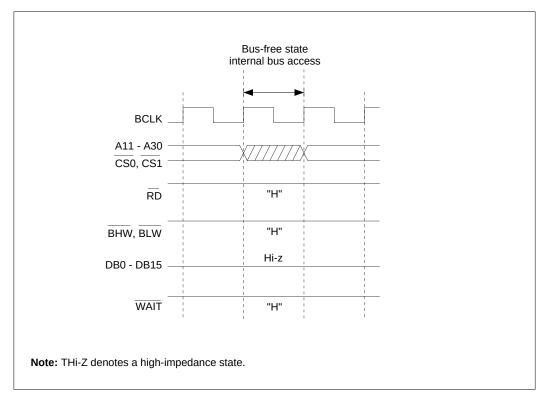


Figure 16.3.1 Internal Bus Access during Bus Free State

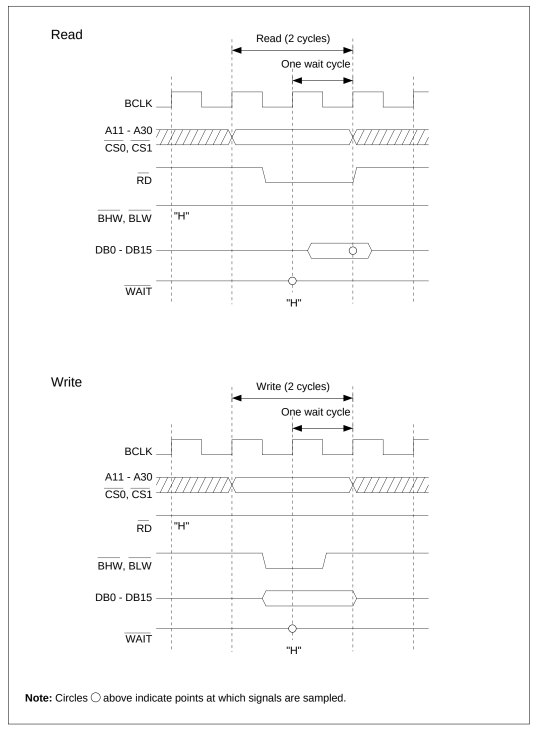


Figure 16.3.2 Read/Write Timing (for Access with 1 Internal Wait Cycle)

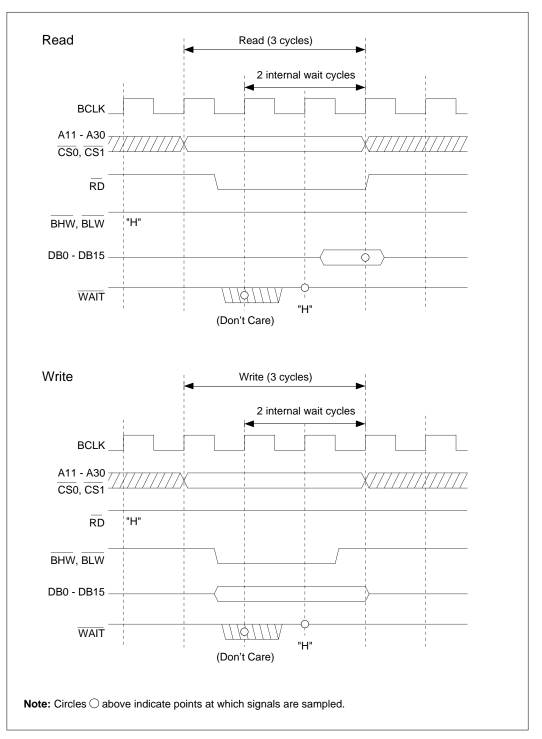


Figure 16.3.3 Read/Write Timing (for Access with 2 Internal Wait Cycles)

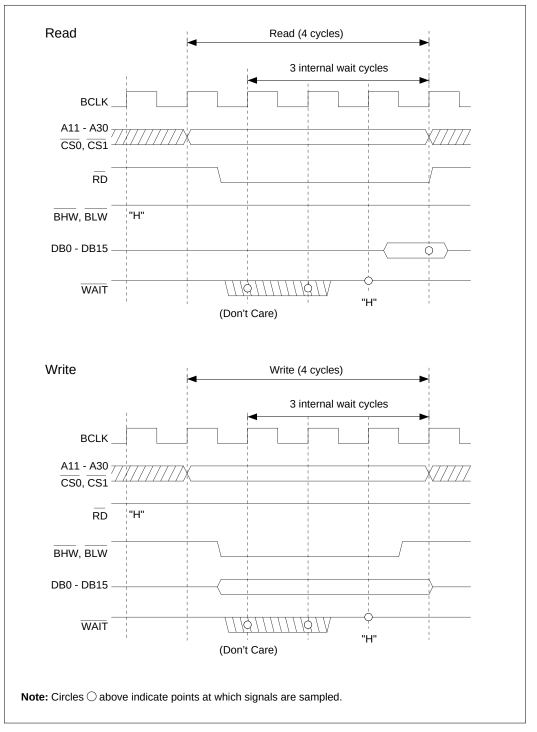


Figure 16.3.4 Read/Write Timing (for Access with 3 Internal Wait Cycles)

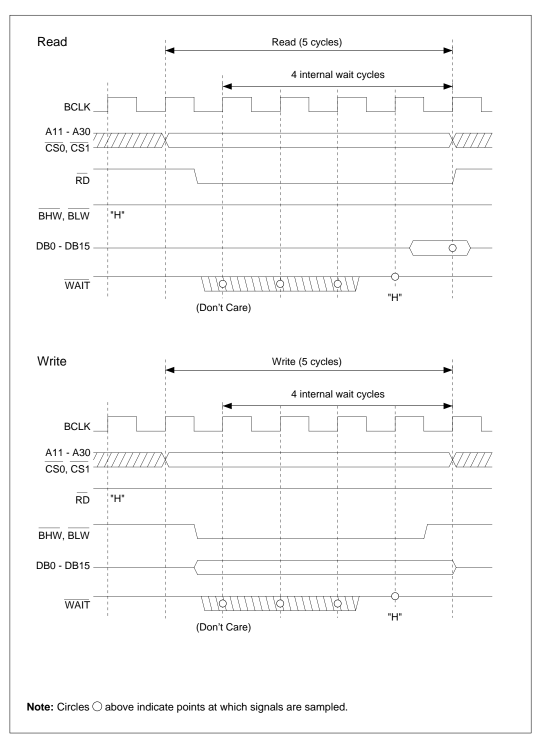


Figure 16.3.5 Read/Write Timing (for Access with 4 Internal Wait Cycles)

## WAIT CONTROLLER 16.3 Typical Operation of the Wait Controller

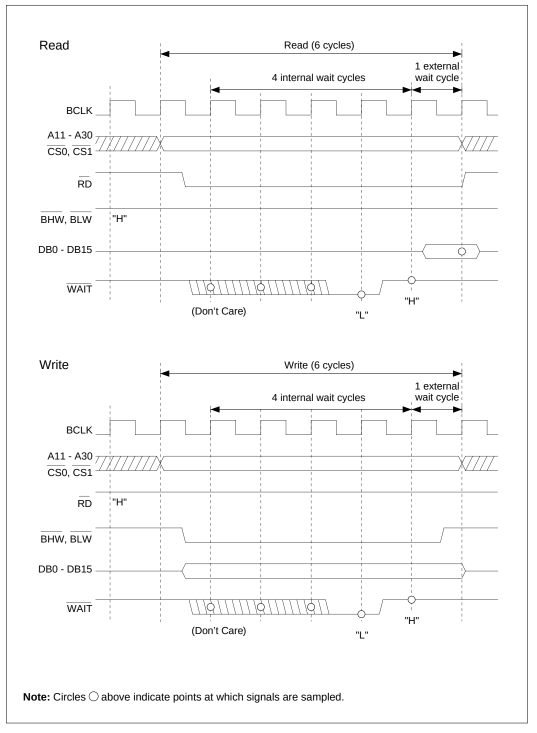


Figure 16.3.6 Read/Write Timing (for Access with 4 Internal and 1 External Wait Cycles)

## WAIT CONTROLLER 16.3 Typical Operation of the Wait Controller

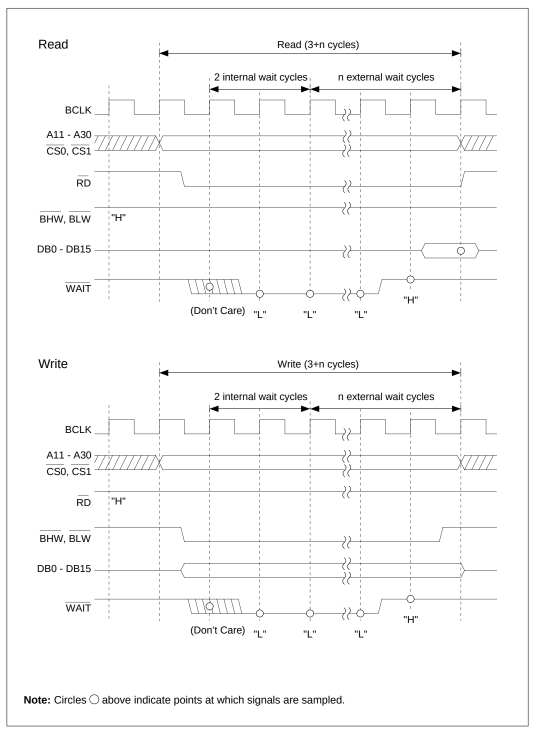


Figure 16.3.7 Read/Write Timing (for Access with 2 Internal and n External Wait Cycles)

### (2) When Bus Mode Control Register = 1

External read/write operations are performed using the address bus, data bus, and signals  $\overline{CS0}$ ,  $\overline{CS1}$ ,  $\overline{RD}$ ,  $\overline{BHE}$ ,  $\overline{BLE}$ ,  $\overline{WAIT}$ , and  $\overline{WR}$ .

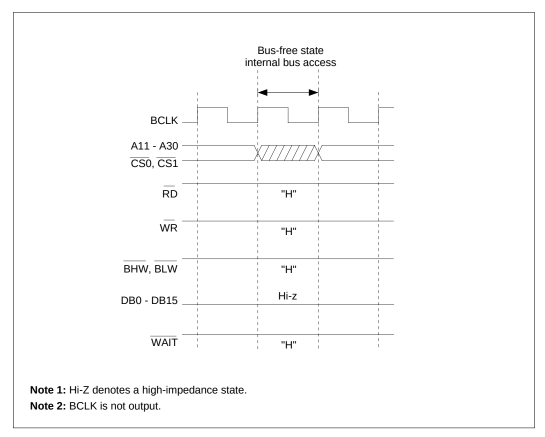


Figure 16.3.8 Internal Bus Access during Bus Free State

16-13

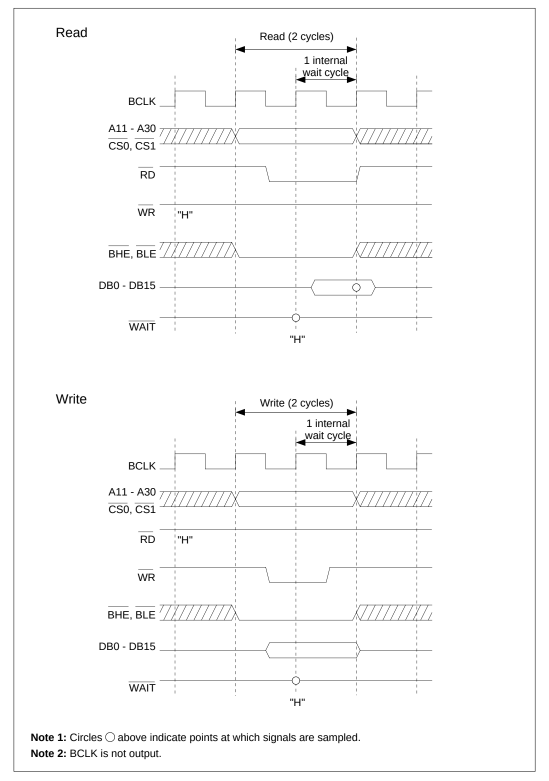


Figure 16.3.9 Read/Write Timing (for Access with 1 Internal Wait Cycle)

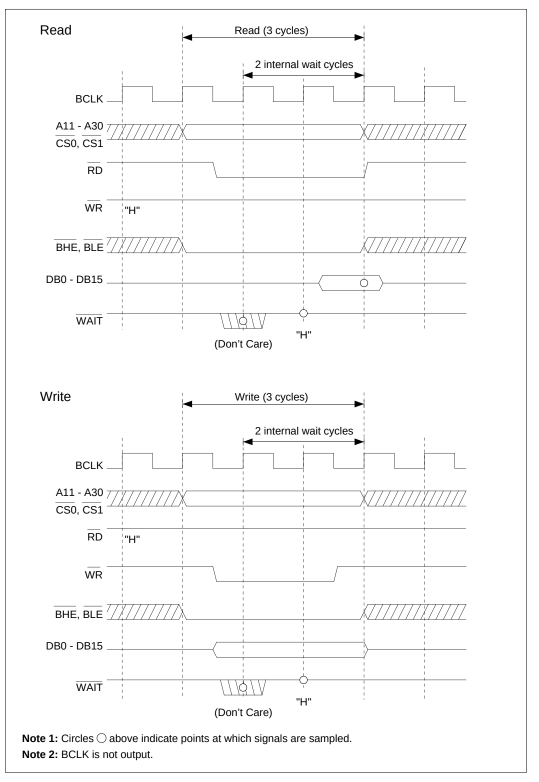
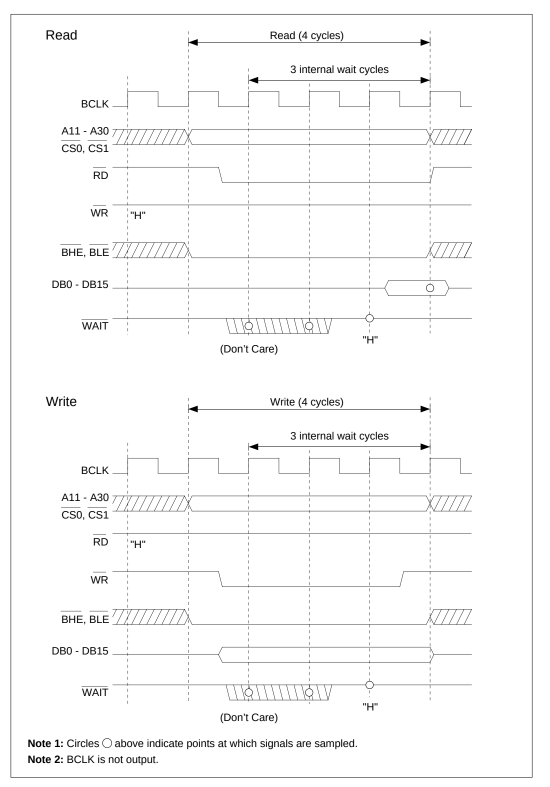


Figure 16.3.10 Read/Write Timing (for Access with 2 Internal Wait Cycles)



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Figure 16.3.11 Read/Write Timing (for Access with 3 Internal Wait Cycles)

# WAIT CONTROLLER 16.3 Typical Operation of the Wait Controller

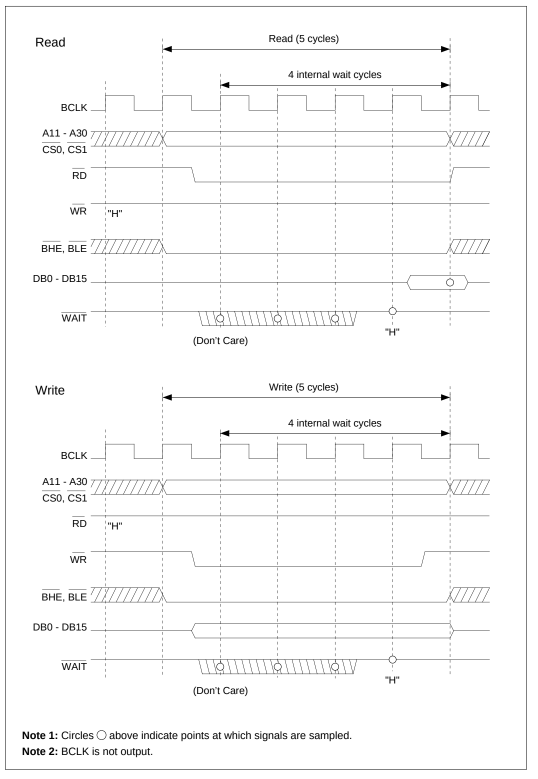


Figure 16.3.12 Read/Write Timing (for Access with 4 Internal Wait Cycles)

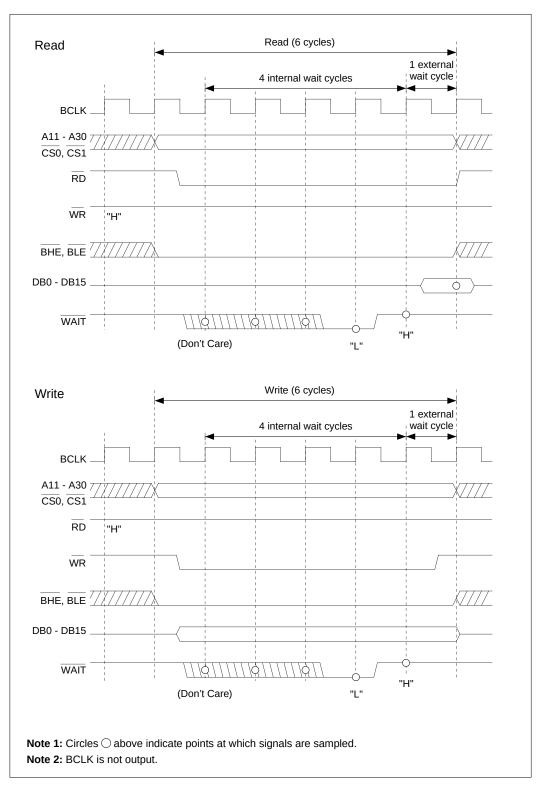


Figure 16.3.13 Read/Write Timing (for Access with 4 Internal and 1 External Wait Cycles)

## WAIT CONTROLLER 16.3 Typical Operation of the Wait Controller

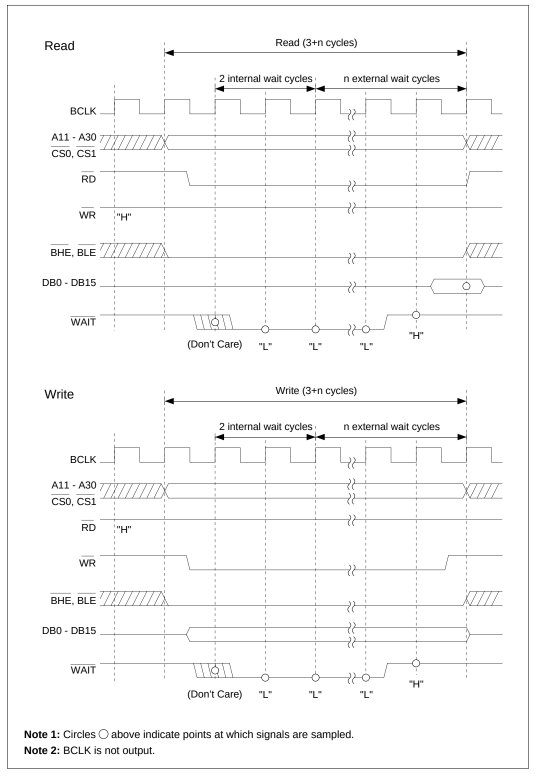


Figure 16.3.14 Read/Write Timing (for Access with 2 Internal and n External Wait Cycles)

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# CHAPTER 17 RAM BACKUP MODE

- 17.1 Outline
- 17.2 Example of RAM Backup when Power is Down
- 17.3 Example of RAM Backup for Saving Power Consumption
- 17.4 Exiting RAM Backup Mode (Wakeup)

# 17.1 Outline

In RAM backup mode, the contents of the internal RAM are retained while the power is turned off. RAM backup mode is used for the following two purposes:

- Back up the internal RAM data when the power is down
- Turn off the power to the CPU whenever necessary to save on the system's power consumption

The M32R/ECU CPU is placed in RAM backup mode by applying a voltage of 2.0-3.3 V to the VDD pin (provided for RAM backup) and 0 V to all other pins. During RAM backup mode, the contents of the internal RAM are retained, while the CPU and internal peripheral I/O remain idle. Also, because all pins except VDD are held low during RAM backup mode, power consumption in the system can effectively reduced.

# 17.2 Example of RAM Backup when Power is Down

A typical circuit for RAM backup at power outage is shown in Figure 17.2.1. The following explains how the RAM can be backed up by using this circuit as an example.

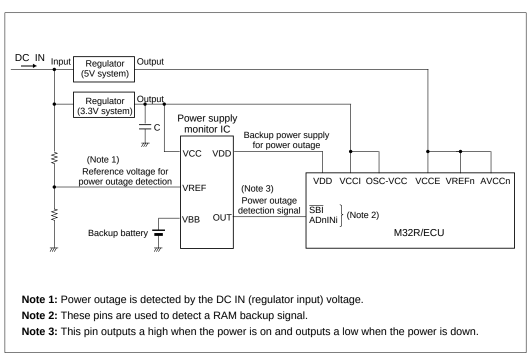


Figure 17.2.1 Typical Circuit for RAM Backup at Power Outage

### 17.2.1 Normal Operating State

Figure 17.2.2 shows the normal operating state of the M32R/ECU. During normal operation, input on the SBI pin or ADnINi (i = 0-15) pin used for RAM backup signal detection remains high.

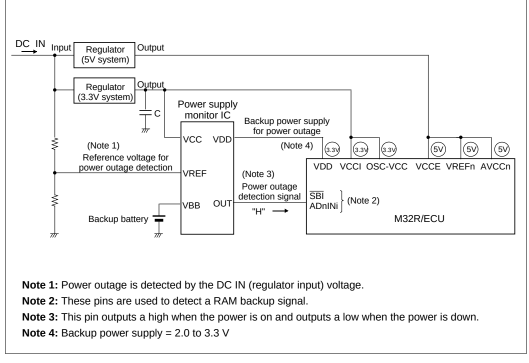


Figure 17.2.2 Normal Operating State

# ____

## 17.2.2 RAM Backup State

Shown in Figure 17.2.3 is the power outage RAM backup state of the M32R/ECU. When the power supply goes down, the power supply monitor IC starts feeding current from the backup battery to the M32R/ECU. Also, the power supply monitor IC's power outage detection pin outputs a low, causing the SBI pin or ADnINi pin input to go low, which generates a RAM backup signal ((a) in Figure 17.2.3). Whether the power is down or not must be determined with respect to the DC IN (regulator input) voltage in order to allow for a software processing time at power outage.

To enable RAM backup mode, make the following settings.

(1) Create check data to verify after returning from RAM backup to normal mode whether the RAM data has been retained normally ((b) in Figure 17.2.3).

When the power supply to VCC goes down after settings in (1), the voltage applied to the VDD pin becomes 2.0-3.3 V and voltages applied to all other pins drop to 0 V, and the M32R/ECU thereby enters RAM backup mode ((c) in Figure 17.2.3).

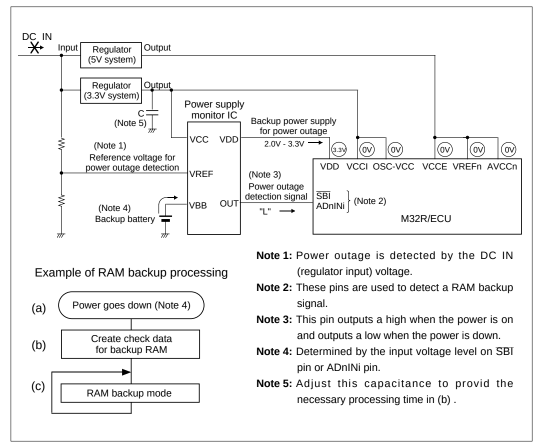


Figure 17.2.3 RAM Backup State at Power Outage

# 17.3 Example of RAM Backup for Saving Power Consumption

Figure 17.3.1 shows a typical circuit for RAM backup to save on power consumption. The following explains how the RAM is backed up for the purpose of low-power operation by using this circuit as an example.

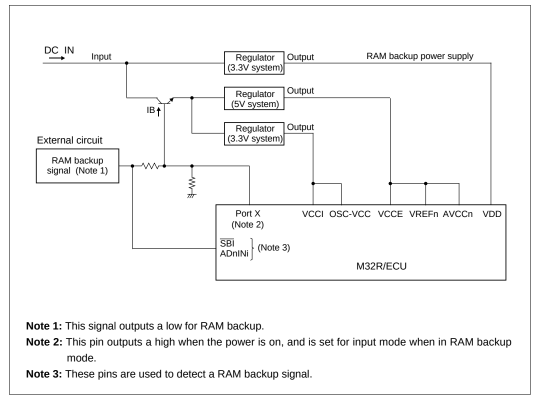


Figure 17.3.1 Typical Circuit for RAM Backup to Save on Power Consumption

### 17.3.1 Normal Operating State

Figure 17.3.2 shows the normal operating state of the M32R/ECU. During normal operation, the RAM backup signal output by the external signal is high. Also, input on the  $\overline{SBI}$  pin or ADnINi (i = 0-15) pin used for RAM backup signal detection remains high.

Port X, which is the transistor's base connecting pin, should output a high. This causes the transistor's base voltage, IB, to go high, so that current is fed from the power supply to the VCC pin via the transistor.

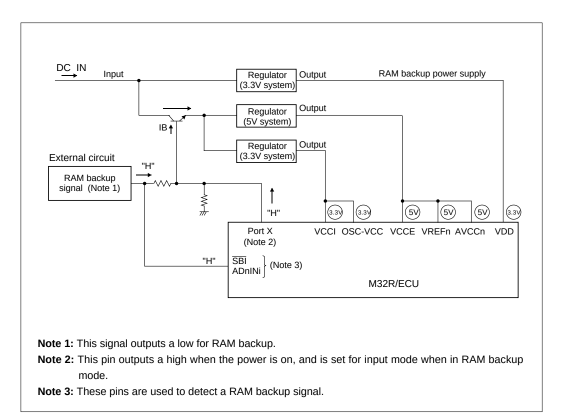


Figure 17.3.2 Normal Operating State

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## 17.3.2 RAM Backup State

Figure 17.3.3 shows the RAM backup state of the M32R/ECU. Figure 17.3.4 shows a RAM backup sequence. When the external circuit outputs a low, input on the SBI pin or ADnINi pin goes low. A low on these input pins generates a RAM backup signal (A and (a) in Figure 17.3.3). To enable RAM backup mode, make the following settings.

- (1) Create check data to verify after returning from RAM backup to normal mode whether the RAM data has been retained normally ((b) in Figure 17.3.3).
- (2) To materialize low-power operation, set all programmable input/output pins except port X for input mode (or for output mode, with pins outputting a low) ((c) in Figure 17.3.3).
- (3) Set port X for input mode (B and (d) in Figure 17.3.3). This causes the transistor's base voltage, IB, to go low, so that no current flows from the power supply to the VCC pin via the transistor (C in Figure 17.3.3). Consequently, the power to the VCC pin is shut off (D in Figure 17.3.3).

Due to settings in (1) to (3), the voltage applied to the VDD pin becomes  $3.3 \text{ V} \pm 10\%$  and voltages applied to all other pins drop to 0 V, thus placing the M32R/ECU in RAM backup mode ((d) in Figure 17.2.3).

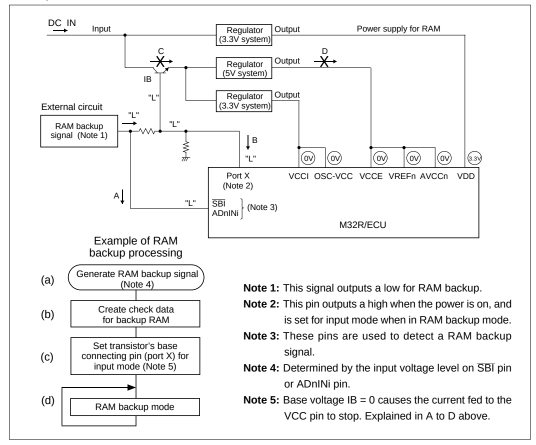


Figure 17.3.3 RAM Backup State for Low-Power Operation

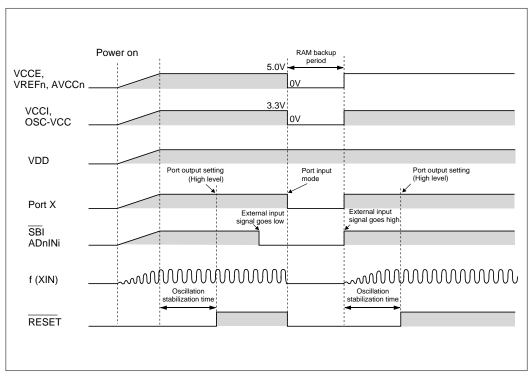


Figure 17.3.4 Example of RAM Backup Sequence for Low-Power Operation

### 17.3.3 Precautions to Be Observed at Power-on

When changing port X from input mode to output mode after power-on, pay attention to the following.

If port X is set for output mode while no data is set in the Port X Data Register, the port's initial output level is indeterminate. Therefore, be sure to set the output high level in the Port X Data Register before you set port X for output mode. Unless this method is followed, port output may go low at the same time port output is set after the clock oscillation has stabilized, causing the device to enter RAM backup mode.

# 17.4 Exiting RAM Backup Mode (Wakeup)

Processing to exit RAM backup mode and return to normal operation is referred to as "wakeup processing." Figure 17.4.1 shows an example of wakeup processing. Wakeup processing is initiated by reset input. The following shows how to execute wakeup processing.

- (1) Reset the device ((a) in Figure 17.4.1). For details about reset, refer to Chapter 7, "Reset."
- (2) Set port X for output mode and output a high from the port ((b) in Figure 17.4.1).(Note)
- (3) Check the RAM contents against the check data created before entering RAM backup mode ((c) in Figure 17.4.1).
- (4) If the RAM contents and check data did not match when checked in (3), initialize the RAM ((d) in Figure 17.4.1). If the RAM contents and check data matched, use the retained data in the program.
- (5) After initializing each internal circuit ((e) in Figure 17.4.1), return the main routine ((f) in Figure 17.4.1).

Note : For wakeup from power outage RAM backup mode, settings for port X are unnecessary.

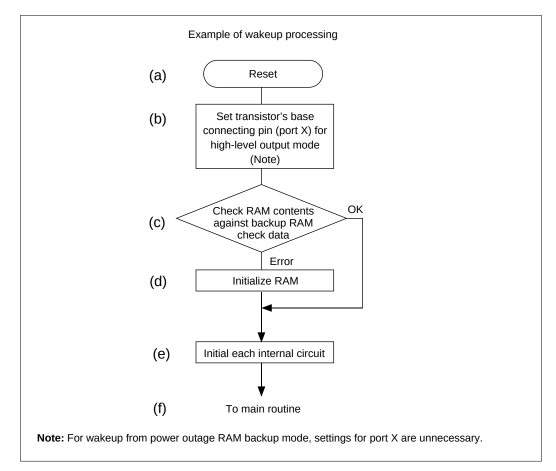


Figure 17.4.1 Wakeup Processing

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# CHAPTER 18 OSCILLATION CIRCUIT

18.1 Oscillator Circuit18.2 Clock Generator Circuit

# 18.1 Oscillator Circuit

The M32R/ECU contains an oscillator circuit that supplies operating clocks for the CPU core, internal peripheral I/O, and internal memory. The frequency fed to the clock input pin (XIN) is multiplied by 4 by the internal PLL circuit to produce the CPU clock, which is the operating clock for the CPU core and internal memory. The frequency of this clock is divided by 2 in the subsequent circuit to produce the internal peripheral clock, which is the operating clock for the internal peripheral I/O.

### 18.1.1 Example of an Oscillator Circuit

A clock generating circuit can be configured by connecting a ceramic (or crystal) resonator between the XIN and XOUT pins external to the chip. Figure 18.1.1 below shows an example of a system clock generating circuit using a resonator connected external to the chip and an RC network connected to the PLL circuit control pin (VCNT). For constants Rf, CIN, COUT, and Rd, consult your resonator manufacturer to determine the appropriate values.

When you use an externally sourced clock signal without using the internal oscillator circuit, connect the external clock signal to the XIN pin and leave the XOUT pin open.

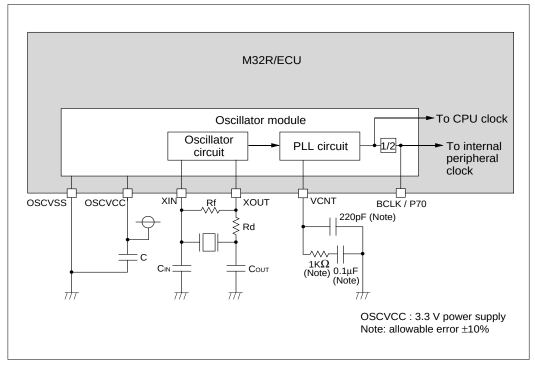


Figure 18.1.1 Example of a System Clock Generating Circuit

## 18.1.2 System Clock Output Function

A clock whose frequency is twice the input frequency can be output from the BCLK pin. The BCLK pin is shared with port P70. When you use this pin to output the system clock, set the P7 Operation Mode Register (P7MOD)'s D8 bit to 1. Configuration of the P7 Operation Mode Register is shown below.

#### ■ P7 Operation Mode Register (P7MOD)

<Address: H'0080 0747>

D8	9	10	11	12	13	14	D15
P70MOD	P71MOD	P72MOD	P73MOD	P74MOD	P75MOD	P76MOD	P77MOD

<When reset : H'00>

				11002</th	
D	Bit Name	Function	R	w	
8	P70MOD	0 : P70	0	0	
	(Port P70 operation mode)	1 : BCLK			
9	P71MOD	0 : P71	0	0	
	(Port P71 operation mode)	1 : WAIT			
10	P72MOD	0 : P72	0	0	
	(Port P72 operation mode)	1 : HREQ			
11	P73MOD	0 : P73	0	0	
	(Port P73 operation mode)	1 : HACK			
12	P74MOD	0 : P74	0	0	
	(Port P74 operation mode)	1 : RTDTXD			
13	P75MOD	0 : P75	0	0	
	(Port P75 operation mode)	1 : RTDRXD			
14	P76MOD	0 : P76	0	0	
	(Port P76 operation mode)	1 : RTDACK			
15	P77MOD	0 : P77	0	0	
	(Port P77 operation mode)	1 : RTDCLK			

#### 18.1.3 Oscillation Stabilization Time at Power-on

The oscillator circuit comprised of a ceramic (or crystal) resonator has a finite time after power-on at which its oscillation is instable. Therefore, create a certain amount of oscillation stabilization time that suits the oscillator circuit used. Figure 18.1.2 shows an oscillation stabilization time at power-on.

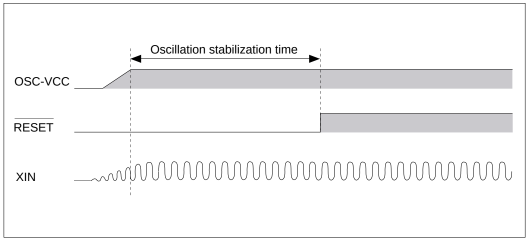


Figure 18.1.2 Oscillation Stabilization Time at Power-on

# 18.2 Clock Generator Circuit

The clock generator supplies independent clocks to the CPU and internal peripheral circuits.

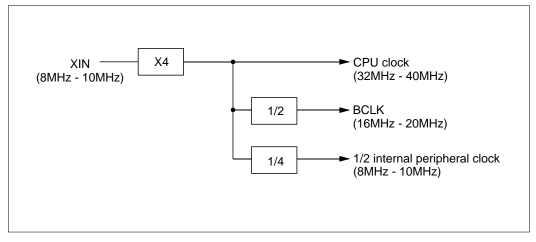


Figure 18.2.1 Configuration of the Clock Generator Circuit

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# CHAPTER 19 JTAG

- 19.1 Outline of JTAG
- 19.2 Configuration of the JTAG Circuit
- 19.3 JTAG Registers
- 19.4 Basic Operation of JTAG
- 19.5 Boundary Scan Description Language
- 19.6 Precautions on Board Design when Using JTAG
- 19.7 Processing Pins when Not Using JTAG

# 19.1 Outline of JTAG

The 32170/32174 contains a JTAG (Joint Test Action Group) interface based on IEEE Standard Test Access Port and Boundary-Scan Architecture (IEEE Std. 1149.1a-1993). This JTAG interface can be used as an input/output path for boundary-scan test (boundary-scan path). For details about IEEE 1149.1 JTAG test access ports, refer to the IEEE Std. 1149.1a-1993 documentation.

The functions of JTAG interface related pins mounted on the 32170/32174 are shown below.

Туре	Symbol	Pin Name	I/O	Function
TAP (Note)	JTCK	Test clock	Input	Clock input to the test circuit.
	JTDI	Test data input	input	Synchronous serial data input pin used to enter test instruction code and test data. This input is sampled on rising edges of JTCK.
	JTDO	Test data output	output	Synchronous serial data output pin used to output test instruction code and test data. This signal changes state on falling edges of JTCK, and is output only in Shift-IR or Shift- DR state.
	JTMS	Test mode select	Input	Test mode select input to control the test circuit's state transitions. This input is sampled on rising edges of JTCK.
	JTRST	Test reset	Input	Active-low test reset input to initialize the test circuit asynchronously. To ensure that the test circuit is reset without fail, JTMS signal input must be held high while this signal changes state from low to high.

#### Table 19.1.1 JTAG Pin Functions

**Note:** TAP = Test Access Port, a JTAG interface stipulated in IEEE 1149.1.

# 19.2 Configuration of the JTAG Circuit

The 32170/32174's JTAG circuit consists of the following blocks:

- Instruction register to hold instruction codes which are fetched through the boundary-scan path
- A set of data registers which are accessed through the boundary-scan path
- Test access port (abbreviated TAP) controller to control the JTAG unit's state transitions
- Control logic to select input, output, etc.

A configuration of the JTAG circuit is shown below.

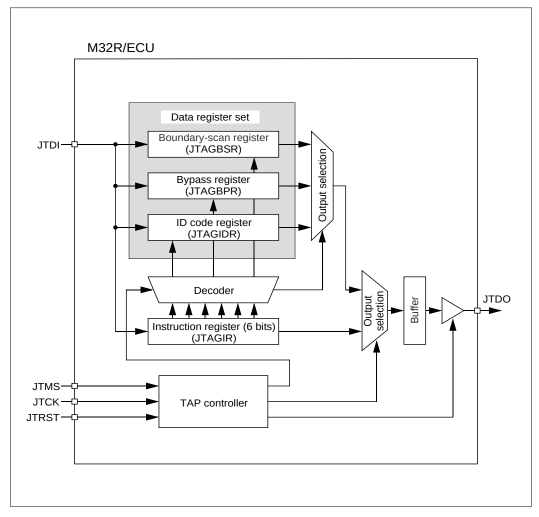


Figure 19.2.1 Configuration of the JTAG Circuit

# 19.3 JTAG Registers

### 19.3.1 Instruction Register (JTAGIR)

The Instruction Register (JTAGIR) is a 6-bit register to hold instruction code. This register is set in IR path sequence. The instructions set in this register determine the data register to be selected in the subsequent DR path sequence.

When test is reset (to initialize the test circuit), the initial value of this register is b'000010 (IDCODE instruction). After a test reset, the IDCODE Register is selected as the data register until an instruction code is set by an external device. In "Capture-IR" state, this register always has b'110001 (fixed value) loaded into it. Therefore, when in "Shift-IR" state, no matter what value was set in this register, b'110001 is always output from the JTDO pin (sequentially beginning with LSB). However, this value normally is not handled as instruction code.

Shown below is outside the scope of guaranteed operations. Note that if this operation is performed, the device may inadvertently handle b'110001 as instruction code, which makes it unable to operate normally.

 $[Capture-IR] \rightarrow [Exit1-IR] \rightarrow [Update-IR]$ 

The 32170/32174's JTAG interface supports the following instructions:

- Three instructions stipulated as essential in IEEE 1149.1 (EXTEST, SAMPLE/PRELOAD, BYPASS)
- Device ID register access instruction (IDCODE)

Instruction Code	Abbreviation	Operation
b'000000	EXTEST	Tests circuit/board-level connections outside the chip.
b'000001	SAMPLE/PRELOAD	Samples operating circuit status and outputs the sampled status from JTDO pin, while at the same time entering the data used for boundary-scan test from the JTDI pin and presets it in Boundary Scan Register.
b'000010	IDCODE	Selects ID Code Register and outputs device and manufacturer identification data from JTDO pin.
b'111111	BYPASS	Selects Bypass Register and inspects or sets data.

#### Table 19.3.1 JTAG Instruction List

**Note 1:** Do not set any other instruction code.

Note 2: For details about "IR path sequence," "DR path sequence," "Test reset," "Capture-IR" state, "Shift-IR" state, "Exit1-IR" state, and "Update-IR" state, refer to Section 19.4.

#### 19.3.2 Data Registers

#### (1) Boundary Scan Register (JTAGBSR)

The Boundary Scan Register is a 471-bit register used to perform boundary-scan test. Bits in this register are assigned to each pin on the 32170/32174.

Connected between the JTDI and JTDO pins, this register is selected when issuing EXTEST or SAMPLE/PRELOAD instruction. In "Capture-DR" state, this register captures the status of input pins or internal logic output values. In "Shift-DR" state, while outputting the sampled value, it is used to set pin functions (input/output pin and tristate output pin direction) and output values by entering data for boundary-scan test.

#### (2) Bypass Register (JTAGBPR)

The Bypass Register is a 1-bit register used to bypass boundary-scan passes when the 32170/ 32174 is not the target of boundary-scan test. Connected between the JTDI and JTDO pins, this register is selected when issuing BYPASS instruction. This register when in "Capture-DR" state has b'0 (fixed value) loaded into it.

#### (3) ID Code Register (JTAGIDR)

The ID Code Register is a 32-bit register used to identify the device and manufacturer. It holds the following information:

<ul> <li>Version information (4 bits)</li> </ul>	: b'0000
<ul> <li>Part number (16 bits)</li> </ul>	: b'0011 0010 0010 0000
<ul> <li>Manufacturer ID (11 bits)</li> </ul>	: b'000 0001 1100

This register is connected between the JTDI and JTDO pins, and is selected when issuing IDCODE instruction. When in "Capture-DR" state, this register has the said IDCODE data loaded into it, which is output from the JTDO pin in "Shift_DR" state.

This register is a read-only register, so that the data written from the JTDI pin during DR pass sequence is ignored. Therefore, make sure JTDI input = low during "Shift-DR" state.

(	) 3	4 19	20 30	) 31	I
	Version	Part number	Manufacturer ID	1	
	4 bits	16 bits	11 bits		-

Note : For details about "Capture-DR" and "Shift-DR" states, refer to Section 19.4.

# 19.4 Basic Operation of JTAG

## 19.4.1 Outline of JTAG Operation

The instruction and data registers basically are accessed in the following three operations, which are performed based on state transitions of the TAP controller. The TAP controller changes state according to JTMS input, and generates control signals required for operation in each state.

#### Capture operation

The result of boundary-scan test or the fixed data defined for each register is sampled. As register operation, the input data is loaded into the shift register stage.

#### Shift operation

The register is accessed from outside through the boundary-scan path. The sampled value is output to an external device at the same time data is set from outside. As register operation, bits are shifted right between each shift register stage.

#### Update operation

The data set from outside during shift is driven. As register operation, the value set in the shift register stage is transferred to the parallel output stage.

The JTAG interface undergoes transitions of internal state depending on JTMS input as it performs the following two operations. In either case, the operation basically is performed in order of Capture  $\rightarrow$  Shift  $\rightarrow$  Update.

#### • IR path sequence

Instruction code is set in the instruction register to select the data register to be operated on in the subsequent DR path sequence.

#### • DR path sequence

The selected data register is operated on to inspect or set data.

The state transitions of the TAP controller and the basic configuration of the 32170/32174's JTAG related registers are shown below.

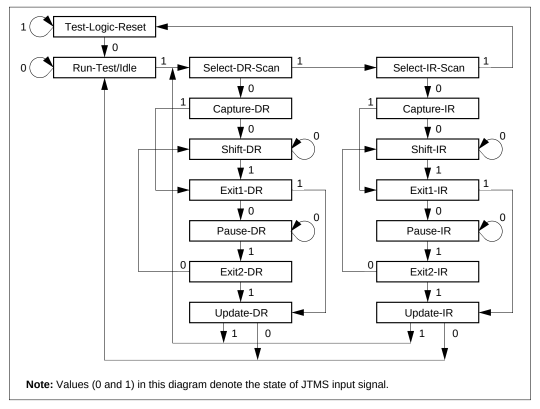


Figure 19.4.1 TAP Controller State Transition

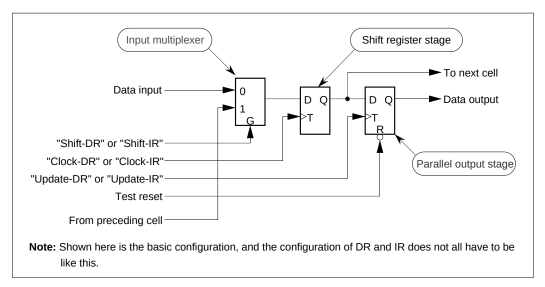


Figure 19.4.2 Basic Configuration of JTAG Related Registers

## 19.4.2 IR Path Sequence

Instruction code is set in the Instruction Register (JTAGIR) to select the data register to be accessed in the subsequent DR path sequence. The IR path sequence is performed following the procedure described below.

- Enter JTMS = high for a period of two JTCK cycles from "Run-Test/Idle" state to go to "Select-IR-Scan" state.
- (2) Set JTMS = low to go to "Capture-IR" state. At this time, b'110001 (fixed value) is set in the instruction register's shift register stage.
- (3) Subsequently, enter JTMS = low to go to "Shift-IR" state. In "Shift-IR" state, the value of the shift register stage is shifted right one bit every cycle, and the data b'110001 (fixed value) that was set in (2) is serially output from the JTDO pin. At the same time, the instruction code serially entered from the JTDI pin is set in the shift register stage bit by bit. Because instruction code is set in the instruction register which is comprised of 6 bits, the "Shift-IR" state continues for a period of 6 JTCK cycles. To stop the shift operation in the middle, go to "Pause-IR" state via temporarily "Exit1-IR" state (by setting JTMS input from high to low). Also, to return from "Pause-IR" state, go to "Shift-IR" state via temporarily "Exit1-IR" state (by setting JTMS input from high to low).
- (4) By setting JTMS = high, go from "Shift-IR" state to "Exit1-IR" state. This completes the shift operation.
- (5) Subsequently, enter JTMS = high to go to "Update-IR" state. In "Update-IR" state, the instruction code that was set in the instruction register's shift register stage is transferred to the instruction register's parallel output stage and, thus, JTAG instruction decoding begins.
- (6) Subsequently, enter JTMS = high to go to "Select-DR-Scan" state or JTMS = low to go to "Run-Test/Idle" state.

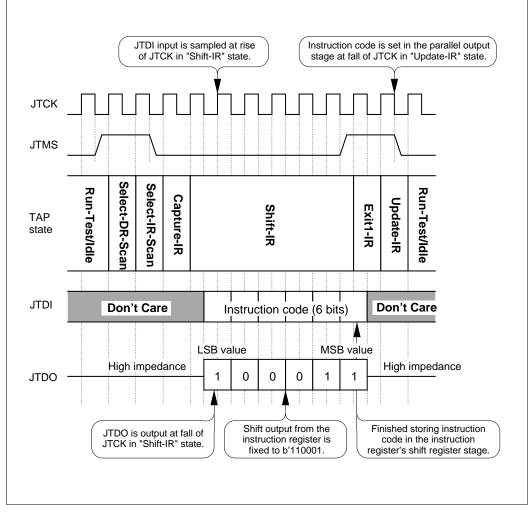


Figure 19.4.3 IR Path Sequence

## 19.4.3 DR Path Sequence

The data register that was selected during the IR path sequence prior to the DR path sequence is operated on to inspect or set data in it. The DR path sequence is performed following the procedure described below.

- (1) Enter JTMS = high for a period of one JTCK cycle from "Run-Test/Idle" state to go to "Select-DR-Scan" state. Which data register will be selected at this time depends on the instruction that was set during the IR path sequence performed prior to the DR path sequence.
- (2) Set JTMS = low to go to "Capture-DR" state. At this time, the result of boundary-scan test or the fixed data defined for each register is set in the data register's shift register stage.
- (3) Subsequently, enter JTMS = low to go to "Shift-DR" state. In "Shift-DR" state, the DR value is shifted right one bit every cycle, and the data that was set in (2) is serially output from the JTDO in. At the same time, the setup data serially entered from the JTDI pin is set in the data register's shift register stage bit by bit. By continuing the "Shift-DR" state as long as the number of bits of the selected data register (by entering JTMS = low), all bits of data can be set in and read out from the shift register stage. To stop the shift operation in the middle, go to "Pause-DR" state via temporarily "Exit1-DR" state (by setting JTMS input from high to low). Also, to return from "Pause-DR" state, go to "Shift-DR" state via temporarily "Exit1-DR" state (by setting JTMS input from high to low).
- (4) Set JTMS = high to go from "Shift-DR" state to "Exit2-DR" state. This completes the shift operation.
- (5) Subsequently, enter JTMS = high to go to "Update-DR" state. In "Update-DR" state, the data that was set in the data register's shift register stage is transferred to the parallel output stage and, thus, the setup data becomes ready for use.
- (6) Subsequently, enter JTMS = high to go to "Select-DR-Scan" state or JTMS = low to go to "Run-Test/Idle" state.

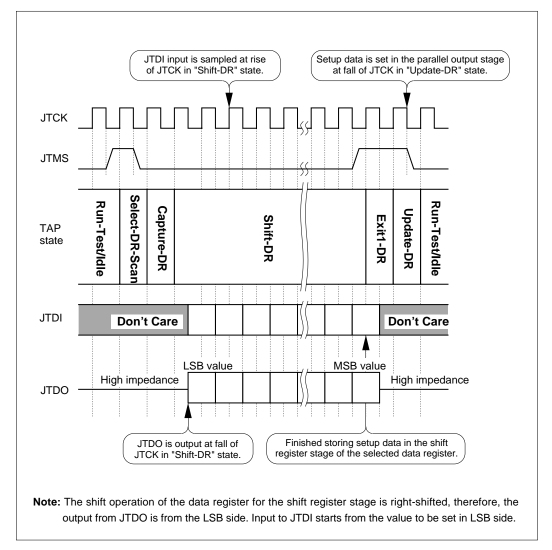


Figure 19.4.4 DR Path Sequence

## 19.4.4 Examining and Setting Data Registers

To inspect or set the data register, follow the procedure described below.

- (1) To access the test access port (JTAG) for the first time, enter test reset (to initialize the test circuit). Test reset can be entered by one of the following two methods:
  - Pull JTRST pin input low
  - Drive JTMS pin input high and enter JTCK for 5 cycles or more
- (2) Set JTMS = low to go to "Run-Test/Idle" state. To continue the idle state, hold JTMS input low.
- (3) Set JTMS = high to exit "Run-Test/Idle" state and perform IR path sequence. In IR path sequence, specify the data register you want to inspect or set.
- (4) Subsequently, perform DR path sequence. For the data register specified in IR path sequence, enter setup data from the JTDI pin and read out reference data from the JTDO pin.
- (5) If after DR path sequence is completed you want to proceed and perform IR path sequence or DR path sequence, enter JTMS = high to return to "Select-DR-Scan" state. If after a series of IR and DR path sequence processing is completed you want to wait for the next processing, enter JTMS = low to go to "Run-Test/Idle" state and retain the state.

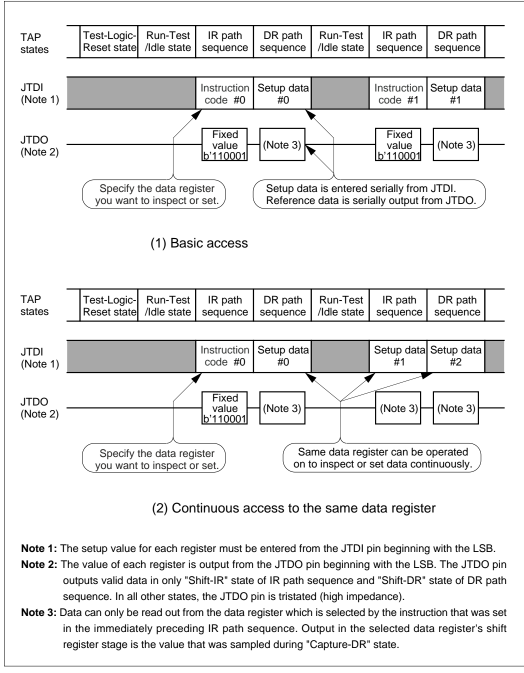


Figure 19.4.5 Continuous JTAG Access

# 19.5 Boundary Scan Description Language

The Boundary Scan Description Language (abbreviated BSDL) is stipulated in supplements to "Standard Test Access Port and Boundary-Scan Architecture" of IEEE 1149.1-1990 and IEEE 1149.1a-1993. BSDL is a subset of IEEE 1076-1993 Standard VHSIC Hardware Description Language (VHDL). BSDL helps to precisely describe the functions of standard-compliant components to be tested. For package connection test, this language is used by Automated Test Pattern Generation tools, and for synthesized test logic and verification, it is used by Electronic Design Automation tools. BSDL provides powerful extended functions usable in internal test generation and necessary to write hardware debug and diagnostics software.

The primary section of BSDL contains statements of logical port description, physical pin map, instruction set, and boundary register description.

#### Logical port description

The logical port description assigns meaningful symbol names to each pin on the chip. This determines the logic type of input, output, input/output, buffer, or link of each pin that defines the logical direction of signal flow.

#### Physical pin map

The physical pin map correlates the chip's logical ports to the physical pins on each package. Use of separate names for each map makes it possible to define multiple physical pin maps in one BSDL description.

#### Instruction set statement

The instruction set statement writes bit patterns to be shifted in into the chip's instruction register. This bit pattern is necessary to place the chip into each test mode defined in standards. It is also possible to write instructions exclusive to the chip.

#### Boundary register description

The boundary register description is a list of boundary register cells or shift stages. Each cell is assigned a separate number. The cell with number 0 is located closest to the test data output (JTDO) pin, and the cell with the largest number is located closest to the test data input (JTDI) pin. Cells also contain related other information which includes cell type, logical port corresponding to cell, logical function of cell, safety value, control cell number, disable value, and result value.

**Note:** Information on the Boundary Scan Description Language (BSDL) can be downloaded from the M32R family application engineering data in "Mitsubishi Microcomputer Technology Home Page."

The URL address of this home page is shown below.

http://www.infomicom.maec.co.jp/

# 19.6 Precautions on Board Design when Using JTAG

The JTAG pins require that wiring lengths be matched during board design in order to accomplish fast, highly reliable communication with JTAG tools.

An example of how to process pins when using JTAG tools is shown below.

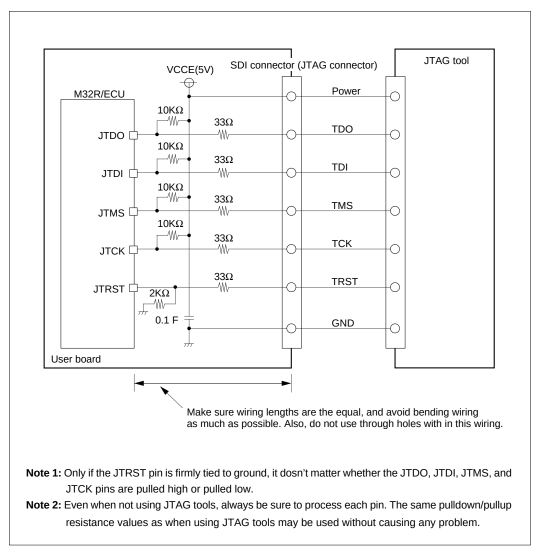


Figure 19.6.1 Example for Processing Pins when Using JTAG Tools (for the 240QFP)

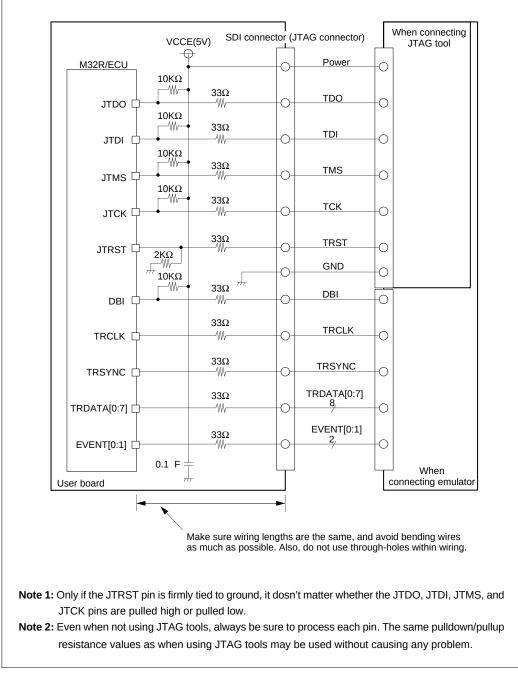


Figure 19.6.2 Precautions to Be Observed when Connecting JTAG Tool (when Using the 255FBGA)

# 19.7 Processing Pins when Not Using JTAG

The diagram below shows how to process JTAG pins when not using these pins (i.e. for boards that do not have pins/connectors connecting to JTAG tools).

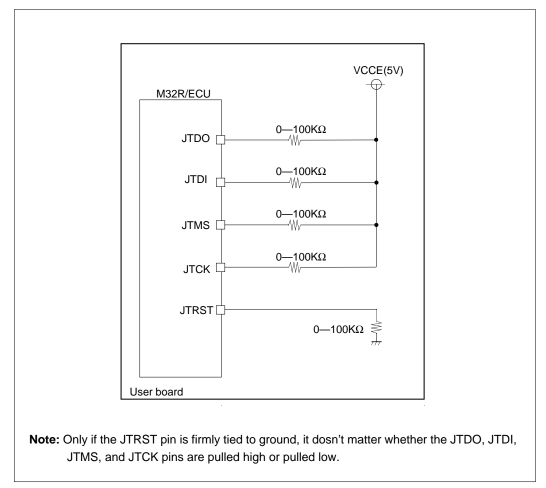


Figure 19.7.1 Processing Pins when Not Using JTAG (for 240QFP)

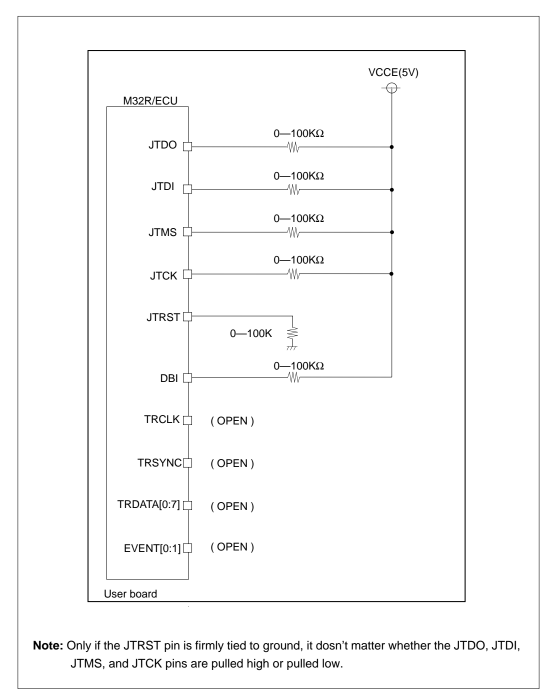


Figure 19.7.2 Processing Pins when Not Using JTAG (for 255FBGA)

# CHAPTER 20 POWER-ON/POWER-SHUTDOWN SEQUENCE

- 20.1 Configuration of the Power Supply Circuit
- 20.2 Power-On Sequence
- 20.3 Power-Shutdown Sequence

# 20.1 Configuration of the Power Supply Circuit

To accomplish fast operation and low power consumption, the M32R/ECU is designed in such a way that its external interface circuits operate with a 5 V or 3.3 V power supply, and that all other circuits operate with 3.3 V. Therefore, control timings of 5 V and 3.3 V power supplies must be taken into consideration when designing the application circuit.

Type of Power Supply	Pin name	Function
5.0 V	VCCE	Power supply fed to external I/O ports
	AVCC0, AVCC1	Power supply for the A-D converter
	VREF0, VREF1	Reference voltage for the A-D converter
3.3 V	VCCI	Power supply fed to the internal logic
	FVCC	Power supply for internal flash memory
	VDD	Power supply for internal RAM backup
	OSC-VCC	Power supply for the oscillator and PLL circuits

Table 20.1.1 Power Supply Functions

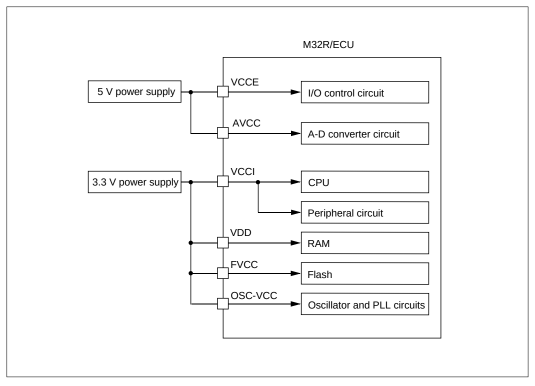


Figure 20.1.1 Configuration of the Power Supply Circuit (when VCC=5V)

## 20.1 Configuration of the Power Supply Circuit

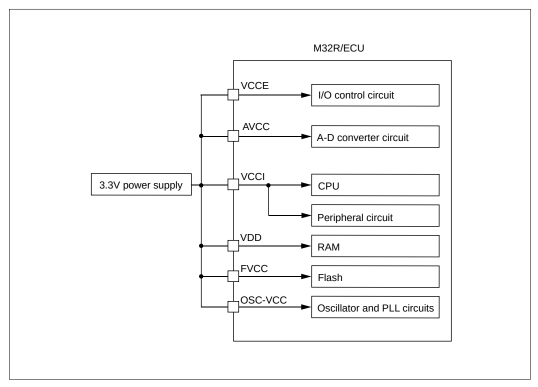
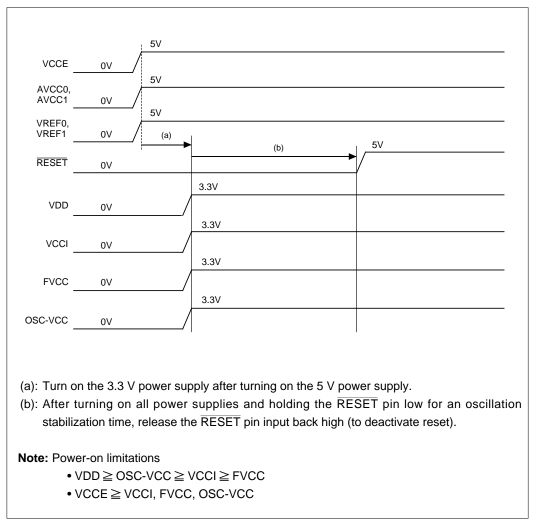


Figure 20.1.2 Configuration of the Power Supply Circuit (when VCC=3.3V)

# 20.2 Power-On Sequence

## 20.2.1 Power-On Sequence When Not Using RAM Backup

The diagram below shows a power-on sequence (5.0 V, 3.3 V power supply) of the M32R/ECU when not using RAM backup.



#### Figure 20.2.1 Power-On Sequence When Not Using RAM Backup (when VCC=5V)

**Note:** Inversion of phases may not cause a problem providing the difference in voltage levels (about 0.1 to 0.2 V in a transient state) is within the safe region where current inflow due to diode characteristics do not occur. For stable operation, however, make sure the recommended operating conditions are met when designing the application circuit.

### 20.2 Power-On Sequence

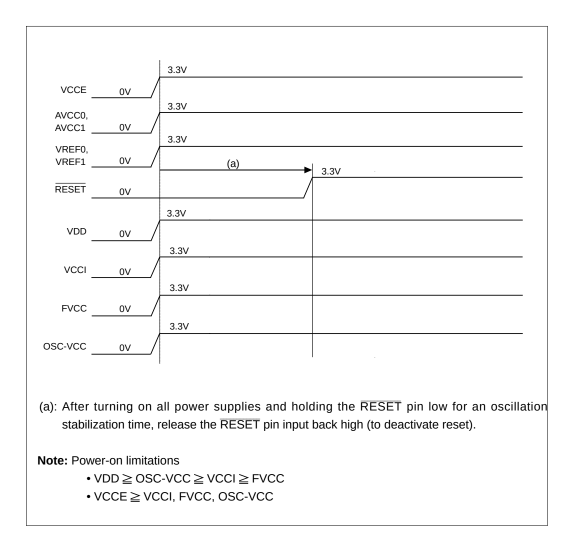


Figure 20.2.2 Power-On Sequence When Not Using RAM Backup (when VCC=3.3V)

### 20.2.2 Power-On Sequence When Using RAM Backup

The diagram below shows a power-on sequence (5.0 V, 3.3 V power supply) of the M32R/ECU when using RAM backup.

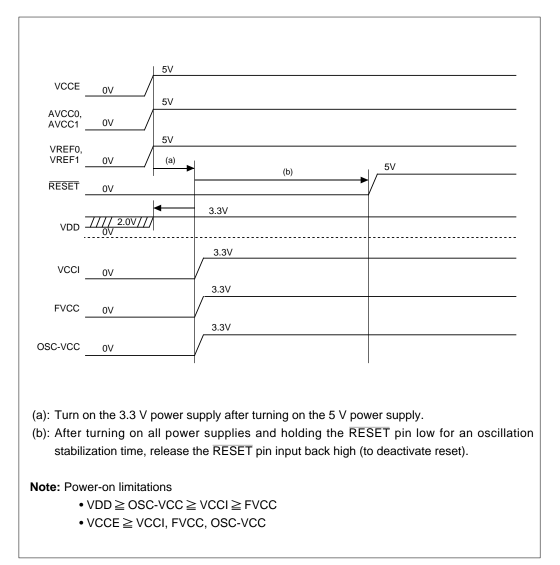


Figure 20.2.3 Power-On Sequence When Using RAM Backup (when VCC=5V)

**Note:** Inversion of phases may not cause a problem providing the difference in voltage levels (about 0.1 to 0.2 V in a transient state) is within the safe region where current inflow due to diode characteristics do not occur. For stable operation, however, make sure the recommended operating conditions are met when designing the application circuit.

# 20.2 Power-On Sequence

	3.3V
VCCE 0V	
AVCC0, AVCC10V	3.3V
VREF0, VREF1 0V	(a) (a)
RESET 0V	3.3V
VDD 7/7/ 2.0	3.3V
	3.3V
VCCI 0V	_/
FVCC 0V	
OSC-VCC 0V	3.3V
	n all power supplies and holding the RESET pin low for an oscillation e, release the RESET pin input back high (to deactivate reset).
Note: Power-on lin	
	$ SC-VCC  \ge VCC  \ge FVCC$
• vuue	VCCI, FVCC, OSC-VCC

Figure 20.2.4 Power-On Sequence When Using RAM Backup (when VCC=3.3V)

# 20.3 Power-Shutdown Sequence

## 20.3.1 Power-Shutdown Sequence When Not Using RAM Backup

The diagram below shows a power-shutdown sequence (5.0 V, 3.3 V power supply) of the M32R/ ECU when not using RAM backup.

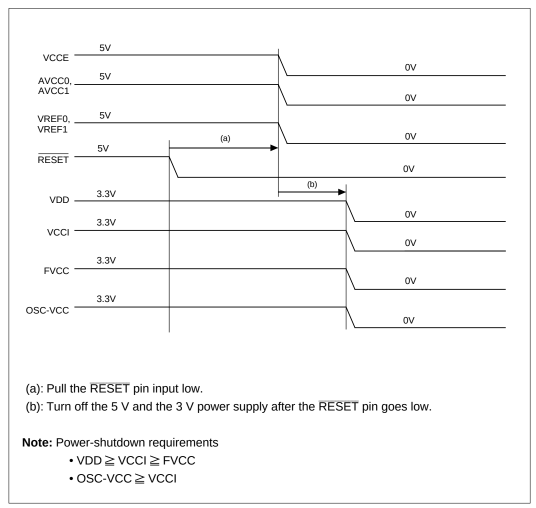


Figure 20.3.1 Power-Shutdown Sequence When Not Using RAM Backup (when VCC=5V)

**Note:** Inversion of phases may not cause a problem providing the difference in voltage levels (about 0.1 to 0.2 V in a transient state) is within the safe region where current inflow due to diode characteristics do not occur. For stable operation, however, make sure the recommended operating conditions are met when designing the application circuit.

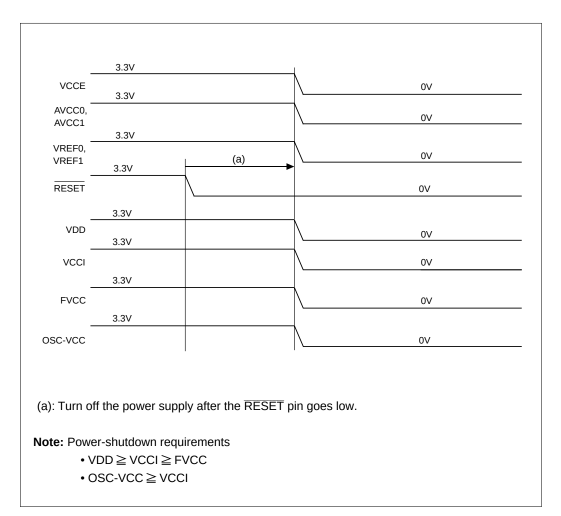
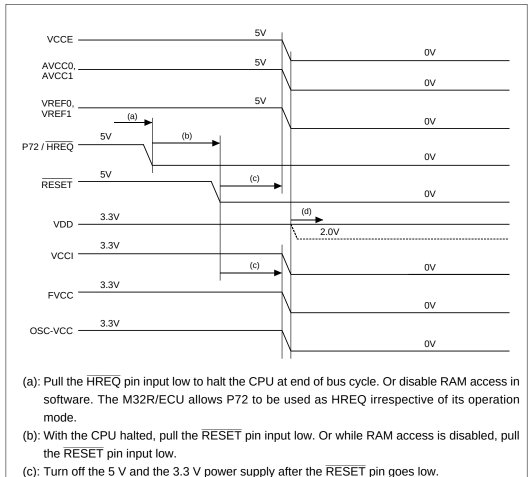


Figure 20.3.2 Power-Shutdown Sequence When Not Using RAM Backup (when VCC=3.3V)

#### 20.3.2 Power-Shutdown Sequence When Using RAM Backup

The diagram below shows a power-shutdown sequence (5.0 V, 3.3 V power supply) of the M32R/ ECU when using RAM backup.



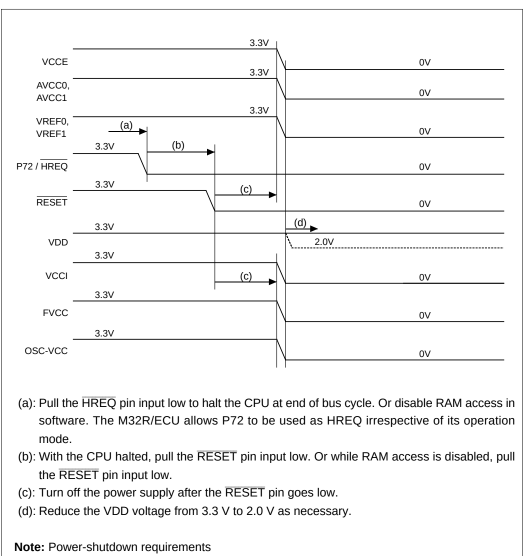
(d): Reduce the VDD voltage from 3.3 V to 2.0 V as necessary.

Note: Power-shutdown requirements

- $VDD \ge VCCI \ge FVCC$
- OSC-VCC  $\geq$  VCCI

#### Figure 20.3.3 Power-Shutdown Sequence When Using RAM Backup(when VCC=5V)

**Note:** Inversion of phases may not cause a problem providing the difference in voltage levels (about 0.1 to 0.2 V in a transient state) is within the safe region where current inflow due to diode characteristics do not occur. For stable operation, however, make sure the recommended operating conditions are met when designing the application circuit.



- $VDD \ge VCCI \ge FVCC$
- OSC-VCC  $\geq$  VCCI

Figure 20.3.4 Power-Shutdown Sequence When Using RAM Backup(when VCC=3.3V)

# **POWER-ON/POWER-SHUTDOWN SEQUENCE**

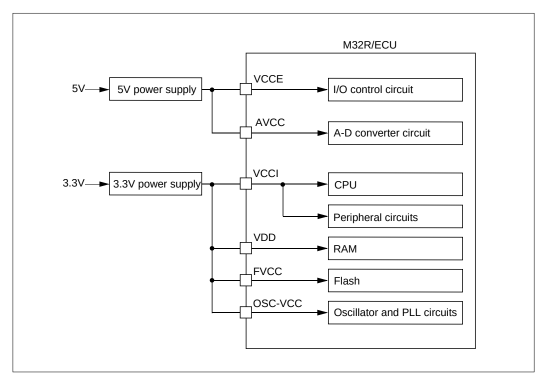


Figure 20.3.5 Microcomputer Ready to Run State 1

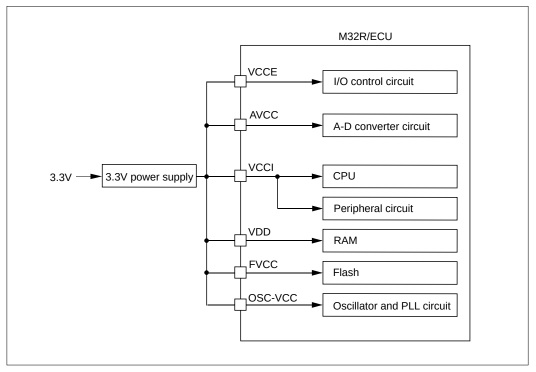


Figure 20.3.6 Microcomputer Ready to Run State 2

# **POWER-ON/POWER-SHUTDOWN SEQUENCE**

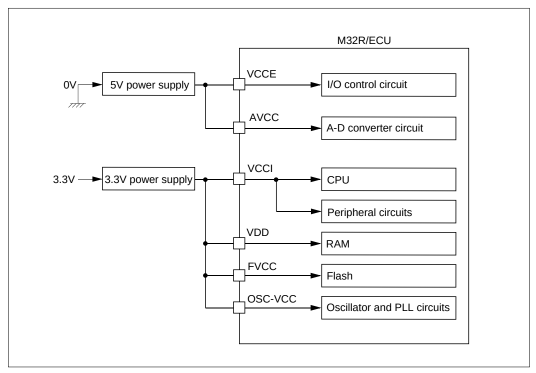


Figure 20.3.7 CPU Reset State 1

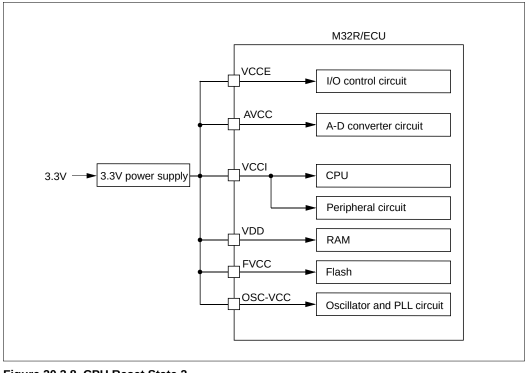


Figure 20.3.8 CPU Reset State 2

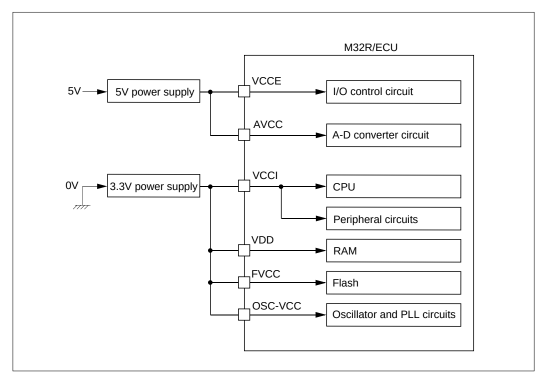


Figure 20.3.9 CPU Halt State 1

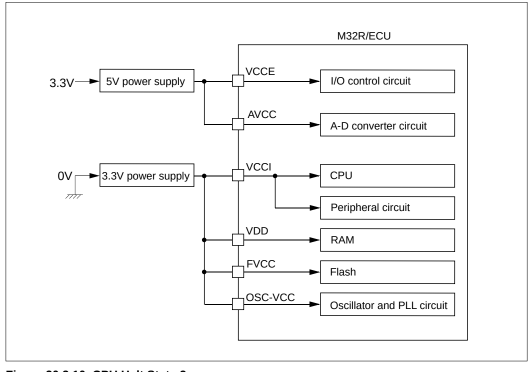


Figure 20.3.10 CPU Halt State 2

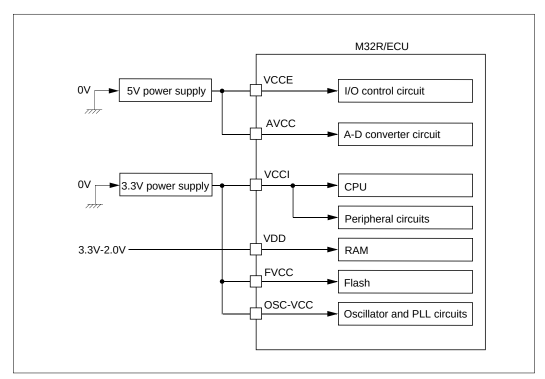


Figure 20.3.11 SRAM Data Backup State 1

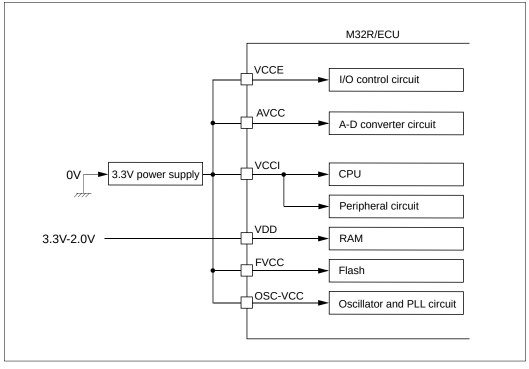


Figure 20.3.12 SRAM Data Backup State 2

# **POWER-ON/POWER-SHUTDOWN SEQUENCE**

20.3 Power-Shutdown Sequence

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# CHAPTER 21 ELECTRICAL CHARACTERISTICS

- 21.1 Electrical Characteristics (VCCE = 5V)
- 21.2 Electrical Characteristics (VCCE = 3.3V)
- 21.3 AC Characteristics

# 21.1 Electrical Characteristics (VCCE = 5V)

# 21.1.1 Absolute Maximum Ratings

Absolute Maximum Ratings (Guaranteed for Operation at -40 to 125°C)

Symbol	Parameter	Condition	Rated Value	Unit
VCCI	Internal Logic Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
VDD	RAM Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	v
OSC-VCC	PLL Power Supply Voltage	VDD≧ VCCI≧ FVCC=OSC-VCC	-0.3 to 4.2	V
FVCC	Flash Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
VCCE	External I/O Buffer Voltage	VCCE≧AVCC≧VREF	-0.3 to 6.5	V
AVCC	Analog Power Supply Voltage	VCCE≧AVCC≧VREF	-0.3 to 6.5	V
VREF	Analog Reference Voltage	VCCE≧ AVCC≧ VREF	-0.3 to 6.5	V
	Xin, VCNT		-0.3 to OSC-VCC+0.3	v
VI	Other		-0.3 to VCCE+0.3	V
Xout			-0.3 to OSC-VCC+0.3	
VO	Other		-0.3 to VCCE+0.3	V
Dd		Ta=-40 to 85°C	600	mW
Pd	Power Dissipation	Ta=-40 to 125°C	500	mW
TOPR	Operating Ambient Temperature (Note)		-40 to 125	°C
Tstg	Storage Temperature		-65 to 150	°C

**Note:** This does not guarantee that the device can operate continuously at 125°C. If you are considering the use of this product in 125°C application, please consult Mitsubishi.

## 21.1.2 Recommended Operating Conditions

Recommended Operating Conditions (Referenced to VCCE = 5 V  $\pm$  0.5 V, VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 85°C Unless Otherwise Noted)

Symbol	l Parameter			Rated Value			
				Min.	Тур.	Max.	]
VCCE	External I/O Bu	ernal I/O Buffer Power Supply Voltage (Note1)			5.0	5.5	V
VCCI	Internal Logic F	ower Sup	oply Voltage (Note2)	3.0	3.3	3.6	V
VDD	RAM Power Su	pply Volt	age (Note2)	3.0	3.3	3.6	V
FVCC	Flash Power Su	upply Volt	age (Note2)	3.0	3.3	3.6	V
AVCC	Analog Power S	Supply Vo	oltage (Note1)	4.5	5.0	5.5	V
OSC-VCC	PLL Power Sup	oply Volta	ge (Note2)	3.0	3.3	3.6	V
VREF	Analog Reference Voltage (Note1)			4.5	5.0	5.5	V
	Input High		P0—P22, RESE,T , MOD1, FP	0.8VCCE		VCCE	V
	Voltage		0, P1 (external <u>extens</u> ion/ or mode only), WAIT	0.43VCCE		VCCE	v
VIL	Input Low MOI Voltage Ports		20—P22, RESE,T MOD1, FP	0		0.2VCCE	V
VIL			0, P1 (external extension/ or mode only), WAIT	0		0.16VCCE	V
IOH(peak)	High State Pea (Note 3)	ak Output	Current P0—P22			-10	mA
IOH(avg)	High State Ave (Note4)	erage Out	out Current P0—P22			-5	mA
IOL(peak)	Low State Peak	< Output (	Current P0—P22 (Note 3)			10	mA
IOL(avg)	Low State Aver (Note 4)	Low State Average Output Current P0—P22 (Note 4)				5	mA
CL	Output Load		JTCK,JTDI,JTMS, JTDO,JTRST			80	PF
	Capacitance		Other than above	15		50	PF
f(XIN)	External Clock Input Frequency		5		10	MHz	

**Note 1:** Subject to conditions VCCE  $\geq$  AVCC  $\geq$  VREF.

Note 2: Subject to conditions  $VDD \ge VCCI \ge FVCC = OSC-VCC$ 

**Note 3:** Make sure the total (peak) output current of ports is  $| \text{ ports P0 + P1} | \le 80 \text{ mA}$  $| \text{ ports P2 + P3} | \le 80 \text{ mA}$ 

| ports P4 + P15 |  $\leq 80 \text{ mA}$ | ports P6 + P7 |  $\leq 80 \text{ mA}$ | ports P8 + P20 + P22 |  $\leq 80 \text{ mA}$ | ports P9 + P11 |  $\leq 80 \text{ mA}$ | ports P12 + P13 + P14 |  $\leq 80 \text{ mA}$ | ports P16 + P17 |  $\leq 80 \text{ mA}$ | ports P18 + P19 |  $\leq 80 \text{ mA}$ 

**Note 4:** The average output current is a value averaged during a 100 ms period.

Recommended Operating Conditions (Referenced to VCCE = 5 V  $\pm$  0.5 V, VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 125°C Unless Otherwise Noted)

Symbol		Para	meter	Rated Value			
				Min.	Тур.	Max.	1
VCCE	External I/O Bu	ffer Powe	er Supply Voltage (Note 1)	4.5	5.0	5.5	V
VCCI	Internal Logic P	ower Sup	oply Voltage (Note 2)	3.0	3.3	3.6	V
VDD	RAM Power Su	pply Volta	age (Note 2)	3.0	3.3	3.6	V
FVCC	Flash Power St	upply Voli	age (Note 2)	3.0	3.3	3.6	V
AVCC	Analog Power	Supply Vo	oltage (Note 1)	4.5	5.0	5.5	V
OSC-VCC	PLL Power Sup	ply Volta	ge (Note 2)	3.0	3.3	3.6	V
VREF	Analog Referer	nalog Reference Voltage (Note 1)			5.0	5.5	V
	Input High Voltage Port		P0—P22, RESE,T , MOD1, FP	0.8VCCE		VCCE	V
			0, P1 (external <u>extens</u> ion/ or mode only), WAIT	0.43VCCE		VCCE	V
	Ports P0—P22, R MOD0, MOD1, FF		0		0.2VCCE	V	
VIL	Voltage		0, P1 (external extension/ or mode only), WAIT	0		0.16VCCE	V
IOH(peak)	High State Pea	k Output	Current P0—P22 (Note 3)			-10	mA
IOH(avg)	High State Ave (Note 4)	rage Out	put Current P0—P22			-5	mA
IOL(peak)	Low State Peak	Coutput (	Current P0—P22 (Note 3)			10	mA
IOL(avg)	Low State Aver (Note 4)	Low State Average Output Current P0—P22 (Note 4)				5	mA
Output Load		JTCK,JTDI,JTMS, JTDO,JTRST			80	PF	
0L	Capacitance		Other than above	15		50	PF
f(XIN)	External Clock Input Frequency		5		8	MHz	

**Note 1:** Subject to conditions VCCE  $\geq$  AVCC  $\geq$  VREF.

**Note 2:** Subject to conditions  $VDD \ge VCCI \ge FVCC = OSC-VCC$ 

Note 3: Make sure the total (peak) output current of ports is | ports P0 + P1 | ≦ 80 mA

```
| \text{ ports } P2 + P3 | \le 80 \text{ mA} \\ | \text{ ports } P4 + P15 | \le 80 \text{ mA} \\ | \text{ ports } P6 + P7 | \le 80 \text{ mA} \\ | \text{ ports } P8 + P20 + P22 | \le 80 \text{ mA} \\ | \text{ ports } P9 + P11 | \le 80 \text{ mA} \\ | \text{ ports } P12 + P13 + P14 | \le 80 \text{ mA} \\ | \text{ ports } P16 + P17 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P19 | \le 80 \text{ mA} \\ | \text{ ports } P18 + P18 + P18 | 10 \text{ mA} \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 + P18 + P18 \\ | \text{ ports } P18 \\ | \text{ ports } P18 + P
```

Note 4: The average output current is a value averaged during a 100 ms period.

## 21.1.3 DC Characteristics

#### 21.1.3.1 Electrical Characteristics

(1) Electrical characteristics when f(XIN) = 10 MHz

(Referenced to VCCE = 5 V  $\pm$  0.5V, VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 85°C Unless Otherwise Noted)

Symbol	Parameter	Condition	F	Rated Value			
			Min.	Тур.	Max.		
VOH	Output High Voltage	IOH≧-5mA	VCCE+0.2 ×IOH(mA)		VCCE	V	
VOL	Output Low Voltage	IOL≦5mA	0		0.09×IOL (mA)	V	
VDD	RAM Retention Power Supply Voltage	When operating	3.0		VCCI	V	
	Vollage	When back-up	2.0		3.6	v	
ΠΗ	High State Input Current	VI=VCCE	-5		5	μΑ	
IIL	Low State Input Current	VI=0V	-5		5	μΑ	
ICC-5V	5 V power supply (Note 1)	f(XIN)=10.0MHz, When reset			1	mA	
100-50		f(XIN)=10.0MHz, When operating		1	10	IIIA	
ICCI-3V	3.3 V power supply (Note 2)	f(XIN)=10.0MHz, When reset			75		
1001-31		f(XIN)=10.0MHz, When operating		75	125	mA	
IDDhold	RAM Retention Power Supply Current	Ta=25°C		See RAM retention power supply	100	μA	
	RAM Retention Power Supply Current	Ta=85°C		current characteristic graph		μΛ	
VT+VT-	Hysteresis (Note 3) ADTRG, RTDCLK, RTDRXD, SCLKI0,1,2,3, RXD0, 1,2,3,4,5, TCLK3—0, JTMS,JTRST, JTDI, TIN0—33, RESET, FP, MOD0,	VCCE=5V	1.0			V	
Vt+ —Vt-	Hysteresis (Note 4) SBI, HREQ	VCCE=5V	0.3			V	

**Note 1:** Total current when VCCE = AVCC = VREF in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.

- **Note 2:** Total current when VCCI = VDD = FVCC = OSC-VCC in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.
- Note 3: All these pins except RESET serve dual-functions.
- Note 4: The HREQ pin serves dual-functions.

(2) Electrical characteristics of each power supply pin when f(XIN) = 10 MHz(Referenced to VCCE = 5 V ± 0.5V, VCCI = 3.3 V ± 0.3 V, Ta = -40 to 85°C Unless Otherwise Noted)

Symbol	Parameter	Condition	Rated Value		Unit	
			Min.	Тур.	Max.	
ICCE	VCCE power supply current when operating	f(XIN)=10.0MHz			10	mA
ICCI	VCCI power supply current when operating	f(XIN)=10.0MHz			120	IIIA
OSC-ICC	OSC-VCC power supply current when operating	f(XIN)=10.0MHz			20	mA
FICC	FVCC power supply current when operating (Note 1)	f(XIN)=10.0MHz			50	mA
IDD	VDD power supply current when operating (Note 2)	f(XIN)=10.0MHz			35	mA
IAVCC	AVCC power supply current when operating	f(XIN)=10.0MHz			3	mA
IVREF	VREF power supply current	f(XIN)=10.0MHz			1	mA

Note 1: Maximum value including currents during program/erase operation.

Note 2: Maximum value including cases where the program is executed in RAM.

(3) Electrical characteristics when f(XIN) = 8 MHz (Referenced to VCCE = 5 V  $\pm$  10%, VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 125°C Unless Otherwise Noted)

Symbol	Parameter	Condition	F	Rated Valu	e	Unit
			Min.	Тур.	Max.	
VOH	Output High Voltage	IOH≧-5mA	VCCE+0.2 ×IOH(mA)		VCCE	V
VOL	Output Low Voltage	IOL≦5mA	0		0.09×IOL (mA)	V
VDD	RAM Retention Power Supply Voltage	When operating	3.0		VCCI	V
	Vollage	When back-up	2.0		3.6	v
IIH	High State Input Current	VI=VCCE	-5		5	μA
IIL	Low State Input Current	VI=0V	-5		5	μΑ
ICC-5V	5 V power supply (Note 1)	f(XIN)=8.0MHz, When reset			1	mA
100-50		f(XIN)=8.0MHz, When operating		1	10	IIIA
ICCI-3V	3.3 V power supply (Note 2)	f(XIN)=8.0MHz, When reset			70	mA
1001-31		f(XIN)=8.0MHz, When operating		60	110	mA
IDDhold	DAM Detection Dawas Supply Current	Ta=25°C		See RAM retention power supply	100	
IDDitiona	RAM Retention Power Supply Current	Ta=125°C		current characteristic graph	current characteristic 7500	μA
Vt+ —Vt-	<u>Hysteresis</u> (Note 3) ADTRG, RTDCLK, RTDRXD, SCLKI0,1,2,3, RXD0, 1,2,3,4,5, TCLK3—0, <u>JTMS</u> ,JTRST, JTDI, TIN0—33, RESET, FP, MOD0,1	VCCE=5V	1.0			V
Vt+ —Vt-	Hysteresis (Note 4) SBI, HREQ	VCCE=5V	0.3			V

**Note 1:** Total current when VCCE = AVCC = VREF in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.

**Note 2:** Total current when VCCI = VDD = FVCC = OSC-VCC in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.

Note 3: All these pins except RESET serve dual-functions.

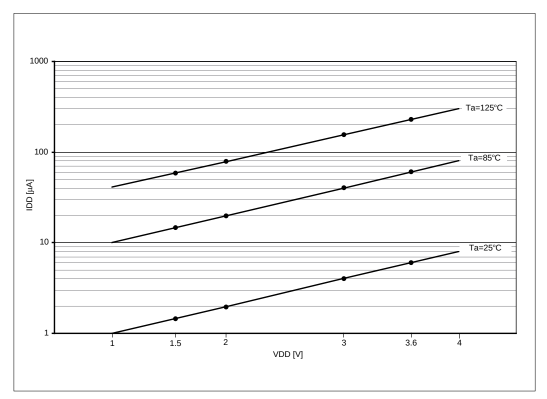
Note 4: The HREQ pin serves dual-functions.

(4) Electrical characteristics of each power supply pin when f(XIN) = 8 MHz(Referenced to VCCE = 5 V ± 0.5V, VCCI = 3.3 V ± 0.3 V, Ta = -40 to 125°C Unless Otherwise Noted)

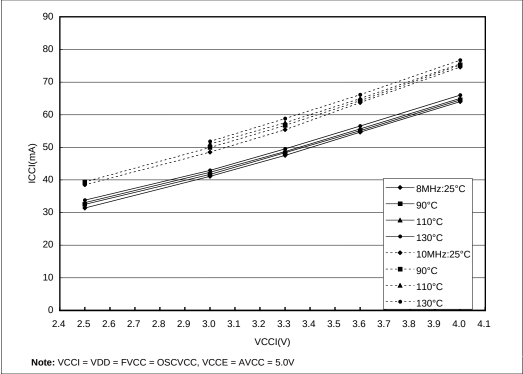
Symbol	Parameter	Condition	Rated Value			Unit
			Min.	Тур.	Max.	
ICCE	VCCE power supply current when operating	f(XIN)=8.0MHz			10	mA
ICCI	VCCI power supply current when operating	f(XIN)=8.0MHz			105	IIIA
OSC-ICC	OSCVCC power supply current when operating	f(XIN)=8.0MHz			16	mA
FICC	FVCC power supply current when operating (Note 1)	f(XIN)=8.0MHz			50	mA
IDD	VDD power supply current when operating (Note 2)	f(XIN)=8.0MHz			30	mA
IAVCC	AVCC power supply current when operating	f(XIN)=8.0MHz			3	mA
IVREF	VREF power supply current	f(XIN)=8.0MHz			1	mA

**Note 1:** Maximum value including currents during program/erase operation.

Note 2: Maximum value including cases where the program is executed in RAM.

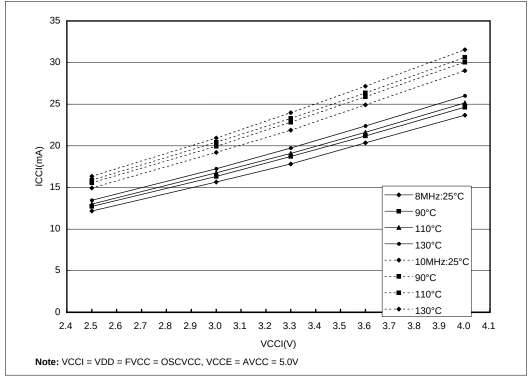


## RAM retention power supply current in a standard sample (reference value)



Standard sample's ICCI-3V temperature characteristics (when operating: f = 8 MHz, 10 MHz)

Standard sample's ICCI-3V temperature characteristics (when reset: f = 8 MHz, 10 MHz)



## 21.1 Electrical Characteristics (VCCE = 5V)

#### 21.1.3.2 Flash Related Electrical Characteristics

Flash Related Electrical Characteristics (Referenced to VCCE = 5 V  $\pm$  0.5 V, VCCI = 3.3 V  $\pm$  0.3 V Unless Otherwise Noted)

Symbol	Parameter	Condition	Rated Value			Unit
			Min.	Тур.	Max.	
lfvcc1	FVCC Power Supply Current (when Programming)				50	mA
lfvcc2	FVCC Power Supply Current (when Erasing)				40	mA
Topr	Flash Rewrite Ambient Temperature		0		70	°C
cycle	Rewrite Durabillity				100	times
tPRG	Program Time	1 Page		8	120	ms
tBERS	Block Erase Time	1 Block		50	600	ms

## 21.1.4 A-D Conversion Characteristics

A-D Conversion Characteristics (Referenced to AVCC = VREF = VCCE = 5.12 V, Ta = -40 to  $85^{\circ}$ C, f(XIN) = 10.0 MHz Unless Otherwise Noted)

Symbol	Parameter		Condition	Rated Value			Unit
				MIN	TYP	MAX	
_	Resolution		VREF=VCC			10	Bits
_	Absolute Accuracy (Note 1)					±2	LSB
TCONV	Conversion	During nomal mode		14950			ns
	Time	During double- speed mode		8650			113
IIAN	Analog Input Leakage Current		(Note 2)	-5		5	μA

**Note 1:** The nonlinearity error refers to a deviation from ideal conversion characteristics after the offset/ full-scale errors have been adjusted to 0. When AVCC = VREF = 5.12 V, 1 LSB = 5 mV.

**Note 2:** This refers to input leakage current on AN0-AN15 when the A-D converter remains idle. Input voltage condition:  $0 \leq ANi \leq AVCC$ . Temperature condition: -40 to 85°C.

A-D Conversion Characteristics (Referenced to AVCC = VREF = VCCE = 5.12 V, Ta = -40 to  $125^{\circ}$ C, f(XIN) = 8.0 MHz Unless Otherwise Noted)

Symbol	Parameter		Condition	Rated Value			Unit
				MIN	TYP	MAX	
_	Resolution		VREF=VCC			10	Bits
_	Absolute Accuracy (Note 1)					±2	LSB
TCONV	Conversion	During nomal mode		18687.5			ns
	Time	During double- speed mode		10812.5			115
IIAN	Analog Inp	ut Leakage Current	(Note 2)	-5		5	μA

**Note 1:** The nonlinearity error refers to a deviation from ideal conversion characteristics after the offset/ full-scale errors have been adjusted to 0. When AVCC = VREF = 5.12 V, 1 LSB = 5 mV.

**Note 2:** This refers to input leakage current on AN0-AN15 when the A-D converter remains idle. Input voltage condition:  $0 \leq ANi \leq AVCC$ . Temperature condition: -40 to 125°C.

# 21.2 ELECTRICAL CHARACTERISTICS (VCCE = 3.3V)

## 21.2.1 Absolute Maximum Ratings

Absolute Maximum Ratings (Guaranteed for Operation at -40 to 125°C)

Symbol	Parameter	Condition	Rated Value	Unit
VCCI	Internal Logic Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
VDD	RAM Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
osc-vcc	PLL Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
FVCC	Flash Power Supply Voltage	VDD≧VCCI≧FVCC=OSC-VCC	-0.3 to 4.2	V
VCCE	External I/O Buffer Voltage	VCCE≧ AVCC≧ VREF	-0.3 to 6.5	V
AVCC	Analog Power Supply Voltage	VCCE≧AVCC≧VREF	-0.3 to 6.5	V
VREF	Analog Reference Voltage	VCCE≧ AVCC≧ VREF	-0.3 to 6.5	V
	Xin, VCNT		-0.3 to OSC-VCC+0.3	
VI	Other		-0.3 to VCCE+0.3	V
	Xout		-0.3 to OSC-VCC+0.3	
VO	Other		-0.3 to VCCE+0.3	V
Di	Dewer Diesis etien	Ta=-40 to 85°C	600	mW
Pd	Power Dissipation	Ta=-40 to 125°C	500	mW
TOPR	Operating Ambient Temperature (Note)		-40 to 125	°C
Tstg	Storage Temperature		-65 to 150	°C

**Note:** This does not guarantee that the device can operate continuously at 125°C. If you are considering the use of this product in 125°C application, please consult Mitsubishi.

### 21.2.2 Recommended Operating Conditions

Recommended Operating Conditions (Referenced to VCCE = VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 85°C Unless Otherwise Noted)

Symbol		Para	meter		Rated Value		Unit
				Min.	Тур.	Max.	
VCCE	External I/O Bu	ffer Powe	r Supply Voltage (Note1)	3.0	3.3	3.6	V
VCCI	Internal Logic Power Supply Voltage (Note2)			3.0	3.3	3.6	V
VDD	RAM Power Su	RAM Power Supply Voltage (Note2)			VCCI	VCCI+0.3 ≦3.6	V
FVCC	Flash Power Supply Voltage (Note2)			3.0≦VCCI-0.3	VCCI	VCCI+0.3≦3.6	V
AVCC	Analog Power Supply Voltage (Note1)			3.0≦VCCE-0.3	VCCE	VCCE+0.3≦3.6	V
OSC-VCC	PLL Power Supply Voltage (Note2)			3.0≦VCCI-0.3	VCCI	VCCI+0.3≦3.6	V
VREF	Analog Reference Voltage (Note1)			3.0≦VCCE-0.3	VCCE	VCCE+0.3≦3.6	V
			P0—P22, RESE,T , MOD1, FP	0.8VCCE		VCCE	V
VIH	Voltage			0.43VCCE		VCCE	V
VIL	Input Low		20—P22, RESE,T MOD1, FP	0		0.2VCCE	V
VIL	Voltage		0, P1 (external extension/ or mode only), WAIT	0		0.16VCCE	۷
IOH(peak)	High State Pea (Note 3)	k Output	Current P0—P22			-10	mA
IOH(avg)	High State Ave (Note4)	rage Out	out Current P0—P22			-5	mA
IOL(peak)	Low State Peak	COutput (	Current P0—P22 (Note 3)			10	mA
IOL(avg)	Low State Aver (Note 4)	age Outp	ut Current P0—P22			5	mA
CL	Output Load		JTCK,JTDI,JTMS, JTDO,JTRST			80	PF
	Capacitance	pacitance Other than above		15		50	PF
f(XIN)	External Cloc	k Input F	requency	5		10	MHz

**Note 1:** Subject to conditions VCCE  $\geq$  AVCC  $\geq$  VREF

Note 2: Subject to conditions VDD ≥ VCCI ≥ FVCC = OSC-VCC

Note 3: Make sure the total (peak) output current of ports is | ports P0 + P1 | ≦ 80 mA

| ports P2 + P3 |  $\leq 80 \text{ mA}$ | ports P4 + P15 |  $\leq 80 \text{ mA}$ | ports P6 + P7 |  $\leq 80 \text{ mA}$ | ports P8 + P20 + P22 |  $\leq 80 \text{ mA}$ | ports P9 + P11 |  $\leq 80 \text{ mA}$ | ports P12 + P13 + P14 |  $\leq 80 \text{ mA}$ | ports P16 + P17 |  $\leq 80 \text{ mA}$ | ports P18 + P19 |  $\leq 80 \text{ mA}$ 

**Note 4:** The average output current is a value averaged during a 100 ms period.

# Recommended Operating Conditions (Referenced to VCCE = VCCI = 3.3 V $\pm$ 0.3 V, Ta = -40 to 125°C Unless Otherwise Noted)

Symbol		Para	meter		Rated Value		Unit
				Min.	Тур.	Max.	
VCCE	External I/O Bu	ffer Powe	r Supply Voltage (Note 1)	3.0	3.3	3.6	V
VCCI	Internal Logic P	Internal Logic Power Supply Voltage (Note 2)		3.0	3.3	3.6	V
VDD	RAM Power Su	pply Volta	age (Note 2)	3.0≦VCCI-0.3	VCCI	VCCI+0.3≦3.6	V
FVCC	Flash Power Su	Flash Power Supply Voltage (Note 2)			VCCI	VCCI+0.3≦3.6	V
AVCC	Analog Power Supply Voltage (Note 1)		3.0≦VCCE-0.3	VCCE	VCCE+0.3≦3.6	V	
OSC-VCC	PLL Power Supply Voltage (Note 2)		3.0≦VCCI-0.3	VCCI	VCCI+0.3≦3.6	V	
VREF	Analog Reference Voltage (Note 1)		3.0≦VCCE-0.3	VCCE	VCCE+0.3≦3.6	V	
			20—P22, RESE,T , MOD1, FP	0.8VCCE		VCCE	v
VIH	Voltage			0.43VCCE		VCCE	v
VIL	Input Low		20—P22, RESE,T MOD1, FP	0		0.2VCCE	v
VIL	Voltage		0, P1 (external extension/ or mode only), WAIT	0		0.16VCCE	v
IOH(peak)	High State Pea	ik Output	Current P0—P22 (Note 3)			-10	mA
IOH(avg)	High State Ave (Note 4)	rage Out	out Current P0—P22			-5	mA
IOL(peak)	Low State Peak	c Output (	Current P0—P22 (Note 3)			10	mA
IOL(avg)	Low State Aver (Note 4)	age Outp	ut Current P0—P22			5	mA
CL	Output Load		JTCK,JTDI,JTMS, JTDO,JTRST			80	PF
			Other than above	15		50	PF
f(XIN)	External Cloc	k Input F	requency	5		8	MHz

**Note 1:** Subject to conditions VCCE  $\geq$  AVCC  $\geq$  VREF

Note 2: Subject to conditions VDD ≥ VCCI ≥ FVCC = OSC-VCC

Note 3: Make sure the total (peak) output current of ports is | ports P0 + P1 | ≦ 80 mA

| ports P2 + P3 | 
$$\leq 80 \text{ mA}$$
  
| ports P4 + P15 |  $\leq 80 \text{ mA}$   
| ports P6 + P7 |  $\leq 80 \text{ mA}$   
| ports P8 + P20 + P22 |  $\leq 80 \text{ mA}$   
| ports P9 + P11 |  $\leq 80 \text{ mA}$   
| ports P12 + P13 + P14 |  $\leq 80 \text{ mA}$ 

| ports P16 + P17 | ≦ 80 mA

| ports P18 + P19 | ≦ 80 mA

**Note 4:** The average output current is a value averaged during a 100 ms period.

## 21.2.3 DC Characteristics

#### 21.2.3.1 Electrical Characteristics

(1) Electrical characteristics when f(XIN) = 10 MHz

(Referenced to VCCE = VCCI =  $3.3 \text{ V} \pm 0.3 \text{ V}$ , Ta = -40 to  $85^{\circ}$ C Unless Otherwise Noted)

Symbol	Parameter	Condition		Rated Valu	e	Linit
			Min.	Тур.	Max.	Unit
VOH	Output High Voltage	IOH≧-2mA	VCCE+0.5 ×IOH(mA)		VCCE	V
VOL	Output Low Voltage	IOL≦2mA	0		0.225× IOL (mA)	V
VDD	RAM Retention Power Supply	When operating	3.0		VCCI	V
	Voltage	When back-up	2.0		3.6	V
ΙΙΗ	High State Input Current	VI=VCCE	-5		5	μA
IIL	Low State Input Current	VI=0V	-5		5	μA
ICCres	Power supply current when reset (Note 1)	f(XIN)=10.0MHz, When reset			76	
ICC	Power supply current when operating (Note 2)	f(XIN)=10.0MHz, When operating		76	132	mA
IDDhold	RAM Retention Power Supply	Ta=25℃		See RAM retention power supply	100	μA
IDDItold	Current	Ta=85°C		current characteristic graph	2000	μΛ
VT+ —VT-	Hysteresis (Note 3) ADTRG, RTDCLK, RTDRXD, SCLKI0,1,4,5, RXD0,1,2,3,4,5, TCLK3—0, JTMS, JTRST, JTDI, TIN0—33, RESET, FP, MOD0,1	VCCE=3.3V	0.65			V
VT+ —VT-	Hysteresis (Note 4) SBI, HREQ	VCCE=3.3V	0.2			V

**Note 1:** Total current when VCCE = AVCC = VREF in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.

- **Note 2:** Total current when VCCI = VDD = FVCC = OSC-VCC in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.
- Note 3: All these pins except RESET serve dual-functions.

Note 4: The HREQ pin serves dual-functions.

(2) Electrical characteristics of each power supply pin when f(XIN) = 10 MHz(Referenced to VCCE = VCCI = 3.3 V ± 0.3 V, Ta = -40 to 85°C Unless Otherwise Noted)

Symbol	Parameter	Condition	Rated Value			Unit
			Min.	Тур.	Max.	
ICCE	VCCE power supply current when operating	f(XIN)=10.0MHz			7	m۸
ICCI	VCCI power supply current when operating	f(XIN)=10.0MHz			120	mA
OSC-ICC	OSC-VCC power supply current when operating	f(XIN)=10.0MHz			20	mA
FICC	FVCC power supply current when operating (Note 1)	f(XIN)=10.0MHz			50	mA
IDD	VDD power supply current when operating (Note 2)	f(XIN)=10.0MHz			35	mA
IAVCC	AVCC power supply current when operating	f(XIN)=10.0MHz			2	mA
IVREF	VREF power supply current	f(XIN)=10.0MHz			1	mA

Note 1: Maximum value including currents during program/erase operation.

Note 2: Maximum value including cases where the program is executed in RAM.

(3) Electrical characteristics when f(XIN) = 8 MHz (Referenced to VCCE = VCCI =  $3.3 \text{ V} \pm 0.3 \text{ V}$ , Ta = -40 to  $125^{\circ}$ C Unless Otherwise Noted)

Symbol	Parameter	Condition		Rated Valu	e	Unit
			Min.	Тур.	Max.	Unit
VOH	Output High Voltage	IOH≧-2mA	VCCE+0.5 ×IOH(mA)		VCCE	V
VOL	Output Low Voltage	IOL≦2mA	0		0.225× IOL (mA)	V
VDD	RAM Retention Power Supply	When operating	3.0		VCCI	V
	Voltage	When back-up	2.0		3.6	V
ΠΗ	High State Input Current	VI=VCCE	-5		5	μΑ
IIL	Low State Input Current	VI=0V	-5		5	μΑ
ICCres	Power supply current when reset (Note 1)	f(XIN)=8.0MHz, When reset			71	
ICC	Power supply current when operating (Note 2)	f(XIN)=8.0MHz, When operating		61	117	mA
IDDhold	RAM Retention Power Supply	Ta=25°C		See RAM retention power supply	100	μA
IDDiloid	Current	Ta=125∘C		current characteristic graph	7500	μΛ
VT+ —VT-	Hysteresis (Note 3) ADTRG, RTDCLK, RTDRXD, SCLKI0,1,4,5, RXD0,1,2,3,4,5, TCLK3—0, JTMS, JTRST, JTDI, TIN0—33, RESET, FP, MOD0,1	VCCE=3.3V	0.65			V
VT+ —VT-	Hysteresis (Note 4) SBI, HREQ	VCCE=3.3V	0.2			V

**Note 1:** Total current when VCCE = AVCC = VREF in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.

- **Note 2:** Total current when VCCI = VDD = FVCC = OSC-VCC in single-chip mode. See the next page for the rated values of power supply current on each power supply pin.
- Note 3: All these pins except RESET serve dual-functions.

Note 4: The HREQ pin serves dual-functions.

(2) Electrical characteristics of each power supply pin when f(XIN) = 8 MHz(Referenced to VCCE = VCCI = 3.3 V ± 0.3 V, Ta = -40 to 125°C Unless Otherwise Noted)

Symbol	Parameter	Condition	Rated Value			Unit
			Min.	Тур.	Max.	
ICCE	VCCE power supply current when operating	f(XIN)=8.0MHz			7	mA
ICCI	VCCI power supply current when operating	f(XIN)=8.0MHz			105	IIIA
OSC-ICC	OSC-VCC power supply current when operating	f(XIN)=8.0MHz			16	mA
FICC	FVCC power supply current when operating (Note 1)	f(XIN)=8.0MHz			50	mA
IDD	VDD power supply current when operating (Note 2)	f(XIN)=8.0MHz			30	mA
IAVCC	AVCC power supply current when operating	f(XIN)=8.0MHz			2	mA
IVREF	VREF power supply current	f(XIN)=8.0MHz			1	mA

Note 1: Maximum value including currents during program/erase operation.

Note 2: Maximum value including cases where the program is executed in RAM.

## 21.2.3.2 Flash Related Electrical Characteristics

Flash Related Electrical Characteristics (Referenced to VCCE = VCCI = 3.3 V  $\pm$  0.3 V Unless Otherwise Noted)

Symbol	Parameter	Condition	Rated Value			Unit
			Min.	Тур.	Max.	
lfvcc1	FVCC Power Supply Current (when Programming)				50	mA
lfvcc2	FVCC Power Supply Current (when Erasing)				40	mA
Topr	Flash Rewrite Ambient Temperature		0		70	°C
cycle	Rewrite Durabillity				100	times
tPRG	Program Time	1 Page		8	120	ms
tBERS	Block Erase Time	1 Block		50	600	ms

## 21.2.4 A-D Conversion Characteristics

A-D Conversion Characteristics (Referenced to AVCC = VREF = VCCE = 3.3 V, Ta =  $-40 \text{ to } 85^{\circ}\text{C}$ , f(XIN) = 10.0 MHz Unless Otherwise Noted)

Symbol	F	Parameter	Condition	Rated Value			Unit
				Min.	Тур.	Max.	
_	Resolution		VREF=VCC			10	Bits
-	Absolute Accuracy (Note 1)					±4	LSB
TCONV	Conversion	During nomal mode		14950			ns
	Time	During double- speed mode		8650			115
IIAN	Analog Inp	ut Leakage Current	(Note 2)	-5		5	μΑ

Note 1: The nonlinearity error refers to a deviation from ideal conversion characteristics after the offset/ full-scale errors have been adjusted to 0. When AVCC = VREF = 5.12 V, 1 LSB = 5 mV.

**Note 2:** This refers to input leakage current on AN0-AN15 when the A-D converter remains idle. Input voltage condition:  $0 \leq ANi \leq AVCC$ . Temperature condition: -40 to 85°C.

A-D Conversion Characteristics (Referenced to AVCC = VREF = VCCE = 5.12 V, Ta =  $25^{\circ}$ C, f(XIN) = 8.0 MHz Unless Otherwise Noted)

Symbol	F	Parameter	Condition	Rated Value			Unit
				Min.	Тур.	Max.	
_	Resolution		VREF=VCC			10	Bits
_	Absolute Accuracy (Note 1)					±4	LSB
TCONV	Conversion	During nomal mode		18687.5			ns
	Time	During double- speed mode		10812.5			113
IIAN	Analog Inp	ut Leakage Current	(Note 2)	-5		5	μA

**Note 1:** The nonlinearity error refers to a deviation from ideal conversion characteristics after the offset/ full-scale errors have been adjusted to 0. When AVCC = VREF = 5.12 V, 1 LSB = 5 mV.

**Note 2:** This refers to input leakage current on AN0-AN15 when the A-D converter remains idle. Input voltage condition:  $0 \leq ANi \leq AVCC$ . Temperature condition: -40 to 125°C.

# 21.3 AC Characteristics

## 21.3.1 Timing Requirements

- Unless otherwise noted, timing conditions are VCCE = 5 V  $\pm$  0.5 V, VCCI = 3.3 V  $\pm$  0.3 V, Ta = -40 to 125°C
- The characteristic values apply to the case of concentrated capacitance with an output load capacitance of 15 to 50 pF (however, 80 pF for JTAG-related). In cases where the output load capacitance varies, they may deviate from the rated switching characteristics.

#### (1) Input/output ports

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.1
tsu(P-E)	Port Input Setup Time		100		ns	1
th(E-P)	Port Input Hold Time		0		ns	2

#### (2) Serial I/O

#### a) CSIO mode, with internal clock selected

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.2
tsu(D-CLK)	RxD Input Setup Time		150		ns	4
th(CLK-D)	RxD Input Hold Time		50		ns	5

#### b) CSIO mode, with external clock selected

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.2
tc(CLK)	CLK Input Cycle Time		640		ns	7
tw(CLKH)	CLK Input High Pulse Width		300		ns	8
tw(CLKL)	CLK Input Low Pulse Width		300		ns	9
tsu(D-CLK)	RxD Input Setup Tim		60		ns	10
th(CLK-D)	RxD Input Hold Time		100		ns	(11)

#### (3) SBI

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.3
tw(SBIL)	SBI Input Pulse Width		$\frac{5}{2}$ tc(BCLK)		ns	(13)

## (4) TINi (i=0-33), TCLKi (i=0-3)

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.5
tw(TINi)	TINi, TCLKi Input Pulse Width		$\frac{7}{2}$ tc(BCLK)		ns	(14)

## (5) Read and write timing

Symbol	Parameter	Condition	Rated	Value	Unit	See Figure 21.3.6
			Min.	Max.		21.3.7 21.3.8
tsu(D-BCLKH)	Data Input Setup Time before BCLK		26		ns	31
th(BCLKH-D)	Data Input Hold Time after BCLK		0		ns	32
tsu(WAITL-BCLKH)	WAIT Input Setup Time before BCLK		26		ns	33
th(BCLKH-WAITL)	WAIT Input Hold Time after BCLK		0		ns	34
tsu(WAITH-BCLKH)	WAIT Input Setup Time before BCLK		26		ns	78
th(BCLKH-WAITH)	WAIT Input Hold Time after BCLK		0		ns	79
tw(RDL)	Read Low Pulse Width		$\frac{3}{2}$ tc(BCLK)-23		ns	(43)
tsu(D-RDH)	Data Input Setup Time before Read		30		ns	(44)
th(RDH-D)	Data Input Hold Time after Read		0		ns	(45)
tw(BLWL) tw(BHWL)	Write Low Pulse Width (Byte write mode)		tc(BCLK) -25		ns	51
td(RDH-BLWL) td(RDH-BHWL)	Write Delay Time after Read		$\frac{\text{tc(BCLK)}}{2}$ -10		ns	56
td(BLWH-RDL) td(BHWH-RDL)	Read Delay Time after Write		$\frac{\text{tc(BCLK)}}{2} -10$		ns	57
tw(WRL)	Write Low Pulse Width (Byte enable mode)		tc(BCLK) -25		ns	68
td(RDH-BLEL) td(RDH-BHEL)	Write Delay Time after Read (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -10		ns	80
td(BLEH-RDL) td(BHEH-RDL)	Read Delay Time after Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -10		ns	81

### (6) Bus arbitration timing

Symbol	Parameter	Condition	Rated Value		Unit	See Figure
			Min.	Max.		21.3.9
tsu(HREQL-BCLKH)	HREQ Input Setup Time before BCLK		27		ns	35
th(BCLKH-HREQL)	HREQ Input Hold Time after BCLK		0		ns	36

#### (7) Input transition time on JTAG pin

Symbol		Condition			Rated Value		See Figure	
Cymbol		Contaktion		Min.	Max.	Unit	21.3.10	
tr	Input Rising	Other than JTRST pin (JTCK,JTDI,JTMS,JTDO)			10	ns		
u	tr Transition Time	JTRST pin	When using TAP		10	ns	(58)	
		on or pin	When not using TAP		2	ms		
tf	Input Falling		Other than JTRST pin (JTCK,JTDI,JTMS,JTDO)		10	ns		
Transition Time	JTRST pin	When using TAP		10	ns	(59)		
		эткэт рш	When not using TAP		2	ms		

Note: Stipulated values are guaranteed values when the test pin load capacitance CL=80pF.

#### (8) JTAG interface timing

Symbol	Condition	Rated	Value	Unit	See Figure 21.3.11	
Gymbol	Condition	Min.	Max.	Onit		
tc(JTCK)	JTCK Input Cycle Time	100		ns	60	
tw(JTCKH)	JTCK Input High Pulse Width	40		ns	61	
tw(JTCKL)	JTCK Input Low Pulse Width	40		ns	62	
tsu(JTDI-JTCK)	JTDI, JTMS Input Setup Time	15		ns	63	
th(JTCK-JTDI)	JTDI, JTMS Input Hold Time	20		ns	64	
td(JTCK-JTDOV)	JTDO Output Delay Time after JTCK Fall		40	ns	65	
td(JTCK-JTDOX)	JTDO Output Hi-Z Delay Time after JTCK Fall		40	ns	66	
tw(JTRST)	TRST Input Low Pulse Width	tc(JTCK)		ns	67	

Note: Stipulated values are guaranteed values when the test pin load capacitance CL=80pF.

## 21.3 AC Characteristics

## (9) RTD timing

Symbol	Parameter	Rate	d Value	Unit	See Figure 21.3.12	
		Min.	Max.			
tc(RTDCLK)	RTDCLK Input Cycle Time	500		ns	90	
tw(RTDCLKH)	RTDCLK Input High Pulse Width	230		ns	83	
tw(RTDCLKL)	RTDCLK Input Low Pulse Width	230		ns	84)	
td(RTDCLKH-RTDACK)	RTDACK Delay Time after RTDCLK Input		160	ns	85	
tv(RTDCLKL-RTDACK)	Valid RTDACK Time after RTDCLK input		160	ns	86	
td(RTDCLKH-RTDTXD)	RTDTXD Delay Time after RTDCLK Input		$\frac{1}{2}$ tc(RTDCLK)+160	ns	87	
th(RTDCLKH-RTDRXD)	RTDRXD Input Hold Time	50		ns	88	
tv(RTDRXD-RTDCLKL)	RTDRXD Input Setup Time	60		ns	89	

## 21.3.2 Switching Characteristics

## (1) Input/output ports

Symbol	Parameter	Condition	Rated	Value	Unit	See Figure
			Min.	Max.		21.3.1
td(E-P)	Port Data Output Delay Time			100	ns	3

#### (2) Serial I/O

#### a) CSIO mode, with internal clock selected

Symbol	Parameter	Condition	Rated Value		Unit	
			Min.	Max.		Figure 21.3.2
td(CLK-D)	TxD Output Delay Time			60	ns	6
th(CLK-D)	TxD Hold Time		0		ns	90

#### b) CSIO mode, with external clock selected

Symbol	Parameter	Condition	Rated	Value	Unit	See Figure
			Min.	Max.		21.3.2
td(CLK-D)	TxD Output Delay Time			160	ns	(12)

#### (3) TOi (i=0-44)

Symbol	Parameter	Condition	Rated	Value	Unit	See Figure
			Min.	Max.		21.3.4
td(BCLK-TOi)	TOi Output Delay Time			100	ns	(15)

## (4) Read and write timing

Symbol	Parameter	Condition	Rated Value		Unit	See Figure 21.3.6
			Min.	Max.		21.3.7 21.3.8
tc(BCLK)	BCLK Output Cycle Time			tc(Xin) 2	ns	(16)
tw(BCLKH)	BCLK Output High Pulse Width		$\frac{\text{tc(BCLK)}}{2}$ - 5		ns	(17)
tw(BCLKL)	BCLK Output Low Pulse Width		$\frac{\text{tc(BCLK)}}{2}$ - 5		ns	(18)
td(BCLKH-A)	Address Delay Time after BCLK			24	ns	(19)
td(BCLKH-CS)	Chip Select Delay Time after BCLK			24	ns	20
tv(BCLKH-A)	Valid Address Time after BCLK		-11		ns	21
tv(BCLKH-CS)	Valid Chip Select Time after BCLK		-11		ns	22
td(BCLKL-RDL)	Read Delay Time after BCLK			10	ns	23
tv(BCLKH-RDL)	Valid Read Time after BCLK		-12		ns	24)
td(BCLKL-BLWL) td(BCLKL-BHWL)	Write Delay Time after BCLK			11	ns	25
tv(BCLKL-BLWL) td(BCLKL-D)	Valid Write Time after BCLK		-12		ns	26
tv(BCLKL-BHWL)	Data Output Delay Time after BCLK			18	ns	27
tv(BCLKH-D)	Valid Data Output Time after BCLK		-16		ns	28
tpzx(BCLKL-DZ)	Data Output Enable Time after BCLK		-19		ns	29
tpxz(BCLKH-DZ)	Data Output Disable Time after BCLK			5	ns	30
td(A-RDL)	Address Delay Time before Read		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	39
td(CS-RDL)	Chip Select Delay Time before Read		<u>tc(BCLK)</u> 2 -15		ns	40
tv(RDH-A)	Valid Address Time after Read		0		ns	(41)
tv(RDH-CS)	Valid Chip Select Time after Read		0		ns	42
tpzx(RDH-DZ)	Data Output Enable Time after Read		tc(BCLK) 2		ns	(46)
td(A-BLWL) td(A-BHWL)	Address Delay Time before Write (Byte write mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	(47)
td(CS-BLWL) td(CS-BHWL)	Chip Select Delay Time before Write (Byte write mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	(48)
tv(BLWH-A) tv(BHWH-A)	Valid Address Time after Write (Byte write mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	(49)
tv(BLWH-CS) tv(BHWH-CS)	Valid Chip Select Time after Write (Byte write mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	50

### Read and write timing (continued from the preceding page)

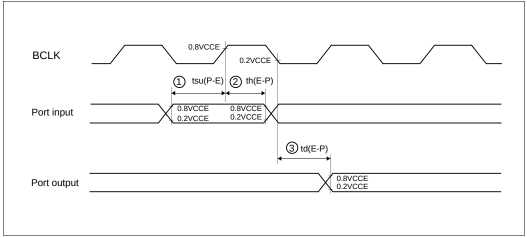
Symbol	Parameter	Condition	Rated Value		Unit	See Figure 21.3.6
			Min.	Max.		21.3.7 21.3.8
td(BLWL-D) td(BHWL-D)	Data Output Delay Time after Write (Byte write mode)			15	ns	52
tv(BLWH-D) tv(BHWH-D)	Valid Data Output Time after Write (Byte write mode)		$\frac{\text{tc(BCLK)}}{2}$ -13		ns	53
tpxz(BLWH-DZ) tpxz(BHWH-DZ)	Data Output Disable Time after Write (Byte write mode)			$\frac{\text{tc(BCLK)}}{2}$ +5	ns	54
td(A-WRL)	Address Delay Time before Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	69
td(CS-WRL)	Chip Select Delay Time before Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2} - 15$		ns	70
tv(WRH-A)	Valid Address Time after Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	(71)
tv(WRH-CS)	Valid Chip Select Time after Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	72
td(BLE-WRL) td(BHE-WRL)	Byte enable delay time before write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2} - 15$		ns	73
tv(WRH-BLE) tv(WRH-BHE)	Byte enable delay time after write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -15		ns	74)
td(WRL-D)	Data Output Delay Time after Write (Byte enable mode)			15	ns	75
tv(WRH-D)	Valid Data Output Time after Write (Byte enable mode)		$\frac{\text{tc(BCLK)}}{2}$ -13		ns	76
tpxz(WRH-DZ)	Data output disable time after write (Byte enable mode)			$\frac{\text{tc(BCLK)}}{2}$ +5	ns	77
tw(RDH)	Read high-level pulse width		$\frac{\text{tc(BCLK)}}{2}$ -3		ns	(55)

## (5) Bus arbitration

Symbol	Parameter	Condition	Rated	Value	Unit	See Figure
			Min.	Max.		21.3.9
td(BCLKL-HACKL)	HACK Delay Time after BCLK			29	ns	37
tv(BCLKL-HACKL)	Valid HACK Time after BCLK		-11		ns	38

21.3 AC Characteristics

## 21.3.3 AC Characteristics





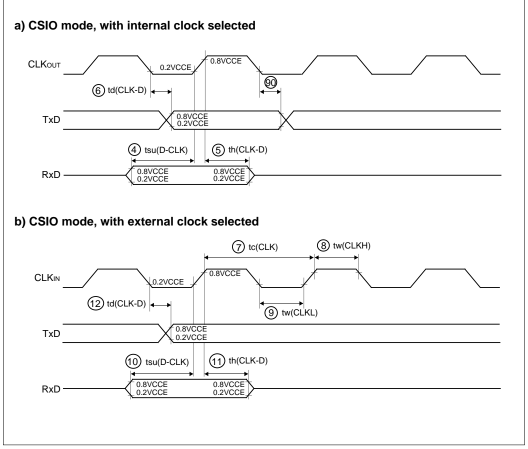
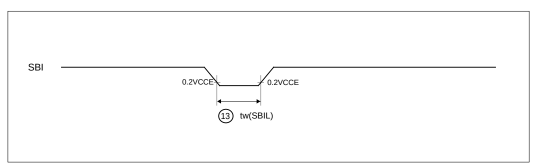
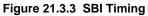
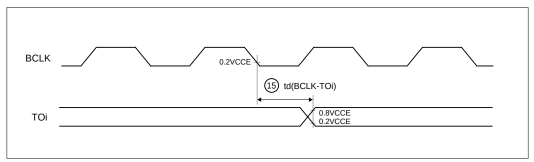
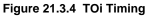


Figure 21.3.2 Serial I/O Timing









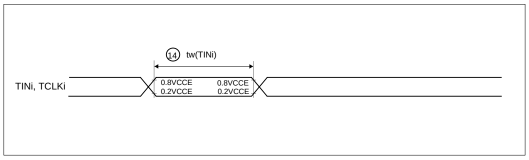


Figure 21.3.5 TINi, TCLKi Timing

21.3 AC Characteristics

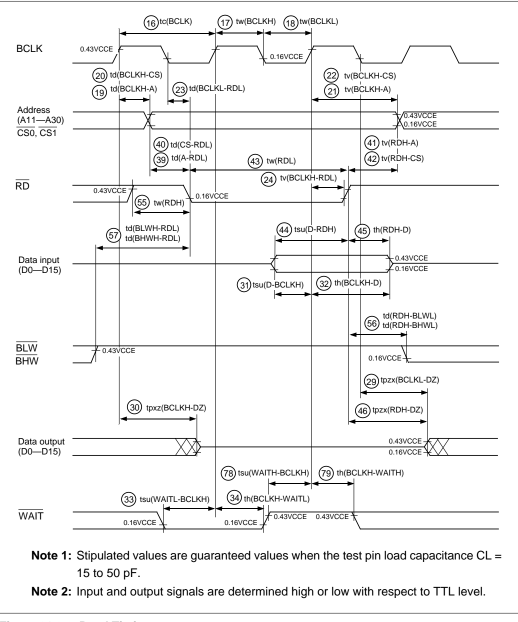


Figure 21.3.6 Read Timing

## 21.3 AC Characteristics

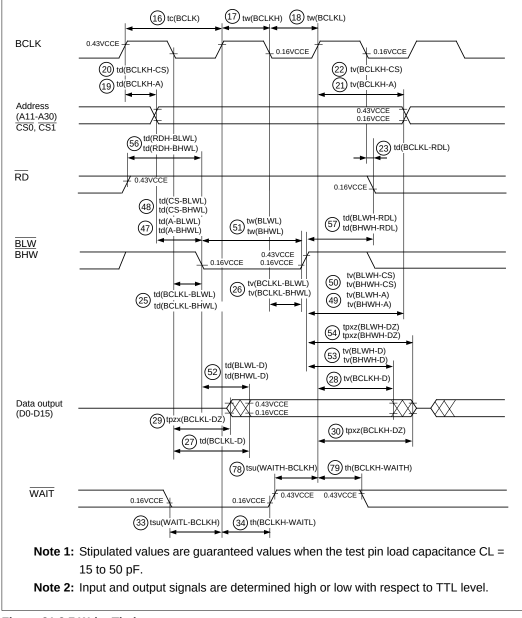


Figure 21.3.7 Write Timing

21.3 AC Characteristics

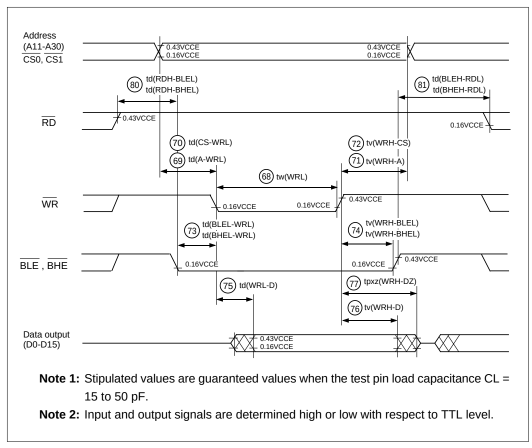


Figure 21.3.8 Write Timing (Byte enable mode)

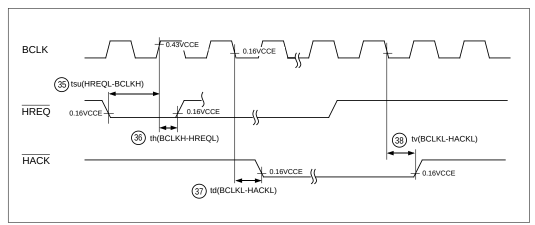


Figure 21.3.9 Bus Arbitration Timing

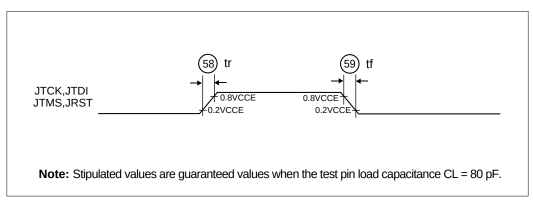


Figure 21.3.10 Input Transition Time on JTAG pins

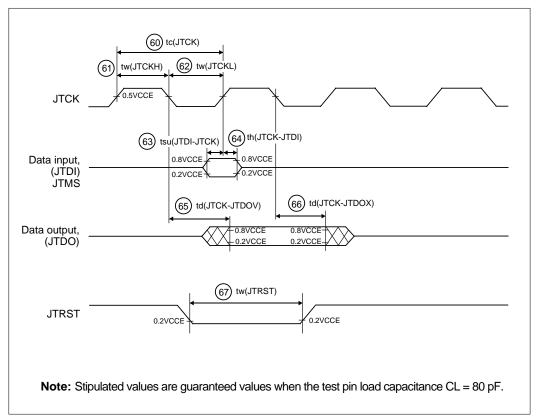


Figure 21.3.11 JTAG Interface Timing

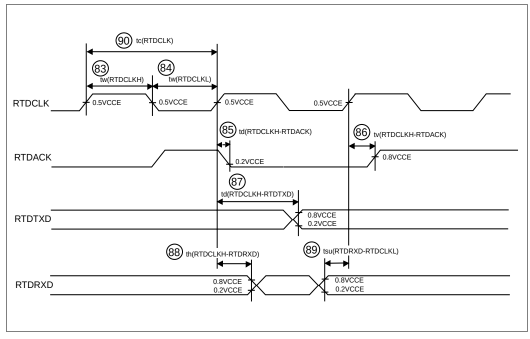


Figure 21.3.12 RTD Timing

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# CHAPTER 22 TYPICAL CHARACTERISTICS

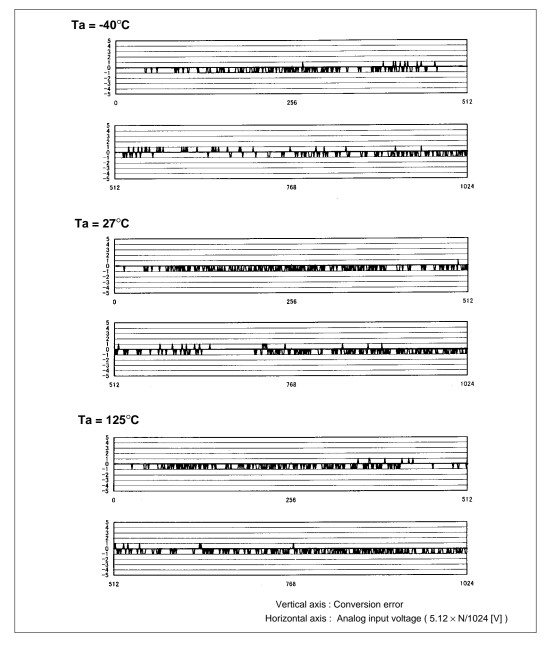
22.1 A-D Conversion Characteristics

# 22.1 A-D Conversion Characteristics

## (1) Test conditions

- Ta = -40°C, 27°C, 125°C
- Test voltage (VCC) = 5.12 V
- Double-speed mode

## (2) Measured value (Reference value)



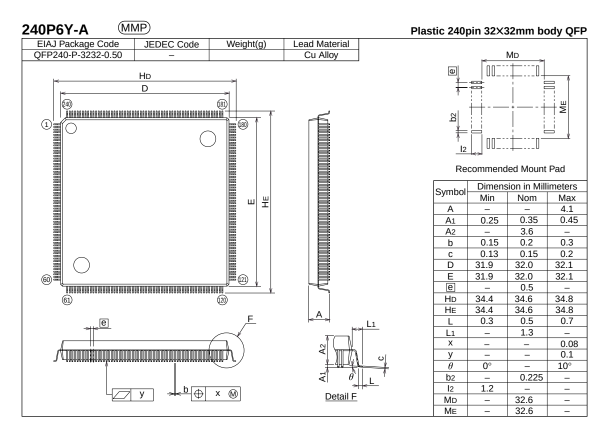
# APPENDIX 1 MECHANICAL SPECIFICATIONS

Appendix 1.1 Dimensional Outline Drawing

# MECHANICAL SPECIFICATIONS Appendix 1.1 Dimensional Outline Drawing

# Appendix 1.1 Dimensional Outline Drawing

## (1) 240-pin QFP

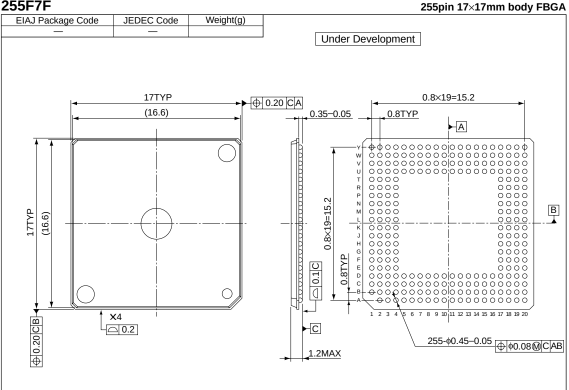


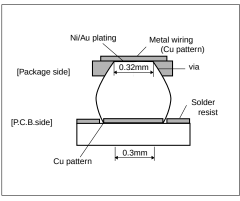
# **MECHANICAL SPECIFICATIONS**

#### Appendix 1.1 Dimensional Outline Drawing

## (2) 255-pin FBGA







Recommended Mount Pad 255FBGA

Note: 255FBGA is currently under development.

# MECHANICAL SPECIFICATIONS

Appendix 1.1 Dimensional Outline Drawing

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# APPENDIX 2 INSTRUCTION PROCESSING TIME

Appendix 2.1 32170/32174 Instruction Processing Time

## Appendix 2.1 32170/32174 Instruction Processing Time

For the M32R, the number of instruction execution cycles in E stage normally represents its instruction processing time. However, depending on pipeline operation, other stages may affect the instruction processing time. Especially when a branch instruction is executed, the processing time in IF (instruction fetch) and D (decode) stages, not just E (execution) stage, must also be taken into account.

The table below shows the instruction processing time in each pipelined stage of the M32R.

	Number of execution cycles in each stage (Note 1					
Instruction	IF	D	Е	MEM	WB	
Load instructions (LD, LDB, LDUB, LDH, LDUH, LOCK)	R	1	1	R	1	
Store instructions (ST,STB,STH,UNLOCK)	R	1	1	W	-	
Multiply instruction (MUL)	R	1	3	-	1	
Divide/remainder instructions (DIV, DIVU,REM,REMU)	R	1	37	-	1	
Other instructions (including those for DSP function)	R	1	1	-	1	

#### Table 2.1.1 Instruction Processing Time of Each Pipeline Stage

Note: For R and W, refer to the calculation methods described in the next page.

Cycles

The following shows the number of memory access cycles in IF and MEM stages. Shown here are the minimum number of cycles required for memory access. Therefore, these values do not always reflect the number of cycles required for actual memory or bus access.

In write access, for example, although the CPU finishes the MEM stage by only writing to the write buffer, this operation actually is followed by a write to memory. Depending on the memory or bus state before or after the CPU requested a memory access, the instruction processing may take more time than the calculated value.

R (read cycle)	Cycles
When existing in instruction queue	1
When reading internal resource (ROM, RAM)	1
When reading internal resource (SFR)(byte, halfword)	2
When reading internal resource (SFR)(word)	4
When reading external memory (byte, halfword)	5 (Note)
When reading external memory (word)	9 (Note)
When successively fetching instructions from external memory	8 (Note)

#### ■ W (write cycle)

Appendix 2

When writing to internal resource (RAM)	1
When writing to internal resource (SFR)(byte, halfword)	2
When writing to internal resource (SFR)(word)	4
When writing to external memory (byte, halfword)	4 (Note)
When writing to external memory (word)	8 (Note)

**Note:** This applies for external access with one wait cycle. (When the 32170/32174 accesses external circuits, it requires at least one wait cycle inserted.)

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# APPENDIX 3 PRECAUTIONS ABOUT NOISE

Appendix 3.1 Precautions about Noise

# Appendix 3.1 Precautions about Noise

The following describes precautions to be taken about noise and corrective measures against noise. The corrective measures described here are theoretically effective for noise, but require that the application system with these measures incorporated be fully evaluated before it can actually be put to use.

# Appendix 3.1.1 Reduction of Wiring Length

Wiring on the board may serve as an antenna to draws noise into the microcomputer. Shorter the total wiring length, the smaller the possibility of drawing noise into the microcomputer.

## (1) Wiring of the RESET pin

Reduce the length of wiring connecting to the  $\overrightarrow{\text{RESET}}$  pin. Especially when connecting a capacitor between the  $\overrightarrow{\text{RESET}}$  and VSS pins, make sure it is wired to each pin in the shortest distance possible (within 20 mm).

#### <Reasons>

Reset is a function to initialize the internal logic of the microcomputer. The pulse width applied to the RESET pin is important and is therefore stipulated as part of timing requirements. If a pulse in width shorter than the stipulated duration (i.e., noise) is applied to the RESET pin, the microcomputer will not be reset for a sufficient duration of time and come out of reset before its internal logic is fully initialized, causing the program to malfunction.

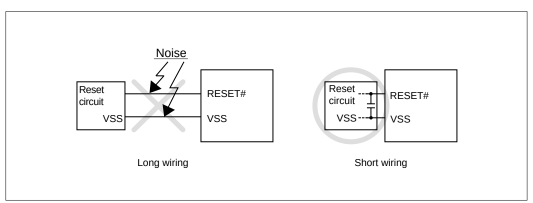


Figure 3.1.1 Example Wiring of the RESET Pin

# (2) Wiring of clock input/output pins

Use as much thick and short wiring as possible for connections to the clock input/output pins. When connecting a capacitor to the oscillator, make sure its grounding lead wire and the OSC-VSS pin on the microcomputer are connected in the shortest distance possible (within 20 mm). Also, make sure the VSS pattern used for clock oscillation is a large ground plane and is connected to GND.

#### <Reasons>

The microcomputer operates synchronously with the clock generated by an oscillator circuit. Inclusion of noise on the clock input/output pins causes the clock waveform to become distorted, which may result in the microcomputer operating erratically or getting out of control. Furthermore, if a noise-induced potential difference exists between the microcomputer's VSS level and that of the oscillator, the clock fed into the microcomputer may not be an exact clock.

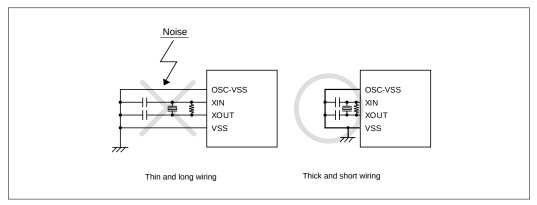


Figure 3.1.2 Example Wiring of Clock Input/Output Pins

## (3) Wiring of the VCNT pin

Use as much thick and short wiring as possible for connections to the VCNT pin. When connecting a capacitor to VCNT, make sure its grounding lead wire and the OSC-VSS pin on the microcomputer are connected in the shortest distance possible. Also, make sure the VSS pattern used for VCNT is a large ground plane and is connected to GND.

#### <Reasons>

The external circuit inserted for the VCNT pin plays the role of a low-pass filter that stabilizes the PLL(s internal voltage and eliminates noise. If noise exceeding the limit of the low-pass filter penetrates into the wiring, the internal circuit may be disturbed by that noise and become unable to produce a precise clock, causing the microcomputer to operate erratically or get out of control.

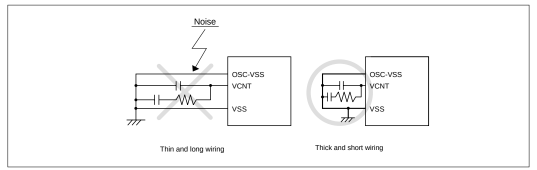


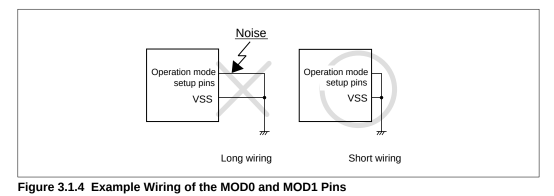
Figure 3.1.3 Example Wiring of the VCNT Pin

#### (4) Wiring of the operation mode setup pins

When connecting operation mode setup pins and the VCC or VSS pin, make sure they are wired in the shortest distance possible.

#### <Reasons>

The levels of operation mode setup pins affect the microcomputer's operation mode. When connecting operation mode setup pins and the VCC or VSS pin, be careful that no noise-induced potential difference will exist between operation mode setup pins and the VCC or VSS pin. This is because the presence of such a potential difference makes operation mode instable, which may result in the microcomputer operating erratically or getting out of control.



# Appendix 3.1.2 Inserting a Bypass Capacitor between VSS and VCC Lines

Insert a bypass capacitor of about 0.1  $\mu$ F between the VSS and VCC lines. At this time, make sure the requirements described below are met.

- The wiring length between the VSS pin and bypass capacitor and that between the VCC pin and bypass capacitor are the same.
- The wiring length between the VSS pin and bypass capacitor and that between the VCC pin and bypass capacitor are the shortest distance possible.
- The VSS and VCC lines have a greater wiring width than that of all other signal lines.

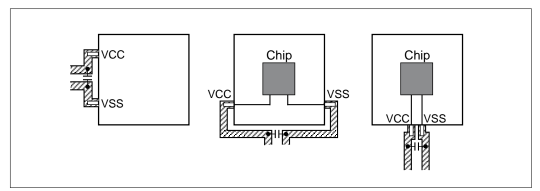


Figure 3.1.5 Example of a Bypass Capacitor Inserted between VSS and VCC Lines

# Appendix 3.1.3 Processing Analog Input Pin Wiring

Insert a resistor of about 100 to  $500\Omega$  in series to the analog signal line connecting to the analog input pin at a position as close to the microcomputer as possible. Also, insert a capacitor of about 100 pF between the analog input pin and AVSS pin at a position as close to the AVSS pin as possible.

#### <Reasons>

The signal fed into the analog input pin (e.g., A-D converter input pin) normally is an output signal from a sensor. In many cases, a sensor to detect changes of event is located apart from the board on which the microcomputer is mounted, so that wiring to the analog input pin is inevitably long. Because a long wiring serves as an antenna which draws noise into the microcomputer, the signal fed into the analog input pin tends to be noise-ridden. Furthermore, if the capacitor connected between the analog input pin and AVSS pin is grounded at a position apart from the AVSS pin, noise ridding on the ground line may penetrate into the microcomputer via the capacitor.

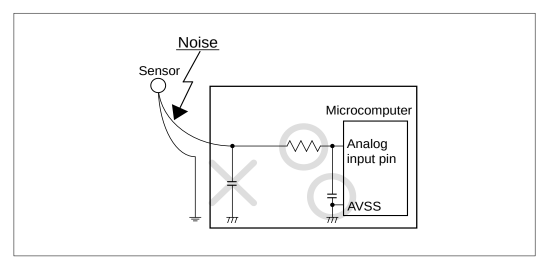


Figure 3.1.6 Example of a Resistor and Capacitor Inserted for the Analog Signal Line

# Appendix 3.1.4 Consideration about the Oscillator and VCNT Pin

The oscillator that generates the fundamental clock for microcomputer operation requires consideration to make it unsusceptible to influences from other signals.

### (1) Avoidance from large-current signal lines

Signal lines that conduct a large current exceeding the range of current values that the microcomputer can handle must be routed as far away from the microcomputer (especially the oscillator and VCNT pin) as possible. Also, make sure the circuit is protected with a GND pattern.

#### <Reasons>

Systems using a microcomputer have signal lines to control a motor, LED or thermal head, for example. When a large current flows in these signal lines, it generates noise due to mutual inductance (M).

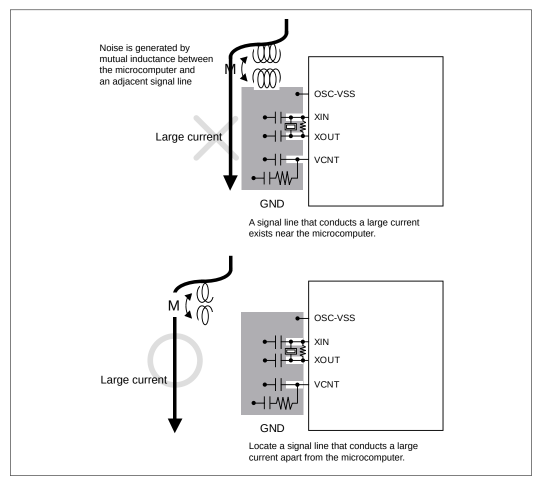


Figure 3.1.7 Example Wiring of a Large-current Signal Line

## (2) Avoiding effects of rapidly level-changing signal lines

Locate signal lines whose levels change rapidly as far away from the oscillator as possible. Also, make sure rapidly level-changing signal lines will not intersect clock-related signal lines and other noise-sensitive signal lines.

#### <Reasons>

Rapidly level-changing signal lines tend to affect other signal lines as their voltage level frequently rises and falls. Especially if they intersect clock-related signal lines, they will cause the clock waveform to become distorted, which may result in the microcomputer operating erratically or getting out of control.

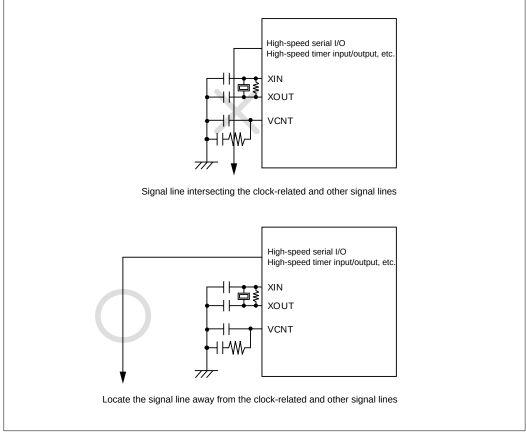


Figure 3.1.8 Example Wiring of a Rapidly Level-Changing Signal Line

#### (3) Protection against signal lines that are the source of strong noise

Do not use any pin that will probably be subject to strong noise for an adjacent port near the oscillator and VCNT pins. If the pin can be left unused, set it for input and connect to GND via a resistor, or fix it to output and leave open. If the pin needs to be used, it is recommended that it be used for input-only.

For protection against a still stronger noise source, set the adjacent port for input and connect to GND via a resistor, and use those that belong to the same port group as much for input-only as possible. If greater stability is required, do not use those that belong to the same port group and set them for input and connect to GND via a resistor. If they need to be used, insert a limiting resistor for protection against noise.

#### <Reasons>

If the ports or pins adjacent to the oscillator and VCNT pins operate at high speed or are exposed to strong noise from an external source, noise may affect the oscillator circuit, causing its oscillation to become instable.

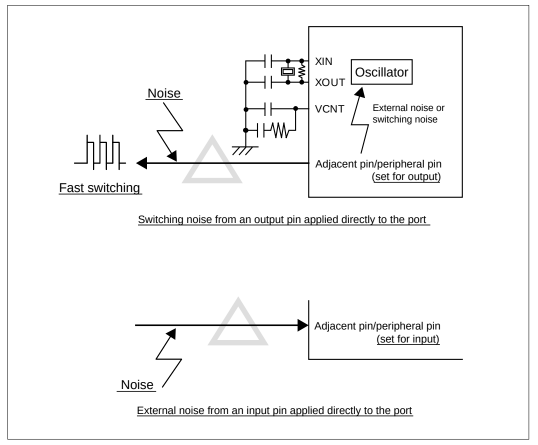
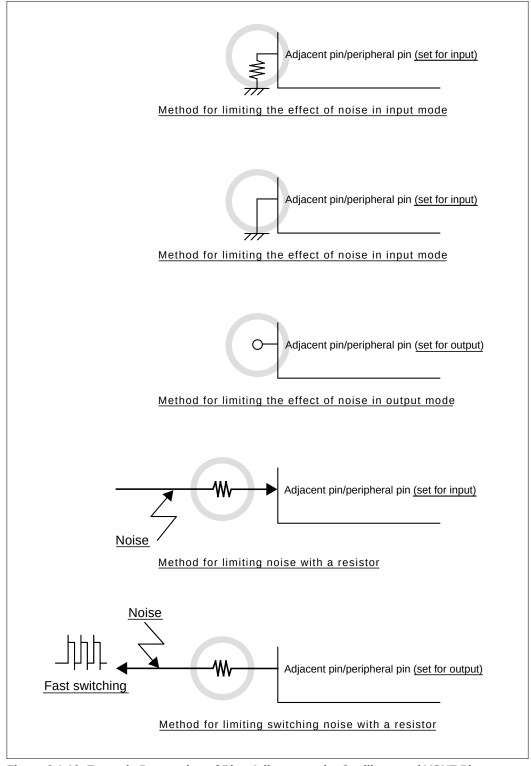


Figure 3.1.9 Example Processing of a Noise-Laden Pin

# **Appendix 3**

# PRECAUTIONS ABOUT NOISE

## Appendix 3.1 Precautions about Noise





# Appendix 3.1.5 Processing Input/Output Ports

For input/output ports, take the appropriate measures in both hardware and software following the procedure described below.

#### Hardware measures

• Insert resistors of 100  $\Omega$  (or more) in series to input/output ports.

#### Software measures

- For input ports, read out data in a program two or more times to verify that levels coincide.
- For output ports, rewrite the data register at certain intervals, because there is a possibility of the output data being inverted by noise.
- Rewrite the direction register at certain intervals.

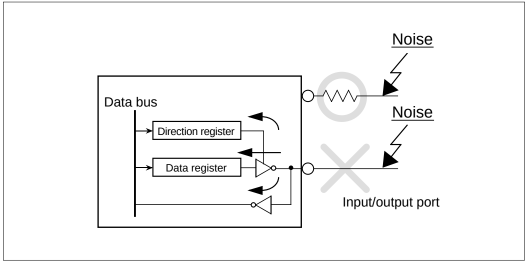


Figure 3.1.11 Example Processing of Input/Output Ports

# PRECAUTIONS ABOUT NOISE

Appendix 3.1 Precautions about Noise

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# APPENDIX 4 PROCESSING OF UNUSED PINS

Appendix 4.1 Example for Processing Unused Pins

# Appendix 4.1 Example for Processing Unused Pins

An example for processing unused pins is shown below.

#### (1) When operating in single-chip mode

Table A4.1.1	Example for Processing	Unused Pins when	Operating in Single-chip Mode
--------------	------------------------	------------------	-------------------------------

Pin name	Processing	
Input/output ports (Note 1) P00-P07, P10-P17, P20-P27, P30-P37, P41-P47, P61-P67 (Note 2), P70-P77, P82-P87, P93-P97, P100-P107, P110-P117, P124-P127, P130-P137, P140-P147, P150-P157, P160-P167, P172-P177, P180-P187, P190-P197, P200-P203, P210-P217, P220-P225 (Note 3)	Set these pins for input mode and connect them to VSS via 1 k $\Omega$ to 10 k $\Omega$ resistors (pulldown).	
XOUT (Note 4)	Leave these pins open.	
A-D converter		
AD0IN0-AD0IN15, AD1IN0-AD1IN15, AVREF0, AVREF1, AVSS0, AVSS1	Connect these pins to VSS.	
AVCC0, AVCC1	Connect these pins to VCCE.	
JTAG		
JTOD, JTMS, JTDI	Connect these pins to VCCE (pullup) or VSS (pulldown) via 0 to 100 k $\!\Omega$ resistors.	
JTRST	Connect this pin to VSS (pulldown) via a 0 to 100 kW resistor.	
DBI (Note 5)	Connect these pins to VCCE (pullup) or VSS (pulldown) via 0 to 100 k $\Omega$ resistors.	
TRCLK, TRSYNC, TRDATA [0:7], EVENT [0:1] (Note 5)	Leave these pins open.	

Note 1: After reset, the input/output ports are set for input by default.

Note 2: P64 is used exclusively for SBI input.

Note 3: P221 is used exclusively for CAN input.

Note 4: This applies when an external clock is fed to XIN.

Note 5: This applies when using 255FBGA (not available when using 240QFP).

### (2) When operating in external extension mode or processor mode

# Table A4.1.2 Example for Processing Unused Pins when Operating in External Extension or Processor Mode

Pin name	Processing	
Input/output ports (Note 1) P61-P67 (Note 2), P70-P77, P82-P87, P93-P97, P100-P107, P110-P117, P124-P127, P130-P137, P140-P147, P150-P157, P160-P167, P172-P177, P180-P187, P190-P197, P200-P203, P210-P217, P220-P225 (Note 3)	Set these pins for input mode and connect them to VSS via 1 k $\Omega$ to 10 k $\Omega$ resistors (pulldown).	
BLW/BLE, BHW/BHE, CS1	Leave these pins open.	
XOUT (Note 4)	Leave these pins open.	
A-D converter		
AD0IN0-AD0IN15, AD1IN0-AD1IN15, AVREF0, AVREF1, AVSS0, AVSS1	Connect these pins to VSS.	
AVCC0, AVCC1	Connect these pins to VCCE.	
JTAG		
JTOD, JTMS, JTDI	Connect these pins to VCCE (pullup) or VSS (pulldown) via 0 to 100 k $\Omega$ resistors.	
JTRST	Connect this pin to VSS (pulldown) via a 0 to 100 k $\Omega$ resistor.	
DBI (Note 5)	Connect these pins to VCCE (pullup) or VSS (pulldown) via 0 to 100 k $\!\Omega$ resistors.	
TRCLK, TRSYNC, TRDATA [0:7], EVENT [0:1] (Note 5)	Leave these pins open.	

Note 1: After reset, the input/output ports are set for input by default.

Note 2: P64 is used exclusively for SBI input.

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# Mitsubishi 32-bit RISC Single-chip Microcomputers M32R Family M32R/E Series 32170/32174 Group User's MANUAL

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32170 32174 Group User's Manual



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