H8S/2345 Series

H8S/2345, H8S/2344, H8S/2343, H8S/2341, H8S/2340

H8S/2345 F-ZTATTM

Hardware Manual

HITACHI

ADE-602-129A Rev. 2.0 1/12/98 Hitachi, Ltd.



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Main Amendments and Additions in this Edition

Page	Item	Revision
Throughout	H8S/2344, H8S/2341, and H8S/2340 add added. Generic name adopted: H8S/2345 Manual.	
	• Notes added where necessary indicating and only supports MCU operating modes	
	 Notes added where necessary indicating supports MCU operating modes 4 to 7, 10 (normal modes) cannot be used). 	
	 Notes added where necessary indicating ZTAT version, and that this pin is WDTOV versions. 	
	• Notes added where necessary indicating development.	that the TFP-100G package is under
1 to 5	1.1 Overview	Amended (Information on newly added products)
9 to 13	Table 1.2 Pin Functions in Each	Amended
	Operating Mode	 PROM mode pin names partially changed
		• Flash memory mode pin names added
14 to 20	Table 1.3 Pin Functions	Amended
		 Addition of F-ZTAT version operating mode settings by pins MD2-MD0
		FWE pin description added
69 to 72	3.1 Overview	Amended (Description of F-ZTAT and ROMless versions added)
74	System Control Register 2 (SYSCR2) (F-ZTAT Version Only)	New
76	3.3.7 Mode 7	Note 2 amended
76, 77	3.3.8 Mode 8 to 3.3.13 Mode 15	New
78	Table 3.3 Pin Functions in Each Mode	Amended (Mode 10, 11, 14, and 15 pin descriptions added)
79 to 90	3.5 Memory Map in Each Operating Mode	Amended (Information on newly added products)
107	Table 5.3 Correspondence between Interrupt Sources and IPR Settings	Note amended
141	6.2.5 Bus Control Register L (BCRL)	Description of bit 5 amended

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Page	Item	Revision
160	Figure 6.14 Example of Wait Insertion Timing	Amended
273	8.12.2 Register Configuration, Port G Data Direction Register (PGDDR)	Description amended
294 to 309	9.2.3 Timer I/O Control Register (TIOR)	Amended (Register name added to tables)
420	12.2.5 Serial Mode Register (SMR)	Description of bit 3 amended
429 to 431	Table 12.3 BRR Settings for Various Bit Rates (Asynchronous Mode)	Amendments to some Error column entries (values not entered for error of 3% or above)
441	Figure 12.2 Data Format in Asynchronous Communication (Example with 8-Bit Data, Parity, Two Stop Bits)	Amended
461	Figure 12.15 Sample SCI Initialization Flowchart	Note added
467	Figure 12.20 Sample Flowchart of Simultaneous Serial Transmit and Receive Operations	Note amended
478, 479	13.2.2 Serial Status Register (SSR)	Description of bits 4 and 2 amended
481	13.2.4 Serial Control Register (SCR)	Description of bits 1 and 0 amended
483	Figure 13.2 Schematic Diagram of Smart Card Interface Pin Connections	Amended
484	Figure 13.3 Smart Card Interface Data Format	Amended
488, 489	Table 13.5 Examples of Bit Rate B (bit/s) for Various BRR Settings (When n = 0)	Amended (ø = 20.00 MHz column added)
	Table 13.6 Examples of BRR Settings for Bit Rate B (bit/s) (When n = 0)	
491 to 493	13.3.6 Data Transfer Operations, Serial Data Transmission	Amended
497, 498	13.3.7 Operation in GSM Mode	Amended (Old section 13.3.7, Example of Use in Software Standby Mode, replaced with new section)
510	14.2.3 A/D Control Register (ADCR)	Description of bits 7 and 6 amended
519 to 524	14.6 Usage Notes	(1) Amendment of setting range for analog power supply pins etc.
		(2) Deletion of module stop mode interrupts
529	15.2.2 D/A Control Register (DACR)	Bit 5 description amended
532	15.4 Usage Notes	New

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Page	Item	Revision
533	16.1 Overview	Description amended (Information on newly added products)
534	Figure 16.1 Block Diagram of RAM (H8S/2345, Advanced Mode)	Title of figure amended
535	16.3 Operation	Description amended (Information on newly added products)
Whole of	Section 17 ROM	
section 17	New flash memory description added, com	plete revision of section contents and layout
Whole of	Section 20 Electrical Characteristics	
section 20	Previous text used as electrical characteris versions; new F-ZTAT version electrical ch	
	"Preliminary" notation deleted and "TBD" reand ROMless versions.	eplaced with values for ZTAT, mask ROM,
666	Figure 20.9 Reset Input Timing	Amended
669	Figure 20.12 Basic Bus Timing (Three-State Access)	Amended (t _{wos} specification)
675	Figure 20.24 SCK Clock Input Timing	Amended (t _{sckw} specification)
677 to 752	Appendix A Instruction Set	Amended (Replaced with latest version)
753 to 759	B.1 Addresses	Amended (Addition of registers used by F-ZTAT version)
760 to 858	B.2 Functions	Amended
		 Addition of registers used by F-ZTAT version
		 Amendment of note on interrupt priority registers A-K
893	Table F.1 H8S/2345 Series Product Code Lineup	Amended (Information on newly added products)

Preface

The H8S/2345 Series is a series of high-performance microcontrollers with a 32-bit H8S/2000 CPU core, and a set of on-chip supporting functions required for system configuration.

The H8S/2000 CPU can execute basic instructions in one state, and is provided with sixteen 16-bit general registers with a 32-bit internal configuration, and a concise and optimized instruction set. The CPU can handle a 16 Mbyte linear address space (architecturally 4 Gbytes). Programs based on the high-level language C can also be run efficiently.

The address space is divided into eight areas. The data bus width and access states can be selected for each of these areas, and various kinds of memory can be connected fast and easily.

On-chip memory consists of large-capacity ROM and RAM. With regard to on-chip ROM*1, single power supply flash memory (F-ZTAT^{TM*2}), PROM (ZTAT^{TM*2}), and mask ROM versions are available, providing a quick and flexible response to conditions from ramp-up through full-scale volume production, even for applications with frequently changing specifications.

On-chip supporting functions include a 16-bit timer pulse unit (TPU), 8-bit timers, watchdog timer (WDT), serial communication interface (SCI), A/D converter, D/A converter, and I/O ports.

An on-chip data transfer controller (DTC) is also provided, enabling high-speed data transfer without CPU intervention.

Use of the H8S/2345 Series enables compact, high-performance systems to be implemented easily.

This manual describes the hardware of the H8S/2345 Series. Refer to the H8S/2600 Series and H8S/2000 Series Programming Manual for a detailed description of the instruction set.

Notes: 1. The H8S/2345, H8S/2344, H8S/2343, and H8S/2341 have on-chip ROM. The H8S/2340 does not have on-chip ROM.

2. F-ZTAT (Flexible-ZTAT) is a trademark of Hitachi, Ltd. ZTAT is a trademark of Hitachi, Ltd.

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Section 1 Overview

1.1 Overview

The H8S/2345 Series is a series of microcomputers (MCUs: microcomputer units), built around the H8S/2000 CPU, employing Hitachi's proprietary architecture, and equipped with peripheral functions on-chip.

The H8S/2000 CPU has an internal 32-bit architecture, is provided with sixteen 16-bit general registers and a concise, optimized instruction set designed for high-speed operation, and can address a 16-Mbyte linear address space. The instruction set is upward-compatible with H8/300 and H8/300H CPU instructions at the object-code level, facilitating migration from the H8/300, H8/300L, or H8/300H Series.

On-chip peripheral functions required for system configuration include data transfer controller (DTC) bus masters, ROM and RAM memory, a16-bit timer-pulse unit (TPU), 8-bit timer, watchdog timer (WDT), serial communication interface (SCI), A/D converter, D/A converter, and I/O ports.

The on-chip ROM*1 is either single power supply flash memory (F-ZTAT^{TM*2}), PROM (ZTAT^{TM*2}), or mask ROM, with a capacity of 128, 96, 64, or 32 kbytes. ROM is connected to the CPU via a 16-bit data bus, enabling both byte and word data to be accessed in one state. Instruction fetching has been speeded up, and processing speed increased.

Seven operating modes, modes 1 to 7, are provided, and there is a choice of address space and single-chip mode or external expansion mode.

The features of the H8S/2345 Series are shown in Table 1.1.

Notes: 1. The H8S/2345, H8S/2344, H8S/2343, and H8S/2341 have on-chip ROM. The H8S/2340 does not have on-chip ROM.

2. F-ZTATTM is a trademark of Hitachi, Ltd. ZTAT is a trademark of Hitachi, Ltd.

Table 1.1 Overview

Item	Specification
CPU	General-register machine
	 Sixteen 16-bit general registers (also usable as sixteen 8-bit registers
	or eight 32-bit registers)
	High-speed operation suitable for realtime control
	Maximum clock rate: 20 MHz
	 High-speed arithmetic operations
	8/16/32-bit register-register add/subtract: 50 ns
	16 × 16-bit register-register multiply : 1000 ns
	32 ÷ 16-bit register-register divide : 1000 ns
	Instruction set suitable for high-speed operation
	Sixty-five basic instructions
	 8/16/32-bit move/arithmetic and logic instructions
	 Unsigned/signed multiply and divide instructions
	Powerful bit-manipulation instructions
	Two CPU operating modes
	 Normal mode: 64-kbyte address space (ZTAT, mask ROM, and ROMless versions only)
	 Advanced mode: 16-Mbyte address space
Bus controller	 Address space divided into 8 areas, with bus specifications settable independently for each area
	Chip select output possible for areas 0 to 3
	Choice of 8-bit or 16-bit access space for each area
	2-state or 3-state access space can be designated for each area
	Number of program wait states can be set for each area
	Burst ROM directly connectable
	External bus release function
Data transfer	Can be activated by internal interrupt or software
controller (DTC)	Multiple transfers or multiple types of transfer possible for one activation
	source
	Transfer is possible in repeat mode, block transfer mode, etc.
	Request can be sent to CPU for interrupt that activated DTC
16-bit timer-pulse	6-channel 16-bit timer on-chip
unit (TPU)	Pulse I/O processing capability for up to 16 pins'
	Automatic 2-phase encoder count capability

Table 1.1 Overview (cont)

Item	Specification							
8-bit timer	8-bit up-counter (external event count capability)							
2 channels	Two time constant registers							
	Two-channel conne	ection possible						
Watchdog timer	Watchdog timer or	interval timer selectable						
Serial	Asynchronous mod	le or synchronous mode se	electable					
communication interface (SCI)	Multiprocessor con	nmunication function						
2 channels	Smart card interfact	e function						
A/D converter	Resolution: 10 bits							
	Input: 8 channels							
	 High-speed conversion: 6.7 μs minimum conversion time (at 20 MHz operation) 							
	Single or scan mode selectable							
	Sample and hold circuit							
	A/D conversion can be activated by external trigger or timer trigger							
D/A converter	Resolution: 8 bits							
	Output: 2 channels							
I/O ports	• 71 I/O pins, 8 input	-only pins						
Memory	Flash memory, PROM, or mask ROM							
	High-speed static RAM							
	Product Name	ROM	RAM					
	H8S/2345	128 kbytes	4 kbytes					
	H8S/2344	96 kbytes	4 kbytes					
	H8S/2343	64 kbytes	2 kbytes					
	H8S/2341	32 kbytes	2 kbytes					
	H8S/2340 — 2 kbytes							
Interrupt controller	Nine external interrupt pins (NMI,							
	43 internal interrupt sources							
	Eight priority levels settable							

 Table 1.1
 Overview (cont)

Item	Specification									
Power-down state	• Me	dium-speed	mode							
Sleep mode										
	• Mo	dule stop mo	ode							
	• So	ftware stand	by mode							
	• Ha	rdware stand	lby mode							
Operating modes	• Eig	ht MCU ope	rating modes (F-ZTAT ve	ersion)						
		CPU			Externa	l Data Bus				
	Mode	Operating Mode	Description	On-Chip ROM	Initial Value	Maximum Value				
	0	_	_	_	_	_				
	1	_								
	2	=								
	3	_								
	4	Advanced	On-chip ROM disabled	Disabled	16 bits	16 bits				
	5	_	expansion mode		8 bits	16 bits				
	6	_	On-chip ROM enabled expansion mode	Enabled	8 bits	16 bits				
	7	=	Single-chip mode	_	_	_				
	8	_	_	_	_	_				
	9	_								
	10	Advanced	Boot mode	Enabled	8 bits	16 bits				
	11	=			_	_				
	12	_	_	_	_	_				
	13	_								
	14	Advanced	User-programmable	Enabled	8 bits	16 bits				
	15	_ ;	mode			_				

 Table 1.1
 Overview (cont)

Item	Specification									
Operating modes	• Se	ven MCU or	perating mod	des (ZTAT, ma	ask ROM,	and ROM	less versions			
		CPU				Externa	al Data Bus			
	Mode	Operating Mode	Description	on	On-Chip ROM	Initial Value	Maximum Value			
	1	Normal	On-chip R expansion	OM disabled mode	Disabled	8 bits	16 bits			
	2*	_	On-chip R expansion	OM enabled mode	Enabled	8 bits	16 bits			
	3*	_	Single-chip	p mode	Enabled	_				
	4	Advanced	On-chip R expansion	OM disabled mode	Disabled	16 bits	16 bits			
	5	_	On-chip R expansion	OM disabled mode	Disabled 8 bits		16 bits			
	6*	_	On-chip R expansion	OM enabled mode	Enabled	8 bits	16 bits			
	7*	_	Single-chip	p mode	Enabled	_				
	Note: * Not used on ROMless versions.									
Clock pulse generator	• Bu	ilt-in duty co	rrection circ	uit						
Packages	100-pin plastic TQFP (TFP-100B, TFP-100G*)									
	 100-pin plastic QFP (FP-100A, FP-100B) 									
Product lineup			Model Name	е						
	Mask Versio		ZTAT™	ZTAT™ ZTAT™		OM/RAM ytes)	Packages			
	HD643	32345 H	D64F2345	HD647234	5 12	8 k/4 k	TFP-100B			
	HD643	32344 —	-	_	96	k/4 k	TFP-100G*			
	HD6432343 —		_		64	k/2 k	FP-100A			
	HD643	32341 —	-		32	k/2 k	FP-100B			
	HD641 (ROMI version	ess	-	_	—,	/2 k				

Note: * TFP-100G is under development.

1.2 Block Diagram

Figure 1.1 shows an internal block diagram of the H8S/2345 Series.

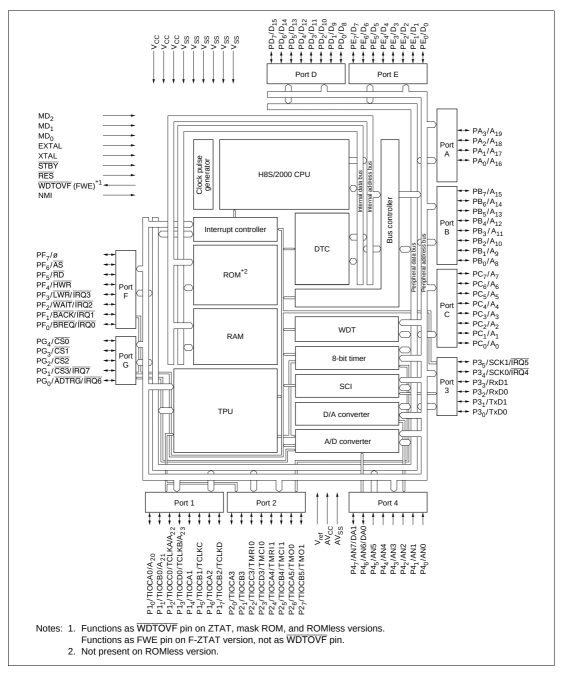


Figure 1.1 Block Diagram

1.3 Pin Description

1.3.1 Pin Arrangement

Figures 1.2 and 1.3 show the pin arrangement of the H8S/2345 Series.

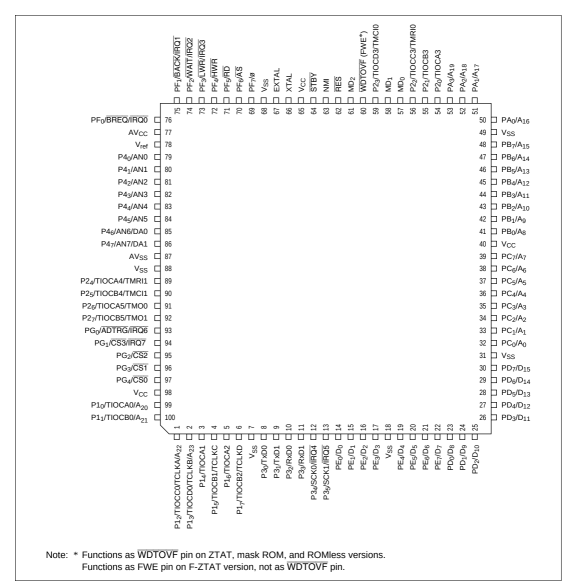


Figure 1.2 Pin Arrangement (FP-100B, TFP-100B, TFP-100G*: Top View)

Note: TFP-100G is under development.

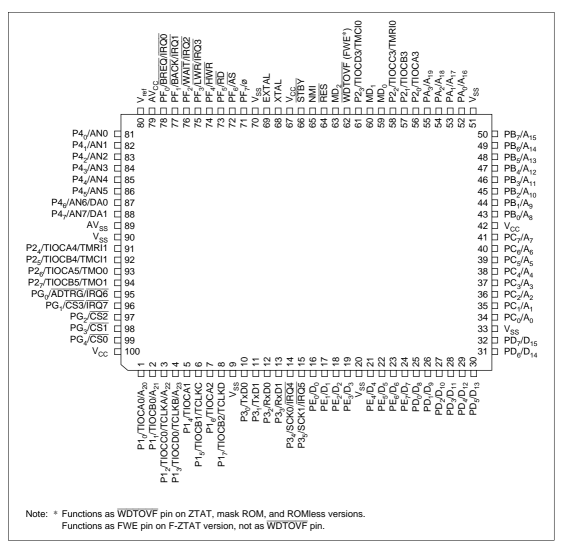


Figure 1.3 Pin Arrangement (FP-100A: Top View)

1.3.2 Pin Functions in Each Operating Mode

Table 1.2 shows the pin functions of the H8S/2345 Series in each of the operating modes.

 Table 1.2
 Pin Functions in Each Operating Mode

Pin No.		Pin Name									
FP-100B, TFP-100B, TFP-100G	FP-100A	Mode 1*1	Mode 2*1, *2	Mode 3*1, *2	Mode 4	Mode 5	Mode 6*2	Mode 7*2	PROM Mode*3	Flash Memory Writer Mode*4	
1	3	P1 ₂ / TIOCC0/ TCLKA	P1 ₂ / TIOCC0/ TCLKA	P1 ₂ / TIOCC0/ TCLKA	P1 ₂ / TIOCC0/ TCLKA/ A ₂₂	P1 ₂ / TIOCC0/ TCLKA/ A ₂₂	P1 ₂ / TIOCC0/ TCLKA/ A ₂₂	P1 ₂ / TIOCC0/ TCLKA	NC	NC	
2	4	P1 ₃ / TIOCD0/ TCLKB	P1 ₃ / TIOCD0/ TCLKB	P1 ₃ / TIOCD0/ TCLKB	P1 ₃ / TIOCD0/ TCLKB/ A ₂₃	P1 ₃ / TIOCD0/ TCLKB/ A ₂₃	P1 ₃ / TIOCD0/ TCLKB/ A ₂₃	P1 ₃ / TIOCD0/ TCLKB	NC	NC	
3	5	P1₄/ TIOCA1	P1₄/ TIOCA1	P1₄/ TIOCA1	P1₄/ TIOCA1	P1 ₄ / TIOCA1	P1₄/ TIOCA1	P1₄/ TIOCA1	NC	NC	
4	6	P1₅/ TIOCB1/ TCLKC	P1₅/ TIOCB1/ TCLKC	P1₅/ TIOCB1/ TCLKC	P1₅/ TIOCB1/ TCLKC	P1₅/ TIOCB1/ TCLKC	P1 _s / TIOCB1/ TCLKC	P1₅/ TIOCB1/ TCLKC	NC	NC	
5	7	P1 ₆ / TIOCA2	P1 ₆ / TIOCA2	P1 ₆ / TIOCA2	P1 ₆ / TIOCA2	P1 ₆ / TIOCA2	P1 _e / TIOCA2	P1 ₆ / TIOCA2	NC	NC	
6	8	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	P1 ₇ / TIOCB2/ TCLKD	NC	NC	
7	9	V _{ss}	V _{ss}	V _{ss}	V _{ss}	V _{ss}	V _{ss}	V _{ss}	V _{ss}	V _{ss}	
8	10	P3 ₀ /TxD0	P3 ₀ /TxD0	P3 ₀ /TxD0	P3 ₀ /TxD0	P3 ₀ /TxD0	P3 ₀ /TxD0	P3 ₀ /TxD0	NC	NC	
9	11	P3 ₁ /TxD1	P3 ₁ /TxD1	P3 ₁ /TxD1	P3 ₁ /TxD1	P3 ₁ /TxD1	P3 ₁ /TxD1	P3 ₁ /TxD1	NC	NC	
10	12	P3 ₂ /RxD0	P3 ₂ /RxD0	P3 ₂ /RxD0	P3 ₂ /RxD0	P3 ₂ /RxD0	P3 ₂ /RxD0	P3 ₂ /RxD0	NC	NC	
11	13	P3 ₃ /RxD1	P3 ₃ /RxD1	P3 ₃ /RxD1	P3 ₃ /RxD1	P3 ₃ /RxD1	P3 ₃ /RxD1	P3 ₃ /RxD1	NC	NC	
12	14	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ IRQ4	P3₄/ SCK0/ ĪRQ4	NC	NC	
13	15	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	P3₅/ SCK1/ IRQ5	NC	NC	
14	16	PE ₀ /D ₀	PE ₀ /D ₀	PE ₀	PE ₀ /D ₀	PE ₀ /D ₀	PE ₀ /D ₀	PE ₀	NC	NC	
15	17	PE ₁ /D ₁	PE ₁ /D ₁	PE ₁	PE ₁ /D ₁	PE ₁ /D ₁	PE ₁ /D ₁	PE ₁	NC	NC	
16	18	PE ₂ /D ₂	PE ₂ /D ₂	PE ₂	PE ₂ /D ₂	PE ₂ /D ₂	PE ₂ /D ₂	PE ₂	NC	NC	
17	19	PE ₃ /D ₃	PE ₃ /D ₃	PE ₃	PE ₃ /D ₃	PE ₃ /D ₃	PE ₃ /D ₃	PE ₃	NC	NC	
18	20	V _{ss}	V _{ss}	V _{ss}	$V_{\rm SS}$	V _{ss}	V _{ss}	$V_{\rm SS}$	V_{ss}	V _{ss}	
19	21	PE ₄ /D ₄	PE ₄ /D ₄	PE ₄	PE ₄ /D ₄	PE ₄ /D ₄	PE ₄ /D ₄	PE ₄	NC	NC	

Table 1.2 Pin Functions in Each Operating Mode (cont)

Pin No.

Flash FP-100B, Memory TFP-100B Mode **PROM** Writer Mode Mode Mode Mode Mode Mode 3*1, *2 Mode*4 **TFP-100G** FP-100A 2*1, *2 6*2 7*2 Mode*3 1*1 5 20 22 PE,/D, PE₅/D₅ PE, PE,/D, PE₅/D₅ PE₅/D₅ PE₅ NC NC 21 23 PE,/D PE₆/D₆ PE, PE₆/D₆ PE₆/D₆ PE,/D, PE₆ NC NC NC NC 22 24 PE₇/D₇ PE₇/D₇ PE, PE₇/D₇ PE₇/D₇ PE₇/D₇ PE, FO₀ PD_o PD₀ 23 25 EO, D_8 D_8 D_8 D_8 D_8 FO, 24 26 D_9 D_9 PD, D_9 D_9 D_9 PD, EO, 25 27 D_{10} D_{10} PD₂ D_{10} D_{10} D₁₀ PD₂ EO, FO, D₁₁ D₁₁ 28 D₁₁ PD₃ 26 PD_a EO, FO, D₁₁ D₁₁ D_{12} $\mathsf{D}_{\scriptscriptstyle{12}}$ PD_4 D₁₂ D₁₂ $\mathsf{D}_{\scriptscriptstyle{12}}$ 27 29 PD, EO, FO, D_{13} D_{13} D₁₃ D₁₃ PD₅ FO₅ 28 30 D₁₃ PD₅ EO, 29 31 D_{14} D_{14} PD₆ D_{14} D_{14} D_{14} PD₆ EO, FO₆ 32 PD, 30 D₁₅ D₁₅ PD, D₁₅ D₁₅ D₁₅ EO, FO, V_{ss} 31 33 V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} EA₀ 32 34 PC₀/A₀ PC_o PC₀/A₀ PC₀ FA₀ A_0 A_0 A_o A₁ A₁ 33 35 PC₁/A₁ PC₁ A_1 PC₁/A₁ PC₁ EA. FA, PC_2 EA, FA₂ 34 36 A_2 PC₂/A₂ PC₂ A_2 A_2 PC₂/A₂ A_3 A_3 35 37 PC₃/A₃ PC₃ PC₃/A₃ PC₃ EA, FA, A_3 36 38 PC₄/A₄ PC₄ A_4 PC₄/A₄ PC₄ EA, FA, A_4 A_4 A_5 37 39 PC₅ PC₅ EA, FA₅ A_5 PC₅/A₅ A_5 PC₅/A₅ A_6 PC₆ A_6 PC₆ A_6 38 40 PC₆/A₆ PC₆/A₆ EA. FA, 39 41 A_7 PC₇/A₇ PC, A_7 A_7 PC₇/A₇ PC, EA, FA, 40 42 V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} FA₈ 41 43 A_8 PB₀/A₈ PB, A_8 A_8 PB₀/A₈ PB_o EA. A_9 ŌĒ 42 44 PB₁/A₀ PB. A_9 A_9 PB₁/A₀ PB. FA_o A_{10} PB₂/A₁₀ A_{10} PB₂/A₁₀ 43 45 PB, A₁₀ PB₂ EA₁₀ FA₁₀ A_{11} EA,11 FA₁₁ PB₃ 44 46 A₁₁ PB₂/A₁₁ A₁₁ PB₃/A₁₁ PB₂ A_{12} PB₄/A₁₂ EA₁₂ FA_{12} A_{12} PB₄/A₁₂ 45 47 PB, A_{12} PB, A_{13} PB₅/A₁₃ EA₁₃ FA₁₃ PB, PB₅ 46 48 A_{13} PB₅/A₁₃ A_{13} PB₆/A₁₄ PB₆ A_{14} $\boldsymbol{A}_{\scriptscriptstyle{14}}$ PB₆/A₁₄ PB_6 EA₁₄ FA_{14} 47 49 A₁₄ \boldsymbol{A}_{15} PB₇/A₁₅ A_{15} PB₇/A₁₅ FA_{15} 48 50 PB, A₁₅ PB, EA,s $V_{s\underline{s}}$ $V_{\underline{s}\underline{\underline{s}}}$ V_{ss} V_{ss} $V_{s\underline{s}}$ V_{ss} $V_{s\underline{s}}$ V_{ss} V_{ss} 49 51 A_{16} PA₀/A₁₆ FA_{16} 50 52 PA_o PA_o PA_o A₁₆ PA_o EA₁₆ $V_{\rm cc}$ 51 53 PA, PA, PA, A₁₇ A_{17} PA₁/A₁₇ PA, NC

Pin Name

Table 1.2 Pin Functions in Each Operating Mode (cont)

Pin No.

Flash FP-100B, Memory TFP-100B. **PROM** Writer Mode Mode Mode Mode Mode Mode Mode 2*1, *2 **TFP-100G** FP-100A 1*1 3*1, *2 6*2 7*2 Mode*3 Mode*4 5 PA_2 A₁₈ PA₂/A₁₈ $\rm V_{\rm cc}$ 52 54 PA₂ PA₂ A₁₈ PA₂ NC PA_3 PA₃ 53 55 PA₃ A₁₉ A₁₉ PA₃/A₁₉ PA₂ NC NC ŌĒ 54 56 P2₀/ P2₀/ P2./ P2₀/ P2₀/ P2./ P2₀/ NC TIOCA3 TIOCA3 TIOCA3 TIOCA3 TIOCA3 TIOCA3 TIOCA3 CE 55 57 P2./ P2₁/ P2./ P2,/ P2₁/ P2./ P2₁/ NC TIOCB3 TIOCB3 TIOCB3 TIOCB3 TIOCB3 TIOCB3 TIOCB3 56 58 P2./ P2₂/ P2./ P2,/ P2₂/ P2₂/ P2₂/ NC WE TIOCC3/ TIOCC3/ TIOCC3/ TIOCC3/ TIOCC3/ TIOCC3/ TIOCC3/ TMRI0 TMRI0 TMRI0 TMRI0 TMRI0 TMRI0 TMRI0 V_{ss} V_{ss} 57 59 MD_o MD₀ MD_o MD_o MD_o MD_o MD_o 58 60 MD. MD, MD, MD, MD, MD, MD, $V_{\rm ss}$ V_{ss} P2₃/ 59 61 P2₃/ P2₃/ P2₃/ P2₃/ P2₂/ P2₃/ NC V_{cc} TIOCD3/ TIOCD3/ TIOCD3/ TIOCD3/ TIOCD3/ TIOCD3/ TIOCD3/ TMCI0 TMCI0 TMCI0 TMCI0 TMCI0 TMCI0 TMCI0 62 WDTOVF **WDTOVF WDTOVF WDTOVF WDTOVF WDTOVF WDTOVF** NC **FWE** 60 (FWE*5) (FWE*5) (FWE*5) (FWE*5) MD₂ 63 MD, MD, MD, MD, MD, MD, V_{ss} V_{ss} 61 **RFS RFS** RFS RES RES RFS RFS RES 62 64 V_{PP} 63 65 NMI NMI NMI NMI NMI NMI NMI EA_o V_{cc} **STBY STBY** STBY **STBY STBY STBY STBY** 64 66 V_{ss} V_{cc} $\rm V_{\rm cc}$ 67 65 V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} V_{cc} **XTAL** 66 68 **XTAL XTAL XTAL XTAL XTAL XTAL XTAL** NC 67 69 **EXTAL EXTAL EXTAL EXTAL EXTAL EXTAL EXTAL** NC **EXTAL** 70 68 V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} 71 PF₇/ø PF₇/ø PF₇/ø PF₇/ø PF₇/ø PF₇/ø PF₇/ø NC 69 NC 70 72 ĀS ĀS PF, ĀS ĀS $\overline{\mathsf{AS}}$ NC PF, NC PF₅ 71 73 $\overline{\mathsf{RD}}$ $\overline{\mathsf{RD}}$ \overline{RD} $\overline{\mathsf{RD}}$ $\overline{\mathsf{RD}}$ PF₅ NC NC 74 HWR HWR PF. **HWR HWR** HWR PF, NC NC 72 **LWR LWR LWR LWR LWR** 73 75 PF₃/IRQ3 PF₃/IRQ3 NC NC CE 74 76 PF₄/ PF₄/ PF₂/IRQ2 PF₄/ PF₄/ PF₄/ PF₂/IRQ2 V_{cc} WAIT/ WAIT/ WAIT/ WAIT/ WAIT/ **IRQ2 IRQ2 IRQ2 IRQ2 IRQ2** PF₄/IRQ1 PGM PF₄/ PF₄/ PF₄/ PF₄/ PF₄/ PF₄/IRQ1 V_{ss} 75 77 BACK/ BACK/ BACK/ BACK/ BACK/ **IRQ1 IRQ1 IRQ1 IRQ1** IRQ1

Pin Name

Table 1.2 Pin Functions in Each Operating Mode (cont)

Pin No. Pin Name Flash FP-100B, Memory Mode **PROM** TFP-100B Mode Mode Mode Mode Mode Mode Writer 3*1, *2 Mode*3 2*1, *2 6*2 7*2 Mode*4 **TFP-100G** FP-100A 1*1 5 76 78 PF₀/ PF₀/IRQ0 PF₀/ PF_o/ PF₀/IRQ0 V_{ss} PF_o/ PF₄/ NC BREQ/ BREQ/ BREQ/ BREQ/ BREQ/ ĪRQ0 **IRQ0** ĪRQ0 **IRQ0 IRQ0** AV_cc AV_CC $\rm V_{\rm cc}$ 77 $V_{\rm cc}$ 79 AV_{cc} AV_{cc} AV_{cc} AV_{cc} AV_{cc} V_{ref} 78 80 V_{ref} V_{ref} V_{ref} V_{ref} V_{ref} V_{cc} V_{cc} V_{ref} 79 81 P4_a/AN0 P4_c/AN0 P4_a/AN0 P4_a/AN0 P4_a/AN0 P4_a/AN0 P4_a/AN0 NC NC 80 82 P4./AN1 P4₄/AN1 P4₄/AN1 P4₄/AN1 P4₄/AN1 P4₄/AN1 P4₁/AN1 NC NC P4₂/AN2 P4₃/AN2 P4₂/AN2 P4₂/AN2 P4₃/AN2 P4₂/AN2 P4_a/AN2 NC NC 81 83 82 84 P4_a/AN3 P4_a/AN3 P4_a/AN3 P4_a/AN3 P4_a/AN3 P4_a/AN3 P4_a/AN3 NC NC 83 85 P4₄/AN4 P4₄/AN4 P4₄/AN4 P4₄/AN4 P4₄/AN4 P4₄/AN4 P4₄/AN4 NC NC 84 86 P4_c/AN5 P4_c/AN5 P4_c/AN5 P4_c/AN5 P4_c/AN5 P4_c/AN5 P4_c/AN5 NC NC 85 87 P4_c/AN6/ P4_c/AN6/ P4_c/AN6/ P4_c/AN6/ P4 /AN6/ P4_e/AN6/ P4_e/AN6/ NC NC DA₀ DA0 DA₀ DA0 DA₀ DA0 DÃO P4₇/AN7/ P4₇/AN7/ P4₇/AN7/ P4₇/AN7/ P4₇/AN7/ P4₇/AN7/ P4₇/AN7/ 86 88 NC NC DA1 DA1 DA1 DA1 DA1 DA1 DA1 $\mathsf{AV}_{\mathtt{SS}}$ $\mathsf{AV}_{\mathtt{SS}}$ 87 89 AV_{ss} $\mathsf{AV}_{\mathsf{SS}}$ AV_{ss} AV_{ss} AV_{ss} V_{ss} V_{ss} V_{ss} 88 90 V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} V_{ss} P2₄/ P2,/ P2₄/ P2₄/ P2,/ P2,/ P2,/ NC 89 91 NC TIOCA4/ TIOCA4/ TIOCA4/ TIOCA4/ TIOCA4/ TIOCA4/ TIOCA4/ TMRI1 TMRI1 TMRI1 TMRI1 TMRI1 TMRI1 TMRI1 90 92 P2,/ P2./ P2₋/ P2,/ P2₅/ P2₅/ P2_c/ NC V_{cc} TIOCB4/ TIOCB4/ TIOCB4/ TIOCB4/ TIOCB4/ TIOCB4/ TIOCB4/ TMCI1 TMCI1 TMCI1 TMCI1 TMCI1 TMCI1 TMCI1 91 93 P2₆/ P2₆/ P2,/ P2₆/ P2,/ P2,/ P2,/ NC NC TIOCA5/ TIOCA5/ TIOCA5/ TIOCA5/ TIOCA5/ TIOCA5/ TIOCA5/ TMO0 TMO0 TMO0 TMO0 TMO0 TMO₀ TMO₀ 92 94 P2₇/ P2,/ P2₇/ P2₇/ P2,/ P2₇/ P2₇/ NC NC TIOCB5/ TIOCB5/ TIOCB5/ TIOCB5/ TIOCB5/ TIOCB5/ TIOCB5/ TMO₁ TMO₁ TMO₁ TMO₁ TMO₁ TMO₁ TMO₁ PG₄/ PG₄/ PG₄/ PG₄/ PG₄/ PG₄/ PG₄/ NC NC 93 95 IRQ6/ IRQ6/ IRQ6/ IRQ6/ IRQ6/ IRQ6/ IRQ6/ **ADTRG ADTRG ADTRG ADTRG ADTRG ADTRG ADTRG** PG₄/IRQ7 PG₄/CS3/ PG₄/CS3/ PG₄/CS3/ PG₄/IRQ7 94 96 PG₄/IRQ7 PG₄/IRQ7 NC NC IRQ7 IRQ7 IRQ7 PG₂/CS2 95 97 PG, PG₂ PG₂ PG₂/CS2 PG₂/CS2 PG, NC NC 96 98 PG, PG, PG₃ PG₂/CS1 PG₃/CS1 PG₃/CS1 PG₂ NC NC PG_4 PG₄/CS0 PG₄/CS0 PG_{4} PG₄/CS0 PG₄/CS0 PG₄/CS0 NC NC 97 99

Pin Functions in Each Operating Mode (cont) Table 1.2

Pin	No.	Pin Name									
FP-100B, TFP-100B, TFP-100G	FP-100A	Mode 1*1	Mode 2*1,*2	Mode 3*1, *2	Mode 4	Mode 5	Mode 6*2	Mode 7*2	PROM Mode*3	Flash Memory Writer Mode*4	
98	100	V _{cc}	V _{cc}	V _{cc}	V _{cc}	V _{cc}	V _{cc}	V _{cc}	V _{cc}	V _{cc}	
99	1	P1 ₀ / TIOCA0	P1 _o / TIOCA0	P1 _o / TIOCA0	P1 _o / TIOCA0/ A ₂₀	P1 ₀ / TIOCA0/ A ₂₀	P1 ₀ / TIOCA0/ A ₂₀	P1 _o / TIOCA0	NC	NC	
100	2	P1₁/ TIOCB0	P1₁/ TIOCB0	P1 ₁ / TIOCB0	P1 ₁ / TIOCB0/ A ₂₁	P1 ₁ / TIOCB0/ A ₂₁	P1 ₁ / TIOCB0/ A ₂₁	P1₁/ TIOCB0	NC	NC	

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

- 2. Modes 2, 3, 6, and 7 are not available on the ROMless version.
- 3. ZTAT version only.
- 4. F-ZTAT version only.
- 5. The FWE pin is only used on the F-ZTAT version. It cannot be used as a WDTOVF pin on the F-ZTAT version.

1.3.3 Pin Functions

Table 1.3 outlines the pin functions of the H8S/2345 Series.

Table 1.3 Pin Functions

		Pin No.					
Туре	Symbol	FP-100B, TFP-100B, TFP-100G			Name and Function		
Power	V _{cc}	40, 65, 98	42, 67, 100	Input	Power supply: For connection to the power supply. All $V_{\rm CC}$ pins should be connected to the system power supply.		
	$\overline{V_{SS}}$	7, 18, 31, 49, 68, 88	9, 20, 33, 51, 70, 90	Input	Ground: For connection to ground (0 V). All V _{ss} pins should be connected to the system power supply (0 V).		
Clock	XTAL	66	68	Input	Connects to a crystal oscillator. See section 18, Clock Pulse Generator, for typical connection diagrams for a crystal oscillator and external clock input.		
	EXTAL	67	69	Input	Connects to a crystal oscillator. The EXTAL pin can also input an external clock. See section 18, Clock Pulse Generator, for typical connection diagrams for a crystal oscillator and external clock input.		
	Ø	69	71	Output	System clock: Supplies the system clock to an external device.		

Table 1.3 Pin Functions (cont)

		Pin No.								
Туре	Symbol	FP-100B, TFP-100B, TFP-100G	FP-100A	_ I/O	Name and Function					
Operating mode control	MD ₂ to MD ₀	61, 58, 57	63, 60, 59	Input	Mode pins: These pins set the operating mode. The relation between the settings of pins MD ₂ to MD ₀ and the operating mode is shown below. These pins should not be changed while the H8S/2345 Series is operating. • F-ZTAT Version					
					FWE		MD ₁		Operating Mode	
					0	0	0	0	_	
								1	_	
							1	0	_	
								1	_	
						1	0	0	Mode 4	
								1	Mode 5	
							1	0	Mode 6	
								1	Mode 7	
					1	0	0	0	_	
								1	_	
							1	0	Mode 10	
								1	Mode 11	
						1	0	0	_	
								1	_	
							1	0	Mode 14	
								1	Mode 15	

Table 1.3 Pin Functions (cont)

		Pin No.							
Туре	Symbol	FP-100B, TFP-100B, TFP-100G	FP-100A	 I/O	Na	me	and Fu	unction	
Operating mode control	MD ₂ to	61, 58, 57	63, 60, 59	Input	ZTAT, mask ROM, and ROM versions			I, and ROMless	
					MD_2		MD₁	MD₀	Operating Mode
					0		0	0	_
								1	Mode 1
							1	0	Mode 2*
								1	Mode 3*
					1		0	0	Mode 4
								1	Mode 5
							1	0	Mode 6*
								1	Mode 7*
					Note: * Not used on ROMless version.				
System control	RES	62	64	Input	Reset input: When this pin is driven low, the chip is reset. The type of reset can be selected according to the NMI input level. At power-on, the NMI pin input level should be set high.				
	STBY	64	66	Input	Standby: When this pin is driven low, a transition is made to hardware standby mode.				
	BREQ	76	78	Input	Bus request: Used by an external bus master to issue a bus request to the H8S/2345 Series.				
	BACK	75	77	Output	Bus request acknowledge: Indicates that the bus has been released to an external bus master.				
	FWE*1	60	62	Input	Flash write enable: Enables or disables writing to flash memory.				

Table 1.3 Pin Functions (cont)

		Pir	n No.		
Туре	Symbol	FP-100B, TFP-100B, TFP-100G		_ I/O	Name and Function
Interrupts	NMI	63	65	Input	Nonmaskable interrupt: Requests a nonmaskable interrupt. When this pin is not used, it should be fixed high.
	IRQ7 to IRQ0	94, 93, 13, 12, 73 to 76	96, 95, 15, 14, 75 to 78	Input	Interrupt request 7 to 0: These pins request a maskable interrupt.
Address bus	A ₂₃ to A ₀	2, 1, 100, 99, 53 to 50, 48 to 41, 39 to 32	4 to 1, 55 to 52, 50 to 43, 41 to 34	Output	Address bus: These pins output an address.
Data bus	D ₁₅ to D ₀	30 to 19, 17 to 14	32 to 21, 19 to 16	I/O	Data bus: These pins constitute a bidirectional data bus.
Bus control	CS3 to	94 to 97	96 to 99	Output	Chip select: Signals for selecting areas 3 to 0.
	ĀS	70	72	Output	Address strobe: When this pin is low, it indicates that address output on the address bus is enabled.
	RD	71	73	Output	Read: When this pin is low, it indicates that the external address space can be read.
	HWR	72	74	Output	High write: A strobe signal that writes to external space and indicates that the upper half (D ₁₅ to D ₈) of the data bus is enabled.
	LWR	73	75	Output	Low write: A strobe signal that writes to external space and indicates that the lower half (D_7 to D_0) of the data bus is enabled.
	WAIT	74	76	Input	Wait: Requests insertion of a wait state in the bus cycle when accessing external 3-state address space.

Table 1.3 Pin Functions (cont)

		Pir	No.		
Туре	Symbol	FP-100B, TFP-100B, TFP-100G	FP-100A	I/O	Name and Function
16-bit timer- pulse unit (TPU)	TCLKD to TCLKA	6, 4, 2, 1	8, 6, 4, 3	Input	Clock input D to A: These pins input an external clock.
	TIOCAO, TIOCBO, TIOCCO, TIOCDO	99, 100, 1, 2	1 to 4	I/O	Input capture/ output compare match A0 to D0: The TGR0A to TGR0D input capture input or output compare output, or PWM output pins.
	TIOCA1, TIOCB1	3, 4	5, 6	I/O	Input capture/ output compare match A1 and B1: The TGR1A and TGR1B input capture input or output compare output, or PWM output pins.
	TIOCA2, TIOCB2	5, 6	7, 8	I/O	Input capture/ output compare match A2 and B2: The TGR2A and TGR2B input capture input or output compare output, or PWM output pins.
	TIOCA3, TIOCB3, TIOCC3, TIOCD3	54 to 56, 59	56 to 58, 61	I/O	Input capture/ output compare match A3 to D3: The TGR3A to TGR3D input capture input or output compare output, or PWM output pins.
	TIOCA4, TIOCB4	89, 90	91, 92	I/O	Input capture/ output compare match A4 and B4: The TGR4A and TGR4B input capture input or output compare output, or PWM output pins.
	TIOCA5, TIOCB5	91, 92	93, 94	I/O	Input capture/ output compare match A5 and B5: The TGR5A and TGR5B input capture input or output compare output, or PWM output pins.
8-bit timer	TMO0, TMO1	91, 92	93, 94	Output	Compare match output: The compare match output pins.
	TMCI0, TMCI1	59, 90	61, 92	Input	Counter external clock input: Input pins for the external clock input to the counter.
	TMRI0, TMRI1	56, 89	58, 91	Input	Counter external reset input: The counter reset input pins.
Watchdog timer (WDT)	WDTOVF*2	60	62	Output	Watchdog timer overflows: The counter overflows signal output pin in watchdog timer mode.

Table 1.3 Pin Functions (cont)

		Pir	n No.		
Туре	Symbol	FP-100B, TFP-100B, TFP-100G	FP-100A	<u> </u>	Name and Function
Serial communication	TxD1, TxD0	9, 8	11, 10	Output	Transmit data (channel 0, 1): Data output pins.
interface (SCI) Smart Card	RxD1, RxD0	11, 10	13, 12	Input	Receive data (channel 0, 1): Data input pins.
interface	SCK1 SCK0	13, 12	15, 14	I/O	Serial clock (channel 0, 1): Clock I/O pins.
A/D converter	AN7 to AN0	86 to 79	88 to 81	Input	Analog 7 to 0: Analog input pins.
	ADTRG	93	95	Input	A/D conversion external trigger input: Pin for input of an external trigger to start A/D conversion.
D/A converter	DA1, DA0	86, 85	88, 87	Output	Analog output: D/A converter analog output pins.
A/D converter and D/A converters	AV _{cc}	77	79	Input	This is the power supply pin for the A/D converter and D/A converter. When the A/D converter and D/A converter are not used, this pin should be connected to the system power supply (+5 V).
	AV _{SS}	87	89	Input	This is the ground pin for the A/D converter and D/A converter. This pin should be connected to the system power supply (0 V).
	V _{ref}	78	80	Input	This is the reference voltage input pin for the A/D converter and D/A converter. When the A/D converter and D/A converter are not used, this pin should be connected to the system power supply (+5 V).
I/O ports	P1 ₇ to P1 ₀	6 to 1, 100, 99	8 to 1	I/O	Port 1: An 8-bit I/O port. Input or output can be designated for each bit by means of the port 1 data direction register (P1DDR).
	P2 ₇ to P2 ₀	92 to 89, 59, 56 to 54	94 to 91, 61, 58 to 56	I/O	Port 2: An 8-bit I/O port. Input or output can be designated for each bit by means of the port 2 data direction register (P2DDR).

Table 1.3 Pin Functions (cont)

		Pir	No.		
Туре	Symbol	FP-100B, TFP-100B, TFP-100G	FP-100A	- I/O	Name and Function
I/O ports	P3 ₅ to P3 ₀	13 to 8	15 to 10	I/O	Port 3: A 6-bit I/O port. Input or output can be designated for each bit by means of the port 3 data direction register (P3DDR).
	P4 ₇ to P4 ₀	86 to 79	88 to 81	Input	Port 4: An 8-bit input port.
	PA ₃ to PA ₀	53 to 50	55 to 52	I/O	Port A: An 4-bit I/O port. Input or output can be designated for each bit by means of the port A data direction register (PADDR).
	PB ₇ to PB ₀	48 to 41	50 to 43	I/O	Port B: An 8-bit I/O port. Input or output can be designated for each bit by means of the port B data direction register (PBDDR).
	PC ₇ to PC ₀	39 to 32	41 to 34	I/O	Port C: An 8-bit I/O port. Input or output can be designated for each bit by means of the port C data direction register (PCDDR).
	PD ₇ to PD ₀	30 to 23	32 to 25	I/O	Port D: An 8-bit I/O port. Input or output can be designated for each bit by means of the port D data direction register (PDDDR).
	PE ₇ to PE ₀	22 to 19, 17 to 14	24 to 21, 19 to 16	I/O	Port E: An 8-bit I/O port. Input or output can be designated for each bit by means of the port E data direction register (PEDDR).
	PF ₇ to PF ₀	69 to 76	71 to 78	I/O	Port F: An 8-bit I/O port. Input or output can be designated for each bit by means of the port F data direction register (PFDDR).
	PG₄ to PG₀	97 to 93	99 to 95	I/O	Port G: A 5-bit I/O port. Input or output can be designated for each bit by means of the port G data direction register (PGDDR).

Notes: 1. F-ZTAT version only.

2. Applies to ZTAT, mask ROM, and ROMless versions only.

Section 2 CPU

2.1 Overview

The H8S/2000 CPU is a high-speed central processing unit with an internal 32-bit architecture that is upward-compatible with the H8/300 and H8/300H CPUs. The H8S/2000 CPU has sixteen 16-bit general registers, can address a 16-Mbyte (architecturally 4-Gbyte) linear address space, and is ideal for realtime control.

2.1.1 Features

The H8S/2000 CPU has the following features.

- Upward-compatible with H8/300 and H8/300H CPUs
 - Can execute H8/300 and H8/300H object programs
- General-register architecture
 - Sixteen 16-bit general registers (also usable as sixteen 8-bit registers or eight 32-bit registers)
- Sixty-five basic instructions
 - 8/16/32-bit arithmetic and logic instructions
 - Multiply and divide instructions
 - Powerful bit-manipulation instructions
- Eight addressing modes
 - Register direct [Rn]
 - Register indirect [@ERn]
 - Register indirect with displacement [@(d:16,ERn) or @(d:32,ERn)]
 - Register indirect with post-increment or pre-decrement [@ERn+ or @-ERn]
 - Absolute address [@aa:8, @aa:16, @aa:24, or @aa:32]
 - Immediate [#xx:8, #xx:16, or #xx:32]
 - Program-counter relative [@(d:8,PC) or @(d:16,PC)]
 - Memory indirect [@@aa:8]
- 16-Mbyte address space
 - Program: 16 Mbytes
 - Data: 16 Mbytes (4 Gbytes architecturally)

• High-speed operation

— All frequently-used instructions execute in one or two states

— Maximum clock rate : 20 MHz

— 8/16/32-bit register-register add/subtract : 50 ns

— 8×8 -bit register-register multiply : 600 ns

— $16 \div 8$ -bit register-register divide : 600 ns

— 16×16 -bit register-register multiply : 1000 ns

 $-32 \div 16$ -bit register-register divide : 1000 ns

• Two CPU operating modes

- Normal mode (Supported on ZTAT, mask ROM, and ROMless versions only)
- Advanced mode

· Power-down state

- Transition to power-down state by SLEEP instruction
- CPU clock speed selection

2.1.2 Differences between H8S/2600 CPU and H8S/2000 CPU

The differences between the H8S/2600 CPU and the H8S/2000 CPU are as shown below.

Register configuration

The MAC register is supported only by the H8S/2600 CPU.

Basic instructions

The four instructions MAC, CLRMAC, LDMAC, and STMAC are supported only by the H8S/2600 CPU.

Number of execution states

The number of execution states of the MULXU and MULXS instructions.

		Int	ernal Operation	
Instruction	Mnemonic	H8S/2600	H8S/2000	
MULXU	MULXU.B Rs, Rd	3	12	
	MULXU.W Rs, ERd	4	20	
MULXS	MULXS.B Rs, Rd	4	13	
	MULXS.W Rs, ERd	5	21	

There are also differences in the address space, CCR and EXR register functions, power-down state, etc., depending on the product.

2.1.3 Differences from H8/300 CPU

In comparison to the H8/300 CPU, the H8S/2000 CPU has the following enhancements.

- More general registers and control registers
 - Eight 16-bit expanded registers, and one 8-bit control register, have been added.
- Expanded address space
 - Normal mode supports the same 64-kbyte address space as the H8/300 CPU. (ZTAT, mask ROM, and ROMless versions only)
 - Advanced mode supports a maximum 16-Mbyte address space.
- Enhanced addressing
 - The addressing modes have been enhanced to make effective use of the 16-Mbyte address space.
- Enhanced instructions
 - Addressing modes of bit-manipulation instructions have been enhanced.
 - Signed multiply and divide instructions have been added.
 - Two-bit shift instructions have been added.
 - Instructions for saving and restoring multiple registers have been added.
 - A test and set instruction has been added.
- Higher speed
 - Basic instructions execute twice as fast.

2.1.4 Differences from H8/300H CPU

In comparison to the H8/300H CPU, the H8S/2000 CPU has the following enhancements.

- Additional control register
 - One 8-bit control register has been added.
- Enhanced instructions
 - Addressing modes of bit-manipulation instructions have been enhanced.
 - Two-bit shift instructions have been added.
 - Instructions for saving and restoring multiple registers have been added.
 - A test and set instruction has been added.
- · Higher speed
 - Basic instructions execute twice as fast.

2.2 **CPU Operating Modes**

The H8S/2000 CPU has two operating modes: normal and advanced. Normal mode supports a maximum 64-kbyte address space. Advanced mode supports a maximum 16-Mbyte total address space (architecturally a maximum 16-Mbyte program area and a maximum of 4 Gbytes for program and data areas combined). The mode is selected by the mode pins of the microcontroller.

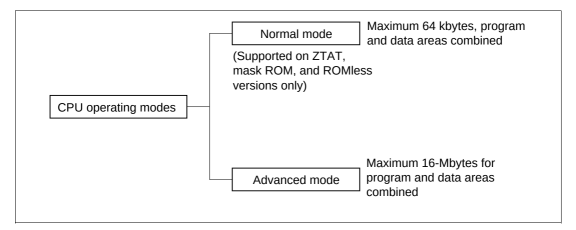


Figure 2.1 CPU Operating Modes

(1) Normal Mode (ZTAT, Mask ROM, and ROMless Versions Only)

The exception vector table and stack have the same structure as in the H8/300 CPU.

Address Space: A maximum address space of 64 kbytes can be accessed.

Extended Registers (En): The extended registers (E0 to E7) can be used as 16-bit registers, or as the upper 16-bit segments of 32-bit registers. When En is used as a 16-bit register it can contain any value, even when the corresponding general register (Rn) is used as an address register. If the general register is referenced in the register indirect addressing mode with pre-decrement (@-Rn) or post-increment (@Rn+) and a carry or borrow occurs, however, the value in the corresponding extended register (En) will be affected.

Instruction Set: All instructions and addressing modes can be used. Only the lower 16 bits of effective addresses (EA) are valid.

Exception Vector Table and Memory Indirect Branch Addresses: In normal mode the top area starting at H'0000 is allocated to the exception vector table. One branch address is stored per 16 bits. The configuration of the exception vector table in normal mode is shown in figure 2.2. For details of the exception vector table, see section 4, Exception Handling.

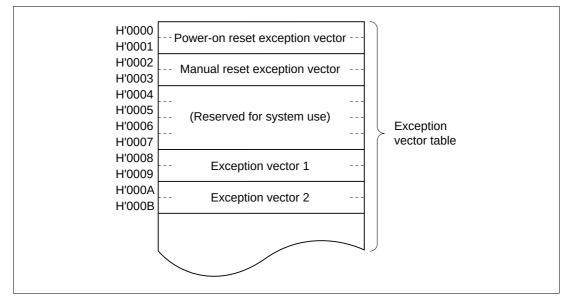


Figure 2.2 Exception Vector Table (Normal Mode)

The memory indirect addressing mode (@@aa:8) employed in the JMP and JSR instructions uses an 8-bit absolute address included in the instruction code to specify a memory operand that contains a branch address. In normal mode the operand is a 16-bit word operand, providing a 16-bit branch address. Branch addresses can be stored in the top area from H'0000 to H'00FF. Note that this area is also used for the exception vector table.

Stack Structure: When the program counter (PC) is pushed onto the stack in a subroutine call, and the PC, condition-code register (CCR), and extended control register (EXR) are pushed onto the stack in exception handling, they are stored as shown in figure 2.3. When EXR is invalid, it is not pushed onto the stack. For details, see section 4, Exception Handling.

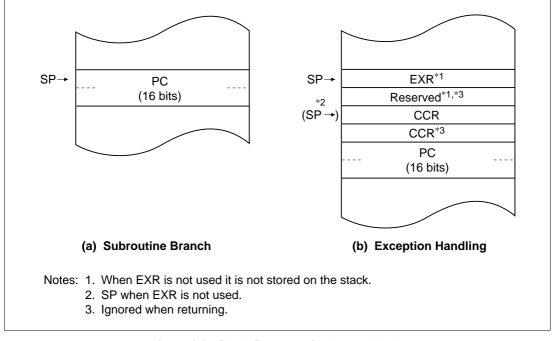


Figure 2.3 Stack Structure in Normal Mode

(2) Advanced Mode

Address Space: Linear access is provided to a 16-Mbyte maximum address space (architecturally a maximum 16-Mbyte program area and a maximum 4-Gbyte data area, with a maximum of 4 Gbytes for program and data areas combined).

Extended Registers (En): The extended registers (E0 to E7) can be used as 16-bit registers, or as the upper 16-bit segments of 32-bit registers or address registers.

Instruction Set: All instructions and addressing modes can be used.

Exception Vector Table and Memory Indirect Branch Addresses: In advanced mode the top area starting at H'00000000 is allocated to the exception vector table in units of 32 bits. In each 32 bits, the upper 8 bits are ignored and a branch address is stored in the lower 24 bits (figure 2.4). For details of the exception vector table, see section 4, Exception Handling.

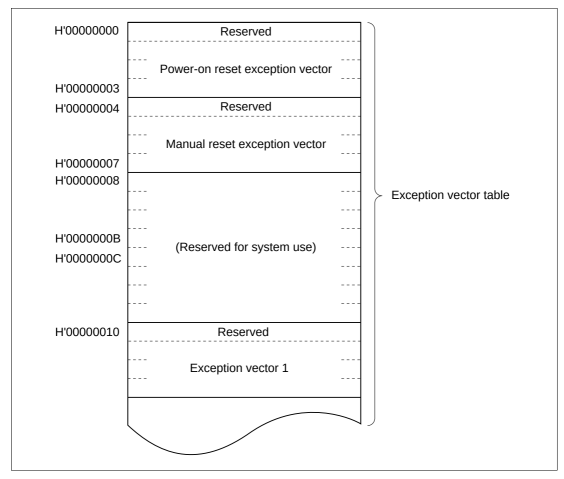


Figure 2.4 Exception Vector Table (Advanced Mode)

The memory indirect addressing mode (@@aa:8) employed in the JMP and JSR instructions uses an 8-bit absolute address included in the instruction code to specify a memory operand that contains a branch address. In advanced mode the operand is a 32-bit longword operand, providing a 32-bit branch address. The upper 8 bits of these 32 bits are a reserved area that is regarded as H'00. Branch addresses can be stored in the area from H'000000000 to H'000000FF. Note that the first part of this range is also the exception vector table.

Stack Structure: In advanced mode, when the program counter (PC) is pushed onto the stack in a subroutine call, and the PC, condition-code register (CCR), and extended control register (EXR) are pushed onto the stack in exception handling, they are stored as shown in figure 2.5. When EXR is invalid, it is not pushed onto the stack. For details, see section 4, Exception Handling.

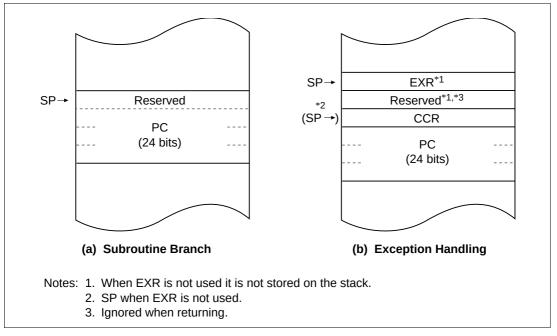


Figure 2.5 Stack Structure in Advanced Mode

2.3 Address Space

Figure 2.6 shows a memory map of the H8S/2000 CPU. The H8S/2000 CPU provides linear access to a maximum 64-kbyte address space in normal mode*, and a maximum 16-Mbyte (architecturally 4-Gbyte) address space in advanced mode.

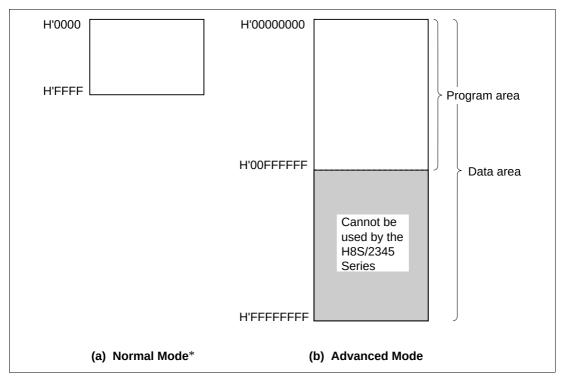


Figure 2.6 Memory Map

Note: $\,\,^*\,\,$ ZTAT, mask ROM, and ROMless versions only.

2.4 Register Configuration

2.4.1 Overview

The CPU has the internal registers shown in figure 2.7. There are two types of registers: general registers and control registers.

15		07		07 0
ER0	E0		R0H	R0L
ER1	E1		R1H	R1L
ER2	E2		R2H	R2L
ER3	E3		R3H	R3L
ER4	E4		R4H	R4L
ER5	E5		R5H	R5L
ER6	E6		R6H	R6L
ER7 (SP)	E7		R7H	R7L
				7 6 5 4 3 2 1 0 CCR I U H U N Z V C
_egend				
SP: Stack pointer PC: Program counter EXR: Extended control register T: Trace bit I2 to I0: Interrupt mask bits CCR: Condition-code register I: Interrupt mask bit UI: User bit or interrupt mask bit*			Half-carry flag User bit Negative flag Zero flag Overflow flag Carry flag	

Figure 2.7 CPU Registers

2.4.2 General Registers

The CPU has eight 32-bit general registers. These general registers are all functionally alike and can be used as both address registers and data registers. When a general register is used as a data register, it can be accessed as a 32-bit, 16-bit, or 8-bit register. When the general registers are used as 32-bit registers or address registers, they are designated by the letters ER (ER0 to ER7).

The ER registers divide into 16-bit general registers designated by the letters E (E0 to E7) and R (R0 to R7). These registers are functionally equivalent, providing a maximum sixteen 16-bit registers. The E registers (E0 to E7) are also referred to as extended registers.

The R registers divide into 8-bit general registers designated by the letters RH (R0H to R7H) and RL (R0L to R7L). These registers are functionally equivalent, providing a maximum sixteen 8-bit registers.

Figure 2.8 illustrates the usage of the general registers. The usage of each register can be selected independently.

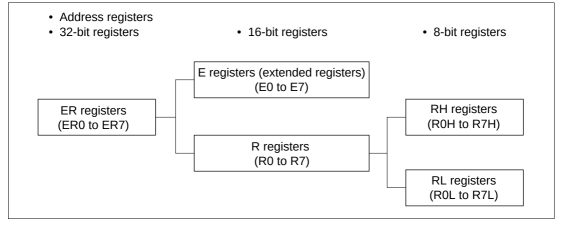


Figure 2.8 Usage of General Registers

General register ER7 has the function of stack pointer (SP) in addition to its general-register function, and is used implicitly in exception handling and subroutine calls. Figure 2.9 shows the stack.

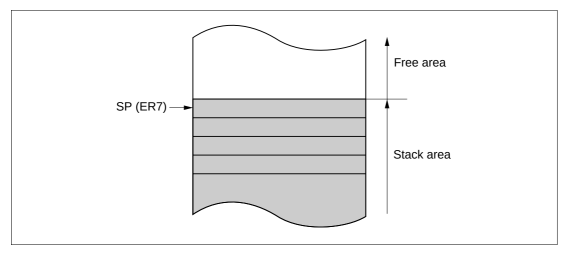


Figure 2.9 Stack

2.4.3 Control Registers

The control registers are the 24-bit program counter (PC), 8-bit extended control register (EXR), and 8-bit condition-code register (CCR).

- (1) **Program Counter (PC):** This 24-bit counter indicates the address of the next instruction the CPU will execute. The length of all CPU instructions is 2 bytes (one word), so the least significant PC bit is ignored. (When an instruction is fetched, the least significant PC bit is regarded as 0.)
- (2) Extended Control Register (EXR): This 8-bit register contains the trace bit (T) and three interrupt mask bits (I2 to I0).

Bit 7—Trace Bit (T): Selects trace mode. When this bit is cleared to 0, instructions are executed in sequence. When this bit is set to 1, a trace exception is generated each time an instruction is executed.

Bits 6 to 3—Reserved: These bits are reserved. They are always read as 1.

Bits 2 to 0—Interrupt Mask Bits (I2 to I0): These bits designate the interrupt mask level (0 to 7). For details, refer to section 5, Interrupt Controller.

Operations can be performed on the EXR bits by the LDC, STC, ANDC, ORC, and XORC instructions. All interrupts, including NMI, are disabled for three states after one of these instructions is executed, except for STC.

- (3) Condition-Code Register (CCR): This 8-bit register contains internal CPU status information, including an interrupt mask bit (I) and half-carry (H), negative (N), zero (Z), overflow (V), and carry (C) flags.
- **Bit 7—Interrupt Mask Bit (I):** Masks interrupts other than NMI when set to 1. (NMI is accepted regardless of the I bit setting.) The I bit is set to 1 by hardware at the start of an exception-handling sequence. For details, refer to section 5, Interrupt Controller.
- Bit 6—User Bit or Interrupt Mask Bit (UI): Can be written and read by software using the LDC, STC, ANDC, ORC, and XORC instructions. With the H8S/2345 Series, this bit cannot be used as an interrupt mask bit.
- **Bit 5—Half-Carry Flag (H):** When the ADD.B, ADDX.B, SUB.B, SUBX.B, CMP.B, or NEG.B instruction is executed, this flag is set to 1 if there is a carry or borrow at bit 3, and cleared to 0 otherwise. When the ADD.W, SUB.W, CMP.W, or NEG.W instruction is executed, the H flag is set to 1 if there is a carry or borrow at bit 11, and cleared to 0 otherwise. When the ADD.L, SUB.L, CMP.L, or NEG.L instruction is executed, the H flag is set to 1 if there is a carry or borrow at bit 27, and cleared to 0 otherwise.
- **Bit 4—User Bit (U):** Can be written and read by software using the LDC, STC, ANDC, ORC, and XORC instructions.
- Bit 3—Negative Flag (N): Stores the value of the most significant bit (sign bit) of data.
- Bit 2—Zero Flag (Z): Set to 1 to indicate zero data, and cleared to 0 to indicate non-zero data.
- **Bit 1—Overflow Flag (V):** Set to 1 when an arithmetic overflow occurs, and cleared to 0 at other times.
- **Bit 0—Carry Flag (C):** Set to 1 when a carry occurs, and cleared to 0 otherwise. Used by:
- Add instructions, to indicate a carry
- Subtract instructions, to indicate a borrow
- Shift and rotate instructions, to store the value shifted out of the end bit

The carry flag is also used as a bit accumulator by bit manipulation instructions.

Some instructions leave some or all of the flag bits unchanged. For the action of each instruction on the flag bits, refer to Appendix A.1, List of Instructions.

Operations can be performed on the CCR bits by the LDC, STC, ANDC, ORC, and XORC instructions. The N, Z, V, and C flags are used as branching conditions for conditional branch (Bcc) instructions.

2.4.4 Initial Register Values

Reset exception handling loads the CPU's program counter (PC) from the vector table, clears the trace bit in EXR to 0, and sets the interrupt mask bits in CCR and EXR to 1. The other CCR bits and the general registers are not initialized. In particular, the stack pointer (ER7) is not initialized. The stack pointer should therefore be initialized by an MOV.L instruction executed immediately after a reset.

2.5 Data Formats

The CPU can process 1-bit, 4-bit (BCD), 8-bit (byte), 16-bit (word), and 32-bit (longword) data. Bit-manipulation instructions operate on 1-bit data by accessing bit n (n = 0, 1, 2, ..., 7) of byte operand data. The DAA and DAS decimal-adjust instructions treat byte data as two digits of 4-bit BCD data.

2.5.1 General Register Data Formats

Figure 2.10 shows the data formats in general registers.

Data Type	Register Number	Data Format
1-bit data	RnH	7 0 7 6 5 4 3 2 1 0 Don't care
1-bit data	RnL	7 0 Don't care 7 6 5 4 3 2 1 0
4-bit BCD data	RnH	7 4 3 0 Upper Lower Don't care
4-bit BCD data	RnL	7 4 3 0 Don't care Upper Lower
Byte data	RnH	7 0 Don't care MSB LSB
Byte data	RnL	Don't care MSB LSB

Figure 2.10 General Register Data Formats

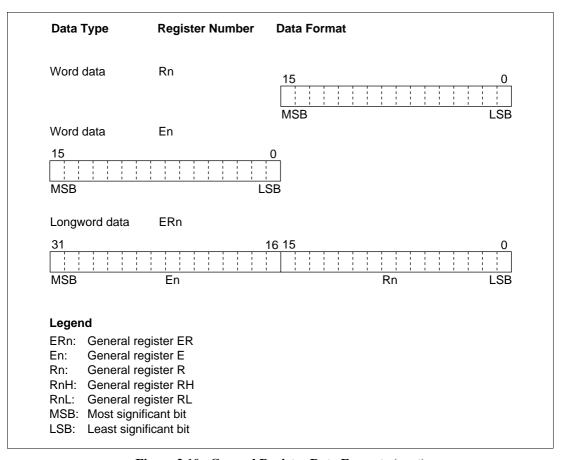


Figure 2.10 General Register Data Formats (cont)

2.5.2 Memory Data Formats

Figure 2.11 shows the data formats in memory. The CPU can access word data and longword data in memory, but word or longword data must begin at an even address. If an attempt is made to access word or longword data at an odd address, no address error occurs but the least significant bit of the address is regarded as 0, so the access starts at the preceding address. This also applies to instruction fetches.

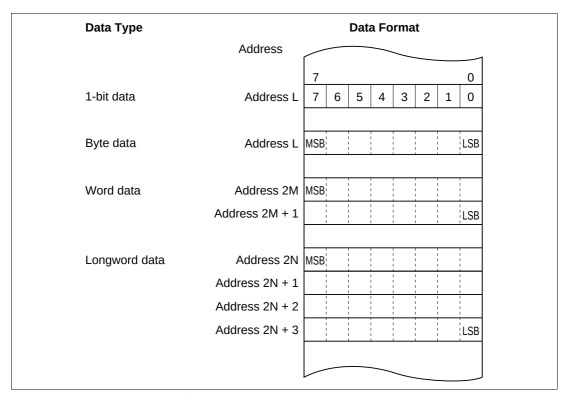


Figure 2.11 Memory Data Formats

When ER7 is used as an address register to access the stack, the operand size should be word size or longword size.

2.6 Instruction Set

2.6.1 Overview

The H8S/2000 CPU has 65 types of instructions. The instructions are classified by function in table 2.1.

Table 2.1 Instruction Classification

Function	Instructions	Size	Types
Data transfer	MOV	BWL	5
	POP* ¹ , PUSH* ¹	WL	-
	LDM, STM	L	
	MOVFPE, MOVTPE*3	В	
Arithmetic	ADD, SUB, CMP, NEG	BWL	19
operations	ADDX, SUBX, DAA, DAS	В	
	INC, DEC	BWL	
	ADDS, SUBS	L	
	MULXU, DIVXU, MULXS, DIVXS	BW	
	EXTU, EXTS	WL	
	TAS	В	
Logic operations	AND, OR, XOR, NOT	BWL	4
Shift	SHAL, SHAR, SHLL, SHLR, ROTL, ROTR, ROTXL, ROTXR	BWL	8
Bit manipulation	BSET, BCLR, BNOT, BTST, BLD, BILD, BST, BIST, BAND, BIAND, BOR, BIOR, BXOR, BIXOR	В	14
Branch	Bcc* ² , JMP, BSR, JSR, RTS	_	5
System control	TRAPA, RTE, SLEEP, LDC, STC, ANDC, ORC, XORC, NOP	_	9
Block data transfer	EEPMOV	_	1

Notes: B-byte size; W-word size; L-longword size.

- POP.W Rn and PUSH.W Rn are identical to MOV.W @SP+, Rn and MOV.W Rn, @-SP. POP.L ERn and PUSH.L ERn are identical to MOV.L @SP+, ERn and MOV.L ERn, @-SP.
- 2. Bcc is the general name for conditional branch instructions.
- 3. Cannot be used in the H8S/2345 Series.

2.6.2 Instructions and Addressing Modes

Table 2.2 indicates the combinations of instructions and addressing modes that the $H8S/2600\ CPU$ can use.

Table 2.2 Combinations of Instructions and Addressing Modes

	I														
			Т	Т	T	Т	Ad	dressi	ng Mod	les	Т	Т	Т		Т
Function	Instruction	××#	Rn	@ERn	@(d:16,ERn)	@(d:32,ERn)	@-ERn/@ERn+	@ aa:8	@aa:16	@aa:24	@aa:32	@(d:8,PC)	@(d:16,PC)	8:ee@@	I
Data	MOV	BWL	BWL	BWL	BWL	BWL	BWL	В	BWL	_	BWL	_	_	_	_
transfer	POP, PUSH	_	_	_	_	_	-	_	_	_	_	_	_	_	WL
	LDM, STM	_	_	_	_	_	_	_	_	_	_	_	_	_	L
	MOVFPE*, MOVTPE*	_	_	_	_	_		_	В	-	_	_	_		_
Arithmetic	ADD, CMP	BWL	BWL	_	_	_		_	_	_	_	_	_	-	_
operations	SUB	WL	BWL	_	_	_	_	_	_	_	_	_	_		_
	ADDX, SUBX	В	В	_	_	_	_	_	_	_	_	_	_	_	_
	ADDS, SUBS	_	L	_	_	_	_	_	_	_	_	_	_		_
	INC, DEC	_	BWL	_	_	_	_	_	_	_	_	_	_	_	_
	DAA, DAS	_	В	_	_	_	_	_	_	_	_	_	_	_	_
	MULXU, DIVXU	_	BW	_	_	_	_	_	_	_	_	_	_	-	_
	MULXS, DIVXS	_	BW	_	_	_	_	_	_	_	_	_	_	-	_
	NEG	_	BWL	_	_	_	_	_	_	_	_	_	_	_	_
	EXTU, EXTS	_	WL	_	_	_	_	_	_	_	_	_	_		_
	TAS	_	_	В	_	_	_	_	_	_	_	_	_	_	_
Logic operations	AND, OR, XOR	BWL	BWL	_	_	_	_	_	_	_	_	_	_	-	_
	NOT	_	BWL	_	_	_	_	_	_	_	_	_	_	_	_
Shift		_	BWL	_	_	_	_	_	_	_	_	_	_	_	_
Bit manipula	ation	_	В	В	_	_	_	В	В	_	В	_	_	_	_
Branch	Bcc, BSR	_	_	_	_	_	_	_	_	_	_	0	0	_	_
	JMP, JSR	_	_	_	_	_	_	_	_	0	_	_	_	0	_
	RTS	_	_	_	_	_	_	_	_	_	_	_	_	_	0

Note: * Cannot be used in the H8S/2345 Series.

 Table 2.2
 Combinations of Instructions and Addressing Modes (cont)

							Ad	dressi	ng Mod	des					
Function	Instruction	#xx	Rn	@ERn	@(d:16,ERn)	@(d:32,ERn)	@-ERn/@ERn+	@aa:8	@aa:16	@aa:24	@aa:32	@ (d:8,PC)	@(d:16,PC)	@ @ aa:8	I
System	TRAPA	_	_	_	_	_	_	_	_	_	_	_	_	_	\circ
control	RTE	_	_	_	_	_	_	_	_	_	_	_	_	_	\circ
	SLEEP	_	_	_	_	_	_	_	_	_	_	_	_	_	0
	LDC	В	В	W	W	W	W	_	W	_	W	_	_	_	_
	STC	_	В	W	W	W	W	_	W	_	W	_	_	_	_
	ANDC, ORC, XORC	В	_	_	_	_	_	_	_	_	_	_	_	_	_
	NOP	_	_	_	_	_	_	_	_	_	_	_	_	_	0
Block data t	ransfer	_	_	_	_	_	_	_	_	_	_	_	_	_	BW

Legend: B: Byte W: Word

L: Longword

2.6.3 Table of Instructions Classified by Function

Table 2.3 summarizes the instructions in each functional category. The notation used in table 2.3 is defined below.

Operation Notation

Rd	General register (destination)*
Rs	General register (source)*
Rn	General register*
ERn	General register (32-bit register)
(EAd)	Destination operand
(EAs)	Source operand
EXR	Extended control register
CCR	Condition-code register
N	N (negative) flag in CCR
Z	Z (zero) flag in CCR
V	V (overflow) flag in CCR
С	C (carry) flag in CCR
PC	Program counter
SP	Stack pointer
#IMM	Immediate data
disp	Displacement
+	Addition
_	Subtraction
×	Multiplication
÷	Division
^	Logical AND
<u></u>	Logical OR
\oplus	Logical exclusive OR
\rightarrow	Move
7	NOT (logical complement)
:8/:16/:24/:32	8-, 16-, 24-, or 32-bit length

Note: * General registers include 8-bit registers (R0H to R7H, R0L to R7L), 16-bit registers (R0 to R7, E0 to E7), and 32-bit registers (ER0 to ER7).

Table 2.3 Instructions Classified by Function

Туре	Instruction	Size*	Function
Data transfer	MOV	B/W/L	(EAs) ightharpoonup Rd, Rs ightharpoonup (Ead) Moves data between two general registers or between a general register and memory, or moves immediate data to a general register.
	MOVFPE	В	Cannot be used in the H8S/2345 Series.
	MOVTPE	В	Cannot be used in the H8S/2345 Series.
	POP	W/L	@SP+ → Rn Pops a register from the stack. POP.W Rn is identical to MOV.W @SP+, Rn. POP.L ERn is identical to MOV.L @SP+, ERn.
	PUSH	W/L	$Rn \rightarrow @-SP$ Pushes a register onto the stack. PUSH.W Rn is identical to MOV.W Rn, @-SP. PUSH.L ERn is identical to MOV.L ERn, @-SP.
	LDM	L	@SP+ → Rn (register list) Pops two or more general registers from the stack.
	STM	L	Rn (register list) \rightarrow @-SP Pushes two or more general registers onto the stack.

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function
Arithmetic operations	ADD SUB	B/W/L	Rd \pm Rs \rightarrow Rd, Rd \pm #IMM \rightarrow Rd Performs addition or subtraction on data in two general registers, or on immediate data and data in a general register. (Immediate byte data cannot be subtracted from byte data in a general register. Use the SUBX or ADD instruction.)
	ADDX SUBX	В	Rd \pm Rs \pm C \rightarrow Rd, Rd \pm #IMM \pm C \rightarrow Rd Performs addition or subtraction with carry or borrow on byte data in two general registers, or on immediate data and data in a general register.
	INC DEC	B/W/L	$Rd \pm 1 \rightarrow Rd$, $Rd \pm 2 \rightarrow Rd$ Increments or decrements a general register by 1 or 2. (Byte operands can be incremented or decremented by 1 only.)
	ADDS SUBS	L	$Rd \pm 1 \rightarrow Rd$, $Rd \pm 2 \rightarrow Rd$, $Rd \pm 4 \rightarrow Rd$ Adds or subtracts the value 1, 2, or 4 to or from data in a 32-bit register.
	DAA DAS	В	Rd decimal adjust → Rd Decimal-adjusts an addition or subtraction result in a general register by referring to the CCR to produce 4-bit BCD data.
	MULXU	B/W	$Rd \times Rs \rightarrow Rd$ Performs unsigned multiplication on data in two general registers: either 8 bits \times 8 bits \rightarrow 16 bits or 16 bits \times 16 bits \rightarrow 32 bits.
	MULXS	B/W	$Rd \times Rs \rightarrow Rd$ Performs signed multiplication on data in two general registers: either 8 bits \times 8 bits \rightarrow 16 bits or 16 bits \times 16 bits \rightarrow 32 bits.
	DIVXU	B/W	Rd \div Rs \to Rd Performs unsigned division on data in two general registers: either 16 bits \div 8 bits \to 8-bit quotient and 8-bit remainder or 32 bits \div 16 bits \to 16-bit quotient and 16- bit remainder.

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function
Arithmetic operations	DIVXS	B/W	Rd \div Rs \rightarrow Rd Performs signed division on data in two general registers: either 16 bits \div 8 bits \rightarrow 8-bit quotient and 8-bit remainder or 32 bits \div 16 bits \rightarrow 16-bit quotient and 16- bit remainder.
	CMP	B/W/L	Rd – Rs, Rd – #IMM Compares data in a general register with data in another general register or with immediate data, and sets CCR bits according to the result.
	NEG	B/W/L	$0-Rd \rightarrow Rd$ Takes the two's complement (arithmetic complement) of data in a general register.
	EXTU	W/L	Rd (zero extension) → Rd Extends the lower 8 bits of a 16-bit register to word size, or the lower 16 bits of a 32-bit register to longword size, by padding with zeros on the left.
	EXTS	W/L	Rd (sign extension) → Rd Extends the lower 8 bits of a 16-bit register to word size, or the lower 16 bits of a 32-bit register to longword size, by extending the sign bit.
	TAS	В	@ERd – 0, 1 \rightarrow (<bit 7=""> of @Erd) Tests memory contents, and sets the most significant bit (bit 7) to 1.</bit>

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function	
Logic operations	AND	B/W/L	$Rd \wedge Rs \rightarrow Rd$, $Rd \wedge \#IMM \rightarrow Rd$ Performs a logical AND operation on a general register and another general register or immediate data.	
	OR	B/W/L	$Rd \lor Rs \to Rd$, $Rd \lor \#IMM \to Rd$ Performs a logical OR operation on a general register and another general register or immediate data.	
	XOR	B/W/L	$Rd \oplus Rs \rightarrow Rd$, $Rd \oplus \#IMM \rightarrow Rd$ Performs a logical exclusive OR operation on a general register and another general register or immediate data.	
	NOT	B/W/L	\neg (Rd) \rightarrow (Rd) Takes the one's complement of general register contents.	
Shift operations	SHAL SHAR	B/W/L	Rd (shift) → Rd Performs an arithmetic shift on general register contents. 1-bit or 2-bit shift is possible.	
	SHLL SHLR	B/W/L	Rd (shift) → Rd Performs a logical shift on general register contents. 1-bit or 2-bit shift is possible.	
	ROTL ROTR	B/W/L	Rd (rotate) → Rd Rotates general register contents. 1-bit or 2-bit rotation is possible.	
	ROTXL ROTXR	B/W/L	Rd (rotate) $\rightarrow Rd$ Rotates general register contents through the carry flag. 1-bit or 2-bit rotation is possible.	

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function
Bit-manipulation instructions	BSET	В	1 → (<bit>bit-No.> of <ead>) Sets a specified bit in a general register or memory operand to 1. The bit number is specified by 3-bit immediate data or the lower three bits of a general register.</ead></bit>
	BCLR	В	$0 \rightarrow$ (bit-No.> of <ead>) Clears a specified bit in a general register or memory operand to 0. The bit number is specified by 3-bit immediate data or the lower three bits of a general register.</ead>
	BNOT	В	¬ (<bit-no.> of <ead>) → (<bit-no.> of <ead>) Inverts a specified bit in a general register or memory operand. The bit number is specified by 3-bit immediate data or the lower three bits of a general register.</ead></bit-no.></ead></bit-no.>
	втѕт	В	¬ (<bit>bit-No.> of <ead>) \rightarrow Z Tests a specified bit in a general register or memory operand and sets or clears the Z flag accordingly. The bit number is specified by 3-bit immediate data or the lower three bits of a general register.</ead></bit>
	BAND	В	$C \land (\text{sbit-No.}\text{> of } \text{}) \to C$ ANDs the carry flag with a specified bit in a general register or memory operand and stores the result in the carry flag.
	BIAND	В	$C \land \neg$ (<bit-no.> of <ead>) $\rightarrow C$ ANDs the carry flag with the inverse of a specified bit in a general register or memory operand and stores the result in the carry flag. The bit number is specified by 3-bit immediate data.</ead></bit-no.>
	BOR	В	$C \lor (\text{sbit-No.}\text{> of } \text{}) \to C$ ORs the carry flag with a specified bit in a general register or memory operand and stores the result in the carry flag.
	BIOR	В	$C \lor \neg$ (<bit-no.> of <ead>) $\to C$ ORs the carry flag with the inverse of a specified bit in a general register or memory operand and stores the result in the carry flag. The bit number is specified by 3-bit immediate data.</ead></bit-no.>

B: Byte

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function	
Bit- manipulation instructions	BXOR	В	$C \oplus (\text{-bit-No}) \text{ of -EAd}) \to C$ Exclusive-ORs the carry flag with a specified bit in a general register or memory operand and stores the result in the carry flag.	
	BIXOR	В	$C \oplus \neg$ (<bith>ois < EAd>) $\rightarrow C$ Exclusive-ORs the carry flag with the inverse of a specified bit in a general register or memory operand and stores the result in the carry flag. The bit number is specified by 3-bit immediate data.</bith>	
	BLD	В	$($ bit-No.> of <ead>$) \rightarrow C$ Transfers a specified bit in a general register or memory operand to the carry flag.</ead>	
	BILD	В	\neg (<bit-no.> of <ead>) \rightarrow C Transfers the inverse of a specified bit in a general register or memory operand to the carry flag. The bit number is specified by 3-bit immediate data.</ead></bit-no.>	
	BST	В	C → (<bit-no.> of <ead>) Transfers the carry flag value to a specified bit in a general register or memory operand.</ead></bit-no.>	
	BIST	В	\neg C \rightarrow (bit-No.> of <ead>) Transfers the inverse of the carry flag value to a specified bit in a general register or memory operand. The bit number is specified by 3-bit immediate data.</ead>	

B: Byte

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function			
Branch instructions	Всс	_	Branches to a specified address if a specified condition is true. The branching conditions are listed below.			
			Mnemonic	Description	Condition	
			BRA(BT)	Always (true)	Always	
			BRN(BF)	Never (false)	Never	
			ВНІ	High	C ∨ Z = 0	
			BLS	Low or same	C ∨ Z = 1	
			BCC(BHS)	Carry clear (high or same)	C = 0	
			BCS(BLO)	Carry set (low)	C = 1	
			BNE	Not equal	Z = 0	
			BEQ	Equal	Z = 1	
			BVC	Overflow clear	V = 0	
			BVS	Overflow set	V = 1	
			BPL	Plus	N = 0	
			BMI	Minus	N = 1	
			BGE	Greater or equal	N ⊕ V = 0	
			BLT	Less than	N ⊕ V = 1	
			BGT	Greater than	$Z\vee(N\oplus V)=0$	
			BLE	Less or equal	$Z\lor(N\oplus V)=1$	
	IMD		Dranahaa	nditionally to a considire	1 - 44	
	JMP		Branches unconditionally to a specified address.			
	BSR	_		subroutine at a specified		
	JSR	_	Branches to a subroutine at a specified address.			
	RTS	_	Returns from a	subroutine		

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size*	Function	
System control	TRAPA	_	Starts trap-instruction exception handling.	
instructions	RTE	_	Returns from an exception-handling routine.	
	SLEEP	_	Causes a transition to a power-down state.	
	LDC	B/W	(EAs) → CCR, (EAs) → EXR Moves the source operand contents or immediate data to CCR or EXR. Although CCR and EXR are 8-bit registers, word-size transfers are performed between them and memory. The upper 8 bits are valid.	
	STC	B/W	CCR → (EAd), EXR → (EAd) Transfers CCR or EXR contents to a general register or memory. Although CCR and EXR are 8-bit registers, word-size transfers are performed between them and memory. The upper 8 bits are valid.	
	ANDC	В	CCR \land #IMM \rightarrow CCR, EXR \land #IMM \rightarrow EXR Logically ANDs the CCR or EXR contents with immediate data.	
	ORC	В	CCR \vee #IMM \rightarrow CCR, EXR \vee #IMM \rightarrow EXR Logically ORs the CCR or EXR contents with immediate data.	
	XORC	В	CCR \oplus #IMM \to CCR, EXR \oplus #IMM \to EXR Logically exclusive-ORs the CCR or EXR contents with immediate data.	
	NOP	_	$PC + 2 \rightarrow PC$ Only increments the program counter.	

B: Byte W: Word

 Table 2.3
 Instructions Classified by Function (cont)

Туре	Instruction	Size	Function
Block data transfer instruction	EEPMOV.B	_	if R4L \neq 0 then Repeat @ER5+ \rightarrow @ER6+ R4L-1 \rightarrow R4L Until R4L = 0 else next;
	EEPMOV.W	_	if R4 \neq 0 then Repeat @ER5+ \rightarrow @ER6+ R4-1 \rightarrow R4 Until R4 = 0 else next;
			Transfers a data block according to parameters set in general registers R4L or R4, ER5, and ER6.
			R4L or R4: size of block (bytes) ER5: starting source address ER6: starting destination address
			Execution of the next instruction begins as soon as the transfer is completed.

2.6.4 Basic Instruction Formats

The CPU instructions consist of 2-byte (1-word) units. An instruction consists of an operation field (op field), a register field (r field), an effective address extension (EA field), and a condition field (cc).

Figure 2.12 shows examples of instruction formats.

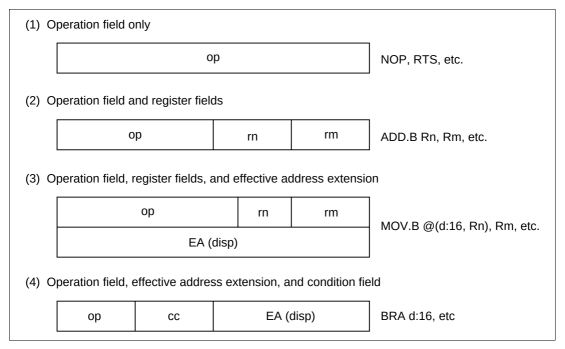


Figure 2.12 Instruction Formats (Examples)

- (1) **Operation Field:** Indicates the function of the instruction, the addressing mode, and the operation to be carried out on the operand. The operation field always includes the first four bits of the instruction. Some instructions have two operation fields.
- (2) **Register Field:** Specifies a general register. Address registers are specified by 3 bits, data registers by 3 bits or 4 bits. Some instructions have two register fields. Some have no register field.
- (3) Effective Address Extension: Eight, 16, or 32 bits specifying immediate data, an absolute address, or a displacement.
- (4) Condition Field: Specifies the branching condition of Bcc instructions.

2.7 Addressing Modes and Effective Address Calculation

2.7.1 Addressing Mode

The CPU supports the eight addressing modes listed in table 2.4. Each instruction uses a subset of these addressing modes. Arithmetic and logic instructions can use the register direct and immediate modes. Data transfer instructions can use all addressing modes except program-counter relative and memory indirect. Bit manipulation instructions use register direct, register indirect, or absolute addressing mode to specify an operand, and register direct (BSET, BCLR, BNOT, and BTST instructions) or immediate (3-bit) addressing mode to specify a bit number in the operand.

Table 2.4 Addressing Modes

No.	Addressing Mode	Symbol
1	Register direct	Rn
2	Register indirect	@ERn
3	Register indirect with displacement	@(d:16,ERn)/@(d:32,ERn)
4	Register indirect with post-increment Register indirect with pre-decrement	@ERn+ @–ERn
5	Absolute address	@aa:8/@aa:16/@aa:24/@aa:32
6	Immediate	#xx:8/#xx:16/#xx:32
7	Program-counter relative	@(d:8,PC)/@(d:16,PC)
8	Memory indirect	@@aa:8

- (1) **Register Direct—Rn:** The register field of the instruction specifies an 8-, 16-, or 32-bit general register containing the operand. R0H to R7H and R0L to R7L can be specified as 8-bit registers. R0 to R7 and E0 to E7 can be specified as 16-bit registers. ER0 to ER7 can be specified as 32-bit registers.
- (2) **Register Indirect**—@**ERn:** The register field of the instruction code specifies an address register (ERn) which contains the address of the operand on memory. If the address is a program instruction address, the lower 24 bits are valid and the upper 8 bits are all assumed to be 0 (H'00).
- (3) Register Indirect with Displacement—@(d:16, ERn) or @(d:32, ERn): A 16-bit or 32-bit displacement contained in the instruction is added to an address register (ERn) specified by the register field of the instruction, and the sum gives the address of a memory operand. A 16-bit displacement is sign-extended when added.

(4) Register Indirect with Post-Increment or Pre-Decrement—@ERn+ or @-ERn:

- Register indirect with post-increment—@ERn+
 - The register field of the instruction code specifies an address register (ERn) which contains the address of a memory operand. After the operand is accessed, 1, 2, or 4 is added to the address register contents and the sum is stored in the address register. The value added is 1 for byte access, 2 for word transfer instruction, or 4 for longword transfer instruction. For word or longword transfer instruction, the register value should be even.
- Register indirect with pre-decrement—@-ERn
 The value 1, 2, or 4 is subtracted from an address register (ERn) specified by the register field in the instruction code, and the result becomes the address of a memory operand. The result is also stored in the address register. The value subtracted is 1 for byte access, 2 for word transfer

also stored in the address register. The value subtracted is 1 for byte access, 2 for word transfer instruction, or 4 for longword transfer instruction. For word or longword transfer instruction, the register value should be even.

(5) Absolute Address—@aa:8, @aa:16, @aa:24, or @aa:32: The instruction code contains the absolute address of a memory operand. The absolute address may be 8 bits long (@aa:8), 16 bits long (@aa:16), 24 bits long (@aa:24), or 32 bits long (@aa:32).

To access data, the absolute address should be 8 bits (@aa:8), 16 bits (@aa:16), or 32 bits (@aa:32) long. For an 8-bit absolute address, the upper 24 bits are all assumed to be 1 (H'FFFF). For a 16-bit absolute address the upper 16 bits are a sign extension. A 32-bit absolute address can access the entire address space.

A 24-bit absolute address (@aa:24) indicates the address of a program instruction. The upper 8 bits are all assumed to be 0 (H'00).

Table 2.5 indicates the accessible absolute address ranges.

Table 2.5 Absolute Address Access Ranges

Absolute Address		Normal Mode*	Advanced Mode
Data address	8 bits (@aa:8)	H'FF00 to H'FFFF	H'FFFF00 to H'FFFFFF
	16 bits (@aa:16)	H'0000 to H'FFFF	H'000000 to H'007FFF, H'FF8000 to H'FFFFFF
	32 bits (@aa:32)		H'000000 to H'FFFFF
Program instruction address	24 bits (@aa:24)		

(6) Immediate—#xx:8, #xx:16, or #xx:32: The instruction contains 8-bit (#xx:8), 16-bit (#xx:16), or 32-bit (#xx:32) immediate data as an operand.

The ADDS, SUBS, INC, and DEC instructions contain immediate data implicitly. Some bit manipulation instructions contain 3-bit immediate data in the instruction code, specifying a bit number. The TRAPA instruction contains 2-bit immediate data in its instruction code, specifying a vector address.

- (7) **Program-Counter Relative**—@(**d:8, PC**) or @(**d:16, PC**): This mode is used in the Bcc and BSR instructions. An 8-bit or 16-bit displacement contained in the instruction is sign-extended and added to the 24-bit PC contents to generate a branch address. Only the lower 24 bits of this branch address are valid; the upper 8 bits are all assumed to be 0 (H'00). The PC value to which the displacement is added is the address of the first byte of the next instruction, so the possible branching range is –126 to +128 bytes (–63 to +64 words) or –32766 to +32768 bytes (–16383 to +16384 words) from the branch instruction. The resulting value should be an even number.
- (8) Memory Indirect—@@aa:8: This mode can be used by the JMP and JSR instructions. The instruction code contains an 8-bit absolute address specifying a memory operand. This memory operand contains a branch address. The upper bits of the absolute address are all assumed to be 0, so the address range is 0 to 255 (H'0000 to H'00FF in normal mode, H'000000 to H'0000FF in advanced mode). In normal mode* the memory operand is a word operand and the branch address is 16 bits long. In advanced mode the memory operand is a longword operand, the first byte of which is assumed to be all 0 (H'00).

Note that the first part of the address range is also the exception vector area. For further details, refer to section 4, Exception Handling.

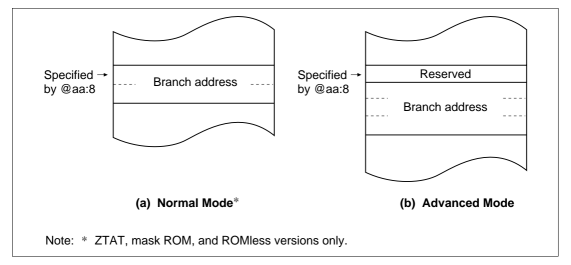


Figure 2.13 Branch Address Specification in Memory Indirect Mode

If an odd address is specified in word or longword memory access, or as a branch address, the least significant bit is regarded as 0, causing data to be accessed or instruction code to be fetched at the address preceding the specified address. (For further information, see section 2.5.2, Memory Data Formats.)

2.7.2 Effective Address Calculation

Table 2.6 indicates how effective addresses are calculated in each addressing mode. In normal mode* the upper 8 bits of the effective address are ignored in order to generate a 16-bit address.

Table 2.6 Effective Address Calculation

No.	Addressing Mode and Instruction Format	Effective Address Calculation	Effective Address (EA)
1	Register direct (Rn)		Operand is general register contents.
2	Register indirect (@ERn)	31 0 General register contents	31 24 23 0 Don't care
3	Register indirect with displace @(d:16, ERn) or @(d:32, ERn) or @ op r disp		31 24 23 0 Don't care
4	Register indirect with post-inc Register indirect with post- op r Register indirect with pre-	General register contents 1, 2, or 4	31 24 23 0 Don't care 31 24 23 0

ор

Value

Added

1

2

1, 2, or 4

Operand Size

Longword

Byte

Word

Don't

care

Table 2.6 Effective Address Calculation (cont)

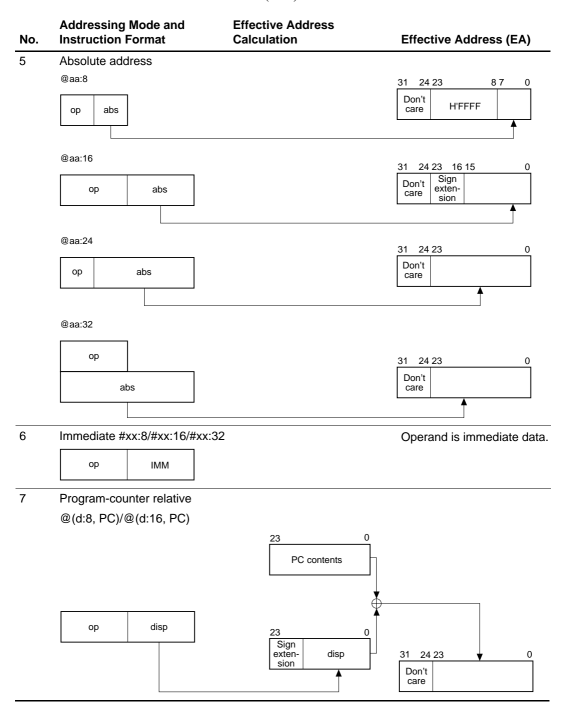


Table 2.6 Effective Address Calculation (cont)

Addressing Mode and **Effective Address** No. **Instruction Format** Calculation **Effective Address (EA)** 8 Memory indirect @@aa:8 Normal mode* abs ор 87 ₩ 0 31 H'000000 abs 31 24 23 16 15 Don't H'00 care 15 Memory contents Advanced mode ор abs 31 87 ₩ 0 H'000000 abs 31 31 24 23 0 Don't Memory contents care

2.8 Processing States

2.8.1 Overview

The CPU has five main processing states: the reset state, exception handling state, program execution state, bus-released state, and power-down state. Figure 2.14 shows a diagram of the processing states. Figure 2.15 indicates the state transitions.

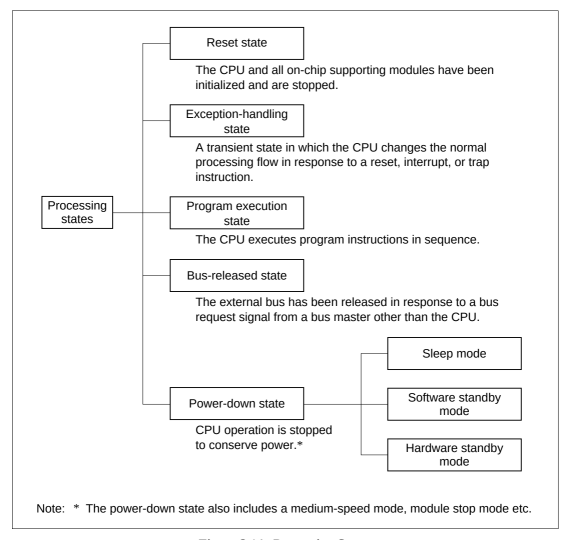


Figure 2.14 Processing States

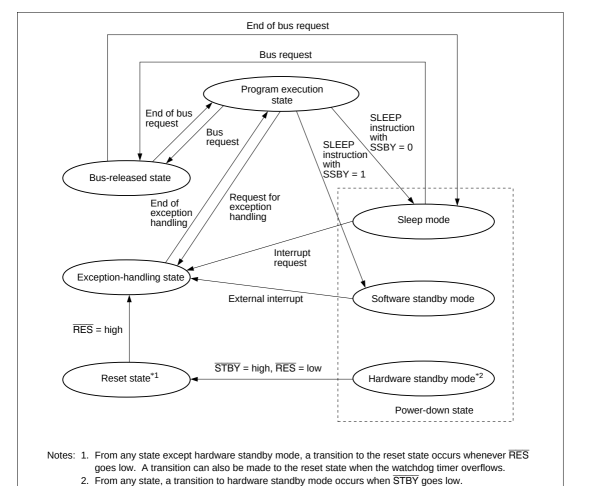


Figure 2.15 State Transitions

2.8.2 Reset State

When the \overline{RES} input goes low all current processing stops and the CPU enters the reset state. The CPU enters the power-on reset state when the NMI pin is high, or the manual reset state when the NMI pin is low. All interrupts are masked in the reset state. Reset exception handling starts when the \overline{RES} signal changes from low to high.

The reset state can also be entered by a watchdog timer overflow. For details, refer to section 11, Watchdog Timer.

2.8.3 **Exception-Handling State**

The exception-handling state is a transient state that occurs when the CPU alters the normal processing flow due to a reset, interrupt, or trap instruction. The CPU fetches a start address (vector) from the exception vector table and branches to that address.

(1) Types of Exception Handling and Their Priority

Exception handling is performed for traces, resets, interrupts, and trap instructions. Table 2.7 indicates the types of exception handling and their priority. Trap instruction exception handling is always accepted, in the program execution state.

Exception handling and the stack structure depend on the interrupt control mode set in SYSCR.

Table 2.7 Exception Handling Types and Priority

Priority	Type of Exception	Detection Timing	Start of Exception Handling		
High	Reset	Synchronized with clock	Exception handling starts immediately after a low-to-high transition at the RES pin, or when the watchdog timer overflows.		
	Trace	End of instruction execution or end of exception-handling sequence*1	When the trace (T) bit is set to 1, the trace starts at the end of the current instruction or current exception-handling sequence		
	Interrupt	End of instruction execution or end of exception-handling sequence* ²	When an interrupt is requested, exception handling starts at the end of the current instruction or current exception-handling sequence		
Low	Trap instruction	When TRAPA instruction is executed	Exception handling starts when a trap (TRAPA) instruction is executed*3		

- Notes: 1. Traces are enabled only in interrupt control mode 2. Trace exception-handling is not executed at the end of the RTE instruction.
 - 2. Interrupts are not detected at the end of the ANDC, ORC, XORC, and LDC instructions, or immediately after reset exception handling.
 - 3. Trap instruction exception handling is always accepted, in the program execution state.

(2) Reset Exception Handling

After the \overline{RES} pin has gone low and the reset state has been entered, when \overline{RES} goes high again, reset exception handling starts. The CPU enters the power-on reset state when the NMI pin is high, or the manual reset state when the NMI pin is low. When reset exception handling starts the CPU fetches a start address (vector) from the exception vector table and starts program execution from that address. All interrupts, including NMI, are disabled during reset exception handling and after it ends.

(3) Traces

Traces are enabled only in interrupt control mode 2. Trace mode is entered when the T bit of EXR is set to 1. When trace mode is established, trace exception handling starts at the end of each instruction.

At the end of a trace exception-handling sequence, the T bit of EXR is cleared to 0 and trace mode is cleared. Interrupt masks are not affected.

The T bit saved on the stack retains its value of 1, and when the RTE instruction is executed to return from the trace exception-handling routine, trace mode is entered again. Trace exception-handling is not executed at the end of the RTE instruction.

Trace mode is not entered in interrupt control mode 0, regardless of the state of the T bit.

(4) Interrupt Exception Handling and Trap Instruction Exception Handling

When interrupt or trap-instruction exception handling begins, the CPU references the stack pointer (ER7) and pushes the program counter and other control registers onto the stack. Next, the CPU alters the settings of the interrupt mask bits in the control registers. Then the CPU fetches a start address (vector) from the exception vector table and program execution starts from that start address.

Figure 2.16 shows the stack after exception handling ends.

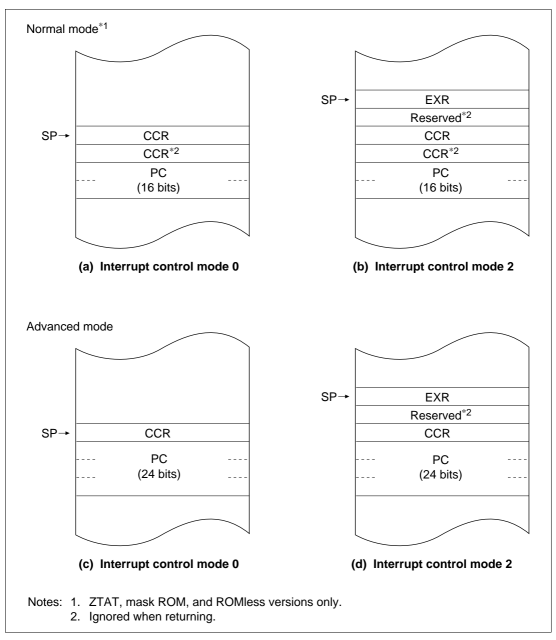


Figure 2.16 Stack Structure after Exception Handling (Examples)

2.8.4 Program Execution State

In this state the CPU executes program instructions in sequence.

2.8.5 Bus-Released State

This is a state in which the bus has been released in response to a bus request from a bus master other than the CPU. While the bus is released, the CPU halts operations.

There is one other bus master in addition to the CPU: the data transfer controller (DTC).

For further details, refer to section 6, Bus Controller.

2.8.6 Power-Down State

The power-down state includes both modes in which the CPU stops operating and modes in which the CPU does not stop. There are three modes in which the CPU stops operating: sleep mode, software standby mode, and hardware standby mode. There are also two other power-down modes: medium-speed mode, and module stop mode. In medium-speed mode the CPU and other bus masters operate on a medium-speed clock. Module stop mode permits halting of the operation of individual modules, other than the CPU. For details, refer to section 19, Power-Down State.

- (1) **Sleep Mode:** A transition to sleep mode is made if the SLEEP instruction is executed while the software standby bit (SSBY) in the standby control register (SBYCR) is cleared to 0. In sleep mode, CPU operations stop immediately after execution of the SLEEP instruction. The contents of CPU registers are retained.
- (2) **Software Standby Mode:** A transition to software standby mode is made if the SLEEP instruction is executed while the SSBY bit in SBYCR is set to 1. In software standby mode, the CPU and clock halt and all MCU operations stop. As long as a specified voltage is supplied, the contents of CPU registers and on-chip RAM are retained. The I/O ports also remain in their existing states.
- (3) Hardware Standby Mode: A transition to hardware standby mode is made when the STBY pin goes low. In hardware standby mode, the CPU and clock halt and all MCU operations stop. The on-chip supporting modules are reset, but as long as a specified voltage is supplied, on-chip RAM contents are retained.

2.9 Basic Timing

2.9.1 Overview

The CPU is driven by a system clock, denoted by the symbol ø. The period from one rising edge of ø to the next is referred to as a "state." The memory cycle or bus cycle consists of one, two, or three states. Different methods are used to access on-chip memory, on-chip supporting modules, and the external address space.

2.9.2 On-Chip Memory (ROM, RAM)

On-chip memory is accessed in one state. The data bus is 16 bits wide, permitting both byte and word transfer instruction. Figure 2.17 shows the on-chip memory access cycle. Figure 2.18 shows the pin states.

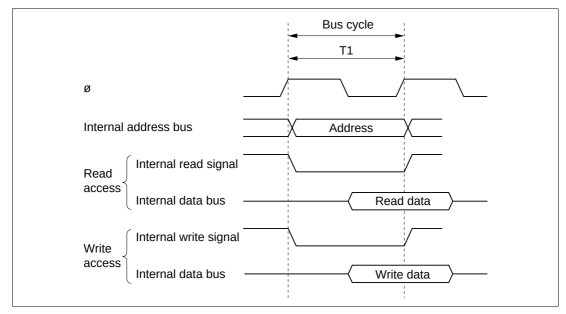


Figure 2.17 On-Chip Memory Access Cycle

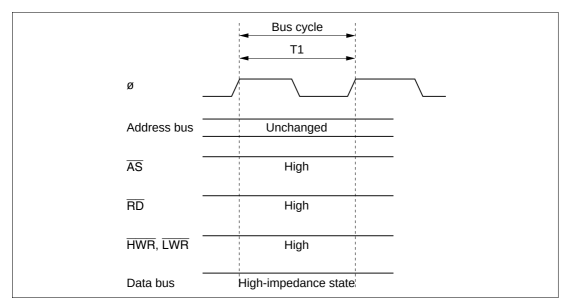


Figure 2.18 Pin States during On-Chip Memory Access

2.9.3 On-Chip Supporting Module Access Timing

The on-chip supporting modules are accessed in two states. The data bus is either 8 bits or 16 bits wide, depending on the particular internal I/O register being accessed. Figure 2.19 shows the access timing for the on-chip supporting modules. Figure 2.20 shows the pin states.

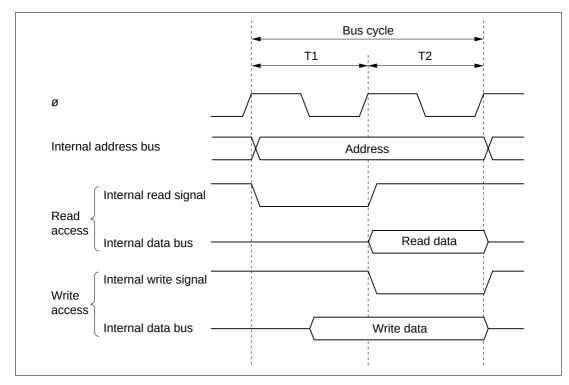


Figure 2.19 On-Chip Supporting Module Access Cycle

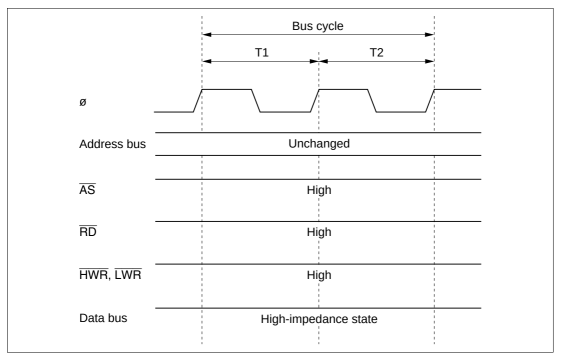


Figure 2.20 Pin States during On-Chip Supporting Module Access

2.9.4 External Address Space Access Timing

The external address space is accessed with an 8-bit or 16-bit data bus width in a two-state or three-state bus cycle. In three-state access, wait states can be inserted. For further details, refer to section 6. Bus Controller.

Section 3 MCU Operating Modes

3.1 Overview

3.1.1 Operating Mode Selection (F-ZTATTM Version)

The H8S/2345 Series has eight operating modes (modes 4 to 7, 10, 11, 14 and 15). These modes are determined by the mode pin (MD_2 to MD_0) and flash write enable pin (FWE) settings. The CPU operating mode and initial bus width can be selected as shown in table 3.1.

Table 3.1 lists the MCU operating modes.

Table 3.1 MCU Operating Mode Selection (F-ZTATTM Version)

MCU		CPU			External Data Bus				
Operating Mode		MD_2	MD ₁	MD ₀	Operating Mode	Description	On-Chip ROM	Initial Width	Max. Width
0	0	0	0	0	_	_	_	_	_
1	_			1	_				
2	_		1	0	_				
3				1					
4	_	1	0	0	Advanced	On-chip ROM disabled,	Disabled	16 bits	16 bits
5				1		expanded mode		8 bits	16 bits
6			1	0		On-chip ROM enabled, expanded mode	Enabled	8 bits	16 bits
7	=			1	-	Single-chip mode	-	_	_
8	1	0	0	0	_	_	_	_	_
9	-			1	-				
10	-		1	0	Advanced	Boot mode	Enabled	8 bits	16 bits
11	-			1	-			_	_
12	_	1	0	0	_	_	_	_	_
13	_			1	-				
14	-		1	0	Advanced	User program mode	Enabled	8 bits	16 bits
15				1				_	_

The CPU's architecture allows for 4 Gbytes of address space, but the H8S/2345 Series actually accesses a maximum of 16 Mbytes.

Modes 4 to 6 are externally expanded modes that allow access to external memory and peripheral devices.

The external expansion modes allow switching between 8-bit and 16-bit bus modes. After program execution starts, an 8-bit or 16-bit address space can be set for each area, depending on the bus controller setting. If 16-bit access is selected for any one area, 16-bit bus mode is set; if 8-bit access is selected for all areas, 8-bit bus mode is set.

Note that the functions of each pin depend on the operating mode.

Modes 10, 11, 14, and 15 are boot modes and user program modes in which the flash memory can be programmed and erased. For details, see section 17, ROM.

The H8S/2345 Series can only be used in modes 4 to 7, 10, 11, 14, and 15. This means that the flash write enable pin and mode pins must be set to select one of these modes.

Do not change the inputs at the mode pins during operation.

3.1.2 Operating Mode Selection (ZTAT, Mask ROM, and ROMless Versions)

The H8S/2345 Series has seven operating modes (modes 1 to 7). These modes enable selection of the CPU operating mode, enabling/disabling of on-chip ROM, and the initial bus width setting, by setting the mode pins (MD₂ to MD₀).

Table 3.2 lists the MCU operating modes.

Table 3.2 MCU Operating Mode Selection

MCU				CPU			Extern	al Data Bus
Operating Mode	MD_2	MD ₁	MD_0	Operating Mode	Description	On-Chip ROM	Initial Width	Max. Width
0	0	0	0	_	_	_	_	
1	_		1	Normal	On-chip ROM disabled, expanded mode	Disabled	8 bits	16 bits
2*	_	1	0	_	On-chip ROM enabled, expanded mode	Enabled	8 bits	16 bits
3*	=		1	_	Single-chip mode	-	_	
4	1	0	0	Advanced	On-chip ROM disabled, expanded mode	Disabled	16 bits	16 bits
5	=		1	_			8 bits	16 bits
6*	_	1	0	_	On-chip ROM enabled, expanded mode	Enabled	8 bits	16 bits
7*	_		1	=	Single-chip mode	=	_	

Note: * Not used on ROMless version.

The CPU's architecture allows for 4 Gbytes of address space, but the H8S/2345 Series actually accesses a maximum of 16 Mbytes.

Modes 1, 2, and 4 to 6 are externally expanded modes that allow access to external memory and peripheral devices.

The external expansion modes allow switching between 8-bit and 16-bit bus modes. After program execution starts, an 8-bit or 16-bit address space can be set for each area, depending on the bus controller setting. If 16-bit access is selected for any one area, 16-bit bus mode is set; if 8-bit access is selected for all areas, 8-bit bus mode is set.

Note that the functions of each pin depend on the operating mode.

The H8S/2345 Series can be used only in modes 1 to 7. This means that the mode pins must be set to select one of these modes. Do not change the inputs at the mode pins during operation.

3.1.3 Register Configuration

The H8S/2345 Series has a mode control register (MDCR) that indicates the inputs at the mode pins (MD₂ to MD₀), and a system control register (SYSCR) and a system control register 2 (SYSCR2)* 2 that control the operation of the H8S/2345 Series. Table 3.3 summarizes these registers.

Table 3.3 MCU Registers

Name	Abbreviation	R/W	Initial Value	Address*1
Mode control register	MDCR	R	Undetermined	H'FF3B
System control register	SYSCR	R/W	H'01	H'FF39
System control register 2*2	SYSCR2	R/W	H'00	H'FF42

Notes: 1. Lower 16 bits of the address.

The SYSCR2 register can only be used in the F-ZTAT version. In the ZTAT, mask ROM, and ROMless versions, this register cannot be written to and will return an undefined value of read.

3.2 Register Descriptions

3.2.1 Mode Control Register (MDCR)

Bit	:	7	6	5	4	3	2	1	0	
		_	_	_	_	_	MDS2	MDS1	MDS0	
Initial va	lue:	1	0	0	0	0	*	*	*	
R/W	:	_	_	_	_	_	R	R	R	

Note: * Determined by pins MD₂ to MD₀.

MDCR is an 8-bit read-only register that indicates the current operating mode of the H8S/2345 Series.

Bit 7—Reserved: Read-only bit, always read as 1.

Bits 6 to 3—Reserved: Read-only bits, always read as 0.

Bits 2 to 0—Mode Select 2 to 0 (MDS2 to MDS0): These bits indicate the input levels at pins MD_2 to MD_0 (the current operating mode). Bits MDS2 to MDS0 correspond to MD_2 to MD_0 . MDS2 to MDS0 are read-only bits-they cannot be written to. The mode pin $(MD_2$ to MD_0) input levels are latched into these bits when MDCR is read. These latches are canceled by a power-on reset, but are retained after a manual reset.

3.2.2 System Control Register (SYSCR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	INTM1	INTM0	NMIEG	_	_	RAME
Initial va	alue:	0	0	0	0	0	0	0	1
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Bits 7 and 6—Reserved: Only 0 should be written to these bits.

Bits 5 and 4—Interrupt Control Mode 1 and 0 (INTM1, INTM0): These bits select the control mode of the interrupt controller. For details of the interrupt control modes, see section 5.4.1, Interrupt Control Modes and Interrupt Operation.

Bit 5	Bit 4	Interrupt		
INTM1	INTM0	Control Mode	Description	
0	0	0	Control of interrupts by I bit	(Initial value)
	1	_	Setting prohibited	
1	0	2	Control of interrupts by I2 to I0 bits	and IPR
	1	_	Setting prohibited	

Bit 3—NMI Edge Select (NMIEG): Selects the valid edge of the NMI interrupt input.

Bit 3

NMIEG	Description	
0	An interrupt is requested at the falling edge of NMI input	(Initial value)
1	An interrupt is requested at the rising edge of NMI input	

Bits 2 and 1—Reserved: Only 0 should be written to these bits.

Bit 0—RAM Enable (RAME): Enables or disables the on-chip RAM. The RAME bit is initialized when the reset status is released. It is not initialized in software standby mode.

Bit 0

RAME	 Description	
0	On-chip RAM is disabled	
1	On-chip RAM is enabled	(Initial value)

3.2.3 System Control Register 2 (SYSCR2) (F-ZTAT Version Only)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	FLSHE	_	_	_
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	_				R/W			_

SYSCR2 is an 8-bit readable/writable register that performs on-chip flash memory control.

SYSCR2 is initialized to H'00 by a reset and in hardware standby mode.

SYSCR2 can only be accessed in the F-ZTAT version. In other versions, this register cannot be written to and will return an undefined value if read.

Bits 7 to 4—Reserved: Read-only bits, always read as 0.

Bit 3—Flash Memory Control Register Enable (FLSHE): Controls CPU access to the flash memory control registers (FLMCR1, FLMCR2, EBR1, and EBR2). For details, see section 17, ROM.

Bit 3

FLSHE	Description
0	Flash control registers are not selected for addresses H'FFFC8 to H'FFFCB (Initial value)
1	Flash control registers are selected for addresses H'FFFFC8 to H'FFFFCB

Bits 2 to 0—Reserved: Read-only bits, always read as 0.

3.3 Operating Mode Descriptions

3.3.1 Mode 1 (ZTAT, Mask ROM, and ROMless Versions Only)

The CPU can access a 64-kbyte address space in normal mode. The on-chip ROM is disabled, and 8-bit bus mode is set, immediately after a reset.

Ports B and C function as an address bus, port D functions as a data bus, and part of port F carries bus control signals. However, note that if 16-bit access is designated by the bus controller, the bus mode switches to 16 bits and port E becomes a data bus.

3.3.2 Mode 2*1 (ZTAT and Mask ROM Versions Only)

The CPU can access a 64-kbyte address space in normal mode. The on-chip ROM is enabled, and 8-bit bus mode is set. immediately after a reset.

Ports B and C function as input ports immediately after a reset. They can each be set to output addresses by setting the corresponding bits in the data direction register (DDR) to 1. Port D functions as a data bus, and part of port F carries bus control signals. However, note that if 16-bit access is designated by the bus controller, the bus mode switches to 16 bits and port E becomes a data bus.

The amount of on-chip ROM that can be used is limited to 56 kbytes.

3.3.3 Mode 3*1 (ZTAT and Mask ROM Versions Only)

The CPU can access a 64-kbyte address space in normal mode. The on-chip ROM is enabled, but external addresses cannot be accessed.

All I/O ports are available for use as input-output ports.

The amount of on-chip ROM that can be used is limited to 56 kbytes.

3.3.4 Mode 4*2

The CPU can access a 16-Mbyte address space in advanced mode. The on-chip ROM is disabled.

Pins P1₃ to P1₀, ports A, B and C function as an address bus, ports D and E function as a data bus, and part of port F carries bus control signals. Pins P1₃ to P1₀ function as inputs immediately after a reset. Each of these pins can be set to output addresses by setting the corresponding bit in the data direction register (DDR) to 1.

The initial bus mode after a reset is 16 bits, with 16-bit access to all areas. However, note that if 8-bit access is designated by the bus controller for all areas, the bus mode switches to 8 bits.

3.3.5 Mode 5*2

The CPU can access a 16-Mbyte address space in advanced mode. The on-chip ROM is disabled.

Pins $P1_3$ to $P1_0$, ports A, B and C function as an address bus, port D function as a data bus, and part of port F carries bus control signals. Pins $P1_3$ to $P1_0$ function as inputs immediately after a reset. They can each be set to output addresses by setting the corresponding bits in the data direction register (DDR) to 1.

The initial bus mode after a reset is 8 bits, with 8-bit access to all areas. However, note that if at least one area is designated for 16-bit access by the bus controller, the bus mode switches to 16 bits and port E becomes a data bus.

3.3.6 Mode 6*1

The CPU can access a 16-Mbyte address space in advanced mode. The on-chip ROM is enabled.

Pins P1₃ to P1₀, ports A, B and C function as input ports immediately after a reset. They can each be set to output addresses by setting the corresponding bits in the data direction register (DDR) to 1. Port D functions as a data bus, and part of port F carries bus control signals.

The initial bus mode after a reset is 8 bits, with 8-bit access to all areas. However, if any area is designated as 16-bit access space by the bus controller, 16-bit bus mode is set and port E becomes a data bus.

3.3.7 Mode 7*1

The CPU can access a 16-Mbyte address space in advanced mode. The on-chip ROM is enabled, but external addresses cannot be accessed.

All I/O ports are available for use as input-output ports.

Notes: 1. Not used on ROMless version.

2. The upper address pins $(A_{23} \text{ to } A_{20})$ cannot be used as outputs in modes 4 or 5 immediately after a reset. To use the upper address pins $(A_{23} \text{ to } A_{20})$ as outputs, it is necessary to first set the corresponding bits in the port 1 data direction register (P1DDR) to 1.

3.3.8 Modes 8 and 9 (F-ZTAT Version Only)

Modes 8 and 9 are not supported in the H8S/2345 Series, and must not be set.

3.3.9 Mode 10 (F-ZTAT Version Only)

This is a flash memory boot mode. For details, see section 17, ROM.

MCU operation is the same as in mode 6.

3.3.10 Mode 11 (F-ZTAT Version Only)

This is a flash memory boot mode. For details, see section 17, ROM.

MCU operation is the same as in mode 7.

3.3.11 Modes 12 and 13 (F-ZTAT Version Only)

Modes 12 and 13 are not supported in the H8S/2345 Series, and must not be set.

3.3.12 Mode 14 (F-ZTAT Version Only)

This is a flash memory user program mode. For details, see section 17, ROM.

MCU operation is the same as in mode 6.

3.3.13 Mode 15 (F-ZTAT Version Only)

This is a flash memory user program mode. For details, see section 17, ROM.

MCU operation is the same as in mode 7.

3.4 Pin Functions in Each Operating Mode

The pin functions of ports 1 and A to F vary depending on the operating mode. Table 3.3 shows their functions in each operating mode.

Table 3.3 Pin Functions in Each Mode

Port		Mode 1*2	Mode 2*3	Mode 3*3	Mode 4	Mode 5		Mode 7*3 Mode 11*4 Mode 15*4
Port 1	P1 ₃ to P1 ₀	P*1/T	P*1/T	P*1/T	P*1/T/A	P*1/T/A	P*1/T/A	P*1/T
Port A	PA ₃ to PA ₀	Р	Р	Р	Α	Α	P*1/A	Р
Port B		Α	P*1/A	Р	Α	A	P*1/A	Р
Port C		Α	P*1/A	Р	Α	А	P*1/A	Р
Port D		D	D	Р	D	D	D	Р
Port E		P*1/D	P*1/D	Р	P/D	P*1/D	P*1/D	Р
Port F	PF ₇	P/C*1	P/C*1	P*1/C	P/C*1	P/C*1	P/C*1	P*1/C
	PF ₆ to PF ₃	С	С	Р	С	С	С	Р
	PF ₂ to PF ₀	P*1/C	P*1/C	_	P*1/C	P*1/C	P*1/C	

Legend

P: I/O port T: Timer I/O

A: Address bus output

D: Data bus I/O

C: Control signals, clock I/O

Notes: 1. After reset

2. Not used on F-ZTAT.

3. Not used on ROMless version.

4. Applies to F-ZTAT version only.

3.5 Memory Map in Each Operating Mode

Memory maps for the H8S/2345, H8S/2344, H8S/2343, H8S/2341, and H8S/2340 are shown in figure 3.1 to figure 3.5.

The address space is 64 kbytes in modes 1 to 3 (normal modes)*, and 16 Mbytes in modes 4 to 7, 10, 11, 14, and 15 (advanced modes). The on-chip ROM capacity of the H8S/2345 is 128 kbytes, that of the H8S/2344 96 kbytes, and that of the H8S/2343 64 kbytes. However, only 56 kbytes are available in modes 2 and 3 (normal modes)*.

The address space is divided into eight areas for modes 4 to 6, 10, and 14. For details, see section 6, Bus Controller.

Note: * Not available on F-ZTAT version.

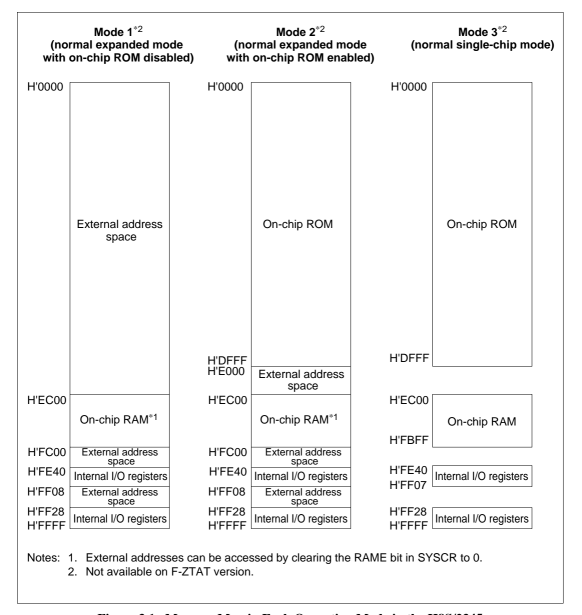


Figure 3.1 Memory Map in Each Operating Mode in the H8S/2345

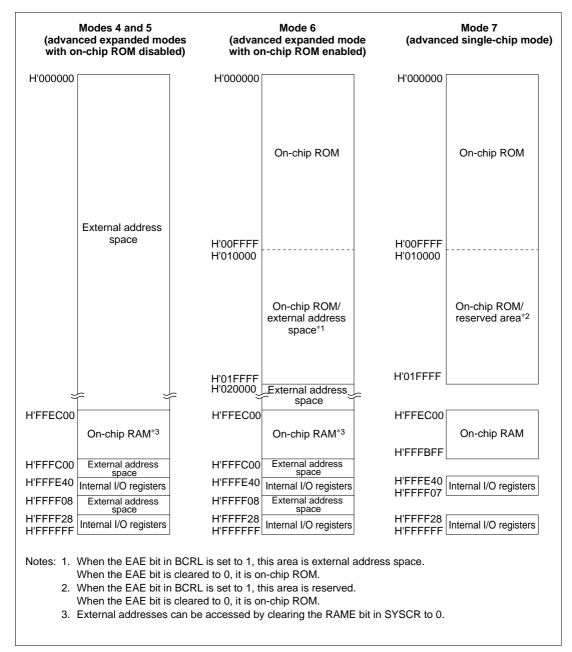
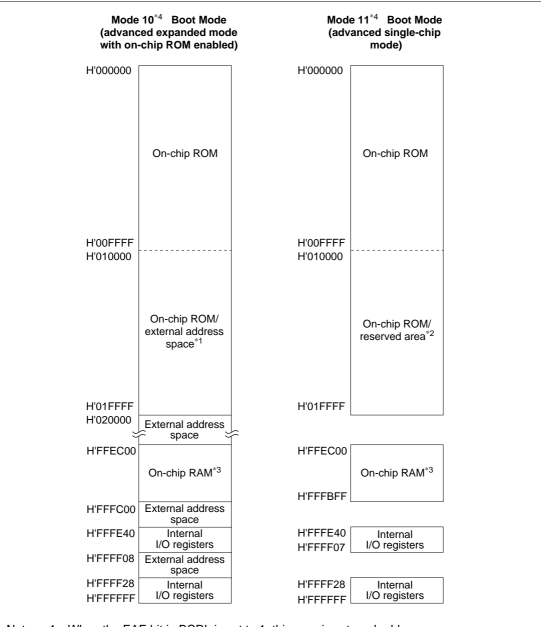


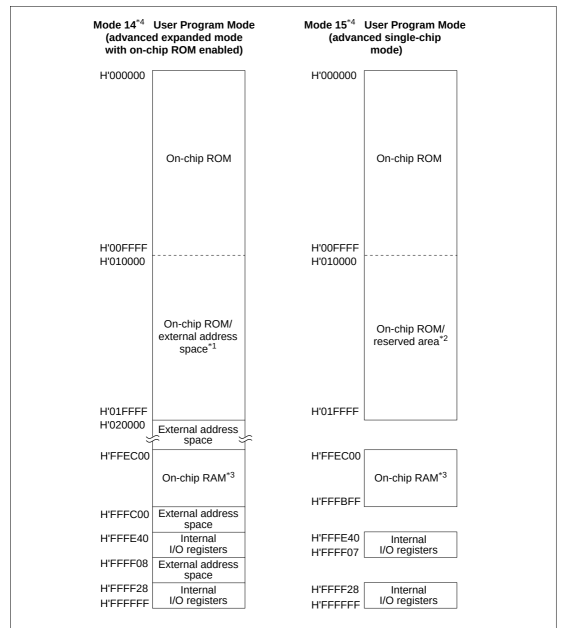
Figure 3.1 Memory Map in Each Operating Mode in the H8S/2345 (cont)



Notes: 1. When the EAE bit in BCRL is set to 1, this area is external address space. When the EAE bit is cleared to 0, it is on-chip ROM.

- 2. When the EAE bit in BCRL is set to 1, this area is reserved. When the EAE bit is cleared to 0, it is on-chip ROM.
- On-chip RAM is used for flash memory programming. Do not clear the RAME bit to 0 in SYSCR.
- 4. Modes 10 and 11 are provided in the F-ZTAT version only.

Figure 3.1 Memory Map in Each Operating Mode in the H8S/2345 (cont)



- Notes: 1. When the EAE bit in BCRL is set to 1, this area is external address space. When the EAE bit is cleared to 0, it is on-chip ROM.
 - 2. When the EAE bit in BCRL is set to 1, this area is reserved. When the EAE bit is cleared to 0, it is on-chip ROM.
 - On-chip RAM is used for flash memory programming. Do not clear the RAME bit to 0 in SYSCR.
 - 4. Modes 14 and 15 are provided in the F-ZTAT version only.

Figure 3.1 Memory Map in Each Operating Mode in the H8S/2345 (cont)

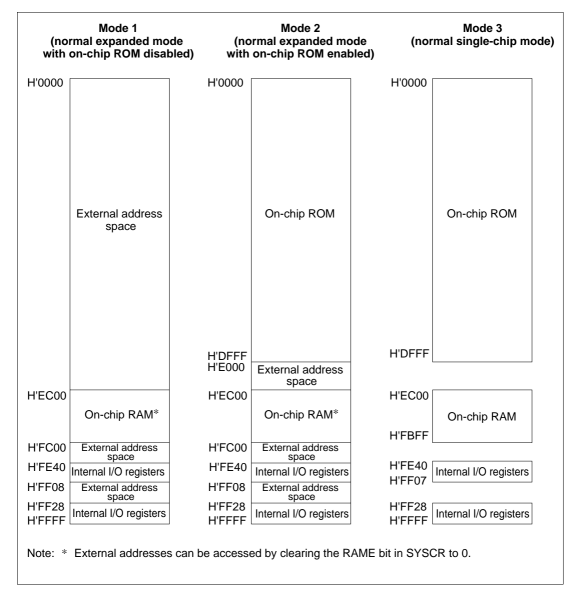


Figure 3.2 Memory Map in Each Operating Mode in the H8S/2344

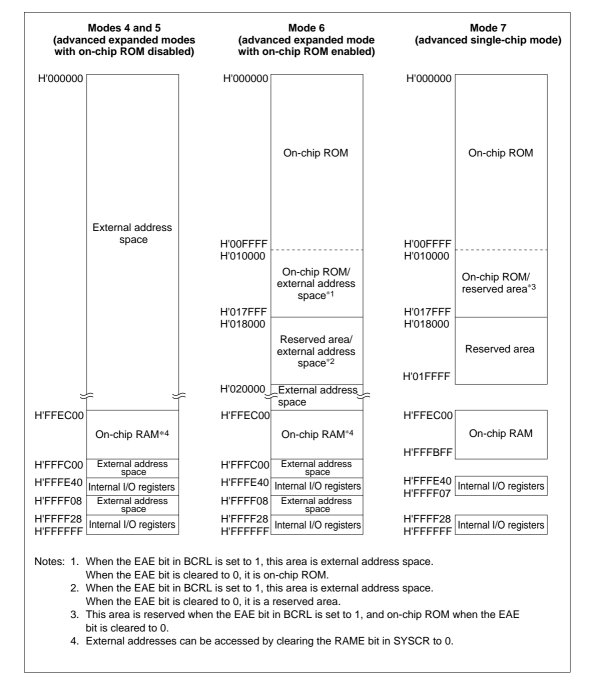


Figure 3.2 Memory Map in Each Operating Mode in the H8S/2344 (cont)

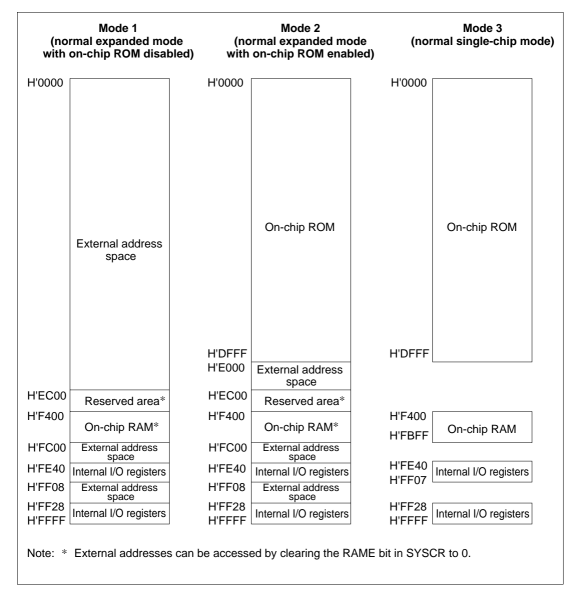


Figure 3.3 Memory Map in Each Operating Mode in the H8S/2343

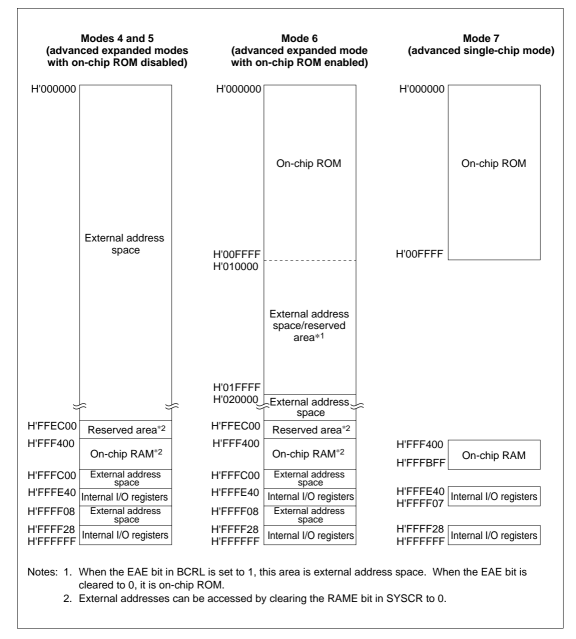


Figure 3.3 Memory Map in Each Operating Mode in the H8S/2343 (cont)

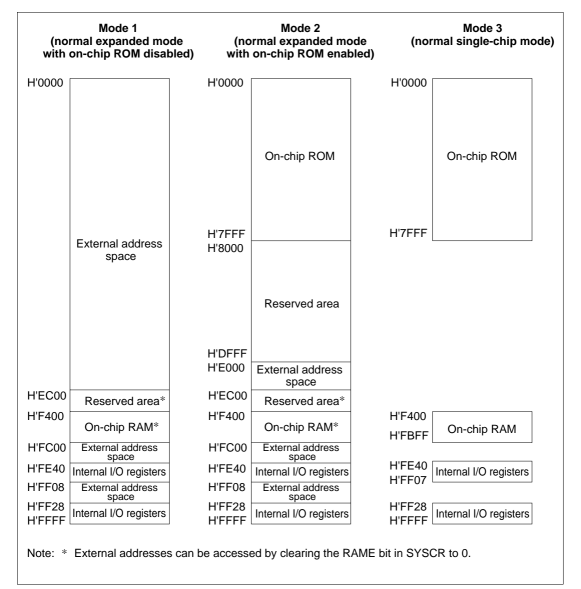


Figure 3.4 Memory Map in Each Operating Mode in the H8S/2341

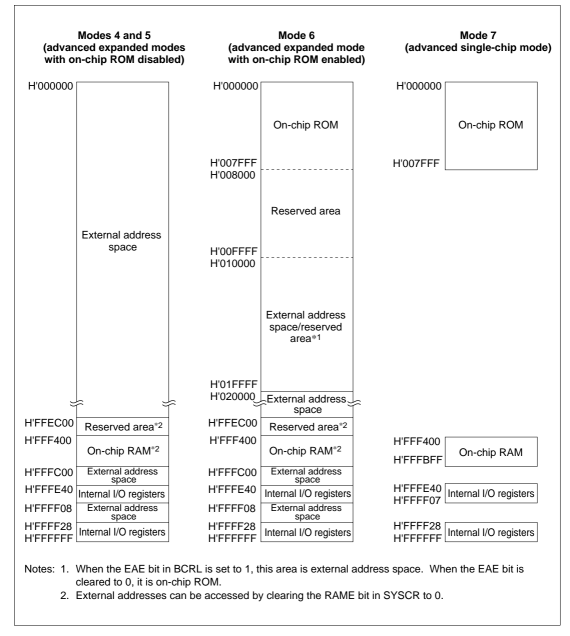


Figure 3.4 Memory Map in Each Operating Mode in the H8S/2341 (cont)

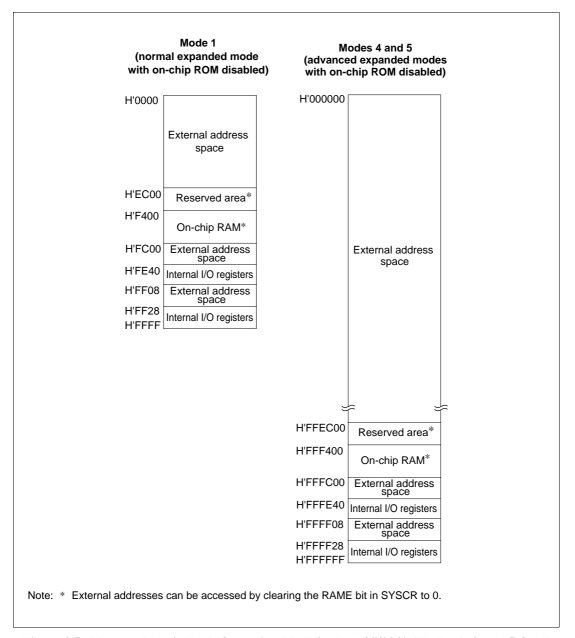


Figure 3.5 Memory Map in Each Operating Mode in the H8S/2340 (Modes 1, 4, and 5 Only)

Section 4 Exception Handling

4.1 Overview

4.1.1 **Exception Handling Types and Priority**

As table 4.1 indicates, exception handling may be caused by a reset, trap instruction, or interrupt. Exception handling is prioritized as shown in table 4.1. If two or more exceptions occur simultaneously, they are accepted and processed in order of priority. Trap instruction exceptions are accepted at all times, in the program execution state.

Exception handling sources, the stack structure, and the operation of the CPU vary depending on the interrupt control mode set by the INTM0 and INTM1 bits of SYSCR.

Table 4.1 **Exception Types and Priority**

Priority	Exception Type	Start of Exception Handling		
High	Reset	Starts immediately after a low-to-high transition at the RES pin, or when the watchdog timer overflows. The CPU enters the power-on reset state when the NMI pin is high, or the manual reset state when the NMI pin is low.		
	Trace*1	Starts when execution of the current instruction or exception handling ends, if the trace (T) bit is set to 1		
	Interrupt	Starts when execution of the current instruction or exception handling ends, if an interrupt request has been issued*2		
Low	Trap instruction (TRAPA)*3 Started by execution of a trap instruction (TRAPA)			

- Notes: 1. Traces are enabled only in interrupt control mode 2. Trace exception handling is not executed after execution of an RTE instruction.
 - 2. Interrupt detection is not performed on completion of ANDC, ORC, XORC, or LDC instruction execution, or on completion of reset exception handling.
 - 3. Trap instruction exception handling requests are accepted at all times in program execution state.

4.1.2 Exception Handling Operation

Exceptions originate from various sources. Trap instructions and interrupts are handled as follows:

- 1. The program counter (PC), condition code register (CCR), and extended register (EXR) are pushed onto the stack.
- 2. The interrupt mask bits are updated. The T bit is cleared to 0.
- 3. A vector address corresponding to the exception source is generated, and program execution starts from that address.

For a reset exception, steps 2 and 3 above are carried out.

4.1.3 Exception Vector Table

The exception sources are classified as shown in figure 4.1. Different vector addresses are assigned to different exception sources.

Table 4.2 lists the exception sources and their vector addresses.

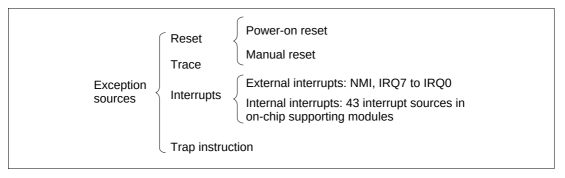


Figure 4.1 Exception Sources

In modes 6 and 7 in the H8S/2345, the on-chip ROM available for use after a power-on reset is the 64-kbyte area comprising addresses H'000000 to H'00FFFF. Care is required when setting vector addresses. In this case, clearing the EAE bit in BCRL enables the 128-kbyte area comprising addresses H'000000 to H'01FFFF to be used.

Table 4.2 Exception Vector Table

Vector Address*1

Exception Source		Vector Number	Normal Mode*3	Advanced Mode
Power-on reset		0	H'0000 to H'0001	H'0000 to H'0003
Manual reset		1	H'0002 to H'0003	H'0004 to H'0007
Reserved for syster	n use	2	H'0004 to H'0006	H'0008 to H'000B
		3	H'0006 to H'0007	H'000C to H'000F
		4	H'0008 to H'0009	H'0010 to H'0013
Trace		5	H'000A to H'000B	H'0014 to H'0017
Reserved for system	n use	6	H'000C to H'000D	H'0018 to H'001B
External interrupt	NMI	7	H'000E to H'000F	H'001C to H'001F
Trap instruction (4 s	sources)	8	H'0010 to H'0011	H'0020 to H'0023
		9	H'0012 to H'0013	H'0024 to H'0027
		10	H'0014 to H'0015	H'0028 to H'002B
		11	H'0016 to H'0017	H'002C to H'002F
Reserved for system	n use	12	H'0018 to H'0019	H'0030 to H'0033
		13	H'001A to H'001B	H'0034 to H'0037
		14	H'001C to H'001D	H'0038 to H'003B
		15	H'001E to H'001F	H'003C to H'003F
External interrupt	IRQ0	16	H'0020 to H'0021	H'0040 to H'0043
	IRQ1	17	H'0022 to H'0023	H'0044 to H'0047
	IRQ2	18	H'0024 to H'0025	H'0048 to H'004B
	IRQ3	19	H'0026 to H'0027	H'004C to H'004F
	IRQ4	20	H'0028 to H'0029	H'0050 to H'0053
	IRQ5	21	H'002A to H'002B	H'0054 to H'0057
	IRQ6	22	H'002C to H'002D	H'0058 to H'005B
	IRQ7	23	H'002E to H'002F	H'005C to H'005F
Internal interrupt*2		24	H'0030 to H'0031	H'0060 to H'0063
		87	H'00AE to H'00AF	H'015C to H'015F

Notes: 1. Lower 16 bits of the address.

- 2. For details of internal interrupt vectors, see section 5.3.3, Interrupt Exception Handling Vector Table.
- 3. ZTAT, mask ROM, and ROMless versions only.

4.2 Reset

4.2.1 Overview

A reset has the highest exception priority.

When the \overline{RES} pin goes low, all processing halts and the H8S/2345 Series enters the reset state. A reset initializes the internal state of the CPU and the registers of on-chip supporting modules. Immediately after a reset, interrupt control mode 0 is set.

Reset exception handling begins when the \overline{RES} pin changes from low to high.

The level of the NMI pin at reset determines whether the type of reset is a power-on reset or a manual reset.

The H8S/2345 Series can also be reset by overflow of the watchdog timer. For details see section 11, Watchdog Timer.

4.2.2 Reset Types

A reset can be of either of two types: a power-on reset or a manual reset. Reset types are shown in table 4.3. A power-on reset should be used when powering on.

The internal state of the CPU is initialized by either type of reset. A power-on reset also initializes all the registers in the on-chip supporting modules, while a manual reset initializes all the registers in the on-chip supporting modules except for the bus controller and I/O ports, which retain their previous states.

With a manual reset, since the on-chip supporting modules are initialized, ports used as on-chip supporting module I/O pins are switched to I/O ports controlled by DDR and DR.

Table 4.3 Reset Types

	Reset Transition Conditions			Internal State
Туре	NMI	RES	CPU	On-Chip Supporting Modules
Power-on reset	High	Low	Initialized	Initialized
Manual reset	Low	Low	Initialized	Initialized, except for bus controller and I/O ports

A reset caused by the watchdog timer can also be of either of two types: a power-on reset or a manual reset.

4.2.3 Reset Sequence

The H8S/2345 Series enters the reset state when the \overline{RES} pin goes low.

To ensure that the H8S/2345 Series is reset, hold the \overline{RES} pin low for at least 20 ms at power-up. To reset the H8S/2345 Series during operation, hold the \overline{RES} pin low for at least 20 states.

When the RES pin goes high after being held low for the necessary time, the H8S/2345 Series starts reset exception handling as follows:

- 1. The internal state of the CPU and the registers of the on-chip supporting modules are initialized, the T bit is cleared to 0 in EXR, and the I bit is set to 1 in EXR and CCR.
- 2. The reset exception handling vector address is read and transferred to the PC, and program execution starts from the address indicated by the PC.

Figures 4.2 and 4.3 show examples of the reset sequence.

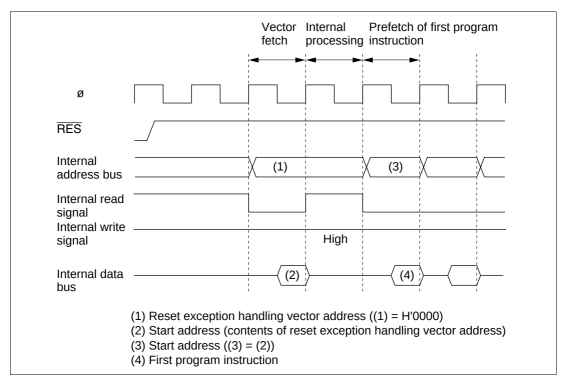


Figure 4.2 Reset Sequence (Modes 2 and 3)

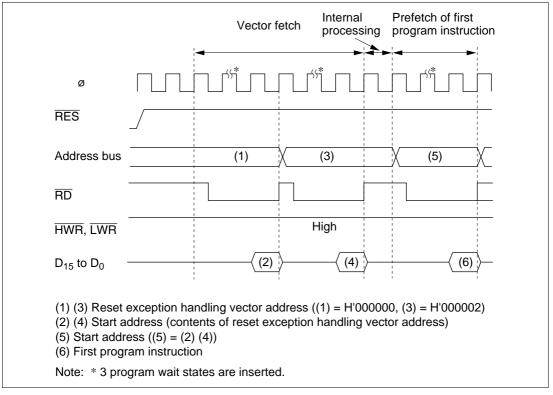


Figure 4.3 Reset Sequence (Mode 4)

4.2.4 Interrupts after Reset

If an interrupt is accepted after a reset but before the stack pointer (SP) is initialized, the PC and CCR will not be saved correctly, leading to a program crash. To prevent this, all interrupt requests, including NMI, are disabled immediately after a reset. Since the first instruction of a program is always executed immediately after the reset state ends, make sure that this instruction initializes the stack pointer (example: MOV.L #xx:32, SP).

4.2.5 State of On-Chip Supporting Modules after Reset Release

After reset release, MSTPCR is initialized to H'3FFF and all modules except the DTC enter module stop mode. Consequently, on-chip supporting module registers cannot be read or written to. Register reading and writing is enabled when module stop mode is exited.

4.3 Traces

Traces are enabled in interrupt control mode 2. Trace mode is not activated in interrupt control mode 0, irrespective of the state of the T bit. For details of interrupt control modes, see section 5, Interrupt Controller.

If the T bit in EXR is set to 1, trace mode is activated. In trace mode, a trace exception occurs on completion of each instruction.

Trace mode is canceled by clearing the T bit in EXR to 0. It is not affected by interrupt masking.

Table 4.4 shows the state of CCR and EXR after execution of trace exception handling.

Interrupts are accepted even within the trace exception handling routine.

The T bit saved on the stack retains its value of 1, and when control is returned from the trace exception handling routine by the RTE instruction, trace mode resumes.

Trace exception handling is not carried out after execution of the RTE instruction.

Table 4.4 Status of CCR and EXR after Trace Exception Handling

		CCR		EXR	
Interrupt Control Mode	I	UI	l2 to l0	Т	
0		Trace excepti	on handling canno	t be used.	
2	1	_	_	0	

Legend

1: Set to 1

0: Cleared to 0

—: Retains value prior to execution.

4.4 Interrupts

Interrupt exception handling can be requested by nine external sources (NMI, IRQ7 to IRQ0) and 43 internal sources in the on-chip supporting modules. Figure 4.4 classifies the interrupt sources and the number of interrupts of each type.

The on-chip supporting modules that can request interrupts include the watchdog timer (WDT), 16-bit timer-pulse unit (TPU), 8-bit timer, serial communication interface (SCI), data transfer controller (DTC), and A/D converter. Each interrupt source has a separate vector address.

NMI is the highest-priority interrupt. Interrupts are controlled by the interrupt controller. The interrupt controller has two interrupt control modes and can assign interrupts other than NMI to eight priority/mask levels to enable multiplexed interrupt control.

For details of interrupts, see section 5, Interrupt Controller.

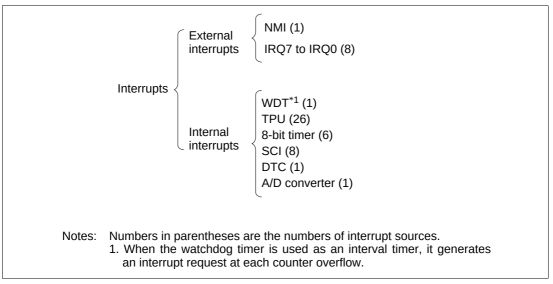


Figure 4.4 Interrupt Sources and Number of Interrupts

4.5 Trap Instruction

Trap instruction exception handling starts when a TRAPA instruction is executed. Trap instruction exception handling can be executed at all times in the program execution state.

The TRAPA instruction fetches a start address from a vector table entry corresponding to a vector number from 0 to 3, as specified in the instruction code.

Table 4.5 shows the status of CCR and EXR after execution of trap instruction exception handling.

Table 4.5 Status of CCR and EXR after Trap Instruction Exception Handling

		CCR	EXR		
Interrupt Control Mode	I	UI	l2 to l0	Т	
0	1	_	_	_	
2	1	_	_	0	

Legend

1: Set to 1

0: Cleared to 0

—: Retains value prior to execution.

4.6 Stack Status after Exception Handling

Figure 4.5 shows the stack after completion of trap instruction exception handling and interrupt exception handling.

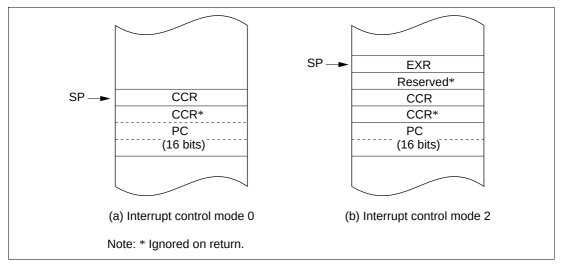


Figure 4.5 (1) Stack Status after Exception Handling (Normal Modes) (ZTAT, Mask ROM, and ROMless Versions Only)

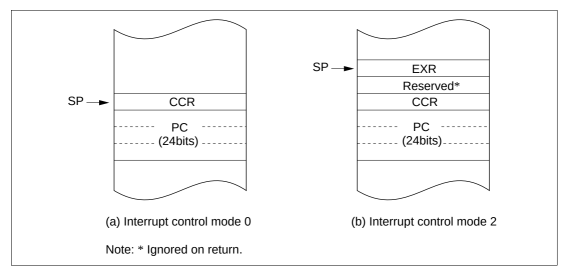


Figure 4.5 (2) Stack Status after Exception Handling (Advanced Modes)

4.7 Notes on Use of the Stack

When accessing word data or longword data, the H8S/2345 Series assumes that the lowest address bit is 0. The stack should always be accessed by word transfer instruction or longword transfer instruction, and the value of the stack pointer (SP, ER7) should always be kept even. Use the following instructions to save registers:

```
PUSH.W Rn (or MOV.W Rn, @-SP)

PUSH.L ERn (or MOV.L ERn, @-SP)
```

Use the following instructions to restore registers:

```
POP.W Rn (or MOV.W @SP+, Rn)
POP.L ERn (or MOV.L @SP+, ERn)
```

Setting SP to an odd value may lead to a malfunction. Figure 4.6 shows an example of what happens when the SP value is odd.

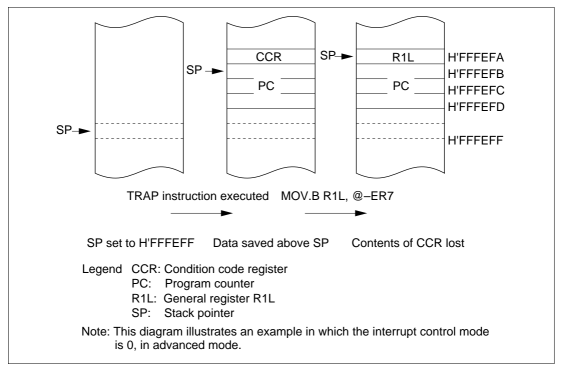


Figure 4.6 Operation when SP Value is Odd

Section 5 Interrupt Controller

5.1 Overview

5.1.1 Features

The H8S/2345 Series controls interrupts by means of an interrupt controller. The interrupt controller has the following features:

- Two interrupt control modes
 - Any of two interrupt control modes can be set by means of the INTM1 and INTM0 bits in the system control register (SYSCR).
- Priorities settable with IPR
 - An interrupt priority register (IPR) is provided for setting interrupt priorities. Eight priority levels can be set for each module for all interrupts except NMI.
 - NMI is assigned the highest priority level of 8, and can be accepted at all times.
- Independent vector addresses
 - All interrupt sources are assigned independent vector addresses, making it unnecessary for the source to be identified in the interrupt handling routine.
- Nine external interrupts
 - NMI is the highest-priority interrupt, and is accepted at all times. Rising edge or falling edge can be selected for NMI.
 - Falling edge, rising edge, or both edge detection, or level sensing, can be selected for IRQ7 to IRQ0.
- DTC control
 - DTC activation is performed by means of interrupts.

5.1.2 Block Diagram

A block diagram of the interrupt controller is shown in Figure 5.1.

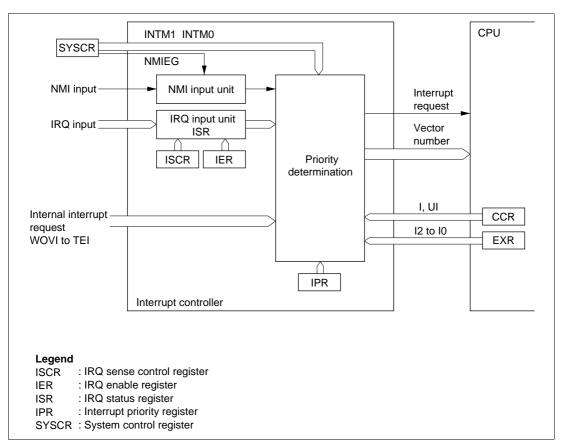


Figure 5.1 Block Diagram of Interrupt Controller

5.1.3 Pin Configuration

Table 5.1 summarizes the pins of the interrupt controller.

Table 5.1 Interrupt Controller Pins

Name	Symbol	I/O	Function
Nonmaskable interrupt	NMI	Input	Nonmaskable external interrupt; rising or falling edge can be selected
External interrupt requests 7 to 0	ĪRQ7 to ĪRQ0	Input	Maskable external interrupts; rising, falling, or both edges, or level sensing, can be selected

5.1.4 Register Configuration

Table 5.2 summarizes the registers of the interrupt controller.

Table 5.2 Interrupt Controller Registers

Name	Abbreviation	R/W	Initial Value	Address*1
System control register	SYSCR	R/W	H'01	H'FF39
IRQ sense control register H	ISCRH	R/W	H'00	H'FF2C
IRQ sense control register L	ISCRL	R/W	H'00	H'FF2D
IRQ enable register	IER	R/W	H'00	H'FF2E
IRQ status register	ISR	R/(W)*2	H'00	H'FF2F
Interrupt priority register A	IPRA	R/W	H'77	H'FEC4
Interrupt priority register B	IPRB	R/W	H'77	H'FEC5
Interrupt priority register C	IPRC	R/W	H'77	H'FEC6
Interrupt priority register D	IPRD	R/W	H'77	H'FEC7
Interrupt priority register E	IPRE	R/W	H'77	H'FEC8
Interrupt priority register F	IPRF	R/W	H'77	H'FEC9
Interrupt priority register G	IPRG	R/W	H'77	H'FECA
Interrupt priority register H	IPRH	R/W	H'77	H'FECB
Interrupt priority register I	IPRI	R/W	H'77	H'FECC
Interrupt priority register J	IPRJ	R/W	H'77	H'FECD
Interrupt priority register K	IPRK	R/W	H'77	H'FECE

Notes: 1. Lower 16 bits of the address.

2. Can only be written with 0 for flag clearing.

5.2 Register Descriptions

5.2.1 System Control Register (SYSCR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	INTM1	INTM0	NMIEG	_	_	RAME
Initial val	ue:	0	0	0	0	0	0	0	1
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

SYSCR is an 8-bit readable/writable register that selects the interrupt control mode, and the detected edge for NMI.

Only bits 5 to 3 are described here; for details of the other bits, see section 3.2.2, System Control Register (SYSCR).

SYSCR is initialized to H'01 by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bits 5 and 4—Interrupt Control Mode 1 and 0 (INTM1, INTM0): These bits select one of two interrupt control modes for the interrupt controller.

Bit 5	Bit 4	Interrupt	
INTM1	INTM0	Control Mode	Description
0	0	0	Interrupts are controlled by I bit (Initial value)
	1	_	Setting prohibited
1	0	2	Interrupts are controlled by bits I2 to I0, and IPR
	1	_	Setting prohibited

Bit 3—NMI Edge Select (NMIEG): Selects the input edge for the NMI pin.

Bit 3

NMIEG	 Description	
0	Interrupt request generated at falling edge of NMI input	(Initial value)
1	Interrupt request generated at rising edge of NMI input	

5.2.2 Interrupt Priority Registers A to K (IPRA to IPRK)

Bit	:	7	6	5	4	3	2	1	0
		_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0
Initial va	alue:	0	1	1	1	0	1	1	1
R/W	:		R/W	R/W	R/W	_	R/W	R/W	R/W

The IPR registers are eleven 8-bit readable/writable registers that set priorities (levels 7 to 0) for interrupts other than NMI.

The correspondence between IPR settings and interrupt sources is shown in table 5.3.

The IPR registers set a priority (level 7 to 0) for each interrupt source other than NMI.

The IPR registers are initialized to H'77 by a reset and in hardware standby mode.

Bits 7 and 3—Reserved: Read-only bits, always read as 0.

Table 5.3 Correspondence between Interrupt Sources and IPR Settings

	Bits					
Register	6 to 4	2 to 0				
IPRA	IRQ0	IRQ1				
IPRB	IRQ2 IRQ3	IRQ4 IRQ5				
IPRC	IRQ6 IRQ7	DTC				
IPRD	Watchdog timer	*				
IPRE	*	A/D converter				
IPRF	TPU channel 0	TPU channel 1				
IPRG	TPU channel 2	TPU channel 3				
IPRH	TPU channel 4	TPU channel 5				
IPRI	8-bit timer channel 0	8-bit timer channel 1				
IPRJ	*	SCI channel 0				
IPRK	SCI channel 1	*				

Note: * Reserved bits. May be read or written, but the setting is ignored.

As shown in table 5.3, multiple interrupts are assigned to one IPR. Setting a value in the range from H'0 to H'7 in the 3-bit groups of bits 6 to 4 and 2 to 0 sets the priority of the corresponding interrupt. The lowest priority level, level 0, is assigned by setting H'0, and the highest priority level, level 7, by setting H'7.

When interrupt requests are generated, the highest-priority interrupt according to the priority levels set in the IPR registers is selected. This interrupt level is then compared with the interrupt mask level set by the interrupt mask bits (I2 to I0) in the extend register (EXR) in the CPU, and if the priority level of the interrupt is higher than the set mask level, an interrupt request is issued to the CPU.

5.2.3 IRQ Enable Register (IER)

IER is an 8-bit readable/writable register that controls enabling and disabling of interrupt requests IRQ7 to IRQ0.

Bit	:	7	6	5	4	3	2	1	0
		IRQ7E	IRQ6E	IRQ5E	IRQ4E	IRQ3E	IRQ2E	IRQ1E	IRQ0E
Initial va	ılue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

IER is initialized to H'00 by a reset and in hardware standby mode.

Bits 7 to 0—IRQ7 to IRQ0 Enable (IRQ7E to IRQ0E): These bits select whether IRQ7 to IRQ0 are enabled or disabled.

Bit n

IRQnE	 Description	
0	IRQn interrupts disabled	(Initial value)
1	IRQn interrupts enabled	
		(n = 7 to 0)

5.2.4 IRQ Sense Control Registers H and L (ISCRH, ISCRL)

ISCRH

Bit	:	15	14	13	12	11	10	9	8
		IRQ7SCB	IRQ7SCA	IRQ6SCB	IRQ6SCA	IRQ5SCB	IRQ5SCA	IRQ4SCB	IRQ4SCA
Initial valu	ue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

ISCRL

Bit	:	7	6	5	4	3	2	1	0
		IRQ3SCB	IRQ3SCA	IRQ2SCB	IRQ2SCA	IRQ1SCB	IRQ1SCA	IRQ0SCB	IRQ0SCA
Initial va	alue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

The ISCR registers are 16-bit readable/writable registers that select rising edge, falling edge, or both edge detection, or level sensing, for the input at pins $\overline{IRQ7}$ to $\overline{IRQ0}$.

The ISCR registers are initialized to H'0000 by a reset and in hardware standby mode.

Bits 15 to 0: IRQ7 Sense Control A and B (IRQ7SCA, IRQ7SCB) to IRQ0 Sense Control A and B (IRQ0SCA, IRQ0SCB)

Bits 15 to 0

IRQ7SCB to IRQ0SCB	IRQ7SCA to IRQ0SCA	Description
0	0	Interrupt request generated at $\overline{\text{IRQ7}}$ to $\overline{\text{IRQ0}}$ input low level (Initial value)
	1	Interrupt request generated at falling edge of IRQ7 to IRQ0 input
1	0	Interrupt request generated at rising edge of IRQ7 to IRQ0 input
	1	Interrupt request generated at both falling and rising edges of IRQ7 to IRQ0 input

5.2.5 IRQ Status Register (ISR)

Bit	:	7	6	5	4	3	2	1	0
		IRQ7F	IRQ6F	IRQ5F	IRQ4F	IRQ3F	IRQ2F	IRQ1F	IRQ0F
Initial va	alue:	0	0	0	0	0	0	0	0
R/W	:	R/(W)*							

Note: * Only 0 can be written, to clear the flag.

ISR is an 8-bit readable/writable register that indicates the status of IRQ7 to IRQ0 interrupt requests.

ISR is initialized to H'00 by a reset and in hardware standby mode.

Bits 7 to 0—IRQ7 to IRQ0 flags (IRQ7F to IRQ0F): These bits indicate the status of IRQ7 to IRQ0 interrupt requests.

Bit n

IRQnF	Description	
0	[Clearing conditions]	(Initial value)
	• Cleared by reading IRQnF flag when IRQnF = 1, then writing 0 to IRQn	F flag
	 When interrupt exception handling is executed when low-level detection (IRQnSCB = IRQnSCA = 0) and IRQn input is high 	n is set
	 When IRQn interrupt exception handling is executed when falling, rising detection is set (IRQnSCB = 1 or IRQnSCA = 1) 	g, or both-edge
	 When the DTC is activated by an IRQn interrupt, and the DISEL bit in N DTC is cleared to 0 	MRB of the
1	[Setting conditions]	
	 When IRQn input goes low when low-level detection is set (IRQnSCB = 0) 	= IRQnSCA =
	 When a falling edge occurs in IRQn input when falling edge detection is (IRQnSCB = 0, IRQnSCA = 1) 	s set
	• When a rising edge occurs in \overline{IRQn} input when rising edge detection is (IRQnSCB = 1, IRQnSCA = 0)	set
	 When a falling or rising edge occurs in IRQn input when both-edge dete (IRQnSCB = IRQnSCA = 1) 	ection is set

(n = 7 to 0)

5.3 Interrupt Sources

Interrupt sources comprise external interrupts (NMI and IRQ7 to IRQ0) and internal interrupts (43 sources).

5.3.1 External Interrupts

There are nine external interrupts: NMI and IRQ7 to IRQ0. Of these, NMI and IRQ2 to IRQ0 can be used to restore the H8S/2345 Series from software standby mode.

NMI Interrupt: NMI is the highest-priority interrupt, and is always accepted by the CPU regardless of the status of the CPU interrupt mask bits. The NMIEG bit in SYSCR can be used to select whether an interrupt is requested at a rising edge or a falling edge on the NMI pin.

The vector number for NMI interrupt exception handling is 7.

IRQ7 to IRQ0 Interrupts: Interrupts IRQ7 to IRQ0 are requested by an input signal at pins $\overline{\text{IRQ7}}$ to $\overline{\text{IRQ0}}$. Interrupts IRQ7 to IRQ0 have the following features:

- Using ISCR, it is possible to select whether an interrupt is generated by a low level, falling edge, rising edge, or both edges, at pins IRQ7 to IRQ0.
- Enabling or disabling of interrupt requests IRQ7 to IRQ0 can be selected with IER.
- The interrupt priority level can be set with IPR.
- The status of interrupt requests IRQ7 to IRQ0 is indicated in ISR. ISR flags can be cleared to 0 by software.

A block diagram of interrupts IRQ7 to IRQ0 is shown in figure 5.2.

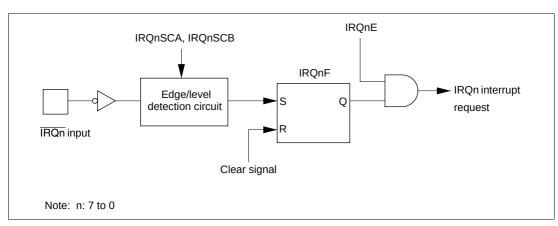


Figure 5.2 Block Diagram of Interrupts IRQ7 to IRQ0

Figure 5.3 shows the timing of setting IRQnF.

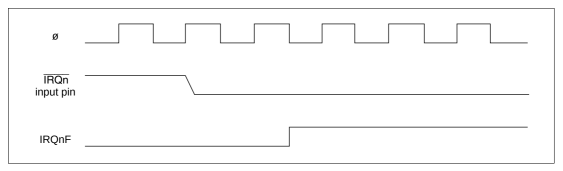


Figure 5.3 Timing of Setting IRQnF

The vector numbers for IRQ7 to IRQ0 interrupt exception handling are 23 to 16.

Detection of IRQ7 to IRQ0 interrupts does not depend on whether the relevant pin has been set for input or output. However, when a pin is used as an external interrupt input pin, do not clear the corresponding DDR to 0 and use the pin as an I/O pin for another function.

5.3.2 Internal Interrupts

There are 43 sources for internal interrupts from on-chip supporting modules.

- For each on-chip supporting module there are flags that indicate the interrupt request status, and enable bits that select enabling or disabling of these interrupts. If both of these are set to 1 for a particular interrupt source, an interrupt request is issued to the interrupt controller.
- The interrupt priority level can be set by means of IPR.
- The DTC can be activated by a TPU, 8-bit timer, SCI, or other interrupt request. When the
 DTC is activated by an interrupt, the interrupt control mode and interrupt mask bits are not
 affected.

5.3.3 Interrupt Exception Handling Vector Table

Table 5.4 shows interrupt exception handling sources, vector addresses, and interrupt priorities. For default priorities, the lower the vector number, the higher the priority.

Priorities among modules can be set by means of the IPR. The situation when two or more modules are set to the same priority, and priorities within a module, are fixed as shown in table 5.4.

Table 5.4 Interrupt Sources, Vector Addresses, and Interrupt Priorities

	Origin of		Vector	Address*1		
Interrupt Source	Interrupt Source	Vector Number	Normal Mode*2	Advanced Mode	IPR	Priority
NMI	External	7	H'000E	H'001C		High
IRQ0	pin	16	H'0020	H'0040	IPRA6 to 4	^
IRQ1	_	17	H'0022	H'0044	IPRA2 to 0	-
IRQ2 IRQ3		18 19	H'0024 H'0026	H'0048 H'004C	IPRB6 to 4	
IRQ4 IRQ5		20 21	H'0028 H'002A	H'0050 H'0054	IPRB2 to 0	-
IRQ6 IRQ7		22 23	H'002C H'002E	H'0058 H'005C	IPRC6 to 4	
SWDTEND (software activation interrupt end)	DTC	24	H'0030	H'0060	IPRC2 to 0	
WOVI (interval timer)	Watchdog timer	25	H'0032	H'0064	IPRD6 to 4	
Reserved	_	26 27	H'0034 H'0036	H'0068 H'006C		
ADI (A/D conversion end)	A/D	28	H'0038	H'0070	IPRE2 to 0	
Reserved	_	29 30 31	H'003A H'003C H'003E	H'0074 H'0078 H'007C		
TGI0A (TGR0A input capture/compare match)	TPU channel 0	32	H'0040	H'0080	IPRF6 to 4	-
TGI0B (TGR0B input capture/compare match)		33	H'0042	H'0084		
TGI0C (TGR0C input capture/compare match)		34	H'0044	H'0088		
TGI0D (TGR0D input capture/compare match)		35	H'0046	H'008C		
TCI0V (overflow 0)		36	H'0048	H'0090		
Reserved	_	37 38 39	H'004A H'004C H'004E	H'0094 H'0098 H'009C		Low

Notes: 1. Lower 16 bits of the start address.

^{2.} ZTAT, mask ROM, and ROMless versions only.

 Table 5.4
 Interrupt Sources, Vector Addresses, and Interrupt Priorities (cont)

	Origin of		Vector	Address*1		
Interrupt Source	Interrupt Source	Vector Number	Normal Mode*2	Advanced Mode	IPR	Priority
TGI1A (TGR1A input capture/compare match)	TPU channel 1	40	H'0050	H'00A0	IPRF2 to 0	High A
TGI1B (TGR1B input capture/compare match)		41	H'0052	H'00A4		
TCI1V (overflow 1)		42	H'0054	H'00A8		
TCI1U (underflow 1)		43	H'0056	H'00AC		
TGI2A (TGR2A input capture/compare match)	TPU channel 2	44	H'0058	H'00B0	IPRG6 to 4	
TGI2B (TGR2B input capture/compare match)		45	H'005A	H'00B4		
TCI2V (overflow 2)		46	H'005C	H'00B8		
TCI2U (underflow 2)		47	H'005E	H'00BC		
TGI3A (TGR3A input capture/compare match)	TPU channel 3	48	H'0060	H'00C0	IPRG2 to 0	
TGI3B (TGR3B input capture/compare match)		49	H'0062	H'00C4		
TGI3C (TGR3C input capture/compare match)		50	H'0064	H'00C8		
TGI3D (TGR3D input capture/compare match)		51	H'0066	H'00CC		
TCI3V (overflow 1)		52	H'0068	H'00D0		
Reserved	_	53	H'006A	H'00D4		
		54	H'006C	H'00D8		
		55	H'006E	H'00DC		
TGI4A (TGR4A input capture/compare match)	TPU channel 4	56	H'0070	H'00E0	IPRH6 to 4	
TGI4B (TGR4B input capture/compare match)		57	H'0072	H'00E4		
TCI4V (overflow 4)		58	H'0074	H'00E8		
TCI4U (underflow 4)		59	H'0076	H'00EC		<u>.</u>
TGI5A (TGR5A input capture/compare match)	TPU channel 5	60	H'0078	H'00F0	IPRH2 to 0	
TGI5B (TGR5B input capture/compare match)		61	H'007A	H'00F4		
TCI5V (overflow 5)		62	H'007C	H'00F8		.
TCI5U (underflow 5)		63	H'007E	H'00FC		Low

Notes: 1. Lower 16 bits of the start address.

2. ZTAT, mask ROM, and ROMless versions only.

 Table 5.4
 Interrupt Sources, Vector Addresses, and Interrupt Priorities (cont)

	Origin of		Vector	Address*1		
Interrupt Source	Interrupt Source	Vector Number	Normal Mode*2	Advanced Mode	IPR	Priority
CMIA0 (compare match A0)	8-bit timer	64	H'0080	H'0100	IPRI6 to 4	High
CMIB0 (compare match B0)	channel 0	65	H'0082	H'0104		Ă
OVI0 (overflow 0)		66	H'0084	H'0108		
Reserved	_	67	H'0086	H'010C		•
CMIA1 (compare match A1)	8-bit timer	68	H'0088	H'0110	IPRI2 to 0	-
CMIB1 (compare match B1)	channel 1	69	H'008A	H'0114		
OVI1 (overflow 1)		70	H'008C	H'0118		
Reserved	_	71	H'008E	H'011C		-
		72	H'0090	H'0120		
		73	H'0092	H'0124		
		74	H'0094	H'0128		
		75	H'0096	H'012C		
		76	H'0098	H'0130		
		77	H'009A	H'0134		
		78	H'009C	H'0138		
		79	H'009E	H'013C		<u> </u>
ERI0 (receive error 0)	SCI	80	H'00A0	H'0140	IPRJ2 to 0	
RXI0 (reception completed 0)	channel 0	81	H'00A2	H'0144		
TXI0 (transmit data empty 0)		82	H'00A4	H'0148		
TEI0 (transmission end 0)		83	H'00A6	H'014C		
ERI1 (receive error 1)	SCI	84	H'00A8	H'0150	IPRK6 to 4	
RXI1 (reception completed 1)	channel 1	85	H'00AA	H'0154		
TXI1 (transmit data empty 1)		86	H'00AC	H'0158		
TEI1 (transmission end 1)		87	H'00AE	H'015C		Low

Notes: 1. Lower 16 bits of the start address.

2. ZTAT, mask ROM, and ROMless versions only.

5.4 Interrupt Operation

5.4.1 Interrupt Control Modes and Interrupt Operation

Interrupt operations in the H8S/2345 Series differ depending on the interrupt control mode.

NMI interrupts are accepted at all times except in the reset state and the hardware standby state. In the case of IRQ interrupts and on-chip supporting module interrupts, an enable bit is provided for each interrupt. Clearing an enable bit to 0 disables the corresponding interrupt request. Interrupt sources for which the enable bits are set to 1 are controlled by the interrupt controller.

Table 5.5 shows the interrupt control modes.

The interrupt controller performs interrupt control according to the interrupt control mode set by the INTM1 and INTM0 bits in SYSCR, the priorities set in IPR, and the masking state indicated by the I and UI bits in the CPU's CCR, and bits I2 to I0 in EXR.

Table 5.5 Interrupt Control Modes

Interrupt	SY	SCR	_Priority Setting	Interrupt	
Control Mode	INTM1	INTM0	Registers	Mask Bits	Description
0	0	0	_	1	Interrupt mask control is performed by the I bit.
_	_	1	_	_	Setting prohibited
2	1	0	IPR	I2 to I0	8-level interrupt mask control is performed by bits I2 to I0. 8 priority levels can be set with IPR.
_	_	1	_	_	Setting prohibited

Figure 5.4 shows a block diagram of the priority decision circuit.

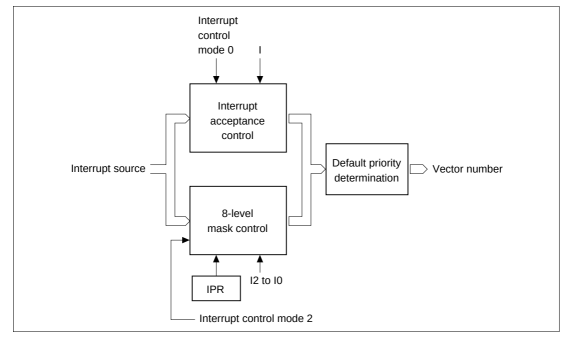


Figure 5.4 Block Diagram of Interrupt Control Operation

(1) Interrupt Acceptance Control

In interrupt control mode 0, interrupt acceptance is controlled by the I bit in CCR.

Table 5.6 shows the interrupts selected in each interrupt control mode.

Table 5.6 Interrupts Selected in Each Interrupt Control Mode (1)

	Interrupt Mask Bits	
Interrupt Control Mode	I	Selected Interrupts
0	0	All interrupts
	1	NMI interrupts
2	*	All interrupts

Legend

*: Don't care

(2) 8-Level Control

In interrupt control mode 2, 8-level mask level determination is performed for the selected interrupts in interrupt acceptance control according to the interrupt priority level (IPR).

The interrupt source selected is the interrupt with the highest priority level, and whose priority level set in IPR is higher than the mask level.

Table 5.7 Interrupts Selected in Each Interrupt Control Mode (2)

Interrupt Control Mode	Selected Interrupts
0	All interrupts
2	Highest-priority-level (IPR) interrupt whose priority level is greater than the mask level (IPR > I2 to I0).

(3) Default Priority Determination

When an interrupt is selected by 8-level control, its priority is determined and a vector number is generated.

If the same value is set for IPR, acceptance of multiple interrupts is enabled, and so only the interrupt source with the highest priority according to the preset default priorities is selected and has a vector number generated.

Interrupt sources with a lower priority than the accepted interrupt source are held pending.

Table 5.8 shows operations and control signal functions in each interrupt control mode.

Table 5.8 Operations and Control Signal Functions in Each Interrupt Control Mode

Interrupt Control	Setting		_	Interrupt Acceptance Control		8-Level Control		Default _Priority	т	
Mode	INTM1	INTM0	='	I		12 to 10	IPR	Determination	(Trace)	
0	0	0	0	IM	Χ	_	*²	0	_	
2	1	0	Χ	*¹	0	IM	PR	0	Т	

Legend

 $\ensuremath{\bigcirc}$: Interrupt operation control performed

X: No operation. (All interrupts enabled)

IM: Used as interrupt mask bit

PR: Sets priority.

— : Not used.

*1 : Set to 1 when interrupt is accepted.

*2 : Keep the initial setting.

5.4.2 Interrupt Control Mode 0

Enabling and disabling of IRQ interrupts and on-chip supporting module interrupts can be set by means of the I bit in the CPU's CCR. Interrupts are enabled when the I bit is cleared to 0, and disabled when set to 1.

Figure 5.5 shows a flowchart of the interrupt acceptance operation in this case.

- [1] If an interrupt source occurs when the corresponding interrupt enable bit is set to 1, an interrupt request is sent to the interrupt controller.
- [2] The I bit is then referenced. If the I bit is cleared to 0, the interrupt request is accepted. If the I bit is set to 1, only an NMI interrupt is accepted, and other interrupt requests are held pending.
- [3] Interrupt requests are sent to the interrupt controller, the highest-ranked interrupt according to the priority system is accepted, and other interrupt requests are held pending.
- [4] When an interrupt request is accepted, interrupt exception handling starts after execution of the current instruction has been completed.
- [5] The PC and CCR are saved to the stack area by interrupt exception handling. The PC saved on the stack shows the address of the first instruction to be executed after returning from the interrupt handling routine.
- [6] Next, the I bit in CCR is set to 1. This masks all interrupts except NMI.
- [7] A vector address is generated for the accepted interrupt, and execution of the interrupt handling routine starts at the address indicated by the contents of that vector address.

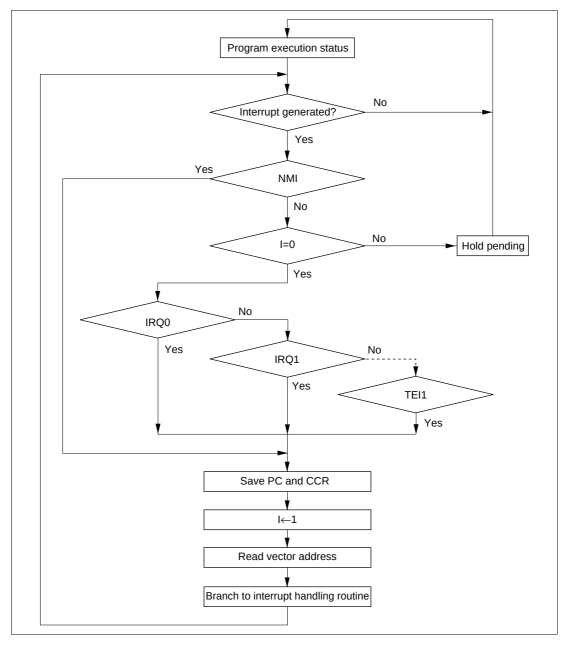


Figure 5.5 Flowchart of Procedure Up to Interrupt Acceptance in Interrupt Control Mode 0

5.4.3 Interrupt Control Mode 2

Eight-level masking is implemented for IRQ interrupts and on-chip supporting module interrupts by comparing the interrupt mask level set by bits I2 to I0 of EXR in the CPU with IPR. 120

Figure 5.6 shows a flowchart of the interrupt acceptance operation in this case.

- [1] If an interrupt source occurs when the corresponding interrupt enable bit is set to 1, an interrupt request is sent to the interrupt controller.
- [2] When interrupt requests are sent to the interrupt controller, the interrupt with the highest priority according to the interrupt priority levels set in IPR is selected, and lower-priority interrupt requests are held pending. If a number of interrupt requests with the same priority are generated at the same time, the interrupt request with the highest priority according to the priority system shown in table 5.4 is selected.
- [3] Next, the priority of the selected interrupt request is compared with the interrupt mask level set in EXR. An interrupt request with a priority no higher than the mask level set at that time is held pending, and only an interrupt request with a priority higher than the interrupt mask level is accepted.
- [4] When an interrupt request is accepted, interrupt exception handling starts after execution of the current instruction has been completed.
- [5] The PC, CCR, and EXR are saved to the stack area by interrupt exception handling. The PC saved on the stack shows the address of the first instruction to be executed after returning from the interrupt handling routine.
- [6] The T bit in EXR is cleared to 0. The interrupt mask level is rewritten with the priority level of the accepted interrupt.
 - If the accepted interrupt is NMI, the interrupt mask level is set to H'7.
- [7] A vector address is generated for the accepted interrupt, and execution of the interrupt handling routine starts at the address indicated by the contents of that vector address.

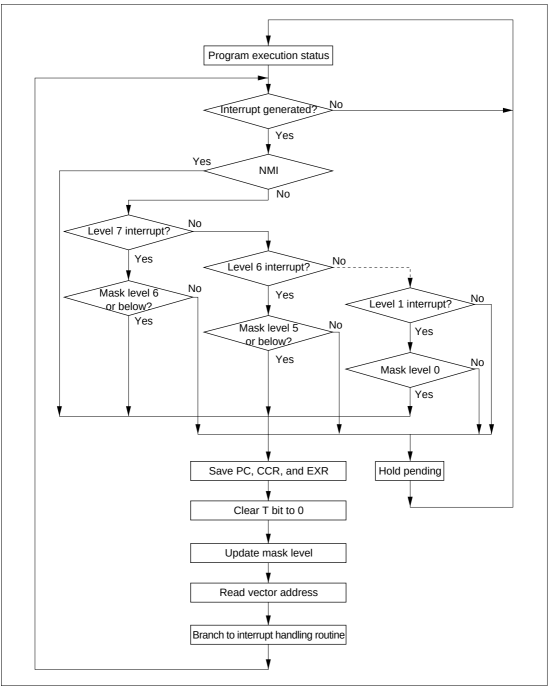


Figure 5.6 Flowchart of Procedure Up to Interrupt Acceptance in Interrupt Control Mode 2

5.4.4 Interrupt Exception Handling Sequence

Figure 5.7 shows the interrupt exception handling sequence. The example shown is for the case where interrupt control mode 0 is set in advanced mode, and the program area and stack area are in on-chip memory.

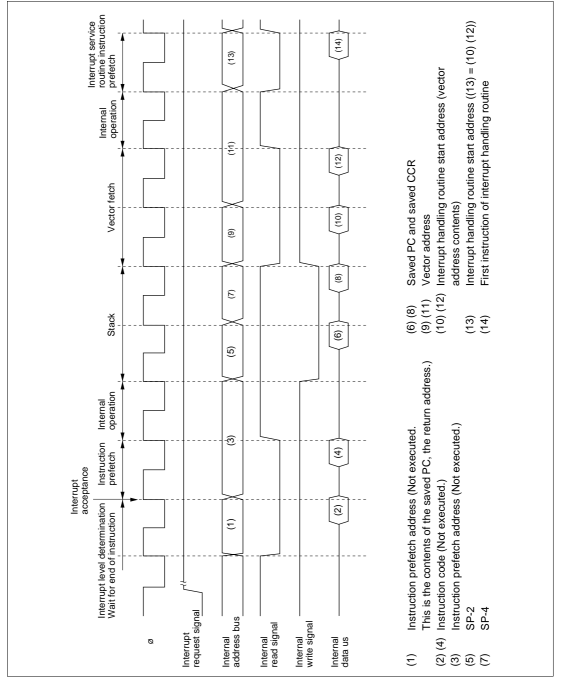


Figure 5.7 Interrupt Exception Handling

5.4.5 Interrupt Response Times

The H8S/2345 Series is capable of fast word transfer instruction to on-chip memory, and the program area is provided in on-chip ROM and the stack area in on-chip RAM, enabling high-speed processing.

Table 5.9 shows interrupt response times - the interval between generation of an interrupt request and execution of the first instruction in the interrupt handling routine. The execution status symbols used in table 5.9 are explained in table 5.10.

Table 5.9 Interrupt Response Times

		Norma	al Mode*5	Advanced Mode		
No.	Execution Status	INTM1 = 0	INTM1 = 1	INTM1 = 0	INTM1 = 1	
1	Interrupt priority determination*1	3	3	3	3	
2	Number of wait states until executing instruction ends*2	1 to 19+2⋅S₁	1 to 19+2⋅S₁	1 to 19+2⋅S₁	1 to 19+2⋅S₁	
3	PC, CCR, EXR stack save	2-S _K	3-S _κ	2-S _K	3-S _K	
4	Vector fetch	Sı	Sı	2·S ₁	2·S ₁	
5	Instruction fetch*3	2·S ₁	2·S ₁	2·S ₁	2·S ₁	
6	Internal processing*4	2	2	2	2	
Total	(using on-chip memory)	11 to 31	12 to 32	12 to 32	13 to 33	

Notes: 1. Two states in case of internal interrupt.

- 2. Refers to MULXS and DIVXS instructions.
- 3. Prefetch after interrupt acceptance and interrupt handling routine prefetch.
- 4. Internal processing after interrupt acceptance and internal processing after vector fetch.
- 5. ZTAT, mask ROM, and ROMless versions only.

Table 5.10 Number of States in Interrupt Handling Routine Execution Statuses

			Object of Access				
		External Device					
		8 Bit Bus		16 Bit Bu	5		
	Internal Memory	2-State Access	3-State Access	2-State Access	3-State Access		
Sı	1	4	6+2m	2	3+m		
S _J	_						
S _K	_						
	S _J	S ₁ 1	Internal Memory 2-State Access S _i 1 4	Extern 8 Bit Bus	External Device		

Legend

m : Number of wait states in an external device access.

5.5 Usage Notes

5.5.1 Contention between Interrupt Generation and Disabling

When an interrupt enable bit is cleared to 0 to disable interrupts, the disabling becomes effective after execution of the instruction.

In other words, when an interrupt enable bit is cleared to 0 by an instruction such as BCLR or MOV, if an interrupt is generated during execution of the instruction, the interrupt concerned will still be enabled on completion of the instruction, and so interrupt exception handling for that interrupt will be executed on completion of the instruction. However, if there is an interrupt request of higher priority than that interrupt, interrupt exception handling will be executed for the higher-priority interrupt, and the lower-priority interrupt will be ignored.

The same also applies when an interrupt source flag is cleared.

Figure 5.8 shows and example in which the CMIEA bit in 8-bit timer TCR is cleared to 0.

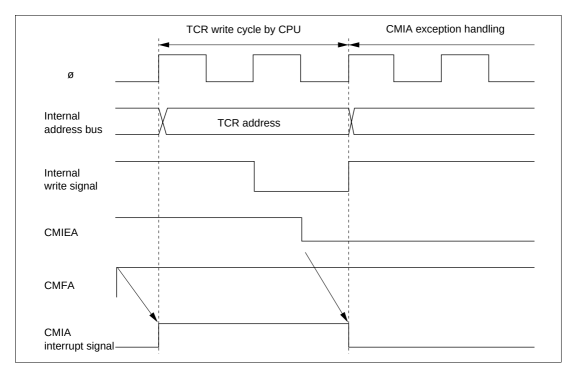


Figure 5.8 Contention between Interrupt Generation and Disabling

The above contention will not occur if an enable bit or interrupt source flag is cleared to 0 while the interrupt is masked.

5.5.2 Instructions that Disable Interrupts

Instructions that disable interrupts are LDC, ANDC, ORC, and XORC. After any of these instructions is executed, all interrupts including NMI are disabled and the next instruction is always executed. When the I bit is set by one of these instructions, the new value becomes valid two states after execution of the instruction ends.

5.5.3 Times when Interrupts are Disabled

There are times when interrupt acceptance is disabled by the interrupt controller.

The interrupt controller disables interrupt acceptance for a 3-state period after the CPU has updated the mask level with an LDC, ANDC, ORC, or XORC instruction.

5.5.4 Interrupts during Execution of EEPMOV Instruction

Interrupt operation differs between the EEPMOV.B instruction and the EEPMOV.W instruction.

With the EEPMOV.B instruction, an interrupt request (including NMI) issued during the transfer is not accepted until the move is completed.

With the EEPMOV.W instruction, if an interrupt request is issued during the transfer, interrupt exception handling starts at a break in the transfer cycle. The PC value saved on the stack in this case is the address of the next instruction.

Therefore, if an interrupt is generated during execution of an EEPMOV.W instruction, the following coding should be used.

```
L1: EEPMOV.W

MOV.W R4,R4

BNE L1
```

5.6 DTC Activation by Interrupt

5.6.1 Overview

The DTC can be activated by an interrupt. In this case, the following options are available:

- Interrupt request to CPU
- Activation request to DTC
- Selection of a number of the above

For details of interrupt requests that can be used with to activate the DTC, see section 7, Data Transfer Controller.

5.6.2 Block Diagram

Figure 5.9 shows a block diagram of the DTC interrupt controller.

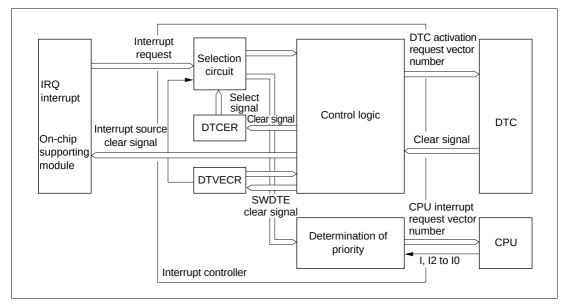


Figure 5.9 Interrupt Control for DTC and DMAC

5.6.3 Operation

The interrupt controller has three main functions in DTC control.

(1) **Selection of Interrupt Source:** Interrupt sources can be specified as DTC activation requests or CPU interrupt requests by means of the DTCE bit of DTCEA to DTCEE in the DTC.

After a DTC data transfer, the DTCE bit can be cleared to 0 and an interrupt request sent to the CPU in accordance with the specification of the DISEL bit of MRB in the DTC.

When the DTC has performed the specified number of data transfers and the transfer counter value is zero, the DTCE bit is cleared to 0 and an interrupt request is sent to the CPU after the DTC data transfer.

- (2) **Determination of Priority:** The DTC activation source is selected in accordance with the default priority order, and is not affected by mask or priority levels. See section 7.3.3, DTC Vector Table, for the respective priorities.
- (3) **Operation Order:** If the same interrupt is selected as a DTC activation source and a CPU interrupt source, the DTC data transfer is performed first, followed by CPU interrupt exception handling.

If the same interrupt is selected as a DTC activation source or CPU interrupt source, operations are performed for them independently according to their respective operating statuses and bus mastership priorities.

Table 5.11 summarizes interrupt source selection and interrupt source clearance control according to the settings of the DTCE bit of DTCEA to DTCEE in the DTC and the DISEL bit of MRB in the DTC.

Table 5.11 Interrupt Source Selection and Clearing Control

Settings

DTC		Interrupt Source Selection/Clearing Control			
DTCE	DISEL	DTC	CPU		
0	*	Х	Δ		
1	0	Δ	Х		
	1	0	Δ		

Legend

 Δ : The relevant interrupt is used. Interrupt source clearing is performed. (The CPU should clear the source flag in the interrupt handling routine.)

 $\ensuremath{\bigcirc}$: The relevant interrupt is used. The interrupt source is not cleared.

X: The relevant bit cannot be used.

*: Don't care

(4) Notes on Use: SCI and A/D converter interrupt sources are cleared when the DTC reads or writes to the prescribed register, and are not dependent upon the DISEL bit.

Section 6 Bus Controller

6.1 Overview

The H8S/2345 Series has a built-in bus controller (BSC) that manages the external address space divided into eight areas. The bus specifications, such as bus width and number of access states, can be set independently for each area, enabling multiple memories to be connected easily.

The bus controller also has a bus arbitration function, and controls the operation of the internal bus masters: the CPU and data transfer controller (DTC).

6.1.1 Features

The features of the bus controller are listed below.

- Manages external address space in area units
 - In advanced mode, manages the external space as 8 areas of 2-Mbytes
 - In normal mode*, manages the external space as a single area
 - Bus specifications can be set independently for each area
- · Basic bus interface
 - Chip select ($\overline{CS0}$ to $\overline{CS3}$) can be output for areas 0 to 3
 - 8-bit access or 16-bit access can be selected for each area
 - 2-state access or 3-state access can be selected for each area
 - Program wait states can be inserted for each area
- Burst ROM interface
 - Burst ROM interface can be set for area 0
 - Choice of 1- or 2-state burst access
- Idle cycle insertion
 - An idle cycle can be inserted in case of an external read cycle between different areas
 - An idle cycle can be inserted in case of an external write cycle immediately after an external read cycle
- Bus arbitration function
 - Includes a bus arbiter that arbitrates bus mastership among the CPU and DTC
- Other features
 - External bus release function

Note: * ZTAT, mask ROM, and ROMless versions only.

6.1.2 Block Diagram

Figure 6.1 shows a block diagram of the bus controller.

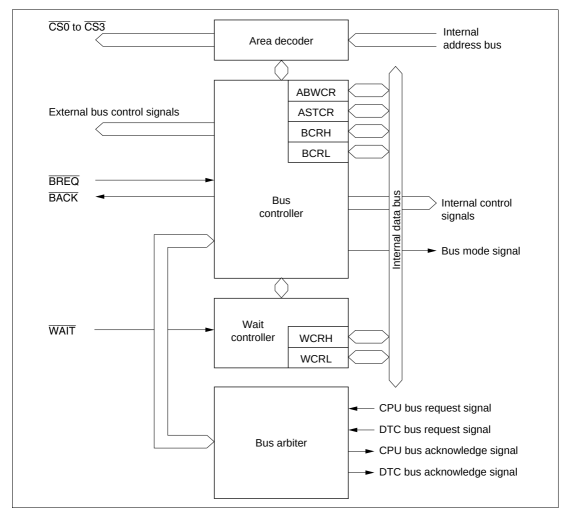


Figure 6.1 Block Diagram of Bus Controller

6.1.3 Pin Configuration

Table 6.1 summarizes the pins of the bus controller.

Table 6.1 Bus Controller Pins

Name	Symbol	I/O	Function
Address strobe	ĀS	Output	Strobe signal indicating that address output on address bus is enabled.
Read	RD	Output	Strobe signal indicating that external space is being read.
High write	HWR	Output	Strobe signal indicating that external space is to be written, and upper half (D_{15} to D_{8}) of data bus is enabled.
Low write	LWR	Output	Strobe signal indicating that external space is to be written, and lower half (D_7 to D_0) of data bus is enabled.
Chip select 0 to 3	CS0 to	Output	Strobe signal indicating that areas 0 to 3 are selected.
Wait	WAIT	Input	Wait request signal when accessing external 3-state access space.
Bus request	BREQ	Input	Request signal that releases bus to external device.
Bus request acknowledge	BACK	Output	Acknowledge signal indicating that bus has been released.

6.1.4 Register Configuration

Table 6.2 summarizes the registers of the bus controller.

Table 6.2 Bus Controller Registers

			Initial	Value	
Name	Abbreviation	R/W	Power-On Reset	Manual Reset	 Address* ¹
Bus width control register	ABWCR	R/W	H'FF/H'00*2	Retained	H'FED0
Access state control register	ASTCR	R/W	H'FF	Retained	H'FED1
Wait control register H	WCRH	R/W	H'FF	Retained	H'FED2
Wait control register L	WCRL	R/W	H'FF	Retained	H'FED3
Bus control register H	BCRH	R/W	H'D0	Retained	H'FED4
Bus control register L	BCRL	R/W	H'3C	Retained	H'FED5

Notes: 1. Lower 16 bits of the address.

2. Determined by the MCU operating mode.

6.2 Register Descriptions

6.2.1 Bus Width Control Register (ABWCR)

Bit	:	7	6	5	4	3	2	1	0
		ABW7	ABW6	ABW5	ABW4	ABW3	ABW2	ABW1	ABW0
Modes 1	to 3*,	5 to 7							
Initial value:		1	1	1	1	1	1	1	1
RW	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Mode 4									
Initial value:		0	0	0	0	0	0	0	0
RW	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

ABWCR is an 8-bit readable/writable register that designates each area for either 8-bit access or 16-bit access.

ABWCR sets the data bus width for the external memory space. The bus width for on-chip memory and internal I/O registers is fixed regardless of the settings in ABWCR.

In normal mode*, the settings of bits ABW7 to ABW1 have no effect on operation.

After a power-on reset and in hardware standby mode, ABWCR is initialized to H'FF in modes 1, 2, 3*, and 5, 6, 7, and to H'00 in mode 4. It is not initialized by a manual reset or in software standby mode.

Bits 7 to 0—Area 7 to 0 Bus Width Control (ABW7 to ABW0): These bits select whether the corresponding area is to be designated for 8-bit access or 16-bit access. In normal mode*, only part of area 0 is enabled, and the ABW0 bit selects whether external space is to be designated for 8-bit access or 16-bit access.

Note: * ZTAT, mask ROM, and ROMless versions only.

Bit n

ABWn	
0	Area n is designated for 16-bit access
1	Area n is designated for 8-bit access

(n = 7 to 0)

6.2.2 Access State Control Register (ASTCR)

Bit	:	7	6	5	4	3	2	1	0
		AST7	AST6	AST5	AST4	AST3	AST2	AST1	AST0
Initial value:		1	1	1	1	1	1	1	1
R/W	:	R/W							

ASTCR is an 8-bit readable/writable register that designates each area as either a 2-state access space or a 3-state access space.

ASTCR sets the number of access states for the external memory space. The number of access states for on-chip memory and internal I/O registers is fixed regardless of the settings in ASTCR.

In normal mode*, the settings of bits AST7 to AST1 have no effect on operation.

ASTCR is initialized to H'FF by a power-on reset and in hardware standby mode. It is not initialized by a manual reset or in software standby mode.

Bits 7 to 0—Area 7 to 0 Access State Control (AST7 to AST0): These bits select whether the corresponding area is to be designated as a 2-state access space or a 3-state access space. In normal mode*, only part of area 0 is enabled, and the AST0 bit selects whether external space is to be designated for 2-state access or 3-state access.

Wait state insertion is enabled or disabled at the same time.

Note: * ZTAT, mask ROM, and ROMless versions only.

Bit n

ASTn	Description	
0	Area n is designated for 2-state access Wait state insertion in area n external space is disabled	
1	Area n is designated for 3-state access Wait state insertion in area n external space is enabled	(Initial value)
		(n 7 to 0)

(n = 7 to 0)

6.2.3 Wait Control Registers H and L (WCRH, WCRL)

WCRH and WCRL are 8-bit readable/writable registers that select the number of program wait states for each area.

In normal mode*, only part of area is 0 is enabled, and bits W01 and W00 select the number of program wait states for the external space . The settings of bits W71, W70 to W11, and W10 have no effect on operation.

Program waits are not inserted in the case of on-chip memory or internal I/O registers.

WCRH and WCRL are initialized to H'FF by a power-on reset and in hardware standby mode. They are not initialized by a manual reset or in software standby mode.

Note: * ZTAT, mask ROM, and ROMless versions only.

(1) WCRH

Bit	:	7	6	5	4	3	2	1	0
		W71	W70	W61	W60	W51	W50	W41	W40
Initial value	:	1	1	1	1	1	1	1	1
R/W	:	R/W							

Bits 7 and 6—Area 7 Wait Control 1 and 0 (W71, W70): These bits select the number of program wait states when area 7 in external space is accessed while the AST7 bit in ASTCR is set to 1.

Bit 7	Bit 6	
W71	W70	Description
0	0	Program wait not inserted when external space area 7 is accessed
	1	1 program wait state inserted when external space area 7 is accessed
1	0	2 program wait states inserted when external space area 7 is accessed
	1	3 program wait states inserted when external space area 7 is accessed (Initial value)

Bits 5 and 4—Area 6 Wait Control 1 and 0 (W61, W60): These bits select the number of program wait states when area 6 in external space is accessed while the AST6 bit in ASTCR is set to 1.

Bit 5	Bit 4	
W61	W60	Description
0	0	Program wait not inserted when external space area 6 is accessed
	1	1 program wait state inserted when external space area 6 is accessed
1	0	2 program wait states inserted when external space area 6 is accessed
	1	3 program wait states inserted when external space area 6 is accessed (Initial value)

Bits 3 and 2—Area 5 Wait Control 1 and 0 (W51, W50): These bits select the number of program wait states when area 5 in external space is accessed while the AST5 bit in ASTCR is set to 1.

Bit 3	Bit 2	
W51	W50	Description
0	0	Program wait not inserted when external space area 5 is accessed
	1	1 program wait state inserted when external space area 5 is accessed
1	0	2 program wait states inserted when external space area 5 is accessed
	1	3 program wait states inserted when external space area 5 is accessed (Initial value)

Bits 1 and 0—Area 4 Wait Control 1 and 0 (W41, W40): These bits select the number of program wait states when area 4 in external space is accessed while the AST4 bit in ASTCR is set to 1.

Bit 1	Bit 0	
W41	W40	Description
0	0	Program wait not inserted when external space area 4 is accessed
	1	1 program wait state inserted when external space area 4 is accessed
1	0	2 program wait states inserted when external space area 4 is accessed
	1	3 program wait states inserted when external space area 4 is accessed (Initial value)

(2) WCRL

Bit	:	7	6	5	4	3	2	1	0
		W31	W30	W21	W20	W11	W10	W01	W00
Initial val	ue :	1	1	1	1	1	1	1	1
R/W	:	R/W							

Bits 7 and 6—Area 3 Wait Control 1 and 0 (W31, W30): These bits select the number of program wait states when area 3 in external space is accessed while the AST3 bit in ASTCR is set to 1.

Bit 7	Bit 6	
W31	W30	Description
0	0	Program wait not inserted when external space area 3 is accessed
	1	1 program wait state inserted when external space area 3 is accessed
1	0	2 program wait states inserted when external space area 3 is accessed
	1	3 program wait states inserted when external space area 3 is accessed (Initial value)

Bits 5 and 4—Area 2 Wait Control 1 and 0 (W21, W20): These bits select the number of program wait states when area 2 in external space is accessed while the AST2 bit in ASTCR is set to 1.

Bit 5	Bit 4	
W21	W20	Description
0	0	Program wait not inserted when external space area 2 is accessed
	1	1 program wait state inserted when external space area 2 is accessed
1	0	2 program wait states inserted when external space area 2 is accessed
	1	3 program wait states inserted when external space area 2 is accessed (Initial value)

Bits 3 and 2—Area 1 Wait Control 1 and 0 (W11, W10): These bits select the number of program wait states when area 1 in external space is accessed while the AST1 bit in ASTCR is set to 1.

Bit 3	Bit 2	
W11	W10	Description
0	0	Program wait not inserted when external space area 1 is accessed
	1	1 program wait state inserted when external space area 1 is accessed
1	0	2 program wait states inserted when external space area 1 is accessed
	1	3 program wait states inserted when external space area 1 is accessed (Initial value)

Bits 1 and 0—Area 0 Wait Control 1 and 0 (W01, W00): These bits select the number of program wait states when area 0 in external space is accessed while the AST0 bit in ASTCR is set to 1.

Bit 1	Bit 0	
W01	W00	Description
0	Program wait not inserted when external space area 0 is accessed	
	1	1 program wait state inserted when external space area 0 is accessed
1	0	2 program wait states inserted when external space area 0 is accessed
	1	3 program wait states inserted when external space area 0 is accessed (Initial value)

6.2.4 Bus Control Register H (BCRH)

Bit	:	7	6	5	4	3	2	1	0	
		ICIS1	ICIS0	BRSTRM	BRSTS1	BRSTS0	_	_	_	
Initial va	lue :	1	1	0	1	0	0	0	0	_
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	

BCRH is an 8-bit readable/writable register that selects enabling or disabling of idle cycle insertion, and the memory interface for areas 2 to 5 and area 0.

BCRH is initialized to H'D0 by a power-on reset and in hardware standby mode. It is not initialized by a manual reset or in software standby mode.

Bit 7—Idle Cycle Insert 1 (ICIS1): Selects whether or not one idle cycle state is to be inserted between bus cycles when successive external read cycles are performed in different areas.

Bit 7

ICIS1	Description
0	Idle cycle not inserted in case of successive external read cycles in different areas
1	Idle cycle inserted in case of successive external read cycles in different areas
	(Initial value)

Bit 6—Idle Cycle Insert 0 (ICIS0): Selects whether or not one idle cycle state is to be inserted between bus cycles when successive external read and external write cycles are performed.

Bit 6

ICIS0	Description
0	Idle cycle not inserted in case of successive external read and external write cycles
1	Idle cycle inserted in case of successive external read and external write cycles
	(Initial value)

Bit 5—Burst ROM Enable (BRSTRM): Selects whether area 0 is used as a burst ROM interface. In normal mode*, the selection can be made from the entire external space.

Burst ROM interface and PSRAM burst operation cannot be set at the same time.

Note: * ZTAT, mask ROM, and ROMless versions only.

Bit 5

BRSTRM	Description	
0	Area 0 is basic bus interface	(Initial value)
1	Area 0 is burst ROM interface	

Bit 4—Burst Cycle Select 1 (BRSTS1): Selects the number of burst cycles for the burst ROM interface.

Bit 4

BRSTS1	Description	
0	Burst cycle comprises 1 state	
1	Burst cycle comprises 2 states	(Initial value)

Bit 3—Burst Cycle Select 0 (BRSTS0): Selects the number of words that can be accessed in a burst ROM interface burst access.

Bit 3

BRSTS0		
0	Max. 4 words in burst access	(Initial value)
1	Max. 8 words in burst access	

Bits 2 to 0—Reserved: Only 0 should be written to these bits.

6.2.5 Bus Control Register L (BCRL)

Bit	:	7	6	5	4	3	2	1	0
		BRLE	_	EAE	_	_	_	_	WAITE
Initial value:		0	0	1	1	1	1	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

BCRL is an 8-bit readable/writable register that performs selection of the external bus-released state protocol, and enabling or disabling of \overline{WAIT} pin input.

BCRL is initialized to H'3C by a power-on reset and in hardware standby mode. It is not initialized by a manual reset or in software standby mode.

Bit 7—Bus Release Enable (BRLE): Enables or disables external bus release.

Bit 7

BRLE	Description
0	External bus release is disabled. $\overline{\text{BREQ}}$ and $\overline{\text{BACK}}$ can be used as I/O ports. (Initial value)
1	External bus release is enabled.

Bit 6—Reserved: Only 0 should be written to this bit.

Bit 5—External Address Enable (EAE): Selects whether addresses H'010000 to H'01FFFF are to be internal addresses or external addresses.

This setting is invalid in normal mode*.

Note: * ZTAT, mask ROM, and ROMless versions only.

Bit 5

EAE	Description					
0	Addresses H'010000 to H'01FFFF are in on-chip ROM (in the H8S/2345)					
	Addresses H'010000 to H'017FFF are in on-chip ROM and addresses H'018000 to H'01FFFF are a reserved area (in the H8S/2344)					
	Addresses H'010000 to H'01FFFF are a reserved area (in the H8S/2343 and H8S/2341)					
1	Addresses H'010000 to H'01FFFF are external addresses (external expansion mode) or a reserved area* (single-chip mode) (Initial value)					

Note: * Reserved areas should not be accessed.

Bits 4 to 2—Reserved: Only 1 should be written to these bits.

Bit 1—Reserved: Only 0 should be written to this bit.

Bit 0—WAIT Pin Enable (WAITE): Selects enabling or disabling of wait input by the $\overline{\text{WAIT}}$ pin.

Bit 0

WAITE	Description	
0	Wait input by $\overline{\text{WAIT}}$ pin disabled. $\overline{\text{WAIT}}$ pin can be used as I/O port.	(Initial value)
1	Wait input by WAIT pin enabled	

6.3 Overview of Bus Control

6.3.1 Area Partitioning

In advanced mode, the bus controller partitions the 16 Mbytes address space into eight areas, 0 to 7, in 2-Mbyte units, and performs bus control for external space in area units. In normal mode*, it controls a 64-kbyte address space comprising part of area 0. Figure 6.2 shows an outline of the memory map.

Chip select signals ($\overline{CS0}$ to $\overline{CS3}$) can be output for areas 0 to 3.

Note: * ZTAT, mask ROM, and ROMless versions only.

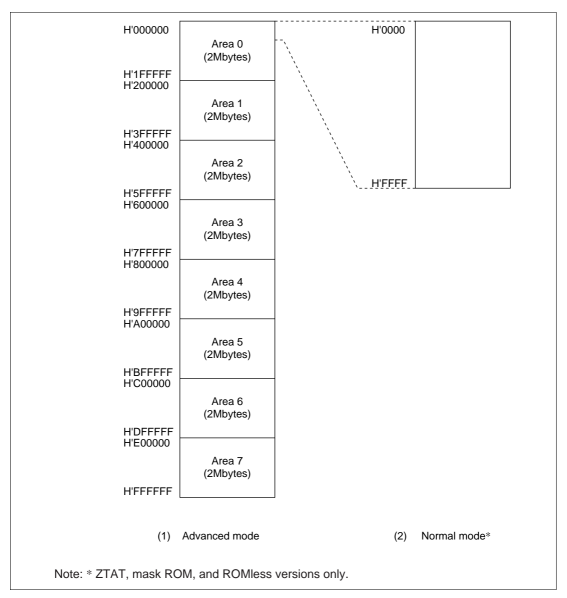


Figure 6.2 Overview of Area Partitioning

6.3.2 Bus Specifications

The external space bus specifications consist of three elements: bus width, number of access states, and number of program wait states.

The bus width and number of access states for on-chip memory and internal I/O registers are fixed, and are not affected by the bus controller.

(1) **Bus Width:** A bus width of 8 or 16 bits can be selected with ADWCR. An area for which an 8-bit bus is selected functions as an 8-bit access space, and an area for which a 16-bit bus is selected functions as a16-bit access space.

If all areas are designated for 8-bit access, 8-bit bus mode is set; if any area is designated for 16-bit access, 16-bit bus mode is set. When the burst ROM interface is designated, 16-bit bus mode is always set.

(2) Number of Access States: Two or three access states can be selected with ASTCR. An area for which 2-state access is selected functions as a 2-state access space, and an area for which 3-state access is selected functions as a 3-state access space.

With the burst ROM interface, the number of access states may be determined without regard to ASTCR.

When 2-state access space is designated, wait insertion is disabled.

(3) Number of Program Wait States: When 3-state access space is designated by ASTCR, the number of program wait states to be inserted automatically is selected with WCRH and WCRL. From 0 to 3 program wait states can be selected.

Table 6.3 shows the bus specifications for each basic bus interface area.

Table 6.3 Bus Specifications for Each Area (Basic Bus Interface)

ABWCR	ASTCR	WCRH, WCRL		Bus Specifications (Basic Bus Interface)			
ABWn	ASTn	Wn1	Wn0	Bus Width	Access States	Program Wait States	
0	0	_	_	16	2	0	
	1	0	0		3	0	
			1			1	
		1	0			2	
			1			3	
1	0	_	_	8	2	0	
	1	0	0		3	0	
			1			1	
		1	0			2	
			1			3	

6.3.3 Memory Interfaces

The H8S/2345 Series memory interfaces comprise a basic bus interface that allows direct connection of ROM, SRAM, and so on, and a burst ROM interface (for area 0 only) that allows direct connection of burst ROM.

An area for which the basic bus interface is designated functions as normal space, and an area for which the burst ROM interface is designated functions as burst ROM space.

6.3.4 Advanced Mode

The initial state of each area is basic bus interface, 3-state access space. The initial bus width is selected according to the operating mode. The bus specifications described here cover basic items only, and the sections on each memory interface (6.4 and 6.5) should be referred to for further details.

Area 0: Area 0 includes on-chip ROM, and in ROM-disabled expansion mode, all of area 0 is external space. In ROM-enabled expansion mode, the space excluding on-chip ROM is external space.

When area 0 external space is accessed, the $\overline{CS0}$ signal can be output.

Either basic bus interface or burst ROM interface can be selected for area 0.

Areas 1 to 6: In external expansion mode, all of areas 1 to 6 is external space.

When area 1 to 3 external space is accessed, the $\overline{CS1}$ to $\overline{CS3}$ pin signals respectively can be output.

Only the basic bus interface can be used for areas 1 to 6.

Area 7: Area 7 includes the on-chip RAM and internal I/O registers. In external expansion mode, the space excluding the on-chip RAM and internal I/O registers is external space. The on-chip RAM is enabled when the RAME bit in the system control register (SYSCR) is set to 1; when the RAME bit is cleared to 0, the on-chip RAM is disabled and the corresponding space becomes external space.

Only the basic bus interface can be used for the area 7 memory interface.

6.3.5 Areas in Normal Mode (ZTAT, Mask ROM, and ROMless versions Only)

In normal mode, a 64-kbyte address space comprising part of area 0 is controlled. Area partitioning is not performed in normal mode. In ROM-disabled expansion mode, the space excluding the on-chip RAM and internal I/O registers is external space. In ROM-enabled expansion mode the space excluding the on-chip ROM, on-chip RAM, and internal I/O registers is external space. The on-chip RAM is enabled when the RAME bit in the system control register (SYSCR) is set to 1; when the RAME bit is cleared to 0, the on-chip RAM is disabled and the corresponding space becomes external space .

When external space is accessed, the \overline{CSO} signal can be output.

The basic bus interface or burst ROM interface can be selected.

6.3.6 Chip Select Signals

The H8S/2345 Series can output chip select signals ($\overline{CS0}$ to $\overline{CS3}$) to areas 0 to 3, the signal being driven low when the corresponding external space area is accessed. In normal mode*, only the $\overline{CS0}$ signal can be output.

Figure 6.3 shows an example of \overline{CSn} (n = 0 to 3) output timing.

Enabling or disabling of the \overline{CSn} signal is performed by setting the data direction register (DDR) for the port corresponding to the particular \overline{CSn} pin.

In ROM-disabled expansion mode, the $\overline{CS0}$ pin is placed in the output state after a power-on reset. Pins $\overline{CS1}$ to $\overline{CS3}$ are placed in the input state after a power-on reset, and so the corresponding DDR should be set to 1 when outputting signals $\overline{CS1}$ to $\overline{CS3}$.

In ROM-enabled expansion mode, pins $\overline{CS0}$ to $\overline{CS3}$ are all placed in the input state after a power-on reset, and so the corresponding DDR should be set to 1 when outputting signals $\overline{CS0}$ to $\overline{CS3}$.

For details, see section 8, I/O Ports.

Note: * ZTAT, mask ROM, and ROMless versions only.

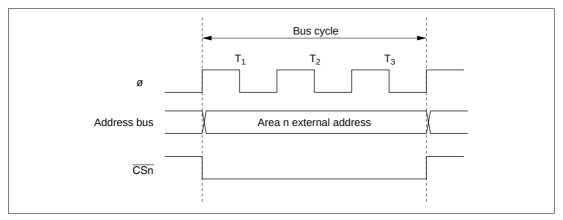


Figure 6.3 \overline{CSn} Signal Output Timing (n = 0 to 3)

6.4 Basic Bus Interface

6.4.1 Overview

The basic bus interface enables direct connection of ROM, SRAM, and so on.

The bus specifications can be selected with ABWCR, ASTCR, WCRH, and WCRL (see table 6.3).

6.4.2 Data Size and Data Alignment

Data sizes for the CPU and other internal bus masters are byte, word, and longword. The bus controller has a data alignment function, and when accessing external space, controls whether the upper data bus (D_{15} to D_{8}) or lower data bus (D_{7} to D_{0}) is used according to the bus specifications for the area being accessed (8-bit access space or 16-bit access space) and the data size.

8-Bit Access Space: Figure 6.4 illustrates data alignment control for the 8-bit access space. With the 8-bit access space, the upper data bus (D_{15} to D_8) is always used for accesses. The amount of data that can be accessed at one time is one byte: a word transfer instruction is performed as two byte accesses, and a longword transfer instruction, as four byte accesses.

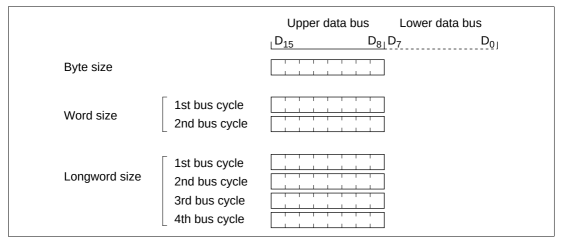


Figure 6.4 Access Sizes and Data Alignment Control (8-Bit Access Space)

16-Bit Access Space: Figure 6.5 illustrates data alignment control for the 16-bit access space. With the 16-bit access space, the upper data bus (D_{15} to D_{8}) and lower data bus (D_{7} to D_{0}) are used for accesses. The amount of data that can be accessed at one time is one byte or one word, and a longword transfer instruction is executed as two word transfer instructions.

In byte access, whether the upper or lower data bus is used is determined by whether the address is even or odd. The upper data bus is used for an even address, and the lower data bus for an odd address.

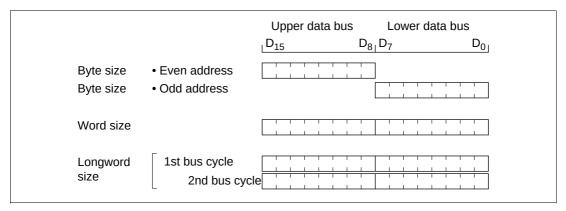


Figure 6.5 Access Sizes and Data Alignment Control (16-Bit Access Space)

6.4.3 Valid Strobes

Table 6.4 shows the data buses used and valid strobes for the access spaces.

In a read, the \overline{RD} signal is valid without discrimination between the upper and lower halves of the data bus.

In a write, the \overline{HWR} signal is valid for the upper half of the data bus, and the \overline{LWR} signal for the lower half.

Table 6.4 Data Buses Used and Valid Strobes

Area	Access Size	Read/ Write	Address	Valid Strobe	Upper Data Bus (D ₁₅ to D ₈)	Lower data bus (D ₇ to D ₀)
8-bit access	Byte	Read	_	RD	Valid	Invalid
space		Write	_	HWR	_	Hi-Z
16-bit access	Byte	Read	Even	RD	Valid	Invalid
space			Odd		Invalid	Valid
		Write	Even	HWR	Valid	Hi-Z
			Odd	LWR	Hi-Z	Valid
	Word	Read	_	RD	Valid	Valid
		Write	_	HWR, LWR	Valid	Valid

Note: Hi-Z: High impedance.

Invalid: Input state; input value is ignored.

6.4.4 Basic Timing

8-Bit 2-State Access Space: Figure 6.6 shows the bus timing for an 8-bit 2-state access space. When an 8-bit access space is accessed, the upper half (D_{15} to D_8) of the data bus is used.

The \overline{LWR} pin is fixed high. Wait states cannot be inserted.

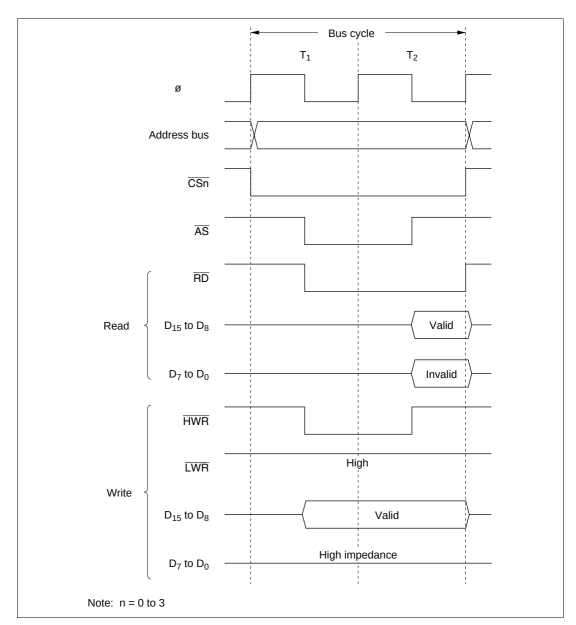


Figure 6.6 Bus Timing for 8-Bit 2-State Access Space

8-Bit 3-State Access Space: Figure 6.7 shows the bus timing for an 8-bit 3-state access space. When an 8-bit access space is accessed, the upper half $(D_{15} \text{ to } D_8)$ of the data bus is used.

The \overline{LWR} pin is fixed high. Wait states can be inserted.

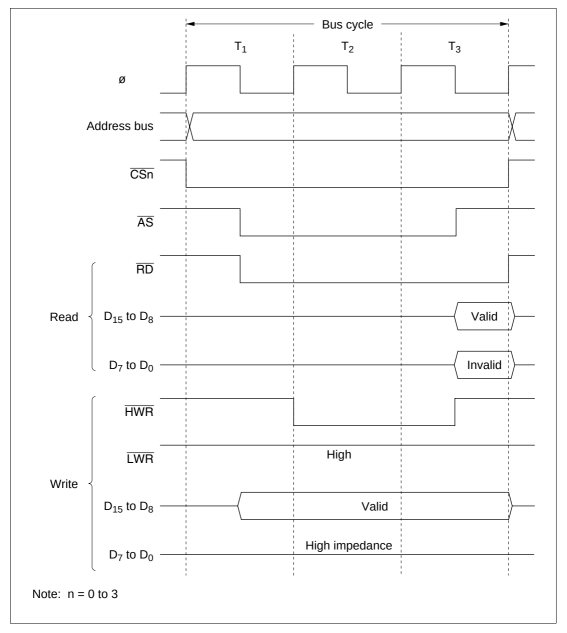


Figure 6.7 Bus Timing for 8-Bit 3-State Access Space

16-Bit 2-State Access Space: Figures 6.8 to 6.10 show bus timings for a 16-bit 2-state access space. When a 16-bit access space is accessed, the upper half (D_{15} to D_{8}) of the data bus is used for the even address, and the lower half (D_{7} to D_{0}) for the odd address.

Wait states cannot be inserted.

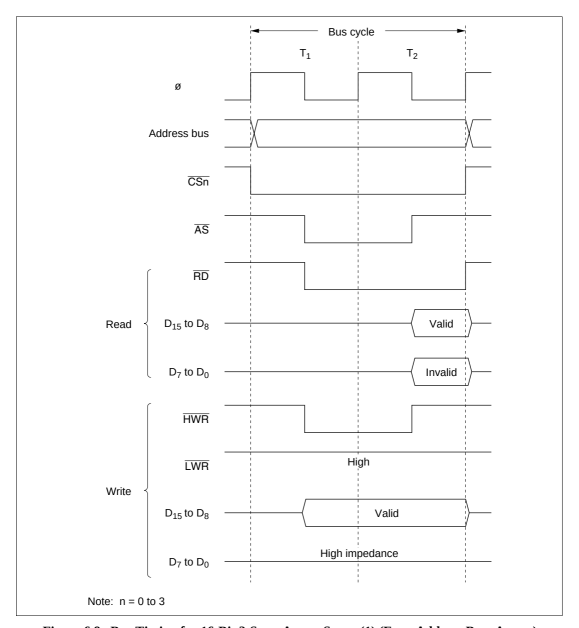


Figure 6.8 Bus Timing for 16-Bit 2-State Access Space (1) (Even Address Byte Access)

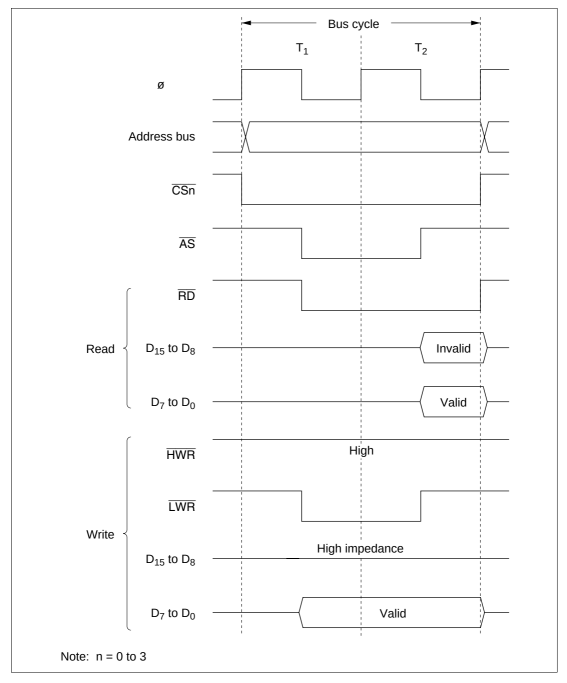


Figure 6.9 Bus Timing for 16-Bit 2-State Access Space (2) (Odd Address Byte Access)

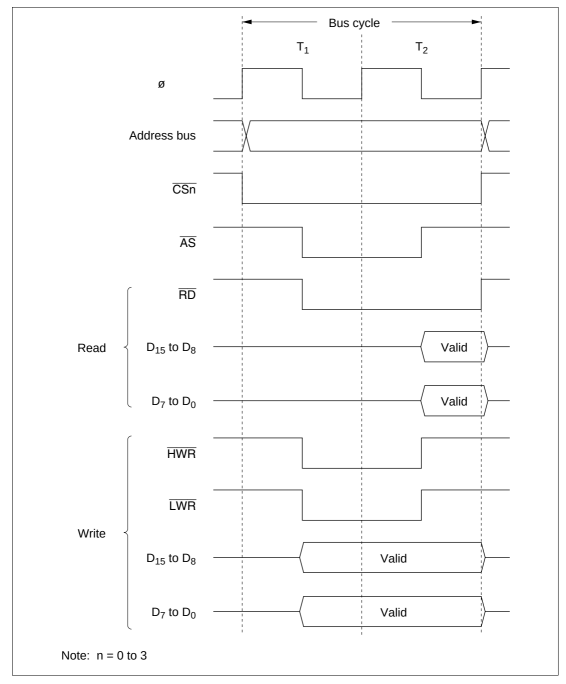


Figure 6.10 Bus Timing for 16-Bit 2-State Access Space (3) (Word Access)

16-Bit 3-State Access Space: Figures 6.11 to 6.13 show bus timings for a 16-bit 3-state access space. When a 16-bit access space is accessed , the upper half (D_{15} to D_8) of the data bus is used for the even address, and the lower half (D_7 to D_0) for the odd address.

Wait states can be inserted.

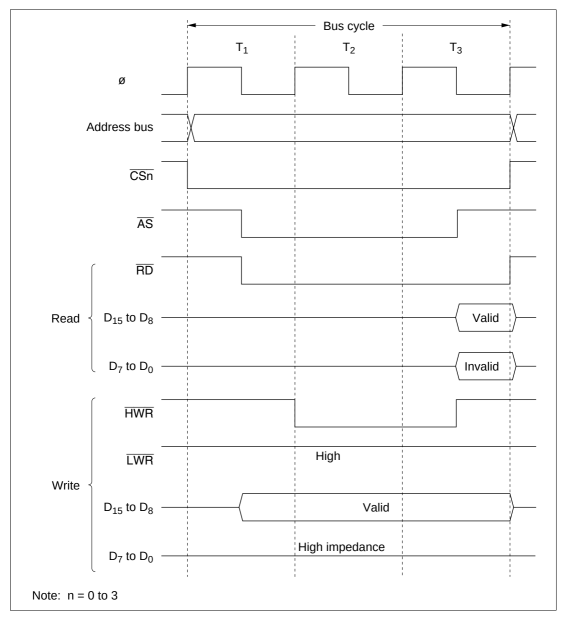


Figure 6.11 Bus Timing for 16-Bit 3-State Access Space (1) (Even Address Byte Access)

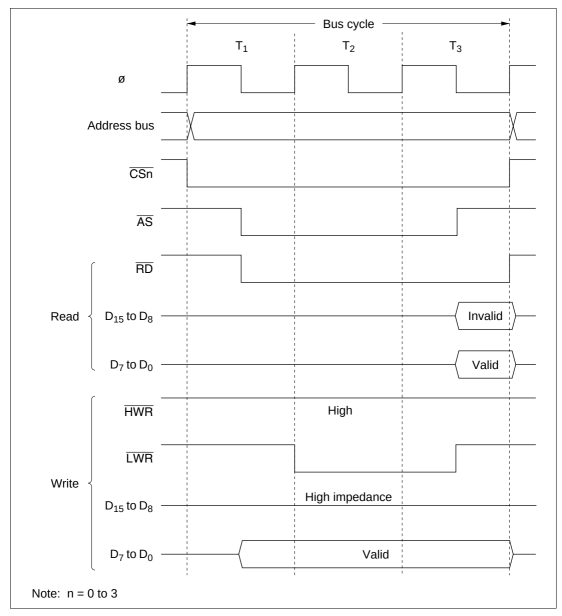


Figure 6.12 Bus Timing for 16-Bit 3-State Access Space (2) (Odd Address Byte Access)

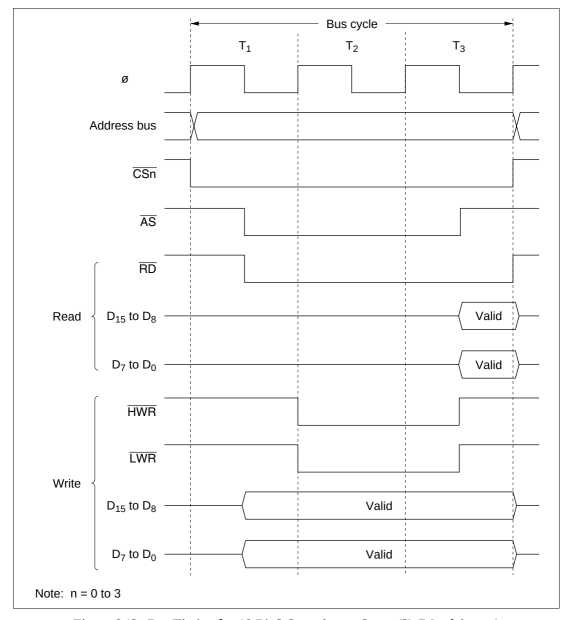


Figure 6.13 Bus Timing for 16-Bit 3-State Access Space (3) (Word Access)

6.4.5 Wait Control

When accessing external space, the H8S/2345 Series can extend the bus cycle by inserting one or more wait states (T_w). There are two ways of inserting wait states: program wait insertion and pin wait insertion using the \overline{WAIT} pin.

Program Wait Insertion

From 0 to 3 wait states can be inserted automatically between the T₂ state and T₃ state on an individual area basis in 3-state access space, according to the settings of BWCRH and BWCRL.

Pin Wait Insertion

Setting the WAITE bit in BCRL to 1 enables wait insertion by means of the \overline{WAIT} pin. Program wait insertion is first carried out according to the settings in WCRH and WCRL. Then , if the \overline{WAIT} pin is low at the falling edge of \emptyset in the last T_2 or T_w state, a T_w state is inserted. If the \overline{WAIT} pin is held low, T_w states are inserted until it goes high.

This is useful when inserting four or more $T_{\rm w}$ states, or when changing the number of $T_{\rm w}$ states for different external devices.

The WAITE bit setting applies to all areas.

Figure 6.14 shows an example of wait state insertion timing.

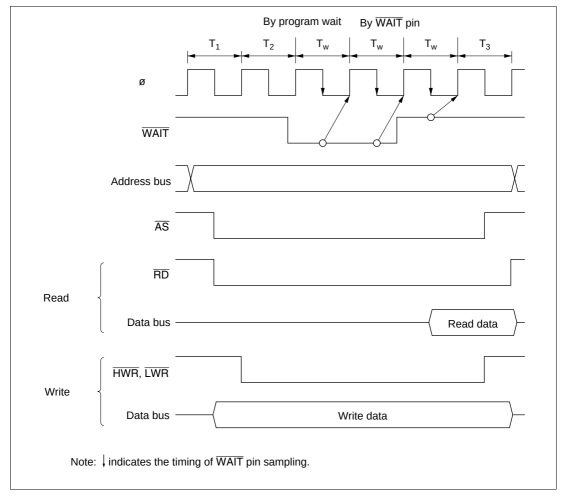


Figure 6.14 Example of Wait State Insertion Timing

The settings after a power-on reset are: 3-state access, 3 program wait state insertion, and \overline{WAIT} input disabled. When a manual reset is performed, the contents of bus controller registers are retained, and the wait control settings remain the same as before the reset.

6.5 Burst ROM Interface

6.5.1 Overview

With the H8S/2345 Series, external space area 0 can be designated as burst ROM space, and burst ROM interfacing can be performed. The burst ROM space interface enables 16-bit configuration ROM with burst access capability to be accessed at high speed.

Area 0 can be designated as burst ROM space by means of the BRSTRM bit in BCRH. Consecutive burst accesses of a maximum of 4 words or 8 words can be performed for CPU instruction fetches only. One or two states can be selected for burst access.

6.5.2 Basic Timing

The number of states in the initial cycle (full access) of the burst ROM interface is in accordance with the setting of the AST0 bit in ASTCR. Also, when the AST0 bit is set to 1, wait state insertion is possible. One or two states can be selected for the burst cycle, according to the setting of the BRSTS1 bit in BCRH. Wait states cannot be inserted. When area 0 is designated as burst ROM space, it becomes 16-bit access space regardless of the setting of the ABW0 bit in ABWCR.

When the BRSTS0 bit in BCRH is cleared to 0, burst access of up to 4 words is performed; when the BRSTS0 bit is set to 1, burst access of up to 8 words is performed.

The basic access timing for burst ROM space is shown in figures 6.15 (a) and (b). The timing shown in figure 6.15 (a) is for the case where the AST0 and BRSTS1 bits are both set to 1, and that in figure 6.15 (b) is for the case where both these bits are cleared to 0.

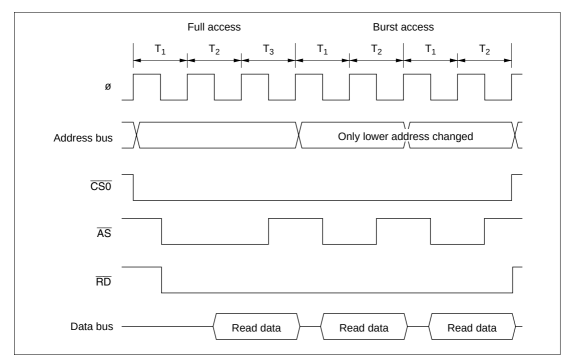


Figure 6.15 (a) Example of Burst ROM Access Timing (When AST0 = BRSTS1 = 1)

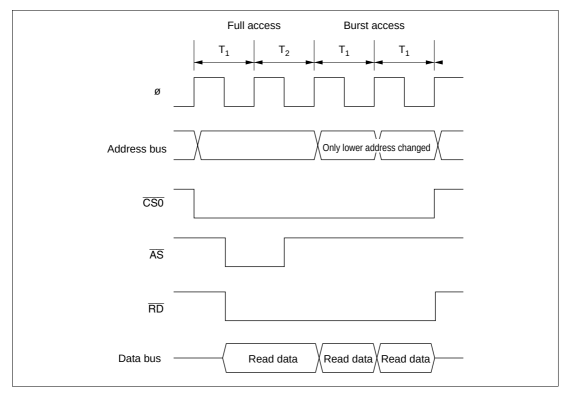


Figure 6.15 (b) Example of Burst ROM Access Timing (When AST0 = BRSTS1 = 0)

6.5.3 Wait Control

As with the basic bus interface, either program wait insertion or pin wait insertion using the \overline{WAIT} pin can be used in the initial cycle (full access) of the burst ROM interface. See section 6.4.5, Wait Control.

Wait states cannot be inserted in a burst cycle.

6.6 Idle Cycle

6.6.1 Operation

When the H8S/2345 Series accesses external space , it can insert a 1-state idle cycle (T_l) between bus cycles in the following two cases: (1) when read accesses between different areas occur consecutively, and (2) when a write cycle occurs immediately after a read cycle. By inserting an idle cycle it is possible, for example, to avoid data collisions between ROM, with a long output floating time, and high-speed memory, I/O interfaces, and so on.

(1) Consecutive Reads between Different Areas

If consecutive reads between different areas occur while the ICIS1 bit in BCRH is set to 1, an idle cycle is inserted at the start of the second read cycle. This is enabled in advanced mode.

Figure 6.16 shows an example of the operation in this case. In this example, bus cycle A is a read cycle from ROM with a long output floating time, and bus cycle B is a read cycle from SRAM, each being located in a different area. In (a), an idle cycle is not inserted, and a collision occurs in cycle B between the read data from ROM and that from SRAM. In (b), an idle cycle is inserted, and a data collision is prevented.

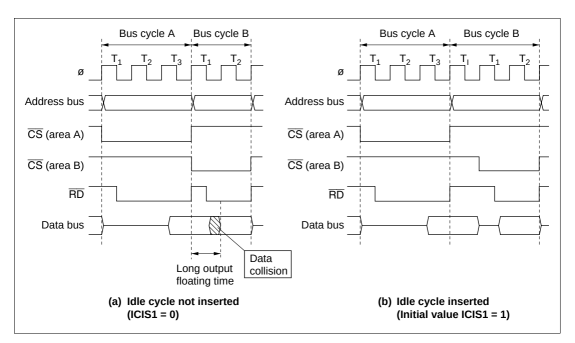


Figure 6.16 Example of Idle Cycle Operation (1)

(2) Write after Read

If an external write occurs after an external read while the ICIS0 bit in BCRH is set to 1, an idle cycle is inserted at the start of the write cycle.

Figure 6.17 shows an example of the operation in this case. In this example, bus cycle A is a read cycle from ROM with a long output floating time, and bus cycle B is a CPU write cycle. In (a), an idle cycle is not inserted, and a collision occurs in cycle B between the read data from ROM and the CPU write data. In (b), an idle cycle is inserted, and a data collision is prevented.

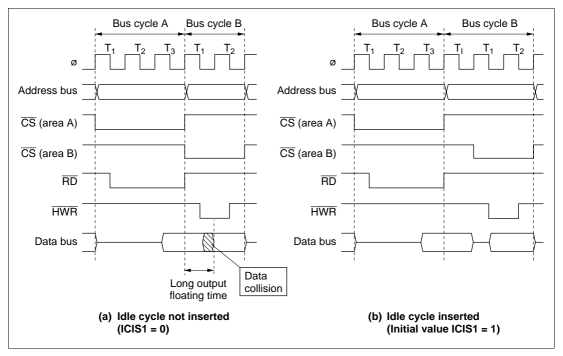


Figure 6.17 Example of Idle Cycle Operation (2)

(3) Relationship between Chip Select ($\overline{\text{CS}}$) Signal and Read ($\overline{\text{RD}}$) Signal

Depending on the system's load conditions, the \overline{RD} signal may lag behind the \overline{CS} signal. An example is shown in figure 6.18.

In this case, with the setting for no idle cycle insertion (a), there may be a period of overlap between the bus cycle A \overline{RD} signal and the bus cycle B \overline{CS} signal.

Setting idle cycle insertion, as in (b), however, will prevent any overlap between the \overline{RD} and \overline{CS} signals.

In the initial state after reset release, idle cycle insertion (b) is set.

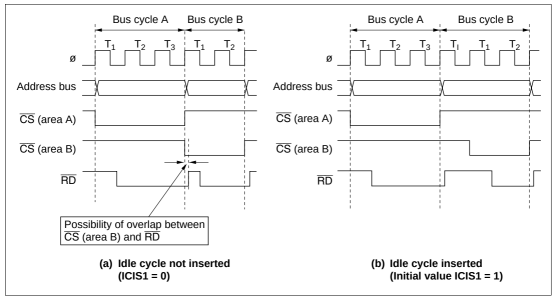


Figure 6.18 Relationship between Chip Select (\overline{CS}) and Read (\overline{RD})

6.6.2 Pin States in Idle Cycle

Table 6.5 shows pin states in an idle cycle.

Table 6.5 Pin States in Idle Cycle

Pins	Pin State
A_{23} to A_0	Contents of next bus cycle
D ₁₅ to D ₀	High impedance
CSn	High
ĀS	High
RD	High
HWR	High
LWR	High

6.7 Bus Release

6.7.1 Overview

The H8S/2345 Series can release the external bus in response to a bus request from an external device. In the external bus released state, the internal bus master continues to operate as long as there is no external access.

6.7.2 Operation

In external expansion mode, the bus can be released to an external device by setting the BRLE bit in BCRL to 1. Driving the \overline{BREQ} pin low issues an external bus request to the H8S/2345 Series. When the \overline{BREQ} pin is sampled, at the prescribed timing the \overline{BACK} pin is driven low, and the address bus, data bus, and bus control signals are placed in the high-impedance state, establishing the external bus-released state.

In the external bus released state, an internal bus master can perform accesses using the internal bus. When an internal bus master wants to make an external access, it temporarily defers activation of the bus cycle, and waits for the bus request from the external bus master to be dropped.

When the \overline{BREQ} pin is driven high, the \overline{BACK} pin is driven high at the prescribed timing and the external bus released state is terminated.

In the event of simultaneous external bus release request and external access request generation, the order of priority is as follows:

(High) External bus release > Internal bus master external access (Low)

6.7.3 Pin States in External Bus Released State

Table 6.6 shows pin states in the external bus released state.

Table 6.6 Pin States in Bus Released State

Pins	Pin State
A ₂₃ to A ₀	High impedance
D ₁₅ to D ₀	High impedance
CSn	High impedance
ĀS	High impedance
RD	High impedance
HWR	High impedance
LWR	High impedance

6.7.4 Transition Timing

Figure 6.19 shows the timing for transition to the bus-released state.

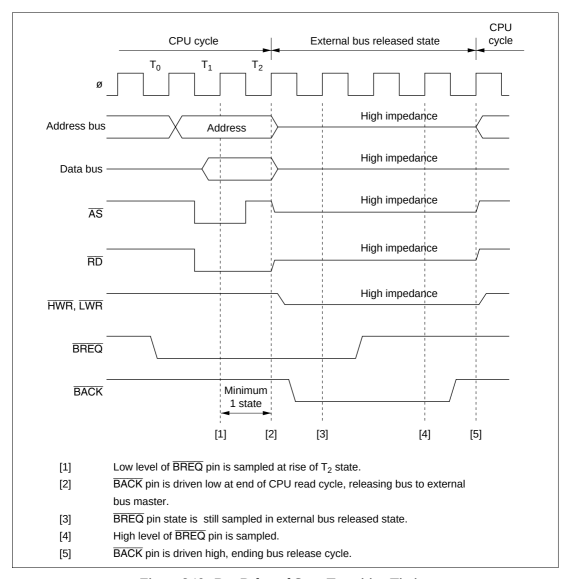


Figure 6.19 Bus-Released State Transition Timing

6.7.5 Usage Note

When MSTPCR is set to H'FFFF or H'EFFF and a transition is made to sleep mode, the external bus release function halts. Therefore, MSTPCR should not be set to H'FFFF or H'EFFF if the external bus release function is to be used in sleep mode.

6.8 Bus Arbitration

6.8.1 Overview

The H8S/2345 Series has a bus arbiter that arbitrates bus master operations.

There are two bus masters, the CPU and DTC, which perform read/write operations when they have possession of the bus. Each bus master requests the bus by means of a bus request signal. The bus arbiter determines priorities at the prescribed timing, and permits use of the bus by means of a bus request acknowledge signal. The selected bus master then takes possession of the bus and begins its operation.

6.8.2 Operation

The bus arbiter detects the bus masters' bus request signals, and if the bus is requested, sends a bus request acknowledge signal to the bus master making the request. If there are bus requests from more than one bus master, the bus request acknowledge signal is sent to the one with the highest priority. When a bus master receives the bus request acknowledge signal, it takes possession of the bus until that signal is canceled.

The order of priority of the bus masters is as follows:

$$(High)$$
 DTC > CPU (Low)

An internal bus access by an internal bus master, and external bus release, can be executed in parallel.

In the event of simultaneous external bus release request, and internal bus master external access request generation, the order of priority is as follows:

(High) External bus release > Internal bus master external access (Low)

6.8.3 Bus Transfer Timing

Even if a bus request is received from a bus master with a higher priority than that of the bus master that has acquired the bus and is currently operating, the bus is not necessarily transferred immediately. There are specific times at which each bus master can relinquish the bus.

CPU: The CPU is the lowest-priority bus master, and if a bus request is received from the DTC, the bus arbiter transfers the bus to the bus master that issued the request. The timing for transfer of the bus is as follows:

- The bus is transferred at a break between bus cycles. However, if a bus cycle is executed in
 discrete operations, as in the case of a longword-size access, the bus is not transferred between
 the operations. See Appendix A-5, Bus States During Instruction Execution, for timings at
 which the bus is not transferred.
- If the CPU is in sleep mode, it transfers the bus immediately.

DTC: The DTC sends the bus arbiter a request for the bus when an activation request is generated.

The DTC can release the bus after a vector read, a register information read (3 states), a single data transfer, or a register information write (3 states). It does not release the bus during a register information read (3 states), a single data transfer, or a register information write (3 states).

6.8.4 External Bus Release Usage Note

External bus release can be performed on completion of an external bus cycle. The \overline{RD} signal and $\overline{CS0}$ to $\overline{CS3}$ signals remain low until the end of the external bus cycle. Therefore, when external bus release is performed, the \overline{RD} and $\overline{CS0}$ to $\overline{CS3}$ signals may change from the low level to the high-impedance state.

6.9 Resets and the Bus Controller

In a power-on reset, the H8S/2345, including the bus controller, enters the reset state at that point, and an executing bus cycle is discontinued.

In a manual reset, the bus controller's registers and internal state are maintained, and an executing external bus cycle is completed. In this case, \overline{WAIT} input is ignored and write data is not guaranteed.

Section 7 Data Transfer Controller

7.1 Overview

The H8S/2345 Series includes a data transfer controller (DTC). The DTC can be activated by an interrupt or software, to transfer data.

7.1.1 Features

The features of the DTC are:

- Transfer possible over any number of channels
 - Transfer information is stored in memory
 - One activation source can trigger a number of data transfers (chain transfer)
- Wide range of transfer modes
 - Normal, repeat, and block transfer modes available
 - Incrementing, decrementing, and fixing of source and destination addresses can be selected
- Direct specification of 16-Mbyte address space possible
 - 24-bit transfer source and destination addresses can be specified
- Transfer can be set in byte or word units
- A CPU interrupt can be requested for the interrupt that activated the DTC
 - An interrupt request can be issued to the CPU after one data transfer ends
 - An interrupt request can be issued to the CPU after the specified data transfers have completely ended
- Activation by software is possible
- Module stop mode can be set
 - The initial setting enables DTC registers to be accessed. DTC operation is halted by setting module stop mode.

7.1.2 Block Diagram

Figure 7.1 shows a block diagram of the DTC.

The DTC's register information is stored in the on-chip RAM*. A 32-bit bus connects the DTC to the on-chip RAM (1 kbyte), enabling 32-bit/1-state reading and writing of the DTC register information and hence helping to increase processing speed.

Note: * When the DTC is used, the RAME bit in SYSCR must be set to 1.

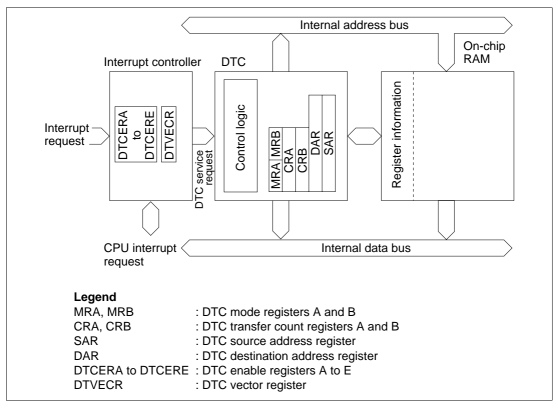


Figure 7.1 Block Diagram of DTC

7.1.3 Register Configuration

Table 7.1 summarizes the DTC registers.

Table 7.1 DTC Registers

Name	Abbreviation	R/W	Initial Value	Address*1
DTC mode register A	MRA	<u>*</u> *2	Undefined	—* ³
DTC mode register B	MRB	*2	Undefined	*³
DTC source address register	SAR	<u>_*</u> 2	Undefined	*³
DTC destination address register	DAR	* ²	Undefined	*³
DTC transfer count register A	CRA	* ²	Undefined	*³
DTC transfer count register B	CRB	*2	Undefined	*³
DTC enable registers	DTCER	R/W	H'00	H'FF30 to H'FF34
DTC vector register	DTVECR	R/W	H'00	H'FF37
Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Notes: 1. Lower 16 bits of the address.

- 2. Registers within the DTC cannot be read or written to directly.
- Register information is located in on-chip RAM addresses H'F800 to H'FBFF. It cannot be located in external space. When the DTC is used, do not clear the RAME bit in SYSCR to 0.

7.2 Register Descriptions

7.2.1 DTC Mode Register A (MRA)

MRA is an 8-bit register that controls the DTC operating mode.

Bit	:	7	6	5	4	3	2	1	0	
		SM1	SM0	DM1	DM0	MD1	MD0	DTS	Sz	
Initial va	alue :	Unde-								
		fined								
R/W	:	_	_	_	_	_	_	_	_	

Bits 7 and 6—Source Address Mode 1 and 0 (SM1, SM0): These bits specify whether SAR is to be incremented, decremented, or left fixed after a data transfer.

Bit 7	Bit 6	
SM1	SM0	Description
0	_	SAR is fixed
1	0	SAR is incremented after a transfer (by +1 when Sz = 0; by +2 when Sz = 1)
	1	SAR is decremented after a transfer (by -1 when Sz = 0; by -2 when Sz = 1)

Bits 5 and 4—Destination Address Mode 1 and 0 (DM1, DM0): These bits specify whether DAR is to be incremented, decremented, or left fixed after a data transfer.

Bit 5	Bit 4	
DM1	DM0	Description
0	_	DAR is fixed
1	0	DAR is incremented after a transfer (by +1 when Sz = 0; by +2 when Sz = 1)
	1	DAR is decremented after a transfer (by -1 when Sz = 0; by -2 when Sz = 1)

Bits 3 and 2—DTC Mode (MD1, MD0): These bits specify the DTC transfer mode.

Bit 3	Bit 2	
MD1	MD0	 Description
0	0	Normal mode
	1	Repeat mode
1	0	Block transfer mode
	1	_

Bit 1—DTC Transfer Mode Select (DTS): Specifies whether the source side or the destination side is set to be a repeat area or block area, in repeat mode or block transfer mode.

Bit 1

DTS	Description
0	Destination side is repeat area or block area
1	Source side is repeat area or block area

Bit 0—DTC Data Transfer Size (Sz): Specifies the size of data to be transferred.

Bit 0

Sz	Description	
0	Byte-size transfer	
1	Word-size transfer	

7.2.2 DTC Mode Register B (MRB)

Bit	:	7	6	5	4	3	2	1	0
		CHNE	DISEL	_	_	_	_	_	_
Initial va	alue:	Unde-							
		fined							
R/W	:	_	_	_	_	_	_	_	_

MRB is an 8-bit register that controls the DTC operating mode.

Bit 7—DTC Chain Transfer Enable (CHNE): Specifies chain transfer. With chain transfer, a number of data transfers can be performed consecutively in response to a single transfer request.

In data transfer with CHNE set to 1, determination of the end of the specified number of transfers, clearing of the interrupt source flag, and clearing of DTCER is not performed.

Bit 7

CHNE	Description
0	End of DTC data transfer (activation waiting state is entered)
1	DTC chain transfer (new register information is read, then data is transferred)

Bit 6—DTC Interrupt Select (DISEL): Specifies whether interrupt requests to the CPU are disabled or enabled after a data transfer.

Bit 6

DISEL	 Description
0	After a data transfer ends, the CPU interrupt is disabled unless the transfer counter is 0 (the DTC clears the interrupt source flag of the activating interrupt to 0)
1	After a data transfer ends, the CPU interrupt is enabled (the DTC does not clear the interrupt source flag of the activating interrupt to 0)

Bits 5 to 0—Reserved: These bits have no effect on DTC operation in the H8S/2345 Series, and should always be written with 0 in a write.

7.2.3 DTC Source Address Register (SAR)

Bit	:	23	22	21	20	19	 4	3	2	1	0
Initial val	lue:	Unde-	Unde-	Unde-	Unde-	Unde-	 Unde-	Unde-	Unde-	Unde-	Unde-
		fined	fined	fined	fined	fined	fined	fined	fined	fined	fined
R/W	:	_	_	_	_	_	 _	_	_	_	_

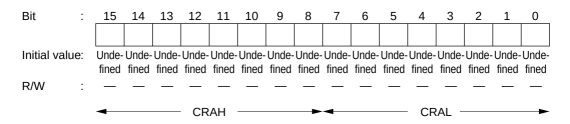
SAR is a 24-bit register that designates the source address of data to be transferred by the DTC. For word-size transfer, specify an even source address.

7.2.4 DTC Destination Address Register (DAR)

Bit	:	23	22	21	20	19	 4	3	2	1	0
Initial value	:	Unde-	Unde-	Unde-	Unde-	Unde-	 Unde-	Unde-	Unde-	Unde-	Unde-
		fined	fined	fined	fined	fined	fined	fined	fined	fined	fined
R/W	:	_	_	_	_	_	 _	_	_	_	_

DAR is a 24-bit register that designates the destination address of data to be transferred by the DTC. For word-size transfer, specify an even destination address.

7.2.5 DTC Transfer Count Register A (CRA)



CRA is a 16-bit register that designates the number of times data is to be transferred by the DTC.

In normal mode, the entire CRA functions as a 16-bit transfer counter (1 to 65536). It is decremented by 1 every time data is transferred, and transfer ends when the count reaches H'0000.

In repeat mode or block transfer mode, the CRA is divided into two parts: the upper 8 bits (CRAH) and the lower 8 bits (CRAL). CRAH holds the number of transfers while CRAL functions as an 8-bit transfer counter (1 to 256). CRAL is decremented by 1 every time data is transferred, and the contents of CRAH are sent when the count reaches H'00. This operation is repeated.

7.2.6 DTC Transfer Count Register B (CRB)

Bit	:	_15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Initial va	alue:	Unde-															
		fined															
D/M																	

CRB is a 16-bit register that designates the number of times data is to be transferred by the DTC in block transfer mode. It functions as a 16-bit transfer counter (1 to 65536) that is decremented by 1 every time data is transferred, and transfer ends when the count reaches H'0000.

7.2.7 DTC Enable Registers (DTCER)

Bit	:	7	6	5	4	3	2	1	0
		DTCE7	DTCE6	DTCE5	DTCE4	DTCE3	DTCE2	DTCE1	DTCE0
Initial va	alue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

The DTC enable registers comprise five 8-bit readable/writable registers, DTCERA to DTCERE, with bits corresponding to the interrupt sources that can activate the DTC. These bits enable or disable DTC service for the corresponding interrupt sources.

The DTC enable registers are initialized to H'00 by a reset and in hardware standby mode.

A DTCE bit can be set for each interrupt source that can activate the DTC. The correspondence between interrupt sources and DTCE bits is shown in table 7.4, together with the vector number generated for each interrupt controller.

For DTCE bit setting, read/write operations must be performed using bit-manipulation instructions such as BSET and BCLR. For the initial setting only, however, when multiple activation sources are set at one time, it is possible to disable interrupts and write after executing a dummy read on the relevant register.

Bit n—DTC Activation Enable (DTCEn)

Bit n

DTCEn	Description							
0	DTC activation by this interrupt is disabled (I							
	[Clearing conditions]							
	When the DISEL bit is 1 and the data transfer has ended							
	When the specified number of transfers have ended							
1	DTC activation by this interrupt is enabled							
	[Holding condition]							
	When the DISEL bit is 0 and the specified number of transfers have no	t ended						

(n = 7 to 0)

A DTCE bit can be set for each interrupt source that can activate the DTC. The correspondence between interrupt sources and DTCE bits is shown in table 7.4, together with the vector number generated for each interrupt controller.

7.2.8 DTC Vector Register (DTVECR)

Bit	:	7	6	5	4	3	2	1	0
		SWDTE	DTVEC6	DTVEC5	DTVEC4	DTVEC3	DTVEC2	DTVEC1	DTVEC0
Initial va	lue:	0	0	0	0	0	0	0	0
R/W	:	R/(W)*	R/W						

Note: * A value of 1 can always be written to the SWDTE bit, but 0 can only be written after 1 is read.

DTVECR is an 8-bit readable/writable register that enables or disables DTC activation by software, and sets a vector number for the software activation interrupt.

DTVECR is initialized to H'00 by a reset and in hardware standby mode.

Bit 7—DTC Software Activation Enable (SWDTE): Enables or disables DTC activation by software.

When clearing the SWDTE bit to 0 by software, write 0 to SWDTE after reading SWDTE set to 1.

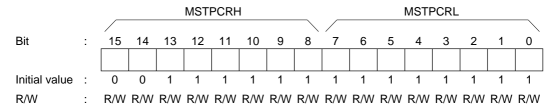
Bit 7

SWDTE	Description						
0	DTC software activation is disabled (Initial v						
	[Clearing condition]						
	When the DISEL bit is 0 and the specified number of transfers have not ended						
1	DTC software activation is enabled						
	[Holding conditions]						
	When the DISEL bit is 1 and data transfer has ended						
	When the specified number of transfers have ended						
	 During data transfer due to software activation 						

Bits 6 to 0—DTC Software Activation Vectors 6 to 0 (DTVEC6 to DTVEC0): These bits specify a vector number for DTC software activation.

The vector address is expressed as H'0400 + ((vector number) << 1). <<1 indicates a one-bit left-shift. For example, when DTVEC6 to DTVEC0 = H'10, the vector address is H'0420.

7.2.9 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the MSTP14 bit in MSTPCR is set to 1, the DTC operation stops at the end of the bus cycle and a transition is made to module stop mode. However, 1 cannot be written in the MSTP14 bit while the DTC is operating. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 14—Module Stop (MSTP14): Specifies the DTC module stop mode.

Bit 14

MSTP14		
0	DTC module stop mode cleared	(Initial value)
1	DTC module stop mode set	

7.3 Operation

7.3.1 Overview

When activated, the DTC reads register information that is already stored in memory and transfers data on the basis of that register information. After the data transfer, it writes updated register information back to memory. Pre-storage of register information in memory makes it possible to transfer data over any required number of channels. Setting the CHNE bit to 1 makes it possible to perform a number of transfers with a single activation.

Figure 7.2 shows a flowchart of DTC operation.

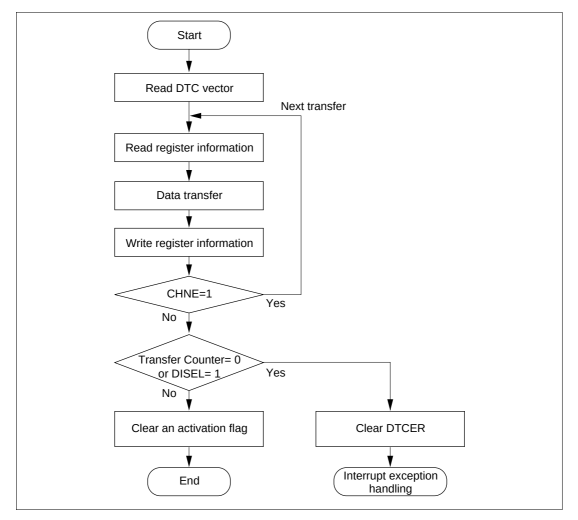


Figure 7.2 Flowchart of DTC Operation

The DTC transfer mode can be normal mode, repeat mode, or block transfer mode.

The 24-bit SAR designates the DTC transfer source address and the 24-bit DAR designates the transfer destination address. After each transfer, SAR and DAR are independently incremented, decremented, or left fixed.

Table 7.2 outlines the functions of the DTC.

Table 7.2 DTC Functions

		Addres	s Registers
Transfer Mode	Activation Source	Transfer Source	Transfer Destination
 Normal mode One transfer request transfers one byte or one word Memory addresses are incremented or decremented by 1 or 2 Up to 65,536 transfers possible Repeat mode One transfer request transfers one byte or one word Memory addresses are incremented or decremented by 1 or 2 After the specified number of transfers (1 to 256), the initial state resumes and operation continues Block transfer mode 	IRQ TPU TGI 8-bit timer CMI SCI TXI or RXI A/D converter ADI Software	24 bits	24 bits
 One transfer request transfers a block of the specified size Block size is from 1 to 256 bytes or words Up to 65,536 transfers possible 			
 A block area can be designated at either the source or destination 			

7.3.2 Activation Sources

The DTC operates when activated by an interrupt or by a write to DTVECR by software. An interrupt request can be directed to the CPU or DTC, as designated by the corresponding DTCER bit. An interrupt becomes a DTC activation source when the corresponding bit is set to 1, and a CPU interrupt source when the bit is cleared to 0.

At the end of a data transfer (or the last consecutive transfer in the case of chain transfer), the activation source or corresponding DTCER bit is cleared. Table 7.3 shows activation source and DTCER clearance. The activation source flag, in the case of RXIO, for example, is the RDRF flag of SCIO.

Table 7.3 Activation Source and DTCER Clearance

Activation Source	When the DISEL Bit Is 0 and the Specified Number of Transfers Have Not Ended	When the DISEL Bit Is 1, or when the Specified Number of Transfers Have Ended
Software activation	The SWDTE bit is cleared to 0	The SWDTE bit remains set to 1
		An interrupt is issued to the CPU
Interrupt activation	The corresponding DTCER bit remains set to 1	The corresponding DTCER bit is cleared to 0
	The activation source flag is cleared to 0	The activation source flag remains set to 1 A request is issued to the CPU for the activation source interrupt

Figure 7.3 shows a block diagram of activation source control. For details see section 5, Interrupt Controller.

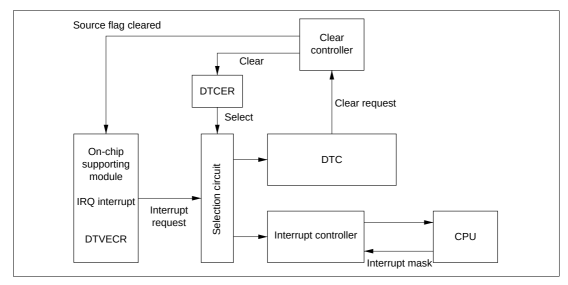


Figure 7.3 Block Diagram of DTC Activation Source Control

When an interrupt has been designated a DTC activation source, existing CPU mask level and interrupt controller priorities have no effect. If there is more than one activation source at the same time, the DTC operates in accordance with the default priorities.

7.3.3 DTC Vector Table

Figure 7.4 shows the correspondence between DTC vector addresses and register information.

Table 7.4 shows the correspondence between activation, vector addresses, and DTCER bits. When the DTC is activated by software, the vector address is obtained from: H'0400 + (DTVECR[6:0] << 1) (where << 1 indicates a 1-bit left shift). For example, if DTVECR is H'10, the vector address is H'0420.

The DTC reads the start address of the register information from the vector address set for each activation source, and then reads the register information from that start address. The register information can be placed at predetermined addresses in the on-chip RAM. The start address of the register information should be an integral multiple of four.

The configuration of the vector address is the same in both normal and advanced modes, a 2-byte unit being used in both cases. These two bytes specify the lower bits of the address in the on-chip RAM.

 Table 7.4
 Interrupt Sources, DTC Vector Addresses, and Corresponding DTCEs

Interrupt Source	Origin of Interrupt Source	Vector Number	Vector Address	DTCE*	Priority
Write to DTVECR	Software	DTVECR	H'0400+ (DTVECR [6:0] <<1)	_	High •
IRQ0	External pin	16	H'0420	DTCEA7	
IRQ1		17	H'0422	DTCEA6	
IRQ2		18	H'0424	DTCEA5	
IRQ3		19	H'0426	DTCEA4	
IRQ4		20	H'0428	DTCEA3	
IRQ5		21	H'042A	DTCEA2	
IRQ6		22	H'042C	DTCEA1	_
IRQ7		23	H'042E	DTCEA0	
ADI (A/D conversion end)	A/D	28	H'0438	DTCEB6	_
TGI0A (GR0A compare match/ input capture)	TPU channel 0	32	H'0440	DTCEB5	
TGI0B (GR0B compare match/ input capture)		33	H'0442	DTCEB4	
TGI0C (GR0C compare match/input capture)		34	H'0444	DTCEB3	
TGI0D (GR0D compare match/input capture)		35	H'0446	DTCEB2	_
TGI1A (GR1A compare match/input capture)	TPU channel 1	40	H'0450	DTCEB1	_
TGI1B (GR1B compare match/input capture)		41	H'0452	DTCEB0	
TGI2A (GR2A compare match/input capture)	TPU channel 2	44	H'0458	DTCEC7	
TGI2B (GR2B compare match/input capture)		45	H'045A	DTCEC6	Low

Note: * DTCE bits with no corresponding interrupt are reserved, and should be written with 0.

Table 7.4 Interrupt Sources, DTC Vector Addresses, and Corresponding DTCEs (cont)

Interrupt Source	Origin of Interrupt Source	Vector Number	Vector Address	DTCE	Priority
TGI3A (GR3A compare match/input capture)	TPU channel 3	48	H'0460	DTCEC5	High •
TGI3B (GR3B compare match/ input capture)		49	H'0462	DTCEC4	
TGI3C (GR3C compare match/input capture)	<u> </u>	50	H'0464	DTCEC3	
TGI3D (GR3D compare match/input capture)	<u> </u>	51	H'0466	DTCEC2	
TGI4A (GR4A compare match/ input capture)	TPU channel 4	56	H'0470	DTCEC1	
TGI4B (GR4B compare match/ input capture)		57	H'0472	DTCEC0	
TGI5A (GR5A compare match/input capture)	TPU channel 5	60	H'0478	DTCED5	
TGI5B (GR5B compare match/ input capture)		61	H'047A	DTCED4	
CMIA0	8-bit timer	64	H'0480	DTCED3	
CMIB0	channel 0	65	H'0482	DTCED2	_
CMIA1	8-bit timer	68	H'0488	DTCED1	_
CMIB1	channel 1	69	H'048A	DTCED0	_
RXI0 (reception complete 0)	SCI	81	H'04A2	DTCEE3	
TXI0 (transmit data empty 0)	channel 0	82	H'04A4	DTCEE2	_
RXI1 (reception complete 1)	SCI	85	H'04AA	DTCEE1	
TXI1 (transmit data empty 1)	channel 1	86	H'04AC	DTCEE0	Low

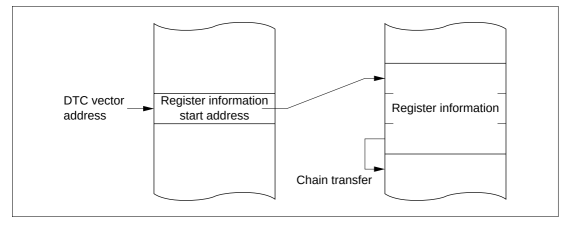


Figure 7.4 Correspondence between DTC Vector Address and Register Information

7.3.4 Location of Register Information in Address Space

Figure 7.5 shows how the register information should be located in the address space.

Locate the MRA, SAR, MRB, DAR, CRA, and CRB registers, in that order, from the start address of the register information (contents of the vector address). In the case of chain transfer, register information should be located in consecutive areas.

Locate the register information in the on-chip RAM (addresses: H'FFF800 to H'FFFBFF).

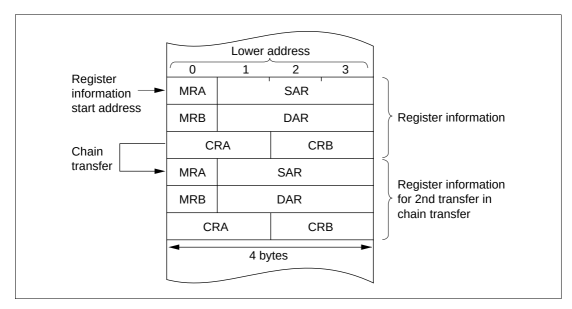


Figure 7.5 Location of Register Information in Address Space

7.3.5 Normal Mode

In normal mode, one operation transfers one byte or one word of data.

From 1 to 65,536 transfers can be specified. Once the specified number of transfers have ended, a CPU interrupt can be requested.

Table 7.5 lists the register information in normal mode and figure 7.6 shows memory mapping in normal mode.

Table 7.5 Register Information in Normal Mode

Name	Abbreviation	Function
DTC source address register	SAR	Designates source address
DTC destination address register	DAR	Designates destination address
DTC transfer count register A	CRA	Designates transfer count
DTC transfer count register B	CRB	Not used

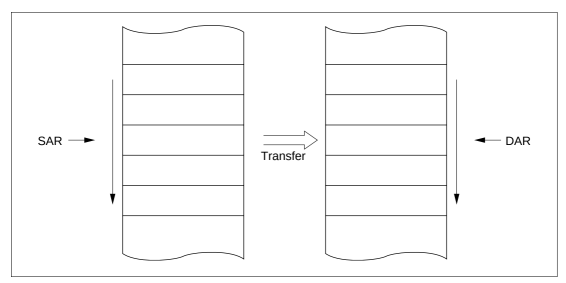


Figure 7.6 Memory Mapping in Normal Mode

7.3.6 Repeat Mode

In repeat mode, one operation transfers one byte or one word of data.

From 1 to 256 transfers can be specified. Once the specified number of transfers have ended, the initial state of the transfer counter and the address register specified as the repeat area is restored, and transfer is repeated. In repeat mode the transfer counter value does not reach H'00, and therefore CPU interrupts cannot be requested when DISEL = 0.

Table 7.6 lists the register information in repeat mode and figure 7.7 shows memory mapping in repeat mode.

 Table 7.6
 Register Information in Repeat Mode

Name	Abbreviation	Function		
DTC source address register	SAR	Designates source address		
DTC destination address register	DAR	Designates destination address		
DTC transfer count register AH	CRAH	Holds number of transfers		
DTC transfer count register AL	CRAL	Designates transfer count (8 bits \times 2)		
DTC transfer count register B	CRB	Not used		

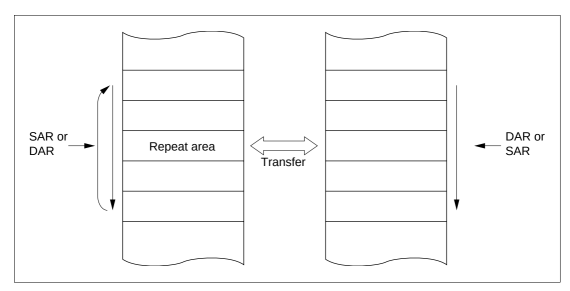


Figure 7.7 Memory Mapping in Repeat Mode

7.3.7 Block Transfer Mode

In block transfer mode, one operation transfers one block of data.

The block size is 1 to 256. When the transfer of one block ends, the initial state of the block size counter and the address register specified as the block area is restored. The other address register is then incremented, decremented, or left fixed.

From 1 to 65,536 transfers can be specified. Once the specified number of transfers have ended, a CPU interrupt is requested.

Table 7.7 lists the register information in block transfer mode and figure 7.8 shows memory mapping in block transfer mode.

Table 7.7 Register Information in Block Transfer Mode

Name	Abbreviation	Function		
DTC source address register	SAR	Designates transfer source address		
DTC destination address register	DAR	Designates destination address		
DTC transfer count register AH	CRAH	Holds block size		
DTC transfer count register AL	CRAL	Designates block size count		
DTC transfer count register B	CRB	Transfer count		

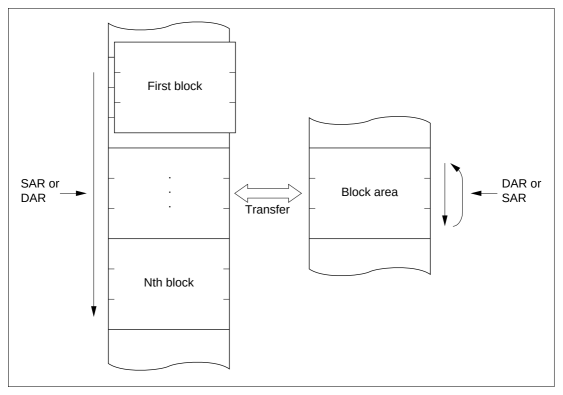


Figure 7.8 Memory Mapping in Block Transfer Mode

7.3.8 Chain Transfer

Setting the CHNE bit to 1 enables a number of data transfers to be performed consecutively in response to a single transfer request. SAR, DAR, CRA, CRB, MRA, and MRB, which define data transfers, can be set independently.

Figure 7.9 shows the memory map for chain transfer.

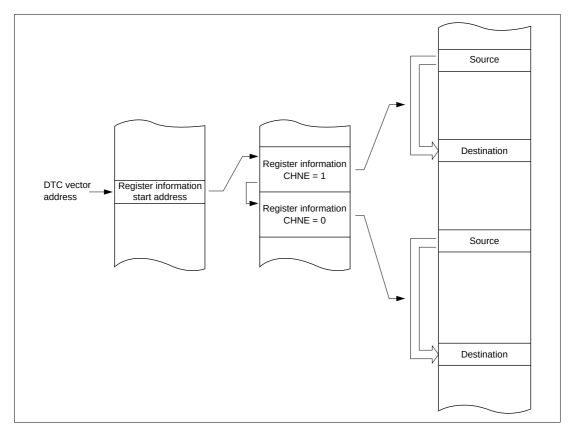


Figure 7.9 Chain Transfer Memory Map

In the case of transfer with CHNE set to 1, an interrupt request to the CPU is not generated at the end of the specified number of transfers or by setting of the DISEL bit to 1, and the interrupt source flag for the activation source is not affected.

7.3.9 Operation Timing

Figures 7.10 to 7.12 show an example of DTC operation timing.

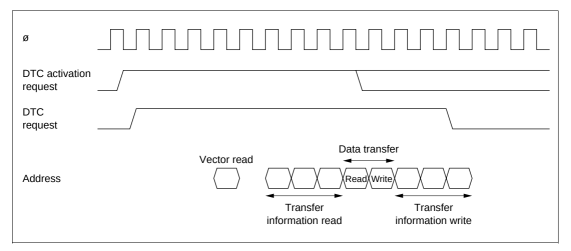


Figure 7.10 DTC Operation Timing (Example in Normal Mode or Repeat Mode)

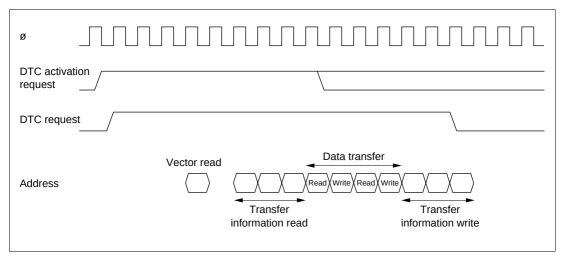


Figure 7.11 DTC Operation Timing (Example of Block Transfer Mode, with Block Size of 2)

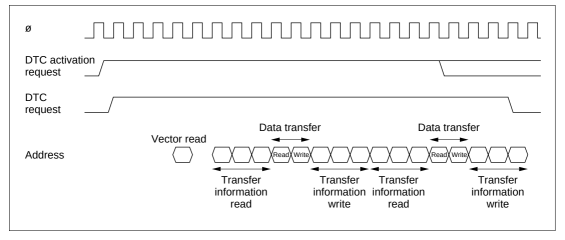


Figure 7.12 DTC Operation Timing (Example of Chain Transfer)

7.3.10 Number of DTC Execution States

Table 7.8 lists execution statuses for a single DTC data transfer, and table 7.9 shows the number of states required for each execution status.

Table 7.8 DTC Execution Statuses

Mode	Vector Read I	Register Information Read/Write J	Data Read K	Data Write L	Internal Operations M
Normal	1	6	1	1	3
Repeat	1	6	1	1	3
Block transfer	1	6	N	N	3

N: Block size (initial setting of CRAH and CRAL)

Table 7.9 Number of States Required for Each Execution Status

Object to be Accessed		On- Chip RAM	On- Chip ROM	On-Chip I/O Registers		External Devices				
Bus width		32	16	8	16	8		16		
Access sta	tes		1	1	2	2	2	3	2	3
Execution status	Vector read	Sı	_	1	_	_	4	6+2m	2	3+m
	Register information read/write	S _J	1	_	_	_	_	_	_	_
	Byte data read	S_{κ}	1	1	2	2	2	3+m	2	3+m
	Word data read	S _K	1	1	4	2	4	6+2m	2	3+m
	Byte data write	S _L	1	1	2	2	2	3+m	2	3+m
	Word data write	S _L	1	1	4	2	4	6+2m	2	3+m
	Internal operation	$S_{\scriptscriptstyle M}$	1							

The number of execution states is calculated from the formula below. Note that Σ means the sum of all transfers activated by one activation event (the number in which the CHNE bit is set to 1, plus 1).

Number of execution states =
$$I \cdot S_1 + \Sigma (J \cdot S_2 + K \cdot S_K + L \cdot S_L) + M \cdot S_M$$

For example, when the DTC vector address table is located in on-chip ROM, normal mode is set, and data is transferred from the on-chip ROM to an internal I/O register, the time required for the DTC operation is 13 states. The time from activation to the end of the data write is 10 states.

7.3.11 Procedures for Using DTC

Activation by Interrupt: The procedure for using the DTC with interrupt activation is as follows:

- [1] Set the MRA, MRB, SAR, DAR, CRA, and CRB register information in the on-chip RAM.
- [2] Set the start address of the register information in the DTC vector address.
- [3] Set the corresponding bit in DTCER to 1.
- [4] Set the enable bits for the interrupt sources to be used as the activation sources to 1. The DTC is activated when an interrupt used as an activation source is generated.
- [5] After the end of one data transfer, or after the specified number of data transfers have ended, the DTCE bit is cleared to 0 and a CPU interrupt is requested. If the DTC is to continue transferring data, set the DTCE bit to 1.

Activation by Software: The procedure for using the DTC with software activation is as follows:

- [1] Set the MRA, MRB, SAR, DAR, CRA, and CRB register information in the on-chip RAM.
- [2] Set the start address of the register information in the DTC vector address.
- [3] Check that the SWDTE bit is 0.
- [4] Write 1 to SWDTE bit and the vector number to DTVECR.
- [5] Check the vector number written to DTVECR.
- [6] After the end of one data transfer, if the DISEL bit is 0 and a CPU interrupt is not requested, the SWDTE bit is cleared to 0. If the DTC is to continue transferring data, set the SWDTE bit to 1. When the DISEL bit is 1, or after the specified number of data transfers have ended, the SWDTE bit is held at 1 and a CPU interrupt is requested.

7.3.12 Examples of Use of the DTC

(1) Normal Mode

An example is shown in which the DTC is used to receive 128 bytes of data via the SCI.

- [1] Set MRA to fixed source address (SM1 = SM0 = 0), incrementing destination address (DM1 = 1, DM0 = 0), normal mode (MD1 = MD0 = 0), and byte size (Sz = 0). The DTS bit can have any value. Set MRB for one data transfer by one interrupt (CHNE = 0, DISEL = 0). Set the SCI RDR address in SAR, the start address of the RAM area where the data will be received in DAR, and 128 (H'0080) in CRA. CRB can be set to any value.
- [2] Set the start address of the register information at the DTC vector address.
- [3] Set the corresponding bit in DTCER to 1.
- [4] Set the SCI to the appropriate receive mode. Set the RIE bit in SCR to 1 to enable the reception complete (RXI) interrupt. Since the generation of a receive error during the SCI reception operation will disable subsequent reception, the CPU should be enabled to accept receive error interrupts.
- [5] Each time reception of one byte of data ends on the SCI, the RDRF flag in SSR is set to 1, an RXI interrupt is generated, and the DTC is activated. The receive data is transferred from RDR to RAM by the DTC. DAR is incremented and CRA is decremented. The RDRF flag is automatically cleared to 0.
- [6] When CRA becomes 0 after the 128 data transfers have ended, the RDRF flag is held at 1, the DTCE bit is cleared to 0, and an RXI interrupt request is sent to the CPU. The interrupt handling routine should perform wrap-up processing.

(2) Software Activation

An example is shown in which the DTC is used to transfer a block of 128 bytes of data by means of software activation. The transfer source address is H'1000 and the destination address is H'2000. The vector number is H'60, so the vector address is H'04C0.

- [1] Set MRA to incrementing source address (SM1 = 1, SM0 = 0), incrementing destination address (DM1 = 1, DM0 = 0), block transfer mode (MD1 = 1, MD0 = 0), and byte size (Sz = 0). The DTS bit can have any value. Set MRB for one block transfer by one interrupt (CHNE = 0). Set the transfer source address (H'1000) in SAR, the destination address (H'2000) in DAR, and 128 (H'8080) in CRA. Set 1 (H'0001) in CRB.
- [2] Set the start address of the register information at the DTC vector address (H'04C0).
- [3] Check that the SWDTE bit in DTVECR is 0. Check that there is currently no transfer activated by software.
- [4] Write 1 to the SWDTE bit and the vector number (H'60) to DTVECR. The write data is H'E0.
- [5] Read DTVECR again and check that it is set to the vector number (H'60). If it is not, this indicates that the write failed. This is presumably because an interrupt occurred between steps 3 and 4 and led to a different software activation. To activate this transfer, go back to step 3.
- [6] If the write was successful, the DTC is activated and a block of 128 bytes of data is transferred.
- [7] After the transfer, an SWDTEND interrupt occurs. The interrupt handling routine should clear the SWDTE bit to 0 and perform other wrap-up processing.

7.4 Interrupts

An interrupt request is issued to the CPU when the DTC finishes the specified number of data transfers, or a data transfer for which the DISEL bit was set to 1. In the case of interrupt activation, the interrupt set as the activation source is generated. These interrupts to the CPU are subject to CPU mask level and interrupt controller priority level control.

In the case of activation by software, a software activated data transfer end interrupt (SWDTEND) is generated.

When the DISEL bit is 1 and one data transfer has ended, or the specified number of transfers have ended, after data transfer ends, the SWDTE bit is held at 1 and an SWDTEND interrupt is generated. The interrupt handling routine should clear the SWDTE bit to 0.

When the DTC is activated by software, an SWDTEND interrupt is not generated during a data transfer wait or during data transfer even if the SWDTE bit is set to 1.

7.5 Usage Notes

Module Stop: When the MSTP14 bit in MSTPCR is set to 1, the DTC clock stops, and the DTC enters the module stop state. However, 1 cannot be written in the MSTP14 bit while the DTC is operating.

On-Chip RAM: The MRA, MRB, SAR, DAR, CRA, and CRB registers are all located in on-chip RAM. When the DTC is used, the RAME bit in SYSCR must not be cleared to 0.

DTCE Bit Setting: For DTCE bit setting, read/write operations must be performed using bit-manipulation instructions such as BSET and BCLR. For the initial setting only, however, when multiple activation sources are set at one time, it is possible to disable interrupts and write after executing a dummy read on the relevant register.

Section 8 I/O Ports

8.1 Overview

The H8S/2345 Series has 10 I/O ports (ports 1, 2, 3, and A to G), and one input-only port (port 4).

Table 8.1 summarizes the port functions. The pins of each port also have other functions.

Each port includes a data direction register (DDR) that controls input/output (not provided for the input-only port), a data register (DR) that stores output data, and a port register (PORT) used to read the pin states.

Ports A to E have a built-in MOS input pull-up function, and in addition to DR and DDR, have a MOS input pull-up control register (PCR) to control the on/off state of MOS input pull-up.

Ports 3 and A include an open-drain control register (ODR) that controls the on/off state of the output buffer PMOS.

Ports 1, and A to F can drive a single TTL load and 90 pF capacitive load, and ports 2, 3, and G can drive a single TTL load and 30 pF capacitive load. All the I/O ports can drive a Darlington transistor when in output mode. Ports 1, and A to C can drive an LED (10 mA sink current).

Port 2, and interrupt input pins ($\overline{IRQ0}$ to $\overline{IRQ7}$) are Schmitt-triggered inputs.

For block diagrams of the ports see appendix C, I/O Port Block Diagrams.

Table 8.1 Port Functions

			Mode	Mode	Mode	Mode	Mode	Mode	Mode
Port	Description	Pins	1*1	2*1, *2	3*1, *2	4	5	6*2	7*2
Port 1	• 8-bit I/O port	P1 ₇ /TIOCB2/ TCLKD P1 ₆ /TIOCA2 P1 ₅ /TIOCB1/ TCLKC P1 ₄ /TIOCA1	TCLKD, TI TIOCB2)				ns (TCLKA 00, TIOCA1		
		P1 ₃ /TIOCD0/ TCLKB/A ₂₃ P1 ₂ /TIOCC0/ TCLKA/A ₂₂ P1 ₁ /TIOCB0/ A ₂₁ P1 ₀ /TIOCA0/ A ₂₀			R = 0: input g as TPU I// CLKB, TIC FIOCC0, TIOCC0, TIOR PR = 1: addi	O pins OCA0, OCD0)			
Port 2	8-bit I/O port Schmitt-triggered input	$\begin{array}{c} P2_{7}/TIOCB5/\\ TMO1\\ P2_{6}/TIOCA5/\\ TMO0\\ P2_{5}/TIOCB4/\\ TMCI1\\ P2_{4}/TIOCA4/\\ TMRI1\\ P2_{3}/TIOCD3/\\ TMCI0\\ P2_{2}/TIOCC3/\\ TMRI0\\ P2_{1}/TIOCB3\\ P2_{0}/TIOCB3\\ P2_{0}/TIOCA3\\ \end{array}$	TIOCD3, T	IOCA4, TI	OCB4, TIO	CA5, TIOC	B5), and 8-	bit timer (cl	
Port 3	6-bit I/O port Open-drain output capability Schmitt-triggered input (IRQ5, IRQ4)	P3 ₅ /SCK1/ IRQ5 P3 ₄ /SCK0/ IRQ4 P3 ₃ /RxD1 P3 ₂ /RxD0 P3 ₁ /TxD1 P3 ₀ /TxD0			•	•	nels 0 and 1 rrupt input p	, .	

Table 8.1 Port Functions (cont)

Port	Description	Pins	Mode 1*1	Mode 2*1, *2	Mode 3*1, *2	Mode 4	Mode 5	Mode 6*2	Mode 7*2
Port 4	• 8-bit input port	P4 ₇ /AN7/ DA1 P4 ₆ /AN6/ DA0 P4 ₅ /AN5 P4 ₄ /AN4 P4 ₃ /AN3 P4 ₂ /AN2 P4 ₁ /AN1 P4 ₀ /AN0	8-bit input AN0) and	port also fu D/A conver	unctioning a ter analog	as A/D conv outputs (DA	erter analo 1 and DAC	g inputs (A	N7 to
Port A	4-bit I/O port Built-in MOS input pull-up Open-drain output capability	PA_{3}/A_{19} to PA_{0}/A_{16}	I/O ports			Address ou	utput	When DDR = 0 (after reset): input ports When DDR = 1: address output	I/O ports
Port B	8-bit I/O port Built-in MOS input pull-up	PB_7/A_{15} to PB_0/A_8	Address output	When DDR = 0 (after reset): input port When DDR = 1: address output	I/O port	Address ou	utput	When DDR = 0 (after reset): input port When DDR = 1: address output	I/O port
Port C	8-bit I/O port Built-in MOS input pull-up	PC ₇ /A ₇ to PC ₀ /A ₀	Address output	When DDR = 0 (after reset): input port When DDR = 1: address output	I/O port	Address of	utput	When DDR = 0 (after reset): input port When DDR = 1: address output	I/O port
Port D	8-bit I/O port Built-in MOS input pull-up	PD ₇ /D ₁₅ to PD ₀ /D ₈	Data bus i output	nput/	I/O port	Data bus ir	nput/output		I/O port

Table 8.1 Port Functions (cont)

Port	Description	Pins	Mode 1*1	Mode 2*1, *2	Mode 3*1, *2	Mode 4	Mode 5	Mode 6*2	Mode 7*2
Port E	8-bit I/O port Built-in MOS input pull-up	PE ₇ /D ₇ to PE ₀ /D ₀	In 8-bit bus I/O port In 16-bit budata bus in	In 16-bit bus mode: data bus		I/O port			
Port F	· · · ·			When DDR = 0 (after reset): input port When DDR = 1: ø output		R = 0: input R = 1 (after		When DDR = 0 (after reset): input port When DDR = 1: ø output	
		PF ₆ /AS PF ₅ /RD PF ₄ /HWR	AS, RD, HV output	VR, LWR	I/O port	AS, RD, F	IWR, LWR o	output	I/O port
		PF ₃ /LWR/ IRQ3							I/O port also func-
		PF₂/WAIT/ IRQ2	When WAIT (after reset) also functio interrupt inp (IRQ2)	: I/O port ning as	tioning as interrupt input pins (IRQ3 to IRQ0)	When WAITE = 0 (after reset): I/O port also functioning as interrupt input pin (IRQ2)			interrupt input pins (IRQ3 to IRQ0)
			When WAIT WAIT input functioning interrupt input (IRQ2)	also as			ITE = 1: W/ oning as int IRQ2)		
		PF ₁ /BACK/ IRQ1 PF ₀ /BREQ/ IRQ0	When BRLE (after reset) also functio interrupt inp (IRQ1, IRQ	: I/O port ning as out pins		I/O port al	LE = 0 (afte so functioni nput pins (IF	ng as	
			When BRLE BREQ inpu output also functioning interrupt inp (IRQ1, IRQ	t, BACK as out pins		BACK out	LE = 1: BRE put also fun ot input pins	ctioning	

Table 8.1 Port Functions (cont)

Port	Description	Pins	Mode 1*1	Mode 2*1, *2	Mode 3*1, *2	Mode 4	Mode 5	Mode 6*2	Mode 7*2
Port G	• 5-bit I/O port • Schmitt-triggered input (IRQ7, IRQ6)	PG ₄ /CS0 PG ₃ /CS1 PG ₂ /CS2	input port When DDR = 1*4: CS0 output I/O port also functioning as interrupt input pins		I/O port also func- tioning as interrupt input pins (IRQ7, IRQ6)	When DDI	R = 0*3: inp R = 1*4: CS	reset):	I/O port also func- tions as interrupt input pins (IRQ7, IRQ6) and A/D converter input pin (ADTRG)
		PG ₁ /CS3/ IRQ7 PG ₀ /IRQ6/			(ADTRG)	When DDI CS3 output interrupt in	aput pin (IR) $R = 1: \overline{CS1},$ at also function \overline{IR} so functioni	CS2, tioning as Q7)	
		ADŤRG				interrupt in	put pin (IR rter input p	Q6) and	

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

- 2. Modes 2, 3, 6, and 7 are not available on the ROMless version.
- 3. After a reset in mode 2, 6, 10 or 14
- 4. After a reset in mode 1, 4 or 5

8.2 Port 1

8.2.1 Overview

Port 1 is an 8-bit I/O port. Port 1 pins also function as TPU I/O pins (TCLKA, TCLKB, TCLKC, TCLKD, TIOCA0, TIOCB0, TIOCC0, TIOCD0, TIOCA1, TIOCB1, TIOCA2, and TIOCB2) and an address bus output function. Port 1 pin functions change according to the operating mode.

Figure 8.1 shows the port 1 pin configuration.

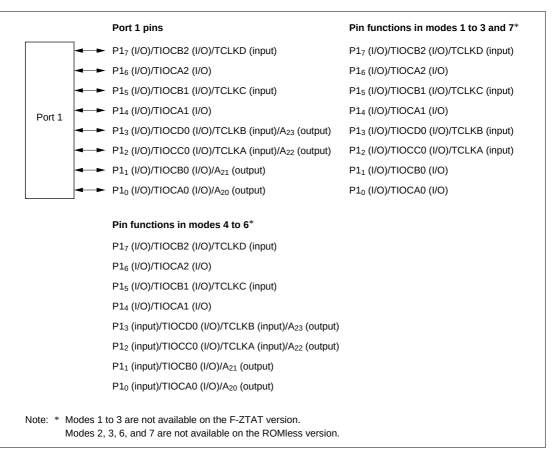


Figure 8.1 Port 1 Pin Functions

8.2.2 Register Configuration

Table 8.2 shows the port 1 register configuration.

Table 8.2 Port 1 Registers

Name	Abbreviation	R/W	Initial Value	Address*
Port 1 data direction register	P1DDR	W	H'00	H'FEB0
Port 1 data register	P1DR	R/W	H'00	H'FF60
Port 1 register	PORT1	R	Undefined	H'FF50

Note: * Lower 16 bits of the address.

Port 1 Data Direction Register (P1DDR)

Bit	:	7	6	5	4	3	2	1	0
		P17DDR	P16DDR	P15DDR	P14DDR	P13DDR	P12DDR	P11DDR	P10DDR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

P1DDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port 1. P1DDR cannot be read; if it is, an undefined value will be read.

Setting a P1DDR bit to 1 makes the corresponding port 1 pin an output pin, while clearing the bit to 0 makes the pin an input pin.

P1DDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. As the TPU is initialized by a manual reset, the pin states are determined by the P1DDR and P1DR specifications.

Whether the address output pins maintain their output state or go to the high-impedance state in a transition to software standby mode is selected by the OPE bit in SBYCR.

• Modes 1 to 3 and 7*

The corresponding port 1 pins are output ports when P1DDR is set to 1, and input ports when cleared to 0.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

Modes 4 to 6*

The corresponding port 1 pins are address outputs when P13DDR to P10DDR are set to 1, and input ports when cleared to 0.

The corresponding port 1 pins are output ports when P17DDR to P14DDR are set to 1, and input ports when cleared to 0.

Port 1 Data Register (P1DR)

Bit	:	7	6	5	4	3	2	1	0
		P17DR	P16DR	P15DR	P14DR	P13DR	P12DR	P11DR	P10DR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

P1DR is an 8-bit readable/writable register that stores output data for the port 1 pins (P1₇ to P1₀).

P1DR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port 1 Register (PORT1)

Bit	:	7	6	5	4	3	2	1	0
		P17	P16	P15	P14	P13	P12	P11	P10
Initial value	:	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins P17 to P10.

PORT1 is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port 1 pins ($P1_7$ to $P1_0$) must always be performed on P1DR.

If a port 1 read is performed while P1DDR bits are set to 1, the P1DR values are read. If a port 1 read is performed while P1DDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORT1 contents are determined by the pin states, as P1DDR and P1DR are initialized. PORT1 retains its prior state after a manual reset, and in software standby mode.

8.2.3 Pin Functions

Port 1 pins also function as TPU I/O pins (TCLKA, TCLKB, TCLKC, TCLKD, TIOCA0, TIOCB0, TIOCC0, TIOCD0, TIOCA1, TIOCB1, TIOCA2, and TIOCB2) and address output pins $(A_{23} \text{ to } A_{20})$. Port 1 pin functions are shown in table 8.3.

P1₇/TIOCB2/ TCLKD The pin function is switched as shown below according to the combination of the TPU channel 2 setting by bits MD3 to MD0 in TMDR2, bits IOB3 to IOB0 in TIOR2, bits CCLR1 and CCLR0 in TCR2, bits TPSC2 to TPSC0 in TCR0 and TCR5, and bit P17DDR.

TPU Channel 2 Setting	Table Below (1)	Table B	elow (2)			
P17DDR	_	0	1			
Pin function	TIOCB2 output	P1 ₇ input	P1 ₇ output			
		TIOCB2 input *1				
	TCLKD	D input *2				

TPU Channel 2 Setting	(2)	(1)	(2)	(2)	(1)	(2)		
MD3 to MD0	B'0000	, B'01xx	B'0010		B'0011			
IOB3 to IOB0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00	Other than B'xx00			
CCLR1, CCLR0	_	_	_	_	Other than B'10	B'10		
Output function	_	Output compare output	_	_	PWM mode 2 output	_		

x: Don't care

- Notes: 1. TIOCB2 input when TPU channel 2 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'1xxx).
 - 2. TCLKD input when the setting for either TCR0 or TCR5 is: TPSC2 to TPSC0 = B'111.

TCLKD input when channels 2 and 4 are set to phase counting mode (MD3 to MD0 = B'01xx).

P1₆/TIOCA2

The pin function is switched as shown below according to the combination of the TPU channel 2 setting by bits MD3 to MD0 in TMDR2, bits IOA3 to IOA0 in TIOR2, bits CCLR1 and CCLR0 in TCR2, and bit P16DDR.

TPU Channel 2 Setting	Table Below (1)	Table B	elow (2)
P16DDR	_	0	1
Pin function	TIOCA2 output	P1 ₆ input	P1 ₆ output
		TIOCA2	input *1

TPU Channel 2 Setting	(2)	(1)	(2)	(1)	(1)	(2)	
MD3 to MD0	B'0000	, B'01xx	B'001x	B'0011	B'0	011	
IOA3 to IOA0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	B'xx00	Oth	Other than B'xx00		
CCLR1, CCLR0	_	_	_	_	Other than B'01	B'01	
Output function	_	Output compare output	_	PWM mode 1 output *2	PWM mode 2 output	_	

x: Don't care

Notes: 1. TIOCA2 input when TPU channel 2 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'10xx).

2. TIOCB2 output is disabled.

Table 8.3 Port 1 Pin Functions (cont)

P1₅/TIOCB1/ TCLKC The pin function is switched as shown below according to the combination of the TPU channel 1 setting by bits MD3 to MD0 in TMDR1, bits IOB3 to IOB0 in TIOR1, bits CCLR1 and CCLR0 in TCR1, bits TPSC2 to TPSC0 in TCR0, TCR2, TCR4, and TCR5, and bit P15DDR.

TPU Channel 1 Setting	Table Below (1)	Table B	elow (2)			
P15DDR	_	0	1			
Pin function	TIOCB1 output	P1₅ input	P1 ₅ output			
		TIOCB1 input *1				
	TCLKC input *2					

TPU Channel 1 Setting	(2)	(1)	(2)	(2)	(1)	(2)	
MD3 to MD0	B'0000	, B'01xx	B'0010		B'0011		
IOB3 to IOB0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00	Other than B'xx00		
CCLR1, CCLR0	_	_		_	Other than B'10	B'10	
Output function	_	Output compare output		_	PWM mode 2 output	_	

x: Don't care

Notes: 1. TIOCB1 input when TPU channel 1 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'10xx).

2. TCLKC input when the setting for either TCR0 or TCR2 is: TPSC2 to TPSC0 = B'110; or when the setting for either TCR4 or TCR5 is TPSC2 to TPSC0 = B'101.

TCLKC input when channels 2 and 4 are set to phase counting mode (MD3 to MD0 = B'01xx).

P1₄/TIOCA1

The pin function is switched as shown below according to the combination of the TPU channel 1 setting by bits MD3 to MD0 in TMDR1, bits IOA3 to IOA0 in TIOR1, bits CCLR1 and CCLR0 in TCR1, and bit P14DDR.

TPU Channel 1 Setting	Table Below (1)	Table B	elow (2)
P14DDR	_	0	1
Pin function	TIOCA1 output	P1₄ input	P1₄ output
		TIOCA1	input *1

TPU Channel 1 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0000	, B'01xx	B'001x	B'0010	B'0	011
IOA3 to IOA0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	B'xx00	Other than B'xx00		
CCLR1, CCLR0	_		_	_	Other than B'01	B'01
Output function	_	Output compare output	_	PWM mode 1 output*2	PWM mode 2 output	_

x: Don't care

Notes: 1. TIOCA1 input when TPU channel 1 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'10xx).

2. TIOCB1 output is disabled.

P1₃/TIOCD0/ TCLKB/A₂₃ The pin function is switched as shown below according to the combination of the operating mode, TPU channel 0 setting (by bits MD3 to MD0 in TMDR0, bits IOD3 to IOD0 in TIOR0L, and bits CCLR2 to CCLR0 in TCR0), bits TPSC2 to TPSC0 in TCR0 to TCR2, and bit P13DDR.

Operating Mode	Modes 1	Modes 4, 5, 6* ¹					
TPU Channel 0 Setting	Table Below (1)	Table Below (2)		Table Below (1)		Table Below (2)	
P13DDR	_	0	1	0	1	0	1
Pin function	TIOCD0 output	P1 ₃ input	P1 ₃ output	TIOCD0 output	A ₂₃ output	P1 ₃ input	A ₂₃ output
		TIOCD0 input* ²				_	CD0 ut* ²
		TCLKB input*3					

TPU Channel 0 Setting	(2)	(1)	(2)	(2)	(1)	(2)	
MD3 to MD0	B'0	000	B'0010		B'0011		
IOD3 to IOD0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	_	B'xx00	3'xx00 Other than B'xx00		
CCLR2 to CCLR0	_	_	_	_	Other than B'110	B'110	
Output function	_	Output compare output	_	_	PWM mode 2 output	_	

x: Don't care

- Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

 Modes 2, 3, 6, and 7 are not available on the ROMless version.
 - 2. TIOCD0 input when TPU channel 0 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOD3 to IOD0 = B'10xx).
 - 3. TCLKB input when the TCR0, TCR1, or TCR2 setting is: TPSC2 to TPSC0 = B'101.

TCLKB input when channels 1 and 5 are set to phase counting mode (MD3 to MD0 = B'01xx).

P1₂/TIOCC0/ TCLKA/A₂₂ The pin function is switched as shown below according to the combination of the operating mode, TPU channel 0 setting (by bits MD3 to MD0 in TMDR0, bits IOC3 to IOC0 in TIOR0L, and bits CCLR2 to CCLR0 in TCR0), bits TPSC2 to TPSC0 in TCR0 to TCR2, and bit P12DDR.

Operating Mode	Modes 1, 2, 3, 7*1			Modes 4, 5, 6* ¹			
TPU Channel 0 Setting	Table Below (1)	Table Below (2)		Table Below (1)		Table Below (2)	
P12DDR	_	0	1	0	1	0	1
Pin function	TIOCC0 output	2 2		TIOCC0 output	A ₂₂ output	P1 ₂ input	A ₂₂ output
		_	CC0 ut* ²			_	CC0 ut* ²
	TCLKA input*3						

TPU Channel 0 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0	000	B'001x	B'0010	B'0	011
IOC3 to IOC0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	B'xx00	Other than B'xx00		
CCLR2 to CCLR0	_		_	_	Other than B'101	B'101
Output function	_	Output compare output	_	PWM mode 1 output*4	PWM mode 2 output	

x: Don't care

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

- 2. TIOCC0 input when TPU channel 0 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOC3 to IOC0 = B'10xx).
- 3. TCLKA input when the TCR0 to TCR5 setting is: TPSC2 to TPSC0 = B'100.
 - TCLKA input when channel 1 and 5 are set to phase counting mode (MD3 to MD0 = B'01xx).
- 4. TIOCD0 output is disabled.
 When BFA = 1 or BFB = 1 in TMDR0, output is disabled and setting (2) applies.

P1₁/TIOCB0/ A₂₁ The pin function is switched as shown below according to the combination of the operating mode, TPU channel 0 setting (by bits MD3 to MD0 in TMDR0, bits IOB3 to IOB0 in TIOR0H, and bits CCLR2 to CCLR0 in TCR0), and bit P11DDR.

Operating Mode	Modes 1, 2, 3, 7*1			Modes 4, 5, 6*1			
TPU Channel 0 Setting	Table Below (1)	Table Below (2)		Table Below (1)		Table Below (2)	
P11DDR	_	0	1	0	1	0	1
Pin function	TIOCB0 output	P1 ₁ input	P1 ₁ output	TIOCB0 output	A ₂₁ output	P1₁ input	A ₂₁ output
		TIOCBO) input* ²			TIOCBO) input*2

TPU Channel 0 Setting	(2)	(1)	(2)	(2)	(1)	(2)	
MD3 to MD0	B'0	000	B'0010		B'0011		
IOB3 to IOB0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00			
CCLR2 to CCLR0	_			_	Other than B'010	B'010	
Output function	_	Output compare output	ı	_	PWM mode 2 output		

x: Don't care

- Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

 Modes 2, 3, 6, and 7 are not available on the ROMless version.
 - TIOCB0 input when TPU channel 0 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'10xx).

P1₀/TIOCA0/ A₂₀ The pin function is switched as shown below according to the combination of the operating mode, TPU channel 0 setting (by bits MD3 to MD0 in TMDR0, bits IOA3 to IOA0 in TIOR0H, and bits CCLR2 to CCLR0 in TCR0), and bit P10DDR.

Operating Mode	Modes 1, 2, 3, 7*1			Modes 4, 5, 6*1			
TPU Channel 0 Setting	Table Below (1)	Table Below (2)		Table Below (1)		Table Below (2)	
P10DDR	_	0	1	0	1	0	1
Pin function	TIOCA0 output	P1 ₀ input	P1 ₀ output	TIOCA0 output	A ₂₀ output	P1 ₀ input	A ₂₀ output
		TIOCA0 input*2				TIOCA0 input*2	

TPU Channel 0 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0	000	B'001x	B'0010	B'00	011
IOA3 to IOA0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	B'xx00	Other than B'xx00		
CCLR2 to CCLR0	_	_	_	_	Other than B'001	B'001
Output function	_	Output compare output	_	PWM mode 1 output*3	PWM mode 2 output	_

x: Don't care

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

- TIOCA0 input when TPU channel 0 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'10xx).
- 3. TIOCB0 output is disabled.

8.3 Port 2

8.3.1 Overview

Port 2 is an 8-bit I/O port. Port 2 pins also function as TPU I/O pins (TIOCA3, TIOCB3, TIOCC3, TIOCD3, TIOCA4, TIOCB4, TIOCA5, and TIOCB5), and 8-bit timer I/O pins (TMRI0, TMCI0, TMO0, TMRI1, TMCI1, and TMO1). Port 2 pin functions are the same in all operating modes. Port 2 uses Schmitt-triggered input.

Figure 8.2 shows the port 2 pin configuration.

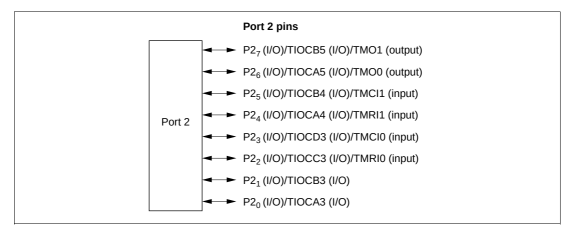


Figure 8.2 Port 2 Pin Functions

8.3.2 Register Configuration

Table 8.4 shows the port 2 register configuration.

Table 8.4 Port 2 Registers

Name	Abbreviation	R/W	Initial Value	Address*
Port 2 data direction register	P2DDR	W	H'00	H'FEB1
Port 2 data register	P2DR	R/W	H'00	H'FF61
Port 2 register	PORT2	R	Undefined	H'FF51

Note: * Lower 16 bits of the address.

Port 2 Data Direction Register (P2DDR)

Bit	:	7	6	5	4	3	2	1	0
		P27DDR	P26DDR	P25DDR	P24DDR	P23DDR	P22DDR	P21DDR	P20DDR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

P2DDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port 2. P2DDR cannot be read; if it is, an undefined value will be read.

Setting a P2DDR bit to 1 makes the corresponding port 2 pin an output pin, while clearing the bit to 0 makes the pin an input pin.

P2DDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. As the TPU and 8-bit timer are initialized by a manual reset, the pin states are determined by the P2DDR and P2DR specifications.

Port 2 Data Register (P2DR)

Bit	:	7	6	5	4	3	2	1	0
		P27DR	P26DR	P25DR	P24DR	P23DR	P22DR	P21DR	P20DR
Initial valu	le:	0	0	0	0	0	0	0	0
R/W	:	R/W							

P2DR is an 8-bit readable/writable register that stores output data for the port 2 pins (P2₇ to P2₀).

P2DR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port 2 Register (PORT2)

Bit	:	7	6	5	4	3	2	1	0
		P27	P26	P25	P24	P23	P22	P21	P20
Initial va	lue :	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins P27 to P20.

PORT2 is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port 2 pins ($P2_7$ to $P2_0$) must always be performed on P2DR.

If a port 2 read is performed while P2DDR bits are set to 1, the P2DR values are read. If a port 2 read is performed while P2DDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORT2 contents are determined by the pin states, as P2DDR and P2DR are initialized. PORT2 retains its prior state after a manual reset, and in software standby mode.

8.3.3 Pin Functions

Port 2 pins also function as TPU I/O pins (TIOCA3, TIOCB3, TIOCC3, TIOCD3, TIOCA4, TIOCB4, TIOCA5, and TIOCB5), and 8-bit timer I/O pins (TMRI0, TMCI0, TMO0, TMRI1, TMCI1, and TMO1). Port 2 pin functions are shown in table 8.5.

P2₇/TIOCB5/ TMO1 The pin function is switched as shown below according to the combination of the TPU channel 5 setting by bits MD3 to MD0 in TMDR5, bits IOB3 to IOB0 in TIOR5, bits CCLR1 and CCLR0 in TCR5, bits OS3 to OS0 in TCSR1, and bit P27DDR.

OS3 to OS0		Any 1			
TPU Channel 5 Setting	Table Below (1)	Table B	_		
P27DDR	_	0	0 1		
Pin function	TIOCB5 output	P2 ₇ input	TMO1 output		
		TIOCB5 input *			

TPU Channel	(0)	(4)	(0)	(0)	(4)	(0)
5 Setting	(2)	(1)	(2)	(2)	(1)	(2)
MD3 to MD0	B'0000	, B'01xx	B'0010		B'0011	
IOB3 to IOB0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00	Other tha	an B'xx00
CCLR1, CCLR0	_	_	_	_	Other than B'10	B'10
Output function	_	Output compare output	1	1	PWM mode 2 output	_

x: Don't care

Note: * TIOCB5 input when TPU channel 5 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'1xxx).

P2₆/TIOCA5/ TMO0 The pin function is switched as shown below according to the combination of the TPU channel 5 setting by bits MD3 to MD0 in TMDR5, bits IOA3 to IOA0 in TIOR5, bits CCLR1 and CCLR0 in TCR5, bits OS3 to OS0 in TCSR0, and bit P26DDR.

OS3 to OS0	All 0			Any 1	
TPU Channel 5 Setting	Table Below (1)	Table B	_		
P26DDR	_	0 1		_	
NDER6		_	0	_	
Pin function	TIOCA5 output	P2 ₆ input	P2 ₆ output	TMO0 output	
		TIOCA5 input *1			

TPU Channel 5 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0000	, B'01xx	B'001x	B'0010	B'0	011
IOA3 to IOA0	B'0000 B'0100	B'0001 to B'0011		Oth	er than B'x	xx00
	B'1xxx	B'0101 to				
		B'0111				
CCLR1, CCLR0	_		_		Other than B'01	B'01
Output	_	Output	_	PWM	PWM	_
function		compare		mode 1	mode 2	
		output		output*2	output	

x: Don't care

- Notes: 1. TIOCA5 input when TPU channel 5 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'1xxx).
 - 2. TIOCB5 output is disabled.

P2₅/TIOCB4/ TMCI1 This pin is used as the 8-bit timer external clock input pin when external clock is selected with bits CKS2 to CKS0 in TCR1.

The pin function is switched as shown below according to the combination of the TPU channel 4 setting by bits MD3 to MD0 in TMDR4 and bits IOB3 to IOB0 in TIOR4, bits CCLR1 and CCLR0 in TCR4, and bit P25DDR.

TPU Channel 4 Setting	Table Below (1)	Table B	elow (2)			
P25DDR	_	0	1			
Pin function	TIOCB4 output	P2 ₅ input	P2 ₅ output			
		TIOCB4 input *				
	TMCI1 input					

TPU Channel 4 Setting	(2)	(1)	(2)	(2)	(1)	(2)
4 Setting	(2)	(1)	(2)	(2)	(1)	(2)
MD3 to MD0	B'0000	, B'01xx	B'0010		B'0011	
IOB3 to IOB0	B'0000 B'0100	B'0001 to B'0011		B'xx00	Other tha	an B'xx00
	B'1xxx	B'0101 to				
		B'0111				
CCLR1, CCLR0	_			_	Other than B'10	B'10
Output function	_	Output compare output	_	_	PWM mode 2 output	_

x: Don't care

Note: * TIOCB4 input when TPU channel 4 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'10xx).

Table 8.5 Port 2 Pin Functions (cont)

P2₄/TIOCA4/ TMRI1

This pin is used as the 8-bit timer counter reset pin when bits CCLR1 and CCLR0 in TCR1 are both set to 1.

The pin function is switched as shown below according to the combination of the TPU channel 4 setting by bits MD3 to MD0 in TMDR4, bits IOA3 to IOA0 in TIOR4, bits CCLR1 and CCLR0 in TCR4, and bit P24DDR.

TPU Channel 4 Setting	Table Below (1)	Table B	elow (2)		
P24DDR	_	0	1		
Pin function	TIOCA4 output	P2₄ input	P2₄ output		
		TIOCA4 input *1			
	TMRI1 input				

TPU Channel 4 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0000	, B'01xx	B'001x	B'0010	B'0	011
IOA3 to IOA0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		Other than B'xx00		
CCLR1, CCLR0	_		_		Other than B'01	B'01
Output function	_	Output compare output	_	PWM mode 1 output* ²	PWM mode 2 output	_

x: Don't care

Notes: 1. TIOCA4 input when TPU channel 4 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'10xx).

2. TIOCB4 output is disabled.

P2₃/TIOCD3/ TMCI0

This pin is used as the 8-bit timer external clock input pin when external clock is selected with bits CKS2 to CKS0 in TCR0.

The pin function is switched as shown below according to the combination of the TPU channel 3 setting by bits MD3 to MD0 in TMDR3, bits IOD3 to IOD0 in TIOR3L, bits CCLR2 to CCLR0 in TCR3, and bit P23DDR.

TPU Channel 3 Setting	Table Below (1)	Table B	elow (2)		
P23DDR	_	0	1		
Pin function	TIOCD3 output	P2 ₃ input	P2 ₃ output		
		TIOCD3 input *			
	TMCI0 input				

TPU Channel 3 Setting	(2)	(1)	(2)	(2)	(1)	(2)
MD3 to MD0	B'0	000	B'0010	B'0011		
IOD3 to IOD0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00	Other tha	an B'xx00
CCLR2 to CCLR0	_		_	_	Other than B'110	B'110
Output function	_	Output compare output	_	_	PWM mode 2 output	_

x: Don't care

Note: * TIOCD3 input when TPU channel 3 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOD3 to IOD0 =

B'10xx).

Table 8.5 Port 2 Pin Functions (cont)

P2₂/TIOCC3/ TMCI0 This pin is used as the 8-bit timer counter reset pin when bits CCLR1 and CCLR0 in TCR0 are both set to 1.

The pin function is switched as shown below according to the combination of the TPU channel 3 setting by bits MD3 to MD0 in TMDR3, bits IOC3 to IOC0 in TIOR3L, bits CCLR2 to CCLR0 in TCR3, and bit P22DDR.

TPU Channel 3 Setting	Table Below (1)	Table B	elow (2)			
P22DDR	_	0	1			
Pin function	TIOCC3 output	P2 ₂ input	P2 ₂ output			
		TIOCC3 input *1				
	TMRI0 input					

TPU Channel 3 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0000		B'001x	B'0010	B'0011	
IOC3 to IOC0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111	B'xx00	Other than B'xx00		
CCLR2 to CCLR0	_	_	_	_	Other than B'101	B'101
Output function	_	Output compare output	_	PWM mode 1 output*2	PWM mode 2 output	_

x: Don't care

Notes: 1. TIOCC3 input when TPU channel 3 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOC3 to IOC0 = B'10xx).

2. TIOCD3 output is disabled.
When BFA = 1 or BFB = 1 in TMDR3, output is disabled and setting (2) applies.

P2₁/TIOCB3

The pin function is switched as shown below according to the combination of the TPU channel 3 setting by bits MD3 to MD0 in TMDR3, bits IOB3 to IOB0 in TIOR3H, bits CCLR2 to CCLR0 in TCR3, and bit P21DDR.

TPU Channel 3 Setting	Table Below (1)	Table B	elow (2)
P21DDR	_	0	1
Pin function	TIOCB3 output	P2₁ input	P2₁ output
		TIOCBS	3 input *

TPU Channel 3 Setting	(2)	(1)	(2)	(2)	(1)	(2)
MD3 to MD0	B'0	000	B'0010	B'0011		
IOB3 to IOB0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		B'xx00	Other tha	an B'xx00
CCLR2 to CCLR0	_	_	_	_	Other than B'010	B'010
Output function	_	Output compare output	_	_	PWM mode 2 output	_

x: Don't care

Note: * TIOCB3 input when TPU channel 3 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOB3 to IOB0 = B'10xx).

Table 8.5 Port 2 Pin Functions (cont)

P2₀/TIOCA3

The pin function is switched as shown below according to the combination of the TPU channel 3 setting by bits MD3 to MD0 in TMDR3, bits IOA3 to IOA0 in TIOR3H, bits CCLR2 to CCLR0 in TCR3, and bit P20DDR.

TPU Channel 3 Setting	Table Below (1)	Table B	elow (2)	
P20DDR	_	0	1	
Pin function	TIOCA3 output	P2 ₀ input	P2 ₀ output	
		TIOCA3 input *1		

TPU Channel 3 Setting	(2)	(1)	(2)	(1)	(1)	(2)
MD3 to MD0	B'0000		B'001x	B'0010	B'0011	
IOA3 to IOA0	B'0000 B'0100 B'1xxx	B'0001 to B'0011 B'0101 to B'0111		Other than B'xx00		
CCLR2 to CCLR0	_	_	_	_	Other than B'001	B'001
Output function	_	Output compare output	_	PWM mode 1 output* ²	PWM mode 2 output	_

x: Don't care

Notes: 1. TIOCA3 input when TPU channel 3 is in normal operation mode (MD3 to MD0 = B'0000) and input capture is set (IOA3 to IOA0 = B'10xx).

2. TIOCB3 output is disabled.

8.4 Port 3

8.4.1 Overview

Port 3 is a 6-bit I/O port. Port 3 pins also function as SCI I/O pins (TxD0, RxD0, SCK0, TxD1, RxD1, and SCK1) and interrupt input pins ($\overline{IRQ4}$, $\overline{IRQ5}$). Port 3 pin functions are the same in all operating modes. The interrupt input pins ($\overline{IRQ4}$, $\overline{IRQ5}$) are Schmitt-triggered inputs.

Figure 8.3 shows the port 3 pin configuration.

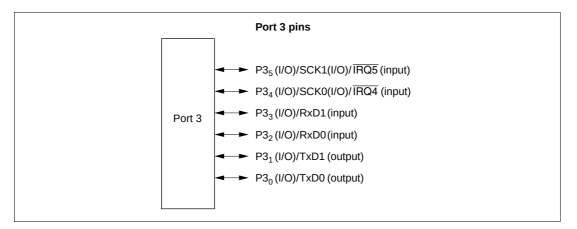


Figure 8.3 Port 3 Pin Functions

8.4.2 Register Configuration

Table 8.6 shows the port 3 register configuration.

Table 8.6 Port 3 Registers

Name	Abbreviation	R/W	Initial Value*1	Address*2
Port 3 data direction register	P3DDR	W	H'00	H'FEB2
Port 3 data register	P3DR	R/W	H'00	H'FF62
Port 3 register	PORT3	R	Undefined	H'FF52
Port 3 open drain control register	P3ODR	R/W	H'00	H'FF76

Notes: 1. Value of bits 5 to 0.

2. Lower 16 bits of the address.

Port 3 Data Direction Register (P3DDR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	P35DDR	P34DDR	P33DDR	P32DDR	P31DDR	P30DDR
Initial value	:	Undefined	Undefined	0	0	0	0	0	0
R/W	:	_	_	W	W	W	W	W	W

P3DDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port 3. Bits 7 and 6 are reserved. P3DDR cannot be read; if it is, an undefined value will be read.

Setting a P3DDR bit to 1 makes the corresponding port 3 pin an output pin, while clearing the bit to 0 makes the pin an input pin.

P3DDR is initialized to H'00 (bits 5 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. As the SCI is initialized, the pin states are determined by the P3DDR and P3DR specifications.

Port 3 Data Register (P3DR)

Bit	:	7	6	5	4	3	2	1	0
		_		P35DR	P34DR	P33DR	P32DR	P31DR	P30DR
Initial value	:	Undefined	Undefined	0	0	0	0	0	0
R/W	:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

P3DR is an 8-bit readable/writable register that stores output data for the port 3 pins ($P3_5$ to $P3_0$).

Bits 7 and 6 are reserved; they return an undetermined value if read, and cannot be modified.

P3DR is initialized to H'00 (bits 5 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port 3 Register (PORT3)

Bit	:	7	6	5	4	3	2	1	0	
		_	_	P35	P34	P33	P32	P31	P30	
Initial value	:	Undefined	Undefined	*	*	*	*	*	*	-
R/W	:	_	_	R	R	R	R	R	R	

Note: * Determined by state of pins P35 to P30.

PORT3 is an 8-bit read-only register that shows the pin states. Writing of output data for the port 3 pins (P3₅ to P3₀) must always be performed on P3DR.

Bits 7 and 6 are reserved; they return an undetermined value if read, and cannot be modified.

If a port 3 read is performed while P3DDR bits are set to 1, the P3DR values are read. If a port 3 read is performed while P3DDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORT3 contents are determined by the pin states, as P3DDR and P3DR are initialized. PORT3 retains its prior state after a manual reset, and in software standby mode.

Port 3 Open Drain Control Register (P3ODR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	P35ODR	P34ODR	P33ODR	P32ODR	P31ODR	P30ODR
Initial value	:	Undefined	Undefined	0	0	0	0	0	0
R/W	:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

P3ODR is an 8-bit readable/writable register that controls the PMOS on/off status for each port 3 pin ($P3_5$ to $P3_0$).

Bits 7 and 6 are reserved; they return an undetermined value if read, and cannot be modified.

Setting a P3ODR bit to 1 makes the corresponding port 3 pin an NMOS open-drain output pin, while clearing the bit to 0 makes the pin a CMOS output pin.

P3ODR is initialized to H'00 (bits 5 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

8.4.3 **Pin Functions**

Port 3 pins also function as SCI I/O pins (TxD0, RxD0, SCK0, TxD1, RxD1, and SCK1) and interrupt input pins (IRQ4, IRQ5). Port 3 pin functions are shown in table 8.7.

Port 3 Pin Functions Table 8.7

Pin Selection Method and Pin Functions

P3₅/SCK1/IRQ5

The pin function is switched as shown below according to the combination of bit C/\overline{A} in the SCI1 SMR, bits CKE0 and CKE1 in SCR, and bit P35DDR.

CKE1		1				
C/Ā	0			1		
CKE0	0		1			
P35DDR	0	1	_	_	_	
Pin function	P3₅ input pin	P3 ₅ output pin* ¹	SCK1 output pin*1	SCK1 output pin*1	SCK1 input pin	
	IRQ5 interrupt input pin*2					

- Notes: 1. When P35ODR = 1, the pin becomes on NMOS open-drain output.
 - 2. When this pin is used as an external interrupt input, it should not be used as an input/output pin with other functions.

P3₄/SCK0/IRQ4

The pin function is switched as shown below according to the combination of bit C/\overline{A} in the SCI0 SMR, bits CKE0 and CKE1 in SCR, and bit P34DDR.

CKE1		1				
C/A		0		1	_	
CKE0	0		1	_	_	
P34DDR	0	1	_	_	_	
Pin function	P3₄ input pin	P3 ₄ output pin* ¹	SCK0 output pin*1	SCK0 output pin*1	SCK0 input pin	
	IRQ4 interrupt input pin*2					

- Notes: 1. When P34ODR = 1, the pin becomes an NMOS open-drain output.
 - 2. When this pin is used as an external interrupt input, it should not be used as an input/output pin with other functions.

Pin function

Table 8.7	Port 3 Pin Functions (cont)						
Pin	Selection Meth	Selection Method and Pin Functions					
P3 ₃ /RxD1	The pin function is switched as shown below according to the combination of bit RE in the SCI1 SCR, and bit P33DDR.						
	RE		0	1			
	P33DDR	0 1		_			
	Pin function	P3 ₃ input pin	P3 ₃ output pin*	RxD1 input pin			
	Note: * When P33ODR = 1, the pin becomes an NMOS open-drain output.						
P3 ₂ /RxD0	The pin function is switched as shown below according to the combination of bit RE in the SCI0 SCR, and bit P32DDR.						
	RE		1				
	P32DDR	0	1	_			
	Pin function	P3 ₂ input pin	P3 ₂ output pin*	RxD0 input pin			
	Note: * When P32ODR = 1, the pin becomes an NMOS open-drain output.						
P3₁/TxD1	The pin function is switched as shown below according to the combination of bit TE in the SCI1 SCR, and bit P31DDR.						
	TE		1				
	P31DDR	0	1	_			
	Pin function	P3₁ input pin	P3₁ output pin*	TxD1 output pin			
	Note: * When	P31ODR = 1, the pin	becomes an NMOS	open-drain output.			
P3 ₀ /TxD0	The pin function is switched as shown below according to the combination of bit TE in the SCI0 SCR, and bit P30DDR.						
	TE		0	1			
	P30DDR	0	1	_			

P3₀ input pin

P3₀ output pin*

Note: * When P30ODR = 1, the pin becomes an NMOS open-drain output.

TxD0 output pin

8.5 Port 4

8.5.1 Overview

Port 4 is an 8-bit input-only port. Port 4 pins also function as A/D converter analog input pins (AN0 to AN7) and D/A converter analog output pins (DA0 and DA1). Port 4 pin functions are the same in all operating modes. Figure 8.4 shows the port 4 pin configuration.

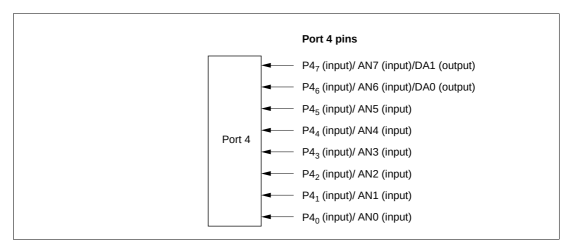


Figure 8.4 Port 4 Pin Functions

8.5.2 Register Configuration

Table 8.8 shows the port 4 register configuration. Port 4 is an input-only port, and does not have a data direction register or data register.

Table 8.8 Port 4 Registers

Name	Abbreviation	R/W	Initial Value	Address*
Port 4 register	PORT4	R	Undefined	H'FF53

Note: * Lower 16 bits of the address.

Port 4 Register (PORT4):

Bit :	7	6	5	4	3	2	1	0
	P47	P46	P45	P44	P43	P42	P41	P40
Initial value :	*	*	*	*	*	*	*	*
R/W :	R	R	R	R	R	R	R	R

Note: * Determined by state of pins $P4_7$ to $P4_0$.

PORT4 is an 8-bit read-only port. A read always returns the pin states. Writes are invalid.

8.5.3 Pin Functions

Port 4 pins also function as A/D converter analog input pins (AN0 to AN7) and D/A converter analog output pins (DA0 and DA1).

8.6 Port A

8.6.1 Overview

Port A is an 4-bit I/O port. Port A pins also function as address bus outputs. The pin functions change according to the operating mode.

Port A has a built-in MOS input pull-up function that can be controlled by software.

Figure 8.5 shows the port A pin configuration.

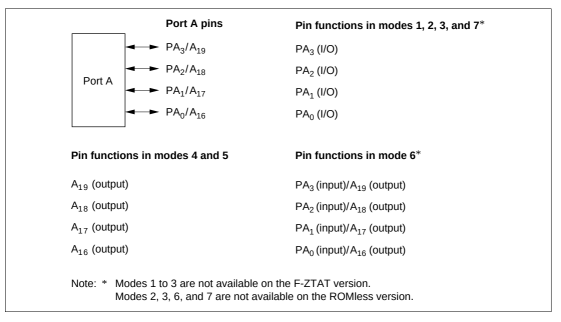


Figure 8.5 Port A Pin Functions

8.6.2 Register Configuration

Table 8.9 shows the port A register configuration.

Table 8.9 Port A Registers

Name	Abbreviation	R/W	Initial Value*1	Address*2
Port A data direction register	PADDR	W	H'0	H'FEB9
Port A data register	PADR	R/W	H'0	H'FF69
Port A register	PORTA	R	Undefined	H'FF59
Port A MOS pull-up control register	PAPCR	R/W	H'0	H'FF70
Port A open-drain control register	PAODR	R/W	H'0	H'FF77

Notes: 1. Value of bits 3 to 0.

2. Lower 16 bits of the address.

Port A Data Direction Register (PADDR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	PA3DDR	PA2DDR	PA1DDR	PA0DDR
Initial value	:	Undefined	Undefined	Undefined	Undefined	0	0	0	0
R/W	:	_	_	_	_	W	W	W	W

PADDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port A. PADDR cannot be read; if it is, an undefined value will be read. Bits 7 to 4 are reserved.

PADDR is initialized to H'0 (bits 3 to 0) by a power-on reset and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. The OPE bit in SBYCR is used to select whether the address output pins retain their output state or become high-impedance when a transition is made to software standby mode.

- Modes 1, 2, 3, and 7*
 Setting a PADDR bit to 1 makes the corresponding port A pin an output port, while clearing the bit to 0 makes the pin an input port.
- Modes 4 and 5
 The corresponding port A pins are address outputs irrespective of the value of bits PA3DDR to PA0DDR.

Mode 6*

Setting a PADDR bit to 1 makes the corresponding port A pin an address output while clearing the bit to 0 makes the pin an input port.

Port A Data Register (PADR)

Bit	:	7	6	5	4	3	2	1	0	
		_	_	_	_	PA3DR	PA2DR	PA1DR	PA0DR	
Initial value	:	Undefined	Undefined	Undefined	Undefined	0	0	0	0	•
R/W	:	_	_	_	_	R/W	R/W	R/W	R/W	

PADR is an 8-bit readable/writable register that stores output data for the port A pins (PA_3 to PA_0).

Bits 7 to 4 are reserved; they return an undetermined value if read, and cannot be modified.

PADR is initialized to H'0 (bits 3 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port A Register (PORTA)

Bit	:	7	6	5	4	3	2	1	0
		_	_		_	PA3	PA2	PA1	PA0
Initial value	:	Undefined	Undefined	Undefined	Undefined	*	*	*	*
R/W	:	_	_	_	_	R	R	R	R

Note: * Determined by state of pins PA₃ to PA₀.

PORTA is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port A pins $(PA_3 \text{ to } PA_0)$ must always be performed on PADR.

Bits 7 to 4 are reserved; they return an undetermined value if read, and cannot be modified.

If a port A read is performed while PADDR bits are set to 1, the PADR values are read. If a port A read is performed while PADDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTA contents are determined by the pin states, as PADDR and PADR are initialized. PORTA retains its prior state after a manual reset, and in software standby mode.

Port A MOS Pull-Up Control Register (PAPCR)

Bit	:	7	6	5	4	3	2	1	0
		_	_			PA3PCR	PA2PCR	PA1PCR	PA0PCR
Initial value	:	Undefined	Undefined	Undefined	Undefined	0	0	0	0
R/W	:	_		_	_	R/W	R/W	R/W	R/W

PAPCR is an 8-bit readable/writable register that controls the MOS input pull-up function incorporated into port A on an individual bit basis.

Bits 7 to 4 are reserved; they return an undetermined value if read, and cannot be modified.

Bits 3 to 0 are valid in modes 1, 2, 3, 6, and 7, and all the bits are invalid in modes 4 and 5. When a PADDR bit is cleared to 0 (input port setting), setting the corresponding PAPCR bit to 1 turns on the MOS input pull-up for the corresponding pin.

PAPCR is initialized to H'0 (bits 3 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port A Open Drain Control Register (PAODR)

Bit	:	7	6	5	4	3	2	1	0
		_	_			PA3ODR	PA2ODR	PA10DR	PA0ODR
Initial valu	e :	Undefined	Undefined	Undefined	Undefined	0	0	0	0
R/W	:	_	_	_	_	R/W	R/W	R/W	R/W

PAODR is an 8-bit readable/writable register that controls whether PMOS is on or off for each port A pin $(PA_3 \text{ to } PA_0)$.

Bits 7 to 4 are reserved; they return an undetermined value if read, and cannot be modified.

All bits are valid in modes 1, 2, 3, and 7.*

Setting a PAODR bit to 1 makes the corresponding port A pin an NMOS open-drain output, while clearing the bit to 0 makes the pin a CMOS output.

PAODR is initialized to H'0 (bits 3 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

8.6.3 Pin Functions

Modes 1, 2, 3 and 7*: In mode 1, 2, 3, and 7*, port A pins function as I/O ports. Input or output can be specified for each pin on an individual bit basis. Setting a PADDR bit to 1 makes the corresponding port A pin an output port, while clearing the bit to 0 makes the pin an input port.

Port A pin functions in modes 1, 2, 3, and 7 are shown in figure 8.6.

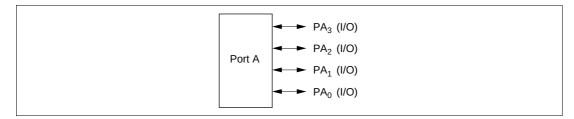


Figure 8.6 Port A Pin Functions (Modes 1, 2, 3, and 7)*

Modes 4 and 5: In modes 4 and 5, the lower 4 bits of port A are designated as address outputs automatically.

Port A pin functions in modes 4 and 5 are shown in figure 8.7.

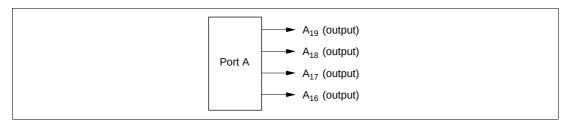


Figure 8.7 Port A Pin Functions (Modes 4 and 5)

Mode 6*: In mode 6*, port A pins function as address outputs or input ports. Input or output can be specified on an individual bit basis. Setting a PADDR bit to 1 makes the corresponding port A pin an address output, while clearing the bit to 0 makes the pin an input port.

Port A pin functions in mode 6 are shown in figure 8.8.

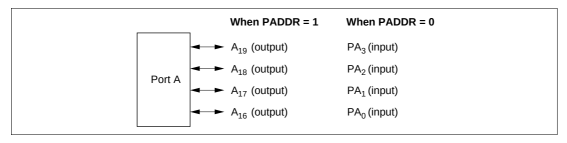


Figure 8.8 Port A Pin Functions (Mode 6)*

8.6.4 MOS Input Pull-Up Function

Port A has a built-in MOS input pull-up function that can be controlled by software. This MOS input pull-up function can be used in modes 1, 2, 3, 6, and 7*, and cannot be used in modes 4 and 5. MOS input pull-up can be specified as on or off on an individual bit basis.

When a PADDR bit is cleared to 0, setting the corresponding PAPCR bit to 1 turns on the MOS input pull-up for that pin.

The MOS input pull-up function is in the off state after a power-on reset, and in hardware standby mode. The prior state is retained after a manual reset, and in software standby mode.

Table 8.10 summarizes the MOS input pull-up states.

Table 8.10 MOS Input Pull-Up States (Port A)

Modes		Power-On Reset	 	Software Standby Mode	In Other Operations
1 to 3, 6, 7*	PA ₃ to PA ₀	OFF	ON/OFF		_
4, 5	PA ₃ to PA ₀		OFF		

Legend:

OFF: MOS input pull-up is always off.

ON/OFF: On when PADDR = 0 and PAPCR = 1; otherwise off.

Note: \ast Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.7 Port B

8.7.1 Overview

Port B is an 8-bit I/O port. Port B has an address bus output function, and the pin functions change according to the operating mode.

Port B has a built-in MOS input pull-up function that can be controlled by software.

Figure 8.9 shows the port B pin configuration.

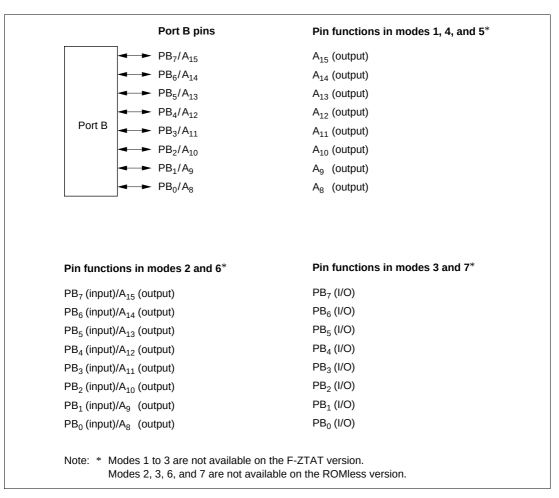


Figure 8.9 Port B Pin Functions

8.7.2 Register Configuration

Table 8.11 shows the port B register configuration.

Table 8.11 Port B Registers

Name	Abbreviation	R/W	Initial Value	Address *
Port B data direction register	PBDDR	W	H'00	H'FEBA
Port B data register	PBDR	R/W	H'00	H'FF6A
Port B register	PORTB	R	Undefined	H'FF5A
Port B MOS pull-up control register	PBPCR	R/W	H'00	H'FF71

Note: * Lower 16 bits of the address.

Port B Data Direction Register (PBDDR)

Bit	:	7	6	5	4	3	2	1	0
		PB7DDR	PB6DDR	PB5DDR	PB4DDR	PB3DDR	PB2DDR	PB1DDR	PB0DDR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

PBDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port B. PBDDR cannot be read; if it is, an undefined value will be read.

PBDDR is initialized to H'00 by a power-on reset and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. The OPE bit in SBYCR is used to select whether the address output pins retain their output state or become high-impedance when a transition is made to software standby mode.

- Modes 1, 4, and 5*
 The corresponding port B pins are address outputs irrespective of the value of the PBDDR bits.
- Modes 2 and 6*
 Setting a PBDDR bit to 1 makes the corresponding port B pin an address output, while clearing the bit to 0 makes the pin an input port.
- Modes 3 and 7*
 Setting a PBDDR bit to 1 makes the corresponding port B pin an output port, while clearing the bit to 0 makes the pin an input port.

Port B Data Register (PBDR)

Bit	:	7	6	5	4	3	2	1	0
		PB7DR	PB6DR	PB5DR	PB4DR	PB3DR	PB2DR	PB1DR	PB0DR
Initial valu	e :	0	0	0	0	0	0	0	0
R/W	:	R/W							

PBDR is an 8-bit readable/writable register that stores output data for the port B pins (PB_7 to PB_0). PBDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port B Register (PORTB)

Bit	:	7	6	5	4	3	2	1	0
		PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
Initial value	:	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins PB₇ to PB₀.

PORTB is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port B pins (PB₇ to PB₀) must always be performed on PBDR.

If a port B read is performed while PBDDR bits are set to 1, the PBDR values are read. If a port B read is performed while PBDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTB contents are determined by the pin states, as PBDDR and PBDR are initialized. PORTB retains its prior state after a manual reset, and in software standby mode.

Port B MOS Pull-Up Control Register (PBPCR)

Bit	:	7	6	5	4	3	2	1	0
		PB7PCR	PB6PCR	PB5PCR	PB4PCR	PB3PCR	PB2PCR	PB1PCR	PB0PCR
Initial val	ue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

PBPCR is an 8-bit readable/writable register that controls the MOS input pull-up function incorporated into port B on an individual bit basis.

When a PBDDR bit is cleared to 0 (input port setting) in mode 2, 3, 6, or 7*, setting the corresponding PBPCR bit to 1 turns on the MOS input pull-up for the corresponding pin.

PBPCR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.7.3 Pin Functions

Modes 1, 4, and 5*: In modes 1, 4, and 5*, port B pins are automatically designated as address outputs.

Port B pin functions in modes 1, 4, and 5 are shown in figure 8.10.

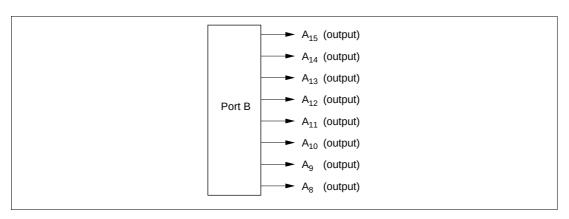


Figure 8.10 Port B Pin Functions (Modes 1, 4, and 5)*

Modes 2 and 6*: In modes 2 and 6*, port B pins function as address outputs or input ports. Input or output can be specified on an individual bit basis. Setting a PBDDR bit to 1 makes the corresponding port B pin an address output, while clearing the bit to 0 makes the pin an input port.

Port B pin functions in modes 2 and 6 are shown in figure 8.11.

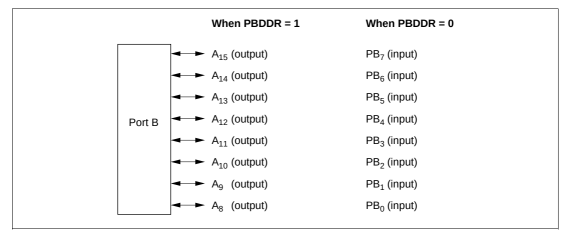


Figure 8.11 Port B Pin Functions (Modes 2 and 6) *

Modes 3 and 7*: In modes 3 and 7*, port B pins function as I/O ports. Input or output can be specified for each pin on an individual bit basis. Setting a PBDDR bit to 1 makes the corresponding port B pin an output port, while clearing the bit to 0 makes the pin an input port.

Port B pin functions in modes 3 and 7 are shown in figure 8.12.

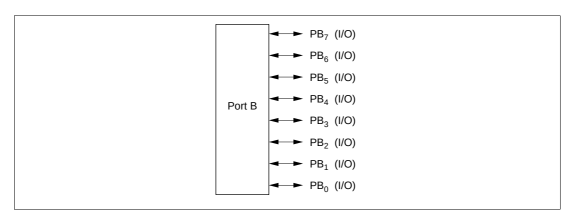


Figure 8.12 Port B Pin Functions (Modes 3 and 7)*

8.7.4 MOS Input Pull-Up Function

Port B has a built-in MOS input pull-up function that can be controlled by software. This MOS input pull-up function can be used in modes 2, 3, 6, and 7, and can be specified as on or off on an individual bit basis.

When a PBDDR bit is cleared to 0 in mode 2, 3, 6, or 7, setting the corresponding PBPCR bit to 1 turns on the MOS input pull-up for that pin.

The MOS input pull-up function is in the off state after a power-on reset, and in hardware standby mode. The prior state is retained after a manual reset, and in software standby mode.

Table 8.12 summarizes the MOS input pull-up states.

Table 8.12 MOS Input Pull-Up States (Port B)

Modes	Power-On Reset	Hardware Standby Mode		Software Standby Mode	In Other Operations
1, 4, 5*	OFF		OFF		_
2, 3, 6, 7*	-		ON/OFF		

Legend:

OFF : MOS input pull-up is always off.

ON/OFF: On when PBDDR = 0 and PBPCR = 1; otherwise off.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.8 Port C

8.8.1 Overview

Port C is an 8-bit I/O port. Port C has an address bus output function, and the pin functions change according to the operating mode.

Port C has a built-in MOS input pull-up function that can be controlled by software.

Figure 8.13 shows the port C pin configuration.

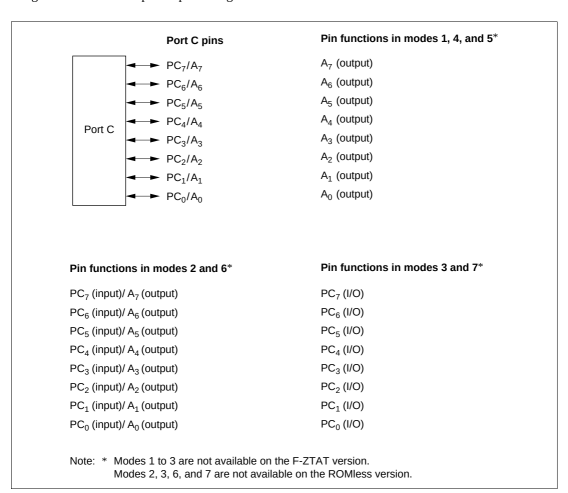


Figure 8.13 Port C Pin Functions

8.8.2 Register Configuration

Table 8.13 shows the port C register configuration.

Table 8.13 Port C Registers

Name	Abbreviation	R/W	Initial Value	Address *
Port C data direction register	PCDDR	W	H'00	H'FEBB
Port C data register	PCDR	R/W	H'00	H'FF6B
Port C register	PORTC	R	Undefined	H'FF5B
Port C MOS pull-up control register	PCPCR	R/W	H'00	H'FF72

Note: * Lower 16 bits of the address.

Port C Data Direction Register (PCDDR)

Bit	:	7	6	5	4	3	2	1	0
		PC7DDR	PC6DDR	PC5DDR	PC4DDR	PC3DDR	PC2DDR	PC1DDR	PC0DDR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

PCDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port C. PCDDR cannot be read; if it is, an undefined value will be read.

PCDDR is initialized to H'00 by a power-on reset and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode. The OPE bit in SBYCR is used to select whether the address output pins retain their output state or become high-impedance when a transition is made to software standby mode.

- Modes 1, 4, and 5*
 The corresponding port C pins are address outputs irrespective of the value of the PCDDR bits.
- Modes 2 and 6*
 Setting a PCDDR bit to 1 makes the corresponding port C pin an address output, while clearing the bit to 0 makes the pin an input port.
- Modes 3 and 7*
 Setting a PCDDR bit to 1 makes the corresponding port C pin an output port, while clearing the bit to 0 makes the pin an input port.

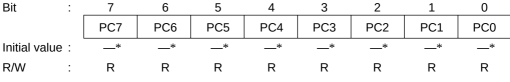
Port C Data Register (PCDR)

Bit	:	7	6	5	4	3	2	1	0
		PC7DR	PC6DR	PC5DR	PC4DR	PC3DR	PC2DR	PC1DR	PC0DR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

PCDR is an 8-bit readable/writable register that stores output data for the port C pins (PC $_7$ to PC $_9$).

PCDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port C Register (PORTC)



Note: * Determined by state of pins PC7 to PC0.

PORTC is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port C pins (PC_7 to PC_0) must always be performed on PCDR.

If a port C read is performed while PCDDR bits are set to 1, the PCDR values are read. If a port C read is performed while PCDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTC contents are determined by the pin states, as PCDDR and PCDR are initialized. PORTC retains its prior state after a manual reset, and in software standby mode.

Port C MOS Pull-Up Control Register (PCPCR)

Bit :	7	6	5	4	3	2	1	0
	PC7PCR	PC6PCR	PC5PCR	PC4PCR	PC3PCR	PC2PCR	PC1PCR	PC0PCR
Initial value:	0	0	0	0	0	0	0	0
R/W :	R/W							

PCPCR is an 8-bit readable/writable register that controls the MOS input pull-up function incorporated into port C on an individual bit basis.

When a PCDDR bit is cleared to 0 (input port setting) in mode 2, 3, 6, or 7*, setting the corresponding PCPCR bit to 1 turns on the MOS input pull-up for the corresponding pin.

PCPCR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.8.3 Pin Functions

Modes 1, 4, and 5*: In modes 1, 4, and 5*, port C pins are automatically designated as address outputs.

Port C pin functions in modes 1, 4, and 5 are shown in figure 8.14.

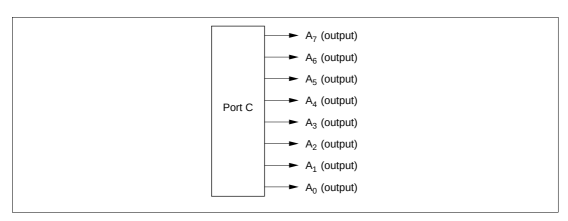


Figure 8.14 Port C Pin Functions (Modes 1, 4, and 5)*

Modes 2 and 6*: In modes 2 and 6*, port C pins function as address outputs or input ports. Input or output can be specified on an individual bit basis. Setting a PCDDR bit to 1 makes the corresponding port C pin an address output, while clearing the bit to 0 makes the pin an input port.

Port C pin functions in modes 2 and 6 are shown in figure 8.15.

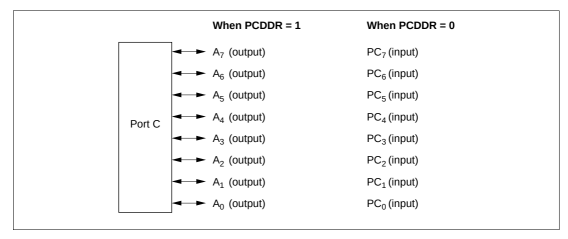


Figure 8.15 Port C Pin Functions (Modes 2 and 6)*

Modes 3 and 7*: In modes 3 and 7*, port C pins function as I/O ports. Input or output can be specified for each pin on an individual bit basis. Setting a PCDDR bit to 1 makes the corresponding port C pin an output port, while clearing the bit to 0 makes the pin an input port.

Port C pin functions in modes 3 and 7 are shown in figure 8.16.

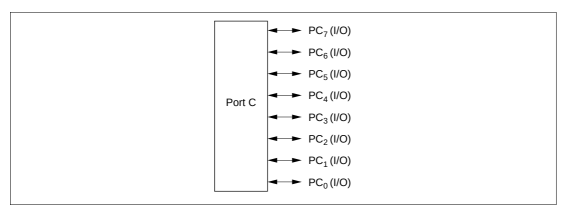


Figure 8.16 Port C Pin Functions (Modes 3 and 7)*

8.8.4 MOS Input Pull-Up Function

Port C has a built-in MOS input pull-up function that can be controlled by software. This MOS input pull-up function can be used in modes 2, 3, 6, and 7*, and can be specified as on or off on an individual bit basis.

When a PCDDR bit is cleared to 0 in mode 2, 3, 6, or 7*, setting the corresponding PCPCR bit to 1 turns on the MOS input pull-up for that pin.

The MOS input pull-up function is in the off state after a power-on reset, and in hardware standby mode. The prior state is retained after a manual reset, and in software standby mode.

Table 8.14 summarizes the MOS input pull-up states.

Table 8.14 MOS Input Pull-Up States (Port C)

Modes	Power-On Reset	Hardware Standby Mode	Manual Reset	Software Standby Mode	In Other Operations
1, 4, 5*	OFF		OFF		
2, 3, 6, 7*			ON/OFF		

Legend:

OFF: MOS input pull-up is always off.

ON/OFF: On when PCDDR = 0 and PCPCR = 1; otherwise off.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.9 Port D

8.9.1 Overview

Port D is an 8-bit I/O port. Port D has a data bus I/O function, and the pin functions change according to the operating mode.

Port D has a built-in MOS input pull-up function that can be controlled by software.

Figure 8.17 shows the port D pin configuration.

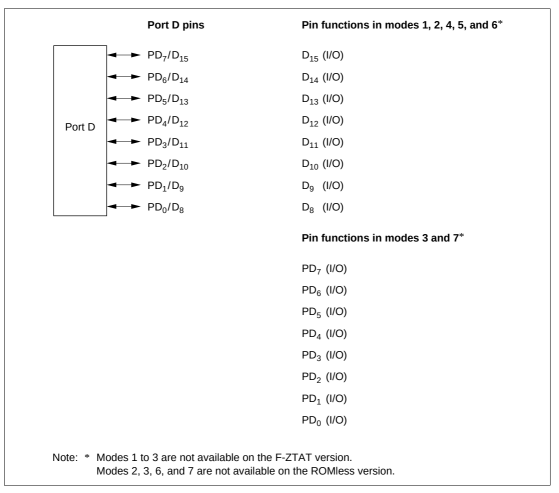


Figure 8.17 Port D Pin Functions

8.9.2 Register Configuration

Table 8.15 shows the port D register configuration.

Table 8.15 Port D Registers

Name	Abbreviation	R/W	Initial Value	Address *
Port D data direction register	PDDDR	W	H'00	H'FEBC
Port D data register	PDDR	R/W	H'00	H'FF6C
Port D register	PORTD	R	Undefined	H'FF5C
Port D MOS pull-up control register	PDPCR	R/W	H'00	H'FF73

Note: * Lower 16 bits of the address.

Port D Data Direction Register (PDDDR)

Bit	:	7	6	5	4	3	2	1	0
		PD7DDR	PD6DDR	PD5DDR	PD4DDR	PD3DDR	PD2DDR	PD1DDR	PD0DDR
Initial val	ue:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

PDDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port D. PDDDR cannot be read; if it is, an undefined value will be read..

PDDDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

- Modes 1, 2, 4, 5, and 6*
 The input/output direction specification by PDDDR is ignored, and port D is automatically designated for data I/O.
- Modes 3 and 7*
 Setting a PDDDR bit to 1 makes the corresponding port D pin an output port, while clearing the bit to 0 makes the pin an input port.

Port D Data Register (PDDR)

Bit	:	7	6	5	4	3	2	1	0
		PD7DR	PD6DR	PD5DR	PD4DR	PD3DR	PD2DR	PD1DR	PD0DR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

PDDR is an 8-bit readable/writable register that stores output data for the port D pins (PD $_7$ to PD $_0$).

PDDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port D Register (PORTD)

Bit	:	7	6	5	4	3	2	1	0
		PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0
Initial value	:	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins PD₇ to PD₀.

PORTD is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port D pins (PD_7 to PD_0) must always be performed on PDDR.

If a port D read is performed while PDDDR bits are set to 1, the PDDR values are read. If a port D read is performed while PDDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTD contents are determined by the pin states, as PDDDR and PDDR are initialized. PORTD retains its prior state after a manual reset, and in software standby mode.

Port D MOS Pull-Up Control Register (PDPCR)

Bit	:	7	6	5	4	3	2	1	0
		PD7PCR	PD6PCR	PD5PCR	PD4PCR	PD3PCR	PD2PCR	PD1PCR	PD0PCR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

PDPCR is an 8-bit readable/writable register that controls the MOS input pull-up function incorporated into port D on an individual bit basis.

When a PDDDR bit is cleared to 0 (input port setting) in mode 3 or 7, setting the corresponding PDPCR bit to 1 turns on the MOS input pull-up for the corresponding pin.

PDPCR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

8.9.3 Pin Functions

Modes 1, 2, 4, 5, and 6*: In modes 1, 2, 4, 5, and 6*, port D pins are automatically designated as data I/O pins.

Port D pin functions in modes 1, 2, 4, 5, and 6 are shown in figure 8.18.

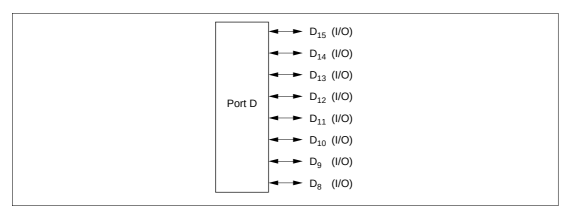


Figure 8.18 Port D Pin Functions (Modes 1, 2, 4, 5, and 6)*

Modes 3 and 7*: In modes 3 and 7*, port D pins function as I/O ports. Input or output can be specified for each pin on an individual bit basis. Setting a PDDDR bit to 1 makes the corresponding port D pin an output port, while clearing the bit to 0 makes the pin an input port.

Port D pin functions in modes 3 and 7 are shown in figure 8.19.

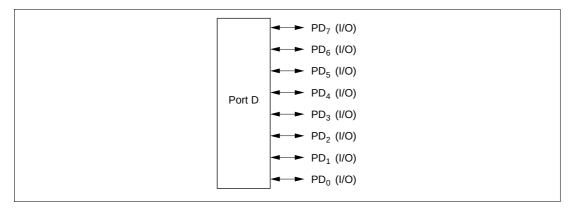


Figure 8.19 Port D Pin Functions (Modes 3 and 7)*

8.9.4 MOS Input Pull-Up Function

Port D has a built-in MOS input pull-up function that can be controlled by software. This MOS input pull-up function can be used in modes 3 and 7*, and can be specified as on or off on an individual bit basis.

When a PDDDR bit is cleared to 0 in mode 3 or 7*, setting the corresponding PDPCR bit to 1 turns on the MOS input pull-up for that pin.

The MOS input pull-up function is in the off state after a power-on reset, and in hardware standby mode. The prior state is retained after a manual reset, and in software standby mode.

Table 8.16 summarizes the MOS input pull-up states.

Table 8.16 MOS Input Pull-Up States (Port D)

Modes	Power-On Reset	Hardware Standby Mode		Software Standby Mode	In Other Operations
1, 2, 4 to 6*	OFF		OFF		
3, 7*	_		ON/OFF		

Legend:

OFF : MOS input pull-up is always off.

ON/OFF: On when PDDDR = 0 and PDPCR = 1; otherwise off.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.10 Port E

8.10.1 Overview

Port E is an 8-bit I/O port. Port E has a data bus I/O function, and the pin functions change according to the operating mode and whether 8-bit or 16-bit bus mode is selected.

Port E has a built-in MOS input pull-up function that can be controlled by software.

Figure 8.20 shows the port E pin configuration.

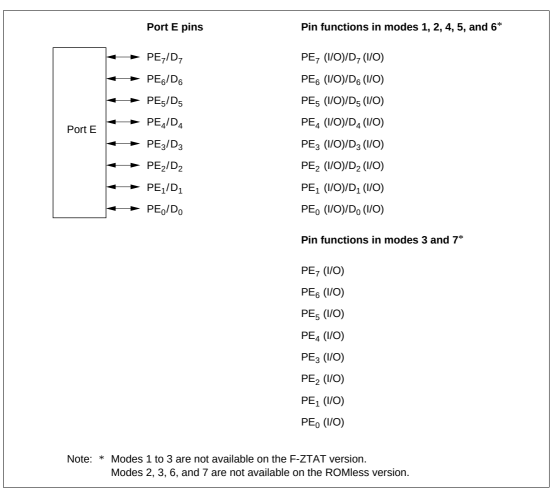


Figure 8.20 Port E Pin Functions

8.10.2 Register Configuration

Table 8.17 shows the port E register configuration.

Table 8.17 Port E Registers

Name	Abbreviation	R/W	Initial Value	Address *
Port E data direction register	PEDDR	W	H'00	H'FEBD
Port E data register	PEDR	R/W	H'00	H'FF6D
Port E register	PORTE	R	Undefined	H'FF5D
Port E MOS pull-up control register	PEPCR	R/W	H'00	H'FF74

Note: * Lower 16 bits of the address.

Port E Data Direction Register (PEDDR)

Bit	:	7	6	5	4	3	2	1	0
		PE7DDR	PE6DDR	PE5DDR	PE4DDR	PE3DDR	PE2DDR	PE1DDR	PE0DDR
Initial valu	ue :	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

PEDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port E. PEDDR cannot be read; if it is, an undefined value will be read.

PEDDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

• Modes 1, 2, 4, 5, and 6*

When 8-bit bus mode has been selected, port E pins function as I/O ports. Setting a PEDDR bit to 1 makes the corresponding port E pin an output port, while clearing the bit to 0 makes the pin an input port.

When 16-bit bus mode has been selected, the input/output direction specification by PEDDR is ignored, and port E is designated for data I/O.

For details of 8-bit and 16-bit bus modes, see section 6, Bus Controller.

Modes 3 and 7*

Setting a PEDDR bit to 1 makes the corresponding port E pin an output port, while clearing the bit to 0 makes the pin an input port.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

Port E Data Register (PEDR)

Bit	:	7	6	5	4	3	2	1	0
		PE7DR	PE6DR	PE5DR	PE4DR	PE3DR	PE2DR	PE1DR	PE0DR
Initial va	lue :	0	0	0	0	0	0	0	0
R/W	:	R/W							

PEDR is an 8-bit readable/writable register that stores output data for the port E pins (PE₇ to PE₀).

PEDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port E Register (PORTE)

Bit	:	7	6	5	4	3	2	1	0
		PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0
Initial value	Э:	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins PE7 to PE0.

PORTE is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port E pins (PE_7 to PE_0) must always be performed on PEDR.

If a port E read is performed while PEDDR bits are set to 1, the PEDR values are read. If a port E read is performed while PEDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTE contents are determined by the pin states, as PEDDR and PEDR are initialized. PORTE retains its prior state after a manual reset, and in software standby mode.

Port E MOS Pull-Up Control Register (PEPCR)

Bit	:	7	6	5	4	3	2	1	0
		PE7PCR	PE6PCR	PE5PCR	PE4PCR	PE3PCR	PE2PCR	PE1PCR	PE0PCR
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

PEPCR is an 8-bit readable/writable register that controls the MOS input pull-up function incorporated into port E on an individual bit basis.

When a PEDDR bit is cleared to 0 (input port setting) when 8-bit bus mode is selected in mode 1, 2, 4, 5, or 6*, or in mode 3 or 7*, setting the corresponding PEPCR bit to 1 turns on the MOS input pull-up for the corresponding pin.

PEPCR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

8.10.3 Pin Functions

Modes 1, 2, 4, 5, and 6*: In modes 1, 2, 4, 5, and 6*, when 8-bit access is designated and 8-bit bus mode is selected, port E pins are automatically designated as I/O ports. Setting a PEDDR bit to 1 makes the corresponding port E pin an output port, while clearing the bit to 0 makes the pin an input port.

When 16-bit bus mode is selected, the input/output direction specification by PEDDR is ignored, and port E is designated for data I/O.

Port E pin functions in modes 1, 2, 4, 5, and 6 are shown in figure 8.21.

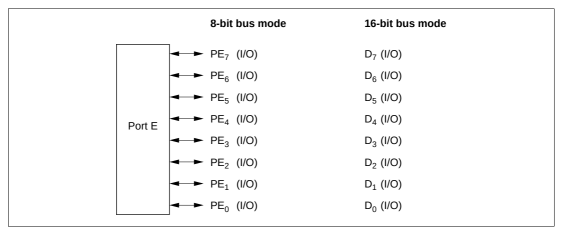


Figure 8.21 Port E Pin Functions (Modes 1, 2, 4, 5, and 6)*

Modes 3 and 7*: In modes 3 and 7*, port E pins function as I/O ports. Input or output can be specified for each pin on a bit-by-bit basis. Setting a PEDDR bit to 1 makes the corresponding port E pin an output port, while clearing the bit to 0 makes the pin an input port.

Port E pin functions in modes 3 and 7 are shown in figure 8.22.

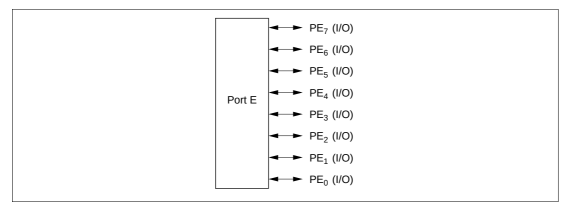


Figure 8.22 Port E Pin Functions (Modes 3 and 7)*

8.10.4 MOS Input Pull-Up Function

Port E has a built-in MOS input pull-up function that can be controlled by software. This MOS input pull-up function can be used in modes 1, 2, 4, 5, and 6* when 8-bit bus mode is selected, or in mode 3 or 7*, and can be specified as on or off on an individual bit basis.

When a PEDDR bit is cleared to 0 in mode 1, 2, 4, 5, or 6* when 8-bit bus mode is selected, or in mode 3 or 7*, setting the corresponding PEPCR bit to 1 turns on the MOS input pull-up for that pin.

The MOS input pull-up function is in the off state after a power-on reset, and in hardware standby mode. The prior state is retained after a manual reset, and in software standby mode.

Table 8.18 summarizes the MOS input pull-up states.

Table 8.18 MOS Input Pull-Up States (Port E)

Modes		Power-On Reset	Hardware Standby Mode	Manual Reset	Software Standby Mode	In Other Operations
3, 7*		OFF		ON/OFF		
1, 2, 4 to 6*	8-bit bus	_				
	16-bit bus	_		OFF		

Legend:

OFF : MOS input pull-up is always off.

ON/OFF: On when PEDDR = 0 and PEPCR = 1; otherwise off. Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

8.11 Port F

8.11.1 Overview

Port F is an 8-bit I/O port. Port F pins also function as bus control signal input/output pins $(\overline{AS}, \overline{RD}, \overline{HWR}, \overline{LWR}, \overline{WAIT}, \overline{BREQ}, \text{ and } \overline{BACK})$, the system clock (\emptyset) output pin and interrupt input pins $(\overline{IRQ0} \text{ to } \overline{IRQ3})$.

The interrupt input pins ($\overline{IRQ0}$ to $\overline{IRQ3}$) are Schmitt-triggered inputs.

Figure 8.23 shows the port F pin configuration.

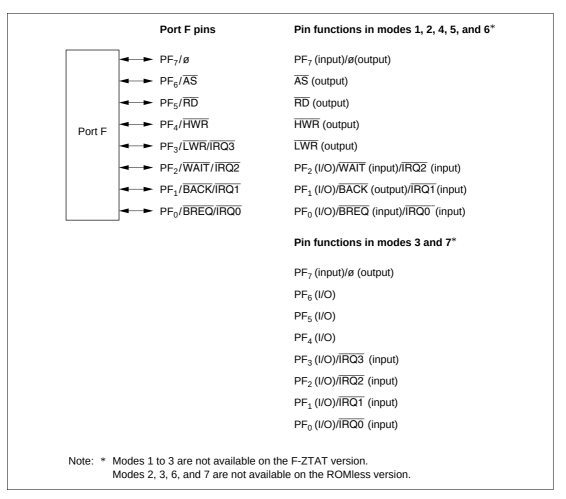


Figure 8.23 Port F Pin Functions

8.11.2 Register Configuration

Table 8.19 shows the port F register configuration.

Table 8.19 Port F Registers

Name	Abbreviation	R/W	Initial Value	Address *1
Port F data direction register	PFDDR	W	H'80/H'00* ²	H'FEBE
Port F data register	PFDR	R/W	H'00	H'FF6E
Port F register	PORTF	R	Undefined	H'FF5E

Notes: 1. Lower 16 bits of the address.

2. Initial value depends on the mode.

Port F Data Direction Register (PFDDR)

Bit	:	7	6	5	4	3	2	1	0
		PF7DDR	PF6DDR	PF5DDR	PF4DDR	PF3DDR	PF2DDR	PF1DDR	PF0DDR
Modes 1,	2, 4, 5	5, 6*					1	1	
Initial valu	ue:	1	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W
Modes 3	and 7*	•							
Initial valu	ue:	0	0	0	0	0	0	0	0
R/W	:	W	W	W	W	W	W	W	W

PFDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port F. PFDDR cannot be read; if it is, an undefined value will be read.

PFDDR is initialized by a power-on reset, and in hardware standby mode, to H'80 in modes 1, 2, 4, 5, and 6*, and to H'00 in modes 3 and 7*. It retains its prior state after a manual reset, and in software standby mode. The OPE bit in SBYCR is used to select whether the bus control output pins retain their output state or become high-impedance when a transition is made to software standby mode.

• Modes 1, 2, 4, 5, and 6*

Pin PF $_7$ functions as the \emptyset output pin when the corresponding PFDDR bit is set to 1, and as an input port when the bit is cleared to 0.

The input/output direction specified by PFDDR is ignored for pins PF_6 to PF_3 , which are automatically designated as bus control outputs (\overline{AS} , \overline{RD} , \overline{HWR} , and \overline{LWR}).

Pins PF_2 to PF_0 are designated as bus control input/output pins (\overline{WAIT} , \overline{BACK} , \overline{BREQ}) by means of bus controller settings. At other times, setting a PFDDR bit to 1 makes the corresponding port F pin an output port, while clearing the bit to 0 makes the pin an input port.

Modes 3 and 7*

Setting a PFDDR bit to 1 makes the corresponding port F pin PF_6 to PF_0 an output port, or in the case of pin PF_7 , the \emptyset output pin. Clearing the bit to 0 makes the pin an input port.

Port F Data Register (PFDR)

Bit	:	7	6	5	4	3	2	1	0	
		PF7DR	PF6DR	PF5DR	PF4DR	PF3DR	PF2DR	PF1DR	PF0DR	
Initial value	:	0	0	0	0	0	0	0	0	
R/W	:	R/W								

PFDR is an 8-bit readable/writable register that stores output data for the port F pins (PF₇ to PF₀).

PFDR is initialized to H'00 by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

Port F Register (PORTF)

Bit	:	7	6	5	4	3	2	1	0
		PF7	PF6	PF5	PF4	PF3	PF2	PF1	PF0
Initial va	lue :	*	*	*	*	*	*	*	*
R/W	:	R	R	R	R	R	R	R	R

Note: * Determined by state of pins PF₇ to PF₀.

PORTF is an 8-bit read-only register that shows the pin states. Writing of output data for the port F pins (PF_7 to PF_0) must always be performed on PFDR.

If a port F read is performed while PFDDR bits are set to 1, the PFDR values are read. If a port F read is performed while PFDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTF contents are determined by the pin states, as PFDDR and PFDR are initialized. PORTF retains its prior state after a manual reset, and in software standby mode.

8.11.3 Pin Functions

Port F pins also function as bus control signal input/output pins $(\overline{AS}, \overline{RD}, \overline{HWR}, \overline{LWR}, \overline{WAIT}, \overline{BREQ}, \text{ and } \overline{BACK})$ the system clock (\emptyset) output pin and interrupt input pins $(\overline{IRQ0} \text{ to } \overline{IRQ3})$. The pin functions differ between modes 1, 2, 4, 5, and 6*, and modes 3 and 7*. Port F pin functions are shown in table 8.20.

Table 8.20 Port	t F Pin Functions				
Pin	Selection Method and Pin Functions				
PF ₇ /ø	The pin function	is switched as show	n below acc	cording to	bit PF7DDR.
	PF7DDR	0		1	
	Pin function	PF ₇ input pin		ø output pin	
PF ₆ /AS	The pin function is switched as shown below according to the operating mode and bit PF6DDR.				
	Operating Mode	Modes 1, 2, 4, 5, 6*	Modes 3 and 7		3 and 7*
	PF6DDR	_	0		1
	Pin function	AS output pin	PF ₆ input pin		PF ₆ output pin
Note: * Modes 1 to 3 are not available on the F-Z Modes 2, 3, 6, and 7 are not available on					
PF₅/RD	The pin function is switched as shown below according to the operating mode and bit PF5DDR.				
	Operating Mode	Modes 1, 2, 4, 5, 6*	Modes 3 and 7*		3 and 7*
	PF5DDR	_	0		1
	Pin function	RD output pin	PF₅ inp	ut pin	PF₅ output pin
	Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.				
PF₄/ HWR	The pin function is switched as shown below according to the operating mode and bit PF4DDR.				
	Operating Mode	Modes 1, 2, 4, 5, 6*	Modes 3 and 7*		3 and 7*
	PF4DDR	_	0	1	1
	Pin function	HWR output pin	PF₄ inp	ut pin	PF₄ output pin
	Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version				

Pin Selection Method and Pin Functions

PF₃/LWR/IRQ3

The pin function is switched as shown below according to the operating mode and bit PF3DDR.

Operating Mode	Modes 1, 2, 4, 5, 6*1	Modes 3	3 and 7*1	
PF3DDR	_	0	1	
Pin function	LWR output pin	PF ₃ input pin	PF ₃ output pin	
	IRQ3 interrupt input pin*2			

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

2. When this pin is used as an external interrupt input, the pin function should be set as a port (PF₃) input pin.

PF₂/WAIT/IRQ2

The pin function is switched as shown below according to the operating mode, and WAITE bit in BCRL, and PF2DDR bit.

Operating Mode	Modes 1, 2, 4, 5, 6*1			Modes 3 and 7*1	
WAITE	0		1	_	
PF2DDR	0	1	_	0	1
Pin function	PF ₂	PF ₂	WAIT	PF_2	PF ₂
	input pin	output pin	input pin	input pin	output pin
	IRQ2 interrupt input pin*2				

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

2. When this pin is used as an external interrupt input, the pin function should be set as a port (PF₂) input pin.

PF₁/BACK/IRQ1

The pin function is switched as shown below according to the operating mode, and the BRLE bit in BCRL and PF1DDR bit.

Operating Mode	Modes 1, 2, 4, 5, 6*1			Modes 3 and 7*1	
BRLE	0		1	_	
PF1DDR	0	1	1	0	1
Pin function	PF ₁	PF ₁	BACK	PF ₁	PF ₁
	input pin	output pin	output pin	input pin	output pin
	IRQ1 interrupt input pin*2				

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

2. When this pin is used as an external interrupt input, the pin function should be set as a port (PF₁) input pin.

Table 8.20 Port F Pin Functions (cont)

Pin Selection Method and Pin Functions

PF₀/BREQ/IRQ0 1

The pin function is switched as shown below according to the operating mode, and the BRLE bit in BCRL and PF0DDR bit.

Operating Mode	Mod	des 1, 2, 4, 5	, 6* ¹	Modes 3	3 and 7*1
BRLE	0		1	_	
PF0DDR	0	1		0	1
Pin function	PF₀ input pin	PF ₀ output pin	BREQ input pin	PF₀ input pin	PF₀ output pin
	IRQ0 interrupt input pin*2				

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

2. When this pin is used as an external interrupt input, the pin function should be set as a port (PF_0) input pin.

8.12 Port G

8.12.1 Overview

Port G is a 5-bit I/O port. Port G pins also function as bus control signal output pins ($\overline{CS0}$ to $\overline{CS3}$). The A/D converter input pin (\overline{ADTRG}), and interrupt input pins ($\overline{IRQ6}$, $\overline{IRQ7}$). The interrupt input pins ($\overline{IRQ6}$, $\overline{IRQ7}$) are Schmitt-triggered inputs.

Figure 8.24 shows the port G pin configuration.

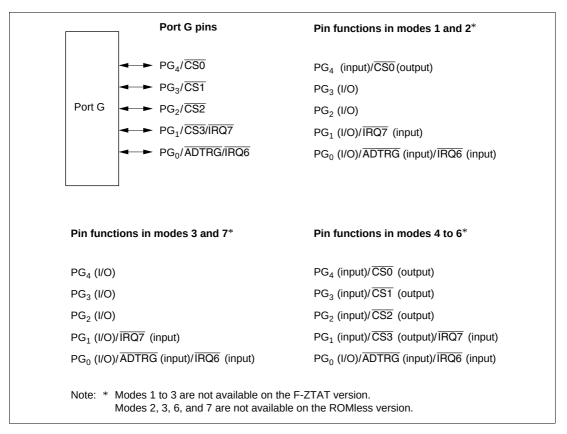


Figure 8.24 Port G Pin Functions

8.12.2 Register Configuration

Table 8.21 shows the port G register configuration.

Table 8.21 Port G Registers

Name	Abbreviation	R/W	Initial Value*1	Address*2
Port G data direction register	PGDDR	W	H'10/H'00*3	H'FEBF
Port G data register	PGDR	R/W	H'00	H'FF6F
Port G register	PORTG	R	Undefined	H'FF5F

Notes: 1. Value of bits 4 to 0.

- 2. Lower 16 bits of the address.
- 3. Initial value depends on the mode.

Port G Data Direction Register (PGDDR)

Bit :	:	7	6	5	4	3	2	1	0
		_	_	_	PG4DDR	PG3DDR	PG2DDR	PG1DDR	PG0DDR
Modes 1, 4, 5	5*								
Initial value :	:	Undefined	Undefined	Undefined	1	0	0	0	0
R/W	:	_	_	_	W	W	W	W	W
Modes 2, 3, 6	3, 7	' *							
Initial value :	:	Undefined	Undefined	Undefined	0	0	0	0	0
R/W	:	_	_	_	W	W	W	W	W

PGDDR is an 8-bit write-only register, the individual bits of which specify input or output for the pins of port G. PGDDR cannot be read, and bits 7 to 5 are reserved. If PGDDR is read, an undefined value will be read.

The PGDDR is initialized by a power-on reset and in hardware standby mode, to H'10 (bits 4 to 0) in modes 1, 4, and 5*, and to H'00 (bits 4 to 0) in modes 2, 3, 6, and 7*. It retains its prior state after a manual reset and in software standby mode. The OPE bit in SBYCR is used to select whether the bus control output pins retain their output state or become high-impedance when a transition is made to software standby mode.

Modes 1 and 2*

Pin PG₄ functions as a bus control output pin $(\overline{CS0})$ when the corresponding PGDDR bit is set to 1, and as an input port when the bit is cleared to 0.

For pins PG₃ to PG₀, setting the corresponding PGDDR bit to 1 makes the pin an output port, while clearing the bit to 0 makes the pin an input port.

Modes 3 and 7*

Setting a PGDDR bit to 1 makes the corresponding port G pin an output port, while clearing the bit to 0 makes the pin an input port.

Modes 4, 5, and 6*

Pins PG_4 to PG_1 function as bus control output pins ($\overline{CS0}$ to $\overline{CS3}$) when the corresponding PGDDR bits are set to 1, and as input ports when the bits are cleared to 0.

Note: * Modes 1 to 3 are not available on the F-ZTAT version.

Modes 2, 3, 6, and 7 are not available on the ROMless version.

Port G Data Register (PGDR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	PG4DR	PG3DR	PG2DR	PG1DR	PG0DR
Initial value	:	Undefined	Undefined	Undefined	0	0	0	0	0
R/W	:	_	_	_	R/W	R/W	R/W	R/W	R/W

PGDR is an 8-bit readable/writable register that stores output data for the port G pins (PG₄ to PG₀).

Bits 7 to 5 are reserved; they return an undetermined value if read, and cannot be modified.

PGDR is initialized to H'00 (bits 4 to 0) by a power-on reset, and in hardware standby mode. It retains its prior state after a manual reset, and in software standby mode.

Port G Register (PORTG)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	PG4	PG3	PG2	PG1	PG0
Initial value	:	Undefined	Undefined	Undefined	*	*	*	*	*
R/W	:	_	_		R	R	R	R	R

Note: * Determined by state of pins PG₄ to PG₀.

PORTG is an 8-bit read-only register that shows the pin states. It cannot be written to. Writing of output data for the port G pins (PG_4 to PG_0) must always be performed on PGDR.

Bits 7 to 5 are reserved; they return an undetermined value if read, and cannot be modified.

If a port G read is performed while PGDDR bits are set to 1, the PGDR values are read. If a port G read is performed while PGDDR bits are cleared to 0, the pin states are read.

After a power-on reset and in hardware standby mode, PORTG contents are determined by the pin states, as PGDDR and PGDR are initialized. PORTG retains its prior state after a manual reset, and in software standby mode.

8.12.3 Pin Functions

Port G pins also function as bus control signal output pins ($\overline{CS0}$ to $\overline{CS3}$) the A/D converter input pin (\overline{ADTRG}), and interrupt input pins ($\overline{IRQ6}$, $\overline{IRQ7}$). The pin functions are different in modes 1 and 2, modes 3 and 7, and modes 4 to 6. Port G pin functions are shown in table 8.22.

Table 8.22 Port G Pin Functions

Pin	Selection Meth	od and Pin Fur	nctions						
PG₄/CS0		The pin function is switched as shown below according to the operating mode and bit PG4DDR.							
	Operating Mode	Modes 1,	2, 4, 5, 6*	Modes 3 and 7*					
	PG4DDR	0	1	0	1				
	Pin function	PG₄ input pin	CS0 output pin	PG ₄ input pin	PG₄ output pir				
		Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.							
PG ₃ /CS1	•	The pin function is switched as shown below according to the operating mode and bit PG3DDR.							
	Operating Mode	Modes 1, 2, 3, 7*		Modes 4 to 6*					
	PG3DDR	0	1	0	1				
	Pin function	PG ₃ input pin	PG ₃ output pin	PG ₃ input pin	CS1 output pir				
		Note: * Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.							
PG ₂ /CS2	The pin function and bit PG2DDF		shown below ac	cording to the o	perating mode				
	Operating Mode	Modes 1	, 2, 3, 7*	Modes	4 to 6*				
	PG2DDR	0	1	0	1				
	Pin function	PG ₂ input pin	PG ₂ output pin	PG ₂ input pin	CS2 output pir				

Pin Selection Method and Pin Functions

PG₁/CS3/IRQ7

The pin function is switched as shown below according to the combination of operating mode and bit PG1DDR.

Operating Mode	Modes 1	, 2, 3, 7*1	Modes	4 to 6*1			
PG1DDR	0	1	0	1			
Pin function	PG₁ input pin	PG₁ output pin	PG₁ input pin	CS3 output pin			
	IRQ7 interrupt input pin*2						

Notes: 1. Modes 1 to 3 are not available on the F-ZTAT version. Modes 2, 3, 6, and 7 are not available on the ROMless version.

> 2. When this pin is used as an external interrupt input, it should not be used as an input/output pin with other functions.

PG₀/ADTRG/IRQ6 The pin function is switched as shown below according to the combination of bits TRGS1 and TRGS0 (trigger select 1 and 0) in the A/D control register (ADCR).

PG0DDR	0	1		
Pin function	PG₀ input	PG₀ output		
	ADTRG i	nput pin* ¹		
	IRQ6 interru	pt input pin*2		

Notes: 1. \overline{ADTRG} input when TRGS1 = TRGS0 = 1.

2. When this pin is used as an external interrupt input, it should not be used as an input/output pin with other functions.

Section 9 16-Bit Timer Pulse Unit (TPU)

9.1 Overview

The H8S/2345 Series has an on-chip 16-bit timer pulse unit (TPU) that comprises six 16-bit timer channels.

9.1.1 Features

- Maximum 16-pulse input/output
 - A total of 16 timer general registers (TGRs) are provided (four each for channels 0 and 3, and two each for channels 1, 2, 4, and 5), each of which can be set independently as an output compare/input capture register
 - TGRC and TGRD for channels 0 and 3 can also be used as buffer registers
- Selection of 8 counter input clocks for each channel
- The following operations can be set for each channel:
 - Waveform output at compare match: Selection of 0, 1, or toggle output
 - Input capture function: Selection of rising edge, falling edge, or both edge detection
 - Counter clear operation: Counter clearing possible by compare match or input capture
 - Synchronous operation: Multiple timer counters (TCNT) can be written to simultaneously Simultaneous clearing by compare match and input capture possible
 - Register simultaneous input/output possible by counter synchronous operation
 - PWM mode: Any PWM output duty can be set
 Maximum of 15-phase PWM output possible by combination with synchronous operation
- Buffer operation settable for channels 0 and 3
 - Input capture register double-buffering possible
 - Automatic rewriting of output compare register possible
- Phase counting mode settable independently for each of channels 1, 2, 4, and 5
 - Two-phase encoder pulse up/down-count possible
- · Cascaded operation
 - Channel 2 (channel 5) input clock operates as 32-bit counter by setting channel 1 (channel 4) overflow/underflow
- Fast access via internal 16-bit bus
 - Fast access is possible via a 16-bit bus interface

- 26 interrupt sources
 - For channels 0 and 3, four compare match/input capture dual-function interrupts and one overflow interrupt can be requested independently
 - For channels 1, 2, 4, and 5, two compare match/input capture dual-function interrupts, one overflow interrupt, and one underflow interrupt can be requested independently
- Automatic transfer of register data
 - Block transfer, 1-word data transfer, and 1-byte data transfer possible by data transfer controller (DTC) activation
- A/D converter conversion start trigger can be generated
 - Channel 0 to 5 compare match A/input capture A signals can be used as A/D converter conversion start trigger
- Module stop mode can be set
 - As the initial setting, TPU operation is halted. Register access is enabled by exiting module stop mode.

Table 9.1 lists the functions of the TPU.

Table 9.1 TPU Functions

Item		Channel 0	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5
Count cloo	ck	ø/1 ø/4 ø/16 ø/64 TCLKA TCLKB TCLKC	ø/1 ø/4 ø/16 ø/64 ø/256 TCLKA TCLKB	ø/1 ø/4 ø/16 ø/64 ø/1024 TCLKA TCLKB	Ø/1 Ø/4 Ø/16 Ø/64 Ø/256 Ø/1024 Ø/4096 TCLKA	ø/1 ø/4 ø/16 ø/64 ø/1024 TCLKA TCLKC	ø/1 ø/4 ø/16 ø/64 ø/256 TCLKA TCLKC
General re	egisters	TGR0A TGR0B	TGR1A TGR1B	TGR2A TGR2B	TGR3A TGR3B	TGR4A TGR4B	TGR5A TGR5B
General re buffer regi		TGR0C TGR0D	_	_	TGR3C TGR3D	_	_
I/O pins		TIOCA0 TIOCB0 TIOCC0 TIOCD0	TIOCA1 TIOCB1	TIOCA2 TIOCB2	TIOCA3 TIOCB3 TIOCC3 TIOCD3	TIOCA4 TIOCB4	TIOCA5 TIOCB5
Counter cl function	ear	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture
Compare	0 output	0	0	0	0	0	0
match	1 output	0	0	0	0	0	0
output	Toggle output	0	0	0	0	0	0
Input capte function	ure	0	0	0	0	0	0
Synchrono	ous	0	0	0	0	0	0
PWM mod	le	0	0	0	0	0	0
Phase cou	ınting	_	0	0	_	0	0
Buffer ope	ration	0	_	_	0	_	_
DTC activa	ation	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture	TGR compare match or input capture

Table 9.1 TPU Functions (cont)

Item	Channel 0	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5
A/D converter trigger	TGR0A compare match or input capture	TGR1A compare match or input capture	TGR2A compare match or input capture	TGR3A compare match or input capture	TGR4A compare match or input capture	TGR5A compare match or input capture
Interrupt sources	5 sources	4 sources	4 sources	5 sources	4 sources	4 sources
	 Compare match or input capture 0A Compare match or input capture 0B Compare match or input capture or input capture or input capture ca	ture 1A Compare match or input capture 1B Overflow Underflow	Compare match or input capture 2A Compare match or input capture 2B Overflow Underflow	ture 3B • Compare match or	ture 4A Compare match or input capture 4B Overflow	ture 5A • Compare match or
	ture 0C			input cap- ture 3C		
	Compare match or input cap- ture 0D			Compare match or input cap- ture 3D		
	Overflow			Overflow		

Legend

—: Not possible

O: Possible

9.1.2 Block Diagram

Figure 9.1 shows a block diagram of the TPU.

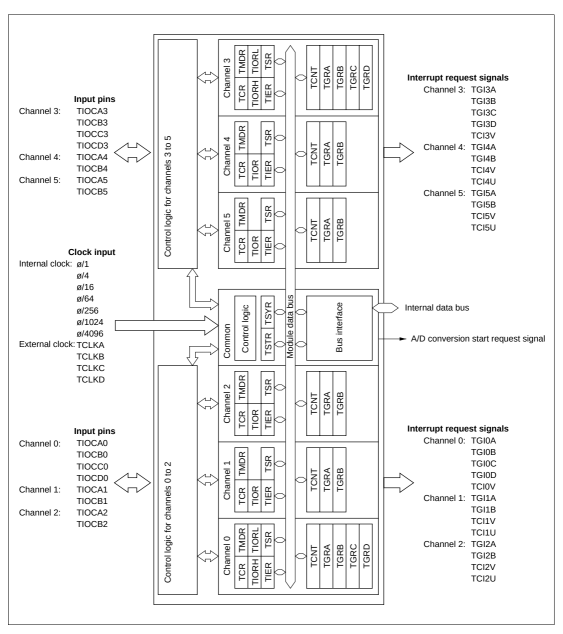


Figure 9.1 Block Diagram of TPU

9.1.3 Pin Configuration

Table 9.2 summarizes the TPU pins.

Table 9.2 TPU Pins

Channel	Name	Symbol	I/O	Function
All	Clock input A	TCLKA	Input	External clock A input pin (Channel 1 and 5 phase counting mode A phase input)
	Clock input B	TCLKB	Input	External clock B input pin (Channel 1 and 5 phase counting mode B phase input)
	Clock input C	TCLKC	Input	External clock C input pin (Channel 2 and 4 phase counting mode A phase input)
	Clock input D	TCLKD	Input	External clock D input pin (Channel 2 and 4 phase counting mode B phase input)
0	Input capture/out compare match A0	TIOCA0	I/O	TGR0A input capture input/output compare output/PWM output pin
	Input capture/out compare match B0	TIOCB0	I/O	TGR0B input capture input/output compare output/PWM output pin
	Input capture/out compare match C0	TIOCC0	I/O	TGR0C input capture input/output compare output/PWM output pin
	Input capture/out compare match D0	TIOCD0	I/O	TGR0D input capture input/output compare output/PWM output pin
1	Input capture/out compare match A1	TIOCA1	I/O	TGR1A input capture input/output compare output/PWM output pin
	Input capture/out compare match B1	TIOCB1	I/O	TGR1B input capture input/output compare output/PWM output pin
2	Input capture/out compare match A2	TIOCA2	I/O	TGR2A input capture input/output compare output/PWM output pin
	Input capture/out compare match B2	TIOCB2	I/O	TGR2B input capture input/output compare output/PWM output pin

Table 9.2 TPU Pins (cont)

Channel	Name	Symbol	I/O	Function
3	Input capture/out compare match A3	TIOCA3	I/O	TGR3A input capture input/output compare output/PWM output pin
	Input capture/out compare match B3	TIOCB3	I/O	TGR3B input capture input/output compare output/PWM output pin
	Input capture/out compare match C3	TIOCC3	I/O	TGR3C input capture input/output compare output/PWM output pin
	Input capture/out compare match D3	TIOCD3	I/O	TGR3D input capture input/output compare output/PWM output pin
4	Input capture/out compare match A4	TIOCA4	I/O	TGR4A input capture input/output compare output/PWM output pin
	Input capture/out compare match B4	TIOCB4	I/O	TGR4B input capture input/output compare output/PWM output pin
5	Input capture/out compare match A5	TIOCA5	I/O	TGR5A input capture input/output compare output/PWM output pin
	Input capture/out compare match B5	TIOCB5	I/O	TGR5B input capture input/output compare output/PWM output pin

9.1.4 Register Configuration

Table 9.3 summarizes the TPU registers.

Table 9.3 TPU Registers

Channel	Name	Abbreviation	R/W	Initial Value	Address *1
0	Timer control register 0	TCR0	R/W	H'00	H'FFD0
	Timer mode register 0	TMDR0	R/W	H'C0	H'FFD1
	Timer I/O control register 0H	TIOR0H	R/W	H'00	H'FFD2
	Timer I/O control register 0L	TIOR0L	R/W	H'00	H'FFD3
	Timer interrupt enable register 0	TIER0	R/W	H'40	H'FFD4
	Timer status register 0	TSR0	R/(W)*2	H'C0	H'FFD5
	Timer counter 0	TCNT0	R/W	H'0000	H'FFD6
	Timer general register 0A	TGR0A	R/W	H'FFFF	H'FFD8
	Timer general register 0B	TGR0B	R/W	H'FFFF	H'FFDA
	Timer general register 0C	TGR0C	R/W	H'FFFF	H'FFDC
	Timer general register 0D	TGR0D	R/W	H'FFFF	H'FFDE
1	Timer control register 1	TCR1	R/W	H'00	H'FFE0
	Timer mode register 1	TMDR1	R/W	H'C0	H'FFE1
	Timer I/O control register 1	TIOR1	R/W	H'00	H'FFE2
	Timer interrupt enable register 1	TIER1	R/W	H'40	H'FFE4
	Timer status register 1	TSR1	R/(W) *2	H'C0	H'FFE5
	Timer counter 1	TCNT1	R/W	H'0000	H'FFE6
	Timer general register 1A	TGR1A	R/W	H'FFFF	H'FFE8
	Timer general register 1B	TGR1B	R/W	H'FFFF	H'FFEA
2	Timer control register 2	TCR2	R/W	H'00	H'FFF0
	Timer mode register 2	TMDR2	R/W	H'C0	H'FFF1
	Timer I/O control register 2	TIOR2	R/W	H'00	H'FFF2
	Timer interrupt enable register 2	TIER2	R/W	H'40	H'FFF4
	Timer status register 2	TSR2	R/(W) *2	H'C0	H'FFF5
	Timer counter 2	TCNT2	R/W	H'0000	H'FFF6
	Timer general register 2A	TGR2A	R/W	H'FFFF	H'FFF8
	Timer general register 2B	TGR2B	R/W	H'FFFF	H'FFFA

 Table 9.3
 TPU Registers (cont)

Channel	Name	Abbreviation	R/W	Initial Value	Address*1
3	Timer control register 3	TCR3	R/W	H'00	H'FE80
	Timer mode register 3	TMDR3	R/W	H'C0	H'FE81
	Timer I/O control register 3H	TIOR3H	R/W	H'00	H'FE82
	Timer I/O control register 3L	TIOR3L	R/W	H'00	H'FE83
	Timer interrupt enable register 3	TIER3	R/W	H'40	H'FE84
	Timer status register 3	TSR3	R/(W)*2	H'C0	H'FE85
	Timer counter 3	TCNT3	R/W	H'0000	H'FE86
	Timer general register 3A	TGR3A	R/W	H'FFFF	H'FE88
	Timer general register 3B	TGR3B	R/W	H'FFFF	H'FE8A
	Timer general register 3C	TGR3C	R/W	H'FFFF	H'FE8C
	Timer general register 3D	TGR3D	R/W	H'FFFF	H'FE8E
4	Timer control register 4	TCR4	R/W	H'00	H'FE90
	Timer mode register 4	TMDR4	R/W	H'C0	H'FE91
	Timer I/O control register 4	TIOR4	R/W	H'00	H'FE92
	Timer interrupt enable register 4	TIER4	R/W	H'40	H'FE94
	Timer status register 4	TSR4	R/(W) *2	H'C0	H'FE95
	Timer counter 4	TCNT4	R/W	H'0000	H'FE96
	Timer general register 4A	TGR4A	R/W	H'FFFF	H'FE98
	Timer general register 4B	TGR4B	R/W	H'FFFF	H'FE9A
5	Timer control register 5	TCR5	R/W	H'00	H'FEA0
	Timer mode register 5	TMDR5	R/W	H'C0	H'FEA1
	Timer I/O control register 5	TIOR5	R/W	H'00	H'FEA2
	Timer interrupt enable register 5	TIER5	R/W	H'40	H'FEA4
	Timer status register 5	TSR5	R/(W) *2	H'C0	H'FEA5
	Timer counter 5	TCNT5	R/W	H'0000	H'FEA6
	Timer general register 5A	TGR5A	R/W	H'FFFF	H'FEA8
	Timer general register 5B	TGR5B	R/W	H'FFFF	H'FEAA
All	Timer start register	TSTR	R/W	H'00	H'FFC0
	Timer synchro register	TSYR	R/W	H'00	H'FFC1
	Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Notes: 1. Lower 16 bits of the address.

2. Can only be written with 0 for flag clearing.

9.2 Register Descriptions

9.2.1 Timer Control Register (TCR)

Channel 0: TCR0
Channel 3: TCR3

Bit 7 6 5 4 3 2 0 CCLR0 TPSC0 CCLR2 CCLR1 CKEG1 CKEG0 TPSC2 TPSC1 Initial value: 0 0 0 0 0 0 0 0 R/W R/W R/W R/W R/W R/W R/W R/W R/W

Channel 1: TCR1
Channel 2: TCR2
Channel 4: TCR4
Channel 5: TCR5

Bit 6 5 4 3 2 1 0 7 CCLR0 CKEG1 CKEG0 TPSC2 TPSC1 TPSC0 CCLR1 Initial value: 0 0 0 0 0 0 0 0 R/W R/W R/W R/W R/W R/W R/W R/W

The TCR registers are 8-bit registers that control the TCNT channels. The TPU has six TCR registers, one for each of channels 0 to 5. The TCR registers are initialized to H'00 by a reset, and in hardware standby mode.

Note: Make TCR settings only when TCNT operation is stopped.

Bits 7, 6, 5—Counter Clear 2, 1, and 0 (CCLR2, CCLR1, CCLR0): These bits select the TCNT counter clearing source.

	Bit 7	it 7 Bit 6 Bit 5						
Channel	Channel CCLR2 CCLR1 CCLR0		CCLR0	Description				
0, 3	0	0	0	TCNT clearing disabled (Initial value)				
			1	TCNT cleared by TGRA compare match/input capture				
		1	0	TCNT cleared by TGRB compare match/input capture				
			1	TCNT cleared by counter clearing for another channel performing synchronous clearing/ synchronous operation *1				
	1	0	0	TCNT clearing disabled				
			1	TCNT cleared by TGRC compare match/input capture *2				
		1	0	TCNT cleared by TGRD compare match/input capture *2				
			1	TCNT cleared by counter clearing for another channel performing synchronous clearing/ synchronous operation *1				

	Bit 7	Bit 6	Bit 5	
Channel	Reserved	*3 CCLR1	CCLR0	 Description
1, 2, 4, 5	0	0	0	TCNT clearing disabled (Initial value)
,			1	TCNT cleared by TGRA compare match/input capture
		1	0	TCNT cleared by TGRB compare match/input capture
			1	TCNT cleared by counter clearing for another channel performing synchronous clearing/synchronous operation *1

Notes: 1. Synchronous operation setting is performed by setting the SYNC bit in TSYR to 1.

- 2. When TGRC or TGRD is used as a buffer register, TCNT is not cleared because the buffer register setting has priority, and compare match/input capture does not occur.
- 3. Bit 7 is reserved in channels 1, 2, 4, and 5. It is always read as 0 and cannot be modified.

Bits 4 and 3—Clock Edge 1 and 0 (CKEG1, CKEG0): These bits select the input clock edge. When the input clock is counted using both edges, the input clock period is halved (e.g. $\emptyset/4$ both edges = $\emptyset/2$ rising edge). If phase counting mode is used on channels 1, 2, 4, and 5, this setting is ignored and the phase counting mode setting has priority.

Bit 4	Bit 3		
CKEG1	CKEG0	 Description	
0	0	Count at rising edge	(Initial value)
	1	Count at falling edge	
1	_	Count at both edges	

Note: Internal clock edge selection is valid when the input clock is Ø/4 or slower. This setting is ignored if the input clock is Ø/1, or when overflow/underflow of another channel is selected.

Bits 2, 1, and 0—Time Prescaler 2, 1, and 0 (TPSC2 to TPSC0): These bits select the TCNT counter clock. The clock source can be selected independently for each channel. Table 9.4 shows the clock sources that can be set for each channel.

Table 9.4 TPU Clock Sources

		Internal Clock						External Clock				Overflow/ Underflow on Another
Channel	ø/1	ø/4	ø/16	ø/64	ø/256	ø/1024	ø/4096	TCLKA	TCLKB	TCLKC	TCLKD	Channel
0	0	0	0	0				0	0	0	0	
1	0	0	0	0	0			0	0			0
2	0	0	0	0		0		0	0	0		
3	0	0	0	0	0	0	0	0				
4	0	0	0	0		0		0		0		0
5	0	0	0	0	0			0		0	0	

Legend

: SettingBlank : No setting

	Bit 2	Bit 1	Bit 0					
Channel	TPSC2	TPSC1	TPSC0	 Description				
0	0	0	0	Internal clock: counts on ø/1 (Initial value)				
			1	Internal clock: counts on ø/4				
		1	0	Internal clock: counts on ø/16				
			1	Internal clock: counts on ø/64				
	1	0	0	External clock: counts on TCLKA pin input				
			1	External clock: counts on TCLKB pin input				
		1	0	External clock: counts on TCLKC pin input				
			1	External clock: counts on TCLKD pin input				

	Bit 2	Bit 1	Bit 0			
Channel	TPSC2	TPSC1	TPSC0	 Description		
1	0	0	0	Internal clock: counts on ø/1 (Initial value)		
			1	Internal clock: counts on ø/4		
		1	0	Internal clock: counts on ø/16		
			1	Internal clock: counts on ø/64		
	1	0	0	External clock: counts on TCLKA pin input		
			1	External clock: counts on TCLKB pin input		
		1	0	Internal clock: counts on ø/256		
			1	Counts on TCNT2 overflow/underflow		

Note: This setting is ignored when channel 1 is in phase counting mode.

	Bit 2	Bit 1	Bit 0	
Channel	TPSC2	TPSC1	TPSC0	 Description
2	0	0	0	Internal clock: counts on ø/1 (Initial value)
			1	Internal clock: counts on ø/4
		1	0	Internal clock: counts on ø/16
			1	Internal clock: counts on ø/64
	1	0	0	External clock: counts on TCLKA pin input
			1	External clock: counts on TCLKB pin input
		1	0	External clock: counts on TCLKC pin input
			1	Internal clock: counts on ø/1024

Note: This setting is ignored when channel 2 is in phase counting mode.

	Bit 2	Bit 1	Bit 0					
Channel	TPSC2	TPSC1	TPSC0	 Description				
3	0	0	0	Internal clock: counts on ø/1 (Initial value)				
			1	Internal clock: counts on ø/4				
		1	0	Internal clock: counts on ø/16				
			1	Internal clock: counts on ø/64				
	1	0	0	External clock: counts on TCLKA pin input				
			1	Internal clock: counts on ø/1024				
		1	0	Internal clock: counts on ø/256				
			1	Internal clock: counts on ø/4096				

	Bit 2	Bit 1	Bit 0				
Channel	TPSC2	TPSC1	TPSC0	 Description			
4	0	0	0	Internal clock: counts on ø/1 (Initial value)			
			1	Internal clock: counts on ø/4			
		1	0	Internal clock: counts on ø/16			
			1	Internal clock: counts on ø/64			
	1	0	0	External clock: counts on TCLKA pin input			
			1	External clock: counts on TCLKC pin input			
		1	0	Internal clock: counts on ø/1024			
			1	Counts on TCNT5 overflow/underflow			

Note: This setting is ignored when channel 4 is in phase counting mode.

	Bit 2	Bit 1	Bit 0	
Channel	TPSC2	TPSC1	TPSC0	 Description
5	0	0	0	Internal clock: counts on ø/1 (Initial value)
			1	Internal clock: counts on ø/4
		1	0	Internal clock: counts on ø/16
			1	Internal clock: counts on ø/64
	1	0	0	External clock: counts on TCLKA pin input
			1	External clock: counts on TCLKC pin input
		1	0	Internal clock: counts on ø/256
			1	External clock: counts on TCLKD pin input

Note: This setting is ignored when channel 5 is in phase counting mode.

9.2.2 Timer Mode Register (TMDR)

Channel 0: TMDR0
Channel 3: TMDR3

Bit	:	7	6	5	4	3	2	1	0
		_	_	BFB	BFA	MD3	MD2	MD1	MD0
Initial value	:	1	1	0	0	0	0	0	0
R/W	:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

Channel 1: TMDR1
Channel 2: TMDR2
Channel 4: TMDR4
Channel 5: TMDR5

Bit	:	7	6	5	4	3	2	1	0
		_	_	_		MD3	MD2	MD1	MD0
Initial value	:	1	1	0	0	0	0	0	0
R/W	:				_	R/W	R/W	R/W	R/W

The TMDR registers are 8-bit readable/writable registers that are used to set the operating mode for each channel. The TPU has six TMDR registers, one for each channel. The TMDR registers are initialized to H'C0 by a reset, and in hardware standby mode.

Note: Make TMDR settings only when TCNT operation is stopped.

Bits 7 and 6—Reserved: Read-only bits, always read as 1.

Bit 5—Buffer Operation B (BFB): Specifies whether TGRB is to operate in the normal way, or TGRB and TGRD are to be used together for buffer operation. When TGRD is used as a buffer register, TGRD input capture/output compare is not generated.

In channels 1, 2, 4, and 5, which have no TGRD, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 5

BFB	Description	
0	TGRB operates normally	(Initial value)
1	TGRB and TGRD used together for buffer operation	

Bit 4—Buffer Operation A (BFA): Specifies whether TGRA is to operate in the normal way, or TGRA and TGRC are to be used together for buffer operation. When TGRC is used as a buffer register, TGRC input capture/output compare is not generated.

In channels 1, 2, 4, and 5, which have no TGRC, bit 4 is reserved. It is always read as 0 and cannot be modified.

Bit 4

BFA	Description	
0	TGRA operates normally	(Initial value)
1	TGRA and TGRC used together for buffer operation	

Bits 3 to 0—Modes 3 to 0 (MD3 to MD0): These bits are used to set the timer operating mode.

Bit 3	Bit 2	Bit 1	Bit 0		
MD3*1	MD2*2	MD1	MD0	 Description	
0	0	0	0	Normal operation	(Initial value)
			1	Reserved	
		1	0	PWM mode 1	
			1	PWM mode 2	
	1	0	0	Phase counting mode 1	
			1	Phase counting mode 2	
		1	0	Phase counting mode 3	
			1	Phase counting mode 4	
1	*	*	*	_	

*: Don't care

Notes: 1. MD3 is a reserved bit. In a write, it should always be written with 0.

2. Phase counting mode cannot be set for channels 0 and 3. In this case, 0 should always be written to MD2.

9.2.3 Timer I/O Control Register (TIOR)

Channel 0: TIOR0H
Channel 1: TIOR1
Channel 2: TIOR2
Channel 3: TIOR3H
Channel 4: TIOR4
Channel 5: TIOR5

Bit	:	7	6	5	4	3	2	1	0
		IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

Channel 0: TIOR0L Channel 3: TIOR3L

Bit	:	7	6	5	4	3	2	1	0
		IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	R/W							

Note: When TGRC or TGRD is designated for buffer operation, this setting is invalid and the register operates as a buffer register.

The TIOR registers are 8-bit registers that control the TGR registers. The TPU has eight TIOR registers, two each for channels 0 and 3, and one each for channels 1, 2, 4, and 5. The TIOR registers are initialized to H'00 by a reset, and in hardware standby mode.

Care is required since TIOR is affected by the TMDR setting. The initial output specified by TIOR is valid when the counter is stopped (the CST bit in TSTR is cleared to 0). Note also that, in PWM mode 2, the output at the point at which the counter is cleared to 0 is specified.

Bits 7 to 4— I/O Control B3 to B0 (IOB3 to IOB0) I/O Control D3 to D0 (IOD3 to IOD0):

Bits IOB3 to IOB0 specify the function of TGRB. Bits IOD3 to IOD0 specify the function of TGRD.

TIOR0H

Channel	IOB3	IOB2	IOB1	IOB0	Description					
0	0	0	0	0	TGR0B is	Output disabled	(Initial value)			
			1	output	Initial output is 0	0 output at compare match				
			1	0	−compare –register	output	1 output at compare match			
			1	-register		Toggle output at compare match				
	1	1	1	0	0	Output disabled				
			1	_	Initial output is 1	0 output at compare match				
			1	0	_	output	1 output at compare match			
				1	_		Toggle output at compare match			
	1	0	0	0	TGR0B is	Capture input	Input capture at rising edge			
				1	input	source is	Input capture at falling edge			
			1	*	capture	TIOCB0 pin	Input capture at both edges			
		1	*	*	register_	Capture input source is channel 1/count clock	Input capture at TCNT1 count- up/count-down*1			

Bit 7 Bit 6 Bit 5 Bit 4

*: Don't care

Note: 1. When bits TPSC2 to TPSC0 in TCR1 are set to B'000 and Ø/1 is used as the TCNT1 count clock, this setting is invalid and input capture is not generated.

TIOR0L

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOD3	IOD2	IOD1	IOD0	Description	on			
0	0	0	0	0	TGR0D is	Output disabled	(Initial value)		
				1	output	Initial output is 0	0 output at compare match		
			1	0	compare register*²	output	1 output at compare match		
			1		Toggle output at compare match				
		1	0	0	=	_	_	Output disabled	
				1	_	Initial output is 1	0 output at compare match		
			1	0	_	output	1 output at compare match		
			1		Toggle output at compare match				
	1	0	0	0	TGR0D is	Capture input	Input capture at rising edge		
				1	input	source is	Input capture at falling edge		
			1	*	⁻capture –register*²	TIOCD0 pin	Input capture at both edges		
		1	*	*	-register	Capture input source is channel 1/count clock	Input capture at TCNT1 count-up/count-down*1		

*: Don't care

Notes: 1. When bits TPSC2 to TPSC0 in TCR1 are set to B'000 and Ø/1 is used as the TCNT1 count clock, this setting is invalid and input capture is not generated.

2. When the BFB bit in TMDR0 is set to 1 and TGR0D is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOB3	IOB2	IOB1	IOB0	Description	on	
1	0	0	0	0	TGR1B is	Output disabled	(Initial value)
				1	output	Initial output is 0	0 output at compare match
	1 0 compare output register	output	1 output at compare match				
				1	-register		Toggle output at compare match
	1 0 0 Output disabled 1 Initial output is 1	-	Output disabled				
		0 output at compare match					
			1	0	_	output	1 output at compare match
				1			Toggle output at compare match
	1	0	0	0	TGR1B is	Capture input	Input capture at rising edge
				1	input	source is	Input capture at falling edge
			1	*	⁻capture -register	TIOCB1 pin	Input capture at both edges
		1	*	*	– register	Capture input source is TGR0C compare match/ input capture	Input capture at generation of TGR0C compare match/input capture

• TIOR2

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOB3	IOB2	IOB1	IOB0	Description	on	
2	0	0	0	0	TGR2B is	Output disabled	(Initial value)
				1	output	Initial output is 0	0 output at compare match
			1	0	compare register	output	1 output at compare match
				1	–register		Toggle output at compare match
		1	0	0	_	Output disabled	
				1	_	Initial output is 1	0 output at compare match
			1	0	_	output	1 output at compare match
				1			Toggle output at compare match
	1	*	0	0	TGR2B is	Capture input	Input capture at rising edge
				1	input	source is	Input capture at falling edge
	1 * capture TIOCB2 pin register	Input capture at both edges					

^{*:} Don't care

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOB3	IOB2	IOB1	IOB0	Description	on	
3	0	0	0	0	TGR3B is	Output disabled	(Initial value)
				1	output	Initial output is 0	0 output at compare match
			1	output output output	1 output at compare match		
				1	-register		Toggle output at compare match
		1	0	0	_	Output disabled	
		1 Initial output is 1	Initial output is 1	0 output at compare match			
	1 0 output	output	1 output at compare match				
				1	_		Toggle output at compare match
	1	0	0	0	TGR3B is	Capture input	Input capture at rising edge
				1	input	source is	Input capture at falling edge
			1	*	capture	TIOCB3 pin	Input capture at both edges
		1	*	*	sou	Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/count-down*1

Note: 1. When bits TPSC2 to TPSC0 in TCR4 are set to B'000 and Ø/1 is used as the TCNT4 count clock, this setting is invalid and input capture is not generated.

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOD3	IOD2	IOD1	IOD0	Description	on			
3	0	0	0	0	TGR3D is	Output disabled	(Initial value)		
				1	output	Initial output is 0	0 output at compare match		
			1	0	compare register*²	output	1 output at compare match		
		1		Toggle output at compare match					
		1	0	0	Initia	-	_	Output disabled	
				1		Initial output is 1	0 output at compare match		
			1 0	_	output	1 output at compare match			
				1			Toggle output at compare match		
	1	0	0	0	TGR3D is	Capture input	Input capture at rising edge		
				1	input	source is	Input capture at falling edge		
			1	*	[–] capture –register*²	TIOCD3 pin	Input capture at both edges		
		1	*	*	rogiotei	Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/count-down*1		

Notes: 1. When bits TPSC2 to TPSC0 in TCR4 are set to B'000 and ø/1 is used as the TCNT4 count clock, this setting is invalid and input capture is not generated.

2. When the BFB bit in TMDR3 is set to 1 and TGR3D is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOB3	IOB2	IOB1	IOB0	_ Description	on				
4	0	0	0	0	TGR4B is	Output disabled	(Initial value)			
				1	output	Initial output is 0	0 output at compare match			
			1	0	−compare –register	output	1 output at compare match			
				1			Toggle output at compare match			
		1	1 0	0	0		Output disabled			
				1		Initial output is 1 output	0 output at compare match			
			1	0			1 output at compare match			
				1			Toggle output at compare match			
	1	0	0	0	TGR4B is	Capture input	Input capture at rising edge			
								1	input	source is
			1	*	⁻capture –register	TIOCB4 pin	Input capture at both edges			
			1	*	*	-16gi3t 6 1	Capture input source is TGR3C compare match/ input capture	Input capture at generation of TGR3C compare match/ input capture		

• TIOR5

Bit 7 Bit 6 Bit 5 Bit 4

Channel	IOB3	IOB2	IOB1	IOB0	Description	on	
5	0	0	0	0	TGR5B is	Output disabled	(Initial value)
				1	output	Initial output is 0 output	0 output at compare match
			1	0	compare register		1 output at compare match
				1	–register		Toggle output at compare match
		1	0	0	_	Output disabled	
				1		Initial output is 1 output	0 output at compare match
			1	0			1 output at compare match
				1			Toggle output at compare match
	1	*	0	0	TGR5B is	Capture input	Input capture at rising edge
				1	input capture register	source is	Input capture at falling edge
			1	*		TIOCB5 pin	Input capture at both edges

^{*:} Don't care

Bits 3 to 0— I/O Control A3 to A0 (IOA3 to IOA0) I/O Control C3 to C0 (IOC3 to IOC0):

IOA3 to IOA0 specify the function of TGRA. IOC3 to IOC0 specify the function of TGRC.

• TIOR0H

	Bit 3	Bit 2	Bit 1	Bit 0			
Channel	IOA3	IOA2	IOA1	IOA0		on	
0	0	0	0	0	TGR0A is	Output disabled	(Initial value)
				1	output	Initial output is 0 output	0 output at compare match
			1	0	compare		1 output at compare match
				1	-register		Toggle output at compare match
		1	0	0	_	Output disabled	
			1 0	1	_	Initial output is 1	0 output at compare match
				0		output	1 output at compare match
				1	_		Toggle output at compare match
	1	0	0	0	TGR0A is	Capture input	Input capture at rising edge
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	source is	Input capture at falling edge		
			1	*	capture	TIOCA0 pin	Input capture at both edges
			1	*	*	register_	Capture input source is channel 1/ count clock

TIOR0L

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOC3	IOC2	IOC1	IOC0	Description	on				
0	0	0	0	0	TGR0C is	Output disabled	(Initial value)			
				1	output	Initial output is 0	0 output at compare match			
			1	0	compare register*1	output	1 output at compare match			
				1	_register*		Toggle output at compare match			
		1	1	1	1	0	0	_	Output disabled	
				1	_	Initial output is 1 output	0 output at compare match			
			1	0			1 output at compare match			
				1			Toggle output at compare match			
	1	0	0 0	0	TGR0C is	source is Input captu	Input capture at rising edge			
				1	input		Input capture at falling edge			
			1	*	capture		Input capture at both edges			
		1	* * *	-register* ¹	Capture input source is channel 1/count clock	Input capture at TCNT1 count-up/count-down				

Note: 1. When the BFA bit in TMDR0 is set to 1 and TGR0C is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOA3	IOA2	IOA1	IOA0	Description	on			
1	0	0	0	0	TGR1A is	Output disabled	(Initial value)		
				1	output	Initial output is 0	0 output at compare match		
			1	0	compare register	output	1 output at compare match		
				1	-register		Toggle output at compare match		
		1	1 0	0	0	=	Output disabled		
				1	_	Initial output is 1	0 output at compare match		
					1 0	0	_	output	1 output at compare match
				1	_		Toggle output at compare match		
	1	0	0	0	TGR1A is input	Capture input source is TIOCA1 pin	Input capture at rising edge		
			-	1			Input capture at falling edge		
			1	*	-capture		Input capture at both edges		
		1	*	*	-register	Capture input source is TGR0A compare match/ input capture	Input capture at generation of channel 0/TGR0A compare match/input capture		

• TIOR2

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOA3	IOA2	IOA1	IOA0	Description			
2	0	0	0	0	TGR2A is	Output disabled	(Initial value)	
				1	output	Initial output is 0 output	0 output at compare match	
			1	0	compare register		1 output at compare match	
				1	–registei		Toggle output at compare match	
		1	0	0	_	Output disabled		
			1	1	- -	Initial output is 1 output	0 output at compare match	
				0			1 output at compare match	
				1			Toggle output at compare match	
	1	*	0	0	TGR2A is input capture register	Capture input	Input capture at rising edge	
				1		source is	Input capture at falling edge	
			1	*		TIOCA2 pin	Input capture at both edges	

^{*:} Don't care

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOA3	IOA2	IOA1	IOA0	Description	on				
3	0	0	0	0	TGR3A is	Output disabled	(Initial value)			
				1	output	Initial output is 0	0 output at compare match			
			1	0	compare register	output	1 output at compare match			
				1			Toggle output at compare match			
		1 0	0	0		Output disabled Initial output is 1				
				1			0 output at compare match			
		1 <u>0</u> output	output	1 output at compare match						
				1			Toggle output at compare match			
	1	0	0 0	TGR3A is	BA is Capture input Input capture a	Input capture at rising edge				
				1	input	source is TIOCA3 pin	Input capture at falling edge			
			1	*	capture		Input capture at both edges			
		1	register * *	- i egistei	Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/count-down				

^{*:} Don't care

TIOR3L

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOC3	IOC2	IOC1	IOC0	Description	on			
3	0	0	0	0	TGR3C is	Output disabled	(Initial value)		
				1	output	Initial output is 0 output	0 output at compare match		
			1	0	compare register*		1 output at compare match		
				1	–register ·		Toggle output at compare match		
		1	1	1 0	0	0	-	Output disabled	
				1	Initial output is output	Initial output is 1	0 output at compare match		
			1	0		output	1 output at compare match		
				1			Toggle output at compare match		
	1	0	0	0	TGR3C is	Capture input source is TIOCC3 pin	Input capture at rising edge		
			1	1	input capture register*1		Input capture at falling edge		
				*			Input capture at both edges		
		1	*	*		Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/count-down		

Note: 1. When the BFA bit in TMDR3 is set to 1 and TGR3C is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOA3	IOA2	IOA1	IOA0	Description	on	
4	0	0	0	0	TGR4A is	Output disabled	(Initial value)
				1	output	Initial output is 0	0 output at compare match
			1	0	compare register	output	1 output at compare match
				1	–register		Toggle output at compare match
		1	0	0	-	Output disabled	
				1	-	Initial output is 1 output	0 output at compare match
			1	0	-		1 output at compare match
				1			Toggle output at compare match
	1	0	0	0	TGR4A is	Capture input	Input capture at rising edge
	1 input	source is	Input capture at falling edge				
			1	*	⁻capture -register	TIOCA4 pin	Input capture at both edges
		1	*	*	– register	Capture input source is TGR3A compare match/ input capture	Input capture at generation of TGR3A compare match/input capture

*: Don't care

• TIOR5

Bit 3 Bit 2 Bit 1 Bit 0

Channel	IOA3	IOA2	IOA1	IOA0	Description	on	
5	0	0	0	0	TGR5A is	Output disabled	(Initial value)
				1	output	Initial output is 0	0 output at compare match
			1	0	compare	output	1 output at compare match
			register			Toggle output at compare match	
		1	0	0 Output disabled		Output disabled	
				1	_	Initial output is 1	0 output at compare match
			1	0	_	output	1 output at compare match
				1			Toggle output at compare match
	1	*	0	0	TGR5A is	Capture input	Input capture at rising edge
				1	input source is capture TIOCA5 pin register		Input capture at falling edge
			1	*		Input capture at both edges	

^{*:} Don't care

9.2.4 Timer Interrupt Enable Register (TIER)

Channel 0: TIER0
Channel 3: TIER3

Bit	:	7	6	5	4	3	2	1	0
		TTGE	_	_	TCIEV	TGIED	TGIEC	TGIEB	TGIEA
Initial value	€:	0	1	0	0	0	0	0	0
R/W	:	R/W	_	_	R/W	R/W	R/W	R/W	R/W

Channel 1: TIER1 Channel 2: TIER2 Channel 4: TIER4 Channel 5: TIER5

Bit	:	7	6	5	4	3	2	1	0
		TTGE	_	TCIEU	TCIEV	_	_	TGIEB	TGIEA
Initial valu	ie:	0	1	0	0	0	0	0	0
R/W	:	R/W	_	R/W	R/W	_	_	R/W	R/W

The TIER registers are 8-bit registers that control enabling or disabling of interrupt requests for each channel. The TPU has six TIER registers, one for each channel. The TIER registers are initialized to H'40 by a reset, and in hardware standby mode.

Bit 7—A/D Conversion Start Request Enable (TTGE): Enables or disables generation of A/D conversion start requests by TGRA input capture/compare match.

Bit 7

TTGE	Description	
0	A/D conversion start request generation disabled	(Initial value)
1	A/D conversion start request generation enabled	

Bit 6—Reserved: Read-only bit, always read as 1.

Bit 5—Underflow Interrupt Enable (TCIEU): Enables or disables interrupt requests (TCIU) by the TCFU flag when the TCFU flag in TSR is set to 1 in channels 1 and 2.

In channels 0 and 3, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 5

TCIEU	 Description	_
0	Interrupt requests (TCIU) by TCFU disabled	(Initial value)
1	Interrupt requests (TCIU) by TCFU enabled	

Bit 4—Overflow Interrupt Enable (TCIEV): Enables or disables interrupt requests (TCIV) by the TCFV flag when the TCFV flag in TSR is set to 1.

Bit 4

TCIEV	 Description	
0	Interrupt requests (TCIV) by TCFV disabled	(Initial value)
1	Interrupt requests (TCIV) by TCFV enabled	

Bit 3—TGR Interrupt Enable D (TGIED): Enables or disables interrupt requests (TGID) by the TGFD bit when the TGFD bit in TSR is set to 1 in channels 0 and 3.

In channels 1, 2, 4, and 5, bit 3 is reserved. It is always read as 0 and cannot be modified.

Bit 3

TGIED	Description	
0	Interrupt requests (TGID) by TGFD bit disabled	(Initial value)
1	Interrupt requests (TGID) by TGFD bit enabled	

Bit 2—TGR Interrupt Enable C (TGIEC): Enables or disables interrupt requests (TGIC) by the TGFC bit when the TGFC bit in TSR is set to 1 in channels 0 and 3.

In channels 1, 2, 4, and 5, bit 2 is reserved. It is always read as 0 and cannot be modified.

Bit 2

TGIEC	Description	
0	Interrupt requests (TGIC) by TGFC bit disabled	(Initial value)
1	Interrupt requests (TGIC) by TGFC bit enabled	

Bit 1—TGR Interrupt Enable B (TGIEB): Enables or disables interrupt requests (TGIB) by the TGFB bit when the TGFB bit in TSR is set to 1.

Bit 1

TGIEB	Description	
0	Interrupt requests (TGIB) by TGFB bit disabled	(Initial value)
1	Interrupt requests (TGIB) by TGFB bit enabled	

Bit 0—TGR Interrupt Enable A (TGIEA): Enables or disables interrupt requests (TGIA) by the TGFA bit when the TGFA bit in TSR is set to 1.

Bit 0

TGIEA	Description	_
0	Interrupt requests (TGIA) by TGFA bit disabled	(Initial value)
1	Interrupt requests (TGIA) by TGFA bit enabled	

9.2.5 Timer Status Register (TSR)

Channel 0: TSR0 Channel 3: TSR3

Bit 3 2 1 0 **TCFV TGFC TGFD TGFB TGFA** Initial value: 0 0 0 0 0 0 R/W R/(W)* R/(W)* R/(W)* R/(W)* R/(W)*

Note: * Can only be written with 0 for flag clearing.

Channel 1: TSR1
Channel 2: TSR2
Channel 4: TSR4
Channel 5: TSR5

Bit	:	7	6	5	4	3	2	1	0
		TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA
Initial value	:	1	1	0	0	0	0	0	0
R/W	:	R	_	R/(W)*	R/(W)*		_	R/(W)*	R/(W)*

Note: * Can only be written with 0 for flag clearing.

The TSR registers are 8-bit registers that indicate the status of each channel. The TPU has six TSR registers, one for each channel. The TSR registers are initialized to H'C0 by a reset, and in hardware standby mode.

Bit 7—Count Direction Flag (TCFD): Status flag that shows the direction in which TCNT counts in channels 1, 2, 4, and 5.

In channels 0 and 3, bit 7 is reserved. It is always read as 1 and cannot be modified.

Bit 7

TCFD	Description	
0	TCNT counts down	
1	TCNT counts up	(Initial value)

Bit 6—Reserved: Read-only bit, always read as 1.

Bit 5—Underflow Flag (TCFU): Status flag that indicates that TCNT underflow has occurred when channels 1, 2, 4, and 5 are set to phase counting mode.

In channels 0 and 3, bit 5 is reserved. It is always read as 0 and cannot be modified.

Bit 5

TCFU	Description	
0	[Clearing condition] When 0 is written to TCFU after reading TCFU = 1	(Initial value)
1	[Setting condition] When the TCNT value underflows (changes from H'0000 to H'FFFF)	

Bit 4—Overflow Flag (TCFV): Status flag that indicates that TCNT overflow has occurred.

Bit 4

TCFV	Description	
0	[Clearing condition]	(Initial value)
	When 0 is written to TCFV after reading TCFV = 1	
1	[Setting condition]	
	When the TCNT value overflows (changes from H'FFFF to H'0000)	

Bit 3—Input Capture/Output Compare Flag D (TGFD): Status flag that indicates the occurrence of TGRD input capture or compare match in channels 0 and 3.

In channels 1, 2, 4, and 5, bit 3 is reserved. It is always read as 0 and cannot be modified.

Bit 3

TGFD	Description
0	[Clearing conditions] (Initial value)
	 When DTC is activated by TGID interrupt while DISEL bit of MRB in DTC is 0
	 When 0 is written to TGFD after reading TGFD = 1
1	[Setting conditions]
	When TCNT = TGRD while TGRD is functioning as output compare register
	When TCNT value is transferred to TGRD by input capture signal while TGRD is
	functioning as input capture register

Bit 2—Input Capture/Output Compare Flag C (TGFC): Status flag that indicates the occurrence of TGRC input capture or compare match in channels 0 and 3.

In channels 1, 2, 4, and 5, bit 2 is reserved. It is always read as 0 and cannot be modified.

Bit 2

TGFC	Description
0	[Clearing conditions] (Initial value)
	When DTC is activated by TGIC interrupt while DISEL bit of MRB in DTC is 0
	 When 0 is written to TGFC after reading TGFC = 1
1	[Setting conditions]
	When TCNT = TGRC while TGRC is functioning as output compare register
	When TCNT value is transferred to TGRC by input capture signal while TGRC is
	functioning as input capture register

Bit 1—Input Capture/Output Compare Flag B (TGFB): Status flag that indicates the occurrence of TGRB input capture or compare match.

Bit 1

TGFB	Description
0	[Clearing conditions] (Initial value)
	 When DTC is activated by TGIB interrupt while DISEL bit of MRB in DTC is 0
	 When 0 is written to TGFB after reading TGFB = 1
1	[Setting conditions]
	 When TCNT = TGRB while TGRB is functioning as output compare register
	When TCNT value is transferred to TGRB by input capture signal while TGRB is
	functioning as input capture register

Bit 0—Input Capture/Output Compare Flag A (TGFA): Status flag that indicates the occurrence of TGRA input capture or compare match.

Bit 0

TGFA	Description
0	[Clearing conditions] (Initial value
	 When DTC is activated by TGIA interrupt while DISEL bit of MRB in DTC is 0
	 When 0 is written to TGFA after reading TGFA = 1
1	[Setting conditions]
	 When TCNT = TGRA while TGRA is functioning as output compare register
	 When TCNT value is transferred to TGRA by input capture signal while TGRA is functioning as input capture register

9.2.6 Timer Counter (TCNT)

Channel 0: TCNT0 (up-counter)

Channel 1: TCNT1 (up/down-counter*)

Channel 2: TCNT2 (up/down-counter*)

Channel 3: TCNT3 (up-counter)

Channel 4: TCNT4 (up/down-counter*)
Channel 5: TCNT5 (up/down-counter*)

Bit Initial value: R/W

Note: * These counters can be used as up/down-counters only in phase counting mode or when counting overflow/underflow on another channel. In other cases they function as up-counters.

The TCNT registers are 16-bit counters. The TPU has six TCNT counters, one for each channel.

The TCNT counters are initialized to H'0000 by a reset, and in hardware standby mode.

The TCNT counters cannot be accessed in 8-bit units; they must always be accessed as a 16-bit unit.

9.2.7 Timer General Register (TGR)

Bit Initial value:

R/W: R/W R/W

The TGR registers are 16-bit registers with a dual function as output compare and input capture registers. The TPU has 16 TGR registers, four each for channels 0 and 3 and two each for channels 1, 2, 4, and 5. TGRC and TGRD for channels 0 and 3 can also be designated for operation as buffer registers*. The TGR registers are initialized to H'FFFF by a reset, and in hardware standby mode.

The TGR registers cannot be accessed in 8-bit units; they must always be accessed as a 16-bit unit.

Note: * TGR buffer register combinations are TGRA—TGRC and TGRB—TGRD.

9.2.8 Timer Start Register (TSTR)

Bit :	7	6	5	4	3	2	1	0
	-	_	CST5	CST4	CST3	CST2	CST1	CST0
Initial value:	0	0	0	0	0	0	0	0
R/W :	_	_	R/W	R/W	R/W	R/W	R/W	R/W

TSTR is an 8-bit readable/writable register that selects operation/stoppage for channels 0 to 5. TSTR is initialized to H'00 by a reset, and in hardware standby mode.

Note: When setting the operating mode in TMDR or setting the count clock in TCR, first stop the TCNT counter.

Bits 7 and 6—Reserved: Should always be written with 0.

Bits 5 to 0—Counter Start 5 to 0 (CST5 to CST0): These bits select operation or stoppage for TCNT.

Bit n

CSTn	Description	
0	TCNTn count operation is stopped	(Initial value)
1	TCNTn performs count operation	

n = 5 to 0

Note: If 0 is written to the CST bit during operation with the TIOC pin designated for output, the counter stops but the TIOC pin output compare output level is retained. If TIOR is written to when the CST bit is cleared to 0, the pin output level will be changed to the set initial output value.

9.2.9 Timer Synchro Register (TSYR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	SYNC5	SYNC4	SYNC3	SYNC2	SYNC1	SYNC0
Initial value	:	0	0	0	0	0	0	0	0
R/W	:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

TSYR is an 8-bit readable/writable register that selects independent operation or synchronous operation for the channel 0 to 5 TCNT counters. A channel performs synchronous operation when the corresponding bit in TSYR is set to 1.

TSYR is initialized to H'00 by a reset, and in hardware standby mode.

Bits 7 and 6—Reserved: Should always be written with 0.

Bits 5 to 0—Timer Synchro 5 to 0 (SYNC5 to SYNC0): These bits select whether operation is independent of or synchronized with other channels.

When synchronous operation is selected, synchronous presetting of multiple channels*1, and synchronous clearing through counter clearing on another channel*2 are possible.

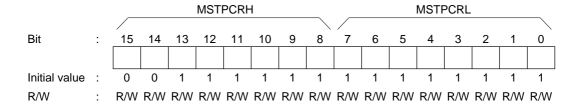
Bit n

	•	
0	TCNTn operates independently (TCNT presetting/clearing is unrelated to other channels)	(Initial value)
1	TCNTn performs synchronous operation	
	TCNT synchronous presetting/synchronous clearing is possible	

n = 5 to 0

- Notes: 1. To set synchronous operation, the SYNC bits for at least two channels must be set to 1.
 - 2. To set synchronous clearing, in addition to the SYNC bit, the TCNT clearing source must also be set by means of bits CCLR2 to CCLR0 in TCR.

9.2.10 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the MSTP13 bit in MSTPCR is set to 1, TPU operation stops at the end of the bus cycle and a transition is made to module stop mode. Registers cannot be read or written to in module stop mode. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 13—Module Stop (MSTP13): Specifies the TPU module stop mode.

Bit 13

MSTP13		
0	TPU module stop mode cleared	
1	TPU module stop mode set	(Initial value)

9.3 Interface to Bus Master

9.3.1 16-Bit Registers

TCNT and TGR are 16-bit registers. As the data bus to the bus master is 16 bits wide, these registers can be read and written to in 16-bit units.

These registers cannot be read or written to in 8-bit units; 16-bit access must always be used.

An example of 16-bit register access operation is shown in figure 9.2.

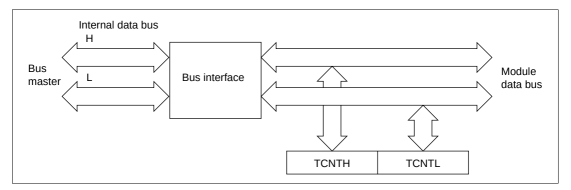


Figure 9.2 16-Bit Register Access Operation [Bus Master \leftrightarrow TCNT (16 Bits)]

9.3.2 8-Bit Registers

Registers other than TCNT and TGR are 8-bit. As the data bus to the CPU is 16 bits wide, these registers can be read and written to in 16-bit units. They can also be read and written to in 8-bit units.

Examples of 8-bit register access operation are shown in figures 9.3, 9.4, and 9.5.

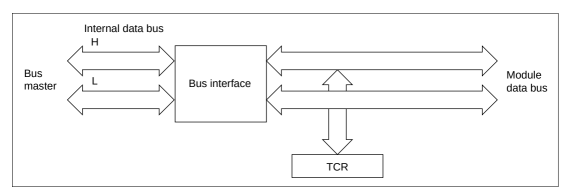


Figure 9.3 8-Bit Register Access Operation [Bus Master ↔ TCR (Upper 8 Bits)]

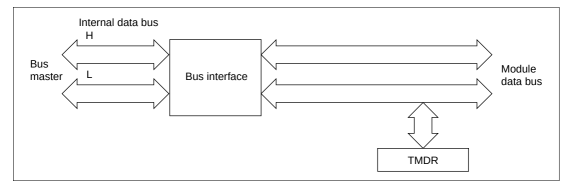


Figure 9.4 8-Bit Register Access Operation [Bus Master \leftrightarrow TMDR (Lower 8 Bits)]

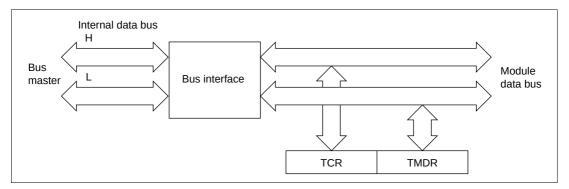


Figure 9.5 8-Bit Register Access Operation [Bus Master ↔ TCR and TMDR (16 Bits)]

9.4 Operation

9.4.1 Overview

Operation in each mode is outlined below.

Normal Operation: Each channel has a TCNT and TGR register. TCNT performs up-counting, and is also capable of free-running operation, synchronous counting, and external event counting.

Each TGR can be used as an input capture register or output compare register.

Synchronous Operation: When synchronous operation is designated for a channel, TCNT for that channel performs synchronous presetting. That is, when TCNT for a channel designated for synchronous operation is rewritten, the TCNT counters for the other channels are also rewritten at the same time. Synchronous clearing of the TCNT counters is also possible by setting the timer synchronization bits in TSYR for channels designated for synchronous operation.

Buffer Operation

- When TGR is an output compare register
 When a compare match occurs, the value in the buffer register for the relevant channel is transferred to TGR.
- When TGR is an input capture register
 When input capture occurs, the value in TCNT is transfer to TGR and the value previously held in TGR is transferred to the buffer register.

Cascaded Operation: The channel 1 counter (TCNT1), channel 2 counter (TCNT2), channel 4 counter (TCNT4), and channel 5 counter (TCNT5) can be connected together to operate as a 32-bit counter.

PWM Mode: In this mode, a PWM waveform is output. The output level can be set by means of TIOR. A PWM waveform with a duty of between 0% and 100% can be output, according to the setting of each TGR register.

Phase Counting Mode: In this mode, TCNT is incremented or decremented by detecting the phases of two clocks input from the external clock input pins in channels 1, 2, 4, and 5. When phase counting mode is set, the corresponding TCLK pin functions as the clock pin, and TCNT performs up- or down-counting.

This can be used for two-phase encoder pulse input.

9.4.2 Basic Functions

Counter Operation: When one of bits CST0 to CST5 is set to 1 in TSTR, the TCNT counter for the corresponding channel starts counting. TCNT can operate as a free-running counter, periodic counter, and so on.

Example of count operation setting procedure
 Figure 9.6 shows an example of the count operation setting procedure.

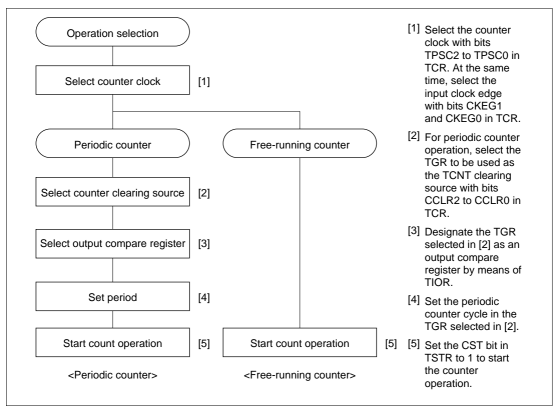


Figure 9.6 Example of Counter Operation Setting Procedure

• Free-running count operation and periodic count operation
Immediately after a reset, the TPU's TCNT counters are all designated as free-running
counters. When the relevant bit in TSTR is set to 1 the corresponding TCNT counter starts upcount operation as a free-running counter. When TCNT overflows (from H'FFFF to H'0000),
the TCFV bit in TSR is set to 1. If the value of the corresponding TCIEV bit in TIER is 1 at
this point, the TPU requests an interrupt. After overflow, TCNT starts counting up again from
H'0000.

Figure 9.7 illustrates free-running counter operation.

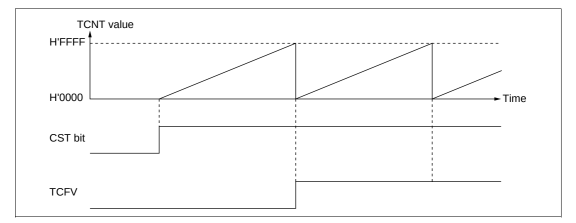


Figure 9.7 Free-Running Counter Operation

When compare match is selected as the TCNT clearing source, the TCNT counter for the relevant channel performs periodic count operation. The TGR register for setting the period is designated as an output compare register, and counter clearing by compare match is selected by means of bits CCLR2 to CCLR0 in TCR. After the settings have been made, TCNT starts up-count operation as periodic counter when the corresponding bit in TSTR is set to 1. When the count value matches the value in TGR, the TGF bit in TSR is set to 1 and TCNT is cleared to H'0000.

If the value of the corresponding TGIE bit in TIER is 1 at this point, the TPU requests an interrupt. After a compare match, TCNT starts counting up again from H'0000.

Figure 9.8 illustrates periodic counter operation.

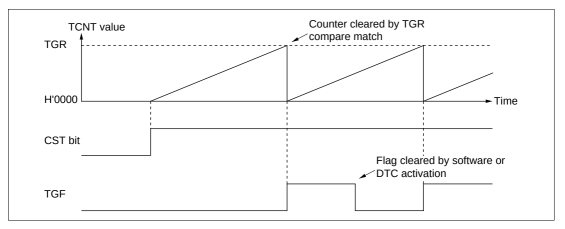


Figure 9.8 Periodic Counter Operation

Waveform Output by Compare Match: The TPU can perform 0, 1, or toggle output from the corresponding output pin using compare match.

• Example of setting procedure for waveform output by compare match
Figure 9.9 shows an example of the setting procedure for waveform output by compare match

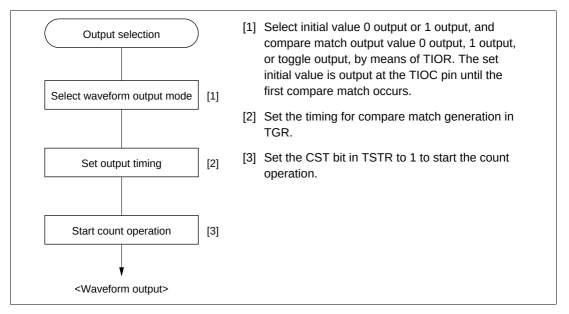


Figure 9.9 Example Of Setting Procedure For Waveform Output By Compare Match

• Examples of waveform output operation Figure 9.10 shows an example of 0 output/1 output.

In this example TCNT has been designated as a free-running counter, and settings have been made so that 1 is output by compare match A, and 0 is output by compare match B. When the set level and the pin level coincide, the pin level does not change.

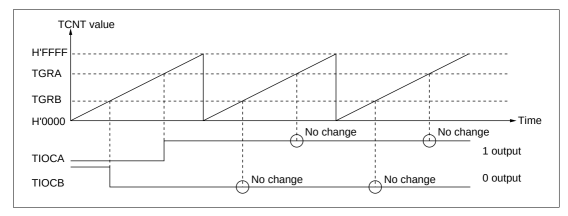


Figure 9.10 Example of 0 Output/1 Output Operation

Figure 9.11 shows an example of toggle output.

In this example TCNT has been designated as a periodic counter (with counter clearing performed by compare match B), and settings have been made so that output is toggled by both compare match A and compare match B.

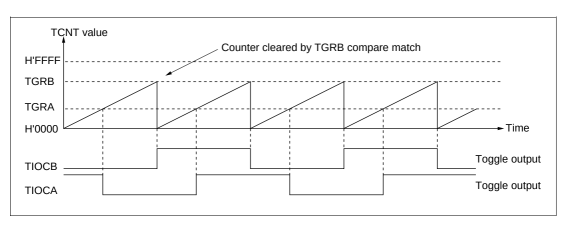


Figure 9.11 Example of Toggle Output Operation

Input Capture Function: The TCNT value can be transferred to TGR on detection of the TIOC pin input edge.

Rising edge, falling edge, or both edges can be selected as the detected edge. For channels 0, 1, 3, and 4, it is also possible to specify another channel's counter input clock or compare match signal as the input capture source.

Note: When another channel's counter input clock is used as the input capture input for channels 0 and 3, $\emptyset/1$ should not be selected as the counter input clock used for input capture input. Input capture will not be generated if $\emptyset/1$ is selected.

• Example of input capture operation setting procedure
Figure 9.12 shows an example of the input capture operation setting procedure.

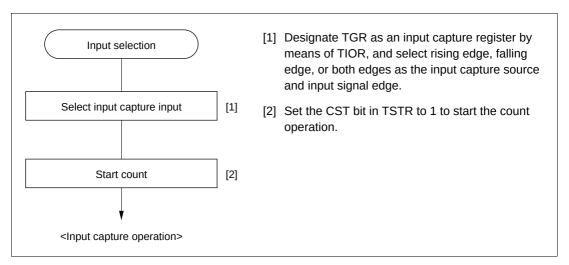


Figure 9.12 Example of Input Capture Operation Setting Procedure

Example of input capture operation
Figure 9.13 shows an example of input capture operation.
In this example both rising and falling edges have been selected as the TIOCA pin input capture input edge, falling edge has been selected as the TIOCB pin input capture input edge, and counter clearing by TGRB input capture has been designated for TCNT.

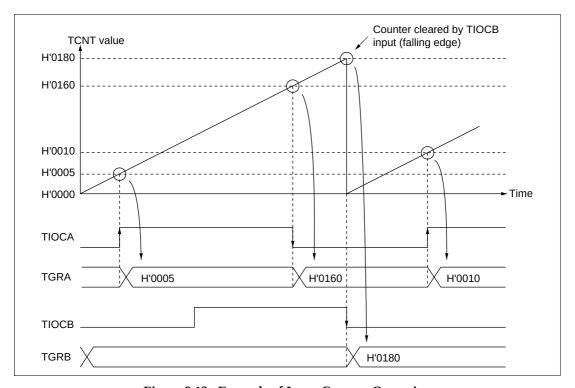


Figure 9.13 Example of Input Capture Operation

9.4.3 Synchronous Operation

In synchronous operation, the values in a number of TCNT counters can be rewritten simultaneously (synchronous presetting). Also, a number of TCNT counters can be cleared simultaneously by making the appropriate setting in TCR (synchronous clearing).

Synchronous operation enables TGR to be incremented with respect to a single time base.

Channels 0 to 5 can all be designated for synchronous operation.

Example of Synchronous Operation Setting Procedure: Figure 9.14 shows an example of the synchronous operation setting procedure.

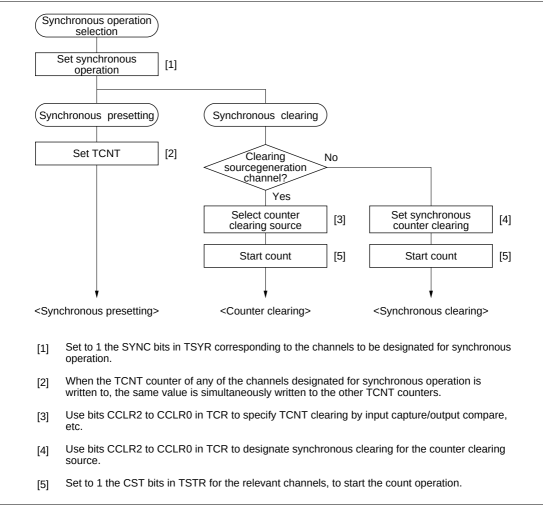


Figure 9.14 Example of Synchronous Operation Setting Procedure

Example of Synchronous Operation: Figure 9.15 shows an example of synchronous operation.

In this example, synchronous operation and PWM mode 1 have been designated for channels 0 to 2, TGR0B compare match has been set as the channel 0 counter clearing source, and synchronous clearing has been set for the channel 1 and 2 counter clearing source.

Three-phase PWM waveforms are output from pins TIOC0A, TIOC1A, and TIOC2A. At this time, synchronous presetting, and synchronous clearing by TGR0B compare match, is performed for channel 0 to 2 TCNT counters, and the data set in TGR0B is used as the PWM cycle.

For details of PWM modes, see section 9.4.6, PWM Modes.

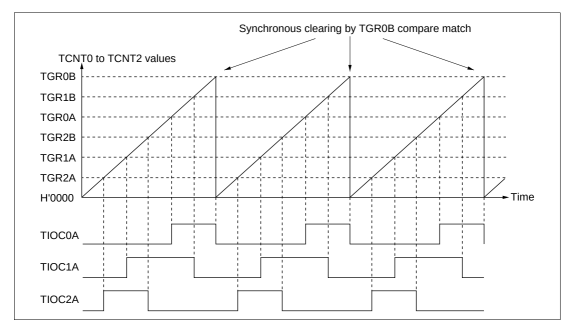


Figure 9.15 Example of Synchronous Operation

9.4.4 Buffer Operation

Buffer operation, provided for channels 0 and 3, enables TGRC and TGRD to be used as buffer registers.

Buffer operation differs depending on whether TGR has been designated as an input capture register or as a compare match register.

Table 9.5 shows the register combinations used in buffer operation.

 Table 9.5
 Register Combinations in Buffer Operation

Channel	Timer General Register	Buffer Register
0	TGR0A	TGR0C
	TGR0B	TGR0D
3	TGR3A	TGR3C
	TGR3B	TGR3D

When TGR is an output compare register

When a compare match occurs, the value in the buffer register for the corresponding channel is transferred to the timer general register.

This operation is illustrated in figure 9.16.

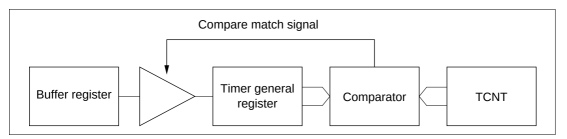


Figure 9.16 Compare Match Buffer Operation

When TGR is an input capture register
 When input capture occurs, the value in TCNT is transferred to TGR and the value previously held in the timer general register is transferred to the buffer register.

This operation is illustrated in figure 9.17.

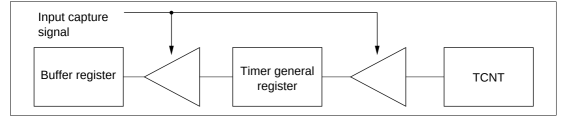


Figure 9.17 Input Capture Buffer Operation

Example of Buffer Operation Setting Procedure: Figure 9.18 shows an example of the buffer operation setting procedure.

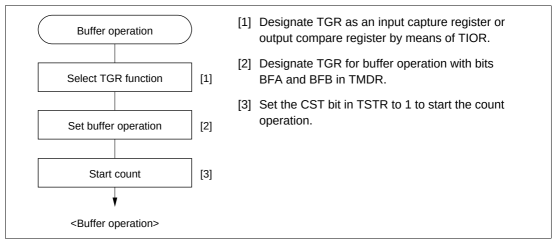


Figure 9.18 Example of Buffer Operation Setting Procedure

Examples of Buffer Operation

When TGR is an output compare register

Figure 9.19 shows an operation example in which PWM mode 1 has been designated for channel 0, and buffer operation has been designated for TGRA and TGRC. The settings used in this example are TCNT clearing by compare match B, 1 output at compare match A, and 0 output at compare match B.

As buffer operation has been set, when compare match A occurs the output changes and the value in buffer register TGRC is simultaneously transferred to timer general register TGRA. This operation is repeated each time compare match A occurs.

For details of PWM modes, see section 9.4.6, PWM Modes.

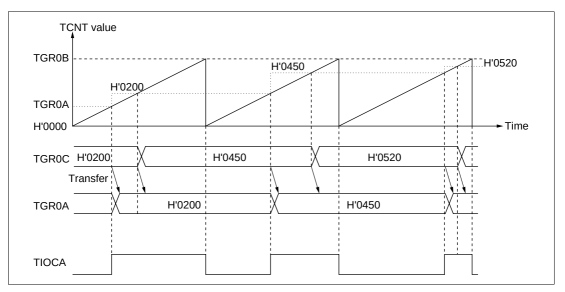


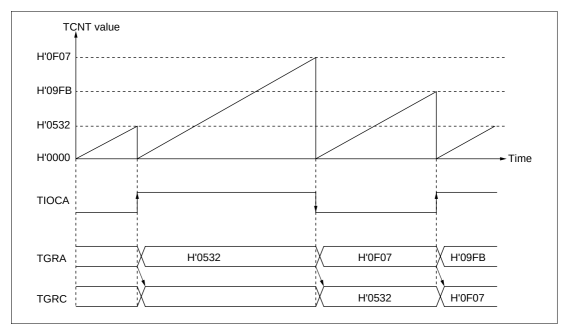
Figure 9.19 Example of Buffer Operation (1)

• When TGR is an input capture register

Figure 9.20 shows an operation example in which TGRA has been designated as an input capture register, and buffer operation has been designated for TGRA and TGRC.

Counter clearing by TGRA input capture has been set for TCNT, and both rising and falling edges have been selected as the TIOCA pin input capture input edge.

As buffer operation has been set, when the TCNT value is stored in TGRA upon occurrence of input capture A, the value previously stored in TGRA is simultaneously transferred to TGRC.



Figure~9.20~~Example~of~Buffer~Operation~(2)

9.4.5 Cascaded Operation

In cascaded operation, two 16-bit counters for different channels are used together as a 32-bit counter.

This function works by counting the channel 1 (channel 4) counter clock upon overflow/underflow of TCNT2 (TCNT5) as set in bits TPSC2 to TPSC0 in TCR.

Underflow occurs only when the lower 16-bit TCNT is in phase-counting mode.

Table 9.6 shows the register combinations used in cascaded operation.

Note: When phase counting mode is set for channel 1 or 4, the counter clock setting is invalid and the counter operates independently in phase counting mode.

Table 9.6 Cascaded Combinations

Combination	Upper 16 Bits	Lower 16 Bits
Channels 1 and 2	TCNT1	TCNT2
Channels 4 and 5	TCNT4	TCNT5

Example of Cascaded Operation Setting Procedure: Figure 9.21 shows an example of the setting procedure for cascaded operation.

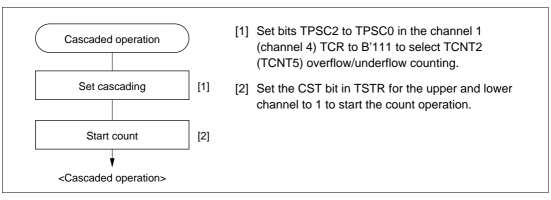


Figure 9.21 Cascaded Operation Setting Procedure

Examples of Cascaded Operation: Figure 9.22 illustrates the operation when counting upon TCNT2 overflow/underflow has been set for TCNT1, TGR1A and TGR2A have been designated as input capture registers, and TIOC pin rising edge has been selected.

When a rising edge is input to the TIOCA1 and TIOCA2 pins simultaneously, the upper 16 bits of the 32-bit data are transferred to TGR1A, and the lower 16 bits to TGR2A.

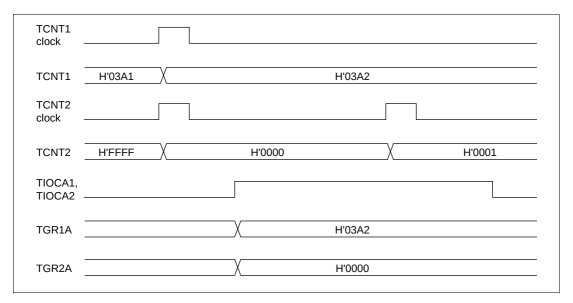


Figure 9.22 Example of Cascaded Operation (1)

Figure 9.23 illustrates the operation when counting upon TCNT2 overflow/underflow has been set for TCNT1, and phase counting mode has been designated for channel 2.

TCNT1 is incremented by TCNT2 overflow and decremented by TCNT2 underflow.

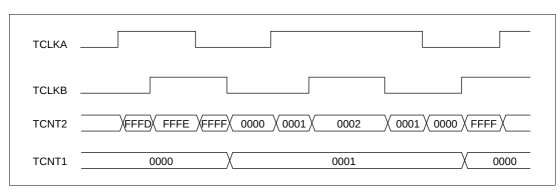


Figure 9.23 Example of Cascaded Operation (2)

9.4.6 PWM Modes

In PWM mode, PWM waveforms are output from the output pins. 0, 1, or toggle output can be selected as the output level in response to compare match of each TGR.

Designating TGR compare match as the counter clearing source enables the period to be set in that register. All channels can be designated for PWM mode independently. Synchronous operation is also possible.

There are two PWM modes, as described below.

• PWM mode 1

PWM output is generated from the TIOCA and TIOCC pins by pairing TGRA with TGRB and TGRC with TGRD. The output specified by bits IOA3 to IOA0 and IOC3 to IOC0 in TIOR is output from the TIOCA and TIOCC pins at compare matches A and C, and the output specified by bits IOB3 to IOB0 and IOD3 to IOD0 in TIOR is output at compare matches B and D. The initial output value is the value set in TGRA or TGRC. If the set values of paired TGRs are identical, the output value does not change when a compare match occurs. In PWM mode 1, a maximum 8-phase PWM output is possible.

• PWM mode 2

PWM output is generated using one TGR as the cycle register and the others as duty registers. The output specified in TIOR is performed by means of compare matches. Upon counter clearing by a synchronization register compare match, the output value of each pin is the initial value set in TIOR. If the set values of the cycle and duty registers are identical, the output value does not change when a compare match occurs.

In PWM mode 2, a maximum 15-phase PWM output is possible by combined use with synchronous operation.

The correspondence between PWM output pins and registers is shown in table 9.7.

Table 9.7 PWM Output Registers and Output Pins

Output	Pins
--------	------

Channel	Registers	PWM Mode 1	PWM Mode 2
0	TGR0A	TIOCA0	TIOCA0
	TGR0B		TIOCB0
	TGR0C	TIOCC0	TIOCC0
	TGR0D		TIOCD0
1	TGR1A	TIOCA1	TIOCA1
	TGR1B		TIOCB1
2	TGR2A	TIOCA2	TIOCA2
	TGR2B		TIOCB2
3	TGR3A	TIOCA3	TIOCA3
	TGR3B		TIOCB3
	TGR3C	TIOCC3	TIOCC3
	TGR3D		TIOCD3
4	TGR4A	TIOCA4	TIOCA4
	TGR4B		TIOCB4
5	TGR5A	TIOCA5	TIOCA5
	TGR5B		TIOCB5

Note: In PWM mode 2, PWM output is not possible for the TGR register in which the period is set.

Example of PWM Mode Setting Procedure: Figure 9.24 shows an example of the PWM mode setting procedure.

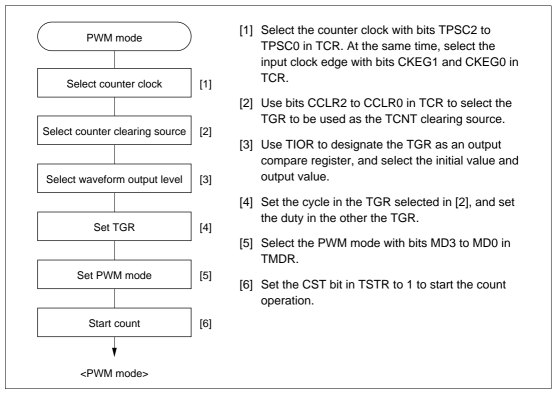


Figure 9.24 Example of PWM Mode Setting Procedure

Examples of PWM Mode Operation: Figure 9.25 shows an example of PWM mode 1 operation.

In this example, TGRA compare match is set as the TCNT clearing source, 0 is set for the TGRA initial output value and output value, and 1 is set as the TGRB output value.

In this case, the value set in TGRA is used as the period, and the values set in TGRB registers as the duty.

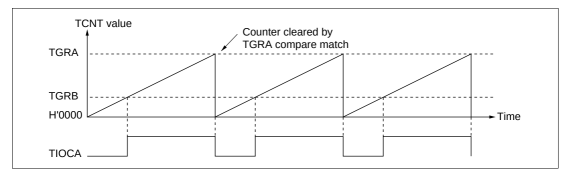


Figure 9.25 Example of PWM Mode Operation (1)

Figure 9.26 shows an example of PWM mode 2 operation.

In this example, synchronous operation is designated for channels 0 and 1, TGR1B compare match is set as the TCNT clearing source, and 0 is set for the initial output value and 1 for the output value of the other TGR registers (TGR0A to TGR0D, TGR1A), to output a 5-phase PWM waveform.

In this case, the value set in TGR1B is used as the cycle, and the values set in the other TGRs as the duty.

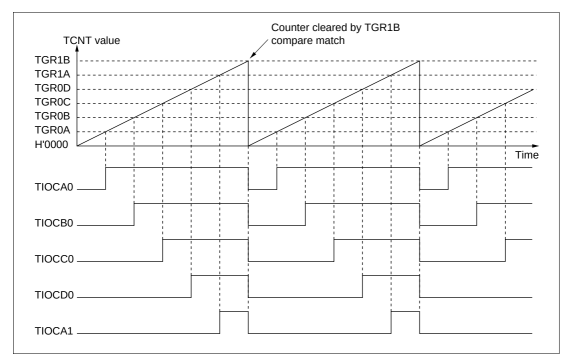


Figure 9.26 Example of PWM Mode Operation (2)

Figure 9.27 shows examples of PWM waveform output with 0% duty and 100% duty in PWM mode.

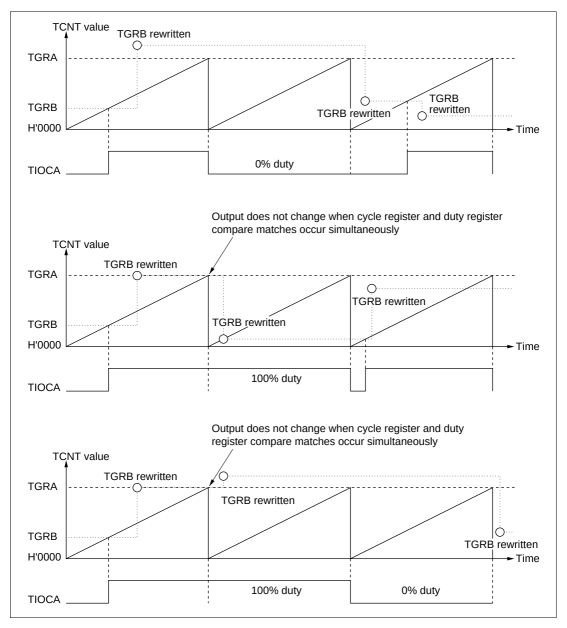


Figure 9.27 Example of PWM Mode Operation (3)

9.4.7 Phase Counting Mode

In phase counting mode, the phase difference between two external clock inputs is detected and TCNT is incremented/decremented accordingly. This mode can be set for channels 1, 2, 4, and 5.

When phase counting mode is set, an external clock is selected as the counter input clock and TCNT operates as an up/down-counter regardless of the setting of bits TPSC2 to TPSC0 and bits CKEG1 and CKEG0 in TCR. However, the functions of bits CCLR1 and CCLR0 in TCR, and of TIOR, TIER, and TGR are valid, and input capture/compare match and interrupt functions can be used.

When overflow occurs while TCNT is counting up, the TCFV flag in TSR is set; when underflow occurs while TCNT is counting down, the TCFU flag is set.

The TCFD bit in TSR is the count direction flag. Reading the TCFD flag provides an indication of whether TCNT is counting up or down.

Table 9.8 shows the correspondence between external clock pins and channels.

Table 9.8 Phase Counting Mode Clock Input Pins

	External Clock Pins	
Channels	A-Phase	B-Phase
When channel 1 or 5 is set to phase counting mode	TCLKA	TCLKB
When channel 2 or 4 is set to phase counting mode	TCLKC	TCLKD

Example of Phase Counting Mode Setting Procedure: Figure 9.28 shows an example of the phase counting mode setting procedure.

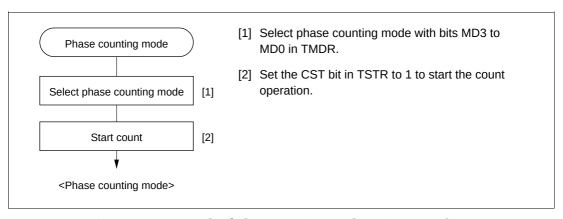


Figure 9.28 Example of Phase Counting Mode Setting Procedure

Examples of Phase Counting Mode Operation: In phase counting mode, TCNT counts up or down according to the phase difference between two external clocks. There are four modes, according to the count conditions.

Phase counting mode 1

Figure 9.29 shows an example of phase counting mode 1 operation, and table 9.9 summarizes the TCNT up/down-count conditions.

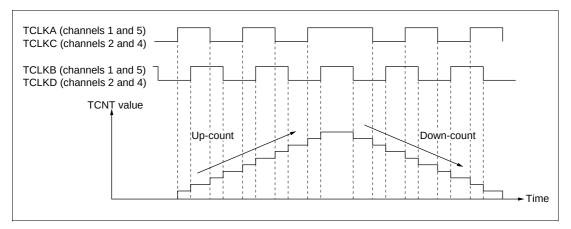


Figure 9.29 Example of Phase Counting Mode 1 Operation

Table 9.9 Up/Down-Count Conditions in Phase Counting Mode 1

TCLKA (Channels 1 and 5) TCLKC (Channels 2 and 4)	TCLKB (Channels 1 and 5) TCLKD (Channels 2 and 4)	Operation		
High level	£	Up-count		
Low level	7_			
<u></u>	Low level			
7_	High level			
High level	7_	Down-count		
Low level	Ŧ			
<u></u>	High level			
7_	Low level			

Legend

☐ : Rising edge ☐ : Falling edge

Phase counting mode 2
 Figure 9.30 shows an example of phase counting mode 2 operation, and table 9.10 summarizes the TCNT up/down-count conditions.

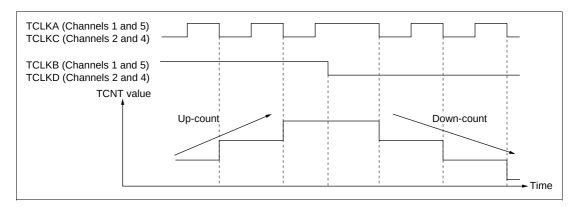


Figure 9.30 Example of Phase Counting Mode 2 Operation

Table 9.10 Up/Down-Count Conditions in Phase Counting Mode 2

TCLKA (Channels 1 and 5) TCLKC (Channels 2 and 4)	TCLKB (Channels 1 and 5) TCLKD (Channels 2 and 4)	Operation
High level	Ŧ	Don't care
Low level	7_	Don't care
<u>_</u>	Low level	Don't care
7_	High level	Up-count
High level	7_	Don't care
Low level	Ŧ	Don't care
<u>_</u>	High level	Don't care
7_	Low level	Down-count

Legend

☐ : Rising edge ☐ : Falling edge

Phase counting mode 3
 Figure 9.31 shows an example of phase counting mode 3 operation, and table 9.11 summarizes the TCNT up/down-count conditions.

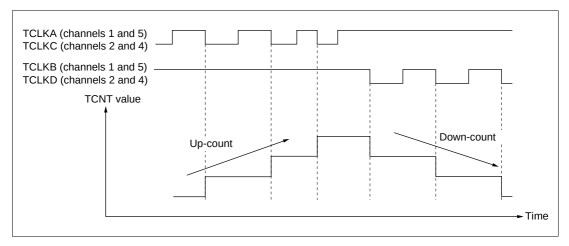


Figure 9.31 Example of Phase Counting Mode 3 Operation

Table 9.11 Up/Down-Count Conditions in Phase Counting Mode 3

TCLKA (Channels 1 and 5) TCLKC (Channels 2 and 4)	TCLKB (Channels 1 and 5) TCLKD (Channels 2 and 4)	Operation
High level		Don't care
Low level	7_	Don't care
	Low level	Don't care
7_	High level	Up-count
High level	7_	Down-count
Low level		Don't care
<u></u>	High level	Don't care
Z	Low level	Don't care

Legend

☐ : Rising edge ☐ : Falling edge

Phase counting mode 4
 Figure 9.32 shows an example of phase counting mode 4 operation, and table 9.12 summarizes the TCNT up/down-count conditions.

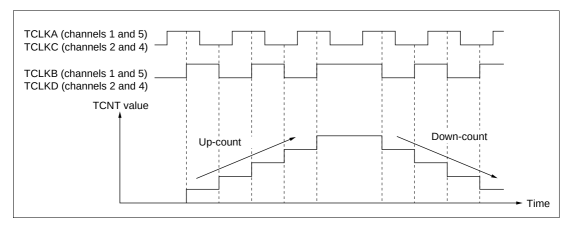


Figure 9.32 Example of Phase Counting Mode 4 Operation

Table 9.12 Up/Down-Count Conditions in Phase Counting Mode 4

TCLKA (Channels 1 and 5) TCLKC (Channels 2 and 4)	TCLKB (Channels 1 and 5) TCLKD (Channels 2 and 4)	Operation	
High level		Up-count	
Low level	7_		
<u>_</u>	Low level	Don't care	
7_	High level		
High level	7_	Down-count	
Low level	<u>_</u> F		
<u></u>	High level	Don't care	
7_	Low level		

Legend

 Phase Counting Mode Application Example: Figure 9.33 shows an example in which phase counting mode is designated for channel 1, and channel 1 is coupled with channel 0 to input servo motor 2-phase encoder pulses in order to detect the position or speed.

Channel 1 is set to phase counting mode 1, and the encoder pulse A-phase and B-phase are input to TCLKA and TCLKB.

Channel 0 operates with TCNT counter clearing by TGR0C compare match; TGR0A and TGR0C are used for the compare match function, and are set with the speed control period and position control period. TGR0B is used for input capture, with TGR0B and TGR0D operating in buffer mode. The channel 1 counter input clock is designated as the TGR0B input capture source, and detection of the pulse width of 2-phase encoder 4-multiplication pulses is performed.

TGR1A and TGR1B for channel 1 are designated for input capture, channel 0 TGR0A and TGR0C compare matches are selected as the input capture source, and store the up/down-counter values for the control periods.

This procedure enables accurate position/speed detection to be achieved.

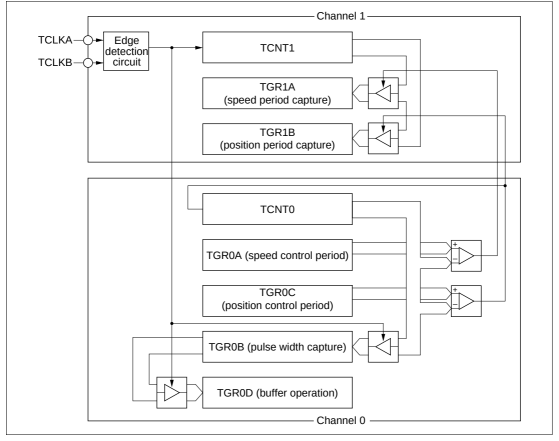


Figure 9.33 Phase Counting Mode Application Example

9.5 Interrupts

9.5.1 Interrupt Sources and Priorities

There are three kinds of TPU interrupt source: TGR input capture/compare match, TCNT overflow, and TCNT underflow. Each interrupt source has its own status flag and enable/disabled bit, allowing generation of interrupt request signals to be enabled or disabled individually.

When an interrupt request is generated, the corresponding status flag in TSR is set to 1. If the corresponding enable/disable bit in TIER is set to 1 at this time, an interrupt is requested. The interrupt request is cleared by clearing the status flag to 0.

Relative channel priorities can be changed by the interrupt controller, but the priority order within a channel is fixed. For details, see section 5, Interrupt Controller.

Table 9.13 TPU Interrupts

Channel	Interrupt Source	Description	DTC Activation	Priority
0	TGI0A	TGR0A input capture/compare match	Possible	High
	TGI0B	TGR0B input capture/compare match	Possible	_ 🛊
	TGI0C	TGR0C input capture/compare match	Possible	_
	TGI0D	TGR0D input capture/compare match	Possible	_
	TCI0V	TCNT0 overflow	Not possible	_
1	TGI1A	TGR1A input capture/compare match	Possible	_
	TGI1B	TGR1B input capture/compare match	Possible	_
	TCI1V	TCNT1 overflow	Not possible	_
	TCI1U	TCNT1 underflow	Not possible	_
2	TGI2A	TGR2A input capture/compare match	Possible	_
	TGI2B	TGR2B input capture/compare match	Possible	_
	TCI2V	TCNT2 overflow	Not possible	_
	TCI2U	TCNT2 underflow	Not possible	_
3	TGI3A	TGR3A input capture/compare match	Possible	_
	TGI3B	TGR3B input capture/compare match	Possible	_
	TGI3C	TGR3C input capture/compare match	Possible	_
	TGI3D	TGR3D input capture/compare match	Possible	_
	TCI3V	TCNT3 overflow	Not possible	_
4	TGI4A	TGR4A input capture/compare match	Possible	_
	TGI4B	TGR4B input capture/compare match	Possible	_
	TCI4V	TCNT4 overflow	Not possible	_
	TCI4U	TCNT4 underflow	Not possible	_
5	TGI5A	TGR5A input capture/compare match	Possible	_
	TGI5B	TGR5B input capture/compare match	Possible	_
	TCI5V	TCNT5 overflow	Not possible	_
	TCI5U	TCNT5 underflow	Not possible	Low

Note: This table shows the initial state immediately after a reset. The relative channel priorities can be changed by the interrupt controller.

Input Capture/Compare Match Interrupt: An interrupt is requested if the TGIE bit in TIER is set to 1 when the TGF flag in TSR is set to 1 by the occurrence of a TGR input capture/compare match on a particular channel. The interrupt request is cleared by clearing the TGF flag to 0. The TPU has 16 input capture/compare match interrupts, four each for channels 0 and 3, and two each for channels 1, 2, 4, and 5.

Overflow Interrupt: An interrupt is requested if the TCIEV bit in TIER is set to 1 when the TCFV flag in TSR is set to 1 by the occurrence of TCNT overflow on a channel. The interrupt request is cleared by clearing the TCFV flag to 0. The TPU has six overflow interrupts, one for each channel.

Underflow Interrupt: An interrupt is requested if the TCIEU bit in TIER is set to 1 when the TCFU flag in TSR is set to 1 by the occurrence of TCNT underflow on a channel. The interrupt request is cleared by clearing the TCFU flag to 0. The TPU has four overflow interrupts, one each for channels 1, 2, 4, and 5.

9.5.2 DTC Activation

DTC Activation: The DTC can be activated by the TGR input capture/compare match interrupt for a channel. For details, see section 7, Data Transfer Controller.

A total of 16 TPU input capture/compare match interrupts can be used as DTC activation sources, four each for channels 0 and 3, and two each for channels 1, 2, 4, and 5.

9.5.3 A/D Converter Activation

The A/D converter can be activated by the TGRA input capture/compare match for a channel.

If the TTGE bit in TIER is set to 1 when the TGFA flag in TSR is set to 1 by the occurrence of a TGRA input capture/compare match on a particular channel, a request to start A/D conversion is sent to the A/D converter. If the TPU conversion start trigger has been selected on the A/D converter side at this time, A/D conversion is started.

In the TPU, a total of six TGRA input capture/compare match interrupts can be used as A/D converter conversion start sources, one for each channel.

9.6 Operation Timing

9.6.1 Input/Output Timing

TCNT Count Timing: Figure 9.34 shows TCNT count timing in internal clock operation, and figure 9.35 shows TCNT count timing in external clock operation.

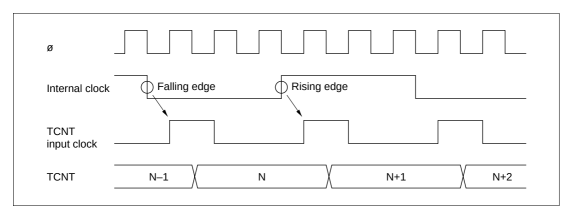


Figure 9.34 Count Timing in Internal Clock Operation

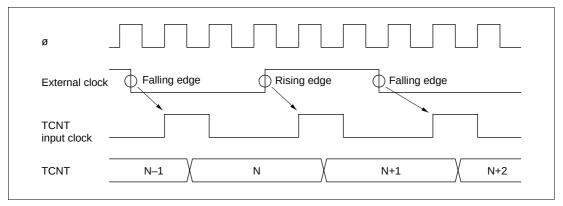


Figure 9.35 Count Timing in External Clock Operation

Output Compare Output Timing: A compare match signal is generated in the final state in which TCNT and TGR match (the point at which the count value matched by TCNT is updated). When a compare match signal is generated, the output value set in TIOR is output at the output compare output pin. After a match between TCNT and TGR, the compare match signal is not generated until the TCNT input clock is generated.

Figure 9.36 shows output compare output timing.

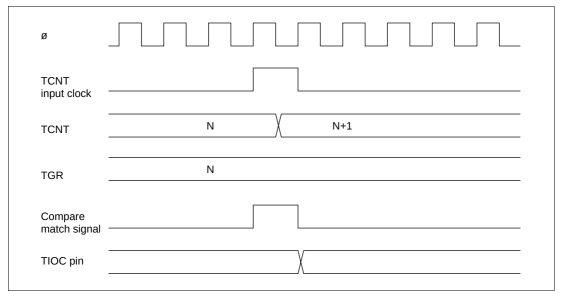


Figure 9.36 Output Compare Output Timing

Input Capture Signal Timing: Figure 9.37 shows input capture signal timing.

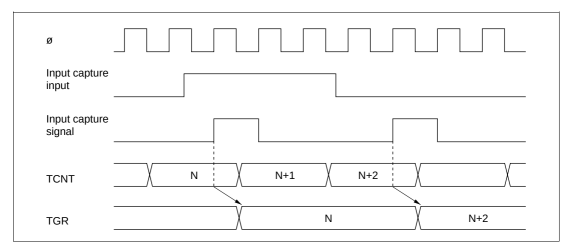


Figure 9.37 Input Capture Input Signal Timing

Timing for Counter Clearing by Compare Match/Input Capture: Figure 9.38 shows the timing when counter clearing by compare match occurrence is specified, and figure 9.39 shows the timing when counter clearing by input capture occurrence is specified.

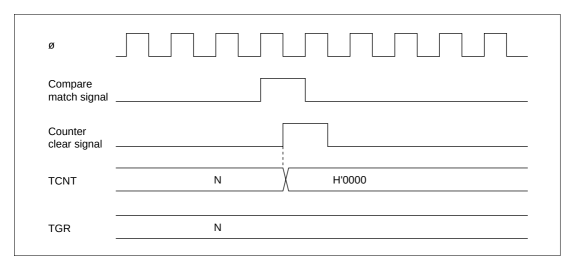


Figure 9.38 Counter Clear Timing (Compare Match)

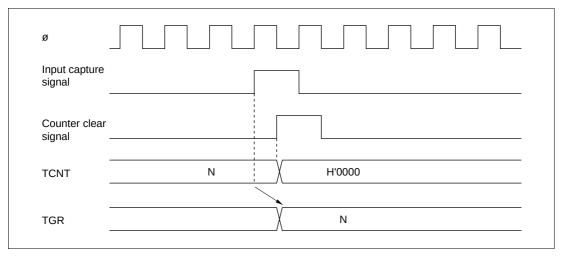


Figure 9.39 Counter Clear Timing (Input Capture)

Buffer Operation Timing: Figures 9.40 and 9.41 show the timing in buffer operation.

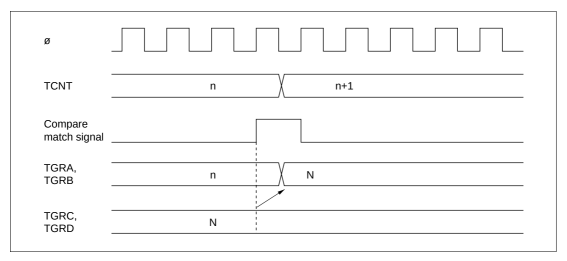


Figure 9.40 Buffer Operation Timing (Compare Match)

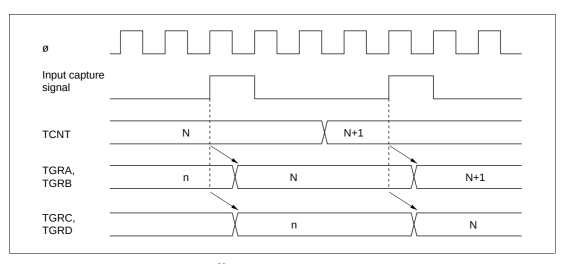


Figure 9.41 Buffer Operation Timing (Input Capture)

9.6.2 Interrupt Signal Timing

TGF Flag Setting Timing in Case of Compare Match: Figure 9.42 shows the timing for setting of the TGF flag in TSR by compare match occurrence, and TGI interrupt request signal timing.

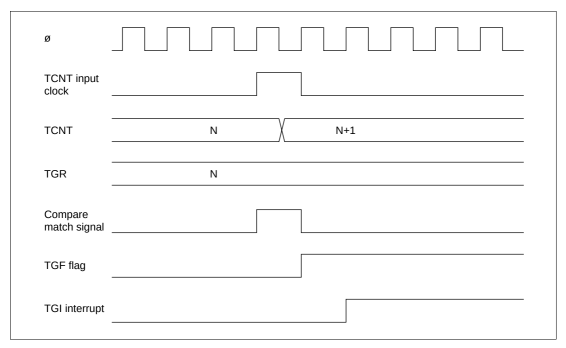


Figure 9.42 TGI Interrupt Timing (Compare Match)

TGF Flag Setting Timing in Case of Input Capture: Figure 9.43 shows the timing for setting of the TGF flag in TSR by input capture occurrence, and TGI interrupt request signal timing.

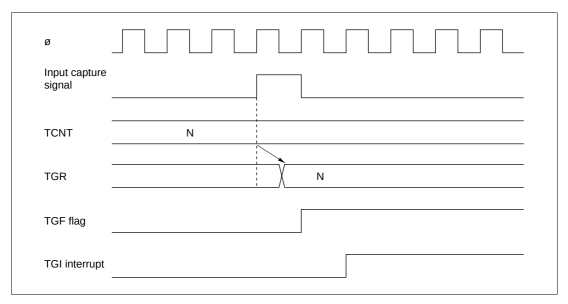


Figure 9.43 TGI Interrupt Timing (Input Capture)

TCFV Flag/TCFU Flag Setting Timing: Figure 9.44 shows the timing for setting of the TCFV flag in TSR by overflow occurrence, and TCIV interrupt request signal timing.

Figure 9.45 shows the timing for setting of the TCFU flag in TSR by underflow occurrence, and TCIU interrupt request signal timing.

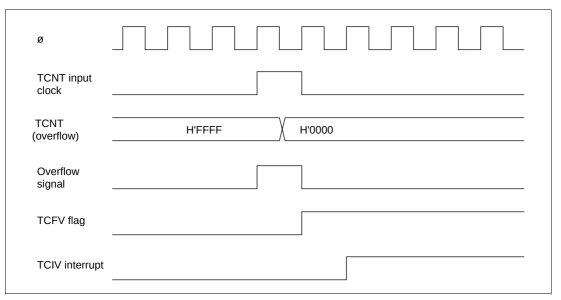


Figure 9.44 TCIV Interrupt Setting Timing

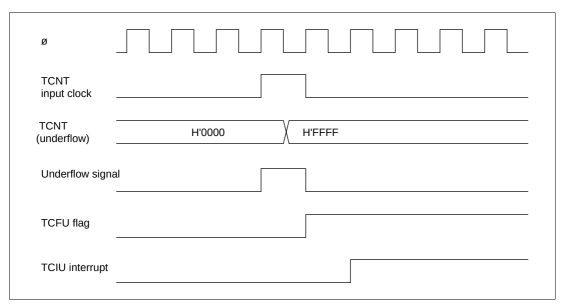


Figure 9.45 TCIU Interrupt Setting Timing

Status Flag Clearing Timing: After a status flag is read as 1 by the CPU, it is cleared by writing 0 to it. When the DTC is activated, the flag is cleared automatically. Figure 9.46 shows the timing for status flag clearing by the CPU, and figure 9.47 shows the timing for status flag clearing by the DTC.

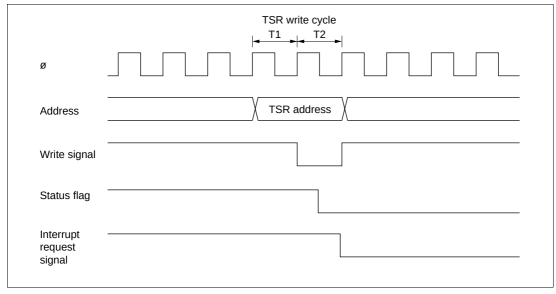


Figure 9.46 Timing for Status Flag Clearing by CPU

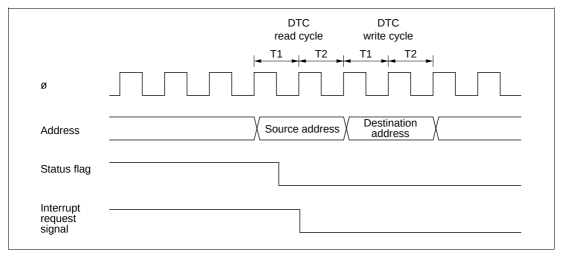


Figure 9.47 Timing for Status Flag Clearing by DTC Activation

9.7 Usage Notes

Note that the kinds of operation and contention described below occur during TPU operation.

Input Clock Restrictions: The input clock pulse width must be at least 1.5 states in the case of single-edge detection, and at least 2.5 states in the case of both-edge detection. The TPU will not operate properly with a narrower pulse width.

In phase counting mode, the phase difference and overlap between the two input clocks must be at least 1.5 states, and the pulse width must be at least 2.5 states. Figure 9.48 shows the input clock conditions in phase counting mode.

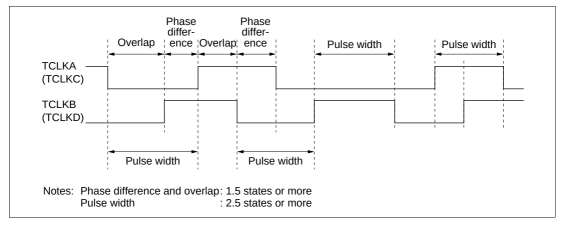


Figure 9.48 Phase Difference, Overlap, and Pulse Width in Phase Counting Mode

Caution on Period Setting: When counter clearing by compare match is set, TCNT is cleared in the final state in which it matches the TGR value (the point at which the count value matched by TCNT is updated). Consequently, the actual counter frequency is given by the following formula:

$$f = \frac{\phi}{(N+1)}$$

Where

f : Counter frequency

ø : Operating frequency

N: TGR set value

Contention between TCNT Write and Clear Operations: If the counter clear signal is generated in the T2 state of a TCNT write cycle, TCNT clearing takes precedence and the TCNT write is not performed.

Figure 9.49 shows the timing in this case.

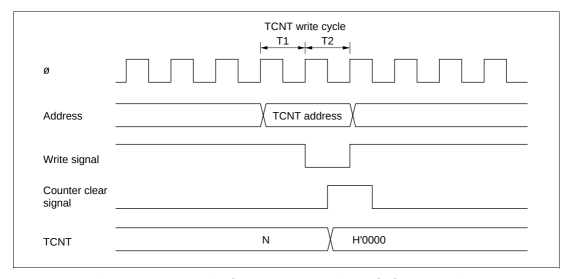


Figure 9.49 Contention between TCNT Write and Clear Operations

Contention between TCNT Write and Increment Operations: If incrementing occurs in the T2 state of a TCNT write cycle, the TCNT write takes precedence and TCNT is not incremented.

Figure 9.50 shows the timing in this case.

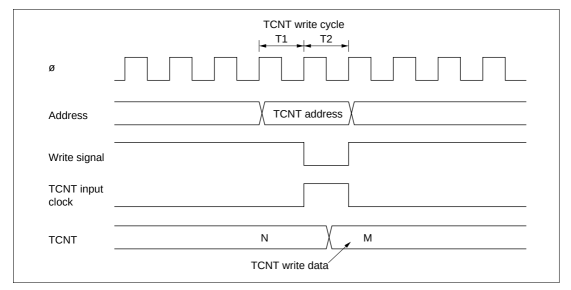


Figure 9.50 Contention between TCNT Write and Increment Operations

Contention between TGR Write and Compare Match: If a compare match occurs in the T2 state of a TGR write cycle, the TGR write takes precedence and the compare match signal is inhibited. A compare match does not occur even if the same value as before is written.

Figure 9.51 shows the timing in this case.

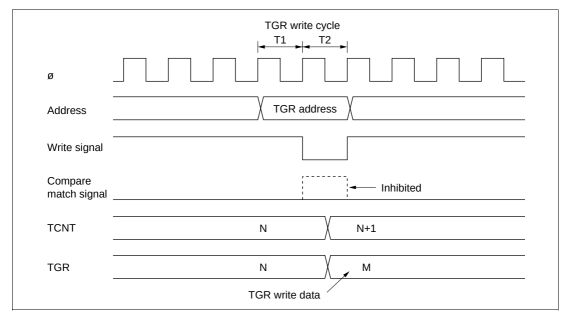


Figure 9.51 Contention between TGR Write and Compare Match

Contention between Buffer Register Write and Compare Match: If a compare match occurs in the T2 state of a TGR write cycle, the data transferred to TGR by the buffer operation will be the data prior to the write.

Figure 9.52 shows the timing in this case.

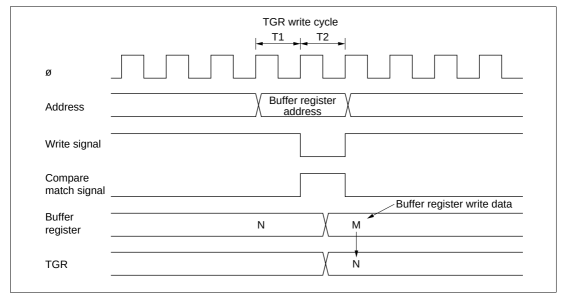


Figure 9.52 Contention between Buffer Register Write and Compare Match

Contention between TGR Read and Input Capture: If the input capture signal is generated in the T1 state of a TGR read cycle, the data that is read will be the data after input capture transfer.

Figure 9.53 shows the timing in this case.

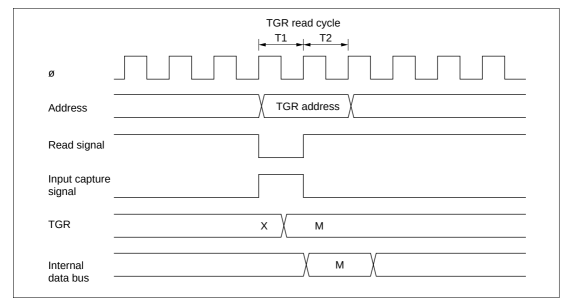


Figure 9.53 Contention between TGR Read and Input Capture

Contention between TGR Write and Input Capture: If the input capture signal is generated in the T2 state of a TGR write cycle, the input capture operation takes precedence and the write to TGR is not performed.

Figure 9.54 shows the timing in this case.

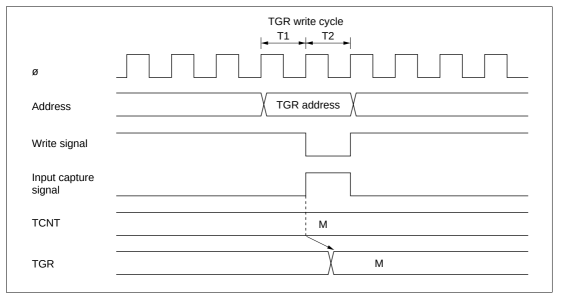


Figure 9.54 Contention between TGR Write and Input Capture

Contention between Buffer Register Write and Input Capture: If the input capture signal is generated in the T2 state of a buffer write cycle, the buffer operation takes precedence and the write to the buffer register is not performed.

Figure 9.55 shows the timing in this case.

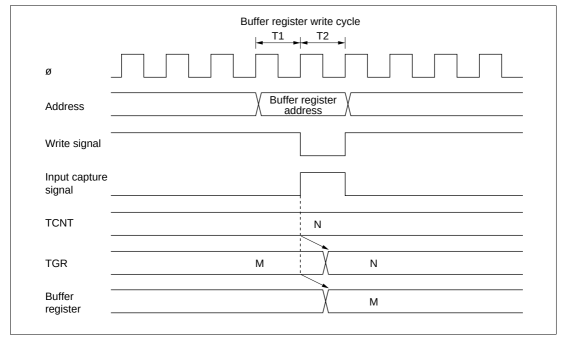


Figure 9.55 Contention between Buffer Register Write and Input Capture

Contention between Overflow/Underflow and Counter Clearing: If overflow/underflow and counter clearing occur simultaneously, the TCFV/TCFU flag in TSR is not set and TCNT clearing takes precedence.

Figure 9.56 shows the operation timing when a TGR compare match is specified as the clearing source, and H'FFFF is set in TGR.

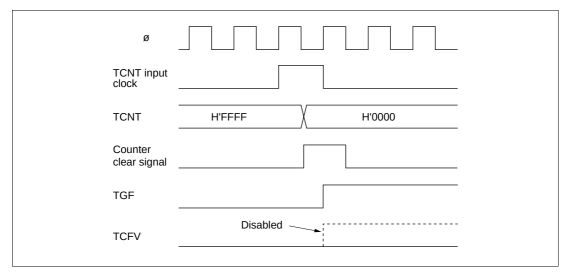


Figure 9.56 Contention between Overflow and Counter Clearing

Contention between TCNT Write and Overflow/Underflow: If there is an up-count or down-count in the T2 state of a TCNT write cycle, and overflow/underflow occurs, the TCNT write takes precedence and the TCFV/TCFU flag in TSR is not set.

Figure 9.57 shows the operation timing when there is contention between a TCNT write and overflow.

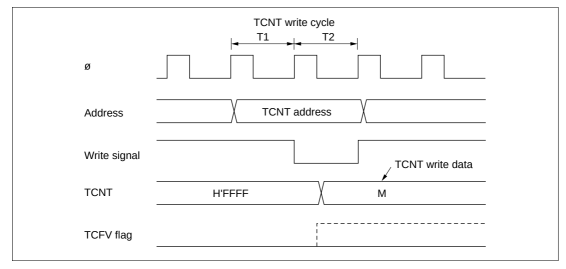


Figure 9.57 Contention between TCNT Write and Overflow

Multiplexing of I/O Pins: In the H8S/2345 Series, the TCLKA input pin is multiplexed with the TIOCC0 I/O pin, the TCLKB input pin with the TIOCD0 I/O pin, the TCLKC input pin with the TIOCB1 I/O pin, and the TCLKD input pin with the TIOCB2 I/O pin. When an external clock is input, compare match output should not be performed from a multiplexed pin.

Interrupts and Module Stop Mode: If module stop mode is entered when an interrupt has been requested, it will not be possible to clear the CPU interrupt source or DTC activation source. Interrupts should therefore be disabled before entering module stop mode.

Section 10 8-Bit Timers

10.1 Overview

The H8S/2345 Series includes an 8-bit timer module with two channels (TMR0 and TMR1). Each channel has an 8-bit counter (TCNT) and two time constant registers (TCORA and TCORB) that are constantly compared with the TCNT value to detect compare match events. The 8-bit timer module can thus be used for a variety of functions, including pulse output with an arbitrary duty cycle.

10.1.1 Features

The features of the 8-bit timer module are listed below.

- Selection of four clock sources
 - The counters can be driven by one of three internal clock signals ($\phi/8$, $\phi/64$, or $\phi/8192$) or an external clock input (enabling use as an external event counter).
- Selection of three ways to clear the counters
 The counters can be cleared on compare match A or B, or by an external reset signal.
- Timer output control by a combination of two compare match signals
 The timer output signal in each channel is controlled by a combination of two independent compare match signals, enabling the timer to generate output waveforms with an arbitrary duty cycle or PWM output.
- Provision for cascading of two channels
 - Operation as a 16-bit timer is possible, using channel 0 for the upper 8 bits and channel 1 for the lower 8 bits (16-bit count mode).
 - Channel 1 can be used to count channel 0 compare matches (compare match count mode).
- Three independent interrupts

Compare match A and B and overflow interrupts can be requested independently.

- A/D converter conversion start trigger can be generated
 Channel 0 compare match A signal can be used as an A/D converter conversion start trigger.
- Module stop mode can be set
 - As the initial setting, 8-bit timer operation is halted. Register access is enabled by exiting module stop mode.

10.1.2 Block Diagram

Figure 10.1 shows a block diagram of the 8-bit timer module.

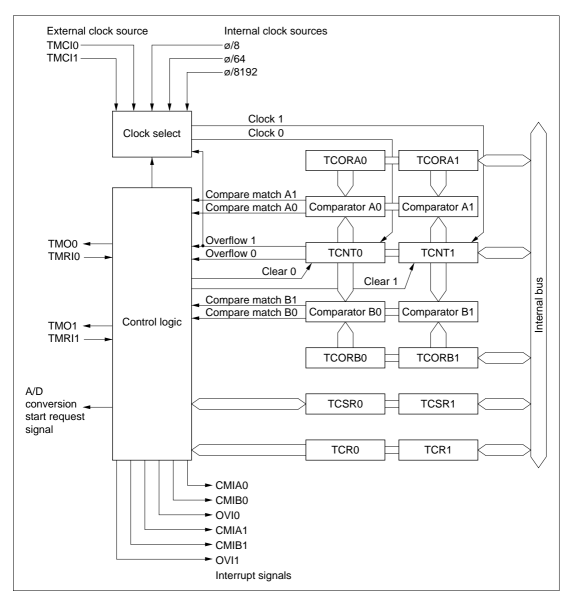


Figure 10.1 Block Diagram of 8-Bit Timer

10.1.3 Pin Configuration

Table 10.1 summarizes the input and output pins of the 8-bit timer.

Table 10.1 Input and Output Pins of 8-Bit Timer

Channel	Name	Symbol	I/O	Function
0	Timer output pin 0	TMO0	Output	Outputs at compare match
	Timer clock input pin 0	TMCI0	Input	Inputs external clock for counter
	Timer reset input pin 0	TMRI0	Input	Inputs external reset to counter
1	Timer output pin 1	TMO1	Output	Outputs at compare match
	Timer clock input pin 1	TMCI1	Input	Inputs external clock for counter
	Timer reset input pin 1	TMRI1	Input	Inputs external reset to counter

10.1.4 Register Configuration

Table 10.2 summarizes the registers of the 8-bit timer module.

Table 10.2 8-Bit Timer Registers

Channel	Name	Abbreviation	R/W	Initial value	Address*1
0	Timer control register 0	TCR0	R/W	H'00	H'FFB0
	Timer control/status register 0	TCSR0	R/(W)*2	H'00	H'FFB2
	Time constant register A0	TCORA0	R/W	H'FF	H'FFB4
	Time constant register B0	TCORB0	R/W	H'FF	H'FFB6
	Timer counter 0	TCNT0	R/W	H'00	H'FFB8
1	Timer control register 1	TCR1	R/W	H'00	H'FFB1
	Timer control/status register 1	TCSR1	R/(W)*2	H'10	H'FFB3
	Time constant register A1	TCORA1	R/W	H'FF	H'FFB5
	Time constant register B1	TCORB1	R/W	H'FF	H'FFB7
	Timer counter 1	TCNT1	R/W	H'00	H'FFB9
All	Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

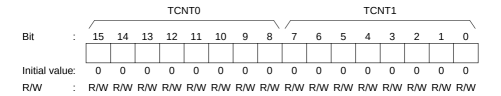
Notes: 1. Lower 16 bits of the address

2. Only 0 can be written to bits 7 to 5, to clear these flags.

Each pair of registers for channel 0 and channel 1 is a 16-bit register with the upper 8 bits for channel 0 and the lower 8 bits for channel 1, so they can be accessed together by word transfer instruction.

10.2 Register Descriptions

10.2.1 Timer Counters 0 and 1 (TCNT0, TCNT1)



TCNT0 and TCNT1 are 8-bit readable/writable up-counters that increment on pulses generated from an internal or external clock source. This clock source is selected by clock select bits CKS2 to CKS0 of TCR. The CPU can read or write to TCNT0 and TCNT1 at all times.

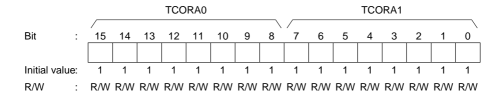
TCNT0 and TCNT1 comprise a single 16-bit register, so they can be accessed together by word transfer instruction.

TCNT0 and TCNT1 can be cleared by an external reset input or by a compare match signal. Which signal is to be used for clearing is selected by clock clear bits CCLR1 and CCLR0 of TCR.

When a timer counter overflows from H'FF to H'00, OVF in TCSR is set to 1.

TCNT0 and TCNT1 are each initialized to H'00 by a reset and in hardware standby mode.

10.2.2 Time Constant Registers A0 and A1 (TCORA0, TCORA1)



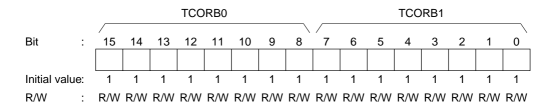
TCORA0 and TCORA1 are 8-bit readable/writable registers. TCORA0 and TCORA1 comprise a single 16-bit register so they can be accessed together by word transfer instruction.

TCORA is continually compared with the value in TCNT. When a match is detected, the corresponding CMFA flag of TCSR is set. Note, however, that comparison is disabled during the T2 state of a TCOR write cycle.

The timer output can be freely controlled by these compare match signals and the settings of bits OS1 and OS0 of TCSR.

TCORA0 and TCORA1 are each initialized to H'FF by a reset and in hardware standby mode.

10.2.3 Time Constant Registers B0 and B1 (TCORB0, TCORB1)



TCORB0 and TCORB1 are 8-bit readable/writable registers. TCORB0 and TCORB1 comprise a single 16-bit register so they can be accessed together by word transfer instruction.

TCORB is continually compared with the value in TCNT. When a match is detected, the corresponding CMFB flag of TCSR is set. Note, however, that comparison is disabled during the T2 state of a TCOR write cycle.

The timer output can be freely controlled by these compare match signals and the settings of output select bits OS3 and OS2 of TCSR.

TCORB0 and TCORB1 are each initialized to H'FF by a reset and in hardware standby mode.

10.2.4 Time Control Registers 0 and 1 (TCR0, TCR1)

Bit	:	7	6	5	4	3	2	1	0
		CMIEB	CMIEA	OVIE	CCLR1	CCLR0	CKS2	CKS1	CKS0
Initial va	alue:	0	0	0	0	0	0	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

TCR0 and TCR1 are 8-bit readable/writable registers that select the clock source and the time at which TCNT is cleared, and enable interrupts.

TCR0 and TCR1 are each initialized to H'00 by a reset and in hardware standby mode.

For details of this timing, see section 10.3, Operation.

Bit 7—Compare Match Interrupt Enable B (CMIEB): Selects whether CMFB interrupt requests (CMIB) are enabled or disabled when the CMFB flag of TCSR is set to 1.

Bit 7

CMIEB	— Description	
0	CMFB interrupt requests (CMIB) are disabled	(Initial value)
1	CMFB interrupt requests (CMIB) are enabled	

Bit 6—Compare Match Interrupt Enable A (CMIEA): Selects whether CMFA interrupt requests (CMIA) are enabled or disabled when the CMFA flag of TCSR is set to 1.

Bit 6

CMIEA	Description	
0	CMFA interrupt requests (CMIA) are disabled	(Initial value)
1	CMFA interrupt requests (CMIA) are enabled	

Bit 5—Timer Overflow Interrupt Enable (OVIE): Selects whether OVF interrupt requests (OVI) are enabled or disabled when the OVF flag of TCSR is set to 1.

Bit 5

OVIE	Description	
0	OVF interrupt requests (OVI) are disabled	(Initial value)
1	OVF interrupt requests (OVI) are enabled	

Bits 4 and 3—Counter Clear 1 and 0 (CCLR1 and CCLR0): These bits select the method by which TCNT is cleared: by compare match A or B, or by an external reset input.

Bit 4	Bit 3		
CCLR1 CCLR0		Description	
0	0	Clear is disabled	(Initial value)
	1	Clear by compare match A	
1	0	Clear by compare match B	
	1	Clear by rising edge of external reset input	

Bits 2 to 0—Clock Select 2 to 0 (CKS2 to CKS0): These bits select whether the clock input to TCNT is an internal or external clock.

Three internal clocks can be selected, all divided from the system clock (\emptyset): $\emptyset/8$, $\emptyset/64$, and $\emptyset/8192$. The falling edge of the selected internal clock triggers the count.

When use of an external clock is selected, three types of count can be selected: at the rising edge, the falling edge, and both rising and falling edges.

Some functions differ between channel 0 and channel 1.

Bit 2	Bit 1	Bit 0		
CKS2	CKS1	CKS0	 Description	
0	0	0	Clock input disabled	(Initial value)
		1	Internal clock, counted at falling edge of ø/8	
	1	0	Internal clock, counted at falling edge of ø/64	
		1	Internal clock, counted at falling edge of ø/8192	
1	0	0	For channel 0: count at TCNT1 overflow signal*	
			For channel 1: count at TCNT0 compare match A*	
		1	External clock, counted at rising edge	
	1	0	External clock, counted at falling edge	
		1	External clock, counted at both rising and falling edges	3

Note: * If the count input of channel 0 is the TCNT1 overflow signal and that of channel 1 is the TCNT0 compare match signal, no incrementing clock is generated. Do not use this setting.

10.2.5 Timer Control/Status Registers 0 and 1 (TCSR0, TCSR1)

TCSR0

Bit	:	7	6	5	4	3	2	1	0
		CMFB	CMFA	OVF	ADTE	OS3	OS2	OS1	OS0
Initial va	alue:	0	0	0	0	0	0	0	0
R/W	:	R/(W)*	R/(W)*	R/(W)*	R/W	R/W	R/W	R/W	R/W

TCSR1

Bit	:	7	6	5	4	3	2	1	0
		CMFB	CMFA	OVF	_	OS3	OS2	OS1	OS0
Initial va	ılue :	0	0	0	1	0	0	0	0
R/W	:	R/(W)*	R/(W)*	R/(W)*	_	R/W	R/W	R/W	R/W

Note: * Only 0 can be written to bits 7 to 5, to clear these flags.

TCSR0 and TCSR1 are 8-bit registers that display compare match and overflow statuses, and control compare match output.

TCSR0 is initialized to H'00, and TCSR1 to H'10, by a reset and in hardware standby mode.

Bit 7—Compare Match Flag B (CMFB): Status flag indicating whether the values of TCNT and TCORB match.

Bit 7

CMFB	Description	
0	[Clearing conditions] (I	nitial value)
	 Cleared by reading CMFB when CMFB = 1, then writing 0 to CMFB 	
	When DTC is activated by CMIB interrupt while DISEL bit of MRB in DTC	C is 0
1	[Setting condition]	_
	Set when TCNT matches TCORB	

Bit 6—Compare Match Flag A (CMFA): Status flag indicating whether the values of TCNT and TCORA match.

Bit 6

CMFA	Description	
0	[Clearing conditions] (Initial value	ıe)
	 Cleared by reading CMFA when CMFA = 1, then writing 0 to CMFA 	
	When DTC is activated by CMIA interrupt while DISEL bit of MRB in DTC is 0	
1	[Setting condition]	
	Set when TCNT matches TCORA	

Bit 5—Timer Overflow Flag (OVF): Status flag indicating that TCNT has overflowed (changed from H'FF to H'00).

Bit 5

OVF	Description	
0	[Clearing condition]	(Initial value)
	 Cleared by reading OVF when OVF = 1, then writing 0 to OVF 	
1	[Setting condition]	
	Set when TCNT overflows from H'FF to H'00	

Bit 4—A/D Trigger Enable (ADTE) (TCSR0 Only): Selects enabling or disabling of A/D converter start requests by compare-match A.

In TCSR1, this bit is reserved: it is always read as 1 and cannot be modified.

Bit 4

ADTE	Description	
0	A/D converter start requests by compare match A are disabled	(Initial value)
1	A/D converter start requests by compare match A are enabled	

Bits 3 to 0—Output Select 3 to 0 (OS3 to OS0): These bits specify how the timer output level is to be changed by a compare match of TCOR and TCNT.

Bits OS3 and OS2 select the effect of compare match B on the output level, bits OS1 and OS0 select the effect of compare match A on the output level, and both of them can be controlled independently.

Note, however, that priorities are set such that: toggle output > 1 output > 0 output. If compare matches occur simultaneously, the output changes according to the compare match with the higher priority.

Timer output is disabled when bits OS3 to OS0 are all 0.

After a reset, the timer output is 0 until the first compare match event occurs.

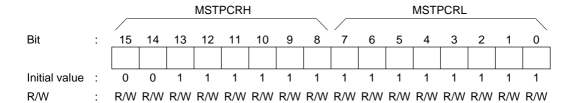
DIL DIL Z	Bit	3	Bit 2
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OS3	OS2	Description	
0	0	No change when compare match B occurs	(Initial value)
	1	0 is output when compare match B occurs	
1	0	1 is output when compare match B occurs	
	1	Output is inverted when compare match B occurs (toggle output)	

Bit 1 Bit 0

OS1	OS0	Description	
0	0	No change when compare match A occurs	(Initial value)
	1	0 is output when compare match A occurs	
1	0	1 is output when compare match A occurs	
	1	Output is inverted when compare match A occurs (toggle output)	

10.2.6 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the MSTP12 bit in MSTPCR is set to 1, the 8-bit timer operation stops at the end of the bus cycle and a transition is made to module stop mode. Registers cannot be read or written to in module stop mode. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 12—Module Stop (MSTP12): Specifies the 8-bit timer stop mode.

Bit 12

MSTP12	Description	
0	8-bit timer module stop mode cleared	
1	8-bit timer module stop mode set	(Initial value)

10.3 Operation

10.3.1 TCNT Incrementation Timing

TCNT is incremented by input clock pulses (either internal or external).

Internal Clock: Three different internal clock signals ($\emptyset/8$, $\emptyset/64$, or $\emptyset/8192$) divided from the system clock (\emptyset) can be selected, by setting bits CKS2 to CKS0 in TCR. Figure 10.2 shows the count timing.

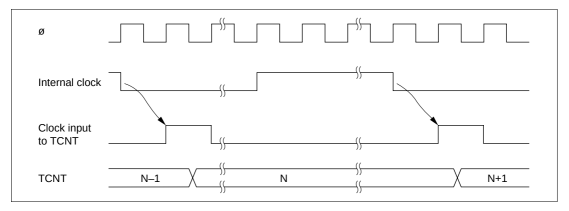


Figure 10.2 Count Timing for Internal Clock Input

External Clock: Three incrementation methods can be selected by setting bits CKS2 to CKS0 in TCR: at the rising edge, the falling edge, and both rising and falling edges.

Note that the external clock pulse width must be at least 1.5 states for incrementation at a single edge, and at least 2.5 states for incrementation at both edges. The counter will not increment correctly if the pulse width is less than these values.

Figure 10.3 shows the timing of incrementation at both edges of an external clock signal.

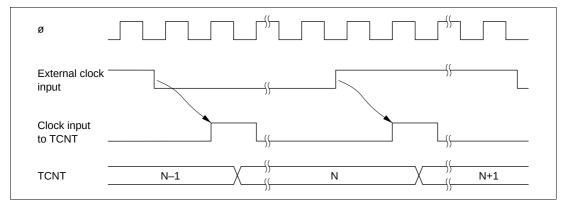


Figure 10.3 Count Timing for External Clock Input

10.3.2 Compare Match Timing

Setting of Compare Match Flags A and B (CMFA, CMFB): The CMFA and CMFB flags in TCSR are set to 1 by a compare match signal generated when the TCOR and TCNT values match. The compare match signal is generated at the last state in which the match is true, just before the timer counter is updated.

Therefore, when TCOR and TCNT match, the compare match signal is not generated until the next incrementation clock input. Figure 10.4 shows this timing.

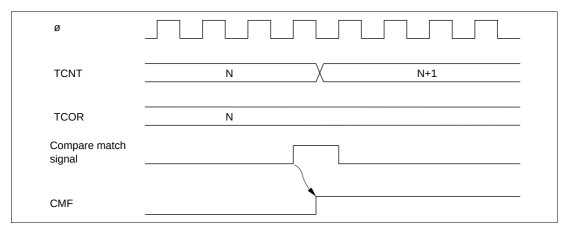


Figure 10.4 Timing of CMF Setting

Timer Output Timing: When compare match A or B occurs, the timer output changes a specified by bits OS3 to OS0 in TCSR. Depending on these bits, the output can remain the same, change to 0, change to 1, or toggle.

Figure 10.5 shows the timing when the output is set to toggle at compare match A.

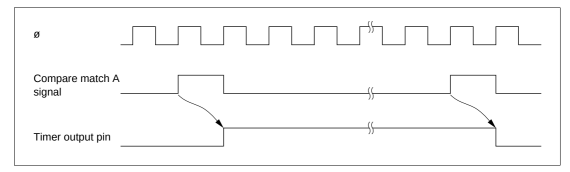


Figure 10.5 Timing of Timer Output

Timing of Compare Match Clear: The timer counter is cleared when compare match A or B occurs, depending on the setting of the CCLR1 and CCLR0 bits in TCR. Figure 10.6 shows the timing of this operation.

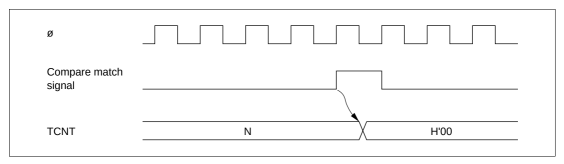


Figure 10.6 Timing of Compare Match Clear

10.3.3 Timing of External RESET on TCNT

TCNT is cleared at the rising edge of an external reset input, depending on the settings of the CCLR1 and CCLR0 bits in TCR. The clear pulse width must be at least 1.5 states. Figure 10.7 shows the timing of this operation.

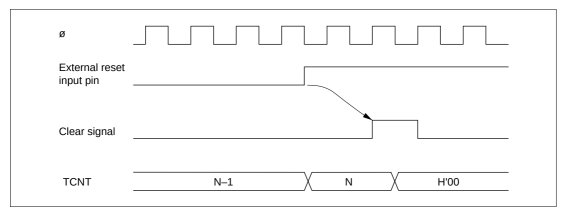


Figure 10.7 Timing of External Reset

10.3.4 Timing of Overflow Flag (OVF) Setting

The OVF in TCSR is set to 1 when the timer count overflows (changes from H'FF to H'00). Figure 10.8 shows the timing of this operation.

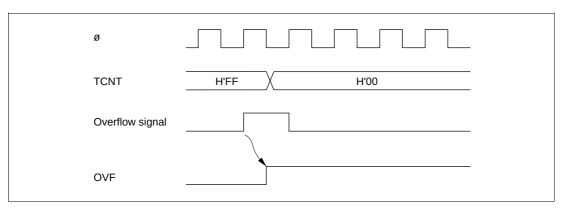


Figure 10.8 Timing of OVF Setting

10.3.5 Operation with Cascaded Connection

If bits CKS2 to CKS0 in either TCR0 or TCR1 are set to B'100, the 8-bit timers of the two channels are cascaded. With this configuration, a single 16-bit timer could be used (16-bit timer mode) or compare matches of the 8-bit channel 0 could be counted by the timer of channel 1 (compare match counter mode). In this case, the timer operates as below.

16-Bit Counter Mode: When bits CKS2 to CKS0 in TCR0 are set to B'100, the timer functions as a single 16-bit timer with channel 0 occupying the upper 8 bits and channel 1 occupying the lower 8 bits.

- Setting of compare match flags
 - The CMF flag in TCSR0 is set to 1 when a 16-bit compare match event occurs.
 - The CMF flag in TCSR1 is set to 1 when a lower 8-bit compare match event occurs.
- Counter clear specification
 - If the CCLR1 and CCLR0 bits in TCR0 have been set for counter clear at compare match, the 16-bit counter (TCNT0 and TCNT1 together) is cleared when a 16-bit compare match event occurs. The 16-bit counter (TCNT0 and TCNT1 together) is cleared even if counter clear by the TMRI0 pin has also been set.
 - The settings of the CCLR1 and CCLR0 bits in TCR1 are ignored. The lower 8 bits cannot be cleared independently.
- Pin output
 - Control of output from the TMO0 pin by bits OS3 to OS0 in TCSR0 is in accordance with the 16-bit compare match conditions.
 - Control of output from the TMO1 pin by bits OS3 to OS0 in TCSR1 is in accordance with the lower 8-bit compare match conditions.

Compare Match Counter Mode: When bits CKS2 to CKS0 in TCR1 are B'100, TCNT1 counts compare match A's for channel 0.

Channels 0 and 1 are controlled independently. Conditions such as setting of the CMF flag, generation of interrupts, output from the TMO pin, and counter clear are in accordance with the settings for each channel.

Note on Usage: If the 16-bit counter mode and compare match counter mode are set simultaneously, the input clock pulses for TCNT0 and TCNT1 are not generated and thus the counters will stop operating. Software should therefore avoid using both these modes.

10.4 Interrupts

10.4.1 Interrupt Sources and DTC Activation

There are three 8-bit timer interrupt sources: CMIA, CMIB, and OVI. Their relative priorities are shown in Table 10.3. Each interrupt source is set as enabled or disabled by the corresponding interrupt enable bit in TCR, and independent interrupt requests are sent for each to the interrupt controller. It is also possible to activate the DTC by means of CMIA and CMIB interrupts.

Table 10.3 8-Bit Timer Interrupt Sources

Interrupt Source	Description	DTC Activation	Priority
CMIA0	Interrupt by CMFA	Possible	High
CMIB0	Interrupt by CMFB	Possible	
OVI0	Interrupt by OVF	Not possible	
CMIA1	Interrupt by CMFA	Possible	
CMIB1	Interrupt by CMFB	Possible	
OVI1	Interrupt by OVF	Not possible	Low

Note: This table shows the initial state immediately after a reset. The relative channel priorities can be changed by the interrupt controller.

10.4.2 A/D Converter Activation

The A/D converter can be activated only by channel 0 compare match A.

If the ADTE bit in TCSR0 is set to 1 when the CMFA flag is set to 1 by the occurrence of channel 0 compare match A, a request to start A/D conversion is sent to the A/D converter. If the 8-bit timer conversion start trigger has been selected on the A/D converter side at this time, A/D conversion is started.

10.5 Sample Application

In the example below, the 8-bit timer is used to generate a pulse output with a selected duty cycle, as shown in figure 10.9. The control bits are set as follows:

- [1] In TCR, bit CCLR1 is cleared to 0 and bit CCLR0 is set to 1 so that the timer counter is cleared when its value matches the constant in TCORA.
- [2] In TCSR, bits OS3 to OS0 are set to B'0110, causing the output to change to 1 at a TCORA compare match and to 0 at a TCORB compare match.

With these settings, the 8-bit timer provides output of pulses at a rate determined by TCORA with a pulse width determined by TCORB. No software intervention is required. 386

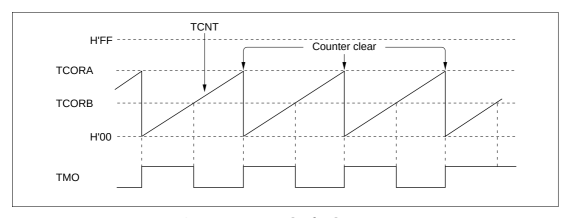


Figure 10.9 Example of Pulse Output

10.6 Usage Notes

Application programmers should note that the following kinds of contention can occur in the 8-bit timer.

10.6.1 Contention between TCNT Write and Clear

If a timer counter clock pulse is generated during the T_2 state of a TCNT write cycle, the clear takes priority, so that the counter is cleared and the write is not performed.

Figure 10.10 shows this operation.

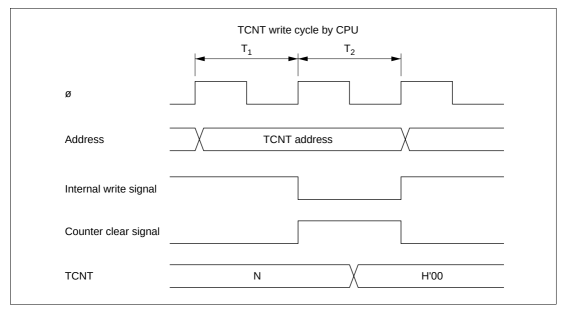


Figure 10.10 Contention between TCNT Write and Clear

10.6.2 Contention between TCNT Write and Increment

If a timer counter clock pulse is generated during the T_2 state of a TCNT write cycle, the write takes priority and the counter is not incremented.

Figure 10.11 shows this operation.

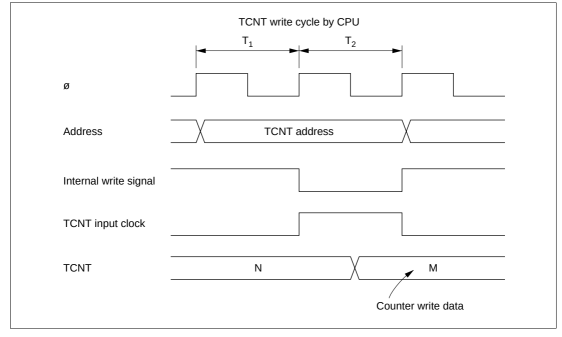


Figure 10.11 Contention between TCNT Write and Increment

10.6.3 Contention between TCOR Write and Compare Match

During the T₂ state of a TCOR write cycle, the TCOR write has priority and the compare match signal is disabled even if a compare match event occurs.

Figure 10.12 shows this operation.

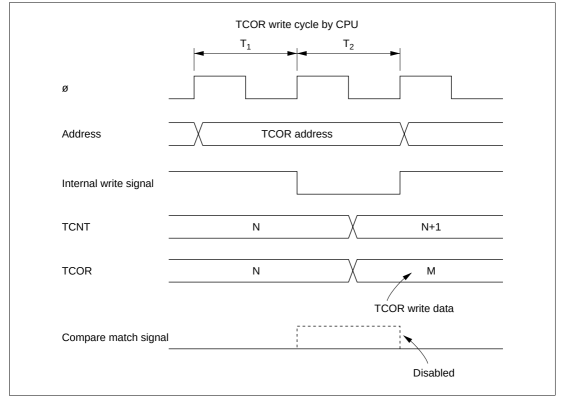


Figure 10.12 Contention between TCOR Write and Compare Match

10.6.4 Contention between Compare Matches A and B

If compare match events A and B occur at the same time, the 8-bit timer operates in accordance with the priorities for the output statuses set for compare match A and compare match B, as shown in table 10.4.

Table 10.4 Timer Output Priorities

Output Setting	Priority
Toggle output	High
1 output	
0 output	
No change	Low

10.6.5 Switching of Internal Clocks and TCNT Operation

TCNT may increment erroneously when the internal clock is switched over. Table 10.5 shows the relationship between the timing at which the internal clock is switched (by writing to the CKS1 and CKS0 bits) and the TCNT operation.

When the TCNT clock is generated from an internal clock, the falling edge of the internal clock pulse is detected. If clock switching causes a change from high to low level, as shown in case 3 in table 10.5, a TCNT clock pulse is generated on the assumption that the switchover is a falling edge. This increments TCNT.

The erroneous incrementation can also happen when switching between internal and external clocks.

Table 10.5 Switching of Internal Clock and TCNT Operation

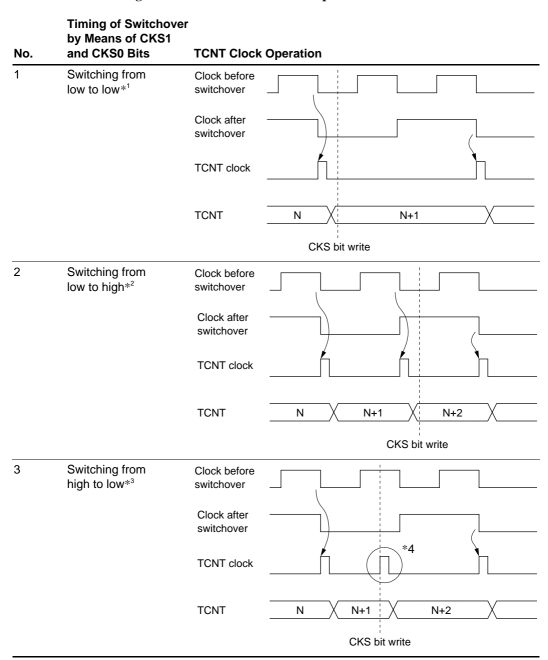
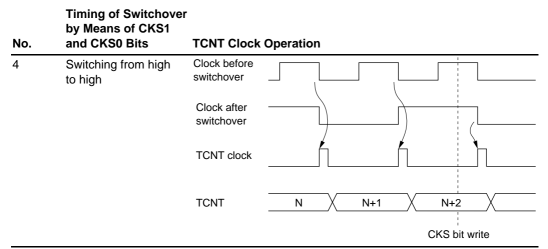


Table 10.5 Switching of Internal Clock and TCNT Operation (cont)



Notes: 1. Includes switching from low to stop, and from stop to low.

- 2. Includes switching from stop to high.
- 3. Includes switching from high to stop.
- Generated on the assumption that the switchover is a falling edge; TCNT is incremented.

10.6.6 Usage Note

Interrupts and Module Stop Mode: If module stop mode is entered when an interrupt has been requested, it will not be possible to clear the CPU interrupt source or DTC activation source. Interrupts should therefore be disabled before entering module stop mode.

Section 11 Watchdog Timer

11.1 Overview

The H8S/2345 Series has a single-channel on-chip watchdog timer (WDT) for monitoring system operation. The WDT outputs an overflow signal (WDTOVF)* if a system crash prevents the CPU from writing to the timer counter, allowing it to overflow. At the same time, the WDT can also generate an internal reset signal for the H8S/2345 Series.

When this watchdog function is not needed, the WDT can be used as an interval timer. In interval timer operation, an interval timer interrupt is generated each time the counter overflows.

11.1.1 Features

WDT features are listed below.

- Switchable between watchdog timer mode and interval timer mode
- WDTOVF output* when in watchdog timer mode
 If the counter overflows, the WDT outputs WDTOVF.* It is possible to select whether or not the entire H8S/2345 Series is reset at the same time. This internal reset can be a power-on reset or a manual reset.
- Interrupt generation when in interval timer mode
 If the counter overflows, the WDT generates an interval timer interrupt.
- Choice of eight counter clock sources.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

11.1.2 Block Diagram

Figure 11.1 shows a block diagram of the WDT.

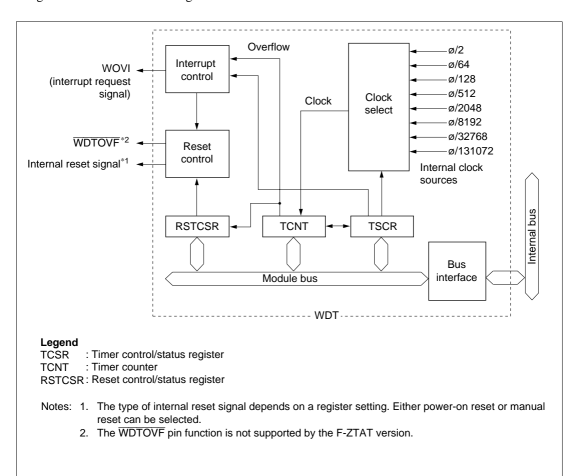


Figure 11.1 Block Diagram of WDT

11.1.3 Pin Configuration

Table 11.1 describes the WDT output pin.

Table 11.1 WDT Pin

Name	Symbol	I/O	Function
Watchdog timer overflow	WDTOVF*	Output	Outputs counter overflow signal in watchdog timer mode

Note: *The WDTOVF pin function is not supported by the F-ZTAT version.

11.1.4 Register Configuration

The WDT has three registers, as summarized in table 11.2. These registers control clock selection, WDT mode switching, and the reset signal.

Table 11.2 WDT Registers

				Add	ress*1
Name	Abbreviation	R/W	Initial Value	Write*2	Read
Timer control/status register	TCSR	R/(W)*3	H'18	H'FFBC	H'FFBC
Timer counter	TCNT	R/W	H'00	H'FFBC	H'FFBD
Reset control/status register	RSTCSR	R/(W)*3	H'1F	H'FFBE	H'FFBF

Notes: 1. Lower 16 bits of the address.

- 2. For details of write operations, see section 11.2.4, Notes on Register Access.
- 3. Only a write of 0 is permitted to bit 7, to clear the flag.

11.2 Register Descriptions

11.2.1 Timer Counter (TCNT)

Bit	:	7	6	5	4	3	2	1	0
Initial value:		0	0	0	0	0	0	0	0
R/W	:	R/W							

TCNT is an 8-bit readable/writable*1 up-counter.

When the TME bit is set to 1 in TCSR, TCNT starts counting pulses generated from the internal clock source selected by bits CKS2 to CKS0 in TCSR. When the count overflows (changes from H'FF to H'00), either the watchdog timer overflow signal (WDTOVF)*2 or an interval timer interrupt (WOVI) is generated, depending on the mode selected by the WT/IT bit in TCSR.

TCNT is initialized to H'00 by a reset, in hardware standby mode, or when the TME bit is cleared to 0. It is not initialized in software standby mode.

Note: 1. The method for writing to TCNT is different from that for general registers to prevent inadvertent overwriting. For details see section 11.2.4, Notes on Register Access.

2. The WDTOVF pin function is not supported by the F-ZTAT version.

11.2.2 Timer Control/Status Register (TCSR)

Bit	:	7	6	5	4	3	2	1	0	
		OVF	WT/IT	TME	_	_	CKS2	CKS1	CKS0	
Initial value:		0	0	0	1	1	0	0	0	
R/W	:	R/(W)*	R/W	R/W	_	_	R/W	R/W	R/W	

Note: * Can only be written with 0 for flag clearing.

TCSR is an 8-bit readable/writable* register. Its functions include selecting the clock source to be input to TCNT, and the timer mode.

TCR is initialized to H'18 by a reset and in hardware standby mode. It is not initialized in software standby mode.

Note: * The method for writing to TCSR is different from that for general registers to prevent inadvertent overwriting. For details see section 11.2.4, Notes on Register Access.

Bit 7—Overflow Flag (OVF): Indicates that TCNT has overflowed from H'FF to H'00, when in interval timer mode. This flag cannot be set during watchdog timer operation.

Bit 7

OVF	Description					
0	[Clearing condition]					
	Cleared by reading TCSR when OVF = 1, then writing 0 to OVF	(Initial value)				
1	[Setting condition]					
	Set when TCNT overflows (changes from H'FF to H'00) in interval timer mode					

Bit 6—Timer Mode Select (WT/IT): Selects whether the WDT is used as a watchdog timer or interval timer. If used as an interval timer, the WDT generates an interval timer interrupt request (WOVI) when TCNT overflows. If used as a watchdog timer, the WDT generates the WDTOVF signal* when TCNT overflows.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

Bit 6

WT/ĪT		Description	
0		Interval timer: Sends the CPU an interval timer interrupt request (WOVI) when TCNT overflows	(Initial value)
1		Watchdog timer: Generates the WDTOVF signal*1 when TCNT overflows	*2
Notes:	1.	The WDTOVF pin function is not supported by the F-ZTAT version.	
	2.	For details of the case where TCNT overflows in watchdog timer mode, se	e section

Bit 5—Timer Enable (TME): Selects whether TCNT runs or is halted.

11.2.3, Reset Control/Status Register (RSTCSR).

Bit 5

TME	Description	
0	TCNT is initialized to H'00 and halted	(Initial value)
1	TCNT counts	

Bits 4 and 3—Reserved: Read-only bits, always read as 1.

Bits 2 to 0: Clock Select 2 to 0 (CKS2 to CKS0): These bits select one of eight internal clock sources, obtained by dividing the system clock (ø), for input to TCNT.

Bit 2	Bit 1	Bit 0	Description	
CKS2 CKS1		CKS0	Clock	Overflow Period (when ø = 20 MHz)*
0	0	0	ø/2 (initial value)	25.6 μs
	1 ø/64 819.		ø/64	819.2 μs
	1	0	ø/128	1.6 ms
		1	ø/512	6.6 ms
1	0	0	ø/2048	26.2 ms
		1	ø/8192	104.9 ms
	1	0	ø/32768	419.4 ms
		1	ø/131072	1.68 s

Note: * The overflow period is the time from when TCNT starts counting up from H'00 until overflow occurs.

11.2.3 Reset Control/Status Register (RSTCSR)

Bit	:	7	6	5	4	3	2	1	0	
		WOVF	RSTE	RSTS	_			_	_	
Initial value:		0	0	0	1	1	1	1	1	
R/W	:	R/(W)*	R/W	R/W	_	_	_	_	_	

Note: * Can only be written with 0 for flag clearing.

RSTCSR is an 8-bit readable/writable* register that controls the generation of the internal reset signal when TCNT overflows, and selects the type of internal reset signal.

RSTCSR is initialized to H'1F by a reset signal from the \overline{RES} pin, but not by the WDT internal reset signal caused by overflows.

Note: * The method for writing to RSTCSR is different from that for general registers to prevent inadvertent overwriting. For details see section 11.2.4, Notes on Register Access.

Bit 7—Watchdog Overflow Flag (WOVF): Indicates that TCNT has overflowed (changed from H'FF to H'00) during watchdog timer operation. This bit is not set in interval timer mode.

Bit 7

WOVF	 Description					
0	[Clearing condition]	(Initial value)				
	Cleared by reading TCSR when WOVF = 1, then writing 0 to WOVF					
1	[Setting condition]					
	Set when TCNT overflows (changed from H'FF to H'00) during watchdog timer operation					

Bit 6—Reset Enable (RSTE): Specifies whether or not a reset signal is generated in the H8S/2345 Series if TCNT overflows during watchdog timer operation.

Bit 6

RSTE	 Description	
0	Reset signal is not generated if TCNT overflows*	(Initial value)
1	Reset signal is generated if TCNT overflows	

Note: * The modules within the H8S/2345 Series are not reset, but TCNT and TCSR within the WDT are reset.

Bit 5—Reset Select (RSTS): Selects the type of internal reset generated if TCNT overflows during watchdog timer operation.

For details of the types of resets, see section 4, Exception Handling.

Bit 5

RSTS	 Description	
0	Power-on reset	(Initial value)
1	Manual reset	

Bits 4 to 0—Reserved: Read-only bits, always read as 1.

11.2.4 Notes on Register Access

The watchdog timer's TCNT, TCSR, and RSTCSR registers differ from other registers in being more difficult to write to. The procedures for writing to and reading these registers are given below.

Writing to TCNT and TCSR: These registers must be written to by a word transfer instruction. They cannot be written to with byte instructions.

Figure 11.2 shows the format of data written to TCNT and TCSR. TCNT and TCSR both have the same write address. For a write to TCNT, the upper byte of the written word must contain H'5A and the lower byte must contain the write data. For a write to TCSR, the upper byte of the written word must contain H'A5 and the lower byte must contain the write data. This transfers the write data from the lower byte to TCNT or TCSR.

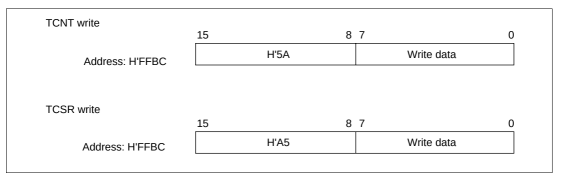


Figure 11.2 Format of Data Written to TCNT and TCSR

Writing to RSTCSR: RSTCSR must be written to by word transfer instruction to address H'FFBE. It cannot be written to with byte instructions.

Figure 11.3 shows the format of data written to RSTCSR. The method of writing 0 to the WOVF bit differs from that for writing to the RSTE and RSTS bits.

To write 0 to the WOVF bit, the write data must have H'A5 in the upper byte and H'00 in the lower byte. This clears the WOVF bit to 0, but has no effect on the RSTE and RSTS bits. To write to the RSTE and RSTS bits, the upper byte must contain H'5A and the lower byte must contain the write data. This writes the values in bits 6 and 5 of the lower byte into the RSTE and RSTS bits, but has no effect on the WOVF bit.

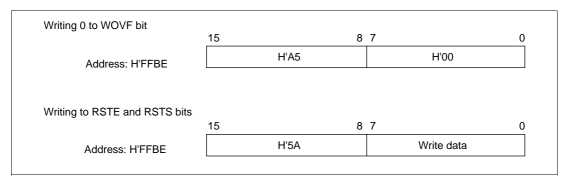


Figure 11.3 Format of Data Written to RSTCSR

Reading TCNT, TCSR, and RSTCSR: These registers are read in the same way as other registers. The read addresses are H'FFBC for TCSR, H'FFBD for TCNT, and H'FFBF for RSTCSR.

11.3 Operation

11.3.1 Watchdog Timer Operation

To use the WDT as a watchdog timer, set the WT/ $\overline{\text{IT}}$ and TME bits to 1. Software must prevent TCNT overflows by rewriting the TCNT value (normally be writing H'00) before overflows occurs. This ensures that TCNT does not overflow while the system is operating normally. If TCNT overflows without being rewritten because of a system crash or other error, the $\overline{\text{WDTOVF}}$ signal* is output. This is shown in figure 11.4. This $\overline{\text{WDTOVF}}$ signal* can be used to reset the system. The $\overline{\text{WDTOVF}}$ signal* is output for 132 states when RSTE = 1, and for 130 states when RSTE = 0.

If TCNT overflows when 1 is set in the RSTE bit in RSTCSR, a signal that resets the H8S/2345 Series internally is generated at the same time as the $\overline{\text{WDTOVF}}$ signal*. This reset can be selected as a power-on reset or a manual reset, depending on the setting of the RSTS bit in RSTCSR. The internal reset signal is output for 518 states.

If a reset caused by a signal input to the \overline{RES} pin occurs at the same time as a reset caused by a WDT overflow, the \overline{RES} pin reset has priority and the WOVF bit in RSTCSR is cleared to 0.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

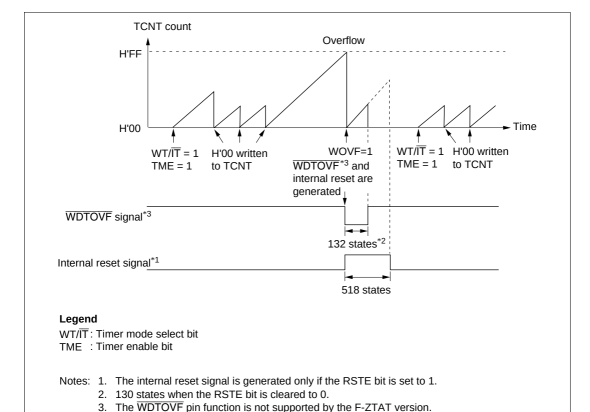


Figure 11.4 Watchdog Timer Operation

11.3.2 Interval Timer Operation

To use the WDT as an interval timer, clear the WT/ $\overline{\text{IT}}$ bit in TCSR to 0 and set the TME bit to 1. An interval timer interrupt (WOVI) is generated each time TCNT overflows, provided that the WDT is operating as an interval timer, as shown in figure 11.5. This function can be used to generate interrupt requests at regular intervals.

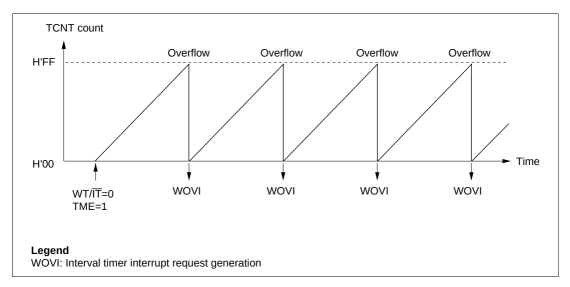


Figure 11.5 Interval Timer Operation

11.3.3 Timing of Setting Overflow Flag (OVF)

The OVF flag is set to 1 if TCNT overflows during interval timer operation. At the same time, an interval timer interrupt (WOVI) is requested. This timing is shown in figure 11.6.

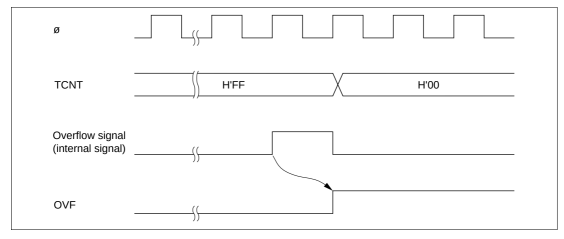


Figure 11.6 Timing of Setting of OVF

11.3.4 Timing of Setting of Watchdog Timer Overflow Flag (WOVF)

The WOVF flag is set to 1 if TCNT overflows during watchdog timer operation. At the same time, the WDTOVF signal* goes low. If TCNT overflows while the RSTE bit in RSTCSR is set to 1, an internal reset signal is generated for the entire H8S/2345 Series chip. Figure 11.7 shows the timing in this case.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

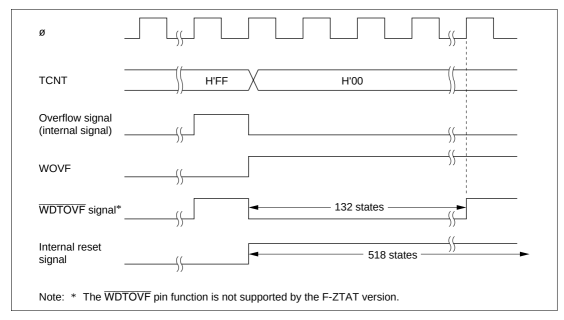


Figure 11.7 Timing of Setting of WOVF

11.4 Interrupts

During interval timer mode operation, an overflow generates an interval timer interrupt (WOVI). The interval timer interrupt is requested whenever the OVF flag is set to 1 in TCSR.

11.5 Usage Notes

11.5.1 Contention between Timer Counter (TCNT) Write and Increment

If a timer counter clock pulse is generated during the T_2 state of a TCNT write cycle, the write takes priority and the timer counter is not incremented. Figure 11.8 shows this operation.

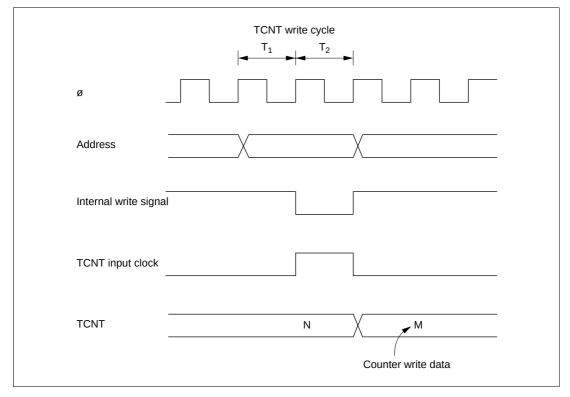


Figure 11.8 Contention between TCNT Write and Increment

11.5.2 Changing Value of CKS2 to CKS0

If bits CKS2 to CKS0 in TCSR are written to while the WDT is operating, errors could occur in the incrementation. Software must stop the watchdog timer (by clearing the TME bit to 0) before changing the value of bits CKS2 to CKS0.

11.5.3 Switching between Watchdog Timer Mode and Interval Timer Mode

If the mode is switched from watchdog timer to interval timer, or vice versa, while the WDT is operating, errors could occur in the incrementation. Software must stop the watchdog timer (by clearing the TME bit to 0) before switching the mode.

11.5.4 System Reset by WDTOVF Signal

If the \overline{WDTOVF} output signal* is input to the \overline{RES} pin of the H8S/2345 Series, the H8S/2345 Series will not be initialized correctly. Make sure that the \overline{WDTOVF} signal* is not input logically to the \overline{RES} pin. To reset the entire system by means of the \overline{WDTOVF} signal*, use the circuit shown in figure 11.9.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

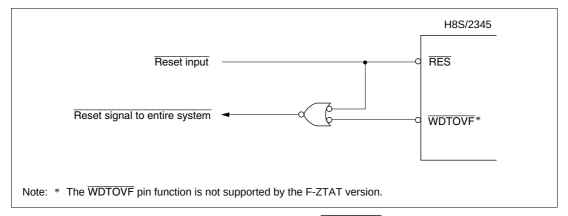


Figure 11.9 Circuit for System Reset by WDTOVF Signal (Example)

11.5.5 Internal Reset in Watchdog Timer Mode

The H8S/2345 Series is not reset internally if TCNT overflows while the RSTE bit is cleared to 0 during watchdog timer operation, but TCNT and TSCR of the WDT are reset.

TCNT, TCSR, and RSTCR cannot be written to while the $\overline{\text{WDTOVF}}$ signal* is low. Also note that a read of the WOVF flag is not recognized during this period. To clear the WOVF flag, therefore, read TCSR after the $\overline{\text{WDTOVF}}$ signal* goes high, then write 0 to the WOVF flag.

Note: * The WDTOVF pin function is not supported by the F-ZTAT version.

Section 12 Serial Communication Interface (SCI)

12.1 Overview

The H8S/2345 Series is equipped with a 2-channel serial communication interface (SCI). Both channels have the same functions. The SCI can handle both asynchronous and clocked synchronous serial communication. A function is also provided for serial communication between processors (multiprocessor communication function).

12.1.1 Features

SCI features are listed below.

• Choice of asynchronous or clocked synchronous serial communication mode

Asynchronous mode

- Serial data communication executed using asynchronous system in which synchronization is achieved character by character
- Serial data communication can be carried out with standard asynchronous communication chips such as a Universal Asynchronous Receiver/Transmitter (UART) or Asynchronous Communication Interface Adapter (ACIA)
- A multiprocessor communication function is provided that enables serial data communication with a number of processors
- Choice of 12 serial data transfer formats

Data length : 7 or 8 bits Stop bit length : 1 or 2 bits

Parity : Even, odd, or none

Multiprocessor bit : 1 or 0

— Receive error detection: Parity, overrun, and framing errors

— Break detection : Break can be detected by reading the RxD pin level directly in

case of a framing error

Clocked Synchronous mode

Serial data communication synchronized with a clock
 Serial data communication can be carried out with other chips that have a synchronous communication function

One serial data transfer formatData length : 8 bits

— Receive error detection: Overrun errors detected

- Full-duplex communication capability
 - The transmitter and receiver are mutually independent, enabling transmission and reception to be executed simultaneously
 - Double-buffering is used in both the transmitter and the receiver, enabling continuous transmission and continuous reception of serial data
- On-chip baud rate generator allows any bit rate to be selected
- Choice of serial clock source: internal clock from baud rate generator or external clock from SCK pin
- Four interrupt sources
 - Four interrupt sources transmit-data-empty, transmit-end, receive-data-full, and receive error that can issue requests independently
 - The transmit-data-empty interrupt and receive data full interrupts can activate the data transfer controller (DTC) to execute data transfer
- Choice of LSB-first or MSB-first transfer
 - Can be selected regardless of the communication mode* (except in the case of asynchronous mode bit data)
- Module stop mode can be set
 - As the initial setting, SCI operation is halted. Register access is enabled by exiting module stop mode.

Note: * Descriptions in this section refer to LSB-first transfer.

12.1.2 Block Diagram

Figure 12.1 shows a block diagram of the SCI.

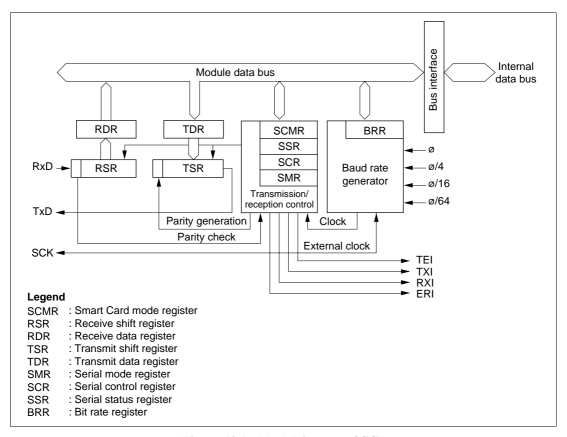


Figure 12.1 Block Diagram of SCI

12.1.3 Pin Configuration

Table 12.1 shows the serial pins for each SCI channel.

Table 12.1 SCI Pins

Channel	Pin Name	Symbol	I/O	Function
0	Serial clock pin 0	SCK0	I/O	SCI0 clock input/output
	Receive data pin 0	RxD0	Input	SCI0 receive data input
	Transmit data pin 0	TxD0	Output	SCI0 transmit data output
1	Serial clock pin 1	SCK1	I/O	SCI1 clock input/output
	Receive data pin 1	RxD1	Input	SCI1 receive data input
	Transmit data pin 1	TxD1	Output	SCI1 transmit data output

12.1.4 Register Configuration

The SCI has the internal registers shown in table 12.2. These registers are used to specify asynchronous mode or clocked synchronous mode, the data format, and the bit rate, and to control transmitter/receiver.

Table 12.2 SCI Registers

Channel	Name	Abbreviation	R/W	Initial Value	Address*1
0	Serial mode register 0	SMR0	R/W	H'00	H'FF78
	Bit rate register 0	BRR0	R/W	H'FF	H'FF79
	Serial control register 0	SCR0	R/W	H'00	H'FF7A
	Transmit data register 0	TDR0	R/W	H'FF	H'FF7B
	Serial status register 0	SSR0	R/(W)*2	H'84	H'FF7C
	Receive data register 0	RDR0	R	H'00	H'FF7D
	Smart card mode register 0	SCMR0	R/W	H'F2	H'FF7E
1	Serial mode register 1	SMR1	R/W	H'00	H'FF80
	Bit rate register 1	BRR1	R/W	H'FF	H'FF81
	Serial control register 1	SCR1	R/W	H'00	H'FF82
	Transmit data register 1	TDR1	R/W	H'FF	H'FF83
	Serial status register 1	SSR1	R/(W)*2	H'84	H'FF84
	Receive data register 1	RDR1	R	H'00	H'FF85
	Smart card mode register 1	SCMR1	R/W	H'F2	H'FF86
All	Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Notes: 1. Lower 16 bits of the address.

2. Can only be written with 0 for flag clearing.

12.2 Register Descriptions

12.2.1 Receive Shift Register (RSR)

Bit	:	7	6	5	4	3	2	1	0	
R/W	:	_	_	_	_	_	_	_	_	J

RSR is a register used to receive serial data.

The SCI sets serial data input from the RxD pin in RSR in the order received, starting with the LSB (bit 0), and converts it to parallel data. When one byte of data has been received, it is transferred to RDR automatically.

RSR cannot be directly read or written to by the CPU.

12.2.2 Receive Data Register (RDR)

Bit	:	7	6	5	4	3	2	1	0	_
Initial value	:	0	0	0	0	0	0	0	0	_
R/W	:	R	R	R	R	R	R	R	R	

RDR is a register that stores received serial data.

When the SCI has received one byte of serial data, it transfers the received serial data from RSR to RDR where it is stored, and completes the receive operation. After this, RSR is receive-enabled.

Since RSR and RDR function as a double buffer in this way, enables continuous receive operations to be performed.

RDR is a read-only register, and cannot be written to by the CPU.

RDR is initialized to H'00 by a reset, and in standby mode or module stop mode.

12.2.3 Transmit Shift Register (TSR)

Bit	:	7	6	5	4	3	2	1	0	
R/W	:	_	_	_	_	_	_	_	_	J

TSR is a register used to transmit serial data.

To perform serial data transmission, the SCI first transfers transmit data from TDR to TSR, then sends the data to the TxD pin starting with the LSB (bit 0).

When transmission of one byte is completed, the next transmit data is transferred from TDR to TSR, and transmission started, automatically. However, data transfer from TDR to TSR is not performed if the TDRE bit in SSR is set to 1.

TSR cannot be directly read or written to by the CPU.

12.2.4 Transmit Data Register (TDR)

Bit	:	7	6	5	4	3	2	1	0
Initial value	:	1	1	1	1	1	1	1	1
R/W	:	R/W							

TDR is an 8-bit register that stores data for serial transmission.

When the SCI detects that TSR is empty, it transfers the transmit data written in TDR to TSR and starts serial transmission. Continuous serial transmission can be carried out by writing the next transmit data to TDR during serial transmission of the data in TSR.

TDR can be read or written to by the CPU at all times.

TDR is initialized to H'FF by a reset, and in standby mode or module stop mode.

12.2.5 Serial Mode Register (SMR)

Bit	:	7	6	5	4	3	2	1	0
		C/A	CHR	PE	O/E	STOP	MP	CKS1	CKS0
Initial valu	ue :	0	0	0	0	0	0	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

SMR is an 8-bit register used to set the SCI's serial transfer format and select the baud rate generator clock source.

SMR can be read or written to by the CPU at all times.

SMR is initialized to H'00 by a reset, and in standby mode or module stop mode.

Bit 7—Communication Mode (C/\overline{A}): Selects asynchronous mode or clocked synchronous mode as the SCI operating mode.

Bit 7

C/A	Description	
0	Asynchronous mode	(Initial value)
1	Clocked synchronous mode	

Bit 6—Character Length (CHR): Selects 7 or 8 bits as the data length in asynchronous mode. In clocked synchronous mode, a fixed data length of 8 bits is used regardless of the CHR setting.

Bit 6

CHR	Description	
0	8-bit data	(Initial value)
1	7-bit data*	

Note: * When 7-bit data is selected, the MSB (bit 7) of TDR is not transmitted, and it is not possible to choose between LSB-first or MSB-first transfer.

Bit 5—Parity Enable (PE): In asynchronous mode, selects whether or not parity bit addition is performed in transmission, and parity bit checking in reception. In clocked synchronous mode, parity bit addition and checking is not performed, regardless of the PE bit setting.

Bit 5

PE	 Description	
0	Parity bit addition and checking disabled	(Initial value)
1	Parity bit addition and checking enabled*	

Note:* When the PE bit is set to 1, the parity (even or odd) specified by the O/\overline{E} bit is added to transmit data before transmission. In reception, the parity bit is checked for the parity (even or odd) specified by the O/\overline{E} bit.

Bit 4—Parity Mode (O/\overline{E}) : Selects either even or odd parity for use in parity addition and checking.

The O/\overline{E} bit setting is only valid when the PE bit is set to 1, enabling parity bit addition and checking, in asynchronous mode. The O/\overline{E} bit setting is invalid in clocked synchronous mode, and when parity addition and checking is disabled in asynchronous mode.

Bit 4

O/E	Description	
0	Even parity*1	(Initial value)
1	Odd parity* ²	

Notes: 1. When even parity is set, parity bit addition is performed in transmission so that the total number of 1 bits in the transmit character plus the parity bit is even.

In reception, a check is performed to see if the total number of 1 bits in the receive character plus the parity bit is even.

 When odd parity is set, parity bit addition is performed in transmission so that the total number of 1 bits in the transmit character plus the parity bit is odd.
 In reception, a check is performed to see if the total number of 1 bits in the receive character plus the parity bit is odd. **Bit 3—Stop Bit Length (STOP):** Selects 1 or 2 bits as the stop bit length in asynchronous mode. The STOP bits setting is only valid in asynchronous mode. If clocked synchronous mode is set the STOP bit setting is invalid since stop bits are not added.

Bit 3

STOP	Description	
0	1 stop bit: In transmission, a single 1 bit (stop bit) is added to the end of each transmitted character before it is sent (Initial value)	ue)
1	2 stop bits: In transmission, two 1 bits (stop bits) are added to the end of each transmitted character before it is sent	

In reception, only the first stop bit is checked, regardless of the STOP bit setting. If the second stop bit is 1, it is treated as a stop bit; if it is 0, it is treated as the start bit of the next transmit character.

Bit 2—Multiprocessor Mode (MP): Selects multiprocessor format. When multiprocessor format is selected, the PE bit and O/\overline{E} bit parity settings are invalid. The MP bit setting is only valid in asynchronous mode; it is invalid in clocked synchronous mode.

For details of the multiprocessor communication function, see section 12.3.3, Multiprocessor Communication Function.

Bit 2

MP	Description	
0	Multiprocessor function disabled	(Initial value)
1	Multiprocessor format selected	

Bits 1 and 0—Clock Select 1 and 0 (CKS1, CKS0): These bits select the clock source for the baud rate generator. The clock source can be selected from \emptyset , $\emptyset/4$, $\emptyset/16$, and $\emptyset/64$, according to the setting of bits CKS1 and CKS0.

For the relation between the clock source, the bit rate register setting, and the baud rate, see section 12.2.8, Bit Rate Register.

Bit 1	Bit 0		
CKS1	CKS0	 Description	
0	0	ø clock	(Initial value)
	1	ø/4 clock	
1	0	ø/16 clock	
	1	ø/64 clock	

12.2.6 Serial Control Register (SCR)

Bit	:	7	6	5	4	3	2	1	0
		TIE	RIE	TE	RE	MPIE	TEIE	CKE1	CKE0
Initial val	ue:	0	0	0	0	0	0	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

SCR is a register that performs enabling or disabling of SCI transfer operations, serial clock output in asynchronous mode, and interrupt requests, and selection of the serial clock source.

SCR can be read or written to by the CPU at all times.

SCR is initialized to H'00 by a reset, and in standby mode or module stop mode.

Bit 7—Transmit Interrupt Enable (TIE): Enables or disables transmit data empty interrupt (TXI) request generation when serial transmit data is transferred from TDR to TSR and the TDRE flag in SSR is set to 1.

Bit 7

TIE	Description	
0	Transmit data empty interrupt (TXI) requests disabled*	(Initial value)
1	Transmit data empty interrupt (TXI) requests enabled	

Note:* TXI interrupt request cancellation can be performed by reading 1 from the TDRE flag, then clearing it to 0, or clearing the TIE bit to 0.

Bit 6—Receive Interrupt Enable (RIE): Enables or disables receive data full interrupt (RXI) request and receive error interrupt (ERI) request generation when serial receive data is transferred from RSR to RDR and the RDRF flag in SSR is set to 1.

Bit 6

RIE	Description
0	Receive data full interrupt (RXI) request and receive error interrupt (ERI) request disabled* (Initial value
1	Receive data full interrupt (RXI) request and receive error interrupt (ERI) request enabled

Note:* RXI and ERI interrupt request cancellation can be performed by reading 1 from the RDRF flag, or the FER, PER, or ORER flag, then clearing the flag to 0, or clearing the RIE bit to 0.

Bit 5—Transmit Enable (TE): Enables or disables the start of serial transmission by the SCI.

Bit 5

TE	Description	
0	Transmission disabled*1	(Initial value)
1	Transmission enabled*2	

Notes: 1. The TDRE flag in SSR is fixed at 1.

2. In this state, serial transmission is started when transmit data is written to TDR and the TDRE flag in SSR is cleared to 0.

SMR setting must be performed to decide the transfer format before setting the TE bit to 1.

Bit 4—Receive Enable (RE): Enables or disables the start of serial reception by the SCI.

Bit 4

RE	Description	
0	Reception disabled*1	(Initial value)
1	Reception enabled*2	

Notes: 1. Clearing the RE bit to 0 does not affect the RDRF, FER, PER, and ORER flags, which retain their states.

2. Serial reception is started in this state when a start bit is detected in asynchronous mode or serial clock input is detected in clocked synchronous mode.

SMR setting must be performed to decide the transfer format before setting the RE bit to 1.

Bit 3—Multiprocessor Interrupt Enable (MPIE): Enables or disables multiprocessor interrupts. The MPIE bit setting is only valid in asynchronous mode when the MP bit in SMR is set to 1.

The MPIE bit setting is invalid in clocked synchronous mode or when the MP bit is cleared to 0.

Bit 3

MPIE	Description	
0	Multiprocessor interrupts disabled (normal reception performed)	(Initial value)
	[Clearing conditions]	
	When the MPIE bit is cleared to 0	
	When MPB= 1 data is received	
1	Multiprocessor interrupts enabled*	
	Receive interrupt (RXI) requests, receive error interrupt (ERI) request of the RDRF, FER, and ORER flags in SSR are disabled until data will multiprocessor bit set to 1 is received.	

Note: * When receive data including MPB = 0 is received, receive data transfer from RSR to RDR, receive error detection, and setting of the RDRF, FER, and ORER flags in SSR, is not performed. When receive data including MPB = 1 is received, the MPB bit in SSR is set to 1, the MPIE bit is cleared to 0 automatically, and generation of RXI and ERI interrupts (when the TIE and RIE bits in SCR are set to 1) and FER and ORER flag setting is enabled.

Bit 2—Transmit End Interrupt Enable (TEIE): Enables or disables transmit end interrupt (TEI) request generation when there is no valid transmit data in TDR in MSB data transmission.

Bit 2

TEIE	Description	
0	Transmit end interrupt (TEI) request disabled*	(Initial value)
1	Transmit end interrupt (TEI) request enabled*	

Note: *TEI cancellation can be performed by reading 1 from the TDRE flag in SSR, then clearing it to 0 and clearing the TEND flag to 0, or clearing the TEIE bit to 0.

Bits 1 and 0—Clock Enable 1 and 0 (CKE1, CKE0): These bits are used to select the SCI clock source and enable or disable clock output from the SCK pin. The combination of the CKE1 and CKE0 bits determines whether the SCK pin functions as an I/O port, the serial clock output pin, or the serial clock input pin.

The setting of the CKE0 bit, however, is only valid for internal clock operation (CKE1 = 0) in asynchronous mode. The CKE0 bit setting is invalid in clocked synchronous mode, and in the case of external clock operation (CKE1 = 1). Note that the SCI's operating mode must be decided using SMR before setting the CKE1 and CKE0 bits.

For details of clock source selection, see table 12.9 in section 12.3, Operation.

Bit 1	Bit 0						
CKE1	CKE0	Description					
0	0	Asynchronous mode	Internal clock/SCK pin functions as I/O port*1				
		Clocked synchronous mode	Internal clock/SCK pin functions as serial clock output				
	1	Asynchronous mode	Internal clock/SCK pin functions as clock output*2				
		Clocked synchronous mode	Internal clock/SCK pin functions as serial clock output				
1	0	Asynchronous mode	External clock/SCK pin functions as clock input*3				
		Clocked synchronous mode	External clock/SCK pin functions as serial clock input				
	1	Asynchronous mode	External clock/SCK pin functions as clock input*3				
		Clocked synchronous mode	External clock/SCK pin functions as serial clock input				

Notes: 1. Initial value

- 2. Outputs a clock of the same frequency as the bit rate.
- 3. Inputs a clock with a frequency 16 times the bit rate.

12.2.7 Serial Status Register (SSR)

Bit	:	7	6	5	4	3	2	1	0
		TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT
Initial value:		1	0	0	0	0	1	0	0
R/W	:	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R	R	R/W

Note: Only 0 can be written, to clear the flag.

SSR is an 8-bit register containing status flags that indicate the operating status of the SCI, and multiprocessor bits.

SSR can be read or written to by the CPU at all times. However, 1 cannot be written to flags TDRE, RDRF, ORER, PER, and FER. Also note that in order to clear these flags they must be read as 1 beforehand. The TEND flag and MPB flag are read-only flags and cannot be modified.

SSR is initialized to H'84 by a reset, and in standby mode or module stop mode.

Bit 7—Transmit Data Register Empty (TDRE): Indicates that data has been transferred from TDR to TSR and the next serial data can be written to TDR.

Bit 7

TDRE	Description						
0	[Clearing conditions]						
	 When 0 is written to TDRE after reading TDRE = 1 						
	 When the DTC is activated by a TXI interrupt and writes data to T 	DR					
1	[Setting conditions]	(Initial value)					
	When the TE bit in SCR is 0						
	 When data is transferred from TDR to TSR and data can be written 	en to TDR					

Bit 6—Receive Data Register Full (RDRF): Indicates that the received data is stored in RDR.

_	16	v

RDRF	Description
0	[Clearing conditions] (Initial value
	 When 0 is written to RDRF after reading RDRF = 1
	 When the DTC is activated by an RXI interrupt and reads data from RDR
1	[Setting condition]
	When serial reception ends normally and receive data is transferred from RSR to RDR

Note: RDR and the RDRF flag are not affected and retain their previous values when an error is detected during reception or when the RE bit in SCR is cleared to 0.

If reception of the next data is completed while the RDRF flag is still set to 1, an overrun error will occur and the receive data will be lost.

Bit 5—Overrun Error (ORER): Indicates that an overrun error occurred during reception, causing abnormal termination.

Bit 5

ORER	Description				
0	[Clearing condition] (Initial value)*				
	When 0 is written to ORER after reading ORER = 1				
1	[Setting condition]				
	When the next serial reception is completed while RDRF = 1				
Notes: 1.	. The ORER flag is not affected and retains its previous state when the RE bit in SCR is cleared to 0.				
2.	The receive data prior to the overrun error is retained in RDR, and the data received subsequently is lost. Also, subsequent serial reception cannot be continued while the ORER flag is set to 1. In clocked synchronous mode, serial transmission cannot be continued, either.				

Bit 4—Framing Error (FER): Indicates that a framing error occurred during reception in asynchronous mode, causing abnormal termination.

Bit 4							
FER							
0		[Clearing condition] ((Initial value)*1				
		 When 0 is written to FER after reading FER = 1 					
1		[Setting condition]					
		When the SCI checks whether the stop bit at the end of the receive data reception ends, and the stop bit is 0 \ast^2	when				
Notes:	1.	The FER flag is not affected and retains its previous state when the RE bit cleared to 0.	t in SCR is				
	2.	In 2-stop-bit mode, only the first stop bit is checked for a value of 0; the se is not checked. If a framing error occurs, the receive data is transferred to RDRF flag is not set. Also, subsequent serial reception cannot be continued. FER flag is set to 1. In clocked synchronous mode, serial transmission car continued, either.	RDR but the ed while the				

Bit 3—Parity Error (PER): Indicates that a parity error occurred during reception using parity addition in asynchronous mode, causing abnormal termination.

Bit 3

PER	Description	
0	[Clearing condition] (Initial value	∍)*¹
	When 0 is written to PER after reading PER = 1	
1	[Setting condition] When, in reception, the number of 1 bits in the receive data plus the parity bit does r match the parity setting (even or odd) specified by the O/\overline{E} bit in SMR* ²	not
Notes:	 The PER flag is not affected and retains its previous state when the RE bit in SCR is cleared to 0. 	
	2. If a parity error occurs, the receive data is transferred to RDR but the RDRF flag is no	ot

set. Also, subsequent serial reception cannot be continued while the PER flag is set to 1. In clocked synchronous mode, serial transmission cannot be continued, either.

Bit 2—Transmit End (TEND): Indicates that there is no valid data in TDR when the last bit of the transmit character is sent, and transmission has been ended.

The TEND flag is read-only and cannot be modified.

Bit 2

TEND	 Description						
0	[Clearing conditions]						
	 When 0 is written to TDRE after reading TDRE = 1 						
	 When the DTC is activated by a TXI interrupt and writes data to TDR 						
1	[Setting conditions] (Initial valu	e)					
	When the TE bit in SCR is 0						
	When TDRE = 1 at transmission of the last bit of a 1-byte serial transmit characte	r					

Bit 1—Multiprocessor Bit (MPB): When reception is performed using multiprocessor format in asynchronous mode, MPB stores the multiprocessor bit in the receive data.

MPB is a read-only bit, and cannot be modified.

Bit 1

MPB	 Description	
0	[Clearing condition] When data with a 0 multiprocessor bit is received	(Initial value)*
1	[Setting condition] When data with a 1 multiprocessor bit is received	

Note: * Retains its previous state when the RE bit in SCR is cleared to 0 with multiprocessor format.

Bit 0—Multiprocessor Bit Transfer (MPBT): When transmission is performed using multiprocessor format in asynchronous mode, MPBT stores the multiprocessor bit to be added to the transmit data.

The MPBT bit setting is invalid when multiprocessor format is not used, when not transmitting, and in clocked synchronous mode.

Bit 0

MPBT	Description	
0	Data with a 0 multiprocessor bit is transmitted	(Initial value)
1	Data with a 1 multiprocessor bit is transmitted	

12.2.8 Bit Rate Register (BRR)

Bit	:	7	6	5	4	3	2	1	0
Initial value	:	1	1	1	1	1	1	1	1
R/W	:	R/W							

BRR is an 8-bit register that sets the serial transfer bit rate in accordance with the baud rate generator operating clock selected by bits CKS1 and CKS0 in SMR.

BRR can be read or written to by the CPU at all times.

BRR is initialized to H'FF by a reset, and in standby mode or module stop mode.

As baud rate generator control is performed independently for each channel, different values can be set for each channel.

Table 12.3 shows sample BRR settings in asynchronous mode, and table 12.4 shows sample BRR settings in clocked synchronous mode.

Table 12.3 BRR Settings for Various Bit Rates (Asynchronous Mode)

		ø = 2 M	lHz	ø	= 2.0971	52 MHz		ø = 2.4576	MHz		ø = 3 N	1Hz
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	1	141	0.03	1	148	-0.04	1	174	-0.26	1	212	0.03
150	1	103	0.16	1	108	0.21	1	127	0.00	1	155	0.16
300	0	207	0.16	0	217	0.21	0	255	0.00	1	77	0.16
600	0	103	0.16	0	108	0.21	0	127	0.00	0	155	0.16
1200	0	51	0.16	0	54	-0.70	0	63	0.00	0	77	0.16
2400	0	25	0.16	0	26	1.14	0	31	0.00	0	38	0.16
4800	0	12	0.16	0	13	-2.48	0	15	0.00	0	19	-2.34
9600	0	6	_	0	6	-2.48	0	7	0.00	0	9	-2.34
19200	0	2	_	0	2	_	0	3	0.00	0	4	-2.34
31250	0	1	0.00	0	1	_	0	1	_	0	2	0.00
38400	0	1	_	0	1	_	0	1	0.00	_	_	_

	ø	= 3.686	4 MHz		ø = 4 N	1Hz	•	ø = 4.9152	2 MHz		ø = 5 N	ИHz
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	64	0.70	2	70	0.03	2	86	0.31	2	88	-0.25
150	1	191	0.00	1	207	0.16	1	255	0.00	2	64	0.16
300	1	95	0.00	1	103	0.16	1	127	0.00	1	129	0.16
600	0	191	0.00	0	207	0.16	0	255	0.00	1	64	0.16
1200	0	95	0.00	0	103	0.16	0	127	0.00	0	129	0.16
2400	0	47	0.00	0	51	0.16	0	63	0.00	0	64	0.16
4800	0	23	0.00	0	25	0.16	0	31	0.00	0	32	-1.36
9600	0	11	0.00	0	12	0.16	0	15	0.00	0	15	1.73
19200	0	5	0.00	0	6	_	0	7	0.00	0	7	1.73
31250	_	_	_	0	3	0.00	0	4	-1.70	0	4	0.00
38400	0	2	0.00	0	2	_	0	3	0.00	0	3	1.73

Note: Settings with an error of 1% or less are recommended.

Legend

—: Setting possible, but error occurs

Table 12.3 BRR Settings for Various Bit Rates (Asynchronous Mode) (cont)

		ø = 6 N	1Hz		ø = 6.144	MHz		ø = 7.3728	MHz		ø = 8 N	1Hz
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	106	-0.44	2	108	0.08	2	130	-0.07	2	141	0.03
150	2	77	0.16	2	79	0.00	2	95	0.00	2	103	0.16
300	1	155	0.16	1	159	0.00	1	191	0.00	1	207	0.16
600	1	77	0.16	1	79	0.00	1	95	0.00	1	103	0.16
1200	0	155	0.16	0	159	0.00	0	191	0.00	0	207	0.16
2400	0	77	0.16	0	79	0.00	0	95	0.00	0	103	0.16
4800	0	38	0.16	0	39	0.00	0	47	0.00	0	51	0.16
9600	0	19	-2.34	0	19	0.00	0	23	0.00	0	25	0.16
19200	0	9	-2.34	0	9	0.00	0	11	0.00	0	12	0.16
31250	0	5	0.00	0	5	2.40	0	6	_	0	7	0.00
38400	0	4	-2.34	0	4	0.00	0	5	0.00	0	6	_

	ø	= 9.8304	MHz		ø = 10 N	lHz	ø = 12 MHz				MHz	
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	174	-0.26	2	177	-0.25	2	212	0.03	2	217	80.0
150	2	127	0.00	2	129	0.16	2	155	0.16	2	159	0.00
300	1	255	0.00	2	64	0.16	2	77	0.16	2	79	0.00
600	1	127	0.00	1	129	0.16	1	155	0.16	1	159	0.00
1200	0	255	0.00	1	64	0.16	1	77	0.16	1	79	0.00
2400	0	127	0.00	0	129	0.16	0	155	0.16	0	159	0.00
4800	0	63	0.00	0	64	0.16	0	77	0.16	0	79	0.00
9600	0	31	0.00	0	32	-1.36	0	38	0.16	0	39	0.00
19200	0	15	0.00	0	15	1.73	0	19	-2.34	0	19	0.00
31250	0	9	-1.70	0	9	0.00	0	11	0.00	0	11	2.40
38400	0	7	0.00	0	7	1.73	0	9	-2.34	0	9	0.00

Note: Settings with an error of 1% or less are recommended.

Legend

—: Setting possible, but error occurs

Table 12.3 BRR Settings for Various Bit Rates (Asynchronous Mode) (cont)

		ø = 14 l	ИHz	Ø	= 14.745	6 MHz		ø = 16 N	/lHz	Q	s = 17.203	32 MHz
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	248	-0.17	3	64	0.70	3	70	0.03	3	75	0.48
150	2	181	0.16	2	191	0.00	2	207	0.16	2	223	0.00
300	2	90	0.16	2	95	0.00	2	103	0.16	2	111	0.00
600	1	181	0.16	1	191	0.00	1	207	0.16	1	223	0.00
1200	1	90	0.16	1	95	0.00	1	103	0.16	1	111	0.00
2400	0	181	0.16	0	191	0.00	0	207	0.16	0	223	0.00
4800	0	90	0.16	0	95	0.00	0	103	0.16	0	111	0.00
9600	0	45	-0.93	0	47	0.00	0	51	0.16	0	55	0.00
19200	0	22	-0.93	0	23	0.00	0	25	0.16	0	27	0.00
31250	0	13	0.00	0	14	-1.70	0	15	0.00	0	16	1.20
38400	0	10	_	0	11	0.00	0	12	0.16	0	13	0.00

ø = 18 MHz			ø = 19.6608 MHz			ø = 20 MHz			
Bit Rate (bit/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	3	79	-0.12	3	86	0.31	3	88	-0.25
150	2	233	0.16	2	255	0.00	3	64	0.16
300	2	116	0.16	2	127	0.00	2	129	0.16
600	1	233	0.16	1	255	0.00	2	64	0.16
1200	1	116	0.16	1	127	0.00	1	129	0.16
2400	0	233	0.16	0	255	0.00	1	64	0.16
4800	0	116	0.16	0	127	0.00	0	129	0.16
9600	0	58	-0.69	0	63	0.00	0	64	0.16
19200	0	28	1.02	0	31	0.00	0	32	-1.36
31250	0	17	0.00	0	19	-1.70	0	19	0.00
38400	0	14	-2.34	0	15	0.00	0	15	1.73

Note: Settings with an error of 1% or less are recommended.

Legend

—: Setting possible, but error occurs

 Table 12.4
 BRR Settings for Various Bit Rates (Clocked Synchronous Mode)

Bit Rate	Ø	= 2 MHz	Ø	= 4 MHz	ø	= 8 MHz	ø=	= 10 MHz	ø:	= 16 MHz	ø:	= 20 MHz
(bit/s)	n	N	n	N	n	N	n	N	n	N	n	N
110	3	70	_	_								
250	2	124	2	249	3	124	_	_	3	249		
500	1	249	2	124	2	249	_	_	3	124	_	_
1 k	1	124	1	249	2	124	_	_	2	249	_	_
2.5 k	0	199	1	99	1	199	1	249	2	99	2	124
5 k	0	99	0	199	1	99	1	124	1	199	1	249
10 k	0	49	0	99	0	199	0	249	1	99	1	124
25 k	0	19	0	39	0	79	0	99	0	159	0	199
50 k	0	9	0	19	0	39	0	49	0	79	0	99
100 k	0	4	0	9	0	19	0	24	0	39	0	49
250 k	0	1	0	3	0	7	0	9	0	15	0	19
500 k	0	0*	0	1	0	3	0	4	0	7	0	9
1 M			0	0*	0	1	_	_	0	3	0	4
2.5 M					_	_	0	0*	_	_	0	1
5 M									_	_	0	0*

Legend

Blank : Cannot be set.

— : Can be set, but there will be a degree of error.

* : Continuous transfer is not possible.

The BRR setting is found from the following formulas.

Asynchronous mode:

$$N = \frac{\phi}{64 \times 2^{2n-1} \times B} \times 10^6 - 1$$

Clocked synchronous mode:

$$N = \frac{\phi}{8 \times 2^{2n-1} \times B} \times 10^6 - 1$$

Where B: Bit rate (bit/s)

N: BRR setting for baud rate generator $(0 \le N \le 255)$

ø: Operating frequency (MHz)

n: Baud rate generator input clock (n = 0 to 3)
(See the table below for the relation between n and the clock.)

		SMR Setting							
n	Clock	CKS1	CKS0						
0	Ø	0	0						
1	ø/4	0	1						
2	ø/16	1	0						
3	ø/64	1	1						

The bit rate error in asynchronous mode is found from the following formula:

Error (%) =
$$\left\{ \frac{\phi \times 10^6}{(N+1) \times B \times 64 \times 2^{2n-1}} - 1 \right\} \times 100$$

Table 12.5 shows the maximum bit rate for each frequency in asynchronous mode. Tables 12.6 and 12.7 show the maximum bit rates with external clock input.

 Table 12.5
 Maximum Bit Rate for Each Frequency (Asynchronous Mode)

ø (MHz)	Maximum Bit Rate (bit/s)	n	N
2	62500	0	0
2.097152	65536	0	0
2.4576	76800	0	0
3	93750	0	0
3.6864	115200	0	0
4	125000	0	0
4.9152	153600	0	0
5	156250	0	0
6	187500	0	0
6.144	192000	0	0
7.3728	230400	0	0
8	250000	0	0
9.8304	307200	0	0
10	312500	0	0
12	375000	0	0
12.288	384000	0	0
14	437500	0	0
14.7456	460800	0	0
16	500000	0	0
17.2032	537600	0	0
18	562500	0	0
19.6608	614400	0	0
20	625000	0	0

Table 12.6 Maximum Bit Rate with External Clock Input (Asynchronous Mode)

ø (MHz)	External Input Clock (MHz)	Maximum Bit Rate (bit/s)
2	0.5000	31250
2.097152	0.5243	32768
2.4576	0.6144	38400
3	0.7500	46875
3.6864	0.9216	57600
4	1.0000	62500
4.9152	1.2288	76800
5	1.2500	78125
6	1.5000	93750
6.144	1.5360	96000
7.3728	1.8432	115200
8	2.0000	125000
9.8304	2.4576	153600
10	2.5000	156250
12	3.0000	187500
12.288	3.0720	192000
14	3.5000	218750
14.7456	3.6864	230400
16	4.0000	250000
17.2032	4.3008	268800
18	4.5000	281250
19.6608	4.9152	307200
20	5.0000	312500

Table 12.7 Maximum Bit Rate with External Clock Input (Clocked Synchronous Mode)

ø (MHz)	External Input Clock (MHz)	Maximum Bit Rate (bit/s)
2	0.3333	333333.3
4	0.6667	666666.7
6	1.0000	1000000.0
8	1.3333	1333333.3
10	1.6667	1666666.7
12	2.0000	2000000.0
14	2.3333	2333333.3
16	2.6667	2666666.7
18	3.0000	3000000.0
20	3.3333	3333333.3

12.2.9 Smart Card Mode Register (SCMR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	SDIR	SINV	_	SMIF
Initial valu	e :	1	1	1	1	0	0	1	0
R/W	:	_	_	_		R/W	R/W	_	R/W

SCMR selects LSB-first or MSB-first by means of bit SDIR. Except in the case of asynchronous mode 7-bit data, LSB-first or MSB-first can be selected regardless of the serial communication mode. The descriptions in this chapter refer to LSB-first transfer.

For details of the other bits in SCMR, see 13.2.1, Smart Card Mode Register (SCMR).

SCMR is initialized to H'F2 by a reset, and in standby mode or module stop mode.

Bits 7 to 4—Reserved: Read-only bits, always read as 1.

Bit 3—Smart Card Data Transfer Direction (SDIR): Selects the serial/parallel conversion format.

The transmit/receive format is valid for 8-bit data.

Bit 3

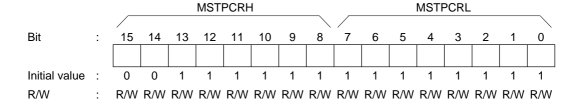
SDIR	 Description				
0	TDR contents are transmitted LSB-first	(Initial value)			
	Receive data is stored in RDR LSB-first				
1	TDR contents are transmitted MSB-first				
	Receive data is stored in RDR MSB-first				

Bit 2—Smart Card Data Invert (SINV): When the smart card interface operates as a normal SCI, 0 should be written in this bit.

Bit 1—Reserved: Read-only bit, always read as 1.

Bit 0—Smart Card Interface Mode Select (SMIF): When the smart card interface operates as a normal SCI, 0 should be written in this bit.

12.2.10 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the corresponding bit of bits MSTP6 to MSTP5 is set to 1, SCI operation stops at the end of the bus cycle and a transition is made to module stop mode. Registers cannot be read or written to in module stop mode. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 6—Module Stop (MSTP6): Specifies the SCI channel 1 module stop mode.

Bit 6

MSTP6	Description				
0	SCI channel 1 module stop mode cleared				
1	SCI channel 1 module stop mode set	(Initial value)			

Bit 5—Module Stop (MSTP5): Specifies the SCI channel 0 module stop mode.

Bit 5

MSTP5				
0	SCI channel 0 module stop mode cleared			
1	SCI channel 0 module stop mode set	(Initial value)		

12.3 Operation

12.3.1 Overview

The SCI can carry out serial communication in two modes: asynchronous mode in which synchronization is achieved character by character, and clocked synchronous mode in which synchronization is achieved with clock pulses.

Selection of asynchronous or clocked synchronous mode and the transmission format is made using SMR as shown in table 12.8. The SCI clock is determined by a combination of the C/\overline{A} bit in SMR and the CKE1 and CKE0 bits in SCR, as shown in table 12.9.

Asynchronous Mode

- Data length: Choice of 7 or 8 bits
- Choice of parity addition, multiprocessor bit addition, and addition of 1 or 2 stop bits (the combination of these parameters determines the transfer format and character length)
- Detection of framing, parity, and overrun errors, and breaks, during reception
- Choice of internal or external clock as SCI clock source
 - When internal clock is selected:
 - The SCI operates on the baud rate generator clock and a clock with the same frequency as the bit rate can be output
 - When external clock is selected:
 - A clock with a frequency of 16 times the bit rate must be input (the on-chip baud rate generator is not used)

Clocked Synchronous Mode

- Transfer format: Fixed 8-bit data
- Detection of overrun errors during reception
- Choice of internal or external clock as SCI clock source
 - When internal clock is selected:
 - The SCI operates on the baud rate generator clock and a serial clock is output off-chip
 - When external clock is selected:
 - The on-chip baud rate generator is not used, and the SCI operates on the input serial clock

 Table 12.8
 SMR Settings and Serial Transfer Format Selection

SCI Transfer Format SMR Settings Multi-Bit 7 Bit 6 Bit 2 Bit 5 Bit 3 Data processor **Parity** Stop Bit C/A CHR MP PΕ STOP Bit Bit Mode Length Length 0 0 0 0 Asynchronous No 0 8-bit data No 1 bit mode 1 2 bits 1 0 Yes 1 bit 1 2 bits 1 0 7-bit data 0 No 1 bit 1 2 bits 1 0 Yes 1 bit 1 2 bits 0 Asynchronous 0 8-bit data Yes No 1 bit mode (multi-1 2 bits processor 0 7-bit data 1 bit format) 1 2 bits 1 Clocked 8-bit data None No synchronous mode

Table 12.9 SMR and SCR Settings and SCI Clock Source Selection

SMR	SCR Setting			SCI Transmit/Receive Clock		
Bit 7	Bit 1	Bit 0	_	Clock		
C/A	CKE1	CKE0	Mode	Source	SCK Pin Function	
0	0	0	Asynchronous	Internal	SCI does not use SCK pin	
		1	mode		Outputs clock with same frequency as bit rate	
	1	0	_	External	Inputs clock with frequency of 16 times	
		1	<u> </u>		the bit rate	
1	0	0	Clocked	Internal Outputs serial clock	Outputs serial clock	
		1	synchronous			
	1	0	mode	External	Inputs serial clock	
		1				

12.3.2 Operation in Asynchronous Mode

In asynchronous mode, characters are sent or received, each preceded by a start bit indicating the start of communication and one or two stop bits indicating the end of communication. Serial communication is thus carried out with synchronization established on a character-by-character basis.

Inside the SCI, the transmitter and receiver are independent units, enabling full-duplex communication. Both the transmitter and the receiver also have a double-buffered structure, so that data can be read or written during transmission or reception, enabling continuous data transfer.

Figure 12.2 shows the general format for asynchronous serial communication.

In asynchronous serial communication, the transmission line is usually held in the mark state (high level). The SCI monitors the transmission line, and when it goes to the space state (low level), recognizes a start bit and starts serial communication.

One serial communication character consists of a start bit (low level), followed by data (in LSB-first order), a parity bit (high or low level), and finally one or two stop bits (high level).

In asynchronous mode, the SCI performs synchronization at the falling edge of the start bit in reception. The SCI samples the data on the 8th pulse of a clock with a frequency of 16 times the length of one bit, so that the transfer data is latched at the center of each bit.

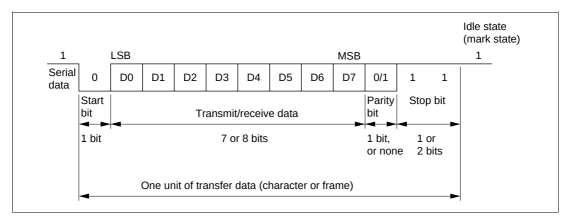


Figure 12.2 Data Format in Asynchronous Communication (Example with 8-Bit Data, Parity, Two Stop Bits)

Data Transfer Format: Table 12.10 shows the data transfer formats that can be used in asynchronous mode. Any of 12 transfer formats can be selected according to the SMR setting.

Table 12.10 Serial Transfer Formats (Asynchronous Mode)

SMR Settings				Serial Transfer Format and Frame Length		
CHR	PE	MP	STOP	1 2 3 4 5 6 7 8 9 10 11 12		
0	0	0	0	S 8-bit data STOP		
0	0	0	1	S 8-bit data STOP STOP		
0	1	0	0	S 8-bit data P STOP		
0	1	0	1	S 8-bit data P STOP STOP		
1	0	0	0	S 7-bit data STOP		
1	0	0	1	S 7-bit data STOP STOP		
1	1	0	0	S 7-bit data P STOP		
1	1	0	1	S 7-bit data P STOP STOP		
0	_	1	0	S 8-bit data MPB STOP		
0	_	1	1	S 8-bit data MPB STOP STOP		
1	_	1	0	S 7-bit data MPB STOP		
1	_	1	1	S 7-bit data MPB STOP STOP		

Legend

S : Start bit STOP : Stop bit P : Parity bit

MPB : Multiprocessor bit

Clock: Either an internal clock generated by the on-chip baud rate generator or an external clock input at the SCK pin can be selected as the SCI's serial clock, according to the setting of the C/A bit in SMR and the CKE1 and CKE0 bits in SCR. For details of SCI clock source selection, see table 12.9.

When an external clock is input at the SCK pin, the clock frequency should be 16 times the bit rate used.

When the SCI is operated on an internal clock, the clock can be output from the SCK pin. The frequency of the clock output in this case is equal to the bit rate, and the phase is such that the rising edge of the clock is in the middle of the transmit data, as shown in figure 12.3.

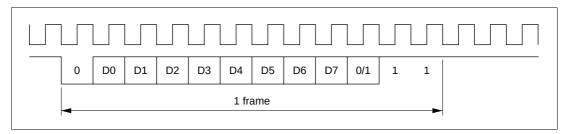


Figure 12.3 Relation between Output Clock and Transfer Data Phase (Asynchronous Mode)

Data Transfer Operations:

• SCI initialization (asynchronous mode)

Before transmitting and receiving data, you should first clear the TE and RE bits in SCR to 0, then initialize the SCI as described below.

When the operating mode, transfer format, etc., is changed, the TE and RE bits must be cleared to 0 before making the change using the following procedure. When the TE bit is cleared to 0, the TDRE flag is set to 1 and TSR is initialized. Note that clearing the RE bit to 0 does not change the contents of the RDRF, PER, FER, and ORER flags, or the contents of RDR.

When an external clock is used the clock should not be stopped during operation, including initialization, since operation is uncertain.

Figure 12.4 shows a sample SCI initialization flowchart.

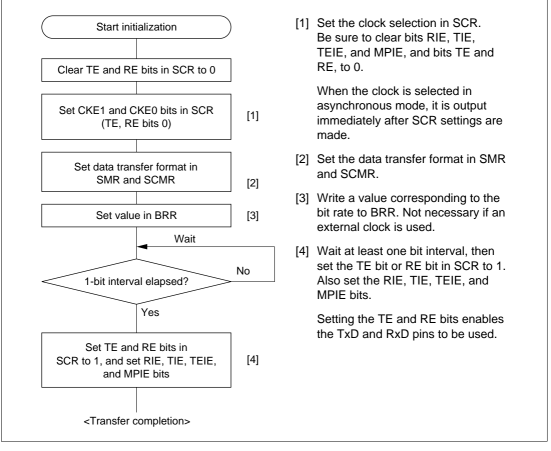


Figure 12.4 Sample SCI Initialization Flowchart

Serial data transmission (asynchronous mode)
 Figure 12.5 shows a sample flowchart for serial transmission.
 The following procedure should be used for serial data transmission.

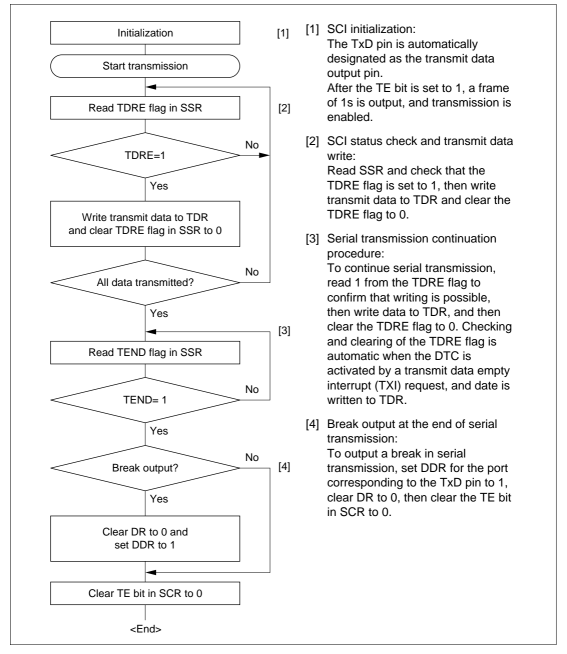


Figure 12.5 Sample Serial Transmission Flowchart

In serial transmission, the SCI operates as described below.

- [1] The SCI monitors the TDRE flag in SSR, and if is 0, recognizes that data has been written to TDR, and transfers the data from TDR to TSR.
- [2] After transferring data from TDR to TSR, the SCI sets the TDRE flag to 1 and starts transmission.

If the TIE bit is set to 1 at this time, a transmit data empty interrupt (TXI) is generated. The serial transmit data is sent from the TxD pin in the following order.

[a] Start bit:

One 0-bit is output.

[b] Transmit data:

8-bit or 7-bit data is output in LSB-first order.

[c] Parity bit or multiprocessor bit:

One parity bit (even or odd parity), or one multiprocessor bit is output.

A format in which neither a parity bit nor a multiprocessor bit is output can also be selected.

[d] Stop bit(s):

One or two 1-bits (stop bits) are output.

[e] Mark state:

1 is output continuously until the start bit that starts the next transmission is sent.

[3] The SCI checks the TDRE flag at the timing for sending the stop bit.

If the TDRE flag is cleared to 0, the data is transferred from TDR to TSR, the stop bit is sent, and then serial transmission of the next frame is started.

If the TDRE flag is set to 1, the TEND flag in SSR is set to 1, the stop bit is sent, and then the "mark state" is entered in which 1 is output continuously. If the TEIE bit in SCR is set to 1 at this time, a TEI interrupt request is generated.

Figure 12.6 shows an example of the operation for transmission in asynchronous mode.

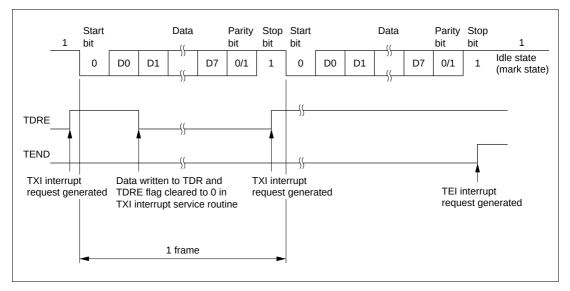


Figure 12.6 Example of Operation in Transmission in Asynchronous Mode (Example with 8-Bit Data, Parity, One Stop Bit)

Serial data reception (asynchronous mode)
 Figure 12.7 shows a sample flowchart for serial reception.
 The following procedure should be used for serial data reception.

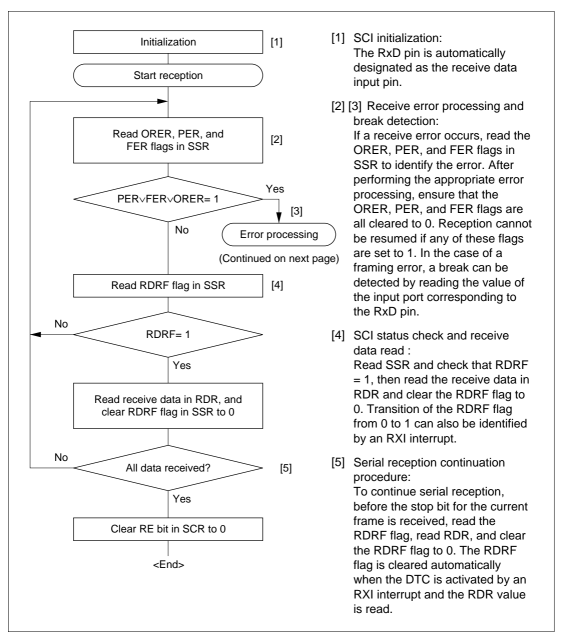


Figure 12.7 Sample Serial Reception Data Flowchart

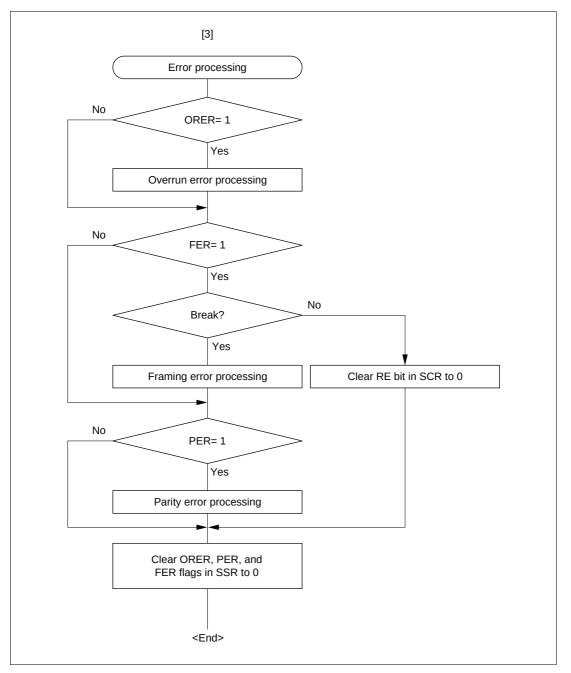


Figure 12.7 Sample Serial Reception Data Flowchart (cont)

In serial reception, the SCI operates as described below.

- [1] The SCI monitors the transmission line, and if a 0 stop bit is detected, performs internal synchronization and starts reception.
- [2] The received data is stored in RSR in LSB-to-MSB order.
- [3] The parity bit and stop bit are received.

After receiving these bits, the SCI carries out the following checks.

[a] Parity check:

The SCI checks whether the number of 1 bits in the receive data agrees with the parity (even or odd) set in the O/\overline{E} bit in SMR.

[b] Stop bit check:

The SCI checks whether the stop bit is 1.

If there are two stop bits, only the first is checked.

[c] Status check:

The SCI checks whether the RDRF flag is 0, indicating that the receive data can be transferred from RSR to RDR.

If all the above checks are passed, the RDRF flag is set to 1, and the receive data is stored in RDR.

If a receive error* is detected in the error check, the operation is as shown in table 12.11.

- Note: * Subsequent receive operations cannot be performed when a receive error has occurred. Also note that the RDRF flag is not set to 1 in reception, and so the error flags must be cleared to 0.
- [4] If the RIE bit in SCR is set to 1 when the RDRF flag changes to 1, a receive data full interrupt (RXI) request is generated.

Also, if the RIE bit in SCR is set to 1 when the ORER, PER, or FER flag changes to 1, a receive error interrupt (ERI) request is generated.

Table 12.11 Receive Errors and Conditions for Occurrence

Receive Error	Abbreviation	Occurrence Condition	Data Transfer	
Overrun error	ORER	When the next data reception is completed while the RDRF flag in SSR is set to 1	Receive data is not transferred from RSR to RDR.	
Framing error	FER	When the stop bit is 0	Receive data is transferred from RSR to RDR.	
Parity error	PER	When the received data differs from the parity (even or odd) set in SMR	Receive data is transferred from RSR to RDR.	

Figure 12.8 shows an example of the operation for reception in asynchronous mode.

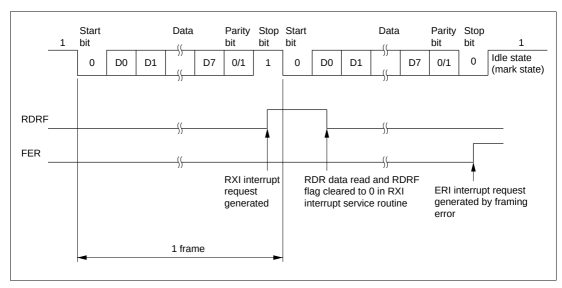


Figure 12.8 Example of SCI Operation in Reception (Example with 8-Bit Data, Parity, One Stop Bit)

12.3.3 Multiprocessor Communication Function

The multiprocessor communication function performs serial communication using the multiprocessor format, in which a multiprocessor bit is added to the transfer data, in asynchronous mode. Use of this function enables data transfer to be performed among a number of processors sharing transmission lines.

When multiprocessor communication is carried out, each receiving station is addressed by a unique ID code.

The serial communication cycle consists of two component cycles: an ID transmission cycle which specifies the receiving station , and a data transmission cycle. The multiprocessor bit is used to differentiate between the ID transmission cycle and the data transmission cycle.

The transmitting station first sends the ID of the receiving station with which it wants to perform serial communication as data with a 1 multiprocessor bit added. It then sends transmit data as data with a 0 multiprocessor bit added.

The receiving station skips the data until data with a 1 multiprocessor bit is sent.

When data with a 1 multiprocessor bit is received, the receiving station compares that data with its own ID. The station whose ID matches then receives the data sent next. Stations whose ID does not match continue to skip the data until data with a 1 multiprocessor bit is again received. In this way, data communication is carried out among a number of processors.

Figure 12.9 shows an example of inter-processor communication using the multiprocessor format.

Data Transfer Format: There are four data transfer formats.

When the multiprocessor format is specified, the parity bit specification is invalid.

For details, see table 12.10.

Clock: See the section on asynchronous mode.

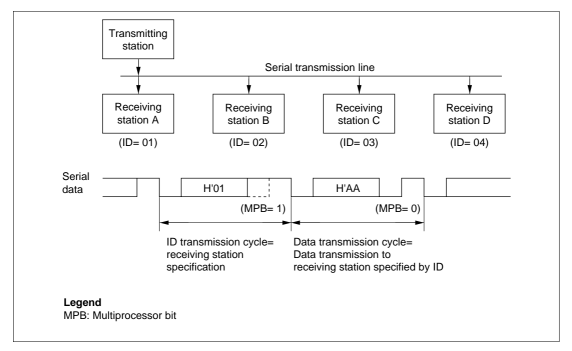


Figure 12.9 Example of Inter-Processor Communication Using Multiprocessor Format (Transmission of Data H'AA to Receiving Station A)

Data Transfer Operations:

Multiprocessor serial data transmission
 Figure 12.10 shows a sample flowchart for multiprocessor serial data transmission.
 The following procedure should be used for multiprocessor serial data transmission.

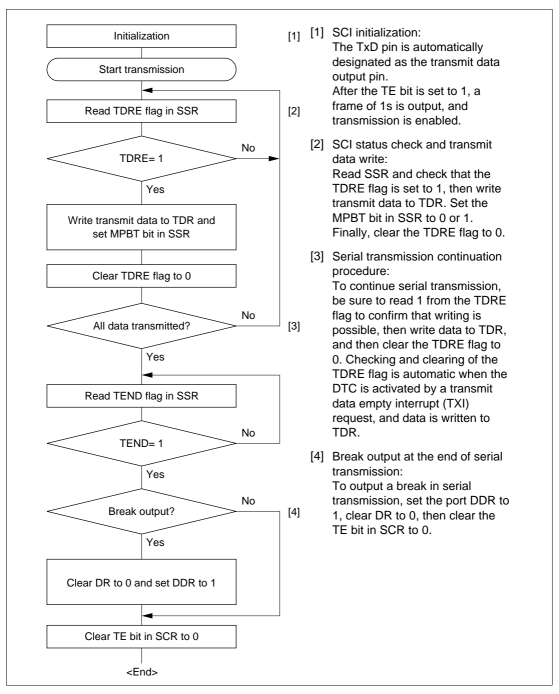


Figure 12.10 Sample Multiprocessor Serial Transmission Flowchart

In serial transmission, the SCI operates as described below.

- [1] The SCI monitors the TDRE flag in SSR, and if is 0, recognizes that data has been written to TDR, and transfers the data from TDR to TSR.
- [2] After transferring data from TDR to TSR, the SCI sets the TDRE flag to 1 and starts transmission.

If the TIE bit is set to 1 at this time, a transmit data empty interrupt (TXI) is generated. The serial transmit data is sent from the TxD pin in the following order.

[a] Start bit:

One 0-bit is output.

[b] Transmit data:

8-bit or 7-bit data is output in LSB-first order.

[c] Multiprocessor bit

One multiprocessor bit (MPBT value) is output.

[d] Stop bit(s):

One or two 1-bits (stop bits) are output.

[e] Mark state:

1 is output continuously until the start bit that starts the next transmission is sent.

[3] The SCI checks the TDRE flag at the timing for sending the stop bit.

If the TDRE flag is cleared to 0, data is transferred from TDR to TSR, the stop bit is sent, and then serial transmission of the next frame is started.

If the TDRE flag is set to 1, the TEND flag in SSR is set to 1, the stop bit is sent, and then the mark state is entered in which 1 is output continuously. If the TEIE bit in SCR is set to 1 at this time, a transmission end interrupt (TEI) request is generated.

Figure 12.11 shows an example of SCI operation for transmission using the multiprocessor format.

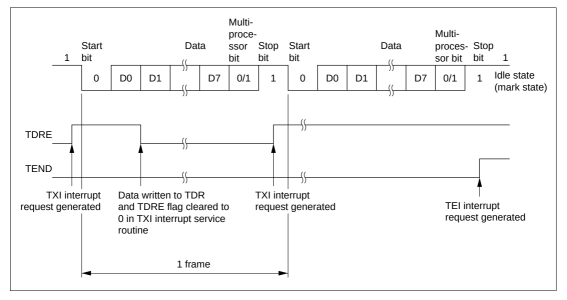


Figure 12.11 Example of SCI Operation in Transmission (Example with 8-Bit Data, Multiprocessor Bit, One Stop Bit)

• Multiprocessor serial data reception

Figure 12.12 shows a sample flowchart for multiprocessor serial reception.

The following procedure should be used for multiprocessor serial data reception.

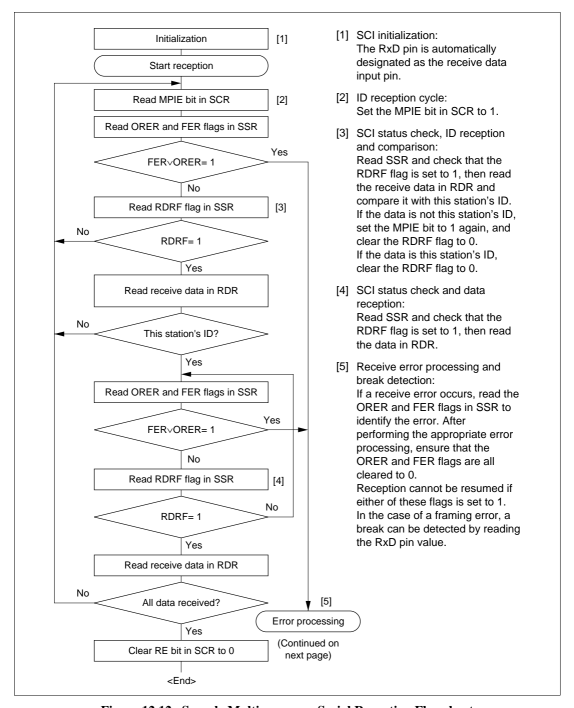


Figure 12.12 Sample Multiprocessor Serial Reception Flowchart

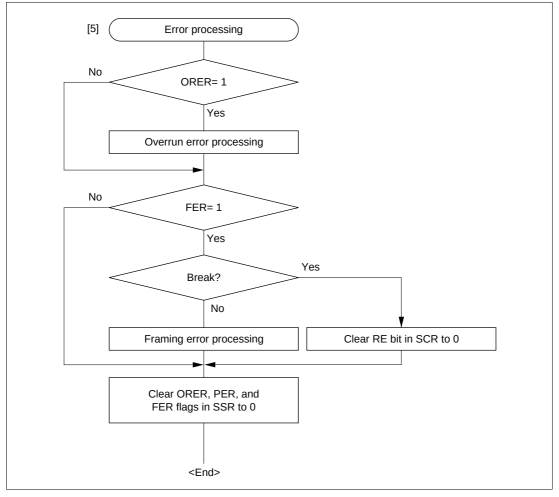


Figure 12.12 Sample Multiprocessor Serial Reception Flowchart (cont)

Figure 12.13 shows an example of SCI operation for multiprocessor format reception.

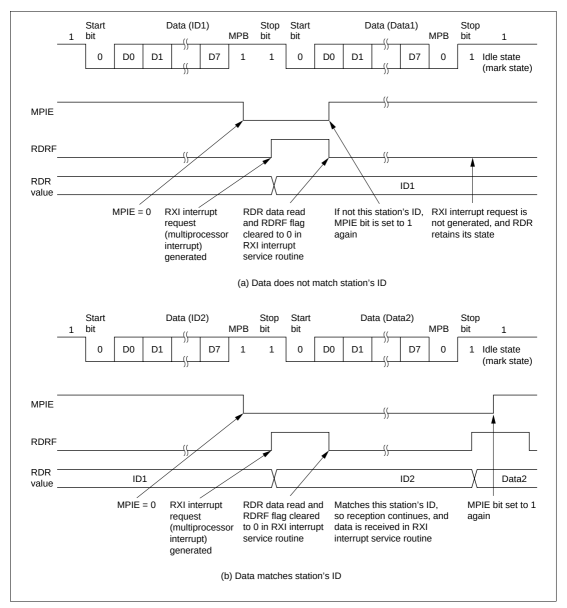


Figure 12.13 Example of SCI Operation in Reception (Example with 8-Bit Data, Multiprocessor Bit, One Stop Bit)

12.3.4 Operation in Clocked Synchronous Mode

In clocked synchronous mode, data is transmitted or received in synchronization with clock pulses, making it suitable for high-speed serial communication.

Inside the SCI, the transmitter and receiver are independent units, enabling full-duplex communication by use of a common clock. Both the transmitter and the receiver also have a double-buffered structure, so that data can be read or written during transmission or reception, enabling continuous data transfer.

Figure 12.14 shows the general format for clocked synchronous serial communication.

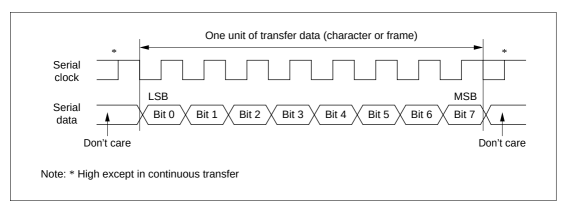


Figure 12.14 Data Format in Synchronous Communication

In clocked synchronous serial communication, data on the transmission line is output from one falling edge of the serial clock to the next. Data confirmation is guaranteed at the rising edge of the serial clock.

In clocked serial communication, one character consists of data output starting with the LSB and ending with the MSB. After the MSB is output, the transmission line holds the MSB state.

In clocked synchronous mode, the SCI receives data in synchronization with the rising edge of the serial clock.

Data Transfer Format: A fixed 8-bit data format is used.

No parity or multiprocessor bits are added.

Clock: Either an internal clock generated by the on-chip baud rate generator or an external serial clock input at the SCK pin can be selected, according to the setting of the C/\overline{A} bit in SMR and the CKE1 and CKE0 bits in SCR. For details of SCI clock source selection, see table 12.9.

When the SCI is operated on an internal clock, the serial clock is output from the SCK pin.

Eight serial clock pulses are output in the transfer of one character, and when no transfer is performed the clock is fixed high. When only receive operations are performed, however, the serial clock is output until an overrun error occurs or the RE bit is cleared to 0. If you want to perform receive operations in units of one character, you should select an external clock as the clock source.

Data Transfer Operations:

• SCI initialization (clocked synchronous mode)

Before transmitting and receiving data, you should first clear the TE and RE bits in SCR to 0, then initialize the SCI as described below.

When the operating mode, transfer format, etc., is changed, the TE and RE bits must be cleared to 0 before making the change using the following procedure. When the TE bit is cleared to 0, the TDRE flag is set to 1 and TSR is initialized. Note that clearing the RE bit to 0 does not change the contents of the RDRF, PER, FER, and ORER flags, or the contents of RDR.

Figure 12.15 shows a sample SCI initialization flowchart.

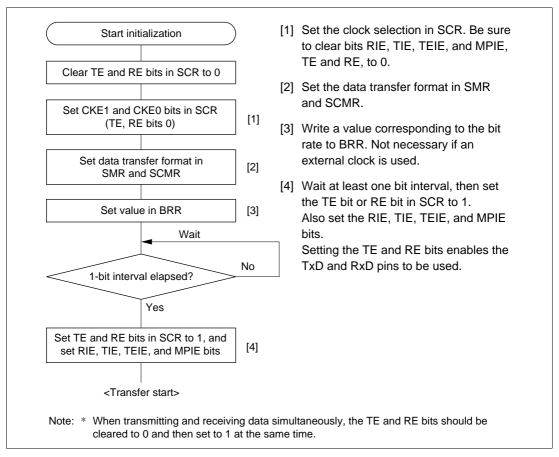


Figure 12.15 Sample SCI Initialization Flowchart

Serial data transmission (clocked synchronous mode)
 Figure 12.16 shows a sample flowchart for serial transmission.
 The following procedure should be used for serial data transmission.

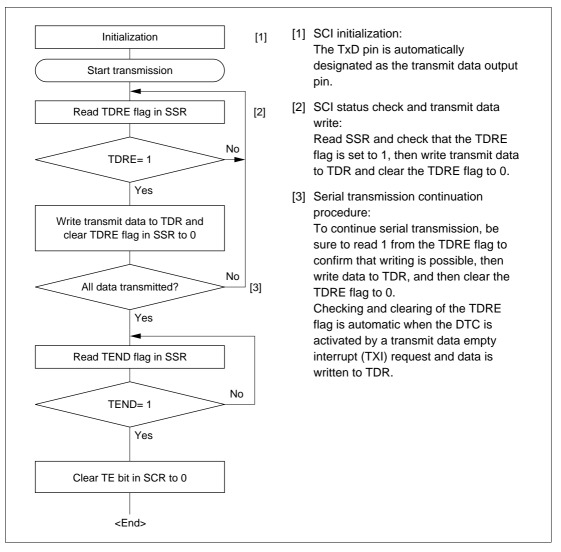


Figure 12.16 Sample Serial Transmission Flowchart

In serial transmission, the SCI operates as described below.

- [1] The SCI monitors the TDRE flag in SSR, and if is 0, recognizes that data has been written to TDR, and transfers the data from TDR to TSR.
- [2] After transferring data from TDR to TSR, the SCI sets the TDRE flag to 1 and starts transmission. If the TIE bit is set to 1 at this time, a transmit data empty interrupt (TXI) is generated.

When clock output mode has been set, the SCI outputs 8 serial clock pulses. When use of an external clock has been specified, data is output synchronized with the input clock.

The serial transmit data is sent from the TxD pin starting with the LSB (bit 0) and ending with the MSB (bit 7).

[3] The SCI checks the TDRE flag at the timing for sending the MSB (bit 7).

If the TDRE flag is cleared to 0, data is transferred from TDR to TSR, and serial transmission of the next frame is started.

If the TDRE flag is set to 1, the TEND flag in SSR is set to 1, the MSB (bit 7) is sent, and the TxD pin maintains its state.

If the TEIE bit in SCR is set to 1 at this time, a TEI interrupt request is generated.

[4] After completion of serial transmission, the SCK pin is fixed.

Figure 12.17 shows an example of SCI operation in transmission.

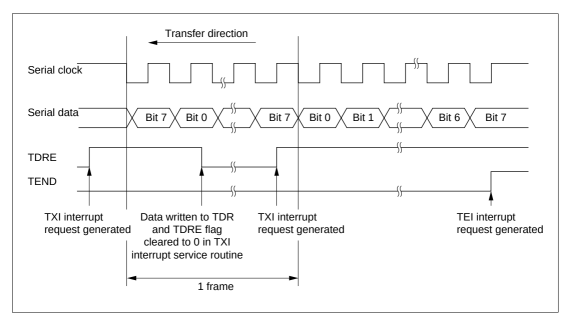


Figure 12.17 Example of SCI Operation in Transmission

• Serial data reception (clocked synchronous mode)

Figure 12.18 shows a sample flowchart for serial reception.

The following procedure should be used for serial data reception.

When changing the operating mode from asynchronous to clocked synchronous, be sure to check that the ORER, PER, and FER flags are all cleared to 0.

The RDRF flag will not be set if the FER or PER flag is set to 1, and neither transmit nor receive operations will be possible.

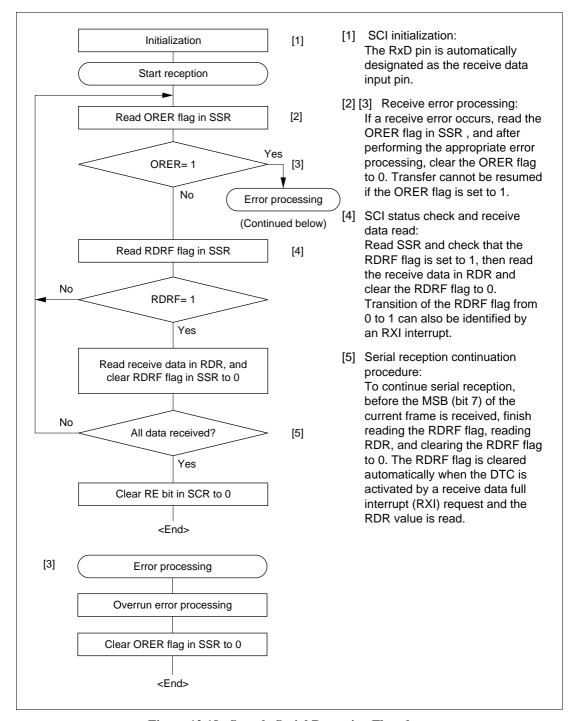


Figure 12.18 Sample Serial Reception Flowchart

In serial reception, the SCI operates as described below.

- [1] The SCI performs internal initialization in synchronization with serial clock input or output.
- [2] The received data is stored in RSR in LSB-to-MSB order.

After reception, the SCI checks whether the RDRF flag is 0 and the receive data can be transferred from RSR to RDR.

If this check is passed, the RDRF flag is set to 1, and the receive data is stored in RDR. If a receive error is detected in the error check, the operation is as shown in table 12.11.

Neither transmit nor receive operations can be performed subsequently when a receive error has been found in the error check.

[3] If the RIE bit in SCR is set to 1 when the RDRF flag changes to 1, a receive data full interrupt (RXI) request is generated.

Also, if the RIE bit in SCR is set to 1 when the ORER flag changes to 1, a receive error interrupt (ERI) request is generated.

Figure 12.19 shows an example of SCI operation in reception.

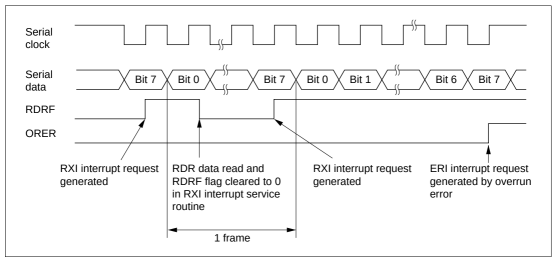


Figure 12.19 Example of SCI Operation in Reception

Simultaneous serial data transmission and reception (clocked synchronous mode)
 Figure 12.20 shows a sample flowchart for simultaneous serial transmit and receive operations.
 The following procedure should be used for simultaneous serial data transmit and receive operations.

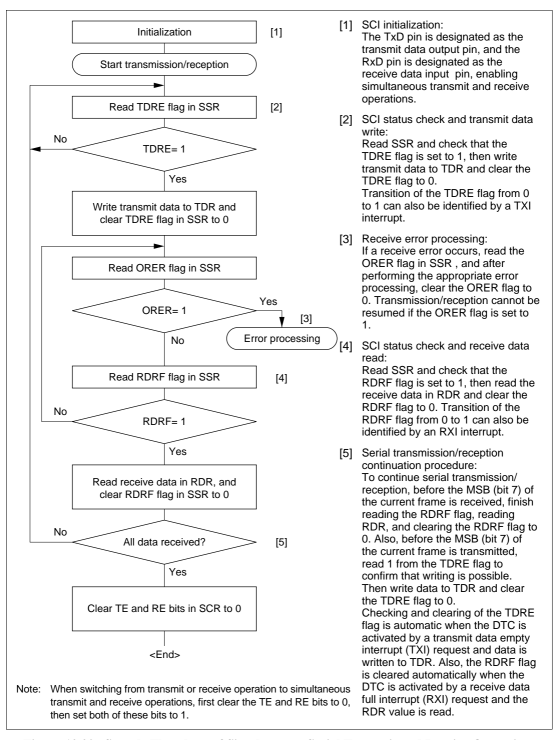


Figure 12.20 Sample Flowchart of Simultaneous Serial Transmit and Receive Operations

12.4 SCI Interrupts

The SCI has four interrupt sources: the transmit-end interrupt (TEI) request, receive-error interrupt (ERI) request, receive-data-full interrupt (RXI) request, and transmit-data-empty interrupt (TXI) request. Table 12.12 shows the interrupt sources and their relative priorities. Individual interrupt sources can be enabled or disabled with the TIE, RIE, and TEIE bits in the SCR. Each kind of interrupt request is sent to the interrupt controller independently.

When the TDRE flag in SSR is set to 1, a TXI interrupt request is generated. When the TEND flag in SSR is set to 1, a TEI interrupt request is generated. A TXI interrupt can activate the DTC to perform data transfer. The TDRE flag is cleared to 0 automatically when data transfer is performed by the DTC. The DTC cannot be activated by a TEI interrupt request.

When the RDRF flag in SSR is set to 1, an RXI interrupt request is generated. When the ORER, PER, or FER flag in SSR is set to 1, an ERI interrupt request is generated. An RXI interrupt can activate the DTC to perform data transfer. The RDRF flag is cleared to 0 automatically when data transfer is performed by the DTC. The DTC cannot be activated by an ERI interrupt request.

Table 12.12 SCI Interrupt Sources

Channel	Interrupt Source	Description	DTC Activation	Priority*
0	ERI	Interrupt due to receive error (ORER, FER, or PER)	Not possible	High
	RXI	Interrupt due to receive data full state (RDRF)	Possible	-
	TXI	Interrupt due to transmit data empty state (TDRE)	Possible	-
	TEI	Interrupt due to transmission end (TEND)	Not possible	-
1	ERI	Interrupt due to receive error (ORER, FER, or PER)	Not possible	-
	RXI	Interrupt due to receive data full state (RDRF)	Possible	-
	TXI	Interrupt due to transmit data empty state (TDRE)	Possible	
	TEI	Interrupt due to transmission end (TEND)	Not possible	Low

Note: * This table shows the initial state immediately after a reset. Relative priorities among channels can be changed by means of ICR and IPR.

A TEI interrupt is requested when the TEND flag is set to 1 while the TEIE bit is set to 1. The TEND flag is cleared at the same time as the TDRE flag. Consequently, if a TEI interrupt and a TXI interrupt are requested simultaneously, the TXI interrupt may be accepted first, with the result that the TDRE and TEND flags are cleared. Note that the TEI interrupt will not be accepted in this case.

12.5 Usage Notes

The following points should be noted when using the SCI.

Relation between Writes to TDR and the TDRE Flag

The TDRE flag in SSR is a status flag that indicates that transmit data has been transferred from TDR to TSR. When the SCI transfers data from TDR to TSR, the TDRE flag is set to 1.

Data can be written to TDR regardless of the state of the TDRE flag. However, if new data is written to TDR when the TDRE flag is cleared to 0, the data stored in TDR will be lost since it has not yet been transferred to TSR. It is therefore essential to check that the TDRE flag is set to 1 before writing transmit data to TDR.

Operation when Multiple Receive Errors Occur Simultaneously

If a number of receive errors occur at the same time, the state of the status flags in SSR is as shown in table 12.13. If there is an overrun error, data is not transferred from RSR to RDR, and the receive data is lost.

Table 12.13 State of SSR Status Flags and Transfer of Receive Data

	SSR St	atus Flaç	gs	Receive Data Transfer			
RDRF	ORER	FER	PER	RSR to RDR	Receive Error Status		
1	1	0	0	Х	Overrun error		
0	0	1	0	0	Framing error		
0	0	0	1	0	Parity error		
1	1	1	0	X	Overrun error + framing error		
1	1	0	1	X	Overrun error + parity error		
0	0	1	1	0	Framing error + parity error		
1	1	1	1	Х	Overrun error + framing error + parity error		

Notes: O: Receive data is transferred from RSR to RDR.

X: Receive data is not transferred from RSR to RDR.

Break Detection and Processing (Asynchronous Mode Only): When framing error (FER) detection is performed, a break can be detected by reading the RxD pin value directly. In a break, the input from the RxD pin becomes all 0s, and so the FER flag is set, and the parity error flag (PER) may also be set.

Note that, since the SCI continues the receive operation after receiving a break, even if the FER flag is cleared to 0, it will be set to 1 again.

Sending a Break (Asynchronous Mode Only): The TxD pin has a dual function as an I/O port whose direction (input or output) is determined by DR and DDR. This can be used to send a break.

Between serial transmission initialization and setting of the TE bit to 1, the mark state is replaced by the value of DR (the pin does not function as the TxD pin until the TE bit is set to 1). Consequently, DDR and DR for the port corresponding to the TxD pin are first set to 1.

To send a break during serial transmission, first clear DR to 0, then clear the TE bit to 0.

When the TE bit is cleared to 0, the transmitter is initialized regardless of the current transmission state, the TxD pin becomes an I/O port, and 0 is output from the TxD pin.

Receive Error Flags and Transmit Operations (Clocked Synchronous Mode Only):

Transmission cannot be started when a receive error flag (ORER, PER, or FER) is set to 1, even if the TDRE flag is cleared to 0. Be sure to clear the receive error flags to 0 before starting transmission.

Note also that receive error flags cannot be cleared to 0 even if the RE bit is cleared to 0.

Receive Data Sampling Timing and Reception Margin in Asynchronous Mode:

In asynchronous mode, the SCI operates on a basic clock with a frequency of 16 times the transfer rate.

In reception, the SCI samples the falling edge of the start bit using the basic clock, and performs internal synchronization. Receive data is latched internally at the rising edge of the 8th pulse of the basic clock. This is illustrated in figure 12.21.

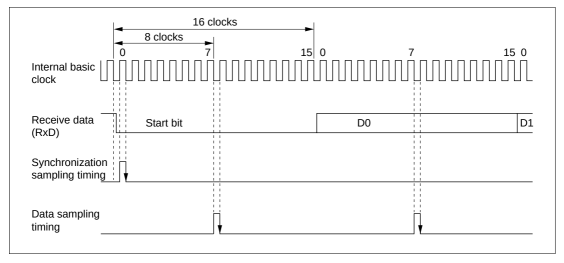


Figure 12.21 Receive Data Sampling Timing in Asynchronous Mode

Thus the reception margin in asynchronous mode is given by formula (1) below.

$$M = \left| (0.5 - \frac{1}{2N}) - (L - 0.5) F - \frac{|D - 0.5|}{N} (1 + F) \right| \times 100\% \quad \quad Formula (1)$$

Where M: Reception margin (%)

N : Ratio of bit rate to clock (N = 16)

D : Clock duty (D = 0 to 1.0) L : Frame length (L = 9 to 12)

F : Absolute value of clock rate deviation

Assuming values of F = 0 and D = 0.5 in formula (1), a reception margin of 46.875% is given by formula (2) below.

When D = 0.5 and F = 0,

$$M = (0.5 - \frac{1}{2 \times 16}) \times 100\%$$
= 46.875% Formula (2)

However, this is only the computed value, and a margin of 20% to 30% should be allowed in system design.

Restrictions on Use of DTC

- When an external clock source is used as the serial clock, the transmit clock should not be input until at least 5 ø clock cycles after TDR is updated by the DTC. Misoperation may occur if the transmit clock is input within 4 ø clocks after TDR is updated. (Figure 12.22)
- When RDR is read by the DTC, be sure to set the activation source to the relevant SCI reception end interrupt (RXI).

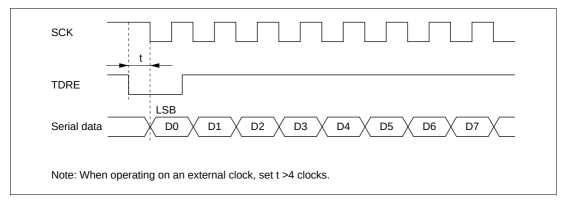


Figure 12.22 Example of Clocked Synchronous Transmission by DTC

Interrupts and Module Stop Mode: If module stop mode is entered when an interrupt has been requested, it will not be possible to clear the CPU interrupt source or DTC activation source. Interrupts should therefore be disabled before entering module stop mode.

Section 13 Smart Card Interface

13.1 Overview

SCI supports an IC card (Smart Card) interface conforming to ISO/IEC 7816-3 (Identification Card) as a serial communication interface extension function.

Switching between the normal serial communication interface and the Smart Card interface is carried out by means of a register setting.

13.1.1 Features

Features of the Smart Card interface supported by the H8S/2345 Series are as follows.

- Asynchronous mode
 - Data length: 8 bits
 - Parity bit generation and checking
 - Transmission of error signal (parity error) in receive mode
 - Error signal detection and automatic data retransmission in transmit mode
 - Direct convention and inverse convention both supported
- On-chip baud rate generator allows any bit rate to be selected
- Three interrupt sources
 - Three interrupt sources (transmit data empty, receive data full, and transmit/receive error) that can issue requests independently
 - The transmit data empty interrupt and receive data full interrupt can activate the data transfer controller (DTC) to execute data transfer

13.1.2 Block Diagram

Figure 13.1 shows a block diagram of the Smart Card interface.

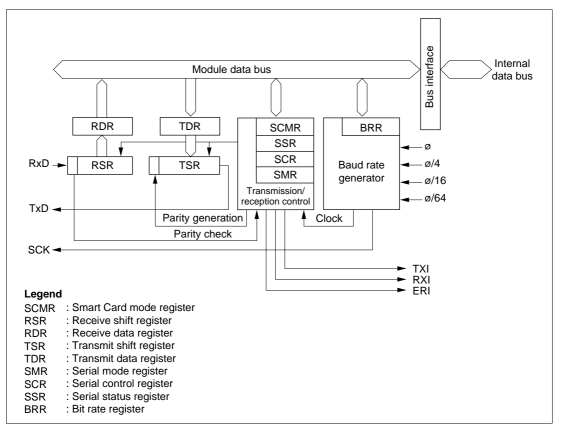


Figure 13.1 Block Diagram of Smart Card Interface

13.1.3 Pin Configuration

Table 13.1 shows the Smart Card interface pin configuration.

Table 13.1 Smart Card Interface Pins

Channel	Pin Name	Symbol	I/O	Function
0	Serial clock pin 0	SCK0	I/O	SCI0 clock input/output
	Receive data pin 0	RxD0	Input	SCI0 receive data input
	Transmit data pin 0	TxD0	Output	SCI0 transmit data output
1	Serial clock pin 1	SCK1	I/O	SCI1 clock input/output
	Receive data pin 1	RxD1	Input	SCI1 receive data input
	Transmit data pin 1	TxD1	Output	SCI1 transmit data output

13.1.4 Register Configuration

Table 13.2 shows the registers used by the Smart Card interface. Details of SMR, BRR, SCR, TDR, RDR, and MSTPCR are the same as for the normal SCI function: see the register descriptions in section 12, Serial Communication Interface.

Table 13.2 Smart Card Interface Registers

Channel	Name	Abbreviation	R/W	Initial Value	Address*1
0	Serial mode register 0	SMR0	R/W	H'00	H'FF78
	Bit rate register 0	BRR0	R/W	H'FF	H'FF79
	Serial control register 0	SCR0	R/W	H'00	H'FF7A
	Transmit data register 0	TDR0	R/W	H'FF	H'FF7B
	Serial status register 0	SSR0	R/(W)*2	H'84	H'FF7C
	Receive data register 0	RDR0	R	H'00	H'FF7D
	Smart card mode register 0	SCMR0	R/W	H'F2	H'FF7E
1	Serial mode register 1	SMR1	R/W	H'00	H'FF80
	Bit rate register 1	BRR1	R/W	H'FF	H'FF81
	Serial control register 1	SCR1	R/W	H'00	H'FF82
	Transmit data register 1	TDR1	R/W	H'FF	H'FF83
	Serial status register 1	SSR1	R/(W)*2	H'84	H'FF84
	Receive data register 1	RDR1	R	H'00	H'FF85
	Smart card mode register 1	SCMR1	R/W	H'F2	H'FF86
All	Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Notes: 1. Lower 16 bits of the address.

2. Can only be written with 0 for flag clearing.

13.2 Register Descriptions

Registers added with the Smart Card interface and bits for which the function changes are described here.

13.2.1 Smart Card Mode Register (SCMR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	SDIR	SINV	_	SMIF
Initial value	:	1	1	1	1	0	0	1	0
R/W	:	_		_	_	R/W	R/W	_	R/W

SCMR is an 8-bit readable/writable register that selects the Smart Card interface function.

SCMR is initialized to H'F2 by a reset, and in standby mode or module stop mode.

Bits 7 to 4—Reserved: Read-only bits, always read as 1.

Bit 3—Smart Card Data Transfer Direction (SDIR): Selects the serial/parallel conversion format.

Bit 3

SDIR	 Description	
0	TDR contents are transmitted LSB-first	(Initial value)
	Receive data is stored in RDR LSB-first	
1	TDR contents are transmitted MSB-first	
	Receive data is stored in RDR MSB-first	

Bit 2—Smart Card Data Invert (SINV): Specifies inversion of the data logic level. This function is used together with the SDIR bit for communication with an inverse convention card. The SINV bit does not affect the logic level of the parity bit. For parity-related setting procedures, see section 13.3.4, Register Settings.

Bit 2

SINV	Description	
0	TDR contents are transmitted as they are	(Initial value)
	Receive data is stored as it is in RDR	
1	TDR contents are inverted before being transmitted	
	Receive data is stored in inverted form in RDR	

Bit 1—Reserved: Read-only bit, always read as 1.

Bit 0—Smart Card Interface Mode Select (SMIF): Enables or disables the Smart Card interface function.

Bit 0

SMIF	Description	
0	Smart Card interface function is disabled	(Initial value)
1	Smart Card interface function is enabled	

13.2.2 Serial Status Register (SSR)

Bit :	7	6	5	4	3	2	1	0
	TDRE	RDRF	ORER	ERS	PER	TEND	MPB	MPBT
Initial value:	1	0	0	0	0	1	0	0
R/W :	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R	R	R/W

Note: * Only 0 can be written to bits 7 to 3, to clear these flags.

Bit 4 of SSR has a different function in Smart Card interface mode. Coupled with this, the setting conditions for bit 2, TEND, are also different.

Bits 7 to 5—Operate in the same way as for the normal SCI. For details, see section 12.2.7, Serial Status Register (SSR).

Bit 4—Error Signal Status (ERS): In Smart Card interface mode, bit 4 indicates the status of the error signal sent back from the receiving end in transmission. Framing errors are not detected in Smart Card interface mode.

Bit 4

ERS	 Description					
0	Indicates that data was received normally and no error signal was sent					
	[Clearing condition] (Initial value	ue)				
	 Upon reset, and in standby mode or module stop mode 					
	 When 0 is written to ERS after reading ERS = 1 					
1	Indicates that an error signal was sent from the receiving side showing that a parity error was detected					
	[Setting condition]					
	When the low level of the error signal is sampled					

Note: Clearing the TE bit in SCR to 0 does not affect the ERS flag, which retains its previous state.

Bits 3 to 0—Operate in the same way as for the normal SCI. For details, see section 12.2.7, Serial Status Register (SSR).

However, the setting conditions for the TEND bit, are as shown below.

Bit 2

TEND	Description						
0	Indicates data transmission in progress						
	[Clearing conditions] (Initial value)						
	 When 0 is written to TDRE after reading TDRE = 1 						
	 When the DTC is activated by a TXI interrupt and writes data to TDR 						
1	Indicates that data transmission is finished						
	[Setting conditions]						
	Upon reset, and in standby mode or module stop mode						
	 When the TE bit in SCR is 0 and the ERS bit is also 0 						
	• When TDRE = 1 and ERS = 0 (normal transmission) 2.5 etu after a 1-byte serial						
	character is transmitted when GM = 0						
	 When TDRE = 1 and ERS = 0 (normal transmission) 1.0 etu after a 1-byte serial 						
	character is transmitted when GM = 1.						

Note: etu: Elementary Time Unit (time for transfer of 1 bit)

13.2.3 Serial Mode Register (SMR)

Bit	:	7	6	5	4	3	2	1	0
		GM	CHR	PE	O/E	STOP	MP	CKS1	CKS0
Initial value	:	0	0	0	0	0	0	0	0
Set value*	:	GM	0	1	O/E	1	0	CKS1	CKS0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Note: * When the smart card interface is used, be sure to make the 0 or 1 setting shown for bits 6, 5, 3, and 2.

Bit 7 of SMR has a different function in smart card interface mode.

Bit 7—GSM Mode (GM): Sets the smart card interface function to GSM mode.

This bit is cleared to 0 when the normal smart card interface is used. In GSM mode, this bit is set to 1, the timing of setting of the TEND flag that indicates transmission completion is advanced and clock output control mode addition is performed. The contents of the clock output control mode addition are specified by bits 1 and 0 of the serial control register (SCR).

Bit 7

GM	 Description
0	Normal smart card interface mode operation (Initial value)
	TEND flag generation 12.5 etu after beginning of start bit
	Clock output ON/OFF control only
1	GSM mode smart card interface mode operation
	TEND flag generation 11.0 etu after beginning of start bit
	 High/low fixing control possible in addition to clock output ON/OFF control (set by SCR)

Note: etu: Elementary time unit (time for transfer of 1 bit)

Bits 6 to 0—Operate in the same way as for the normal SCI.

For details, see section 12.2.5, Serial Mode Register (SMR).

13.2.4 Serial Control Register (SCR)

Bit	: .	7	6	5	4	3	2	1	0
		TIE	RIE	TE	RE	MPIE	TEIE	CKE1	CKE0
Initial value	: '	0	0	0	0	0	0	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Bits 1 and 0 of SCR have a different function in smart card interface mode.

Bits 7 to 2—Operate in the same way as for the normal SCI.

For details, see section 12.2.6, Serial Control Register (SCR).

Bits 1 and 0—Clock Enable (CKE1, CKE0): Selects the clock source, and enables or disables clock output from the SCK pin.

In smart card interface mode, it is possible to switch between enabling and disabling of the normal clock output, and specify a fixed high level or fixed low level for the clock output.

SCMR	SMR	SCR	Setting	
SMIF	C/A, GM	CKE1	CKE0	SCK Pin Function Description
0				Refer to SCI designation
1	0	0	0	The pin functions as an I/O port
			1	The pin outputs the clock as the SCK output pin
	1		0	The pin outputs fixed low level as the SCK output pin
			1	The pin outputs the clock as the SCK output pin
		1	0	The pin outputs fixed high level as the SCK output pin
			1	The pin outputs the clock as the SCK output pin

13.3 Operation

13.3.1 Overview

The main functions of the Smart Card interface are as follows.

- One frame consists of 8-bit data plus a parity bit.
- In transmission, a guard time of at least 2 etu (Elementary Time Unit: the time for transfer of one bit) is left between the end of the parity bit and the start of the next frame.
- If a parity error is detected during reception, a low error signal level is output for one etu period, 10.5 etu after the start bit.
- If the error signal is sampled during transmission, the same data is transmitted automatically after the elapse of 2 etu or longer.
- Only start-stop asynchronous communication is supported; there is no clocked synchronous communication function.

13.3.2 Pin Connections

Figure 13.2 shows a schematic diagram of Smart Card interface related pin connections.

In communication with an IC card, since both transmission and reception are carried out on a single data transmission line, the TxD pin and RxD pin should be connected with the LSI pin. The data transmission line should be pulled up to the V_{CC} power supply with a resistor.

When the clock generated on the Smart Card interface is used by an IC card, the SCK pin output is input to the CLK pin of the IC card. No connection is needed if the IC card uses an internal clock.

LSI port output is used as the reset signal.

Other pins must normally be connected to the power supply or ground.

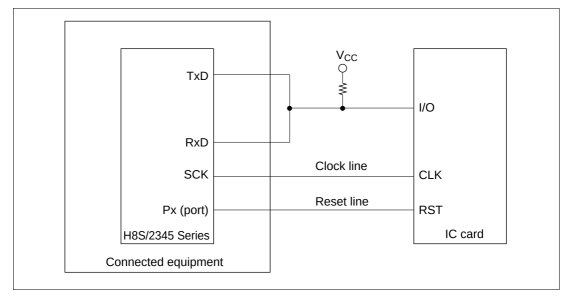


Figure 13.2 Schematic Diagram of Smart Card Interface Pin Connections

Note: If an IC card is not connected, and the TE and RE bits are both set to 1, closed transmission/reception is possible, enabling self-diagnosis to be carried out.

13.3.3 Data Format

Figure 13.3 shows the Smart Card interface data format. In reception in this mode, a parity check is carried out on each frame, and if an error is detected an error signal is sent back to the transmitting end, and retransmission of the data is requested. If an error signal is sampled during transmission, the same data is retransmitted.

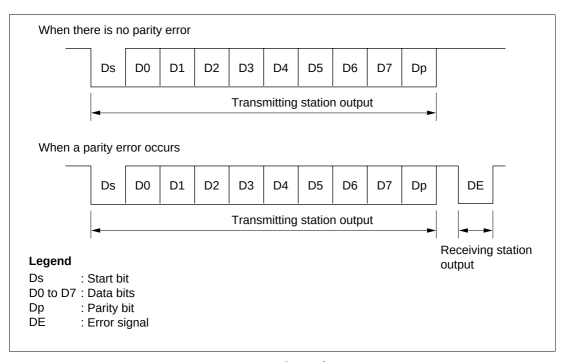


Figure 13.3 Smart Card Interface Data Format

The operation sequence is as follows.

- [1] When the data line is not in use it is in the high-impedance state, and is fixed high with a pull-up resistor.
- [2] The transmitting station starts transfer of one frame of data. The data frame starts with a start bit (Ds, low-level), followed by 8 data bits (D0 to D7) and a parity bit (Dp).
- [3] With the Smart Card interface, the data line then returns to the high-impedance state. The data line is pulled high with a pull-up resistor.
- [4] The receiving station carries out a parity check.

 If there is no parity error and the data is received normally, the receiving sta

If there is no parity error and the data is received normally, the receiving station waits for reception of the next data.

If a parity error occurs, however, the receiving station outputs an error signal (DE, low-level) to request retransmission of the data. After outputting the error signal for the prescribed length of time, the receiving station places the signal line in the high-impedance state again. The signal line is pulled high again by a pull-up resistor.

[5] If the transmitting station does not receive an error signal, it proceeds to transmit the next data frame.

If it does receive an error signal, however, it returns to step [2] and retransmits the erroneous data.

13.3.4 Register Settings

Table 13.3 shows a bit map of the registers used by the smart card interface.

Bits indicated as 0 or 1 must be set to the value shown. The setting of other bits is described below.

Table 13.3 Smart Card Interface Register Settings

	Bit									
Register	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
SMR	GM	0	1	O/Ē	1	0	CKS1	CKS0		
BRR	BRR7	BRR6	BRR5	BRR4	BRR3	BRR2	BRR1	BRR0		
SCR	TIE	RIE	TE	RE	0	0	CKE1*	CKE0		
TDR	TDR7	TDR6	TDR5	TDR4	TDR3	TDR2	TDR1	TDR0		
SSR	TDRE	RDRF	ORER	ERS	PER	TEND	0	0		
RDR	RDR7	RDR6	RDR5	RDR4	RDR3	RDR2	RDR1	RDR0		
SCMR	_	_	_	_	SDIR	SINV	_	SMIF		

Notes: —: Unused bit.

SMR Setting: The GM bit is cleared to 0 in normal smart card interface mode, and set to 1 in GSM mode. The O/\overline{E} bit is cleared to 0 if the IC card is of the direct convention type, and set to 1 if of the inverse convention type.

Bits CKS1 and CKS0 select the clock source of the on-chip baud rate generator. See section 13.3.5, Clock.

BRR Setting: BRR is used to set the bit rate. See section 13.3.5, Clock, for the method of calculating the value to be set.

SCR Setting: The function of the TIE, RIE, TE, and RE bits is the same as for the normal SCI. For details, see section 12, Serial Communication Interface.

Bits CKE1 and CKE0 specify the clock output. When the GM bit in SMR is cleared to 0, set these bits to B'00 if a clock is not to be output, or to B'01 if a clock is to be output. When the GM bit in SMR is set to 1, clock output is performed. The clock output can also be fixed high or low.

^{*:} The CKE1 bit must be cleared to 0 when the GM bit in SMR is cleared to 0.

Smart Card Mode Register (SCMR) Setting:

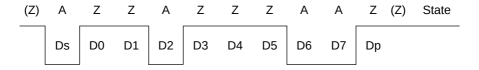
The SDIR bit is cleared to 0 if the IC card is of the direct convention type, and set to 1 if of the inverse convention type.

The SINV bit is cleared to 0 if the IC card is of the direct convention type, and set to 1 if of the inverse convention type.

The SMIF bit is set to 1 in the case of the Smart Card interface.

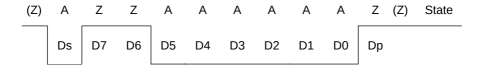
Examples of register settings and the waveform of the start character are shown below for the two types of IC card (direct convention and inverse convention).

• Direct convention (SDIR = SINV = $O/\overline{E} = 0$)



With the direct convention type, the logic 1 level corresponds to state Z and the logic 0 level to state A, and transfer is performed in LSB-first order. The start character data above is H'3B. The parity bit is 1 since even parity is stipulated for the Smart Card.

• Inverse convention (SDIR = SINV = $O/\overline{E} = 1$)



With the inverse convention type, the logic 1 level corresponds to state A and the logic 0 level to state Z, and transfer is performed in MSB-first order. The start character data above is H'3F. The parity bit is 0, corresponding to state Z, since even parity is stipulated for the Smart Card. With the H8S/2345 Series, inversion specified by the SINV bit applies only to the data bits, D7 to D0. For parity bit inversion, the O/\overline{E} bit in SMR is set to odd parity mode (the same applies to both transmission and reception).

13.3.5 Clock

Only an internal clock generated by the on-chip baud rate generator can be used as the transmit/receive clock for the smart card interface. The bit rate is set with BRR and the CKS1 and CKS0 bits in SMR. The formula for calculating the bit rate is as shown below. Table 13.5 shows some sample bit rates.

If clock output is selected by setting CKE0 to 1, a clock with a frequency of 372 times the bit rate is output from the SCK pin.

$$B = \frac{\phi}{1488 \times 2^{2n-1} \times (N+1)} \times 10^{6}$$

Where: $N = \text{Value set in BRR } (0 \le N \le 255)$

B = Bit rate (bit/s)

 \emptyset = Operating frequency (MHz)

n = See table 13.4

Table 13.4 Correspondence between n and CKS1, CKS0

n	CKS1	CKS0
0	0	0
1	-	1
2	1	0
3	-	1

Table 13.5 Examples of Bit Rate B (bit/s) for Various BRR Settings (When n = 0)

	ø (MHz)									
N	10.00	10.714	13.00	14.285	16.00	18.00	20.00			
0	13441	14400	17473	19200	21505	24194	26882			
1	6720	7200	8737	9600	10753	12097	13441			
2	4480	4800	5824	6400	7168	8065	8961			

Note: Bit rates are rounded to the nearest whole number.

The method of calculating the value to be set in the bit rate register (BRR) from the operating frequency and bit rate, on the other hand, is shown below. N is an integer, $0 \le N \le 255$, and the smaller error is specified.

$$N = \frac{\phi}{1488 \times 2^{2n-1} \times B} \times 10^6 - 1$$

Table 13.6 Examples of BRR Settings for Bit Rate B (bit/s) (When n = 0)

		ø (MHz)														
	7	.1424		10.00	10	0.7136		13.00	14	1.2848		16.00	1	18.00		20.00
bit/s	N	Error	N	Error	N	Error	N	Error	N	Error	N	Error	N	Error	N	Error
9600	0	0.00	1	30	1	25	1	8.99	1	0.00	1	12.01	2	15.99	2	6.60

Table 13.7 Maximum Bit Rate at Various Frequencies (Smart Card Interface Mode)

ø (MHz)	Maximum Bit Rate (bit/s)	N	n	
7.1424	9600	0	0	
10.00	13441	0	0	
10.7136	14400	0	0	
13.00	17473	0	0	
14.2848	19200	0	0	
16.00	21505	0	0	
18.00	24194	0	0	
20.00	26882	0	0	

The bit rate error is given by the following formula:

Error (%) =
$$\left(\frac{\phi}{1488 \times 2^{2n-1} \times B \times (N+1)} \times 10^6 - 1\right) \times 100$$

13.3.6 Data Transfer Operations

Initialization: Before transmitting and receiving data, initialize the SCI as described below. Initialization is also necessary when switching from transmit mode to receive mode, or vice versa.

- [1] Clear the TE and RE bits in SCR to 0.
- [2] Clear the error flags ERS, PER, and ORER in SSR to 0.
- [3] Set the O/\overline{E} bit and CKS1 and CKS0 bits in SMR. Clear the C/\overline{A} , CHR, and MP bits to 0, and set the STOP and PE bits to 1.
- [4] Set the SMIF, SDIR, and SINV bits in SCMR.

 When the SMIF bit is set to 1, the TxD and RxD pins are both switched from ports to SCI pins, and are placed in the high-impedance state.
- [5] Set the value corresponding to the bit rate in BRR.
- [6] Set the CKE0 bit in SCR. Clear the TIE, RIE, TE, RE, MPIE, TEIE and CKE1 bits to 0. If the CKE0 bit is set to 1, the clock is output from the SCK pin.
- [7] Wait at least one bit interval, then set the TIE, RIE, TE, and RE bits in SCR. Do not set the TE bit and RE bit at the same time, except for self-diagnosis.

Serial Data Transmission: As data transmission in smart card mode involves error signal sampling and retransmission processing, the processing procedure is different from that for the normal SCI. Figure 13.4 shows an example of the transmission processing flow.

Also, figure 13.5 shows the relationship between transmission operations and the internal registers.

- [1] Perform Smart Card interface mode initialization as described above in Initialization.
- [2] Check that the ERS error flag in SSR is cleared to 0.
- [3] Repeat steps [2] and [3] until it can be confirmed that the TEND flag in SSR is set to 1.
- [4] Write the transmit data to TDR, clear the TDRE flag to 0, and perform the transmit operation. The TEND flag is cleared to 0.
- [5] When transmitting data continuously, go back to step [2].
- [6] To end transmission, clear the TE bit to 0. With the above processing, interrupt servicing or data transfer by the DTC is possible.

If transmission ends and the TEND flag is set to 1 while the TIE bit is set to 1 and interrupt requests are enabled, a transmit data empty interrupt (TXI) request will be generated. If an error occurs in transmission and the ERS flag is set to 1 while the RIE bit is set to 1 and interrupt requests are enabled, a transfer error interrupt (ERI) request will be generated.

The timing for setting the TEND flag depends on the value of the GM bit in SMR. The TEND timing is shown in figure 13.6.

If the DTC is activated by a TXI request, the number of bytes set in the DTC can be transmitted automatically, including automatic retransmission.

For details, see Interrupt Operations and Data Transfer Operation by DTC below.

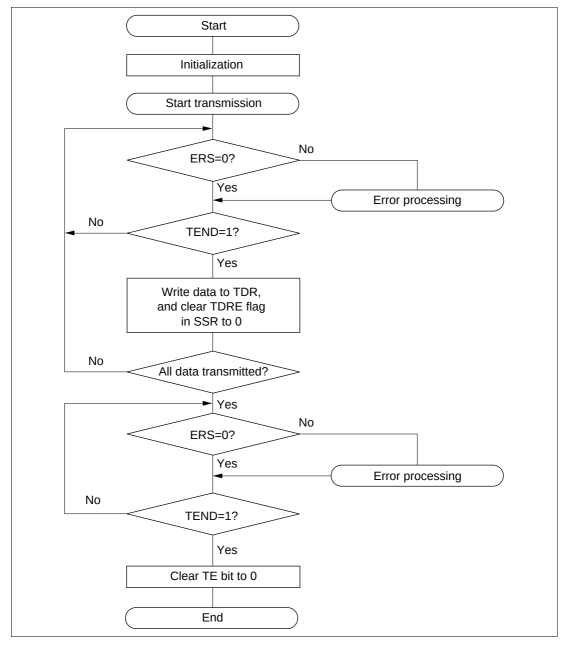


Figure 13.4 Example of Transmission Processing Flow

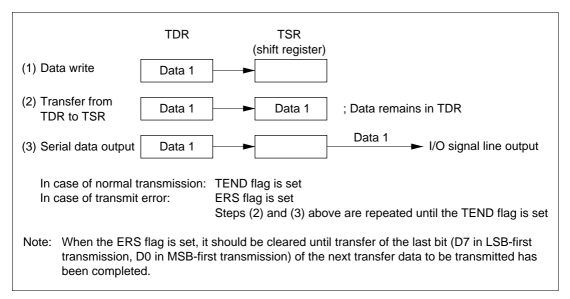


Figure 13.5 Relation Between Transmit Operation and Internal Registers

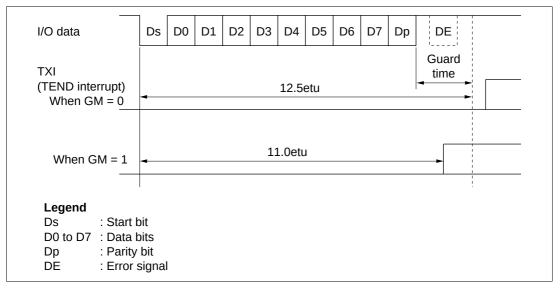


Figure 13.6 TEND Flag Generation Timing in Transmission Operation

Serial Data Reception: Data reception in Smart Card mode uses the same processing procedure as for the normal SCI. Figure 13.7 shows an example of the transmission processing flow.

- [1] Perform Smart Card interface mode initialization as described above in Initialization.
- [2] Check that the ORER flag and PER flag in SSR are cleared to 0. If either is set, perform the appropriate receive error processing, then clear both the ORER and the PER flag to 0.
- [3] Repeat steps [2] and [3] until it can be confirmed that the RDRF flag is set to 1.
- [4] Read the receive data from RDR.
- [5] When receiving data continuously, clear the RDRF flag to 0 and go back to step [2].
- [6] To end reception, clear the RE bit to 0.

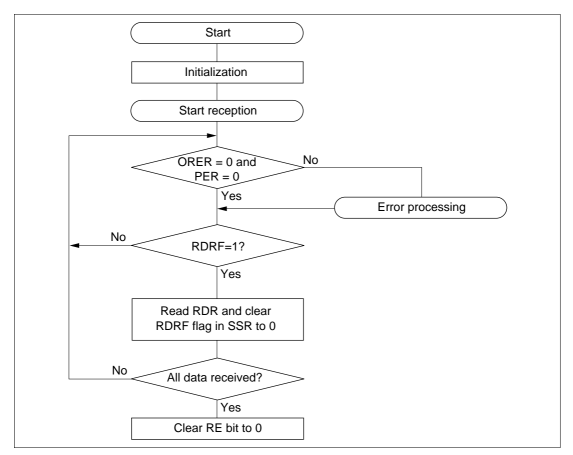


Figure 13.7 Example of Reception Processing Flow

With the above processing, interrupt servicing or data transfer by the DTC is possible.

If reception ends and the RDRF flag is set to 1 while the RIE bit is set to 1 and interrupt requests are enabled, a receive data full interrupt (RXI) request will be generated. If an error occurs in reception and either the ORER flag or the PER flag is set to 1, a transfer error interrupt (ERI) request will be generated.

If the DTC is activated by an RXI request, the receive data in which the error occurred is skipped, and only the number of bytes of receive data set in the DTC are transferred.

For details, see Interrupt Operation and Data Transfer Operation by DTC below.

If a parity error occurs during reception and the PER is set to 1, the received data is still transferred to RDR, and therefore this data can be read.

Mode Switching Operation: When switching from receive mode to transmit mode, first confirm that the receive operation has been completed, then start from initialization, clearing RE bit to 0 and setting TE bit to 1. The RDRF flag or the PER and ORER flags can be used to check that the receive operation has been completed.

When switching from transmit mode to receive mode, first confirm that the transmit operation has been completed, then start from initialization, clearing TE bit to 0 and setting RE bit to 1. The TEND flag can be used to check that the transmit operation has been completed.

Fixing Clock Output Level: When the GM bit in SMR is set to 1, the clock output level can be fixed with bits CKE1 and CKE0 in SCR. At this time, the minimum clock pulse width can be made the specified width.

Figure 13.8 shows the timing for fixing the clock output level. In this example, GM is set to 1, CKE1 is cleared to 0, and the CKE0 bit is controlled.

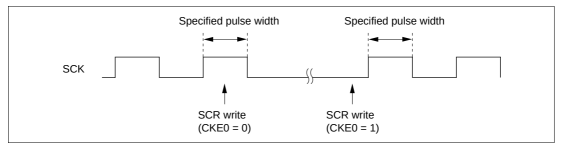


Figure 13.8 Timing for Fixing Clock Output Level

Interrupt Operation: There are three interrupt sources in smart card interface mode: transmit data empty interrupt (TXI) requests, transfer error interrupt (ERI) requests, and receive data full interrupt (RXI) requests. The transmit end interrupt (TEI) request is not used in this mode.

When the TEND flag in SSR is set to 1, a TXI interrupt request is generated.

When the RDRF flag in SSR is set to 1, an RXI interrupt request is generated.

When any of flags ORER, PER, and ERS in SSR is set to 1, an ERI interrupt request is generated. The relationship between the operating states and interrupt sources is shown in table 13.8.

Table 13.8 Smart Card Mode Operating States and Interrupt Sources

Operating State		Flag	Enable Bit	Interrupt Source	DTC Activation
Transmit Mode	Normal operation	TEND	TIE	TXI	Possible
	Error	ERS	RIE	ERI	Not possible
Receive Mode	Normal operation	RDRF	RIE	RXI	Possible
	Error	PER, ORER	RIE	ERI	Not possible

Data Transfer Operation by DTC: In smart card mode, as with the normal SCI, transfer can be carried out using the DTC. In a transmit operation, the TDRE flag is also set to 1 at the same time as the TEND flag in SSR, and a TXI interrupt is generated. If the TXI request is designated beforehand as a DTC activation source, the DTC will be activated by the TXI request, and transfer of the transmit data will be carried out. The TDRE and TEND flags are automatically cleared to 0 when data transfer is performed by the DTC. In the event of an error, the SCI retransmits the same data automatically. However, the ERS flag is not cleared automatically when an error occurs, and so the RIE bit should be set to 1 beforehand so that an ERI request will be generated in the event of an error, and the ERS flag will be cleared.

When performing transfer using the DTC, it is essential to set and enable the DTC before carrying out SCI setting. For details of the DTC setting procedures, see section 8, Data Transfer Controller (DTC).

In a receive operation, an RXI interrupt request is generated when the RDRF flag in SSR is set to 1. If the RXI request is designated beforehand as a DTC activation source, the DTC will be activated by the RXI request, and transfer of the receive data will be carried out. The RDRF flag is cleared to 0 automatically when data transfer is performed by the DTC. If an error occurs, an error flag is set but the RDRF flag is not. The DTC is not activated, but instead, an ERI interrupt request is sent to the CPU. Therefore, the error flag should be cleared.

13.3.7 Operation in GSM Mode

Switching the Mode: When switching between smart card interface mode and software standby mode, the following switching procedure should be followed in order to maintain the clock duty.

- · When changing from smart card interface mode to software standby mode
- [1] Set the data register (DR) and data direction register (DDR) corresponding to the SCK pin to the value for the fixed output state in software standby mode.
- [2] Write 0 to the TE bit and RE bit in the serial control register (SCR) to halt transmit/receive operation. At the same time, set the CKE1 bit to the value for the fixed output state in software standby mode.
- [3] Write 0 to the CKE0 bit in SCR to halt the clock.
- [4] Wait for one serial clock period.

 During this interval, clock output is fixed at the specified level, with the duty preserved.
- [5] Write H'00 to SMR and SCMR.
- [6] Make the transition to the software standby state.
- When returning to smart card interface mode from software standby mode
- [7] Exit the software standby state.
- [8] Set the CKE1 bit in SCR to the value for the fixed output state (current SCK pin state) when software standby mode is initiated.
- [9] Set smart card interface mode and output the clock. Signal generation is started with the normal duty.

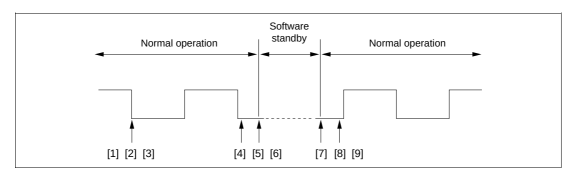


Figure 13.9 Clock Halt and Restart Procedure

Powering On: To secure the clock duty from power-on, the following switching procedure should be followed.

- [1] The initial state is port input and high impedance. Use a pull-up resistor or pull-down resistor to fix the potential.
- [2] Fix the SCK pin to the specified output level with the CKE1 bit in SCR.
- [3] Set SMR and SCMR, and switch to smart card mode operation.
- [4] Set the CKE0 bit in SCR to 1 to start clock output.

13.4 Usage Note

The following points should be noted when using the SCI as a smart card interface.

Receive Data Sampling Timing and Reception Margin in Smart Card Interface Mode: In smart card interface mode, the SCI operates on a basic clock with a frequency of 372 times the transfer rate.

In reception, the SCI samples the falling edge of the start bit using the basic clock, and performs internal synchronization. Receive data is latched internally at the rising edge of the 186th pulse of the basic clock. This is illustrated in figure 13.10.

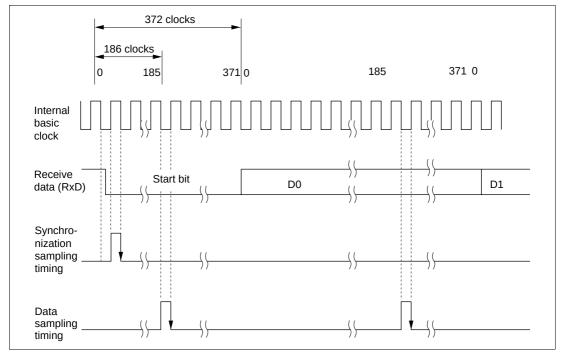


Figure 13.10 Receive Data Sampling Timing in Smart Card Mode

Thus the reception margin in smart card interface mode is given by the following formula.

$$M = \left| (0.5 - \frac{1}{2N}) - (L - 0.5) F - \frac{|D - 0.5|}{N} (1 + F) \right| \times 100\%$$

Where M: Reception margin (%)

N: Ratio of bit rate to clock (N = 372)

D: Clock duty (D = 0 to 1.0)

L: Frame length (L = 10)

F: Absolute value of clock frequency deviation

Assuming values of F = 0 and D = 0.5 in the above formula, the reception margin formula is as follows.

When
$$D = 0.5$$
 and $F = 0$,

$$M = (0.5 - 1/2 \times 372) \times 100\%$$
$$= 49.866\%$$

Retransfer Operations: Retransfer operations are performed by the SCI in receive mode and transmit mode as described below.

- Retransfer operation when SCI is in receive mode
 Figure 13.11 illustrates the retransfer operation when the SCI is in receive mode.
- [1] If an error is found when the received parity bit is checked, the PER bit in SSR is automatically set to 1. If the RIE bit in SCR is enabled at this time, an ERI interrupt request is generated. The PER bit in SSR should be kept cleared to 0 until the next parity bit is sampled.
- [2] The RDRF bit in SSR is not set for a frame in which an error has occurred.
- [3] If no error is found when the received parity bit is checked, the PER bit in SSR is not set to 1.
- [4] If no error is found when the received parity bit is checked, the receive operation is judged to have been completed normally, and the RDRF flag in SSR is automatically set to 1. If the RIE bit in SCR is enabled at this time, an RXI interrupt request is generated.
 If DTC data transfer by an RXI source is enabled, the contents of RDR can be read automatically. When the RDR data is read by the DTC, the RDRF flag is automatically cleared to 0.
- [5] When a normal frame is received, the pin retains the high-impedance state at the timing for error signal transmission.

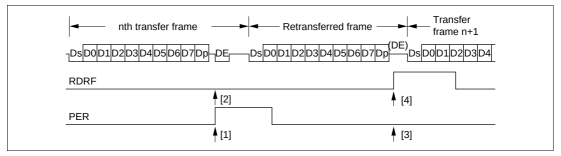


Figure 13.11 Retransfer Operation in SCI Receive Mode

- Retransfer operation when SCI is in transmit mode
 Figure 13.12 illustrates the retransfer operation when the SCI is in transmit mode.
- [6] If an error signal is sent back from the receiving end after transmission of one frame is completed, the ERS bit in SSR is set to 1. If the RIE bit in SCR is enabled at this time, an ERI interrupt request is generated. The ERS bit in SSR should be kept cleared to 0 until the next parity bit is sampled.
- [7] The TEND bit in SSR is not set for a frame for which an error signal indicating an abnormality is received.
- [8] If an error signal is not sent back from the receiving end, the ERS bit in SSR is not set.
- [9] If an error signal is not sent back from the receiving end, transmission of one frame, including a retransfer, is judged to have been completed, and the TEND bit in SSR is set to 1. If the TIE bit in SCR is enabled at this time, a TXI interrupt request is generated.

If data transfer by the DTC by means of the TXI source is enabled, the next data can be written to TDR automatically. When data is written to TDR by the DTC, the TDRE bit is automatically cleared to 0.

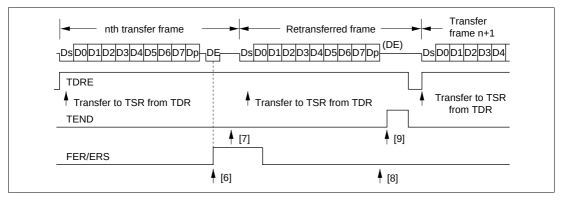


Figure 13.12 Retransfer Operation in SCI Transmit Mode

Section 14 A/D Converter

14.1 Overview

The H8S/2345 Series incorporates a successive approximation type 10-bit A/D converter that allows up to eight analog input channels to be selected.

14.1.1 Features

A/D converter features are listed below

- 10-bit resolution
- Eight input channels
- Settable analog conversion voltage range
 - Conversion of analog voltages with the reference voltage pin (V_{ref}) as the analog reference voltage
- High-speed conversion
 - Minimum conversion time: 6.7 µs per channel (at 20 MHz operation)
- Choice of single mode or scan mode
 - Single mode: Single-channel A/D conversion
 - Scan mode: Continuous A/D conversion on 1 to 4 channels
- Four data registers
 - Conversion results are held in a 16-bit data register for each channel
- Sample and hold function
- Three kinds of conversion start
 - Choice of software or timer conversion start trigger (TPU or 8-bit timer), or ADTRG pin
- A/D conversion end interrupt generation
 - A/D conversion end interrupt (ADI) request can be generated at the end of A/D conversion
- Module stop mode can be set
 - As the initial setting, A/D converter operation is halted. Register access is enabled by exiting module stop mode.

14.1.2 Block Diagram

Figure 14.1 shows a block diagram of the A/D converter.

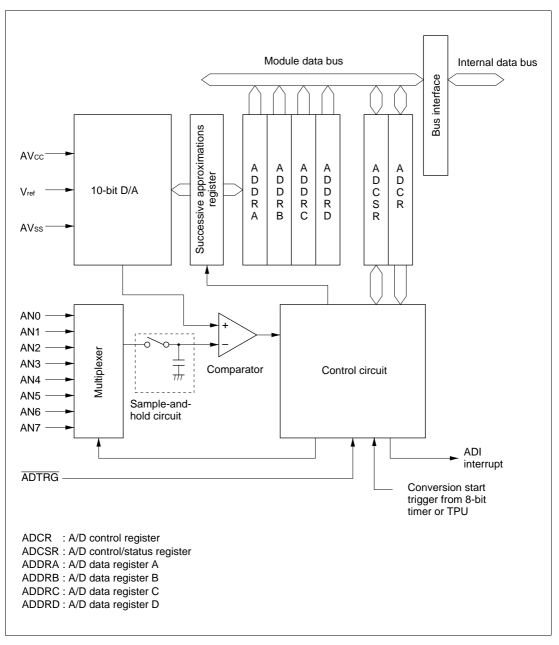


Figure 14.1 Block Diagram of A/D Converter

14.1.3 Pin Configuration

Table 14.1 summarizes the input pins used by the A/D converter.

The AV_{CC} and AV_{SS} pins are the power supply pins for the analog block in the A/D converter. The V_{ref} pin is the A/D conversion reference voltage pin.

The eight analog input pins are divided into two groups: group 0 (AN0 to AN3), and group 1 (AN4 to AN7).

Table 14.1 A/D Converter Pins

Pin Name	Symbol	I/O	Function
Analog power supply pin	AV _{CC}	Input	Analog block power supply
Analog ground pin	AV _{SS}	Input	Analog block ground and A/D conversion reference voltage
Reference voltage pin	V_{ref}	Input	A/D conversion reference voltage
Analog input pin 0	AN0	Input	Group 0 analog inputs
Analog input pin 1	AN1	Input	
Analog input pin 2	AN2	Input	<u> </u>
Analog input pin 3	AN3	Input	<u> </u>
Analog input pin 4	AN4	Input	Group 1 analog inputs
Analog input pin 5	AN5	Input	<u> </u>
Analog input pin 6	AN6	Input	<u> </u>
Analog input pin 7	AN7	Input	<u> </u>
A/D external trigger input pin	ADTRG	Input	External trigger input for starting A/D conversion

14.1.4 Register Configuration

Table 14.2 summarizes the registers of the A/D converter.

Table 14.2 A/D Converter Registers

Name	Abbreviation	R/W	Initial Value	Address*1
A/D data register AH	ADDRAH	R	H'00	H'FF90
A/D data register AL	ADDRAL	R	H'00	H'FF91
A/D data register BH	ADDRBH	R	H'00	H'FF92
A/D data register BL	ADDRBL	R	H'00	H'FF93
A/D data register CH	ADDRCH	R	H'00	H'FF94
A/D data register CL	ADDRCL	R	H'00	H'FF95
A/D data register DH	ADDRDH	R	H'00	H'FF96
A/D data register DL	ADDRDL	R	H'00	H'FF97
A/D control/status register	ADCSR	R/(W)*2	H'00	H'FF98
A/D control register	ADCR	R/W	H'3F	H'FF99
Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Notes: 1. Lower 16 bits of the address.

2. Bit 7 can only be written with 0 for flag clearing.

14.2 Register Descriptions

14.2.1 A/D Data Registers A to D (ADDRA to ADDRD)

Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0		1	1	_	_	
Initial value	:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R/W	:	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R

There are four 16-bit read-only ADDR registers, ADDRA to ADDRD, used to store the results of A/D conversion.

The 10-bit data resulting from A/D conversion is transferred to the ADDR register for the selected channel and stored there. The upper 8 bits of the converted data are transferred to the upper byte (bits 15 to 8) of ADDR, and the lower 2 bits are transferred to the lower byte (bits 7 and 6) and stored. Bits 5 to 0 are always read as 0.

The correspondence between the analog input channels and ADDR registers is shown in table 14.3.

ADDR can always be read by the CPU. The upper byte can be read directly, but for the lower byte, data transfer is performed via a temporary register (TEMP). For details, see section 14.3, Interface to Bus Master.

The ADDR registers are initialized to H'0000 by a reset, and in standby mode or module stop mode.

Table 14.3 Analog Input Channels and Corresponding ADDR Registers

Analog Input Channel A/D Data Register Group 0 Group 1 AN₀ AN4 **ADDRA** AN1 AN₅ **ADDRB** AN₂ AN₆ **ADDRC** AN₃ AN7 **ADDRD**

14.2.2 A/D Control/Status Register (ADCSR)

Bit	:	7	6	5	4	3	2	1	0
		ADF	ADIE	ADST	SCAN	CKS	CH2	CH1	CH0
Initial valu	ie :	0	0	0	0	0	0	0	0
R/W	:	R/(W)*	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Note: * Only 0 can be written to bit 7, to clear this flag.

ADCSR is an 8-bit readable/writable register that controls A/D conversion operations and shows the status of the operation.

ADCSR is initialized to H'00 by a reset, and in hardware standby mode or module stop mode.

Bit 7—A/D End Flag (ADF): Status flag that indicates the end of A/D conversion.

Bit 7

ADF	Description							
0	[Clearing conditions] (Initial val							
	 When 0 is written to the ADF flag after reading ADF = 1 							
	When the DTC is activated by an ADI interrupt and ADDR is read							
1	[Setting conditions]							
	Single mode: When A/D conversion ends							
	Scan mode: When A/D conversion ends on all specified channels							

Bit 6—A/D Interrupt Enable (ADIE): Selects enabling or disabling of interrupt (ADI) requests at the end of A/D conversion.

Bit 6

ADIE	Description	
0	A/D conversion end interrupt (ADI) request disabled	(Initial value)
1	A/D conversion end interrupt (ADI) request enabled	

Bit 5—A/D Start (ADST): Selects starting or stopping on A/D conversion. Holds a value of 1 during A/D conversion.

The ADST bit can be set to 1 by software, a timer conversion start trigger, or the A/D external trigger input pin (ADTRG).

Bit 5

ADST	D	escription		
0	•	A/D conversi	on stopped	(Initial value)
1	•	Single mode	: A/D conversion is started. Cleared to 0 automatically v conversion on the specified channel ends	when
	•	Scan mode:	A/D conversion is started. Conversion continues sequence selected channels until ADST is cleared to 0 by softwar a transition to standby mode or module stop mode.	,

Bit 4—Scan Mode (SCAN): Selects single mode or scan mode as the A/D conversion operating mode. See section 14.4, Operation, for single mode and scan mode operation. Only set the SCAN bit while conversion is stopped.

Bit 4

SCAN	 Description	
0	Single mode	(Initial value)
1	Scan mode	

Bit 3—Clock Select (CKS): Sets the A/D conversion time. Only change the conversion time while ADST = 0.

Bit 3

CKS	Description	
0	Conversion time = 266 states (max.)	(Initial value)
1	Conversion time = 134 states (max.)	

Bits 2 to 0—Channel Select 2 to 0 (CH2 to CH0): Together with the SCAN bit, these bits select the analog input channels.

Only set the input channel while conversion is stopped.

Group Selection	Chan	nel Selection	Description					
CH2	CH1	CH2	Single Mode	Scan Mode				
0	0	0	AN0 (Initial value)	AN0				
		1	AN1	ANO, AN1				
	1	0	AN2	AN0 to AN2				
		1	AN3	AN0 to AN3				
1	0	0	AN4	AN4				
		1	AN5	AN4, AN5				
	1	0	AN6	AN4 to AN6				
		1	AN7	AN4 to AN7				

14.2.3 A/D Control Register (ADCR)

Bit	:	7	6	5	4	3	2	1	0	_
		TRGS1	TRGS0	_	_	_	_	_	_	
Initial valu	e :	0	0	1	1	1	1	1	1	
R/W	:	R/W	R/W	_	_	R/W	_		_	

ADCR is an 8-bit readable/writable register that enables or disables external triggering of A/D conversion operations.

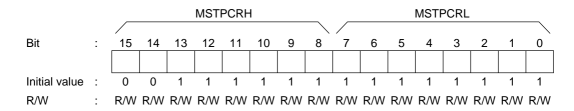
ADCR is initialized to H'3F by a reset, and in standby mode or module stop mode.

Bits 7 and 6—Timer Trigger Select 1 and 0 (TRGS1, TRGS0): Select enabling or disabling of the start of A/D conversion by a trigger signal. Only set bits TRGS1 and TRGS0 while conversion is stopped.

Bit 7	Bit 6					
TRGS1	TRGS0	 Description				
0	0	A/D conversion start by external trigger is disabled (Initial value)				
	1	A/D conversion start by external trigger (TPU) is enabled				
1	0	A/D conversion start by external trigger (8-bit timer) is enabled				
	1	A/D conversion start by external trigger pin (ADTRG) is enabled				

Bits 5 to 0—Reserved: These bits are reserved; write as 1 in a write.

14.2.4 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the MSTP9 bit in MSTPCR is set to 1, A/D converter operation stops at the end of the bus cycle and a transition is made to module stop mode. Registers cannot be read or written to in module stop mode. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 9—Module Stop (MSTP9): Specifies the A/D converter module stop mode.

Bit 9

MSTP9	 Description	
0	A/D converter module stop mode cleared	_
1	A/D converter module stop mode set	(Initial value)

14.3 Interface to Bus Master

ADDRA to ADDRD are 16-bit registers, and the data bus to the bus master is 8 bits wide. Therefore, in accesses by the bus master, the upper byte is accessed directly, but the lower byte is accessed via a temporary register (TEMP).

A data read from ADDR is performed as follows. When the upper byte is read, the upper byte value is transferred to the CPU and the lower byte value is transferred to TEMP. Next, when the lower byte is read, the TEMP contents are transferred to the CPU.

When reading ADDR. always read the upper byte before the lower byte. It is possible to read only the upper byte, but if only the lower byte is read, incorrect data may be obtained.

Figure 14.2 shows the data flow for ADDR access.

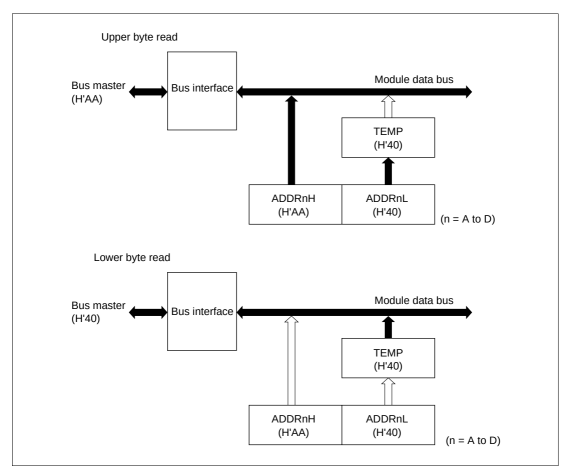


Figure 14.2 ADDR Access Operation (Reading H'AA40)

14.4 Operation

The A/D converter operates by successive approximation with 10-bit resolution. It has two operating modes: single mode and scan mode.

14.4.1 Single Mode (SCAN = 0)

Single mode is selected when A/D conversion is to be performed on a single channel only. A/D conversion is started when the ADST bit is set to 1, according to the software or external trigger input. The ADST bit remains set to 1 during A/D conversion, and is automatically cleared to 0 when conversion ends.

On completion of conversion, the ADF flag is set to 1. If the ADIE bit is set to 1 at this time, an ADI interrupt request is generated. The ADF flag is cleared by writing 0 after reading ADCSR.

When the operating mode or analog input channel must be changed during analog conversion, to prevent incorrect operation, first clear the ADST bit to 0 in ADCSR to halt A/D conversion. After making the necessary changes, set the ADST bit to 1 to start A/D conversion again. The ADST bit can be set at the same time as the operating mode or input channel is changed.

Typical operations when channel 1 (AN1) is selected in single mode are described next. Figure 14.3 shows a timing diagram for this example.

- [1] Single mode is selected (SCAN = 0), input channel AN1 is selected (CH2 = 0, CH1 = 0, CH0 = 1), the A/D interrupt is enabled (ADIE = 1), and A/D conversion is started (ADST = 1).
- [2] When A/D conversion is completed, the result is transferred to ADDRB. At the same time the ADF flag is set to 1, the ADST bit is cleared to 0, and the A/D converter becomes idle.
- [3] Since ADF = 1 and ADIE = 1, an ADI interrupt is requested.
- [4] The A/D interrupt handling routine starts.
- [5] The routine reads ADCSR, then writes 0 to the ADF flag.
- [6] The routine reads and processes the connection result (ADDRB).
- [7] Execution of the A/D interrupt handling routine ends. After that, if the ADST bit is set to 1, A/D conversion starts again and steps [2] to [7] are repeated.

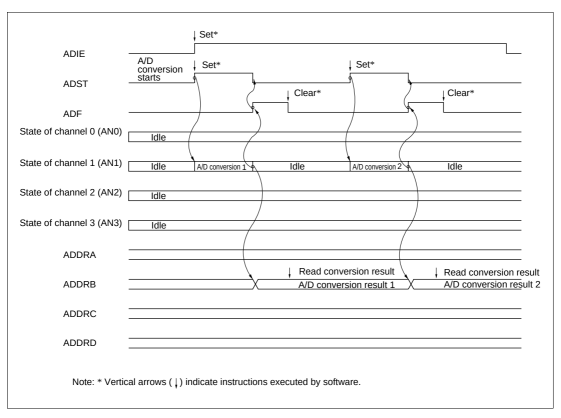


Figure 14.3 Example of A/D Converter Operation (Single Mode, Channel 1 Selected)

14.4.2 Scan Mode (SCAN = 1)

Scan mode is useful for monitoring analog inputs in a group of one or more channels. When the ADST bit is set to 1 by a software, timer or external trigger input, A/D conversion starts on the first channel in the group (AN0). When two or more channels are selected, after conversion of the first channel ends, conversion of the second channel (AN1) starts immediately. A/D conversion continues cyclically on the selected channels until the ADST bit is cleared to 0. The conversion results are transferred for storage into the ADDR registers corresponding to the channels.

When the operating mode or analog input channel must be changed during analog conversion, to prevent incorrect operation, first clear the ADST bit to 0 in ADCSR to halt A/D conversion. After making the necessary changes, set the ADST bit to 1 to start A/D conversion again. The ADST bit can be set at the same time as the operating mode or input channel is changed.

Typical operations when three channels (AN0 to AN2) are selected in scan mode are described next. Figure 14.4 shows a timing diagram for this example.

- [1] Scan mode is selected (SCAN = 1), scan group 0 is selected (CH2 = 0), analog input channels AN0 to AN2 are selected (CH1 = 1, CH0 = 0), and A/D conversion is started (ADST = 1)
- [2] When A/D conversion of the first channel (AN0) is completed, the result is transferred to ADDRA. Next, conversion of the second channel (AN1) starts automatically.
- [3] Conversion proceeds in the same way through the third channel (AN2).
- [4] When conversion of all the selected channels (AN0 to AN2) is completed, the ADF flag is set to 1 and conversion of the first channel (AN0) starts again. If the ADIE bit is set to 1 at this time, an ADI interrupt is requested after A/D conversion ends.
- [5] Steps [2] to [4] are repeated as long as the ADST bit remains set to 1. When the ADST bit is cleared to 0, A/D conversion stops. After that, if the ADST bit is set to 1, A/D conversion starts again from the first channel (AN0).

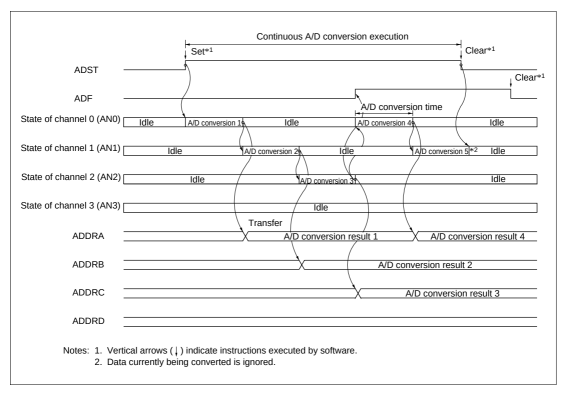


Figure 14.4 Example of A/D Converter Operation (Scan Mode, Channels AN0 to AN2 Selected)

14.4.3 Input Sampling and A/D Conversion Time

The A/D converter has a built-in sample-and-hold circuit. The A/D converter samples the analog input at a time t_D after the ADST bit is set to 1, then starts conversion. Figure 14.5 shows the A/D conversion timing. Table 14.4 indicates the A/D conversion time.

As indicated in figure 14.5, the A/D conversion time includes t_D and the input sampling time. The length of t_D varies depending on the timing of the write access to ADCSR. The total conversion time therefore varies within the ranges indicated in table 14.4.

In scan mode, the values given in table 14.4 apply to the first conversion time. In the second and subsequent conversions the conversion time is fixed at 256 states when CKS = 0 or 128 states when CKS = 1.

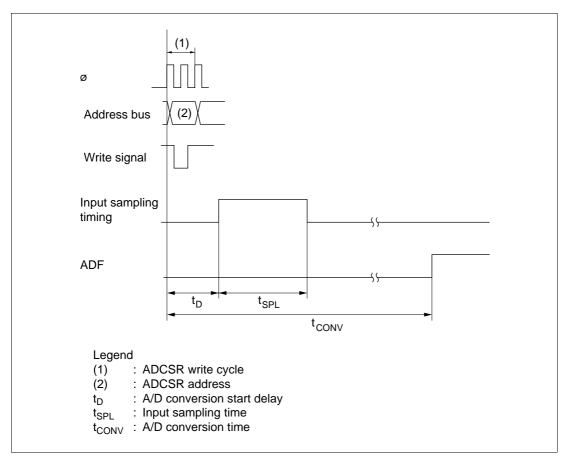


Figure 14.5 A/D Conversion Timing

Table 14.4 A/D Conversion Time (Single Mode)

		CKS = 0			CKS = 1		
Item	Symbol	Min	Тур	Max	Min	Тур	Max
A/D conversion start delay	t _D	10	_	17	6	_	9
Input sampling time	t _{SPL}	_	63	_	_	31	_
A/D conversion time	t _{CONV}	259	_	266	131	_	134

Note: Values in the table are the number of states.

14.4.4 External Trigger Input Timing

A/D conversion can be externally triggered. When the TRGS1 and TRGS0 bits are set to 11 in ADCR, external trigger input is enabled at the \overline{ADTRG} pin. A falling edge at the \overline{ADTRG} pin sets the ADST bit to 1 in ADCSR, starting A/D conversion. Other operations, in both single and scan modes, are the same as if the ADST bit has been set to 1 by software. Figure 14.6 shows the timing.

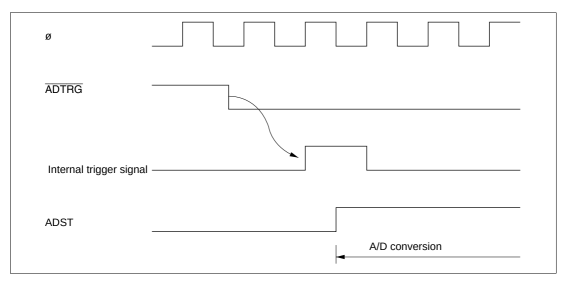


Figure 14.6 External Trigger Input Timing

14.5 Interrupts

The A/D converter generates an A/D conversion end interrupt (ADI) at the end of A/D conversion. ADI interrupt requests can be enabled or disabled by means of the ADIE bit in ADCSR.

The DTC can be activated by an ADI interrupt. Having the converted data read by the DTC in response to an ADI interrupt enables continuous conversion to be achieved without imposing a load on software.

The A/D converter interrupt source is shown in table 14.5.

Table 14.5 A/D Converter Interrupt Source

Interrupt Source	Description	DTC Activation
ADI	Interrupt due to end of conversion	Possible

14.6 Usage Notes

The following points should be noted when using the A/D converter.

Setting Range of Analog Power Supply and Other Pins:

- (1) Analog input voltage range
 - The voltage applied to analog input pins AN0 to AN7 during A/D conversion should be in the range $AV_{SS} \le ANn \le V_{ref}$.
- (2) Relation between AV_{CC} , AV_{SS} and V_{CC} , V_{SS} As the relationship between AV_{CC} , AV_{SS} and V_{CC} , V_{SS} , set, $AV_{CC} = V_{CC}$ and $AV_{SS} = V_{SS}$. If the A/D converter is not used, the AV_{CC} and AV_{SS} pins must on no account be left open.
- (3) V_{ref} input range

The analog reference voltage input at the V_{ref} pin set in the range $V_{ref} \le AV_{CC}$.

If conditions (1), (2), and (3) above are not met, the reliability of the device may be adversely affected.

Notes on Board Design: In board design, digital circuitry and analog circuitry should be as mutually isolated as possible, and layout in which digital circuit signal lines and analog circuit signal lines cross or are in close proximity should be avoided as far as possible. Failure to do so may result in incorrect operation of the analog circuitry due to inductance, adversely affecting A/D conversion values.

Also, digital circuitry must be isolated from the analog input signals (AN0 to AN7), analog reference power supply (V_{ref}), and analog power supply (AV_{CC}) by the analog ground (AV_{SS}). Also, the analog ground (AV_{SS}) should be connected at one point to a stable digital ground (V_{SS}) on the board.

Notes on Noise Countermeasures: A protection circuit connected to prevent damage due to an abnormal voltage such as an excessive surge at the analog input pins (AN0 to AN7) and analog reference power supply (V_{ref}) should be connected between AV_{CC} and AV_{SS} as shown in figure 14.7.

Also, the bypass capacitors connected to AV_{CC} and V_{ref} and the filter capacitor connected to AN0 to AN7 must be connected to AV_{SS} .

If a filter capacitor is connected as shown in figure 14.7, the input currents at the analog input pins (AN0 to AN7) are averaged, and so an error may arise. Also, when A/D conversion is performed frequently, as in scan mode, if the current charged and discharged by the capacitance of the sample-and-hold circuit in the A/D converter exceeds the current input via the input impedance (R_{in}), an error will arise in the analog input pin voltage. Careful consideration is therefore required when deciding the circuit constants.

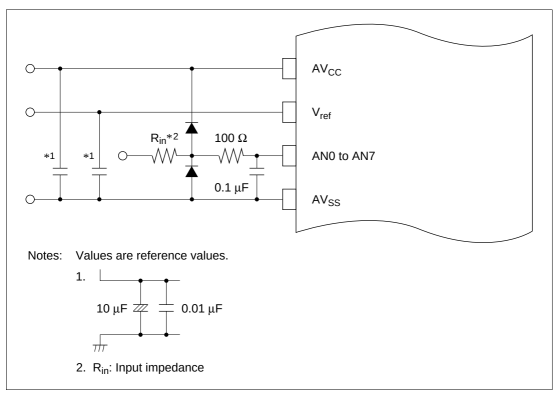


Figure 14.7 Example of Analog Input Protection Circuit

Table 14.6 Analog Pin Specifications

Item	Min	Max	Unit
Analog input capacitance	_	20	pF
Permissible signal source impedance	_	10*	kΩ

Note: * When V_{cc} = 4.0 V to 5.5 V and $\emptyset \le 12$ MHz

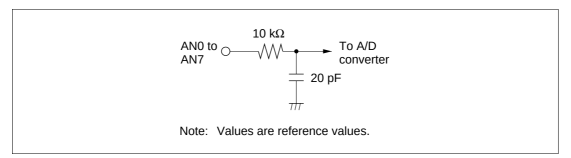


Figure 14.8 Analog Input Pin Equivalent Circuit

A/D Conversion Precision Definitions: H8S/2345 Series A/D conversion precision definitions are given below.

Resolution

The number of A/D converter digital output codes

Offset error

The deviation of the analog input voltage value from the ideal A/D conversion characteristic when the digital output changes from the minimum voltage value B'0000000000 (H'000) to B'0000000001 (H'001) (see figure 14.10).

Full-scale error

The deviation of the analog input voltage value from the ideal A/D conversion characteristic when the digital output changes from B'1111111110 (H'3FE) to B'1111111111 (H'3FF) (see figure 14.10).

Quantization error

The deviation inherent in the A/D converter, given by 1/2 LSB (see figure 14.9).

Nonlinearity error

The error with respect to the ideal A/D conversion characteristic between the zero voltage and the full-scale voltage. Does not include the offset error, full-scale error, or quantization error.

• Absolute precision

The deviation between the digital value and the analog input value. Includes the offset error, full-scale error, quantization error, and nonlinearity error.

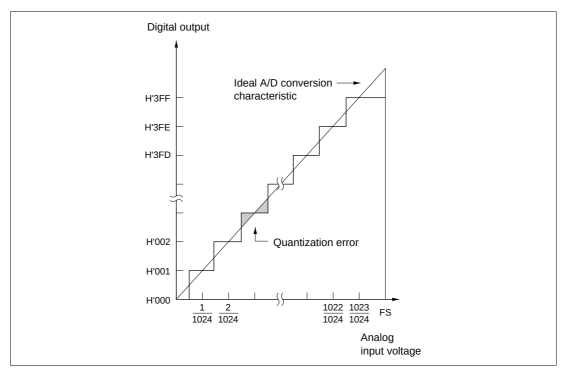


Figure 14.9 A/D Conversion Precision Definitions (1)

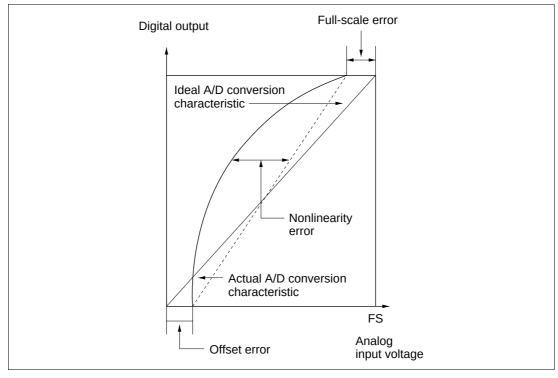


Figure 14.10 A/D Conversion Precision Definitions (2)

Permissible Signal Source Impedance: H8S/2345 Series analog input is designed so that conversion precision is guaranteed for an input signal for which the signal source impedance is $10 \text{ k}\Omega$ or less. This specification is provided to enable the A/D converter's sample-and-hold circuit input capacitance to be charged within the sampling time; if the sensor output impedance exceeds $10 \text{ k}\Omega$, charging may be insufficient and it may not be possible to guarantee the A/D conversion precision.

However, if a large capacitance is provided externally, the input load will essentially comprise only the internal input resistance of $10 \text{ k}\Omega$, and the signal source impedance is ignored.

However, since a low-pass filter effect is obtained in this case, it may not be possible to follow an analog signal with a large differential coefficient (e.g., 5 mV/ μ s or greater).

When converting a high-speed analog signal, a low-impedance buffer should be inserted.

Influences on Absolute Precision: Adding capacitance results in coupling with GND, and therefore noise in GND may adversely affect absolute precision. Be sure to make the connection to an electrically stable GND such as AV_{SS} .

Care is also required to insure that filter circuits do not communicate with digital signals on the mounting board, so acting as antennas.

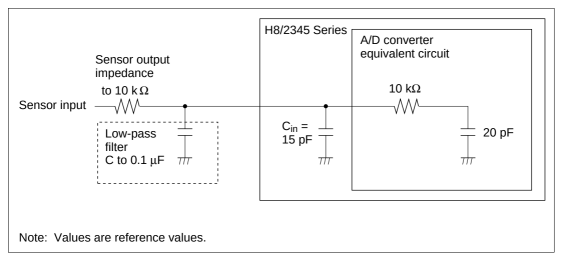


Figure 14.11 Example of Analog Input Circuit

Section 15 D/A Converter

15.1 Overview

The H8S/2345 Series includes a two-channel D/A converter.

15.1.1 Features

D/A converter features are listed below

- 8-bit resolution
- Two output channels
- Maximum conversion time of 10 µs (with 20 pF load)
- $\bullet \quad \text{Output voltage of 0 V to V}_{\text{ref}} \\$
- D/A output hold function in software standby mode

15.1.2 Block Diagram

Figure 15.1 shows a block diagram of the D/A converter.

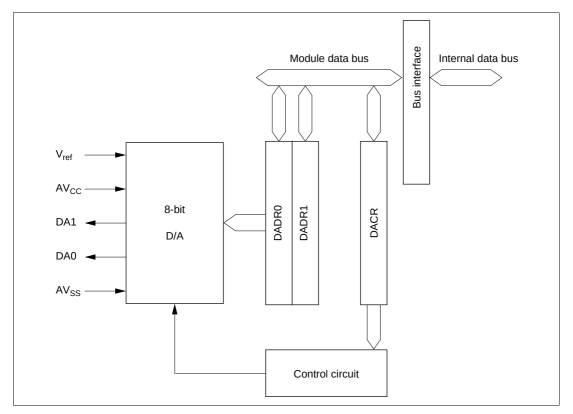


Figure 15.1 Block Diagram of D/A Converter

15.1.3 Pin Configuration

Table 15.1 summarizes the input and output pins of the D/A converter.

Table 15.1 Pin Configuration

Pin Name	Symbol	I/O	Function		
Analog power pin	AV_CC	Input	Analog power source		
Analog ground pin	AV _{ss}	Input	Analog ground and reference voltage		
Analog output pin 0	DA0	Output	Channel 0 analog output		
Analog output pin 1	DA1	Output	Channel 1 analog output		
Reference voltage pin	V_{ref}	Input	Analog reference voltage		

15.1.4 Register Configuration

Table 15.2 summarizes the registers of the D/A converter.

Table 15.2 D/A Converter Registers

Name	Abbreviation R/W		Initial Value	Address*
D/A data register 0	DADR0	R/W	H'00	H'FFA4
D/A data register 1	DADR1	R/W	H'00	H'FFA5
D/A control register	DACR	R/W	H'1F	H'FFA6
Module stop control register	MSTPCR	R/W	H'3FFF	H'FF3C

Note:* Lower 16 bits of the address.

15.2 Register Descriptions

15.2.1 D/A Data Registers 0 and 1 (DADR0, DADR1)

Bit	:	7	6	5	4	3	2	1	0
Initial val	ue:	0	0	0	0	0	0	0	0
R/W	:	R/W							

DADR0 and DADR1 are 8-bit readable/writable registers that store data for conversion.

Whenever output is enabled, the values in DADR0 and DADR1 are converted and output from the analog output pins.

DADR0 and DADR1 are each initialized to H'00 by a reset and in hardware standby mode.

15.2.2 D/A Control Register (DACR)

Bit	:	7	6	5	4	3	2	1	0
		DAOE1	DAOE0	DAE	_	_	_	_	_
Initial val	lue:	0	0	0	1	1	1	1	1
R/W	:	R/W	R/W	R/W	_	_	_	_	_

DACR is an 8-bit readable/writable register that controls the operation of the D/A converter.

DACR is initialized to H'1F by a reset and in hardware standby mode.

Bit 7—D/A Output Enable 1 (DAOE1): Controls D/A conversion and analog output for channel 1.

Bit 7

DAOE1	Description	
0	Analog output DA1 is disabled	(Initial value)
1	Channel 1 D/A conversion is enabled; analog output DA1 is enabled	

Bit 6—D/A Output Enable 0 (DAOE0): Controls D/A conversion and analog output for channel 0.

Bit 6

DAOE0	 Description	
0	Analog output DA0 is disabled	(Initial value)
1	Channel 0 D/A conversion is enabled; analog output DA0 is enabled	

Bit 5—D/A Enable (DAE): The DAOE0 and DAOE1 bits both control D/A conversion. When the DAE bit is cleared to 0, the channel 0 and 1 D/A conversions are controlled independently. When the DAE bit is set to 1, the channel 0 and 1 D/A conversions are controlled together.

Output of resultant conversions is always controlled independently by the DAOE0 and DAOE1 bits.

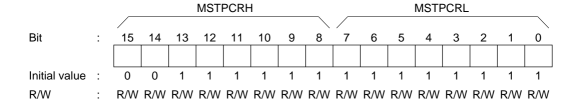
Bit 7	Bit 6	Bit 5	
DAOE1	DAOE0	DAE	Description
0	0	*	Channel 0 and 1 D/A conversions disabled
	1	0	Channel 0 D/A conversion enabled Channel 1 D/A conversion disabled
		1	Channel 0 and 1 D/A conversions enabled
1	0	0	Channel 0 D/A conversion disabled Channel 1 D/A conversion enabled
		1	Channel 0 and 1 D/A conversions enabled
	1	*	Channel 0 and 1 D/A conversions enabled

*: Don't care

If the H8S/2345 Series enters software standby mode when D/A conversion is enabled, the D/A output is held and the analog power current is the same as during D/A conversion. When it is necessary to reduce the analog power current in software standby mode, clear the DAE, DAOE0 and DAOE1 bits to 0 to disable D/A output.

Bits 4 to 0—Reserved: Read-only bits, always read as 1.

15.2.3 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

When the MSTP10 bit in MSTPCR is set to 1, D/A converter operation stops at the end of the bus cycle and a transition is made to module stop mode. Registers cannot be read or written to in module stop mode. For details, see section 19.5, Module Stop Mode.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 10—Module Stop (MSTP10): Specifies the D/A converter module stop mode.

Bit 10

MSTP10	 Description	
0	D/A converter module stop mode cleared	_
1	D/A converter module stop mode set	(Initial value)

15.3 Operation

The D/A converter includes D/A conversion circuits for two channels, each of which can operate independently.

D/A conversion is performed continuously while enabled by DACR. If either DADR0 or DADR1 is written to, the new data is immediately converted. The conversion result is output by setting the corresponding DAOE0 or DAOE1 bit to 1.

The operation example described in this section concerns D/A conversion on channel 0. Figure 15.2 shows the timing of this operation.

- [1] Write the conversion data to DADR0.
- [2] Set the DAOE0 bit in DACR to 1. D/A conversion is started and the DA0 pin becomes an output pin. The conversion result is output after the conversion time has elapsed. The output value is expressed by the following formula:

$$\frac{\text{DADR contents}}{256} \times V_{\text{ref}}$$

The conversion results are output continuously until DADR0 is written to again or the DAOE0 bit is cleared to 0.

- [3] If DADR0 is written to again, the new data is immediately converted. The new conversion result is output after the conversion time has elapsed.
- [4] If the DAOE0 bit is cleared to 0, the DA0 pin becomes an input pin.

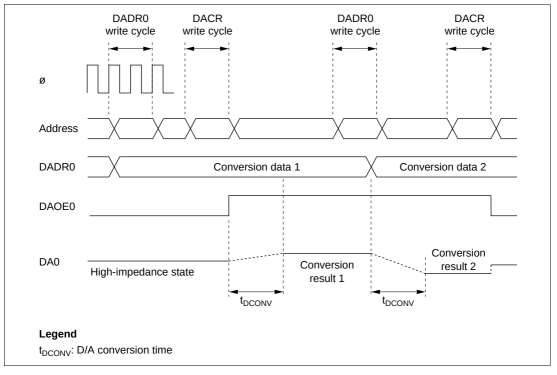


Figure 15.2 Example of D/A Converter Operation

15.4 Usage Notes

Setting range for pins other than analog power pin

- (1) Relationship between AV_{CC} , V_{CC} , AV_{SS} , and V_{SS} and V_{SS} are relationship between AV_{CC} , V_{CC} , AV_{SS} , and V_{SS} is $AV_{CC} = V_{CC}$ and $AV_{SS} = V_{SS}$. Also, the AV_{CC} and AV_{SS} pins should never be left open, even if the D/A converter is not used.
- (2) Vref setting range The setting range for the reference voltage from the Vref pin is $Vref \le AV_{CC}$.

Note: Failure to observe (1) and (2) above could have an adverse effect on the reliability of the LSI.

Section 16 RAM

16.1 Overview

The H8S/2345 and H8S/2344 have 4 kbytes of on-chip high-speed static RAM, and the H8S/2343, H8S/2341, and H8S/2340 have 2 kbytes. The RAM is connected to the CPU by a 16-bit data bus, enabling one-state access by the CPU to both byte data and word data. This makes it possible to perform fast word data transfer.

The on-chip RAM of the H8S/2345 and H8S/2344 is allocated addresses H'EC00 to H'FBFF (4 kbytes) in the normal modes (modes 1 to 3)*, and addresses H'FFEC00 to H'FFFBFF (4 kbytes) in the advanced modes (modes 4 to 7).

The on-chip RAM of the H8S/2343, H8S/2341, and H8S/2340 is allocated addresses H'F400 to H'FBFF (2 kbytes) in the normal modes (modes 1 to 3)*, and addresses H'FFF400 to H'FFFBFF (2 kbytes) in the advanced modes (modes 4 to 7).

The on-chip RAM can be enabled or disabled by means of the RAM enable bit (RAME) in the system control register (SYSCR).

Note: * ZTAT, mask ROM, and ROMless versions only.

16.1.1 Block Diagram

Figure 16.1 shows a block diagram of the on-chip RAM.

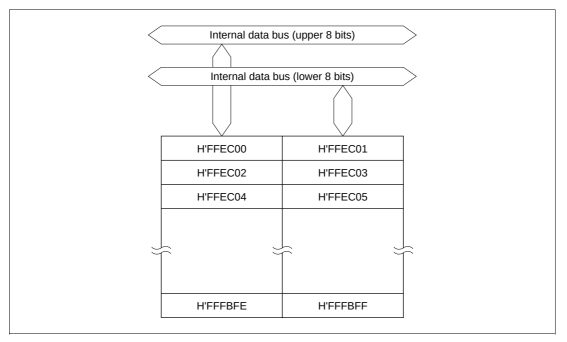


Figure 16.1 Block Diagram of RAM (H8S/2345, Advanced Mode)

16.1.2 Register Configuration

The on-chip RAM is controlled by SYSCR. Table 16.1 shows the address and initial value of SYSCR.

Table 16.1 RAM Register

Name	Abbreviation	R/W	Initial Value	Address*
System control register	SYSCR	R/W	H'01	H'FF39

Note: * Lower 16 bits of the address.

16.2 Register Descriptions

16.2.1 System Control Register (SYSCR)

Bit	:	7	6	5	4	3	2	1	0
		_		INTM1	INTM0	NMIEG	_	_	RAME
Initial val	ue:	0	0	0	0	0	0	0	1
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

The on-chip RAM is enabled or disabled by the RAME bit in SYSCR. For details of other bits in SYSCR, see section 3.2.2, System Control Register (SYSCR).

Bit 0—RAM Enable (RAME): Enables or disables the on-chip RAM. The RAME bit is initialized when the reset state is released. It is not initialized in software standby mode.

Bit 0

RAME	Description	
0	On-chip RAM is disabled	
1	On-chip RAM is enabled	(Initial value)

16.3 Operation

When the RAME bit is set to 1, accesses to addresses H'FFEC00 to H'FFFBFF (in the case of the H8S/2345 and H8S/2344) or addresses H'FFF400 to H'FFFBFF (in the case of the H8S/2343, H8S/2341, and H8S/2340) are directed to the on-chip RAM. When the RAME bit is cleared to 0, the off-chip address space is accessed.

Since the on-chip RAM is connected to the CPU by an internal 16-bit data bus, it can be written to and read in byte or word units. Each type of access can be performed in one state.

Even addresses use the upper 8 bits, and odd addresses use the lower 8 bits. Word data must start at an even address.

16.4 Usage Note

DTC register information can be located in addresses H'FFF800 to H'FFFBFF. When the DTC is used, the RAME bit must not be cleared to 0.

Section 17 ROM

17.1 Overview

The H8S/2345 has 128 kbytes of on-chip ROM (flash memory, PROM, or mask ROM); the H8S/2344 has 96 kbytes of on-chip ROM (mask ROM); the H8S/2343 has 64 kbytes of on-chip ROM (mask ROM); and the H8S/2341 has 32 kbytes of on-chip ROM (mask ROM). The ROM is connected to the H8S/2000 CPU by a 16-bit data bus. The CPU accesses both byte data and word data in one state, making possible rapid instruction fetches and high-speed processing.

The on-chip ROM is enabled or disabled by setting the mode pins (MD₂, MD₁, and MD₀) and bit EAE in BCRL.

The flash memory versions of the H8S/2345 Series can be erased and programmed on-board as well as with a PROM programmer.

The PROM version of the H8S/2345 Series can be programmed with a PROM programmer, by setting PROM mode.

17.1.1 Block Diagram

Figure 17.1 shows a block diagram of the on-chip ROM.

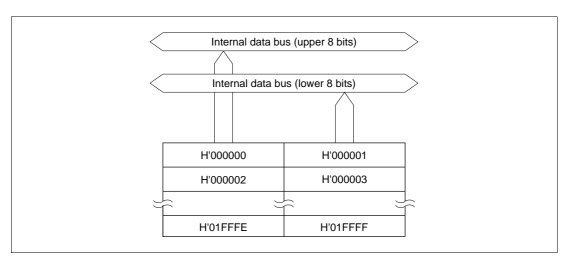


Figure 17.1 Block Diagram of ROM (H8S/2345)

17.1.2 Register Configuration

The H8S/2345's on-chip ROM is controlled by the mode pins and register BCRL. The register configuration is shown in table 17.1.

Table 17.1 ROM Register

Name	Abbreviation	R/W	Initial Value	Address*
Mode control register	MDCR	R/W	Undefined	H'FF3B
Bus control register L	BCRL	R/W	Undefined	H'FED5

Note: * Lower 16 bits of the address.

17.2 Register Descriptions

17.2.1 Mode Control Register (MDCR)

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	_	MDS2	MDS1	MDS0
Initial valu	e:	1	0	0	0	0	*	*	*
R/W	:	_	_	_	_	_	R	R	R

Note: * Determined by pins MD₂ to MD₀.

MDCR is an 8-bit read-only register that indicates the current operating mode of the H8S/2345 Series.

Bit 7—Reserved: Read-only bit, always read as 1.

Bits 6 to 3—Reserved: Read-only bits, always read as 0.

Bits 2 to 0—Mode Select 2 to 0 (MDS2 to MDS0): These bits indicate the input levels at pins MD_2 to MD_0 (the current operating mode). Bits MDS2 to MDS0 correspond to pins MD_2 to MD_0 . MDS2 to MDS0 are read-only bits, and cannot be written to. The mode pin $(MD_2$ to MD_0) input levels are latched into these bits when MDCR is read. These latches are canceled by a power-on reset, but are retained after a manual reset.

17.2.2 Bus Control Register L (BCRL)

Bit	:	7	6	5	4	3	2	1	0
		BRLE	_	EAE	_	_	_	_	WAITE
Initial va	alue :	0	0	1	1	1	1	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Enabling or disabling of part of the H8S/2345's on-chip ROM area can be selected by means of the EAE bit in BCRL. For details of the other bits in BCRL, see 6.2.5, Bus Control Register L.

Bit 5—External Address Enable (EAE): Selects whether addresses H'010000 to H'01FFFF are to be internal addresses or external addresses.

Bit 5	
EAE	Description
0	Addresses H'010000 to H'01FFFF are in on-chip ROM (H8S/2345).
	Addresses H'010000 to H'017FFF are in on-chip ROM and addresses H'018000 to H'01FFFF are a reserved area (in the H8S/2344).
	Addresses H'010000 to H'01FFFF are a reserved area (in the H8S/2343 and H8S/2341).
1	Addresses H'010000 to H'01FFFF are external addresses (external expansion mode) or a reserved area* (single-chip mode). (Initial value)

Note: * Reserved areas should not be accessed.

17.3 Operation

The on-chip ROM is connected to the CPU by a 16-bit data bus, and both byte and word data can be accessed in one state. Even addresses are connected to the upper 8 bits, and odd addresses to the lower 8 bits. Word data must start at an even address.

The on-chip ROM is enabled and disabled by setting the mode pins (MD₂, MD₁, and MD₀) and bit EAE in BCRL. These settings are shown in tables 17.2 and 17.3.

Table 17.2 Operating Modes and ROM Area (F-ZTAT)

			Mod	de Pin		BCRL		
Operating	g Mode	FWE	MD ₂	MD₁	MD ₀	EAE	On-Chip ROM	
Mode 0	_	0	0	0	0	_	_	
Mode 1	-				1			
Mode 2	_			1	0			
Mode 3	-				1			
Mode 4	Advanced expanded mode with on-chip ROM disabled	_	1	0	0	_	Disabled	
Mode 5	Advanced expanded mode with on-chip ROM disabled	_			1			
Mode 6	Advanced expanded mode	=		1	0	0	Enabled (128 kbytes)*1	
	with on-chip ROM enabled					1	Enabled (64 kbytes)	
Mode 7	Advanced single-chip mode	_			1	0	Enabled (128 kbytes)*1	
						1	Enabled (64 kbytes)	
Mode 8	_	1	0	0	0	_	_	
Mode 9					1			
Mode 10	Boot mode (advanced			1	0	0	Enabled (128 kbytes)*2	
	expanded mode with on- chip ROM enabled)*3					1	Enabled (64 kbytes)	
Mode 11	Boot mode (advanced	=			1	0	Enabled (128 kbytes)*2	
	single-chip mode)*4					1	Enabled (64 kbytes)	
Mode 12	_	=	1	0	0	_	_	
Mode 13	-				1			
Mode 14	User program mode (advanced expanded mode	_		1	0	0	Enabled (128 kbytes)*1	
	with on-chip ROM enabled)*3					1	Enabled (64 kbytes)	
Mode 15	User program mode	_			1	0	Enabled (128 kbytes)*1	
	(advanced single-chip mode)*4					1	Enabled (64 kbytes)	

Notes: 1. Note that in modes 6, 7, 14, and 15, the on-chip ROM that can be used after a poweron reset is the 64-kbyte area from H'000000 to H'00FFFF.

- 2. Note that in the mode 10 and mode 11 boot modes, the on-chip ROM that can be used immediately after all flash memory is erased by the boot program is the 64-kbyte area from H'000000 to H'00FFFF.
- 3. Apart from the fact that flash memory can be erased and programmed, operation is the same as in advanced expanded mode with on-chip ROM enabled.

4. Apart from the fact that flash memory can be erased and programmed, operation is the same as in advanced single-chip mode.

Table 17.3 Operating Modes and ROM Area (ZTAT or Mask ROM)

		ı	Vlode F	Pin	BCRL					
Operating	g Mode	MD2	MD1	MD0	EAE	On-Chip ROM				
Mode 0	_	0	0	0	_	H8S/2345	H8S/2344	H8S/2343	H8S/2341	
Mode 1	Normal expanded mode with on-chip ROM disabled			1	-	_	_	_	_	
Mode 2*1	Normal expanded mode with on-chip ROM enabled		1	0	-	Disabled	Disabled	Disabled	Disabled	
Mode 3*1	Normal single-chip mode	_		1	-	Enabled (56 kbytes)	Enabled (56 kbytes)	Enabled (56 kbytes)	Enabled (32 kbytes)	
Mode 4	Advanced expanded mode with on-chip ROM disabled	1	0	0	_	Disabled	Disabled	Disabled	Disabled	
Mode 5	Advanced expanded mode with on-chip ROM disabled	_		1	-					
Mode 6*1	Advanced expanded mode	_	1	0	0	Enabled (128 kbytes)*2	Enabled*2 (96 kbytes)	Enabled (64 kbytes)	Enabled (32 kbytes)	
	with on-chip ROM enabled				1	Enabled (64 kbytes)	Enabled (64 kbytes)	-		
Mode 7*1	Advanced single- chip mode	=		1	0	Enabled (128 kbytes)*2	Enabled*2 (96 kbytes)	_		
					1	Enabled (64 kbytes)	Enabled (64 kbytes)			

Notes: 1. Not used on ROMless version.

2. In H8S/2345 modes 6 and 7, the on-chip ROM available after a power-on reset is the 64-kbyte area comprising addresses H'000000 to H'00FFFF.

17.4 PROM Mode

17.4.1 PROM Mode Setting

The PROM version of the H8S/2345 suspends its microcontroller functions when placed in PROM mode, enabling the on-chip PROM to be programmed. This programming can be done with a PROM programmer set up in the same way as for the HN27C101 EPROM ($V_{PP} = 12.5 \text{ V}$). Use of a 100-pin/32-pin socket adapter enables programming with a commercial PROM programmer.

Note that the PROM programmer should not be set to page mode as the H8S/2345 does not support page programming.

Table 17.4 shows how PROM mode is selected.

Table 17.4 Selecting PROM Mode

Pin Names	Setting
MD ₂ , MD ₁ , MD ₀	Low
STBY	_
PA ₂ , PA ₁	High

17.4.2 Socket Adapter and Memory Map

Programs can be written and verified by attaching a socket adapter to the PROM programmer to convert from a 100-pin arrangement to a 32-pin arrangement. Table 17.5 gives ordering information for the socket adapter, and figure 17.2 shows the wiring of the socket adapter. Figure 17.3 shows the memory map in PROM mode.

P-100B, TFP-100B, TFP-100G	FP-100A	Pin		Pin	HN27C101 (32 Pins)		
62	64	RES		V _{PP}	1		
23	25	PD ₀		EO ₀	13		
24	26	PD ₁		EO ₁	14		
25	27	PD ₂		EO ₂	15		
26	28	PD ₃		EO ₃	17		
27	29	PD ₄		EO ₄	18		
28	30	PD ₅		EO ₅	19		
29	31	PD ₆		EO ₆	20		
30	32	PD ₇		EO ₇	21		
32	34	PC ₀		EA ₀	12		
33	35	PC ₁		EA ₁	11		
34	36	PC ₂		EA ₂	10		
35	37	PC ₃		EA ₃	9		
36	38	PC ₄		EA ₄	8		
37	39	PC ₅		EA ₅	7		
38	40	PC ₆		EA ₆	6		
39	41	PC ₇		EA ₇	5		
41	43	PB ₀		EA ₈	27		
63	65	NMI —		EA ₉	26		
43	45	PB ₂		EA ₁₀	23		
44	46	PB ₃		EA ₁₁	25		
45	47	PB ₄		EA ₁₂	4		
46	48	PB ₅		EA ₁₃	28		
47	49	PB ₆		EA ₁₄	29		
48	50	PB ₇		EA ₁₅	3		
50	52	PA ₀		EA ₁₆	2		
74	76	PF ₂		CE	22		
42	44	PB ₁		OE OE	24		
75	77	PF ₁		PGM	31		
40, 65, 98	42, 67, 100	·	_		32		
77	79	V _{CC}		V _{CC}	32		
78	80	V _{ref}					
51	53	PA ₁					
52	54	PA ₂		\/	16		
7, 18, 31,	9, 20, 33	V _{SS}		V _{SS}	16		
49, 68, 88	51, 70, 90	A)/					
87	89	AV _{SS}	Ī				
64	66	STBY	1		amming power		
57	59	MD ₀			(12.5 V)		
58	60	MD ₁		EO_7 to EO_0 : Data i EA_{16} to EA_0 : Addre			
61	63	MD ₂		OE : Output enable			

Figure 17.2 Wiring of 100-Pin/32-Pin Socket Adapter

Table 17.5 Socket Adapter

		Socket	Adapter
Microcontroller	Package	MINATO ELECTRONICS INC.	DATA I/O CO.
H8S/2345	100-pin TQFP (TFP-100B)	ME2345ESNS1H	H72345T100D3201
	100-pin TQFP (TFP-100G)	ME2345ESMS1H	H7234GT100D3201
	100-pin QFP (FP-100A)	ME2345ESFS1H	H7234AQ100D3201
	100-pin QFP (FP-100B)	ME2345ESHS1H	H7234BQ100D3201

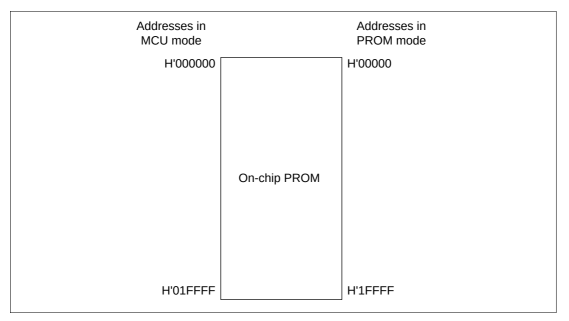


Figure 17.3 Memory Map in PROM Mode

17.5 Programming

17.5.1 Overview

Table 17.6 shows how to select the program, verify, and program-inhibit modes in PROM mode.

Table 17.6 Mode Selection in PROM Mode

		Pins								
Mode	CE	OE	PGM	V _{PP}	V _{cc}	EO ₇ to EO ₀	EA ₁₆ to EA ₀			
Program	L	Н	L	V_{PP}	V_{cc}	Data input	Address input			
Verify	L	L	Н	V_{PP}	V_{cc}	Data output	Address input			
Program-inhibit	L	L	L	V_{PP}	V_{cc}	High impedance	Address input			
	L	Н	Н							
	Н	L	L							
	Н	Н	Н							

Legend

 $\begin{array}{c} L : Low \ voltage \ level \\ H : High \ voltage \ level \\ V_{PP} : V_{PP} \ voltage \ level \\ V_{CC} : V_{CC} \ voltage \ level \end{array}$

Programming and verification should be carried out using the same specifications as for the standard HN27C101 EPROM.

However, do not set the PROM programmer to page mode, as the H8S/2345 does not support page programming. A PROM programmer that only supports page programming cannot be used. When choosing a PROM programmer, check that it supports high-speed programming in byte units. Always set addresses within the range H'00000 to H'1FFFF.

17.5.2 Programming and Verification

An efficient, high-speed programming procedure can be used to program and verify PROM data. This procedure writes data quickly without subjecting the chip to voltage stress or sacrificing data reliability. It leaves the data H'FF in unused addresses. Figure 17.4 shows the basic high-speed programming flowchart. Tables 17.7 and 17.8 list the electrical characteristics of the chip during programming. Figure 17.5 shows a timing chart.

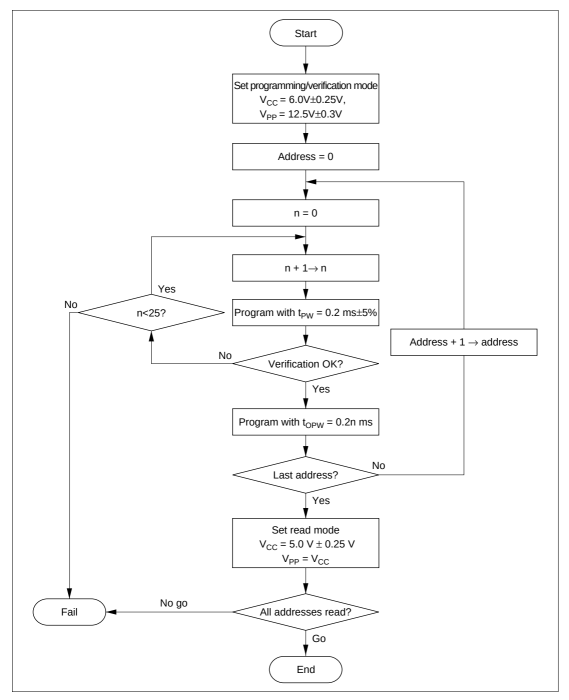


Figure 17.4 High-Speed Programming Flowchart

Table 17.7 DC Characteristics in PROM Mode $(When~V_{CC}=6.0~V\pm0.25~V, V_{PP}=12.5~V\pm0.3~V, V_{SS}=0~V, T_a=25^{\circ}C\pm5^{\circ}C)$

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Input high voltage	$\begin{aligned} & EO_7 \text{ to } EO_0, \\ & EA_{16} \text{ to } EA_0, \\ & \overline{OE}, \overline{CE}, \overline{PGM} \end{aligned}$	V_{IH}	2.4	_	V _{cc} + 0.3	V	
Input low voltage	$\begin{aligned} & EO_7 \text{ to } EO_0, \\ & EA_{16} \text{ to } EA_0, \\ & OE, \overline{CE}, \overline{PGM} \end{aligned}$	V _{IL}	-0.3	_	0.8	V	
Output high voltage	EO ₇ to EO ₀	V _{OH}	2.4	_	_	V	$I_{OH} = -200 \mu A$
Output low voltage	EO ₇ to EO ₀	V _{OL}	_	_	0.45	V	I _{OL} = 1.6 mA
Input leakage current	EO_7 to EO_0 , EA_{16} to EA_0 , OE , \overline{CE} , \overline{PGM}	I _{LI}	_	_	2	μΑ	V _{in} = 5.25 V/0.5 V
V _{cc} current		I _{cc}	_	_	40	mA	
V _{PP} current		I _{PP}	_	_	40	mA	

Table 17.8 AC Characteristics in PROM Mode $(When~V_{CC}=6.0~V\pm0.25~V, V_{PP}=12.5~V\pm0.3~V, T_a=25^{\circ}C\pm5^{\circ}C)$

Item	Symbol	Min	Тур	Max	Unit	Test Conditions
Address setup time	t _{AS}	2	_	_	μs	Figure 17.5*1
OE setup time	t _{OES}	2	_	_	μs	
Data setup time	t _{DS}	2	_	_	μs	_
Address hold time	t _{AH}	0	_	_	μs	
Data hold time	t _{DH}	2	_	_	μs	_
Data output disable time	t _{DF} *2	_	_	130	ns	_
V _{PP} setup time	t _{VPS}	2	_	_	μs	
Programming pulse width	t _{PW}	0.19	0.20	0.21	ms	
PGM pulse width for overwrite programming	t _{OPW} *3	0.19	_	5.25	ms	_
V _{CC} setup time	t _{vcs}	2	_	_	μs	
CE setup time	t _{CES}	2	_	_	μs	
Data output delay time	t _{OE}	0	_	150	ns	_

Notes: 1. Input pulse level: 0.8 V to 2.2 V

Input rise time and fall time \leq 20 ns

Timing reference levels: Input: 1.0 V, 2.0 V

Output: 0.8 V, 2.0 V

- 2. t_{DF} is defined to be when output has reached the open state, and the output level can no longer be referenced.
- 3. t_{OPW} is defined by the value shown in the flowchart.

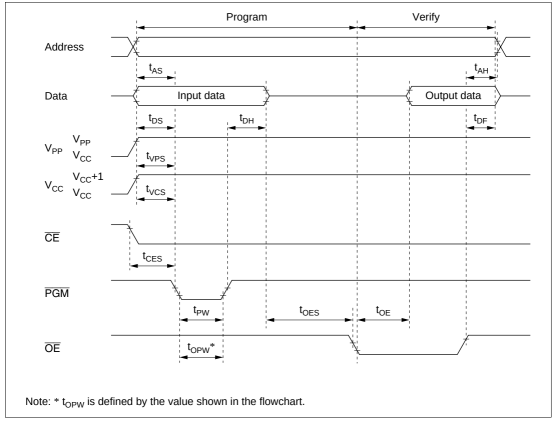


Figure 17.5 PROM Programming/Verification Timing

17.5.3 Programming Precautions

- Program using the specified voltages and timing.
 The programming voltage (V_{PP}) in PROM mode is 12.5 V.
 If the PROM programmer is set to Hitachi HN27C101 specifications, V_{PP} will be 12.5 V.
 Applied voltages in excess of the specified values can permanently destroy the MCU. Be particularly careful about the PROM programmer's overshoot characteristics.
- Before programming, check that the MCU is correctly mounted in the PROM programmer.
 Overcurrent damage to the MCU can result if the index marks on the PROM programmer, socket adapter, and MCU are not correctly aligned.
- Do not touch the socket adapter or MCU while programming. Touching either of these can cause contact faults and programming errors.
- The MCU cannot be programmed in page programming mode. Select the programming mode carefully.

 The size of the H8S/2345 Series PROM is 128 kbytes. Always set addresses within the range H'00000 to H'1FFFF. During programming, write H'FF to unused addresses to avoid verification errors.

17.5.4 Reliability of Programmed Data

An effective way to assure the data retention characteristics of the programmed chips is to bake them at 150°C, then screen them for data errors. This procedure quickly eliminates chips with PROM memory cells prone to early failure.

Figure 17.6 shows the recommended screening procedure.

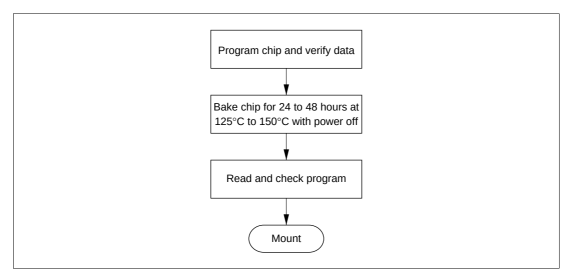


Figure 17.6 Recommended Screening Procedure

If a series of programming errors occurs while the same PROM programmer is being used, stop programming and check the PROM programmer and socket adapter for defects.

Please inform Hitachi of any abnormal conditions noted during or after programming or in screening of program data after high-temperature baking.

17.6 Overview of Flash Memory

17.6.1 Features

The features of the flash memory are summarized below.

- Four flash memory operating modes
 - Program mode
 - Erase mode
 - Program-verify mode
 - Erase-verify mode
- Programming/erase methods

The flash memory is programmed 32 bytes at a time. Erasing is performed by block erase (in single-block units). When erasing multiple blocks, the individual blocks must be erased sequentially. Block erasing can be performed as required on 1-kbyte, 8-kbyte, 16-kbyte, 28-kbyte, and 32-kbyte blocks.

• Programming/erase times (5 V version)

The flash memory programming time is 10 ms (typ.) for simultaneous 32-byte programming, equivalent to 300 μ s (typ.) per byte, and the erase time is 100 ms (typ.) per block.

• Reprogramming capability

The flash memory can be reprogrammed up to 100 times.

• On-board programming modes

There are two modes in which flash memory can be programmed/erased/verified on-board:

- Boot mode
- User program mode
- Automatic bit rate adjustment

With data transfer in boot mode, the bit rate of the H8S/2345 Series chip can be automatically adjusted to match the transfer bit rate of the host. (9600 bps, 4800 bps)

• Flash memory emulation by RAM

Part of the RAM area can be overlapped onto flash memory, to emulate flash memory updates in real time.

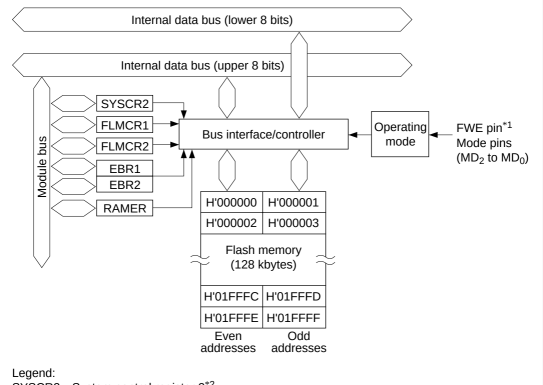
Protect modes

There are three protect modes, hardware, software, and error protect, which allow protected status to be designated for flash memory program/erase/verify operations.

• Writer mode

Flash memory can be programmed/erased in writer mode, using a PROM programmer, as well as in on-board programming mode.

17.6.2 Block Diagram



SYSCR2: System control register 2*2

FLMCR1: Flash memory control register 1*2 FLMCR2: Flash memory control register 2*2

EBR1: Erase block register 1*2
EBR2: Erase block register 2*2
RAMER: RAM emulation register*2

Notes: 1. Functions as FWE pin on F-ZTAT version. Functions as WDTOVF pin on ZTAT, mask ROM, and ROMless versions.

2. The flash memory control registers (SYSCR2, FLMCR1, FLMCR2, EBR1, EBR2, RAMER) are enabled on the F-ZTAT version only. They do not exist on the ZTAT, mask ROM, and ROMless versions, so an undefined value will be returned if they are read, and it is not possible to write to these registers.

Figure 17.7 Block Diagram of Flash Memory

17.6.3 Flash Memory Operating Modes

Mode Transitions: When the mode pins and the FWE pin are set in the reset state and a reset-start is executed, the MCU enters one of the operating modes shown in figure 17.8. In user mode, flash memory can be read but not programmed or erased.

Flash memory can be programmed and erased in boot mode, user program mode, and writer mode.

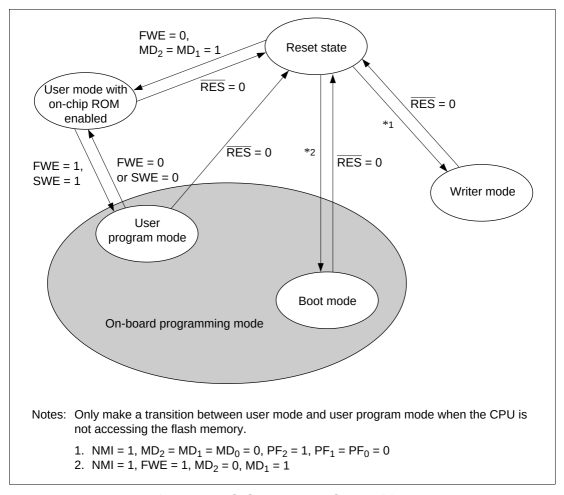


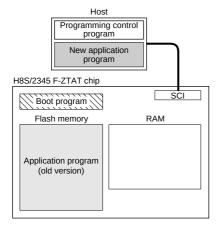
Figure 17.8 Flash Memory Mode Transitions

On-Board Programming Modes

Boot mode

1. Initial state

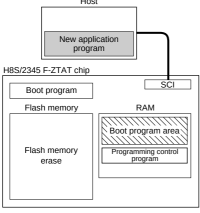
The old program version or data remains written in the flash memory. The user should prepare the programming control program and new application program beforehand in the host.



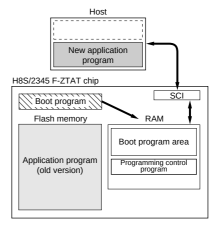
3. Flash memory initialization

The erase program in the boot program area (in RAM) is executed, and the flash memory is initialized (to H'FF). In boot mode, entire flash memory erasure is performed, without regard to blocks.

Host



Programming control program transfer
When boot mode is entered, the boot program in
the H8S/2345 chip (originally incorporated in the
chip) is started and the programming control
program in the host is transferred to RAM via SCI
communication. The boot program required for
flash memory erasing is automatically transferred
to the RAM boot program area.



Writing new application program
 The programming control program transferred from the host to RAM is executed, and the new application program in the host is written into the flash memory.

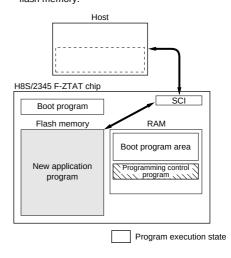
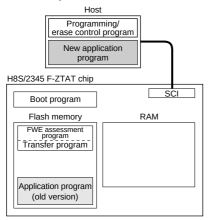
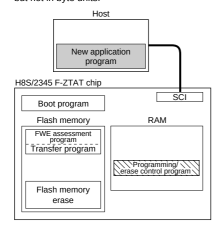


Figure 17.9 Boot Mode

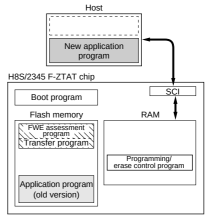
- User program mode
 - 1. Initial state
 - (1) The FWE assessment program that confirms that the FWE pin has been driven high, and (2) the program that will transfer the programming/ erase control program to on-chip RAM should be written into the flash memory by the user beforehand. (3) The programming/erase control program should be prepared in the host or in the flash memory.



Flash memory initialization
 The programming/erase program in RAM is executed, and the flash memory is initialized (to H'FF). Erasing can be performed in block units, but not in byte units.



 Programming/erase control program transfer When the FWE pin is driven high, user software confirms this fact, executes the transfer program in the flash memory, and transfers the programming/erase control program to RAM.



Writing new application program
 Next, the new application program in the host is
 written into the erased flash memory blocks. Do
 not write to unerased blocks.

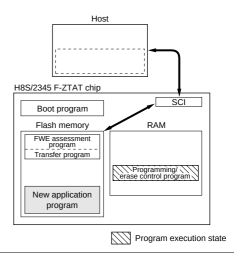


Figure 17.10 User Program Mode (Example)

Flash Memory Emulation in RAM: Emulation should be performed in user mode or user program mode. When the emulation block set in RAMER is accessed while the emulation function is being executed, data written in the overlap RAM is read.

• Reading Overlap Data in User Mode and User Program Mode

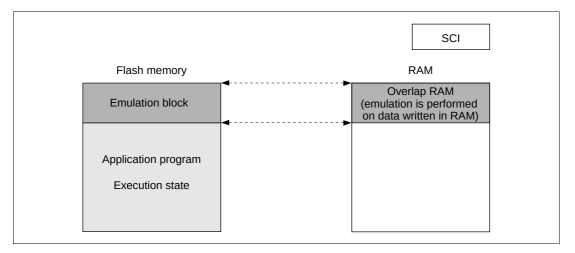


Figure 17.11 Reading Overlap Data in User Mode and User Program Mode

• Writing Overlap Data in User Program Mode

When overlap RAM data is confirmed, the RAMS bit is cleared, RAM overlap is released, and writes should actually be performed to the flash memory.

When the programming control program is transferred to RAM, ensure that the transfer destination and the overlap RAM do not overlap, as this will cause data in the overlap RAM to be rewritten.

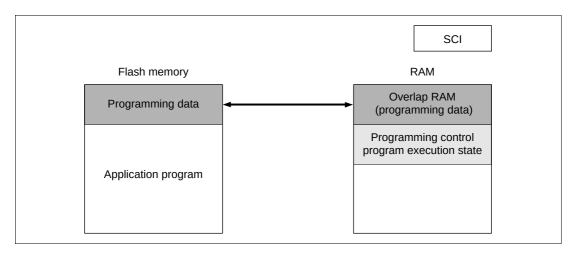


Figure 17.12 Writing Overlap Data in User Program Mode

Table 17.9 Differences between Boot Mode and User Program Mode

	Boot Mode	User Program Mode
Entire memory erase	Yes	Yes
Block erase	No	Yes
Programming control program*	Program/program-verify	Program/program-verify
		Erase/erase-verify

Note: * To be provided by the user, in accordance with the recommended algorithm.

Block Configuration: The flash memory is divided into four 1-kbyte blocks, one 28-kbyte block, one 16-kbyte block, two 8-kbyte blocks, and two 32-kbyte blocks.

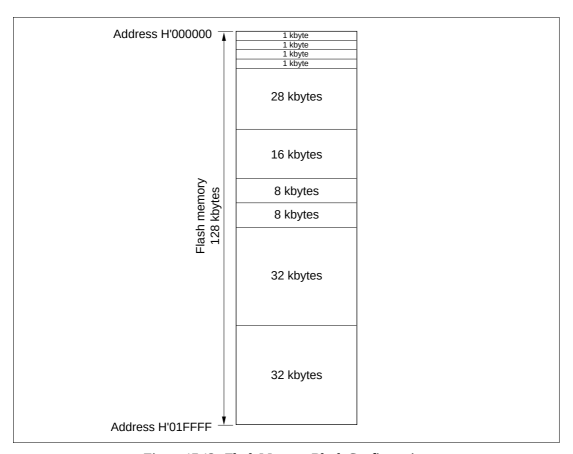


Figure 17.13 Flash Memory Block Configuration

17.6.4 Pin Configuration

The flash memory is controlled by means of the pins shown in table 17.10.

Table 17.10 Flash Memory Pins

Pin Name	Abbreviation	I/O	Function
Reset	RES	Input	Reset
Flash write enable	FWE*	Input	Flash program/erase protection by hardware
Mode 2	MD_2	Input	Sets MCU operating mode
Mode 1	MD ₁	Input	Sets MCU operating mode
Mode 0	MD _o	Input	Sets MCU operating mode
Port F ₂	PF ₂	Input	Sets MCU operating mode in writer mode
Port F ₁	PF ₁	Input	Sets MCU operating mode in writer mode
Port F ₀	PF ₀	Input	Sets MCU operating mode in writer mode
Transmit data	TxD1	Output	Serial transmit data output
Receive data	RxD1	Input	Serial receive data input

Note: *FWE pin functions as WDTOVF pin on ZTAT, mask ROM, and ROMless versions.

17.6.5 Register Configuration

The registers used to control the on-chip flash memory when enabled are shown in table 17.11. In order for these registers to be accessed, the FLSHE bit must be set to 1 in SYSCR2.

Table 17.11 Flash Memory Registers

Register Name	Abbreviation	R/W	Initial Value	Address*1
Flash memory control register 1	FLMCR1*6	R/W*3	H'00*4	H'FFC8*2
Flash memory control register 2	FLMCR2*6	R/W*3	H'00* ⁵	H'FFC9*2
Erase block register 1	EBR1*6	R/W*3	H'00*5	H'FFCA*2
Erase block register 2	EBR2*6	R/W*3	H'00*5	H'FFCB*2
System control register 2	SYSCR2	R/W	H'00	H'FF42
RAM emulation register	RAMER	R/W	H'00	H'FEDB

Notes: 1. Lower 16 bits of the address.

- 2. Flash memory registers share addresses with other registers. Register selection is performed by the FLSHE bit in the system control register 2 (SYSCR2).
- 3. In modes in which the on-chip flash memory is disabled (modes 4 and 5), a read will return H'00, and writes are invalid. Writes are also disabled when the FWE bit is cleared to 0 in FLMCR1.
- 4. When a high level is input to the FWE pin, the initial value is H'80.
- 5. When a low level is input to the FWE pin, or if a high level is input and the SWE bit in FLMCR1 is not set, these registers are initialized to H'00.
- 6. FLMCR1, FLMCR2, EBR1, and EBR2 are 8-bit registers. Only byte accesses are valid for these registers, the access requiring 2 states.

The registers listed in table 7.11 are enabled on the F-ZTAT version only. They do not exist on the ZTAT, mask ROM, and ROMless versions, so an undefined value will be returned if they are read, and it is not possible to write to these registers.

17.7 Register Descriptions

17.7.1 Flash Memory Control Register 1 (FLMCR1)

Bit	7	6	5	4	3	2	1	0
	FWE	SWE	_	_	EV	PV	Е	Р
Initial value	*	0	0	0	0	0	0	0
Read/Write	R	R/W	_	_	R/W	R/W	R/W	R/W

Note: * Determined by the state of the FWE pin.

FLMCR1 is an 8-bit register used for flash memory operating mode control. Program-verify mode or erase-verify mode is entered by setting SWE to 1 when FWE = 1. Program mode is entered by setting SWE to 1 when FWE = 1, then setting the PSU bit in FLMCR2, and finally setting the P bit. Erase mode is entered by setting SWE to 1 when FWE = 1, then setting the ESU bit in FLMCR2, and finally setting the E bit. FLMCR1 is initialized by a reset, and in hardware standby mode and software standby mode. Its initial value is H'80 when a high level is input to the FWE pin, and H'00 when a low level is input. When on-chip flash memory is disabled (modes 4 and 5), a read will return H'00, and writes are invalid.

Writes to the SWE bit in FLMCR1 are enabled only when FWE = 1; writes to the EV and PV bits only when FWE=1 and SWE=1; writes to the E bit only when FWE = 1, SWE = 1, and ESU = 1; and writes to the P bit only when FWE = 1, SWE = 1, and PSU = 1.

Bit 7—Flash Write Enable Bit (FWE): Sets hardware protection against flash memory programming/erasing. See section 17.14, Flash Memory Programming and Erasing Precautions, before using this bit.

Bit 7 FWE	Description
0	When a low level is input to the FWE pin (hardware-protected state)
1	When a high level is input to the FWE pin

Bit 6—Software Write Enable Bit (SWE): Enables or disables flash memory programming. SWE should be set before setting bits ESU, PSU, EV, PV, E, P, and EB9 to EB0, and should not be cleared at the same time as these bits.

Bit 6 SWE	Description	
0	Writes/erasing disabled	(Initial value)
1	Writes/erasing enabled	
	[Setting condition]	
	When FWE = 1	

Bit 5 and 4—Reserved: Read-only bits, always read as 0.

Bit 3—Erase-Verify (EV): Selects erase-verify mode transition or clearing. Do not set the SWE, ESU, PSU, PV, E, or P bit at the same time.

Bit 3

EV	Description	
0	Erase-verify mode cleared	(Initial value)
1	Transition to erase-verify mode	
	[Setting condition]	
	When FWE = 1 and SWE = 1	

Bit 2—Program-Verify (PV): Selects program-verify mode transition or clearing. Do not set the SWE, ESU, PSU, EV, E, or P bit at the same time.

Bit 2

PV	Description	
0	Program-verify mode cleared	(Initial value)
1	Transition to program-verify mode	
	[Setting condition]	
	When FWE = 1 and SWE = 1	

Bit 1—Erase (E): Selects erase mode transition or clearing. Do not set the SWE, ESU, PSU, EV, PV, or P bit at the same time.

Bit 1

E	Description	
0	Erase mode cleared	(Initial value)
1	Transition to erase mode	
	[Setting condition]	
	When FWE = 1, SWE = 1, and ESU = 1	

Bit 0—Program (P): Selects program mode transition or clearing. Do not set the SWE, ESU, PSU, EV, PV, or E bit at the same time.

Bit 0

Р	Description	
0	Program mode cleared	(Initial value)
1	Transition to program mode	
	[Setting condition]	
	When FWE = 1, SWE = 1, and PSU = 1	

17.7.2 Flash Memory Control Register 2 (FLMCR2)

Bit	7	6	5	4	3	2	1	0
	FLER	_	_	_	_	_	ESU	PSU
Initial value	0	0	0	0	0	0	0	0
Read/Write	R	_	_	_	_	_	R/W	R/W

FLMCR2 is an 8-bit register that monitors the presence or absence of flash memory program/erase protection (error protection) and performs setup for flash memory program/erase mode. FLMCR2 is initialized to H'00 by a reset, and in hardware standby mode. The ESU and PSU bits are cleared to 0 in software standby mode, hardware protect mode, and software protect mode.

When on-chip flash memory is disabled, a read will return H'00.

Bit 7—Flash Memory Error (FLER): Indicates that an error has occurred during an operation on flash memory (programming or erasing). When FLER is set to 1, flash memory goes to the error-protect mode.

Bit 7		
FLER	Description	
0	Flash memory is operating normally	(Initial value)
	Flash memory program/erase protection (error protection) is disabled	
	[Clearing condition]	
	Reset or hardware standby mode	
1	An error has occurred during flash memory programming/erasing	
	Flash memory program/erase protection (error protection) is enabled	
	[Setting condition]	
	See section 17.10.3, Error Protection	

Bits 6 to 2—Reserved: Read-only bits, always read as 0.

Bit 1—Erase Setup (ESU): Prepares for a transition to erase mode. Set this bit to 1 before setting the E bit to 1 in FLMCR1. Do not set the SWE, PSU, EV, PV, E, or P bit at the same time.

Bit 1 ESU	Description	
0	Erase setup cleared	(Initial value)
1	Erase setup	
	[Setting condition]	
	When FWE = 1, and SWE = 1	

Bit 0—Program Setup (PSU): Prepares for a transition to program mode. Set this bit to 1 before setting the P bit to 1 in FLMCR1. Do not set the SWE, ESU, EV, PV, E, or P bit at the same time.

Bit 0 PSU	Description	
0	Program setup cleared	(Initial value)
1	Program setup	
	[Setting condition]	
	When FWE = 1, and SWE = 1	

17.7.3 Erase Block Registers 1 and 2 (EBR1, EBR2)

Bit	7	6	5	4	3	2	1	0
EBR1	_	_	_	_	_	_	EB9	EB8
Initial value	0	0	0	0	0	0	0	0
Read/Write	_	_	_	_	_	_	R/W	R/W
Bit	7	6	5	4	3	2	1	0
EBR2	EB7	EB6	EB5	EB4	EB3	EB2	EB1	EB0
Initial value	0	0	0	0	0	0	0	0
Read/Write	R/W							

EBR1 and EBR2 are registers that specify the flash memory erase area block by block; bits 1 and 2 in EBR1 and bits 7 to 0 in EBR2 are readable/writable bits. EBR1 and EBR2 are each initialized to H'00 by a reset, in hardware standby mode and software standby mode, when a low level is input to the FWE pin, and when a high level is input to the FWE pin and the SWE bit in FLMCR1 is cleared to 0. When a bit in EBR1 or EBR2 is set, the corresponding block can be erased. Other blocks are erase-protected. Blocks are erased separately (in one-block units), so set only one bit in EBR1 or EBR2 (more than one bit cannot be set to 1). To erase all blocks, erase one block at a time, once after another in sequence. Then on-chip flash memory is disabled (modes 4 and 5), a read with return H'00, and writes are disabled.

The flash memory block configuration is shown in table 17.12.

Table 17.12 Flash Memory Erase Blocks

Block (Size)	Address
EB0 (1 kbyte)	H'000000 to H'0003FF
EB1 (1 kbyte)	H'000400 to H'0007FF
EB2 (1 kbyte)	H'000800 to H'000BFF
EB3 (1 kbyte)	H'000C00 to H'000FFF
EB4 (28 kbytes)	H'001000 to H'007FFF
EB5 (16 kbytes)	H'008000 to H'00BFFF
EB6 (8 kbytes)	H'00C000 to H'00DFFF
EB7 (8 kbytes)	H'00E000 to H'00FFFF
EB8 (32 kbytes)	H'010000 to H'017FFF
EB9 (32 kbytes)	H'018000 to H'01FFFF

17.7.4 System Control Register 2 (SYSCR2)

Bit	7	6	5	4	3	2	1	0	
	_		_	_	FLSHE	_			
Initial value	0	0	0	0	0	0	0	0	_
Read/Write	_	_	_	_	R/W	_	_	_	

SYSCR2 is an 8-bit readable/writable register that controls on-chip flash memory (in F-ZTAT versions).

SYSCR2 is initialized to H'00 by a reset and in hardware standby mode.

SYSCR2 is available only in the F-ZTAT version. In the mask ROM and ZTAT versions, this register cannot be written to and will return an undefined value if read.

Bits 7 to 4—Reserved: Read-only bits, always read as 0.

Bit 3—Flash Memory Control Register Enable (FLSHE): Controls CPU access to the flash memory control registers (FLMCR1, FLMCR2, EBR1, and EBR2). Setting the FLSHE bit to 1 enables read/write access to the flash memory control registers. If FLSHE is cleared to 0, the flash memory control registers are deselected. In this case, the flash memory control register contents are retained.

Bit 3 FLSHE	Description	
0	Flash control registers deselected in area H'FFFFC8 to H'FFFFCB	(Initial value)
1	Flash control registers selected in area H'FFFFC8 to H'FFFFCB	

Bits 2 to 0—Reserved: Read-only bits, always read as 0.

17.7.5 RAM Emulation Register (RAMER)

Bit:	7	6	5	4	3	2	1	0
	_	_	_	_	_	RAMS	RAM1	RAM0
Initial value:	0	0	0	0	0	0	0	0
R/W:	_	_	_	_		R/W	R/W	R/W

RAMER specifies the area of flash memory to be overlapped with part of RAM when emulating real-time flash memory programming. RAMER is initialized to H'00 by a reset and in hardware standby mode. It is not initialized in software standby mode. RAMER settings should be made in user mode or user program mode.

Flash memory area divisions are shown in table 17.13. To ensure correct operation of the emulation function, the ROM for which RAM emulation is performed should not be accessed immediately after this register has been modified. Normal execution of an access immediately after register modification is not guaranteed.

Bits 7 to 3—Reserved: These bits are always read as 0.

Bit 2—RAM Select (RAMS): Specifies selection or non-selection of flash memory emulation in RAM. When RAMS = 1, all flash memory block are program/erase-protected.

Bit 2 RAMS	Description	
0	Emulation not selected	(Initial value)
	Program/erase-protection of all flash memory blocks is disabled	
1	Emulation selected	
	Program/erase-protection of all flash memory blocks is enabled	

Bits 1 and 0—Flash Memory Area Selection (RAM1, RAM0): These bits are used together with bit 2 to select the flash memory area to be overlapped with RAM. (See table 17.13.)

Table 17.13 Flash Memory Area Divisions

		Bit 2	Bit 1	Bit 0	
Addresses	Block Name	RAMS	RAM1	RAM0	Description
H'FFEC00-H'FFEFFF	RAM area 1 kbyte	0	*	*	RAM emulation not selected
H'000000-H'0003FF	EB0 (1 kbyte)	1	0	0	RAM emulation
H'000400-H'0007FF	EB1 (1 kbyte)	1	0	1	selected
H'000800-H'000BFF	EB2 (1 kbyte)	1	1	0	
H'000C00-H'000FFF	EB3 (1 kbyte)	1	1	1	

^{*:} Don't care

To use RAM for flash memory emulation, set the RAME bit of SYSCR to 1.

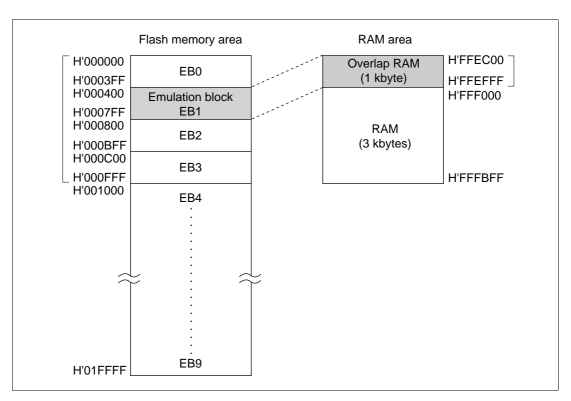


Figure 17.14 Example of Overlap Between Flash Memory Area and RAM Area (When RAMS = 1, RAM1 = 0, and RAM0 = 1)

17.8 On-Board Programming Modes

When pins are set to an on-board programming mode, they enter an on-board programming status in which program, erase, and verify operations can be performed on the on-chip flash memory. There are two on-board programming modes: boot mode and user program mode. The pin settings for transition to each of these modes are shown in table 17.14. For a diagram of the transitions to the various flash memory modes, see figure 17.8.

Table 17.14 Setting On-Board Programming Modes

Mode

Mode Name		CPU Operating Mode	FWE	MD_2	MD_1	MD_0
Boot mode	Mode 10	Advanced expanded mode with on-chip ROM enabled	1	0	1	0
	Mode 11	Advanced single-chip mode				1
User program mode*1	Mode 14	Advanced expanded mode with on-chip ROM enabled	1*2	1	1	0
	Mode 15	Advanced single-chip mode	_			1

Notes: 1. Normally, user mode (modes 6 and 7) should be used. Set FWE to 1 to make a transition to user program mode (modes 14 and 15) before performing a program/erase/verify operation.

2. Refer to "17.4, Notes on Programming and Erasing Flash Memory" for information on programming and clearing FWE.

17.8.1 Boot Mode

When boot mode is used, the flash memory programming control program must be prepared in the host beforehand. The channel 1 SCI to be used is set to asynchronous mode.

When a reset-start is executed after the H8S/2345 MCU's pins have been set to boot mode, the boot program built into the MCU is started and the programming control program prepared in the host is serially transmitted to the MCU via the SCI. In the MCU, the programming control program received via the SCI is written into the programming control program area in on-chip RAM. After the transfer is completed, control branches to the start address of the programming control program area and the programming control program execution state is entered (flash memory programming is performed).

The transferred programming control program must therefore include coding that follows the programming algorithm given later.

The system configuration in boot mode is shown in figure 17.15, and the boot program mode execution procedure in figure 17.16.

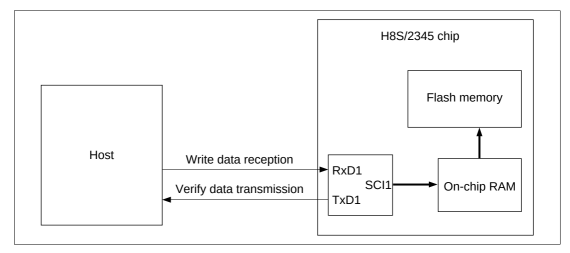


Figure 17.15 System Configuration in Boot Mode

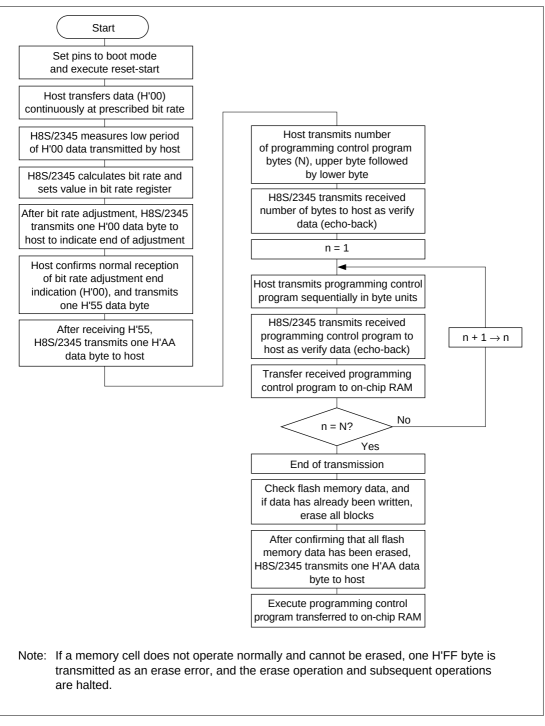


Figure 17.16 Boot Mode Execution Procedure

Automatic SCI Bit Rate Adjustment

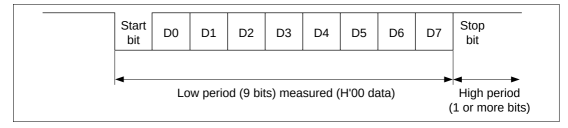


Figure 17.17 Measurement of Low Period of Host Transmission Data

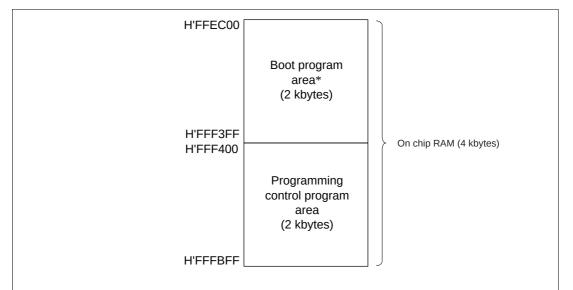
When boot mode is initiated, the H8S/2345 MCU measures the low period of the asynchronous SCI communication data (H'00) transmitted continuously from the host, see figure 17.17. The SCI transmit/receive format should be set as follows: 8-bit data, 1 stop bit, no parity. The MCU calculates the bit rate of the transmission from the host from the measured low period, and transmits one H'00 byte to the host to indicate the end of bit rate adjustment. The host should confirm that this adjustment end indication (H'00) has been received normally, and transmit one H'55 byte to the MCU. If reception cannot be performed normally, initiate boot mode again (reset), and repeat the above operations. Depending on the host's transmission bit rate and the MCU's system clock frequency, there will be a discrepancy between the bit rates of the host and the MCU. To ensure correct SCI operation, the host's transfer bit rate should be set to (4800, or 9600) bps.

Table 17.15 shows typical host transfer bit rates and system clock frequencies for which automatic adjustment of the MCU's bit rate is possible. The boot program should be executed within this system clock range.

Table 17.15 System Clock Frequencies for which Automatic Adjustment of H8S/2345 Bit Rate is Possible

Host Bit Rate	System Clock Frequency for which Automatic Adjustment of H8S/2345 Bit Rate is Possible
9600 bps	8 MHz to 20 MHz
4800 bps	4 MHz to 20 MHz

On-Chip RAM Area Divisions in Boot Mode: In boot mode, the 2 kbytes area from H'FFEC00 to H'FFF3FF is reserved for use by the boot program, as shown in figure 17.18. The area to which the programming control program is transferred is H'FFF400 to H'FFFBFF. The boot program area can be used when the programming control program transferred into RAM enters the execution state. A stack area should be set up as required.



Note: * The boot program area cannot be used until a transition is made to the execution state for the programming control program transferred to RAM. Note that the boot program remains stored in this area after a branch is made to the programming control program.

Figure 17.18 RAM Areas in Boot Mode

Notes on Use of User Mode:

- When the chip comes out of reset in boot mode, it measures the low-level period of the input at
 the SCI's RxD1 pin. The reset should end with RxD1 high. After the reset ends, it takes
 approximately 100 states before the chip is ready to measure the low-level period of the RxD1
 pin.
- In boot mode, if any data has been programmed into the flash memory (if all data is not 1), all flash memory blocks are erased. Boot mode is for use when user program mode is unavailable, such as the first time on-board programming is performed, or if the program activated in user program mode is accidentally erased.
- Interrupts cannot be used while the flash memory is being programmed or erased.
- The RxD1 and TxD1 pins should be pulled up on the board.
- Before branching to the programming control program (RAM area H'FFF400), the chip terminates transmit and receive operations by the on-chip SCI (channel 1) (by clearing the RE and TE bits in SCR to 0), but the adjusted bit rate value remains set in BRR. The transmit data output pin, TxD1, goes to the high-level output state (P31DDR = 1, P31DR = 1).

The contents of the CPU's internal general registers are undefined at this time, so these registers must be initialized immediately after branching to the programming control program. In particular, since the stack pointer (SP) is used implicitly in subroutine calls, etc., a stack area must be specified for use by the programming control program.

Boot mode can be entered by making the settings to the FWE pin and the mode pins (MD₂ to MD₀) shown in Table 17.14 and executing a reset-start. (See figure 17.37.)
 To change from boot mode to another mode (user mode, etc.), the microcomputer's internal boot mode status must first be cleared by inputting a reset using the RES pin*1. In this case, the RES pin must be kept low (t_{RESW}) for at least 20 states. (See figure 17.38.)

Initial settings must also be made for the other on-chip registers.

- Do not change the FWE pin and mode pin input levels in boot mode, and do not drive the FWE pin low while the boot program is being executed or while flash memory is being programmed or erased.*2
- If the FWE pin or mode pin input levels are changed (for example, from low to high) during a
 reset, the state of ports with multiplexed address functions and bus control output pins (AS,
 RD, HWR, LWR) will change according to the change in the microcomputer's operating
 mode*3.

Therefore, care must be taken to make pin settings to prevent these pins from becoming output signal pins during a reset, or to prevent collision with signals outside the microcomputer.

- Notes: 1. FWE pin and mode pin input must satisfy the mode programming setup time (t_{MDS}) with respect to the reset release timing, as shown in figures 17.36 to 17.38.
 - 2. For further information on FWE application and disconnection, see section 17.14, Flash Memory Programming and Erasing Precautions.
 - 3. See appendix D, Pin States.

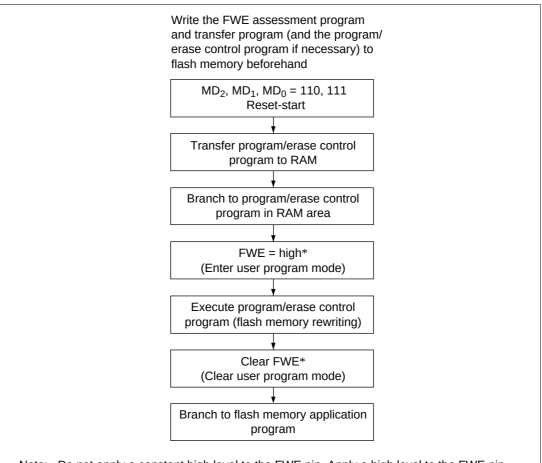
17.8.2 User Program Mode

When set to user program mode, the chip can program and erase its flash memory by executing a user program/erase control program. Therefore, on-board reprogramming of the on-chip flash memory can be carried out by providing on-board means of FWE control and supply of programming data, and storing a program/erase control program in part of the program area as necessary.

To select user program mode, select a mode that enables the on-chip flash memory (mode 6 or 7), and apply a high level to the FWE pin. In this mode, on-chip supporting modules other than flash memory operate as they normally would in modes 6 and 7, see figures 17.37 and 17.38.

The flash memory itself cannot be read while the SWE bit is set to 1 to perform programming or erasing, so the control program that performs programming and erasing should be run in on-chip RAM or external memory.

Figure 17.19 shows the procedure for executing the program/erase control program when transferred to on-chip RAM.



Note: Do not apply a constant high level to the FWE pin. Apply a high level to the FWE pin only when the flash memory is programmed or erased. Also, while a high level is applied to the FWE pin, the watchdog timer should be activated to prevent overprogramming or overerasing due to program runaway, etc.

* For further information on FWE application and disconnection, see section 17.14, Flash Memory Programming and Erasing Precautions.

Figure 17.19 User Program Mode Execution Procedure

17.9 Programming/Erasing Flash Memory

In the on-board programming modes, flash memory programming and erasing is performed by software, using the CPU. There are four flash memory operating modes: program mode, erase mode, program-verify mode, and erase-verify mode. Transitions to these modes can be made by setting the PSU and ESU bits in FLMCR2, and the P, E, PV, and EV bits in FLMCR1. Refer to figure 17.20 regarding mode transitions using the settings of the bits in FLMCR1 and FLMCR2.

The flash memory cannot be read while being programmed or erased. Therefore, the program that controls flash memory programming/erasing (the programming control program) should be located and executed in on-chip RAM or external memory.

- Notes: 1. Operation is not guaranteed if setting/resetting of the SWE, EV, PV, E, and P bits in FLMCR1, and the ESU and PSU bits in FLMCR2, is executed by a program in flash memory.
 - 2. When programming or erasing, set FWE to 1 (programming/erasing will not be executed if FWE = 0).
 - 3. Perform programming in the erased state. Do not perform additional programming on previously programmed addresses.

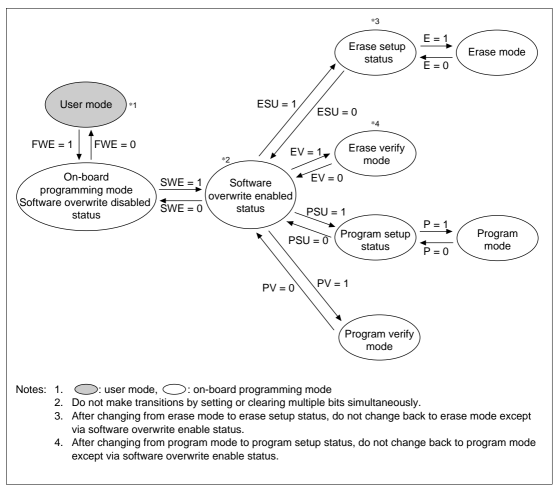


Figure 17.20 Mode Transitions Using Settings of Bits in FLMCR1 and FLMCR2

17.9.1 Program Mode

Follow the procedure shown in the program/program-verify flowchart in figure 17.21 to write data or programs to flash memory. Performing program operations according to this flowchart will enable data or programs to be written to flash memory without subjecting the device to voltage stress or sacrificing program data reliability. Programming should be carried out 32 bytes at a time.

The wait times $(x, y, z, \alpha, \beta, \gamma, \epsilon, \eta)$ after bits are set or cleared in flash memory control registers 1 and 2 (FLMCR1, FLMCR2) and the maximum number of programming operations (N) are shown in table 22.10 in section 20.1.6, Flash Memory Characteristics.

Following the elapse of (x) µs or more after the SWE bit is set to 1 in FLMCR1, 32-byte program data is stored in the program data area and reprogram data area, and the 32-byte data in the 576

reprogram data area written consecutively to the write addresses. The lower 8 bits of the first address written to must be H'00, H'20, H'40, H'60, H'80, H'A0, H'C0, or H'E0. Thirty-two consecutive byte data transfers are performed. The program address and program data are latched in the flash memory. A 32-byte data transfer must be performed even if writing fewer than 32 bytes; in this case, H'FF data must be written to the extra addresses.

Next, the watchdog timer is set to prevent overprogramming in the event of program runaway, etc. Set a value greater than $(y + z + \alpha + \beta)$ μ s as the WDT overflow period. After this, preparation for program mode (program setup) is carried out by setting the PSU bit in FLMCR2, and after the elapse of (y) μ s or more, the operating mode is switched to program mode by setting the P bit in FLMCR1. The time during which the P bit is set is the flash memory programming time. Make a program setting so that the time for one programming operation is within the range of (z) μ s.

17.9.2 Program-Verify Mode

In program-verify mode, the data written in program mode is read to check whether it has been correctly written in the flash memory.

After the elapse of a given programming time, the programming mode is exited (the P bit in FLMCR1 is cleared to 0, then the PSU bit in FLMCR2 is cleared to 0 at least (α) μ s later). Next, the watchdog timer is cleared after the elapse of ($y + z + \alpha + \beta$) μ s or more, and the operating mode is switched to program-verify mode by setting the PV bit in FLMCR1. Before reading in program-verify mode, a dummy write of H'FF data should be made to the addresses to be read. The dummy write should be executed after the elapse of (γ) μ s or more. When the flash memory is read in this state (verify data is read in 16-bit units), the data at the latched address is read. Wait at least (ϵ) μ s after the dummy write before performing this read operation. Next, the originally written data is compared with the verify data, and reprogram data is computed (see figure 17.21) and transferred to the reprogram data area. After 32 bytes of data have been verified, exit program-verify mode, wait for at least (η) μ s, then clear the SWE bit in FLMCR1 to 0. If reprogramming is necessary, set program mode again, and repeat the program/program-verify sequence as before. However, ensure that the program/program-verify sequence is not repeated more than (N) times on the same bits

Note: An area in RAM for storing write data (32 bytes) and an area for storing rewrite data (32 bytes) are required.

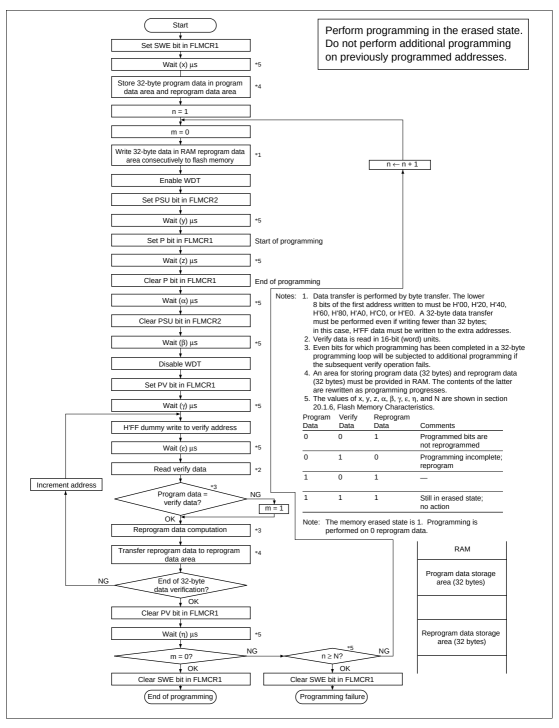


Figure 17.21 Program/Program-Verify Flowchart

17.9.3 Erase Mode

Flash memory erasing should be performed block by block following the procedure shown in the erase/erase-verify flowchart (single-block erase) shown in figure 17.22.

The wait times $(x, y, z, \alpha, \beta, \gamma, \epsilon, \eta)$ after bits are set or cleared in flash memory control registers 1 and 2 (FLMCR1, FLMCR2) and the maximum number of programming operations (N) are shown in table 20.10 in section 20.1.6, Flash Memory Characteristics.

To perform data or program erasure, make a 1 bit setting for the flash memory area to be erased in EBR1 or EBR2 at least (x) μ s after setting the SWE bit to 1 in FLMCR1. Next, the watchdog timer is set to prevent overerasing in the event of program runaway, etc. Set a value greater than (y + z + α + β) μ s as the WDT overflow period. After this, preparation for erase mode (erase setup) is carried out by setting the ESU bit in FLMCR2, and after the elapse of (y) μ s or more, the operating mode is switched to erase mode by setting the E bit in FLMCR1. The time during which the E bit is set is the flash memory erase time. Ensure that the erase time does not exceed (z) ms.

Note: With flash memory erasing, preprogramming (setting all data in the memory to be erased to 0) is not necessary before starting the erase procedure.

17.9.4 Erase-Verify Mode

In erase-verify mode, data is read after memory has been erased to check whether it has been correctly erased.

After the elapse of the erase time, erase mode is exited (the E bit in FLMCR1 is cleared to 0, then the ESU bit in FLMCR2 is cleared to 0 at least (α) μ s later), the watchdog timer is cleared after the elapse of ($y + z + \alpha + \beta$) μ s or more, and the operating mode is switched to erase-verify mode by setting the EV bit in FLMCR1. Before reading in erase-verify mode, a dummy write of H'FF data should be made to the addresses to be read. The dummy write should be executed after the elapse of (γ) μ s or more. When the flash memory is read in this state (verify data is read in 16-bit units), the data at the latched address is read. Wait at least (ϵ) μ s after the dummy write before performing this read operation. If the read data has been erased (all 1), a dummy write is performed to the next address, and erase-verify is performed. If the read data has not been erased, set erase mode again, and repeat the erase/erase-verify sequence in the same way. However, ensure that the erase/erase-verify sequence is not repeated more than (N) times. When verification is completed, exit erase-verify mode, and wait for at least (η) μ s. If erasure has been completed on all the erase blocks, clear the SWE bit in FLMCR1 to 0. If there are any unerased blocks, make a 1 bit setting in EBR1 or EBR2 for the flash memory area to be erased, and repeat the erase/erase-verify sequence in the same way.

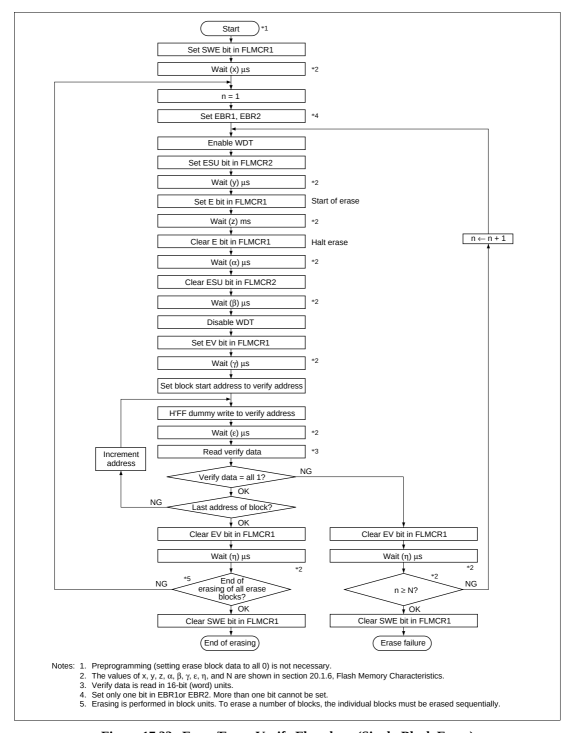


Figure 17.22 Erase/Erase-Verify Flowchart (Single-Block Erase)

17.10 Flash Memory Protection

There are three kinds of flash memory program/erase protection: hardware protection, software protection, and error protection.

17.10.1 Hardware Protection

Hardware protection refers to a state in which programming/erasing of flash memory is forcibly disabled or aborted. Hardware protection is reset by settings in flash memory control registers 1 and 2 (FLMCR1, FLMCR2) and erase block registers 1 and 2 (EBR1, EBR2). (See table 17.16.)

Table 17.16 Hardware Protection

			Function	าร
Item	Description	Program	Erase	Verify*
FWE pin protection	When a low level is input to the FWE pin, FLMCR1, FLMCR2 (excluding the FLER bit), EBR1, and EBR2 are initialized, and the program/erase-protected state is entered.	No	No	No
Reset/standby protection	 In a reset (including a WDT overflow reset) and in standby mode, FLMCR1, FLMCR2, EBR1, and EBR2 are initialized, and the program/erase-protected state is entered. In a reset via the RES pin, the reset state is not entered unless the RES pin is held low until oscillation stabilizes after powering on. In the case of a reset during operation, hold the RES pin low for the RES pulse width (t_{RESW}) specified in the AC Characteristics section. 	No	No	No

Note: * Program verify and erase verify modes.

17.10.2 Software Protection

Software protection can be implemented by setting the SWE bit in FLMCR1, erase block registers 1 and 2 (EBR1, EBR2), and the RAMS bit in RAMER. When software protection is in effect, setting the P or E bit in flash memory control register 1 (FLMCR1) does not cause a transition to program mode or erase mode. (See table 17.17.)

Table 17.17 Software Protection

			Functio	ns
Item	Description	Program	Erase	Verify*
SWE bit protection	Clearing the SWE bit to 0 in FLMCR1 sets the program/erase-protected state for all blocks. (Execute in on-chip RAM or external memory.)	No	No	No
Block specification protection	 Erase protection can be set for individual blocks by settings in erase block registers 1 and 2 (EBR1, EBR2). However, write protection is disabled. Setting EBR1 and EBR2 to H'00 places all blocks in the erase-protected state. 	_	No	Yes
Emulation protection	 Setting the RAMS bit to 1 in the RAM emulation register (RAMER) places all blocks in the program/erase-protected state. 	No	No	Yes

Note: * Program verify and erase verify modes.

17.10.3 Error Protection

In error protection, an error is detected when MCU runaway occurs during flash memory programming/erasing, or operation is not performed in accordance with the program/erase algorithm, and the program/erase operation is aborted. Aborting the program/erase operation prevents damage to the flash memory due to overprogramming or overerasing.

If the MCU malfunctions during flash memory programming/erasing, the FLER bit is set to 1 in FLMCR2 and the error protection state is entered. The FLMCR1, FLMCR2, EBR1, and EBR2 settings are retained, but program mode or erase mode is aborted at the point at which the error occurred. When the FLER bit is set to 1, it is not possible to re-enter the program mode or erase mode by resetting the P and E bits of FLMCR1. However, setting of the PV and EV bits of FLMCR1 is enabled, and a transition can be made to verify mode.

FLER bit setting conditions are as follows:

- When flash memory is read during programming/erasing (including a vector read or instruction fetch)
- Immediately after exception handling (excluding a reset) during programming/erasing
- When a SLEEP instruction (including software standby) is executed during programming/erasing
- When the CPU loses the bus during programming/erasing

Error protection is released only by a reset and in hardware standby mode.

Figure 17.23 shows the flash memory state transition diagram.

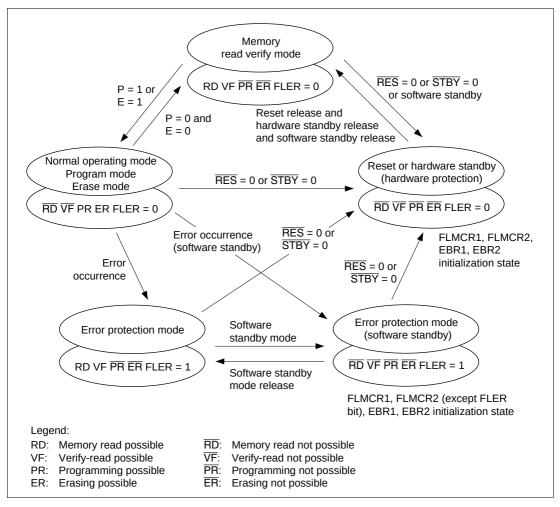


Figure 17.23 Flash Memory State Transitions

The error protect function has no effect on illegal operations unrelated to the setting conditions for the FLER bit. Also, if a significant amount of time has elapsed before the transition to the protect status, there is a possibility that the data in flash memory may already have become corrupted. Consequently, this function is not able to provide complete protection against corruption of the data in flash memory.

For this reason, it is necessary to run program and erase algorithms correctly while flash write enable (FWE) is being applied and to monitor the internal operation of the microcomputer for abnormalities using a watchdog timer, or the like, in order to prevent illegal operations of the sort mentioned above. Also, at the point when the transition is made to the protect mode, in some cases the flash memory may be in an erroneously programmed or erased status, or the programming or erasing may be incomplete due to a forced shutdown. In such a case, make sure to force a recovery (program rewrite) using the boot mode. Note that there may still be cases in which boot mode cannot be started normally due to excessive programming or erasing of the flash memory.

17.11 Flash Memory Emulation in RAM

17.11.1 Emulation in RAM

Since programming or erasing the flash memory takes time, it may be difficult to perform tuning by overwriting parameters and other data in real time. In such cases, making a setting in the RAM emulation register (RAMER) enables part of RAM to be overlapped onto the flash memory area so that data to be written to flash memory can be emulated in RAM in real time. After the RAMER setting has been made, accesses can be made from the flash memory area or the RAM area overlapping flash memory. Emulation can be performed in user mode and user program mode. Figure 17.24 shows an example of emulation of real-time flash memory programming.

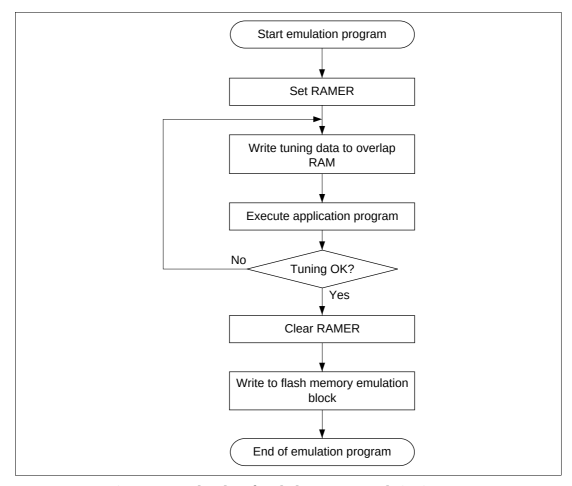


Figure 17.24 Flowchart for Flash Memory Emulation in RAM

17.11.2 RAM Overlap

An example in which flash memory block area EB1 is overlapped is shown below.

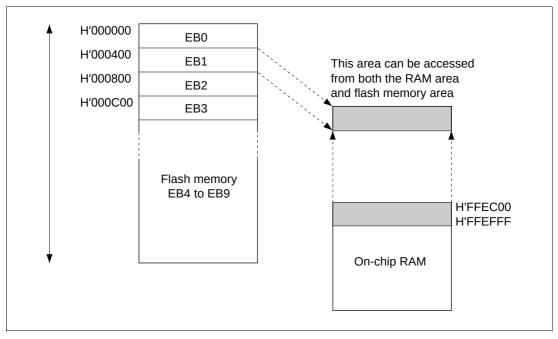


Figure 17.25 Example of RAM Overlap Operation

Example in Which Flash Memory Block Area (EB1) is Overlapped

- 1. Set bits RAMS, RAM1, and RAM0 in RAMER to 1, 0, 1, to overlap part of RAM onto the area (EB1) for which real-time programming is required.
- 2. Real-time programming is performed using the overlapping RAM.
- 3. After the program data has been confirmed, the RAMS bit is cleared, releasing RAM overlap.
- 4. The data written in the overlapping RAM is written into the flash memory space (EB1).
- Notes: 1. When the RAMS bit is set to 1, program/erase protection is enabled for all blocks regardless of the value of RAM1 and RAM0 (emulation protection). In this state, setting the P or E bit in flash memory control register 1 (FLMCR1) will not cause a transition to program mode or erase mode. When actually programming a flash memory area, the RAMS bit should be cleared to 0.
 - 2. A RAM area cannot be erased by execution of software in accordance with the erase algorithm while flash memory emulation in RAM is being used.
 - 3. Block area EB0 includes the vector table. When performing RAM emulation, the vector table is needed by the overlap RAM.

17.12 Interrupt Handling when Programming/Erasing Flash Memory

All interrupts, including NMI interrupt is disabled when flash memory is being programmed or erased (when the P or E bit is set in FLMCR1), and while the boot program is executing in boot mode*¹, to give priority to the program or erase operation. There are three reasons for this:

- 1. Interrupt during programming or erasing might cause a violation of the programming or erasing algorithm, with the result that normal operation could not be assured.
- 2. In the interrupt exception handling sequence during programming or erasing, the vector would not be read correctly*2, possibly resulting in MCU runaway.
- 3. If interrupt occurred during boot program execution, it would not be possible to execute the normal boot mode sequence.

For these reasons, in on-board programming mode alone there are conditions for disabling interrupt, as an exception to the general rule. However, this provision does not guarantee normal erasing and programming or MCU operation. All requests, including NMI interrupt, must therefore be restricted inside and outside the MCU when programming or erasing flash memory. NMI interrupt is also disabled in the error-protection state while the P or E bit remains set in FLMCR1.

- Notes: 1. Interrupt requests must be disabled inside and outside the MCU until the programming control program has completed programming.
 - 2. The vector may not be read correctly in this case for the following two reasons:
 - If flash memory is read while being programmed or erased (while the P or E bit is set in FLMCR1), correct read data will not be obtained (undetermined values will be returned).
 - If the interrupt entry in the vector table has not been programmed yet, interrupt exception handling will not be executed correctly.

17.13 Flash Memory Writer Mode

17.13.1 Writer Mode Setting

Programs and data can be written and erased in writer mode as well as in the on-board programming modes. In writer mode, the on-chip ROM can be freely programmed using a PROM programmer that supports Hitachi microcomputer device types with 128-kbyte on-chip flash memory. In writer mode, the on-chip ROM can be freely programmed using a PROM programmer that supports the Hitachi microcomputer device type with 128-kbyte on-chip flash memory. Flash memory read mode, auto-program mode, auto-erase mode, and status read mode are supported with this device type. In auto-program mode, auto-erase mode, and status read mode, a status polling procedure is used, and in status read mode, detailed internal signals are output after execution of an auto-program or auto-erase operation.

Table 17.18 shows writer mode pin settings.

Table 17.18 Writer Mode Pin Settings

Pin Names	Settings/External Circuit Connection
Mode pins: MD ₂ , MD ₁ , MD ₀	Low-level input
Mode setting pins: PF ₂ , PF ₁ , PF ₀	High-level input to PF ₂ , low-level input to PF ₁ and PF ₀
FWE pin	High-level input (in auto-program and auto-erase modes)
STBY pin	High-level input (do not select hardware standby mode)
RES pin	Power-on reset circuit
NMI pin	High-level input (for power-on reset)
XTAL, EXTAL pins	Oscillator circuit
Other pins requiring setting: P2 ₃ , P2 ₅	High-level input to P2 ₃ and P2 ₅

17.13.2 Socket Adapters and Memory Map

In writer mode, a socket adapter is mounted on the writer programmer to match the package concerned. Socket adapters are available for each writer manufacturer supporting the Hitachi microcomputer device type with 128-kbyte on-chip flash memory. The model numbers of compatible socket adapters are listed in table 17.19.

Figure 17.26 shows socket adapter pin correspondences and figure 17.26 shows the memory map in writer mode. For pin names in writer mode, see section 1.3.2, Pin Functions in Each Operating Mode.

Table 17.19 Socket Adapter Name

		Socket Ad	apter Name
Product Model	Package Name	Minato Electronics	Data I/O Japan
HD64F2345	100-pin TQFP (TFP-100B)	ME2345ESNF1H	HF234BT100D3201
	100-pin TQFP (TFP-100G)	ME2345ESMF1H	HF234GT100D3201
	100-pin QFP (FP-100A)	ME2345ESFF1H	HF234AQ100D3201
	100-pin QFP (FP-100B)	ME2345ESHF1H	HF234BQ100D3201

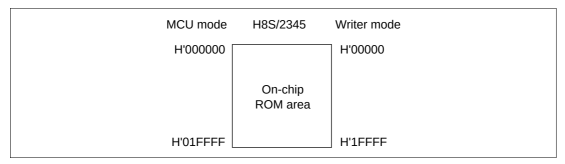


Figure 17.26 Memory Map in Writer Mode

17.13.3 Writer Mode Operation

Table 17.20 shows how the different operating modes are set when using writer mode, and table 17.21 lists the commands used in writer mode. Details of each mode are given below.

- Memory Read Mode
 - Memory read mode supports byte reads.
- Auto-Program Mode
 - Auto-program mode supports programming of 128 bytes at a time. Status polling is used to confirm the end of auto-programming.
- Auto-Erase Mode
 - Auto-erase mode supports automatic erasing of the entire flash memory. Status polling is used to confirm the end of auto-erasing.
- Status Read Mode
 - Status polling is used for auto-programming and auto-erasing, and normal termination can be confirmed by reading the FO_6 signal. In status read mode, error information is output if an error occurs.

Table 17.20 Settings for Each Operating Mode in Writer Mode

ъ:			
Pin	Na	mes	

Mode	FWE	CE	ŌĒ	WE	FO ₀ to FO ₇	FA ₀ to FA ₁₆
Read	H or L	L	L	Н	Data output	Ain
Output disable	H or L	L	Н	Н	Hi-z	Χ
Command write	H or L*3	L	Н	L	Data input	Ain*2
Chip disable*1	H or L	Н	Х	Х	Hi-z	Х

Legend:

H: High levelL: Low levelX: Don't care

Hi-z: High impedance

Notes: 1. Chip disable is not a standby state; internally, it is an operation state.

- 2. Ain indicates that there is also address input in auto-program mode.
- 3. For command writes when making a transition to auto-program or auto-erase mode, input a high level to the FWE pin.

Table 17.21 Writer Mode Commands

	Number		1st Cycle		2nd Cycle		
Command Name	of Cycles	Mode	Address	Data	Mode	Address	Data
Memory read mode	1 + n*1	Write	Х	H'00	Read	RA	Dout
Auto-program mode	129*2	Write	Х	H'40	Write	WA	Din
Auto-erase mode	2	Write	Х	H'20	Write	Х	H'20
Status read mode	2	Write	Х	H'71	Write	Х	H'71

Legend:

RA: Read address

WA: Program address (Write address)

Dout: Read data
Din: Program data

Notes: 1. In memory read mode, the number of cycles depends on the number of address write cycles (n).

2. In auto-program mode. 129 cycles are required for command writing by a simultaneous 128-byte write.

Table 17.22 DC Characteristics in Memory Read Mode (Conditions: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}\text{C} \pm 5^{\circ}\text{C}$)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Input high-level voltage	FO ₇ –FO ₀ , FA ₁₆ –FA ₀	V _{IH}	2.2	_	V _{cc} + 0.3	V	
Input low-level voltage	FO ₇ –FO ₀ , FA ₁₆ –FA ₀	V _{IL}	0.3	_	0.8	V	
Schmitt trigger input voltage	OE, CE, WE	V _{T-}	1.0	_	2.5	V	
		V _{T+}	2.0	_	3.5	V	
		V _{T+} -V _{T-}	0.4	_	_	V	
Output high-level voltage	FO ₇ –FO ₀	V _{OH}	2.4	_	_	V	$I_{OH} = -200 \mu A$
Output low-level voltage	FO ₇ –FO ₀	V _{OL}	_	_	0.45	V	I _{OL} = 1.6 mA
Input leak current	FO ₇ -FO ₀ , FA ₁₆ -FA ₀	I _{LI}	_	_	2	μΑ	
V _{cc} current	During read	I _{cc}	_	40	65	mΑ	
	During programming	I _{cc}	_	50	85	mΑ	
	During erasing	I _{cc}	_	50	85	mA	

Note: Refer to the maximum rating for the F-ZTAT version "20.1.1 Absolute Maximum Ratings." If the maximum rating is exceeded, the LSI may be damaged permanently.

17.13.4 Memory Read Mode

- After the end of an auto-program, auto-erase, or status read operation, the command wait state
 is entered. To read memory contents, a transition must be made to memory read mode by
 means of a command write before the read is executed.
- Command writes can be performed in memory read mode, just as in the command wait state.
- Once memory read mode has been entered, consecutive reads can be performed.
- After power-on, memory read mode is entered.

AC Characteristics

Table 17.23 AC Characteristics in Memory Read Mode Transition AC Characteristics (Conditions: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}\text{C} \pm 5^{\circ}\text{C}$)

Item	Symbol	Min	Max	Unit	Notes
Command write cycle	t _{nxtc}	20		μs	
CE hold time	t_{ceh}	0		ns	
CE setup time	t _{ces}	0		ns	
Data hold time	\mathbf{t}_{dh}	50		ns	
Data setup time	t _{ds}	50		ns	
Write pulse width	t _{wep}	70		ns	
WE rise time	t _r		30	ns	
WE fall time	t _f		30	ns	

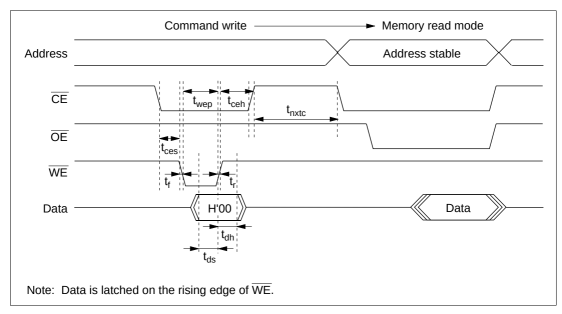


Figure 17.27 Memory Read Mode Transition Timing Waveforms

Table 17.24 AC Characteristics in Memory Read Mode (Conditions: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}\text{C} \pm 5^{\circ}\text{C}$)

Item	Symbol	Min	Max	Unit	Notes
Access time	t _{acc}		20	μs	_
CE output delay time	t _{ce}		150	ns	
OE output delay time	t _{oe}		150	ns	_
Output disable delay time	t _{df}		100	ns	
Data output hold time	t _{oh}	5		ns	

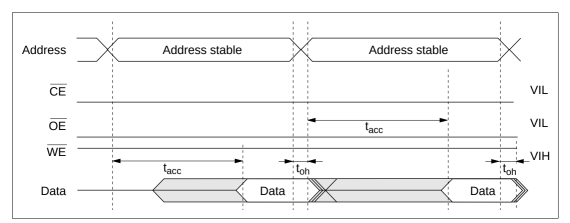


Figure 17.28 Timing Waveforms for $\overline{\text{CE}}/\overline{\text{OE}}$ Enable State Read

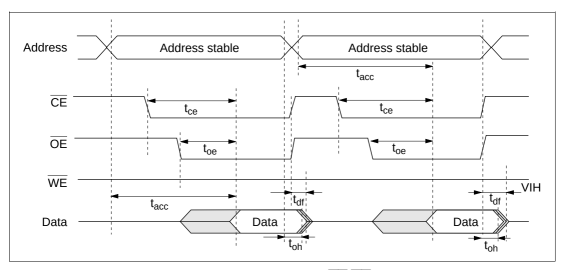


Figure 17.29 Timing Waveforms for $\overline{\text{CE}}/\overline{\text{OE}}$ Clocked Read

Table 17.25 AC Characteristics when Entering Another Mode from Memory Read Mode (Conditions: V_{CC} = 5.0 V ±10%, V_{SS} = 0 V, T_a = 25°C ±5°C)

Item	Symbol	Min	Max	Unit	Notes
Command write cycle	t _{nxtc}	20		μs	
CE hold time	t_{ceh}	0		ns	
CE setup time	t _{ces}	0		ns	
Data hold time	t_{dh}	50		ns	
Data setup time	t _{ds}	50		ns	
Write pulse width	t_{wep}	70		ns	
WE rise time	t _r		30	ns	
WE fall time	t _f		30	ns	

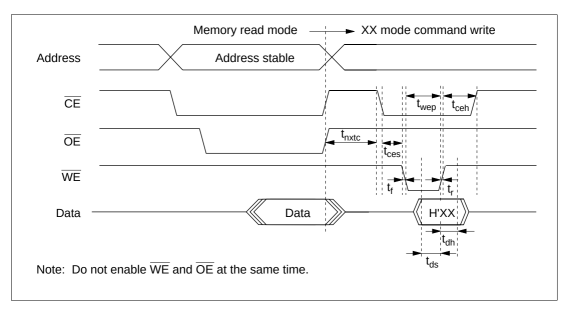


Figure 17.30 Timing Waveforms when Entering Another Mode from Memory Read Mode

17.13.5 Auto-Program Mode

AC Characteristics: The auto-program mode supports the writing of 128 bytes simultaneously.

Table 17.26 AC Characteristics in Auto-Program Mode (Conditions: V_{CC} = 5.0 V $\pm 10\%$, V_{SS} = 0 V, T_a = 25°C ± 5 °C)

Item	Symbol	Min	Max	Unit	Notes
Command write cycle	t _{nxtc}	20		μs	
CE hold time	t _{ceh}	0		ns	
CE setup time	t _{ces}	0		ns	
Data hold time	t _{dh}	50		ns	
Data setup time	t _{ds}	50		ns	
Write pulse width	t _{wep}	70		ns	
Status polling start time	t _{wsts}	1		ms	
Status polling access time	t _{spa}		150	ns	
Address setup time	t _{as}	0		ns	
Address hold time	t _{ah}	60		ns	
Memory write time	t _{write}	1	3000	ms	
WE rise time	t _r		30	ns	
WE fall time	t _f		30	ns	
Write setup time	t _{pns}	100		ns	
Write end setup time	t _{pnh}	100		ns	

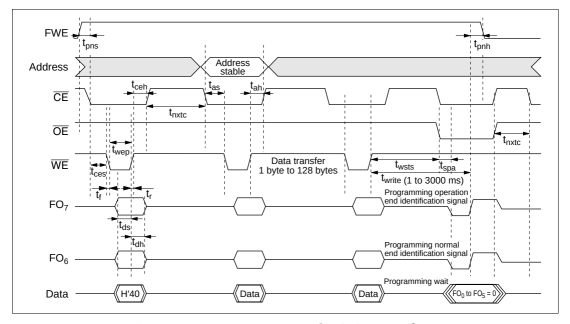


Figure 17.31 Auto-Program Mode Timing Waveforms

Notes on Use of Auto-Program Mode

- In auto-program mode, 128 bytes are programmed simultaneously. This should be carried out by executing 128 consecutive byte transfers.
- A 128-byte data transfer is necessary even when programming fewer than 128 bytes. In this case, H'FF data must be written to the extra addresses.
- The lower 8 bits of the transfer address must be H'00 or H'80. If a value other than an effective
 address is input, processing will switch to a memory write operation but a write error will be
 flagged.
- Memory address transfer is performed in the second cycle (figure 17.31). Do not perform memory address transfer after the second cycle.
- Do not perform a command write during a programming operation.
- Perform one auto-programming operation for a 128-byte block for each address. Characteristics are not guaranteed for two or more programming operations.
- Confirm normal end of auto-programming by checking FO₆. Alternatively, status read mode
 can also be used for this purpose (FO₇ status polling uses the auto-program operation end
 identification pin).
- The status polling FO₆ and FO₇ pin information is retained until the next command write. Until the next command write is performed, reading is possible by enabling $\overline{\text{CE}}$ and $\overline{\text{OE}}$.

17.13.6 Auto-Erase Mode

Autro-erase mode supports only automatic erasure of the entire flash memory mat.

AC Characteristics

Table 17.27 AC Characteristics in Auto-Erase Mode (Conditions: V_{CC} = 5.0 V $\pm 10\%$, V_{SS} = 0 V, T_a = 25°C ± 5 °C)

Item	Symbol	Min	Max	Unit	Notes
Command write cycle	t _{nxtc}	20		μs	
CE hold time	t _{ceh}	0		ns	
CE setup time	t _{ces}	0		ns	
Data hold time	t _{dh}	50		ns	
Data setup time	t _{ds}	50		ns	
Write pulse width	t _{wep}	70		ns	
Status polling start time	t _{ests}	1		ms	
Status polling access time	t _{spa}		150	ns	
Memory erase time	t _{erase}	100	40000	ms	
WE rise time	t _r		30	ns	
WE fall time	t _f		30	ns	
Erase setup time	t _{ens}	100		ns	
Erase end setup time	t _{enh}	100		ns	

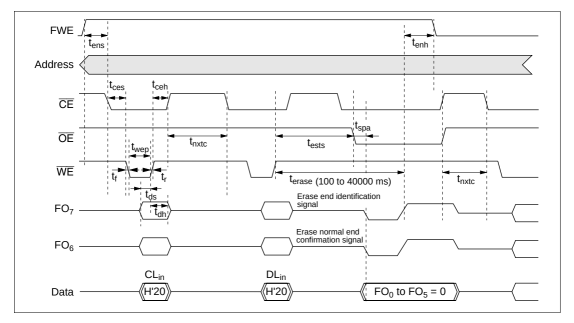


Figure 17.32 Auto-Erase Mode Timing Waveforms

Notes on Use of Erase-Program Mode

- Auto-erase mode supports only entire memory erasing.
- Do not perform a command write during auto-erasing.
- Confirm normal end of auto-erasing by checking FO₆. Alternatively, status read mode can also be used for this purpose (FO₇ status polling uses the auto-erase operation end identification pin).
- The status polling FO₆ and FO₇ pin information is retained until the next command write. Until the next command write is performed, reading is possible by enabling \overline{CE} and \overline{OE} .

17.13.7 Status Read Mode

- Status read mode is used to identify what type of abnormal end has occurred. Use this mode when an abnormal end occurs in auto-program mode or auto-erase mode.
- The return code is retained until a command write for other than status read mode is performed.

Table 17.28 AC Characteristics in Status Read Mode (Conditions: V_{CC} = 5.0 V $\pm 10\%$, V_{SS} = 0 V, T_a = 25°C ± 5 °C)

Item	Symbol	Min	Max	Unit	Notes
Command write cycle	t _{nxtc}	20		μs	_
CE hold time	t _{ceh}	0		ns	
CE setup time	t _{ces}	0		ns	
Data hold time	\mathbf{t}_{dh}	50		ns	
Data setup time	t _{ds}	50		ns	
Write pulse width	t _{wep}	70		ns	
OE output delay time	t _{oe}		150	ns	
Disable delay time	t _{df}		100	ns	
CE output delay time	t _{ce}		150	ns	
WE rise time	t _r		30	ns	
WE fall time	t _f		30	ns	

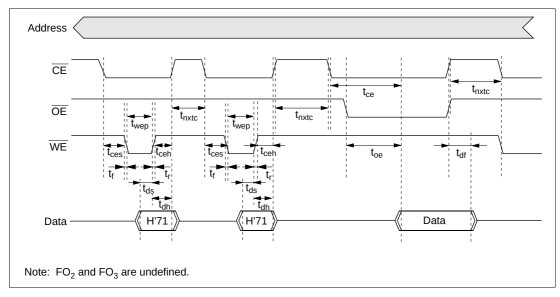


Figure 17.33 Status Read Mode Timing Waveforms

Table 17.29 Status Read Mode Return Commands

Pin Name	FO ₇	FO ₆	FO ₅	FO ₄	FO ₃ *	FO ₂ *	FO ₁	FO ₀
Attribute	Normal end identification	Command error	Program- ming error	Erase error	_	—	Program- ming or erase count exceeded	Effective address error
Initial value	0	0	0	0	0	0	0	0
Indications	Normal end: 0	Command error: 1	Program- ming	Erase error: 1	_	_	Count exceeded: 1	
	Abnormal end: 1	Otherwise: 0	error: 1 Otherwise: 0	Otherwise: 0	1		Otherwise: 0	error: 1 Otherwise: 0

Note: * FO₂ and FO₃ are undefined.

Status Read Mode Usage Note: After the auto-program mode or auto-erase mode has completed, make sure to enter the status read mode before powering off the system.

The return commands are undefined immediately after power-on or if the system has been powered off once.

17.13.8 Status Polling

- The FO₇ status polling flag indicates the operating status in auto-program or auto-erase mode.
- The FO₆ status polling flag indicates a normal or abnormal end in auto-program or auto-erase mode.

Table 17.30 Status Polling Output Truth Table

Pin Names	Internal Operation in Progress	Abnormal End	_	Normal End
FO ₇	0	1	0	1
FO ₆	0	0	1	1
FO ₀ to FO ₅	0	0	0	0

17.13.9 Writer Mode Transition Time

Commands cannot be accepted during the oscillation stabilization period or the writer mode setup period. After the writer mode setup time, a transition is made to memory read mode.

Table 17.31 Command Wait State Transition Time Specifications

Item	Symbol	Min	Max	Unit	Notes
Standby release (oscillation stabilization time)	t _{osc1}	10	_	ms	
Writer mode setup time	$t_{\sf bmv}$	10	_	ms	
V _{cc} hold time	\mathbf{t}_{dwn}	0	_	ms	

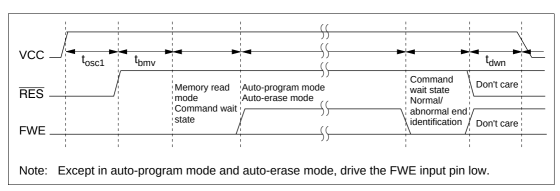


Figure 17.34 Oscillation Stabilization Time, Writer Mode Setup Time, and Power Supply Fall Sequence

17.13.10 Notes On Memory Programming

- When programming addresses which have previously been programmed, carry out autoerasing before auto-programming. (See figure 17.35.)
- When performing programming using writer mode on a chip that has been programmed/erased
 in an on-board programming mode, auto-erasing is recommended before carrying out autoprogramming.
- Notes: 1. The flash memory is initially in the erased state when the device is shipped by Hitachi. For other chips for which the erasure history is unknown, it is recommended that autoerasing be executed to check and supplement the initialization (erase) level.
 - 2. Auto-programming in the writer mode should be performed only once for each 128-byte write unit block.
 - It is not possible to write additional data to a 128-byte write unit block that has already been programmed. To reprogram a block, first use the auto-erase mode and then use the auto-program mode.

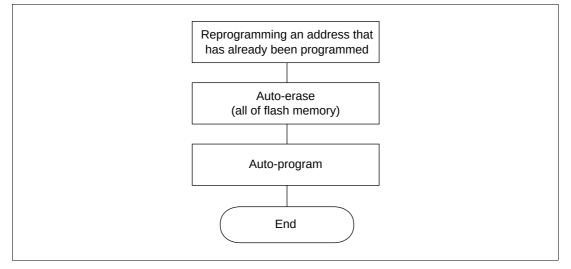


Figure 17.35 Reprogramming an Address that has Already Been Programmed

17.14 Flash Memory Programming and Erasing Precautions

Precautions concerning the use of on-board programming mode, the RAM emulation function, and writer mode are summarized below.

Use the specified voltages and timing for programming and erasing: Applied voltages in excess of the rating can permanently damage the device. Use a PROM programmer that supports Hitachi microcomputer device types with 128-kbyte on-chip flash memory.

Do not select the HN28F101 setting for the PROM programmer, and only use the specified socket adapter. Incorrect use will result in damaging the device.

Powering on and off (see figures 17.36 to 17.38): Do not apply a high level to the FWE pin until V_{CC} has stabilized. Also, drive the FWE pin low before turning off V_{CC} .

When applying or disconnecting V_{CC} , fix the FWE pin low and place the flash memory in the hardware protection state.

The power-on and power-off timing requirements should also be satisfied in the event of a power failure and subsequent recovery. If these timing requirements are not satisfied, the microcomputer experience program runaway, possibly resulting in excessive programming and erasing that could cause the memory cell to no longer operate properly.

FWE pin application/disconnection (see figure 19.36 to figure 19.38): FWE pin application should be carried out when MCU operation is in a stable condition. If MCU operation is not stable, fix the FWE pin low and set the protection state.

The following points must be observed concerning FWE pin application and disconnection to prevent unintentional programming or erasing of flash memory:

- Apply the FWE pin when the V_{CC} voltage has stabilized within its rated voltage range. Apply
 the FWE pin when oscillation has stabilized (after the oscillation settling time t_{OSC1} has
 elapsed).
- In boot mode, apply and disconnect the FWE pin during a reset.
- In user program mode, the FWE pin can be switched between high and low level regardless of the reset state. FWE pin input can also be switched during program execution in flash memory.
- Do not apply the FWE pin if program runaway has occurred.
- Disconnect the FWE pin only when the SWE, ESU, PSU, EV, PV, P, and E bits in FLMCR1 and FLMCR2 are cleared.
- Make sure that the SWE, ESU, PSU, EV, PV, P, and E bits are not set by mistake when applying or disconnecting the FWE pin.

Do not apply a constant high level to the FWE pin: The only time a high level should be applied to the FWE pin in order to prevent erroneous programming or erasing due to program runaway is when programming or erasing flash memory (including when RAM is being used to emulate flash memory). A system configuration in which a high level is constantly applied to the FWE should be avoided. Also, while a high level is applied to the FWE pin, the watchdog timer should be activated to prevent overprogramming or overerasing due to program runaway, etc.

Use the recommended algorithm when programming and erasing flash memory: The recommended algorithm enables programming and erasing to be carried out without subjecting the device to voltage stress or sacrificing program data reliability. When setting the P or E bit in FLMCR1, the watchdog timer should be set beforehand as a precaution against program runaway, etc.

Do not set or clear the SWE bit during program execution in flash memory: Clear the SWE bit before executing a program or reading data in flash memory. When the SWE bit is set, data in flash memory can be rewritten, but flash memory should only be accessed for verify operations (verification during programming/erasing). Similarly, when using the RAM emulation function while a high level is being input to the FWE pin, the SWE bit must be cleared before executing a program or reading data in flash memory. However, the RAM area overlapping flash memory space can be read and written to regardless of whether the SWE bit is set or cleared.

Do not use interrupts while flash memory is being programmed or erased: All interrupt requests, including NMI, should be disabled during FWE application to give priority to program/erase operations (including when RAM is being used to emulate flash memory).

Also, it is necessary to prohibit release of the bus.

Do not perform additional programming. Erase the memory before reprogramming. In onboard programming, perform only one programming operation on a 32-byte programming unit block. In writer mode, too, perform only one programming operation on a 128-byte programming unit block. Programming should be carried out with the entire programming unit block erased.

Before programming, check that the chip is correctly mounted in the PROM programmer. Overcurrent damage to the device can result if the index marks on the PROM programmer socket, socket adapter, and chip are not correctly aligned.

Do not touch the socket adapter or chip during programming. Touching either of these can cause contact faults and write errors.

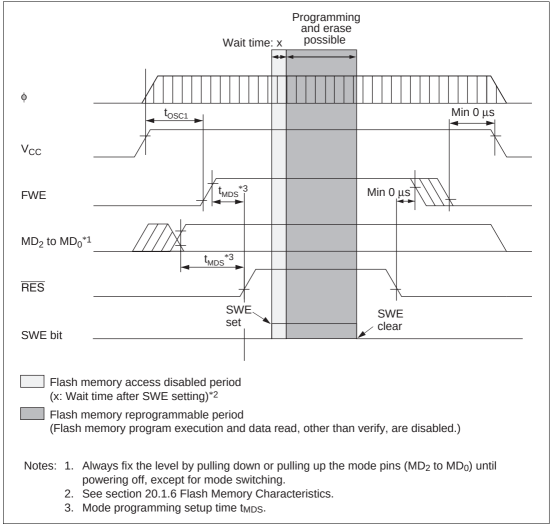


Figure 17.36 Powering On/Off Timing (Boot Mode)

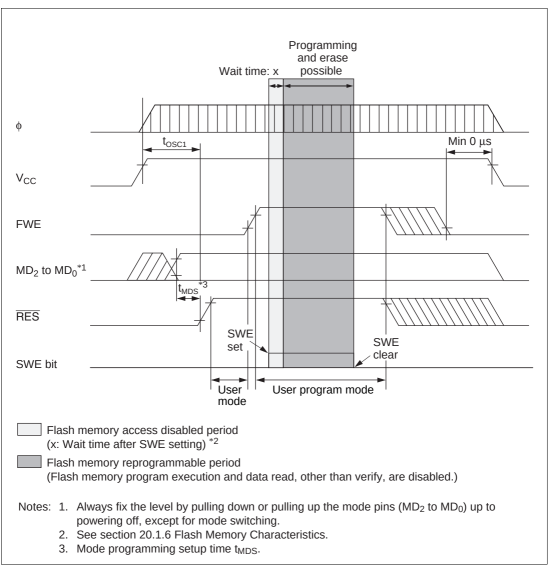


Figure 17.37 Powering On/Off Timing (User Program Mode)

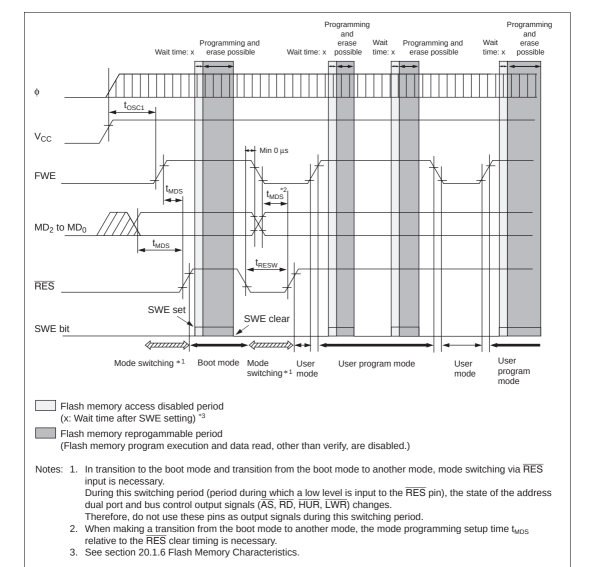


Figure 17.38 Mode Transition Timing (Example: Boot Mode \rightarrow User Mode \leftrightarrow User Program Mode

Section 18 Clock Pulse Generator

18.1 Overview

The H8S/2345 Series has a built-in clock pulse generator (CPG) that generates the system clock (\emptyset) , the bus master clock, and internal clocks.

The clock pulse generator consists of an oscillator circuit, a duty adjustment circuit, a mediumspeed clock divider, and a bus master clock selection circuit.

18.1.1 Block Diagram

Figure 18.1 shows a block diagram of the clock pulse generator.

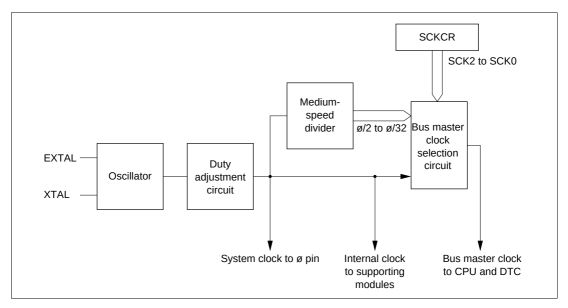


Figure 18.1 Block Diagram of Clock Pulse Generator

18.1.2 Register Configuration

The clock pulse generator is controlled by SCKCR. Table 18.1 shows the register configuration.

Table 18.1 Clock Pulse Generator Register

Name	Abbreviation	R/W	Initial Value	Address*
System clock control register	SCKCR	R/W	H'00	H'FF3A

Note: * Lower 16 bits of the address.

18.2 Register Descriptions

18.2.1 System Clock Control Register (SCKCR)

Bit	:	7	6	5	4	3	2	1	0	
		PSTOP	_	_	_	_	SCK2	SCK1	SCK0	
Initial va	alue:	0	0	0	0	0	0	0	0	•
R/W	:	R/W	R/W	_	_	_	R/W	R/W	R/W	

SCKCR is an 8-bit readable/writable register that performs ø clock output control and medium-speed mode control.

SCKCR is initialized to H'00 by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 7—ø Clock Output Disable (PSTOP): Controls ø output.

	Description							
Bit 7			Software	Hardware				
PSTOP	Normal Operation	Sleep Mode	Standby Mode	Standby Mode				
0	ø output (initial value)	ø output	Fixed high	High impedance				
1	Fixed high	Fixed high	Fixed high	High impedance				

Deceription

Bit 6—Reserved: This bit can be read or written to, but only 0 should be written.

Bits 5 to 3—Reserved: Read-only bits, always read as 0.

Bits 2 to 0—System Clock Select 2 to 0 (SCK2 to SCK0): These bits select the clock for the bus master.

Bit 2	Bit 1	Bit 0		
SCK2	SCK1	SCK0	 Description	
0	0	0	Bus master is in high-speed mode	(Initial value)
		1	Medium-speed clock is ø/2	
	1	0	Medium-speed clock is ø/4	
		1	Medium-speed clock is ø/8	
1	0	0	Medium-speed clock is ø/16	
		1	Medium-speed clock is ø/32	
	1	_	_	

18.3 Oscillator

Clock pulses can be supplied by connecting a crystal resonator, or by input of an external clock.

18.3.1 Connecting a Crystal Resonator

Circuit Configuration: A crystal resonator can be connected as shown in the example in figure 18.2. Select the damping resistance R_d according to table 18.2. An AT-cut parallel-resonance crystal should be used.

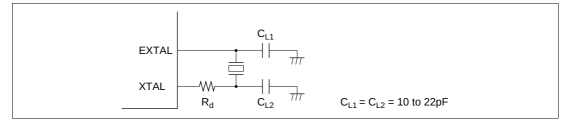


Figure 18.2 Connection of Crystal Resonator (Example)

Table 18.2 Damping Resistance Value

Frequency (MHz)	2	4	8	12	16	20
$R_{d}\left(\Omega\right)$	1k	500	200	0	0	0

Crystal Resonator: Figure 18.3 shows the equivalent circuit of the crystal resonator. Use a crystal resonator that has the characteristics shown in table 18.3 and the same resonance frequency as the system clock (\emptyset) .

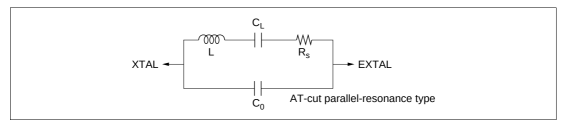


Figure 18.3 Crystal Resonator Equivalent Circuit

Table 18.3 Crystal Resonator Parameters

Frequency (MHz)	2	4	8	12	16	20
$R_s \max (\Omega)$	500	120	80	60	50	40
C ₀ max (pF)	7	7	7	7	7	7

Note on Board Design: When a crystal resonator is connected, the following points should be noted:

Other signal lines should be routed away from the oscillator circuit to prevent induction from interfering with correct oscillation. See figure 18.4.

When designing the board, place the crystal resonator and its load capacitors as close as possible to the XTAL and EXTAL pins.

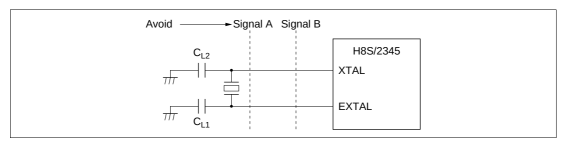


Figure 18.4 Example of Incorrect Board Design

18.3.2 External Clock Input

Circuit Configuration: An external clock signal can be input as shown in the examples in figure 18.5. If the XTAL pin is left open, make sure that stray capacitance is no more than 10 pF.

In example (b), make sure that the external clock is held high in standby mode.

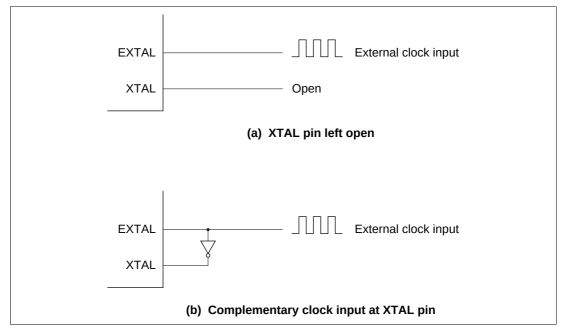


Figure 18.5 External Clock Input (Examples)

External Clock: The external clock signal should have the same frequency as the system clock (\emptyset) .

Table 18.4 and figure 18.6 show the input conditions for the external clock.

Table 18.4 External Clock Input Conditions

			= 2.7 V* 5.5 V	V _{cc} = 5.0 V ± 10%				
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions	
External clock input low pulse width	t _{EXL}	40	_	20	_	ns	Figure 18.6	
External clock input high pulse width	t _{EXH}	40	_	20	_	ns	_	
External clock rise time	t _{EXr}	_	10	_	5	ns	_	
External clock fall time	t _{EXf}	_	10	_	5	ns	_	
Clock low pulse width	t _{CL}	0.4	0.6	0.4	0.6	t _{cyc}	ø≥5 MHz	Figure 20.4
level		80	_	80	_	ns	ø < 5 MHz	_
Clock high pulse width	t _{CH}	0.4	0.6	0.4	0.6	t _{cyc}	ø≥5 MHz	_
level		80	_	80	_	ns	ø < 5 MHz	_

Note: *ZTAT, mask ROM, and ROMless versions only.

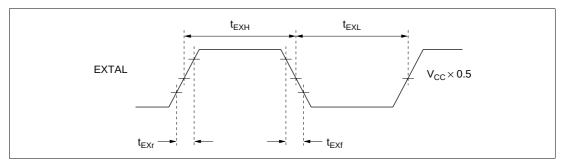


Figure 18.6 External Clock Input Timing

18.4 Duty Adjustment Circuit

When the oscillator frequency is 5 MHz or higher, the duty adjustment circuit adjusts the duty cycle of the clock signal from the oscillator to generate the system clock (\emptyset).

18.5 Medium-Speed Clock Divider

The medium-speed clock divider divides the system clock to generate $\emptyset/2$, $\emptyset/4$, $\emptyset/8$, $\emptyset/16$, and $\emptyset/32$.

18.6 Bus Master Clock Selection Circuit

The bus master clock selection circuit selects the system clock (\emptyset) or one of the medium-speed clocks (\emptyset /2, \emptyset /4, or \emptyset /8, \emptyset /16, and \emptyset /32) to be supplied to the bus master, according to the settings of the SCK2 to SCK0 bits in SCKCR.

Section 19 Power-Down Modes

19.1 Overview

In addition to the normal program execution state, the H8S/2345 Series has five power-down modes in which operation of the CPU and oscillator is halted and power dissipation is reduced. Low-power operation can be achieved by individually controlling the CPU, on-chip supporting modules, and so on.

The H8S/2345 Series operating modes are as follows:

- (1) High-speed mode
- (2) Medium-speed mode
- (3) Sleep mode
- (4) Module stop mode
- (5) Software standby mode
- (6) Hardware standby mode

Of these, (2) to (6) are power-down modes. Sleep mode is a CPU mode, medium-speed mode is a CPU and bus master mode, and module stop mode is an on-chip supporting module mode (including bus masters other than the CPU). A combination of these modes can be set.

After a reset, the H8S/2345 Series is in high-speed mode.

Table 19.1 shows the conditions for transition to the various modes, the status of the CPU, on-chip supporting modules, etc., and the method of clearing each mode.

Table 19.1 Operating Modes

Operating	Transition	Clearing		CPU		M	odules	_
Mode	Condition	Condition	Oscillator		Registers		Registers	I/O Ports
High speed mode	Control register		Functions	High speed	Functions	High speed	Functions	High speed
Medium- speed mode	Control register		Functions	Medium speed	Functions	High/ medium speed *		High speed
Sleep mode	Instruction	Interrupt	Functions	Halted	Retained	High speed	Functions	High speed
Module stop mode	Control register		Functions	High/ medium speed	Functions	Halted	Retained/ reset *2	Retained
Software standby mode	Instruction	External interrupt	Halted	Halted	Retained	Halted	Retained/ reset *2	Retained
Hardware standby mode	Pin		Halted	Halted	Undefined	Halted	Reset	High impedance

Notes: 1. The bus master operates on the medium-speed clock, and other on-chip supporting modules on the high-speed clock.

2. The SCI and A/D converter are reset, and other on-chip supporting modules retain their state.

19.1.1 Register Configuration

Power-down modes are controlled by the SBYCR, SCKCR, and MSTPCR registers. Table 19.2 summarizes these registers.

Table 19.2 Power-Down Mode Registers

Name	Abbreviation	R/W	Initial Value	Address*
Standby control register	SBYCR	R/W	H'08	H'FF38
System clock control register	SCKCR	R/W	H'00	H'FF3A
Module stop control register H	MSTPCRH	R/W	H'3F	H'FF3C
Module stop control register L	MSTPCRL	R/W	H'FF	H'FF3D

Note: * Lower 16 bits of the address.

19.2 Register Descriptions

19.2.1 Standby Control Register (SBYCR)

Bit	:	7	6	5	4	3	2	1	0
		SSBY	STS2	STS1	STS0	OPE	_	_	_
Initial valu	ie :	0	0	0	0	1	0	0	0
R/W	:	R/W	R/W	R/W	R/W	R/W	_	_	R/W

SBYCR is an 8-bit readable/writable register that performs software standby mode control.

SBYCR is initialized to H'08 by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 7—Software Standby (SSBY): Specifies a transition to software standby mode. Remains set to 1 when software standby mode is released by an external interrupt, and a transition is made to normal operation. The SSBY bit should be cleared by writing 0 to it.

Bit 7

SSBY	Description	
0	Transition to sleep mode after execution of SLEEP instruction	(Initial value)
1	Transition to software standby mode after execution of SLEEP instruction	1

Bits 6 to 4—Standby Timer Select 2 to 0 (STS2 to STS0): These bits select the time the MCU waits for the clock to stabilize when software standby mode is cleared by an external interrupt. With crystal oscillation, refer to table 19.4 and make a selection according to the operating frequency so that the standby time is at least 8 ms (the oscillation stabilization time). With an external clock, any selection* can be made.

Note: * The 16-state standby time cannot be used in the F-ZTAT version; a standby time of 8192 states or longer should be used.

Bit 6	Bit 5	Bit 4		
STS2	STS1	STS0	Description	
0	0	0	Standby time = 8192 states	(Initial value)
		1	Standby time = 16384 states	
	1	0	Standby time = 32768 states	
		1	Standby time = 65536 states	
1	0	0	Standby time = 131072 states	
		1	Standby time = 262144 states	
	1	0	Reserved	
		1	Standby time = 16 states*	

Note: * Not used on the F-ZTAT version.

Bit 3—Output Port Enable (OPE): Specifies whether the output of the address bus and bus control signals (\overline{CSO} to \overline{CSO} , \overline{AS} , \overline{RD} , \overline{HWR} , \overline{LWR}) is retained or set to the high-impedance state in software standby mode.

Bit 3

OPE	Description
0	In software standby mode, address bus and bus control signals are high-impedance
1	In software standby mode, address bus and bus control signals retain output state
	(Initial value)

Bits 2 and 1—Reserved: Read-only bits, always read as 0.

Bit 0—Reserved: This bit can be read or written to, but only 0 should be written.

19.2.2 System Clock Control Register (SCKCR)

Bit	:	7	6	5	4	3	2	1	0
		PSTOP	_	_	_	_	SCK2	SCK1	SCK0
Initial valu	e :	0	0	0	0	0	0	0	0
R/W	:	R/W	R/W	_	_		R/W	R/W	R/W

SCKCR is an 8-bit readable/writable register that performs ø clock output control and medium-speed mode control.

SCKCR is initialized to H'00 by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bit 7—ø Clock Output Disable (PSTOP): Controls ø output.

_				
D	esc	ric	otic	n

Bit 7 PSTOP	Normal Operating Mode	Sleep Mode	Software Standby Mode	Hardware Standby Mode	
0	ø output (initial value)	ø output	Fixed high	High impedance	
1	Fixed high	Fixed high	Fixed high	High impedance	

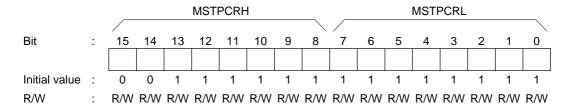
Bits 6—Reserved: This bit can be read or written to, but only 0 should be written.

Bits 5 to 3—Reserved: Read-only bits, always read as 0.

Bits 2 to 0—System Clock Select (SCK2 to SCK0): These bits select the clock for the bus master.

Bit 2	Bit 1	Bit 0		
SCK2	SCK1	SCK0	 Description	
0	0	0	Bus master in high-speed mode	(Initial value)
		1	Medium-speed clock is ø/2	
	1	0	Medium-speed clock is ø/4	
		1	Medium-speed clock is ø/8	
1	0	0	Medium-speed clock is ø/16	
		1	Medium-speed clock is ø/32	
	1	_		

19.2.3 Module Stop Control Register (MSTPCR)



MSTPCR is a 16-bit readable/writable register that performs module stop mode control.

MSTPCR is initialized to H'3FFF by a reset and in hardware standby mode. It is not initialized in software standby mode.

Bits 15 to 0—Module Stop (MSTP 15 to MSTP 0): These bits specify module stop mode. See table 19.3 for the method of selecting on-chip supporting modules.

Bits 15 to 0

MSTP15 to MSTP0	Description
0	Module stop mode cleared
1	Module stop mode set

19.3 Medium-Speed Mode

When the SCK2 to SCK0 bits in SCKCR are set to 1, the operating mode changes to medium-speed mode as soon as the current bus cycle ends. In medium-speed mode, the CPU operates on the operating clock ($\emptyset/2$, $\emptyset/4$, $\emptyset/8$, $\emptyset/16$, or $\emptyset/32$) specified by the SCK2 to SCK0 bits. The bus masters other than the CPU (the DTC) also operate in medium-speed mode. On-chip supporting modules other than the bus masters always operate on the high-speed clock (\emptyset).

In medium-speed mode, a bus access is executed in the specified number of states with respect to the bus master operating clock. For example, if $\emptyset/4$ is selected as the operating clock, on-chip memory is accessed in 4 states, and internal I/O registers in 8 states.

Medium-speed mode is cleared by clearing all of bits SCK2 to SCK0 to 0. A transition is made to high-speed mode and medium-speed mode is cleared at the end of the current bus cycle.

If a SLEEP instruction is executed when the SSBY bit in SBYCR is cleared to 0, a transition is made to sleep mode. When sleep mode is cleared by an interrupt, medium-speed mode is restored.

If a SLEEP instruction is executed when the SSBY bit in SBYCR is set to 1, a transition is made to software standby mode. When software standby mode is cleared by an external interrupt, medium-speed mode is restored.

When the \overline{RES} pin is driven low, a transition is made to the reset state, and medium-speed mode is cleared. The same applies in the case of a reset caused by overflow of the watchdog timer.

When the STBY pin is driven low, a transition is made to hardware standby mode.

Figure 19.1 shows the timing for transition to and clearance of medium-speed mode.

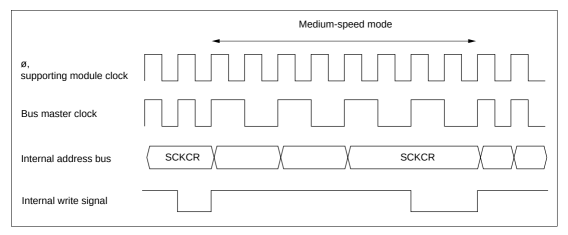


Figure 19.1 Medium-Speed Mode Transition and Clearance Timing

19.4 Sleep Mode

If a SLEEP instruction is executed when the SSBY bit in SBYCR is cleared to 0, the CPU enters sleep mode. In sleep mode, CPU operation stops but the contents of the CPU's internal registers are retained. Other supporting modules do not stop.

Sleep mode is cleared by a reset or any interrupt, and the CPU returns to the normal program execution state via the exception handling state. Sleep mode is not cleared if interrupts are disabled, or if interrupts other than NMI are masked by the CPU.

When the STBY pin is driven low, a transition is made to hardware standby mode.

19.5 Module Stop Mode

19.5.1 Module Stop Mode

Module stop mode can be set for individual on-chip supporting modules.

When the corresponding MSTP bit in MSTPCR is set to 1, module operation stops at the end of the bus cycle and a transition is made to module stop mode. The CPU continues operating independently.

Table 19.3 shows MSTP bits and the corresponding on-chip supporting modules.

When the corresponding MSTP bit is cleared to 0, module stop mode is cleared and the module starts operating at the end of the bus cycle. In module stop mode, the internal states of modules other than the SCI and A/D converter are retained.

After reset clearance, all modules other than DTC are in module stop mode.

When an on-chip supporting module is in module stop mode, read/write access to its registers is disabled.

If a transition is made to sleep mode when all modules are stopped (MSTPCR = H'FFFF), or modules other than the 8-bit timers are stopped (MSTPCR = H'EFFF), operation of the bus controller and I/O ports is also halted, enabling current dissipation to be further reduced.

Table 19.3 MSTP Bits and Corresponding On-Chip Supporting Modules

Register	Bit	Module
MSTPCRH	MSTP15	_
	MSTP14	Data transfer controller (DTC)
	MSTP13	16-bit timer pulse unit (TPU)
	MSTP12	8-bit timer
	MSTP11	_
	MSTP10	D/A converter
	MSTP9	A/D converter
	MSTP8	_
MSTPCRL	MSTP7	_
	MSTP6	Serial communication interface (SCI) channel 1
	MSTP5	Serial communication interface (SCI) channel 0
	MSTP4	_
	MSTP3	_
	MSTP2	_
	MSTP1	_
	MSTP0	_

Note: Bits 15, 11, 8, 7, and 4 to 0 can be read or written to, but do not affect operation.

19.5.2 Usage Notes

DTC Module Stop: Depending on the operating status of the DTC, the MSTP14 bit may not be set to 1. Setting of the DTC module stop mode should be carried out only when the respective module is not activated.

For details, refer to section 7, Data Transfer Controller (DTC).

On-Chip Supporting Module Interrupt: Relevant interrupt operations cannot be performed in module stop mode. Consequently, if module stop mode is entered when an interrupt has been requested, it will not be possible to clear the CPU interrupt source or the DTC activation source. Interrupts should therefore be disabled before entering module stop mode.

Writing to MSTPCR: MSTPCR should only be written to by the CPU.

19.6 Software Standby Mode

19.6.1 Software Standby Mode

If a SLEEP instruction is executed when the SSBY bit in SBYCR is set to 1, software standby mode is entered. In this mode, the CPU, on-chip supporting modules, and oscillator all stop. However, the contents of the CPU's internal registers, RAM data, and the states of on-chip supporting modules other than the SCI and A/D converter, and I/O ports, are retained. Whether the address bus and bus control signals are placed in the high-impedance state or retain the output state can be specified by the OPE bit in SBYCR.

In this mode the oscillator stops, and therefore power dissipation is significantly reduced.

19.6.2 Clearing Software Standby Mode

Software standby mode is cleared by an external interrupt (NMI pin, or pins $\overline{IRQ0}$ to $\overline{IRQ2}$), or by means of the \overline{RES} pin or \overline{STBY} pin.

• Clearing with an interrupt

When an NMI or IRQ0 to IRQ2 interrupt request signal is input, clock oscillation starts, and after the elapse of the time set in bits STS2 to STS0 in SYSCR, stable clocks are supplied to the entire H8S/2345 Series chip, software standby mode is cleared, and interrupt exception handling is started.

When clearing software standby mode with an IRQ0 to IRQ2 interrupt, set the corresponding enable bit to 1 and ensure that no interrupt with a higher priority than interrupts IRQ0 to IRQ2 is generated. Software standby mode cannot be cleared if the interrupt has been masked on the CPU side or has been designated as a DTC activation source.

• Clearing with the \overline{RES} pin

When the \overline{RES} pin is driven low, clock oscillation is started. At the same time as clock oscillation starts, clocks are supplied to the entire H8S/2345 Series chip. Note that the \overline{RES} pin must be held low until clock oscillation stabilizes. When the \overline{RES} pin goes high, the CPU begins reset exception handling.

Clearing with the STBY pin
 When the STBY pin is driven low, a transition is made to hardware standby mode.

19.6.3 Setting Oscillation Stabilization Time after Clearing Software Standby Mode

Bits STS2 to STS0 in SBYCR should be set as described below.

Using a Crystal Oscillator: Set bits STS2 to STS0 so that the standby time is at least 8 ms (the oscillation stabilization time).

Table 19.4 shows the standby times for different operating frequencies and settings of bits STS2 to STS0.

Table 19.4 Oscillation Stabilization Time Settings

STS2	STS1	STS0	Standby Time	20 MHz	16 MHz	12 MHz	10 MHz	8 MHz	6 MHz	4 MHz	2 MHz	Unit
0	0	0	8192 states	0.41	0.51	0.68	0.8	1.0	1.3	2.0	4.1	ms
		1	16384 states	0.82	1.0	1.3	1.6	2.0	2.7	4.1	8.2	
	1	0	32768 states	1.6	2.0	2.7	3.3	4.1	5.5	8.2	16.4	_
		1	65536 states	3.3	4.1	5.5	6.6	8.2	10.9	16.4	32.8	_
1	0	0	131072 states	6.6	8.2	10.9	13.1	16.4	21.8	32.8	65.5	_
		1	262144 states	13.1	16.4	21.8	26.2	32.8	43.6	65.6	131.2	
	1	0	Reserved		_	_	_	_	_		_	_
		1	16 states*	0.8	1.0	1.3	1.6	2.0	2.7	4.0	8.0	μs

: Recommended time setting

Note: * Not used on the F-ZTAT version.

Using an External Clock: Any value can be set. Normally, use of the minimum time is recommended.

Note: * The 16-state standby time cannot be used in the F-ZTAT version; a standby time of 8192 states or longer should be used.

19.6.4 Software Standby Mode Application Example

Figure 19.2 shows an example in which a transition is made to software standby mode at the falling edge on the NMI pin, and software standby mode is cleared at the rising edge on the NMI pin.

In this example, an NMI interrupt is accepted with the NMIEG bit in SYSCR cleared to 0 (falling edge specification), then the NMIEG bit is set to 1 (rising edge specification), the SSBY bit is set to 1, and a SLEEP instruction is executed, causing a transition to software standby mode.

Software standby mode is then cleared at the rising edge on the NMI pin.

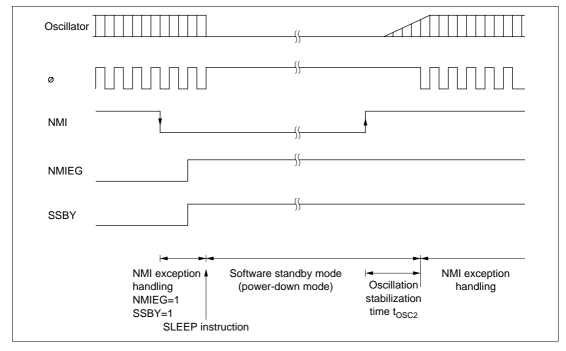


Figure 19.2 Software Standby Mode Application Example

19.6.5 Usage Notes

I/O Port Status: In software standby mode, I/O port states are retained. If the OPE bit is set to 1, the address bus and bus control signal output is also retained. Therefore, there is no reduction in current dissipation for the output current when a high-level signal is output.

Current Dissipation during Oscillation Stabilization Wait Period: Current dissipation increases during the oscillation stabilization wait period.

19.7 Hardware Standby Mode

19.7.1 Hardware Standby Mode

When the STBY pin is driven low, a transition is made to hardware standby mode from any mode.

In hardware standby mode, all functions enter the reset state and stop operation, resulting in a significant reduction in power dissipation. As long as the prescribed voltage is supplied, on-chip RAM data is retained. I/O ports are set to the high-impedance state.

In order to retain on-chip RAM data, the RAME bit in SYSCR should be cleared to 0 before driving the \overline{STBY} pin low.

Do not change the state of the mode pins (MD₂ to MD₀) while the H8S/2345 Series is in hardware standby mode.

Hardware standby mode is cleared by means of the \overline{STBY} pin and the \overline{RES} pin. When the \overline{STBY} pin is driven high while the \overline{RES} pin is low, the reset state is set and clock oscillation is started. Ensure that the \overline{RES} pin is held low until the clock oscillator stabilizes (at least 8 ms—the oscillation stabilization time—when using a crystal oscillator). When the \overline{RES} pin is subsequently driven high, a transition is made to the program execution state via the reset exception handling state.

19.7.2 Hardware Standby Mode Timing

Figure 19.3 shows an example of hardware standby mode timing.

When the \overline{STBY} pin is driven low after the \overline{RES} pin has been driven low, a transition is made to hardware standby mode. Hardware standby mode is cleared by driving the \overline{STBY} pin high, waiting for the oscillation stabilization time, then changing the \overline{RES} pin from low to high.

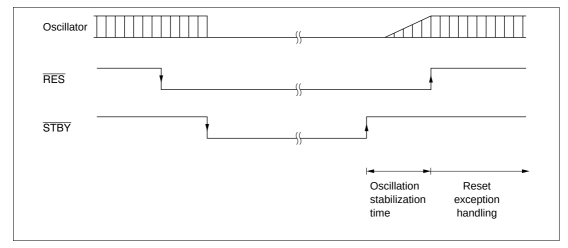


Figure 19.3 Hardware Standby Mode Timing (Example)

19.8 Ø Clock Output Disabling Function

Output of the ø clock can be controlled by means of the PSTOP bit in SCKCR, and DDR for the corresponding port. When the PSTOP bit is set to 1, the ø clock stops at the end of the bus cycle, and ø output goes high. ø clock output is enabled when the PSTOP bit is cleared to 0. When DDR for the corresponding port is cleared to 0, ø clock output is disabled and input port mode is set. Table 19.5 shows the state of the ø pin in each processing state.

Table 19.5 ø Pin State in Each Processing State

DDR	0	1		
PSTOP	_	0	1	
Hardware standby mode	High impedance			
Software standby mode	High impedance	Fixed high		
Sleep mode	High impedance	ø output	Fixed high	
Normal operating state	High impedance	ø output	Fixed high	

Section 20 Electrical Characteristics

20.1 Electrical Characteristics of F-ZTAT Version

20.1.1 Absolute Maximum Ratings

Table 20.1 lists the absolute maximum ratings.

Table 20.1 Absolute Maximum Ratings

Item	Symbol	Value	Unit
Power supply voltage	V _{cc}	-0.3 to +7.0	V
Input voltage (FWE)*1	V_{in}	-0.3 to V _{cc} +0.3	V
Input voltage (except port 4)	V_{in}	-0.3 to V _{cc} +0.3	V
Input voltage (port 4)	V _{in}	-0.3 to AV _{cc} +0.3	V
Reference voltage	V_{ref}	-0.3 to AV _{cc} +0.3	V
Analog power supply voltage	AV _{cc}	-0.3 to +7.0	V
Analog input voltage	V _{AN}	-0.3 to AV _{cc} +0.3	V
Operating temperature	T_{opr}	Regular specifications: -20 to +75*2	°C
		Wide-range specifications: -40 to +85*2	°C
Storage temperature	T _{stg}	-55 to +125	°C

Caution: Permanent damage to the chip may result if absolute maximum rating are exceeded.

Notes: 1. Never apply 12 V to any of the pins. Doing so could permanently damage the LSI.

2. The operating temperature range for flash memory programming/erase operations is $T_a = 0$ to +75°C (regular specifications), $T_a = 0$ to +85°C (wide-range specifications).

20.1.2 DC Characteristics

Table 20.2 lists the DC characteristics. Table 20.3 lists the permissible output currents.

Table 20.2 DC Characteristics

Conditions: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}^{*1}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Schmitt	Port 2,	V _T	1.0	_	_	V	
trigger input	IRQ0 to IRQ7	V _T ⁺	_	_	$V_{\text{CC}} \times 0.7$	V	
voltage		$V_T^+ - V_T^-$	0.4	_	_	V	
Input high voltage	$\overline{\text{RES}}$, $\overline{\text{STBY}}$, NMI, MD ₂ to MD ₀ , FWE	V_{IH}	V _{cc} – 0.7	_	V _{cc} + 0.3	V	
	EXTAL	-	$V_{\text{CC}} \times 0.7$	_	$V_{cc} + 0.3$	V	
	Port 1, 3, A to G		2.0	_	V _{cc} + 0.3	V	
	Port4		2.0	_	$AV_{CC} + 0.3$	s V	
Input low voltage	RES, STBY, MD ₂ to MD ₀ , FWE	V_{IL}	-0.3	_	0.5	V	
	NMI, EXTAL, Port 1, 3, 4, A to G	-	-0.3		0.8	V	_
Output high	All output pins	V _{OH}	V _{cc} - 0.5	_	_	V	I _{OH} = -200 μA
voltage			3.5	_	_	V	$I_{OH} = -1 \text{ mA}$
Output low	All output pins	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
voltage	Port 1, A to C	-	_	_	1.0	V	I _{OL} = 10 mA
Input leakage	RES	I _{in}	_	_	10.0	μΑ	V _{in} =
current	STBY, NMI, MD ₂ to MD ₀ , FWE	-	_		1.0	μΑ	- 0.5 to V _{cc} – 0.5 V
	Port 4	-	_	_	1.0	μΑ	$V_{in} = 0.5 \text{ to } AV_{CC} - 0.5 \text{ V}$

Note: 1. If the A/D and D/A converters are not used, do not leave the AV_{cc} , AV_{ss} , and V_{ref} pins open.

Connect ${\rm AV_{CC}}$ and ${\rm V_{ref}}$ to ${\rm V_{CC}},$ and connect ${\rm AV_{SS}}$ to ${\rm V_{SS}}.$

Table 20.2 DC Characteristics (cont)

Conditions: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}^{*1}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Three-state leakage current (off state)	Port 1 to 3, A to G	I _{TSI}	_	_	1.0	μΑ	$V_{in} =$ 0.5 to $V_{CC} - 0.5 \text{ V}$
MOS input pull-up current	Port A to E	-I _P	50	_	300	μΑ	$V_{in} = 0 V$
Input	RES	C_{in}	_	_	80	pF	V _{in} = 0 V
capacitance	NMI	-	_	_	50	pF	f = 1 MHz
	All input pins except RES and NMI	-	_	_	15	pF	[−] T _a = 25°C
Current dissipation*2	Normal operation	I _{CC} * ⁴	_	60 (5.0 V)	89	mA	f = 20 MHz
	Sleep mode	-	_	40 (5.0 V)	73	mA	f = 20 MHz
	Standby	-	_	0.01	5.0	μΑ	T _a ≤ 50°C
	mode*3		_	_	20	_	50°C < T _a
	During flash memory programming/ erase	-	_	70 (5.0 V)	89	mA	0° C \leq T _a \leq 75°C f = 20 MHz
Analog power supply current	During A/D and D/A conversion	Al _{cc}	_	0.8 (5.0 V)	2.0	mA	
	Idle	-	_	0.01	5.0	μΑ	_
Reference current	During A/D and D/A conversion	Al _{cc}	_	1.9 (5.0 V)	3.0	mA	V _{ref} = 5.0 V
	Idle	='	_	0.01	5.0	μΑ	_
RAM standby v	oltage	V_{RAM}	2.0			V	

Notes: 1. If the A/D and D/A converters are not used, do not leave the AV_{CC}, AV_{SS}, and V_{ref} pins open.

 $\overline{\text{Connect AV}_{\text{cc}}}$ and $\overline{\text{V}}_{\text{ref}}$ to $\overline{\text{V}}_{\text{cc}}$, and connect $\overline{\text{AV}}_{\text{ss}}$ to $\overline{\text{V}}_{\text{ss}}$.

- 2. Current dissipation values are for V_{IH} min = V_{CC} –0.5 V and V_{IL} max = 0.5V with all output pins unloaded and the on-chip pull-up transistors in the off state.
- 3. The values are for $V_{\text{RAM}} \le V_{\text{CC}} < 4.5 \text{V}$, $V_{\text{IH}} \text{ min} = V_{\text{CC}} \times 0.9$, and $V_{\text{IL}} \text{ max} = 0.3 \text{ V}$.

4. I_{cc} depends on V_{cc} and f as follows:

 I_{cc} max = 1.0 (mA) + 0.80 (mA/(MHz × V)) × V_{cc} × f [normal mode]

 I_{cc} max = 1.0 (mA) + 0.65 (mA/(MHz × V)) × V_{cc} × f [sleep mode]

Conditions: $V_{CC} = AV_{CC} = 3.0$ to 5.5 V, $V_{ref} = 3.0$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V*¹, $T_a = -20$ to +75°C (regular specifications), $T_a = -40$ to +85°C (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Schmitt	Port 2,	V _T	$V_{\rm CC} \times 0.2$	_	_	V	
trigger input	IRQ0 to IRQ7	V _T ⁺	_	_	$V_{\text{CC}} \times 0.7$	V	_
voltage		$V_T^+ - V_T^-$	$V_{CC} \times 0.07$	_	_	V	_
Input high voltage	$\begin{array}{c} \overline{\text{RES}}, \overline{\text{STBY}}, \\ \text{NMI}, \overline{\text{MD}}_2 \\ \text{to } \overline{\text{MD}}_0, \overline{\text{FWE}} \end{array}$	V _{IH}	$V_{cc} \times 0.9$	_	V _{cc} +0.3	V	
	EXTAL	-	$V_{CC} \times 0.7$	_	V _{CC} +0.3	V	_
	Port 1, 3, A to G	-	$V_{\text{CC}} \times 0.7$	_	V _{cc} +0.3	V	_
	Port 4	='	$V_{CC} \times 0.7$	_	AV _{cc} +0.3	V	_
Input low voltage	$\overline{\text{RES}}$, $\overline{\text{STBY}}$, MD_2 to MD_0 , FWE	V _{IL}	-0.3	_	V _{cc} × 0.1	V	
	NMI, EXTAL, Port 1, 3, 4,	-	-0.3	_	$V_{\text{CC}} \times 0.2$	V	V _{CC} < 4.0 V
	A to G				0.8	=	$V_{cc} = 4.0 \text{ to } 5.5 \text{ V}$
Output high	All output pins	V_{OH}	V _{CC} - 0.5	_	_	V	I _{OH} = -200 μA
voltage			V _{cc} – 1.0	_	_	V	I _{OH} = -1 mA
Output low	All output pins	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
voltage	Port 1, A to C	-	_	_	1.0	V	$I_{OL} = 5 \text{ mA}$
Input leakage	RES	I _{in}	_	_	10.0	μΑ	V _{in} =
current	STBY, NMI, MD ₂ to MD ₀ , FWE		_	_	1.0	μΑ	$-$ 0.5 to V_{cc} – 0.5V
	Port 4	_	_	_	1.0	μΑ	$V_{in} = 0.5 \text{ to } AV_{CC} - 0.5V$

Note: 1. If the A/D and D/A converters are not used, do not leave the AV_{CC}, AV_{SS}, and V_{ref} pins open.

Connect AV_{CC} and V_{ref} to V_{CC} , and connect AV_{SS} to V_{SS} .

Conditions: $V_{CC} = AV_{CC} = 3.0$ to 3.6 V, $V_{ref} = 3.0$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V*¹, $T_a = -20$ to +75°C (regular specifications), $T_a = -40$ to +85°C (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Three-state leakage current (off state)	Port 1 to 3, A to G	I _{TSI}	_	_	1.0	μΑ	$V_{in} =$ 0.5 to $V_{CC} - 0.5 \text{ V}$
MOS input pull-up current	Port A to E	-I _P	10	_	300	μΑ	$V_{CC} = 2.7 \text{ V to}$ 5.5 V, $V_{in} = 0 \text{ V}$
Input	RES	C _{in}	_	_	80	pF	V _{in} = 0 V
capacitance	NMI	=	_	_	50	pF	f = 1 MHz
	All input pins except RES and NMI	_	_	_	15	pF	T _a = 25°C
Current dissipation*2	Normal operation	I _{CC} *4	_	TBD (3.3 V)	TBD	mA	f = 10 MHz
	Sleep mode		_	TBD (3.3 V)	TBD	mA	f = 10 MHz
	Standby		_	0.01	5.0	μΑ	$T_a \le 50^{\circ}C$
	mode*3		_	_	20		50°C < T _a
	During flash memory programming/ erase	_	_	TBD (3.3 V)	TBD	mA	$0^{\circ}C \le T_a \le 75^{\circ}C$ f = 10 MHz
Analog power supply current	During A/D and D/A conversion	Al _{cc}	_	TBD (3.3 V)	TBD	mA	
	Idle	=	_	0.01	5.0	μΑ	_
Reference current	During A/D and D/A conversion	Al _{cc}	_	TBD (3.3 V)	TBD	mA	V _{ref} = 3.3 V
	Idle	=	_	0.01	5.0	μΑ	_
RAM standby voltage		V_{RAM}	2.0	_	_	V	

Notes: 1. If the A/D and D/A converters are not used, do not leave the AV_{cc}, AV_{ss}, and Vref pins open.

Connect AV_{CC} and V_{ref} to V_{CC} , and connect AV_{SS} to V_{SS} .

- 2. Current dissipation values are for V_{IH} min = V_{CC} –0.5 V and V_{IL} max = 0.5V with all output pins unloaded and the on-chip pull-up transistors in the off state.
- 3. The values are for $V_{RAM} \le V_{CC} < 2.7 \text{ V}$, $V_{IH} \text{ min} = V_{CC} \times 0.9$, and $V_{IL} \text{ max} = 0.3 \text{V}$.

4. $\,I_{\text{cc}}$ depends on V_{cc} and f as follows:

 $I_{\texttt{CC}} \ max = \texttt{TBD} \ (mA) + \texttt{TBD} \ (mA/(MHz \times V)) \times V_{\texttt{CC}} \times f \ [normal \ mode]$

 I_{cc} max = TBD (mA) + TBD (mA/(MHz × V)) × V_{cc} × f [sleep mode]

Table 20.3 Permissible Output Currents

Conditions:
$$V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$$
, $V_{ref} = 4.5 \text{ to } AV_{CC}$, $V_{SS} = AV_{SS} = 0 \text{ V}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit
Permissible output	Port 1, A to C	I _{OL}	_	_	10	mA
low current (per pin)	Other output pins		_	_	2.0	mA
Permissible output low current (total)	Total of 28 pins including port 1 and A to C	\sum I _{OL}	_	_	80	mA
	Total of all output pins, including the above	_	_	_	120	mA
Permissible output high current (per pin)	All output pins	-I _{OH}	_	_	2.0	mA
Permissible output high current (total)	Total of all output pins	Σ –I _{OH}	_	_	40	mA

Notes: 1. To protect chip reliability, do not exceed the output current values in table 20.3.

2. When driving a darlington pair or LED directly, always insert a current-limiting resistor in the output line, as show in figures 20.1 and 20.2.

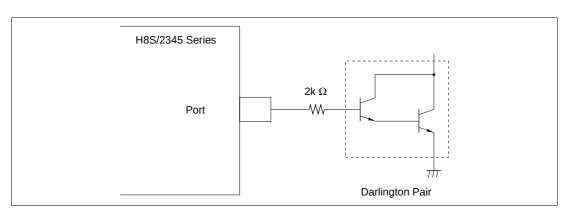


Figure 20.1 Darlington Pair Drive Circuit (Example)

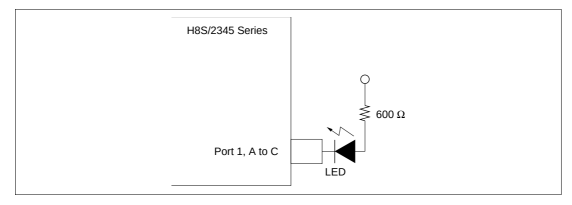


Figure 20.2 LED Drive Circuit (Example)

20.1.3 AC Characteristics

Figure 20.3 show, the test conditions for the AC characteristics.

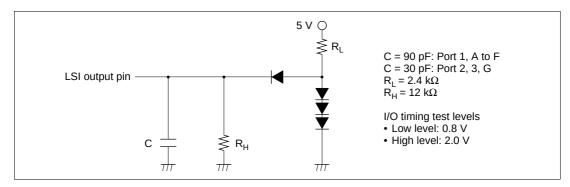


Figure 20.3 Output Load Circuit

Clock Timing: Table 20.4 lists the clock timing

Table 20.4 Clock Timing

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0$ to 5.5 V, $V_{ref} = 3.0$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Cond	ition A	Cond	Condition B		
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
Clock cycle time	t _{cyc}	100	500	50	500	ns	_
Clock high pulse width	t _{CH}	35	_	20	_	ns	Figure 20.7
Clock low pulse width	t _{CL}	35	_	20	_	ns	_
Clock rise time	t _{Cr}	_	15	_	5	ns	_
Clock fall time	t _{Cf}	_	15	_	5	ns	_
Clock oscillator setting time at reset (crystal)	t _{osc1}	20	_	10	_	ms	Figure 20.8
Clock oscillator setting time in software standby (crystal)	t _{osc2}	8	_	8	_	ms	Figure 19.2
External clock output stabilization delay time	t _{DEXT}	500	_	500	_	μs	Figure 20.8

Control Signal Timing: Table 20.5 lists the control signal timing.

Table 20.5 Control Signal Timing

Condition A: —In planning stage—

 $V_{\text{CC}} = AV_{\text{CC}} = 3.0$ to 5.5 V, $V_{\text{ref}} = 3.0$ V to $AV_{\text{CC}},\,V_{\text{SS}} = AV_{\text{SS}} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

		Con	dition A	Condition B		3	
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
RES setup time	t _{RESS}	200	_	200	_	ns	Figure 20.9
RES pulse width	t_{RESW}	20	_	20	_	t_{cyc}	
NMI reset setup time	t _{NMIRS}	250	_	200	_	ns	_
NMI reset hold time	t _{NMIRH}	200	_	200	_	ns	_
Mode programming setup time	t _{MDS}	200	_	200	_	ns	_
NMI setup time	t _{NMIS}	250	_	150	_	ns	Figure 20.10
NMI hold time	t _{NMIH}	10	_	10	_	ns	
NMI pulse width (exiting software standby mode)	t _{NMIW}	200	_	200	_	ns	
IRQ setup time	t _{IRQS}	250	_	150	_	ns	_
IRQ hold time	t _{IRQH}	10	_	10	_	ns	_
IRQ pulse width (exiting software standby mode)	t _{IRQW}	200	_	200	_	ns	

Bus Timing: Table 20.6 lists the bus timing.

Table 20.6 Bus Timing

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0 \text{ to } 5.5 \text{ V}, V_{ref} = 3.0 \text{ V to } AV_{CC}, V_{SS} = AV_{SS} = 0 \text{ V},$

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 \emptyset = 2 to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Cond	dition A	Condition B			
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
Address delay time	t _{AD}	_	40	_	20	ns	Figure 20.11 to
Address setup time	t _{AS}	$0.5 \times t_{\rm cyc} - 30$	_	$0.5 \times t_{\rm cyc} - 15$	_	ns	Figure 20.15
Address hold time	t _{AH}	$0.5 \times t_{\rm cyc} - 20$	_	$0.5 \times t_{\rm cyc} - 10$	_	ns	
CS delay time 1	t _{CSD1}	_	40	_	20	ns	_
AS delay time	t_{ASD}	_	40	_	20	ns	_
RD delay time 1	t _{RSD1}	_	40	_	20	ns	
RD delay time 2	t _{RSD2}	_	40	_	20	ns	_
CAS delay time	t _{CASD}	_	40	_	20	ns	_
Read data setup time	t _{RDS}	30	_	15	_	ns	_
Read data hold time	t _{RDH}	0	_	0	_	ns	_
Read data access time 1	t _{ACC1}	_	1.0 × t _{cyc} - 50	_	1.0 × t _{cyc} – 25	ns	_
Read data access time 2	t _{ACC2}	_	1.5 × t _{cyc} - 50	_	1.5 × t _{cyc} – 25	ns	_
Read data access time 3	t _{ACC3}	_	2.0 × t _{cyc} - 50	_	2.0 × t _{cyc} – 25	ns	_
Read data access time 4	t _{ACC4}	_	$2.5 \times t_{\rm cyc} - 50$	_	$2.5 \times t_{\rm cyc} - 25$	ns	_
Read data access time 5	t _{ACC5}	_	$3.0 \times t_{\rm cyc} - 50$	_	3.0 × t _{cyc} – 25	ns	

Table 20.6 Bus Timing (cont)

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0$ to 5.5 V, $V_{ref} = 3.0$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 \emptyset = 2 to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Cond	dition A	Condition B			
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
WR delay time 1	t _{WRD1}	_	40	_	20	ns	Figure 20.11 to
WR delay time 2	t _{WRD2}	_	40	_	20	ns	Figure 20.15
WR pulse width 1	t _{wsw1}	1.0 ×	_	1.0×	_	ns	_
		$t_{cyc} - 40$		$t_{cyc} - 20$			_
WR pulse width 2	t _{wsw2}	1.5×	_	1.5×	_	ns	_
		$t_{\rm cyc} - 40$		$t_{\rm cyc} - 20$			
Write data delay time	t _{WDD}	_	60	_	30	ns	_
Write data setup time	t _{wDS}	0.5×	_	0.5×	_	ns	_
		$t_{\rm cyc} - 40$		$t_{\rm cyc}-20$			
Write data hold time	t _{wDH}	0.5×	_	0.5×	_	ns	_
		$t_{\rm cyc}-20$		$t_{\rm cyc} - 10$			
WAIT setup time	t _{wrs}	60	_	30	_	ns	Figure 20.13
WAIT hold time	t _{wth}	10	_	5	_	ns	_
BREQ setup time	t _{BRQS}	60	_	30	_	ns	Figure 20.16
BACK delay time	t _{BACD}	_	30	_	15	ns	_
Bus-floating time	t _{BZD}	_	100	_	50	ns	

Timing of On-Chip Supporting Modules: Table 20.7 lists the timing of on-chip supporting modules.

Table 20.7 Timing of On-Chip Supporting Modules

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0 \text{ V}$ to 5.5 V, $V_{ref} = 3.0 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

				Con	dition A	Condition B			
Item			Symbol	Min	Max	Min	Max	Unit	Test Conditions
I/O port	I/O port Output data d		t _{PWD}	_	100	_	50	ns	Figure 20.17
	Input da	ata setup	t _{PRS}	50	_	30	_		
	Input da	ata hold	t _{PRH}	50	_	30	_		
TPU	Timer o	output delay	t _{TOCD}	_	100	_	50	ns	Figure 20.18
	Timer ir	nput setup	t _{TICS}	50	_	30	_		
	Timer clock input setup time Timer Single clock edge	t _{TCKS}	50	_	30	_	ns	Figure 20.19	
			t _{TCKWH}	1.5	_	1.5	_	t _{cyc}	
	pulse width	Both edges	t _{TCKWL}	2.5	_	2.5	_	-	
8-bit timer	Timer o	output delay	t _{TMOD}	_	100	_	50	ns	Figure 20.20
	Timer re	eset input me	t _{TMRS}	50	_	30	_	ns	Figure 20.22
	Timer clock input setup time		t _{TMCS}	50	_	30	_	ns	Figure 20.21
	Timer clock	Single edge	t _{TMCWH}	1.5	_	1.5	_	t _{cyc}	_
	pulse width	Both edges	t _{TMCWL}	2.5	_	2.5	_	-	

Table 20.7 Timing of On-Chip Supporting Modules (cont)

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0 \text{ V to } 5.5 \text{ V}, V_{ref} = 3.0 \text{ V to } AV_{CC}, V_{SS} = AV_{SS} = 0 \text{ V},$

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

				Con	dition A	Con	dition B		
Item			Symbol	Min	Max	Min	Max	Unit	Test Conditions
SCI	Input clock	Asynchro- nous	t _{Scyc}	4	_	4	_	t _{cyc}	Figure 20.24
	cycle	Synchro- nous	_	6	_	6	_	-	
	Input c	lock pulse	t _{SCKW}	0.4	0.6	0.4	0.6	t _{Scyc}	
	Input c	lock rise	t _{SCKr}		1.5	_	1.5	t _{cyc}	
	Input c	lock fall	t _{SCKf}		1.5	_	1.5	-	
	Transn delay t	nit data ime	t _{TXD}	_	100	_	50	ns	Figure 20.25
		e data setup ynchronous)	t _{RXS}	100	_	50	_	ns	
		e data hold ynchronous)	t _{RXH}	100	_	50	_	ns	
A/D converter		r input setup	t _{TRGS}	50	_	30	_	ns	Figure 20.26

20.1.4 A/D Conversion Characteristics

Table 20.8 lists the A/D conversion characteristics.

Table 20.8 A/D Conversion Characteristics

Condition A: —In planning stage—

 $V_{\text{CC}} = AV_{\text{CC}} = 3.0 \text{ V}$ to 5.5 V, $V_{\text{ref}} = 3.0 \text{ V}$ to $AV_{\text{CC}}, \, V_{\text{SS}} = AV_{\text{SS}} = 0 \text{ V},$

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

		on A		on B			
Item	Min	Тур	Max	Min	Тур	Max	Unit
Resolution	10	10	10	10	10	10	bits
Conversion time	_	_	13.4	_	_	6.7	μs
Analog input capacitance	_	_	20	_	_	20	pF
Permissible signal-source	_	_	5	_	_	10*1	kΩ
impedance					_	5*2	
Nonlinearity error	_	_	±7.5	_	_	±3.5	LSB
Offset error	_	_	±7.5	_	_	±3.5	LSB
Full-scale error	_	_	±7.5	_	_	±3.5	LSB
Quantization	_	_	±0.5	_	_	±0.5	LSB
Absolute accuracy	_	_	±8.0	_	_	±4.0	LSB

Notes: 1. $\emptyset \le 12 \text{ MHz}$

20.1.5 D/A Conversion Characteristics

Table 20.9 lists the D/A conversion characteristics.

Table 20.9 D/A Conversion Characteristics

Condition A: —In planning stage—

 $V_{CC} = AV_{CC} = 3.0 \ V$ to 5.5 V, $V_{ref} = 3.0 \ V$ to $AV_{CC}, \, V_{SS} = AV_{SS} = 0 \ V,$

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

	(Conditio	on A	Condition B				
Item	Min	Тур	Max	Min	Тур	Max	Unit	Test Conditions
Resolution	8	8	8	8	8	8	bit	
Conversion time	_	_	10	_	_	10	μs	20-pF capacitive load
Absolute accuracy	_	±2.0	±3.0	_	±1.0	±1.5	LSB	2-MΩ resistive load
	_	_	±2.0	_	_	±1.0	LSB	4-MΩ resistive load

20.1.6 Flash Memory Characteristics

Table 20.10 lists the flash memory characteristics.

Table 20.10 Flash Memory Characteristics (1)

Conditions: $V_{CC} = AV_{CC} = 4.5$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V,

 T_a = 0 to +75°C (flash memory programming/erase operating temperature range; regular specifications) T_a = 0 to +85°C (flash memory programming/erase operating

temperature range; wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Programming time*1, *2, *4		t _P	_	10	200	ms/ 32 bytes	
Erase time*1, *	3, *5	t _E	_	100	1200	ms/block	
Number of pro	grammings	N _{WEC}	_	_	100	Times	
Programming	Wait time after setting SWE bit*1	х	10	_	_	μs	
	Wait time after setting PSU bit*1	у	50	_	_	μs	
	Wait time after setting P bit*1, *4	Z	150	_	200	μs	
	Wait time after clearing P bit*1	α	10	_	_	μs	
	Wait time after clearing PSU bit*1	β	10	_	_	μs	
	Wait time after setting PV bit*1	γ	4	_	_	μs	
	Wait time after H'FF dummy write*1	ε	2	_	_	μs	
	Wait time after clearing PV bit*1	η	4	_	_	μs	
	Max. number of programmings*1, *4	N	_	_	1000*5	Times	z = 200 μs
Erase	Wait time after setting SWE bit*1	Х	10	_	_	μs	
	Wait time after setting ESU bit*1	у	200	_	_	μs	
	Wait time after setting E bit*1, *6	z	5	_	10	μs	
	Wait time after clearing E bit*1	α	10	_	_	μs	
	Wait time after clearing ESU bit*1	β	10	_	_	μs	
	Wait time after setting EV bit*1	γ	20	_	_	μs	
	Wait time after H'FF dummy write*1	ε	2	_	_	μs	
	Wait time after clearing EV bit*1	η	5	_	_	μs	
	Max. number of erases*1, *5	N	120	_	240	Times	

Notes: 1. Time settings should be made in accordance with the programming/erase algorithm.

- 2. Programming time per 32 bytes. (Indicates the total time the P bit in the flash memory control register (FLMCR1) is set. The program verification time is not included.)
- 3. Time to erase one block. (Indicates the total time the E bit in FLMCR1 is set. The erase verification time is not included.)
- 4. Write time maximum value (t_P (max.) = wait time after P bit setting (z) × maximum number of programmings (N)).

- 5. Number of times when the wait time after P bit setting (z) = 200 μ s. The maximum number of writes (N) should be set according to the actual set value of z so as not to exceed the maximum programming time (t_P (max)).
- 6. For the maximum erase time (t_E (max)), the following relationship applies between the wait time after E bit setting (z) and the maximum number of erases (N): t_E (max) = Wait time after E bit setting (z) × maximum number of erases (N) The values of z and N should be set so as to satisfy the above formula.

Examples: When z = 5 [ms], N = 240 times When z = 10 [ms], N = 120 times

Table 20.10 Flash Memory Characteristics (2)

—In planning stage—

Conditions: $V_{CC} = AV_{CC} = 3.0 \text{ to } 3.6 \text{ V}, V_{SS} = AV_{SS} = 0 \text{ V},$

 $T_a = 0$ to +75°C (flash memory programming/erase operating temperature range)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Programming	Programming time*1, *2, *4		_	TBD	TBD	ms/ 32 bytes	
Erase time*1, *	Erase time*1, *3, *5		_	TBD	TBD	ms/block	
Number of programmings		N _{WEC}	_	_	TBD	Times	
Programming	Wait time after setting SWE bit*1	Х	TBD	_	_	μs	
	Wait time after setting PSU bit*1	у	TBD	_	_	μs	
	Wait time after setting P bit*1, *4	Z	_	_	TBD	μs	
	Wait time after clearing P bit*1	α	TBD	_	_	μs	
	Wait time after clearing PSU bit*1	β	TBD	_	_	μs	
	Wait time after setting PV bit*1	γ	TBD	_	_	μs	
	Wait time after H'FF dummy write*1	ε	TBD	_	_	μs	
	Wait time after clearing PV bit*1	η	TBD	_	_	μs	
	Max. number of programmings*1, *4	N	_	_	TBD	Times	
Erase	Wait time after setting SWE bit*1	Х	TBD	_	_	μs	
	Wait time after setting ESU bit*1	у	TBD	_	_	μs	
	Wait time after setting E bit*1, *5	Z	_	_	TBD	μs	
	Wait time after clearing E bit*1	α	TBD	_	_	μs	
	Wait time after clearing ESU bit*1	β	TBD	_	_	μs	
	Wait time after setting EV bit*1	γ	TBD	_		μs	
	Wait time after H'FF dummy write*1	ε	TBD	_	_	μs	
	Wait time after clearing EV bit*1	η	TBD	_	_	μs	
	Max. number of erases*1, *5	N	_	_	TBD	Times	

Notes: 1. Time settings should be made in accordance with the programming/erase algorithm.

- 2. Programming time per 32 bytes. (Indicates the total time the P bit in the flash memory control register (FLMCR1) is set. The program verification time is not included.)
- 3. Time to erase one block. (Indicates the total time the E bit in FLMCR1 is set. The erase

- verification time is not included.)
- 4. Write time maximum value (t_P (max.) = wait time after P bit setting (z) × maximum number of programmings (N)).
- 5. Erase time maximum value (t_E (max.) = wait time after E bit setting (z) × maximum number of erases (N)).

20.2 Electrical Characteristics of ZTAT, Mask ROM, and ROMless Versions

20.2.1 Absolute Maximum Ratings

Table 20.11 lists the absolute maximum ratings.

Table 20.11 Absolute Maximum Ratings

Item	Symbol	Value	Unit
Power supply voltage	V _{cc}	-0.3 to +7.0	V
Programming voltage*	V _{PP}	-0.3 to +13.5	V
Input voltage (except port 4)	V _{in}	-0.3 to V _{cc} +0.3	V
Input voltage (port 4)	V _{in}	-0.3 to AV _{cc} +0.3	V
Reference voltage	V_{ref}	-0.3 to AV _{cc} +0.3	V
Analog power supply voltage	AV _{cc}	-0.3 to +7.0	V
Analog input voltage	V_{AN}	-0.3 to AV _{cc} +0.3	V
Operating temperature	T _{opr}	Regular specifications: -20 to +75	°C
		Wide-range specifications: -40 to +85	°C
Storage temperature	T _{stg}	-55 to +125	°C

Caution: Permanent damage to the chip may result if absolute maximum rating are exceeded.

Note: *ZTAT version only.

20.2.2 DC Characteristics

Table 20.12 lists the DC characteristics. Table 20.13 lists the permissible output currents.

Table 20.12 DC Characteristics

Conditions: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}^{*1}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Schmitt	Port 2,	V _T	1.0	_	_	V	
trigger input	IRQ0 to IRQ7	V _T ⁺	_	_	$V_{\text{CC}} \times 0.7$	V	
voltage		$V_T^+ - V_T^-$	0.4	_	_	V	
Input high voltage	$\overline{\rm RES}, \overline{\rm STBY}, \\ {\rm NMI}, {\rm MD}_2 \\ {\rm to} \ {\rm MD}_0$	V _{IH}	V _{cc} – 0.7	_	V _{cc} + 0.3	V	
	EXTAL		$V_{\text{CC}} \times 0.7$	_	$V_{cc} + 0.3$	V	
	Port 1, 3, A to G		2.0	_	$V_{cc} + 0.3$	V	
	Port4		2.0	_	$AV_{CC} + 0.3$	3 V	
Input low voltage	$\overline{\text{RES}}$, $\overline{\text{STBY}}$, MD_2 to MD_0	V_{IL}	-0.3	_	0.5	V	
	NMI, EXTAL, Port 1, 3, 4, A to G	-	-0.3	_	0.8	V	_
Output high	All output pins	V _{OH}	V _{CC} - 0.5	_	_	V	I _{OH} = -200 μA
voltage			3.5	_	_	V	$I_{OH} = -1 \text{ mA}$
Output low	All output pins	V_{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
voltage	Port 1, A to C	_	_	_	1.0	V	I _{OL} = 10 mA
Input leakage	RES	I _{in}	_	_	10.0	μΑ	V _{in} =
current	STBY, NMI, MD ₂ to MD ₀	_	_		1.0	μΑ	- 0.5 to V _{cc} – 0.5 V
	Port 4	-	_		1.0	μΑ	$V_{in} = 0.5 \text{ to } AV_{CC} - 0.5 \text{ V}$

Note: 1. If the A/D and D/A converters are not used, do not leave the AV_{CC}, AV_{SS}, and V_{ref} pins open.

Connect AV_{cc} and V_{ref} to V_{cc} , and connect AV_{ss} to V_{ss} .

Table 20.12 DC Characteristics (cont)

Conditions: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}^{*1}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Three-state leakage current (off state)	Port 1 to 3, A to G	I _{TSI}	_	_	1.0	μΑ	$V_{in} = 0.5 \text{ to } V_{CC} - 0.5 \text{ V}$
MOS input pull-up current	Port A to E	-I _P	50	_	300	μΑ	V _{in} = 0 V
Input	RES	C _{in}	_	_	80	pF	V _{in} = 0 V
capacitance	NMI	_	_	_	50	pF	f = 1 MHz
	All input pins except RES and NMI	_		_	15	pF	⁻ T _a = 25°C
Current dissipation*2	Normal operation	I _{CC} * ⁴	_	60 (5.0 V)	89	mA	f = 20 MHz
	Sleep mode	_	_	40 (5.0 V)	73	mA	f = 20 MHz
	Standby		_	0.01	5.0	μΑ	$T_a \le 50^{\circ}C$
	mode*3		_	_	20		50°C < T _a
Analog power supply current	During A/D and D/A conversion	Al _{cc}	_	0.8 (5.0 V)	2.0	mA	
	Idle	_	_	0.01	5.0	μΑ	_
Reference current	During A/D and D/A conversion	Al _{cc}	_	1.9 (5.0 V)	3.0	mA	V _{ref} = 5.0 V
	Idle		_	0.01	5.0	μΑ	
RAM standby voltage		V_{RAM}	2.0	_	_	V	

Notes: 1. If the A/D and D/A converters are not used, do not leave the AV_{CC}, AV_{SS}, and V_{ref} pins open.

Connect AV_{cc} and V_{ref} to V_{cc} , and connect AV_{ss} to V_{ss} .

- 2. Current dissipation values are for V_{IH} min = V_{CC} –0.5 V and V_{IL} max = 0.5V with all output pins unloaded and the on-chip pull-up transistors in the off state.
- 3. The values are for V_{RAM} \leq V_{CC} < 4.5V, V_{IH} min = V_{CC} \times 0.9, and V_{IL} max = 0.3 V.
- 4. I_{cc} depends on V_{cc} and f as follows:

 I_{cc} max = 1.0 (mA) + 0.80 (mA/(MHz × V)) × V_{cc} × f [normal mode]

 I_{CC} max = 1.0 (mA) + 0.65 (mA/(MHz × V)) × V_{CC} × f [sleep mode]

Table 20.12 DC Characteristics (cont)

Conditions: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V*¹, $T_a = -20$ to +75°C (regular specifications), $T_a = -40$ to +85°C (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Schmitt	Port 2,	$V_{\scriptscriptstyle T}^{\;-}$	$V_{cc} \times 0.2$	_	_	V	
trigger input	IRQ0 to IRQ7	V _T ⁺	_	_	$V_{CC} \times 0.7$	V	_
voltage		$V_T^+ - V_T^-$	$V_{cc} \times 0.07$	_	_	V	_
Input high voltage	$\overline{\rm RES}, \overline{\rm STBY}, \\ {\rm NMI}, {\rm MD}_2 \\ {\rm to} \ {\rm MD}_0$	V _{IH}	$V_{cc} \times 0.9$	_	V _{cc} +0.3	V	
	EXTAL	_	$V_{\rm CC} \times 0.7$	_	V _{cc} +0.3	V	_
	Port 1, 3, A to G	-	$V_{\rm CC} \times 0.7$	_	V _{cc} +0.3	V	_
	Port 4	_	$V_{\rm CC} \times 0.7$	_	AV _{cc} +0.3	V	_
Input low voltage	RES, STBY, MD ₂ to MD ₀	V _{IL}	-0.3	_	$V_{cc} \times 0.1$	V	
	NMI, EXTAL, Port 1, 3, 4, A to G	-	-0.3	_	$V_{CC} \times 0.2$	V	V _{CC} < 4.0 V
					0.8	=	V_{cc} = 4.0 to 5.5 V
Output high	All output pins	V _{OH}	V _{cc} - 0.5	_	_	V	$I_{OH} = -200 \mu A$
voltage			V _{cc} – 1.0	_	_	V	I _{OH} = -1 mA
Output low	All output pins	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
voltage	Port 1, A to C	-	_	_	1.0	V	$V_{CC} \le 4 \text{ V}$ $I_{OL} = 5 \text{ mA}$ $4.0 < V_{CC} \le 5.5 \text{ V}$ $I_{OL} = 10 \text{ mA}$
Input leakage	RES	I _{in}	_	_	10.0	μΑ	V _{in} =
current	STBY, NMI, MD ₂ to MD ₀	-	_	_	1.0	μΑ	- 0.5 to V _{cc} – 0.5V
	Port 4		_	_	1.0	μΑ	$V_{in} = 0.5 \text{ to } AV_{CC} - 0.5V$

Note: 1. If the A/D and D/A converters are not used, do not leave the AV_{CC} , AV_{SS} , and V_{ref} pins open.

Connect AV_{CC} and V_{ref} to V_{CC} , and connect AV_{SS} to V_{SS} .

Table 20.12 DC Characteristics (cont)

Conditions: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V*¹, $T_a = -20$ to +75°C (regular specifications), $T_a = -40$ to +85°C (wide-range specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Three-state leakage current (off state)	Port 1 to 3, A to G	I _{TSI}	_	_	1.0	μА	$V_{in} =$ 0.5 to $V_{CC} -0.5 \text{ V}$
MOS input pull-up current	Port A to E	-I _P	10	_	300	μΑ	$V_{CC} = 2.7 \text{ V to}$ 5.5 V, $V_{in} = 0 \text{ V}$
Input	RES	C _{in}	_	_	80	pF	V _{in} = 0 V
capacitance	NMI		_	_	50	pF	f = 1 MHz
	All input pins except RES and NMI	_	_	_	15	$T_a = 25^{\circ}C$	[−] T _a = 25°C
Current dissipation*2	Normal operation	I _{CC} * ⁴	_	18 (3.0 V)	45	mA	f = 10 MHz
	Sleep mode	_	_	11 (3.0 V)	37	mA	f = 10 MHz
	Standby	_	_	0.01	5.0	μΑ	$T_a \le 50^{\circ}C$
	mode*3		_	_	20	_	50°C < T _a
Analog power supply current	During A/D and D/A conversion	Al _{cc}	_	0.2 (3.0 V)	2.0	mA	
	Idle	_	_	0.01	5.0	μΑ	_
Reference current	During A/D and D/A conversion	Al _{cc}	_	1.2 (3.0 V)	3.0	mA	V _{ref} = 3.0 V
	Idle		_	0.01	5.0	μΑ	
RAM standby v	roltage	V_{RAM}	2.0		_	V	

Notes: 1. If the A/D and D/A converters are not used, do not leave the AV_{cc}, AV_{ss}, and Vref pins open.

Connect AV_{cc} and V_{ref} to V_{cc} , and connect AV_{ss} to V_{ss} .

- 2. Current dissipation values are for $V_{\rm IH}$ min = $V_{\rm CC}$ –0.5 V and $V_{\rm IL}$ max = 0.5V with all output pins unloaded and the on-chip pull-up transistors in the off state.
- 3. The values are for V_{RAM} \leq V_{CC} < 2.7 V, V_{IH} min = V_{CC} \times 0.9, and V_{IL} max = 0.3V.
- 4. I_{cc} depends on V_{cc} and f as follows:

 I_{cc} max = 1.0 (mA) + 0.80 (mA/(MHz × V)) × V_{cc} × f [normal mode]

 I_{CC} max = 1.0 (mA) + 0.65 (mA/(MHz × V)) × V_{CC} × f [sleep mode]

Table 20.13 Permissible Output Currents

Conditions:
$$V_{CC} = AV_{CC} = 2.7$$
 to 5.5 V, $V_{ref} = 2.7$ to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to $+75^{\circ}$ C (regular specifications), $T_a = -40$ to $+85^{\circ}$ C (wide-range specifications)

Item Symbol Min Typ Max Unit Permissible output Port 1, A to C 10 mΑ lo low current (per pin) Other output pins 2.0 mΑ Total of 28 pins Permissible output $\sum I_{OI}$ 80 mΑ low current (total) including port 1 and A to C Total of all output 120 mΑ pins, including the above Permissible output All output pins $-I_{OH}$ 2.0 mΑ high current (per pin) $\sum -I_{OH}$ Permissible output Total of all output 40 mΑ high current (total) pins

Notes: 1. To protect chip reliability, do not exceed the output current values in table 20.13.

2. When driving a darlington pair or LED directly, always insert a current-limiting resistor in the output line, as show in figures 20.4 and 20.5.

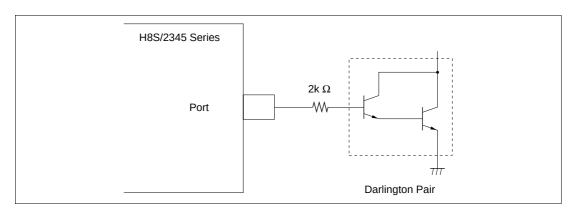


Figure 20.4 Darlington Pair Drive Circuit (Example)

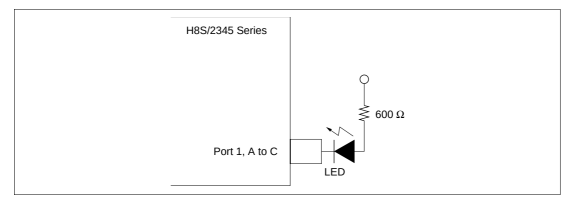


Figure 20.5 LED Drive Circuit (Example)

20.2.3 AC Characteristics

Figure 20.6 show, the test conditions for the AC characteristics.

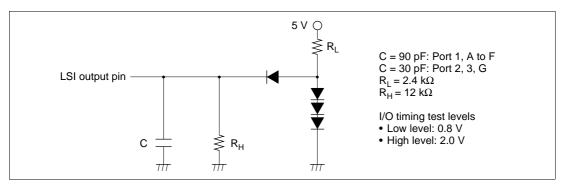


Figure 20.6 Output Load Circuit

Clock Timing: Table 20.14 lists the clock timing

Table 20.14 Clock Timing

Condition A: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Condition A Condition B					
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
Clock cycle time	t _{cyc}	100	500	50	500	ns	Figure 20.7
Clock high pulse width	t_{CH}	35	_	20	_	ns	
Clock low pulse width	t _{CL}	35	_	20	_	ns	
Clock rise time	t _{Cr}	_	15	_	5	ns	
Clock fall time	t _{Cf}	_	15	_	5	ns	
Clock oscillator setting time at reset (crystal)	t _{osc1}	20	_	10	_	ms	Figure 20.8
Clock oscillator setting time in software standby (crystal)	t _{osc2}	8	_	8	_	ms	Figure 19.2
External clock output stabilization delay time	t _{DEXT}	500	_	500	_	μs	Figure 20.8

Control Signal Timing: Table 20.15 lists the control signal timing.

Table 20.15 Control Signal Timing

Condition A: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Condition A		Con	Condition B		
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
RES setup time	t _{RESS}	200	_	200	_	ns	Figure 20.9
RES pulse width	\mathbf{t}_{RESW}	20	_	20	_	t_{cyc}	
NMI reset setup time	t _{NMIRS}	250	_	200	_	ns	
NMI reset hold time	t _{NMIRH}	200	_	200	_	ns	_
NMI setup time	t _{NMIS}	250	_	150	_	ns	Figure 20.10
NMI hold time	t _{NMIH}	10	_	10	_	ns	
NMI pulse width (exiting software standby mode)	t _{nmiw}	200	_	200	_	ns	
IRQ setup time	t _{IRQS}	250	_	150	_	ns	
IRQ hold time	t _{IRQH}	10	_	10	_	ns	
IRQ pulse width (exiting software standby mode)	t _{IRQW}	200	_	200	_	ns	

Bus Timing: Table 20.16 lists the bus timing.

Table 20.16 Bus Timing

Condition A: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 \emptyset = 2 to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

	Condition A Condition B		lition B				
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
Address delay time	t _{AD}	_	40	_	20	ns	Figure 20.11 to
Address setup time	t _{AS}	$0.5 \times t_{\rm cyc} - 30$	_	0.5 × t _{cyc} – 15	_	ns	Figure 20.15
Address hold time	t _{AH}	$0.5 \times t_{\rm cyc} - 20$	_	0.5 × t _{cyc} - 10	_	ns	_
CS delay time 1	t _{CSD1}	_	40	_	20	ns	_
AS delay time	t _{ASD}	_	40	_	20	ns	_
RD delay time 1	t _{RSD1}	_	40	_	20	ns	_
RD delay time 2	t _{RSD2}	_	40	_	20	ns	_
CAS delay time	t _{CASD}	_	40	_	20	ns	_
Read data setup time	t _{RDS}	30	_	15	_	ns	_
Read data hold time	t_{RDH}	0	_	0	_	ns	_
Read data access time 1	t _{ACC1}	_	$1.0 \times t_{\rm cyc} - 50$	_	$1.0 \times t_{\rm cyc} - 25$	ns	
Read data access time 2	t _{ACC2}	_	$1.5 \times t_{\rm cyc} - 50$	_	$1.5 \times t_{\rm cyc} - 25$	ns	_
Read data access time 3	t _{ACC3}	_	2.0 × t _{cyc} - 50	_	2.0 × t _{cyc} – 25	ns	_
Read data access time 4	t _{ACC4}	_	2.5 × t _{cyc} - 50	_	2.5 × t _{cyc} – 25	ns	_
Read data access time 5	t _{ACC5}	_	$3.0 \times t_{\rm cyc} - 50$	_	$3.0 \times t_{\rm cyc} - 25$	ns	

Table 20.16 Bus Timing (cont)

Condition A: $V_{CC} = AV_{CC} = 2.7$ to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V,

 \emptyset = 2 to 10 MHz, T_a = -20 to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 \emptyset = 2 to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

		Condition A Condition B					
Item	Symbol	Min	Max	Min	Max	Unit	Test Conditions
WR delay time 1	t _{wrd1}	_	40	_	20	ns	Figure 20.11 to
WR delay time 2	t_{WRD2}	_	40	_	20	ns	Figure 20.15
WR pulse width 1	t _{wsw1}	1.0×	_	1.0 ×	_	ns	_
		$t_{cyc} - 40$		$t_{\rm cyc} - 20$			
WR pulse width 2	t _{wsw2}	1.5×	_	1.5×	_	ns	_
		$t_{\rm cyc} - 40$		$t_{\rm cyc} - 20$			
Write data delay time	t _{wdd}	_	60	_	30	ns	_
Write data setup time	t _{wps}	0.5×	_	0.5×	_	ns	_
		$t_{\rm cyc} - 40$		$t_{\rm cyc} - 20$			
Write data hold time	t _{wDH}	0.5×	_	0.5 ×	_	ns	_
		$t_{\rm cyc} - 20$		$t_{cyc} - 10$			
WAIT setup time	t _{wrs}	60	_	30	_	ns	Figure 20.13
WAIT hold time	t _{WTH}	10	_	5	_	ns	_
BREQ setup time	t _{BRQS}	60	_	30	_	ns	Figure 20.16
BACK delay time	t _{BACD}	_	30	_	15	ns	_
Bus-floating time	t _{BZD}	_	100	_	50	ns	

Timing of On-Chip Supporting Modules: Table 20.17 lists the timing of on-chip supporting modules.

Table 20.17 Timing of On-Chip Supporting Modules

Condition A: $V_{CC} = AV_{CC} = 2.7 \text{ V}$ to 5.5 V, $V_{ref} = 2.7 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 \emptyset = 2 to 10 MHz, T_a = -20 to +75°C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

				Con	dition A	Con	dition B		
Item			Symbol	Min	Max	Min	Max	Unit	Test Conditions
I/O port	Output time	data delay	t _{PWD}		100	_	50	ns	Figure 20.17
	Input da	ata setup	t _{PRS}	50	_	30	_	_	
	Input da	ata hold	t _{PRH}	50	_	30	_	_	
TPU	Timer c	output delay	t _{TOCD}	_	100	_	50	ns	Figure 20.18
	Timer in	nput setup	t _{TICS}	50	_	30	_	=-	
	Timer o	clock input me	t _{TCKS}	50	_	30	_	ns	Figure 20.19
	Timer clock	Single edge	t _{TCKWH}	1.5	_	1.5	_	t _{cyc}	
	pulse width	Both edges	t _{TCKWL}	2.5	_	2.5	_	=	
8-bit time	Timer c	output delay	t _{TMOD}	_	100	_	50	ns	Figure 20.20
	Timer resetup ti	eset input me	t _{TMRS}	50	_	30	_	ns	Figure 20.22
	Timer o	clock input me	t _{TMCS}	50	_	30	_	ns	Figure 20.21
	Timer clock	Single edge	t _{TMCWH}	1.5	_	1.5	_	t _{cyc}	_
	pulse width	Both edges	t _{TMCWL}	2.5	_	2.5	_	-	

Table 20.17 Timing of On-Chip Supporting Modules (cont)

$$\begin{split} \text{Condition A:} \quad & V_{\text{CC}} = AV_{\text{CC}} = 2.7 \text{ V to } 5.5 \text{ V}, V_{\text{ref}} = 2.7 \text{ V to } AV_{\text{CC}}, V_{\text{SS}} = AV_{\text{SS}} = 0 \text{ V}, \\ & \text{\emptyset} = 2 \text{ to } 10 \text{ MHz}, T_{\text{a}} = -20 \text{ to } +75 ^{\circ}\text{C} \text{ (regular specifications)}, \end{split}$$

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

				Con	dition A	Condition B			
Item			Symbol	Min	Max	Min	Max	Unit	Test Conditions
WDT	Overflo	w output ime	t _{wovd}	_	100	_	50	ns	Figure 20.23
SCI	Input clock	Asynchro- nous	t _{Scyc}	4	_	4	_	t _{cyc}	Figure 20.24
	cycle	Synchro- nous	_	6	_	6	_	-	
	Input c width	lock pulse	t _{sckw}	0.4	0.6	0.4	0.6	t _{Scyc}	_
	Input clock rise time		t _{SCKr}		1.5	_	1.5	t _{cyc}	_
	Input c	lock fall	t _{SCKf}		1.5	_	1.5	-	
	Transn delay t	nit data ime	t _{TXD}	_	100	_	50	ns	Figure 20.25
		e data setup ynchronous)	t _{RXS}	100	_	50	_	ns	_
		e data hold ynchronous)	t _{RXH}	100	_	50	_	ns	_
A/D converter		input setup	t _{TRGS}	50	_	30	_	ns	Figure 20.26

20.2.4 A/D Conversion Characteristics

Table 20.18 lists the A/D conversion characteristics.

Table 20.18 A/D Conversion Characteristics

Condition A:
$$V_{CC} = AV_{CC} = 2.7$$
 to 5.5 V, $V_{ref} = 2.7$ V to AV_{CC} , $V_{SS} = AV_{SS} = 0$ V, $\emptyset = 2$ to 10 MHz, $T_a = -20$ to +75°C (regular specifications), $T_a = -40$ to +85°C (wide-range specifications)

Condition B:
$$V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$$
, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$, $\emptyset = 2$ to 20 MHz, $T_a = -20$ to $+75$ °C (regular specifications), $T_a = -40$ to $+85$ °C (wide-range specifications)

		Condition	on A				
Item	Min	Тур	Max	Min	Тур	Max	Unit
Resolution	10	10	10	10	10	10	bits
Conversion time	_	_	13.4	_	_	6.7	μs
Analog input capacitance	_	_	20	_	_	20	pF
Permissible signal-source	_	_	10* ¹	_	_	10*3	kΩ
impedance	_	_	5* ²	_	_	5*4	
Nonlinearity error	_	_	±7.5	_	_	±3.5	LSB
Offset error	_	_	±7.5	_	_	±3.5	LSB
Full-scale error	_	_	±7.5	_	_	±3.5	LSB
Quantization	_	_	±0.5	_	_	±0.5	LSB
Absolute accuracy	_	_	±8.0	_	_	±4.0	LSB

Notes: 1. $4.0 \text{ V} \le \text{AV}_{cc} \le 5.5 \text{ V}$

2. $2.7 \text{ V} \le \text{AV}_{\text{CC}} < 4.0 \text{ V}$

 $3. \hspace{0.2cm} \emptyset \leq 12 \hspace{0.1cm} MHz$

4. ø > 12 MHz

20.2.5 D/A Conversion Characteristics

Table 20.19 lists the D/A conversion characteristics.

Table 20.19 D/A Conversion Characteristics

Condition A: $V_{CC} = AV_{CC} = 2.7 \text{ V}$ to 5.5 V, $V_{ref} = 2.7 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 10 MHz, $T_a = -20$ to $+75^{\circ}$ C (regular specifications),

 $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

Condition B: $V_{CC} = AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{ref} = 4.5 \text{ V}$ to AV_{CC} , $V_{SS} = AV_{SS} = 0 \text{ V}$,

 $\emptyset = 2$ to 20 MHz, $T_a = -20$ to +75°C (regular specifications),

	(Condition A			Condition B			
Item	Min	Тур	Max	Min	Тур	Max	Unit	Test Conditions
Resolution	8	8	8	8	8	8	bit	
Conversion time	_	_	10	_	_	10	μs	20-pF capacitive load
Absolute accuracy	_	±2.0	±3.0	_	±1.0	±1.5	LSB	2-MΩ resistive load
	_	_	±2.0	_	_	±1.0	LSB	4-MΩ resistive load

20.3 Operation Timing

The operation timing is described below.

20.3.1 Clock Timing

The clock timing is shown below.

System Clock Timing: Figure 20.7 shows the system clock timing.

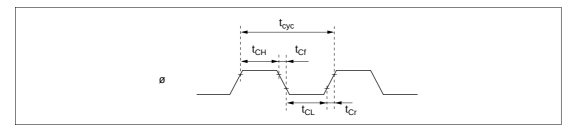


Figure 20.7 System Clock Timing

Oscillator Settling Timing: Figure 20.8 shows the oscillator settling timing.

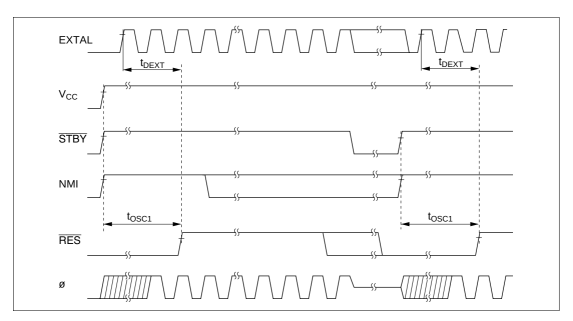


Figure 20.8 Oscillator Settling Timing

20.3.2 Control Signal Timing

The control signal timing is shown below.

Reset Input Timing: Figure 20.9 shows the reset input timing.

Interrupt Input Timing: Figure 20.10 shows the interrupt input timing for NMI and \overline{IRQ} .

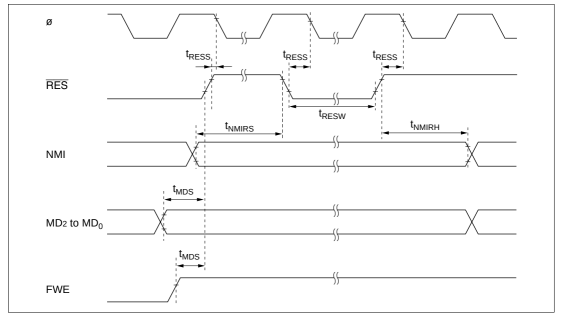


Figure 20.9 Reset Input Timing

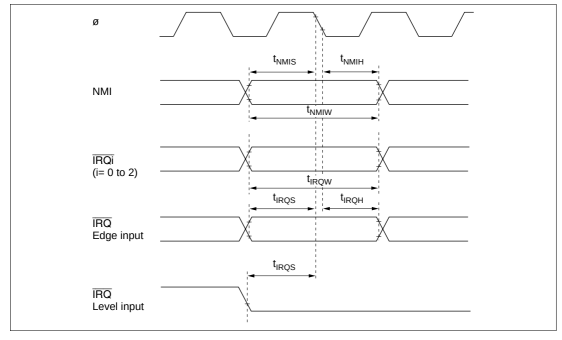


Figure 20.10 Interrupt Input Timing

20.3.3 Bus Timing

The bus timing is shown below.

Basic Bus Timing (Two-State Access): Figure 20.11 shows the basic bus timing for external two-state access.

Basic Bus Timing (Three-State Access): Figure 20.12 shows the basic bus timing for external three-state access.

Basic Bus Timing (Three-State Access with One Wait State): Figure 20.13 shows the basic bus timing for external three-state access with one wait state.

Burst ROM Access Timing (Two-State Access): Figure 20.14 shows the burst ROM access timing for two-state access.

Burst ROM Access Timing (One-State Access): Figure 20.15 shows the burst ROM access timing for one-state access.

External Bus Release Timing: Figure 20.16 shows the external bus release timing.

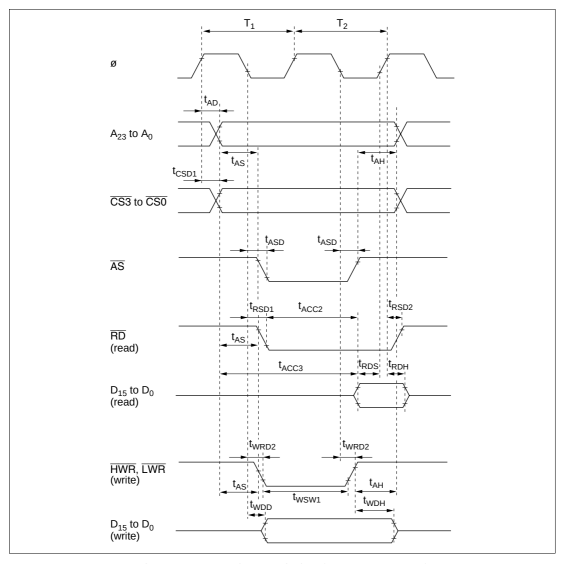


Figure 20.11 Basic Bus Timing (Two-State Access)

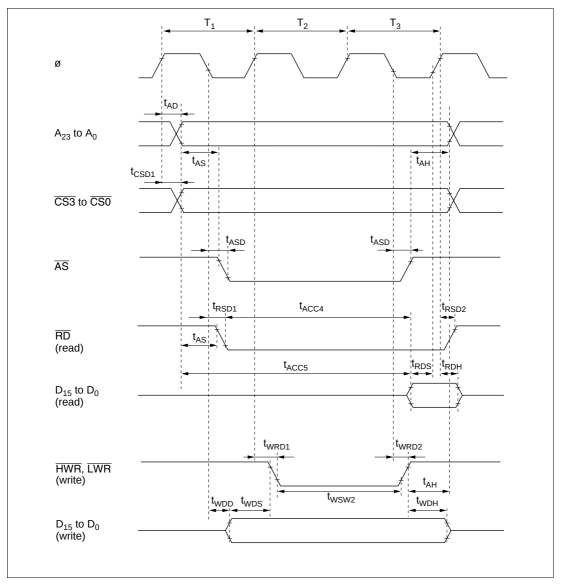


Figure 20.12 Basic Bus Timing (Three-State Access)

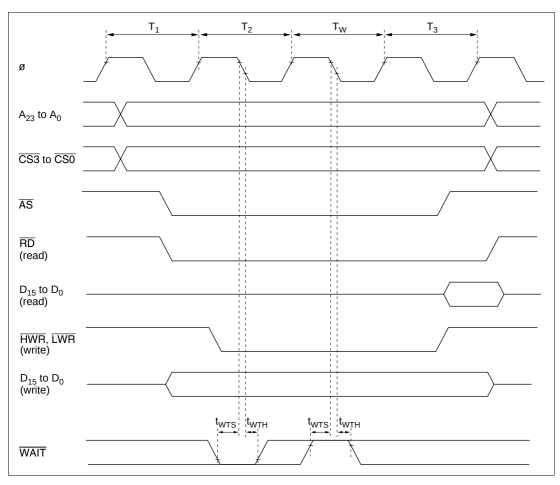


Figure 20.13 Basic Bus Timing (Three-State Access with One Wait State)

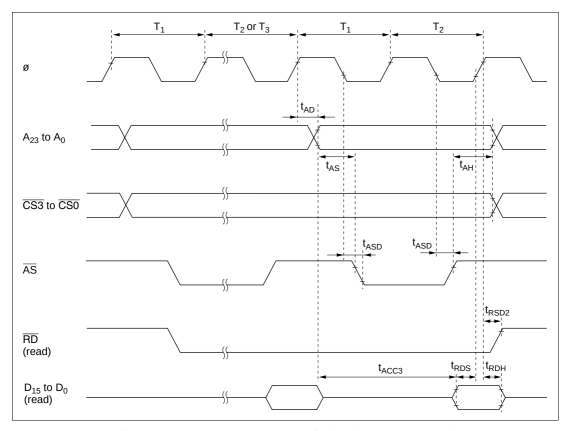


Figure 20.14 Burst ROM Access Timing (Two-State Access)

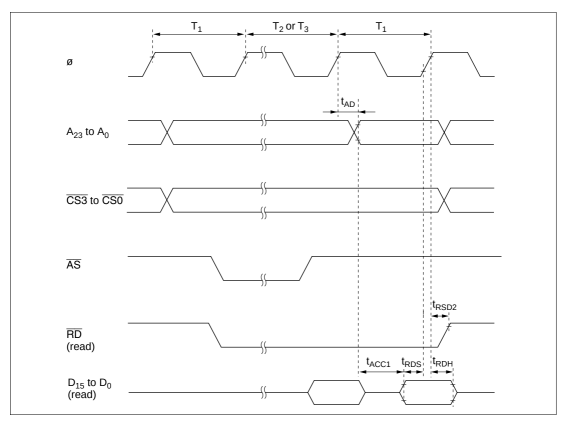


Figure 20.15 Burst ROM Access Timing (One-State Access)

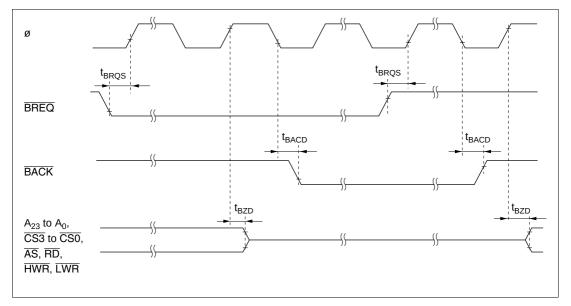


Figure 20.16 External Bus Release Timing

20.3.4 Timing for On-Chip Supporting Modules

Figure 20.17 to figure 20.26 show the timings for on-chip peripheral modules.

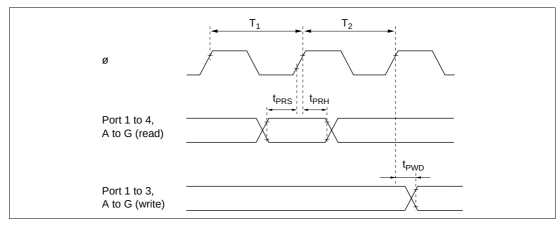


Figure 20.17 I/O Port Input/Output Timing

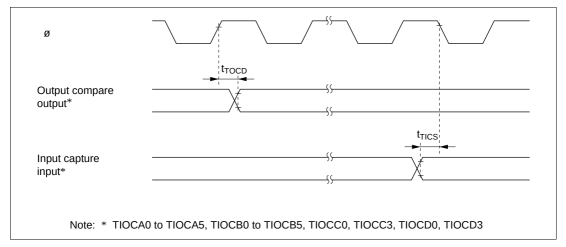


Figure 20.18 TPU Input/Output Timing

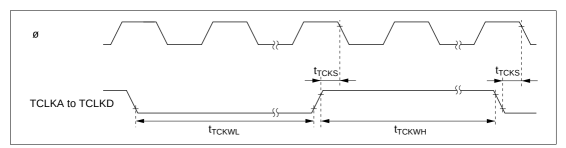


Figure 20.19 TPU Clock Input Timing

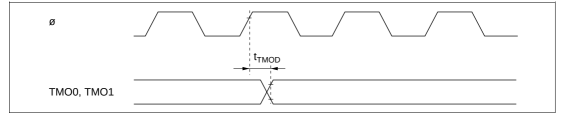


Figure 20.20 8-Bit Timer Output Timing

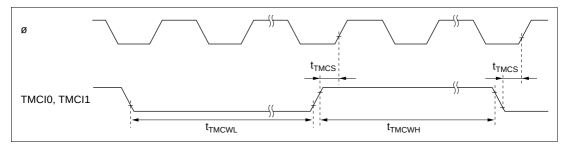


Figure 20.21 8-Bit Timer Clock Input Timing

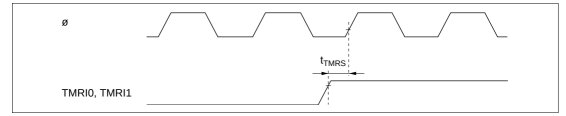


Figure 20.22 8-Bit Timer Reset Input Timing

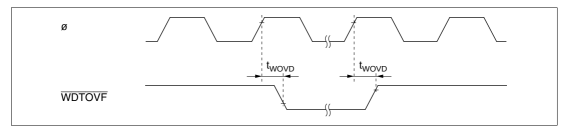


Figure 20.23 WDT Output Timing (ZTAT version, Mask ROM version, and ROMless version only)

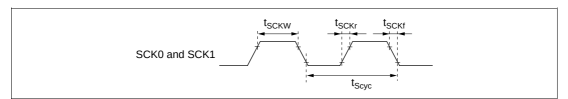


Figure 20.24 SCK Clock Input Timing

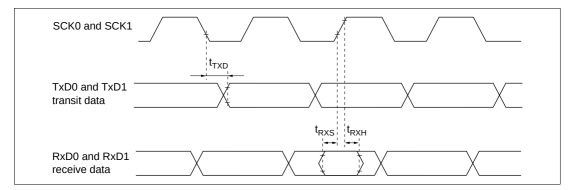


Figure 20.25 SCI Input/Output Timing (Clock Synchronous Mode)

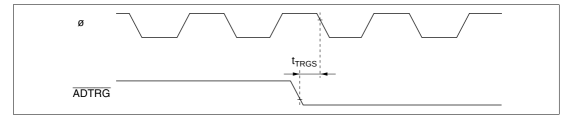


Figure 20.26 A/D Converter External Trigger Input Timing

20.4 Usage Note

Although the F-ZTAT, ZTAT, mask ROM, and ROMless versions fully meet the electrical specifications listed in this manual, due to differences in the fabrication process, the on-chip ROM, and the layout patterns, there will be differences in the actual values of the electrical characteristics, the operating margins, the noise margins, and other aspects.

Therefore, if a system is estimated using the F-ZTAT or ZTAT version, a similar evaluation should also be performed using the mask ROM version.

Appendix A Instruction Set

A.1 Instruction List

Operand Notation

Rd	General register (destination)*1
Rs	General register (source)*1
Rn	General register*1
ERn	General register (32-bit register)
MAC	Multiply-and-accumulate register (32-bit register)*2
(EAd)	Destination operand
(EAs)	Source operand
EXR	Extended control register
CCR	Condition-code register
N	N (negative) flag in CCR
Z	Z (zero) flag in CCR
V	V (overflow) flag in CCR
С	C (carry) flag in CCR
PC	Program counter
SP	Stack pointer
#IMM	Immediate data
disp	Displacement
+	Add
_	Subtract
×	Multiply
÷	Divide
^	Logical AND
<u> </u>	Logical OR
\oplus	Logical exclusive OR
\rightarrow	Transfer from the operand on the left to the operand on the right, or transition from the state on the left to the state on the right
7	Logical NOT (logical complement)
() < >	Contents of operand
:8/:16/:24/:32	8-, 16-, 24-, or 32-bit length
	The state of the s

Notes: 1. General registers include 8-bit registers (R0H to R7H, R0L to R7L), 16-bit registers (R0 to R7, E0 to E7), and 32-bit registers (ER0 to ER7).

2. The MAC register cannot be used in the H8S/2345 Series.

Condition Code Notation

Symbol

‡	Changes according to the result of instruction
*	Undetermined (no guaranteed value)
0	Always cleared to 0
1	Always set to 1
_	Not affected by execution of the instruction

Table A.1 Instruction Set

(1) Data Transfer Instructions

			Ins				sino Len				s)								
	Mnemonic	Operand Size	*x#	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@ @ aa	ı	Operation	С	one	ditio	on (_	de C	No. of States*1
MOV	MOV.B #xx:8,Rd	В	_	œ	9	9	9	9	0	9	1	Operation #xx:8→Rd8	Ľ	_	1N	1	0		1
IVIOV	MOV.B #xx.o,Rd	В		2								Rs8→Rd8			1	1	0		1
	MOV.B & RS,Rd	В			2							@ERs→Rd8	L		1	1	0		2
	MOV.B @(d:16,ERs),Rd	В				4						@(d:16,ERs)→Rd8			1	1	0		3
	MOV.B @(d:32,ERs),Rd	В				8						@(d:32,ERs)→Rd8			1	1	0	_	5
	MOV.B @ERs+,Rd	В					2					@ERs→Rd8,ERs32+1→ERs32	<u> </u>	_	1	1	0	_	3
	MOV.B @aa:8,Rd	В						2				@aa:8→Rd8	_	_	1	1	0	_	2
	MOV.B @aa:16,Rd	В						4				@aa:16→Rd8	<u> </u>	_	1	1	0	_	3
	MOV.B @aa:32,Rd	В						6				@aa:32→Rd8	_	_	1	1	0	_	4
	MOV.B Rs,@ERd	В			2							Rs8→@ERd	_	_	1	1	0	_	2
	MOV.B Rs,@(d:16,ERd)	В				4						Rs8→@(d:16,ERd)	-	_	1	1	0	_	3
	MOV.B Rs,@(d:32,ERd)	В				8						Rs8→@(d:32,ERd)	-	_	1	1	0	_	5
	MOV.B Rs,@-ERd	В					2					ERd32-1→ERd32,Rs8→@ERd	-	_	1	1	0	_	3
	MOV.B Rs,@aa:8	В						2				Rs8→@aa:8	-	_	1	1	0	_	2
	MOV.B Rs,@aa:16	В						4				Rs8→@aa:16	_	_	1	1	0	_	3
	MOV.B Rs,@aa:32	В						6				Rs8→@aa:32		_	1	1	0	_	4
	MOV.W #xx:16,Rd	W	4									#xx:16→Rd16		_	1	1	0		2
	MOV.W Rs,Rd	W		2								Rs16→Rd16			\$	1	0	_	1
	MOV.W @ERs,Rd	W			2							@ERs→Rd16	_	_	1	1	0	_	2

(1) Data Transfer Instructions (cont)

			In		dd ucti						s)								
		Operand Size	xx#	_	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@aa			_	one				_	No. of States*1
	Mnemonic		#	ೱ	ø		ø	ø	Ø	@		Operation	ı	Н		Z	۷	С	Advanced
MOV	MOV.W @(d:16,ERs),Rd	W				4						@(d:16,ERs)→Rd16	_	_	1	↓	0	_	3
	MOV.W @(d:32,ERs),Rd	W				8						@(d:32,ERs)→Rd16	=	_	1	1	0	_	5
	MOV.W @ERs+,Rd	W					2					@ERs→Rd16,ERs32+2→ERs32	_	_	1	1	0	_	3
	MOV.W @aa:16,Rd	W						4				@aa:16→Rd16	_	_	1	1	0	_	3
	MOV.W @aa:32,Rd	W						6				@aa:32→Rd16	_	_	1	1	0	_	4
	MOV.W Rs,@ERd	W			2							Rs16→@ERd	_	_	1	1	0	_	2
	MOV.W Rs,@(d:16,ERd)	W				4						Rs16→@(d:16,ERd)	_	_	1	1	0	_	3
	MOV.W Rs,@(d:32,ERd)	W				8						Rs16→@(d:32,ERd)	_	_	1	1	0	_	5
	MOV.W Rs,@-ERd	W					2					ERd32-2→ERd32,Rs16→@ERd	_	_	1	1	0	_	3
	MOV.W Rs,@aa:16	W						4				Rs16→@aa:16	_	_	1	1	0	_	3
	MOV.W Rs,@aa:32	W						6				Rs16→@aa:32	_	_	1	1	0	_	4
	MOV.L #xx:32,ERd	L	6									#xx:32→ERd32	_	_	1	1	0	_	3
	MOV.L ERs,ERd	L		2								ERs32→ERd32	_	_	1	1	0	_	1
	MOV.L @ERs,ERd	L			4							@ERs→ERd32	_	_	1	1	0	_	4
	MOV.L @(d:16,ERs),ERd	L				6						@(d:16,ERs)→ERd32	_	_	1	1	0	_	5
	MOV.L @(d:32,ERs),ERd	L				10						@(d:32,ERs)→ERd32	_	_	1	1	0	_	7
	MOV.L @ERs+,ERd	L					4					@ERs→ERd32,ERs32+4→@ERs32	_	_	1	1	0	_	5
	MOV.L @aa:16,ERd	L						6				@aa:16→ERd32	_	_	1	1	0	_	5
	MOV.L @aa:32,ERd	L						8				@aa:32→ERd32	_	_	1	1	0	_	6

(1) Data Transfer Instructions (cont)

			In			res ion					s)								
		Operand Size	×	_	@ERn	@(d,ERn)	-ERn/@ERn+	@aa	@(d,PC)	@aa			H	Ė	ditio				No. of States*1
	Mnemonic	ō	XX#	조	0	@	0	0	@	@		Operation	1	Н	N	Z	٧	С	Advanced
MOV	MOV.L ERs,@ERd	L			4							ERs32→@ERd	_	_	1	1	0	_	4
	MOV.L ERs,@(d:16,ERd)	L				6						ERs32→@(d:16,ERd)		_	1	\$	0	_	5
	MOV.L ERs,@(d:32,ERd)	L				10						ERs32→@(d:32,ERd)	_	_	1	\$	0	—	7
	MOV.L ERs,@-ERd	L					4					ERd32-4→ERd32,ERs32→@ERd	-	_	1	1	0	_	5
	MOV.L ERs,@aa:16	L						6				ERs32→@aa:16	_	_	1	1	0	_	5
	MOV.L ERs,@aa:32	L						8				ERs32→@aa:32	_	_	1	1	0	_	6
POP	POP.W Rn	W									2	@SP→Rn16,SP+2→SP	_	_	1	1	0	_	3
	POP.L ERn	L									4	@SP→ERn32,SP+4→SP	_	_	1	\$	0	_	5
PUSH	PUSH.W Rn	W									2	SP-2→SP,Rn16→@SP	_	_	1	1	0	_	3
	PUSH.L ERn	L									4	SP-4→SP,ERn32→@SP	_	_	1	\$	0	_	5
LDM	LDM @SP+,(ERm-ERn)	L									4	(@SP→ERn32,SP+4→SP)	_	_	_	_	_	_	7/9/11 [1]
												Repeated for each register restored							
STM	STM (ERm-ERn),@-SP	L									4	(SP-4→SP,ERn32→@SP)	_	_	_	_	_	_	7/9/11 [1]
												Repeated for each register saved							
MOVFPE	MOVFPE @aa:16,Rd	Ca	ann	ot b	e u	sed	in t	he	H85	3/23	345	Series		•	•		•		[2]
MOVTPE	MOVTPE Rs,@aa:16	Ca	ann	ot b	e u	sed	in t	he	H85	3/23	345	Series							[2]

Table A.1 Instruction Set

(2) Arithmetic Instructions

			Ins		dd ucti					le/ Byte	es)									
		Operand Size	×		@ERn	@(d,ERn)	@-ERn/@ERn+	aa	@(d,PC)	@aa				С	one	ditio	on (Cod	de	No. of States*1
	Mnemonic	g	XX#	Rn	<u>@</u>	<u>@</u>	ė	@aa	<u>@</u>	(9)	1		Operation	ı	Н	N	z	٧	С	Advanced
ADD	ADD.B #xx:8,Rd	В	2										Rd8+#xx:8→Rd8	_	1	1	1	1	1	1
	ADD.B Rs,Rd	В		2									Rd8+Rs8→Rd8	_	\$	1	\$	1	1	1
	ADD.W #xx:16,Rd	W	4										Rd16+#xx:16→Rd16	_	[3]	1	\$	1	1	2
	ADD.W Rs,Rd	W		2									Rd16+Rs16→Rd16	_	[3]	1	1	1	1	1
	ADD.L #xx:32,ERd	L	6									T	ERd32+#xx:32→ERd32	_	[4]	1	1	1	1	3
	ADD.L ERs,ERd	L		2									ERd32+ERs32→ERd32	_	[4]	1	1	1	1	1
ADDX	ADDX #xx:8,Rd	В	2										Rd8+#xx:8+C→Rd8	_	1	1	[5]	1	1	1
	ADDX Rs,Rd	В		2									Rd8+Rs8+C→Rd8	_	1	1	[5]	1	1	1
ADDS	ADDS #1,ERd	L		2									ERd32+1→ERd32	_	_	_	_	_	-	1
	ADDS #2,ERd	L		2									ERd32+2→ERd32	_	_	_	_	_	-	1
	ADDS #4,ERd	L		2								T	ERd32+4→ERd32	_	_	_	_	F	I-	1
INC	INC.B Rd	В		2								T	Rd8+1→Rd8	_	_	1	1	1	Ī-	1
	INC.W #1,Rd	W		2									Rd16+1→Rd16	_	_	1	1	1	-	1
	INC.W #2,Rd	W		2									Rd16+2→Rd16	_	_	1	1	1	-	1
	INC.L #1,ERd	L		2									ERd32+1→ERd32	_	_	1	1	1	-	1
	INC.L #2,ERd	L		2								1	ERd32+2→ERd32	_	_	1	1	1	-	1
DAA	DAA Rd	В		2								T	Rd8 decimal adjust→Rd8	_	*	1	1	*	1	1
SUB	SUB.B Rs,Rd	В		2								Ī	Rd8-Rs8→Rd8	_	1	1	1	1	1	1
	SUB.W #xx:16,Rd	W	4										Rd16-#xx:16→Rd16	_	[3]	1	1	1	1	2

Table A.1 Instruction Set (cont)

(2) Arithmetic Instructions (cont)

			In				sin Ler				s)								
		Operand Size	×	,	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@aa			С	Ī		on (No. of States*1
	Mnemonic		xx#	몺	@	(8)	@	(9)	@	(9)		Operation	ı	Н	N	Z	۷	C	Advanced
SUB	SUB.W Rs,Rd	W		2								Rd16-Rs16→Rd16	_	[3]	_	1	1	1	1
	SUB.L #xx:32,ERd	L	6									ERd32-#xx:32→ERd32	_	[4]	-	1	1	1	3
	SUB.L ERs,ERd	L		2								ERd32-ERs32→ERd32		[4]	1	1	1	1	1
SUBX	SUBX #xx:8,Rd	В	2									Rd8-#xx:8-C→Rd8	_	\$	1	[5]	1	1	1
	SUBX Rs,Rd	В		2								Rd8-Rs8-C→Rd8	_	\$	1	[5]	1	1	1
SUBS	SUBS #1,ERd	L		2								ERd32-1→ERd32	_	_	_	_	_	_	1
	SUBS #2,ERd	L		2								ERd32-2→ERd32	_	_	_	_	_	_	1
	SUBS #4,ERd	L		2								ERd32-4→ERd32	-	_	_	_	_	_	1
DEC	DEC.B Rd	В		2								Rd8-1→Rd8	_	_	1	\$	1	_	1
	DEC.W #1,Rd	W		2								Rd16-1→Rd16	_	-	1	\$	1	_	1
	DEC.W #2,Rd	w		2								Rd16-2→Rd16	_	_	1	1	1	_	1
	DEC.L #1,ERd	L		2								ERd32-1→ERd32	_	_	1	1	1	_	1
	DEC.L #2,ERd	L		2								ERd32-2→ERd32	_	_	1	1	1	_	1
DAS	DAS Rd	В		2								Rd8 decimal adjust→Rd8	_	*	1	1	*	_	1
MULXU	MULXU.B Rs,Rd	В		2								Rd8×Rs8→Rd16 (unsigned multiplication)	_	-	_	-	_	_	12
	MULXU.W Rs,ERd	W		2								Rd16×Rs16→ERd32 (unsigned multiplication)	_		_		_	_	20
MULXS	MULXS.B Rs,Rd	В		4								Rd8×Rs8→Rd16 (signed multiplication)	_	<u> </u>	1	1	_	_	13
	MULXS.W Rs,ERd	W		4								Rd16×Rs16→ERd32 (signed multiplication)	_	-	1	\$	_	-	21

(2) Arithmetic Instructions (cont)

			In			res					es)								
	Managaria	Operand Size	xx#	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@aa			Occupation	-			on -	_	_	No. of States*1
50000	Mnemonic	_	#		0	0	0	0	0	(8)	<u>' </u>	+	Operation	<u> </u>	Н	-	+	۷	C	12
DIVXU	DIVXU.B Rs,Rd	В		2									Rd16÷Rs8→Rd16 (RdH: remainder,	_		[6]	[7]		-	12
	50000005											+	RdL: quotient) (unsigned division)			[C]	1 [7]			20
	DIVXU.W Rs,ERd	W		2									ERd32÷Rs16→ERd32 (Ed: remainder,	_		[6]	[7]			20
				_						+	-	+	Rd: quotient) (unsigned division)					\perp	-	10
DIVXS	divxs.B Rs,Rd	В		4									Rd16÷Rs8→Rd16 (RdH: remainder,	_		[8]	[7]	-	-	13
										-	-	+	RdL: quotient) (signed division)				<u>. </u>			
	DIVXS.W Rs,ERd	W		4									ERd32÷Rs16→ERd32 (Ed: remainder,	-	_	[8]	[7]	-	-	21
										-			Rd: quotient) (signed division)				ļ.,	ļ.	ļ.,	
CMP	CMP.B #xx:8,Rd	В	2										Rd8-#xx:8	_	1	1	1	1	1	1
	CMP.B Rs,Rd	В		2									Rd8-Rs8	_	1	1	\$	1	\$	1
	CMP.W #xx:16,Rd	W	4										Rd16-#xx:16	_	[3]	1	\$	1	\$	2
	CMP.W Rs,Rd	W		2									Rd16-Rs16	-	[3]	1	1	1	1	1
	CMP.L #xx:32,ERd	L	6										ERd32-#xx:32	_	[4]	1	1	1	1	3
	CMP.L ERs,ERd	L		2									ERd32-ERs32	_	[4]	1	\$	1	\$	1
NEG	NEG.B Rd	В		2									0-Rd8→Rd8	_	1	1	1	1	1	1
	NEG.W Rd	w		2								1	0-Rd16→Rd16	_	1	1	1	1	1	1
	NEG.L ERd	L		2								1	0-ERd32→ERd32	_	1	1	1	1	1	1
EXTU	EXTU.W Rd	w		2								1	0→(<bit 15="" 8="" to=""> of Rd16)</bit>	_	_	0	1	0	_	1
	EXTU.L ERd	L		2									0→(<bit 16="" 31="" to=""> of ERd32)</bit>	_	_	0	1	0	_	1

(2) Arithmetic Instructions (cont)

			In				sin Ler				es)								
	Mnemonic	Operand Size	#xx	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@ @ aa		Operation	c	on:			Coc	le C	No. of States*1
EXTS	EXTS.W Rd	W	#	2	9	9	0	0	9	9	1	(<bit 7=""> of Rd16)→</bit>	+'	П			0	-	1
LXIO	EXTO.W Nu	**		_								(<bit 15="" 8="" to=""> of Rd16)</bit>			1	1	0	_	'
	EXTS.L ERd	+		2								(<bit 15="" 6="" to=""> of Rd 16) (<bit 15=""> of ERd32)→</bit></bit>			_	_	0		1
	EXTOLE LING	-		_								(<bit 16="" 31="" to=""> of ERd32)</bit>			1	1	0		'
TAS	TAS @ERd	В			4							@ERd-0→CCR set, (1)→	_		1	1	0		4
17.0	THO GENO				-							(<bit 7=""> of @ERd)</bit>			*	*			7
MAC	MAC @ERn+, @ERm+	Ca	anno	L ot b	e u	sec	⊥ I in t	he	H8S	L S/23	1 345	Series			_		_		[2]
CLRMAC	CLRMAC	1																	
LDMAC	LDMAC ERs,MACH																		
	LDMAC ERs,MACL																		
STMAC	STMAC MACH,ERd																		
	STMAC MACL,ERd																		

Table A.1 Instruction Set

(3) Logical Instructions

			In		\dd ucti						es))								
		Operand Size	×	_	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d.PC)	@aa				С	one	diti	on	1	1	No. of States*1
	Mnemonic			몺	(9)	(9)	(9)	(9)	@	(e)	<u> </u>		Operation	I	Н	N	Z	٧	С	Advanced
AND	AND.B #xx:8,Rd	В	2										Rd8∧#xx:8→Rd8	_	_	1	1	0	_	1
	AND.B Rs,Rd	В		2									Rd8∧Rs8→Rd8	_	_	1	1	0	_	1
	AND.W #xx:16,Rd	W	4								L		Rd16∧#xx:16→Rd16	_	_	1	1	0	_	2
	AND.W Rs,Rd	W		2								_	Rd16∧Rs16→Rd16	_	_	1	\$	0		1
	AND.L #xx:32,ERd	L	6										ERd32∧#xx:32→ERd32	_	_	\$	1	0	_	3
	AND.L ERs,ERd	L		4									ERd32∧ERs32→ERd32	_	_	1	\$	0	_	2
OR	OR.B #xx:8,Rd	В	2										Rd8∨#xx:8→Rd8	_	_	1	\$	0	_	1
	OR.B Rs,Rd	В		2									Rd8∨Rs8→Rd8	_	_	1	\$	0	_	1
	OR.W #xx:16,Rd	W	4										Rd16∨#xx:16→Rd16	_	_	\$	\$	0	_	2
	OR.W Rs,Rd	W		2									Rd16∨Rs16→Rd16	_	_	1	\$	0	_	1
	OR.L #xx:32,ERd	L	6										ERd32∨#xx:32→ERd32	_	_	1	\$	0	_	3
	OR.L ERs,ERd	L		4									ERd32∨ERs32→ERd32	_	_	1	1	0	_	2
XOR	XOR.B #xx:8,Rd	В	2										Rd8⊕#xx:8→Rd8	_	_	1	1	0	_	1
	XOR.B Rs,Rd	В		2									Rd8⊕Rs8→Rd8	_	_	1	\$	0	_	1
	XOR.W #xx:16,Rd	W	4										Rd16⊕#xx:16→Rd16	_	_	1	1	0	_	2
	XOR.W Rs,Rd	W		2									Rd16⊕Rs16→Rd16	_	_	1	1	0	_	1
	XOR.L #xx:32,ERd	L	6										ERd32⊕#xx:32→ERd32	_	_	1	1	0	_	3
	XOR.L ERs,ERd	L		4									ERd32⊕ERs32→ERd32	_	_	1	1	0	_	2
NOT	NOT.B Rd	В		2									¬ Rd8→Rd8	_	_	1	1	0	_	1
	NOT.W Rd	w		2									¬ Rd16→Rd16	_	_	1	1	0	_	1
	NOT.L ERd	L		2									¬ ERd32→ERd32	_	_	1	1	0	_	1

Table A.1 Instruction Set

(4) Shift Instructions

			Ins	Ac		ess on I					es)								
	Mnemonic	Operand Size	*xx	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@ @ aa		Quantian		on	diti		Cod	_	No. of States*1
SHAL	SHAL.B Rd	В	#	2	9	9	9	9	9	9	ı	Operation		п	1	1	1	1	1
SHAL				2									F	F	1	↑	↑	1	1
	SHAL.B #2,Rd SHAL.W Rd	B W		2								-0			1	↓	↓	1	1
		W		2								C MSB ← LSB			1	↓	↓	1	1
	SHAL.W #2,Rd SHAL.L ERd		-	2	1		-						Е	F	1	1	↓	1	1
	SHAL.L #2,ERd	L	-	2			-						Ε	Е	1	↑	1	1	1
SHAR	SHAL.L #2,ER0 SHAR.B Rd	L B		2											1	↓	0	+	1
SHAR				_											1	↓	0	_	1
	SHAR.B #2,Rd	В		2			\dashv								1	↓	0	+	1
	SHAR.W Rd	W	+	2			-							F	1	↓	0	+	1
	SHAR.W #2,Rd	W	-	2	-		-					MSB → LSB C		F	1	↓	+	+-	1
	SHARL ERd	L .		2											+	+-	0	+-	1
0	SHAR.L #2,ERd	L		2											1	↑	0	Ť	
SHLL	SHLL.B Rd	В	_	2			_						_	F	1	1	0	<u> </u>	1
	SHLL.B #2,Rd	В	_	2								-0	_	F	1	1	0	+·	1
	SHLL.W Rd	W		2									_	⊨	1	1	0	+·	1
	SHLL.W #2,Rd	W		2								C MSB ← LSB	_	_	1	1	0	1	1
	SHLL.L ERd	L		2									_	_	1	1	0	1	1
	SHLL.L #2,ERd	L		2									_	-	1	1	0	1	1

(4) Shift Instructions (cont)

			In					g M ngth		e/ Syte	es)								
		Operand Size	×		@ERn	@(d,ERn)	-ERn/@ERn+	Фаа	@(d,PC)	@aa			С	one	ditio	on (Cod	le	No. of States*1
	Mnemonic	ŏ	XX#	R	0	0	<u>ė</u>	0	0	(9)	1	Operation	1	Н	N	z	٧	С	Advanced
SHLR	SHLR.B Rd	В		2									_	-	0	1	0	\$	1
	SHLR.B #2,Rd	В		2									_	_	0	1	0	\$	1
	SHLR.W Rd	W		2								0 -	_	_	0	1	0	\$	1
	SHLR.W #2,Rd	W		2								MSB → LSB C	_	_	0	1	0	\$	1
	SHLR.L ERd	L		2									_	_	0	1	0	\$	1
	SHLR.L #2,ERd	L		2									_	_	0	1	0	\$	1
ROTXL	ROTXL.B Rd	В		2									_	_	1	1	0	\$	1
	ROTXL.B #2,Rd	В		2									_	_	1	1	0	1	1
	ROTXL.W Rd	W		2									_	-	1	1	0	\$	1
	ROTXL.W #2,Rd	W		2								C MSB ← LSB	_	_	1	\$	0	\$	1
	ROTXL.L ERd	L		2								- MOS 202	_	_	1	1	0	\$	1
	ROTXL.L #2,ERd	L		2									_	-	1	1	0	\$	1
ROTXR	ROTXR.B Rd	В		2									_	-	1	1	0	1	1
	ROTXR.B #2,Rd	В		2									_	_	1	1	0	\$	1
	ROTXR.W Rd	w		2									_	_	1	1	0	1	1
	ROTXR.W #2,Rd	w		2								MSB → LSB C	_	_	1	1	0	1	1
	ROTXR.L ERd	L		2									_	_	1	1	0	1	1
	ROTXR.L #2,ERd	L		2									_	_	1	1	0	\$	1

(4) Shift Instructions (cont)

			In	A stru	\dd ucti	res on	sin Lei	g N ngti	lod h (E	e/ Syte	es)								
		Operand Size	#xx	u	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@aa			\vdash				Cod		No. of States*1
	Mnemonic		#	Rn	a	®	(a)	®	(a)	@		Operation	I	Н	N	Z	٧	C	Advanced
ROTL	ROTL.B Rd	В		2										_	\$	\$	0	1	1
	ROTL.B #2,Rd	В		2										_	\$	1	0	\$	1
	ROTL.W Rd	W		2									_	_	\$	\$	0	\$	1
	ROTL.W #2,Rd	W		2								C MSB ← LSB	_	_	\$	1	0	\$	1
	ROTL.L ERd	L		2									_	_	\$	1	0	1	1
	ROTL.L #2,ERd	L		2									_	_	1	1	0	1	1
ROTR	ROTR.B Rd	В		2									_	_	1	1	0	1	1
	ROTR.B #2,Rd	В		2									_	_	1	1	0	1	1
	ROTR.W Rd	W		2									_	_	1	1	0	1	1
	ROTR.W #2,Rd	W		2								MSB → LSB C	_	_	1	1	0	1	1
	ROTR.L ERd	L		2											\(\)	1	0	1	1
	ROTR.L #2,ERd	L		2										_	\$	\$	0	1	1

Table A.1 Instruction Set

			In			res on				e/ Byte	s)								
	Mnemonic	Operand Size	#xx	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@ @ aa	1	Operation	С	on	ditio	1	_	1	No. of States*1
BSET	BSET #xx:3,Rd	В	#	2	9	•	•	_	_	9		(#xx:3 of Rd8)←1	Ė	_	IN	_	Ľ		1
BSET	BSET #xx:3,@ERd	В		_	4							(#xx:3 of @ERd)←1							4
	BSET #xx:3,@aa:8	В			-			4				(#xx:3 of @aa:8)←1		_	_		_		4
	BSET #xx:3,@aa:16	В						6				(#xx:3 of @aa:16)←1				_	<u> </u>	_	5
	BSET #xx:3,@aa:32	В						8				(#xx:3 of @aa:32)←1		_	_	_	_	_	6
	BSET Rn,Rd	В		2								(Rn8 of Rd8)←1	_	_	_	_	_	_	1
	BSET Rn,@ERd	В			4							(Rn8 of @ERd)←1	_	_	-	_	-	_	4
	BSET Rn,@aa:8	В						4				(Rn8 of @aa:8)←1	_	_	_	_	_	_	4
	BSET Rn,@aa:16	В						6				(Rn8 of @aa:16)←1	_	_	-	_	-	_	5
	BSET Rn,@aa:32	В						8				(Rn8 of @aa:32)←1	_	_	_	_	-	_	6
BCLR	BCLR #xx:3,Rd	В		2								(#xx:3 of Rd8)←0	_	_	_	_	_	_	1
	BCLR #xx:3,@ERd	В			4							(#xx:3 of @ERd)←0		_	_	_	_	_	4
	BCLR #xx:3,@aa:8	В						4				(#xx:3 of @aa:8)←0		_	_	_	_	_	4
	BCLR #xx:3,@aa:16	В						6				(#xx:3 of @aa:16)←0	_	_	-	_	-	_	5
	BCLR #xx:3,@aa:32	В						8				(#xx:3 of @aa:32)←0	_	_	-	_	-	_	6
	BCLR Rn,Rd	В		2								(Rn8 of Rd8)←0				_		_	1
	BCLR Rn,@ERd	В			4							(Rn8 of @ERd)←0		_	<u> </u>	_	_	_	4
	BCLR Rn,@aa:8	В						4				(Rn8 of @aa:8)←0				_		_	4
	BCLR Rn,@aa:16	В						6				(Rn8 of @aa:16)←0	-	-	-	_	-	_	5

Table A.1 Instruction Set (cont)

			In			res: on					s)								
		Operand Size	×		@ERn	@(d,ERn)	@-ERn/@ERn+	aa	@(d,PC)	@aa			С	one	ditio	on (Cod	le	No. of States*1
	Mnemonic	ŏ	XX#	Rn	(9)	@	@	0	@	(9)		Operation	ı	Н	N	Z	٧	С	Advanced
BCLR	BCLR Rn,@aa:32	В						8				(Rn8 of @aa:32)←0	_	_	_	_	_	_	6
BNOT	BNOT #xx:3,Rd	В		2								(#xx:3 of Rd8)←[¬ (#xx:3 of Rd8)]	_	_		_	_	_	1
	BNOT #xx:3,@ERd	В			4							(#xx:3 of @ERd)←	_	_	_	_	_	_	4
												[¬ (#xx:3 of @ERd)]							
	BNOT #xx:3,@aa:8	В						4				(#xx:3 of @aa:8)←	_	_	_	_	_	_	4
												[¬ (#xx:3 of @aa:8)]							
	BNOT #xx:3,@aa:16	В						6				(#xx:3 of @aa:16)←	_	_	_	_	_	_	5
												[¬ (#xx:3 of @aa:16)]							
	BNOT #xx:3,@aa:32	В						8				(#xx:3 of @aa:32)←	_	_	_	_	_	_	6
												[¬ (#xx:3 of @aa:32)]							
	BNOT Rn,Rd	В		2								(Rn8 of Rd8)←[¬ (Rn8 of Rd8)]	_	_	_	_	_	_	1
	BNOT Rn,@ERd	В			4							(Rn8 of @ERd)←[¬ (Rn8 of @ERd)]	_	_	_	_	_	_	4
	BNOT Rn,@aa:8	В						4				(Rn8 of @aa:8)←[¬ (Rn8 of @aa:8)]	_	_	_	_	_	_	4
	BNOT Rn,@aa:16	В						6				(Rn8 of @aa:16)←	_	_	_	_	_	_	5
												[¬ (Rn8 of @aa:16)]							
	BNOT Rn,@aa:32	В						8				(Rn8 of @aa:32)←	_	_	_	_	_	_	6
												[¬ (Rn8 of @aa:32)]							
BTST	BTST #xx:3,Rd	В		2								¬ (#xx:3 of Rd8)→Z	_	_	_	1	_	_	1
	BTST #xx:3,@ERd	В			4							¬ (#xx:3 of @ERd)→Z	_	_	_	1	_	_	3
	BTST #xx:3,@aa:8	В						4				¬ (#xx:3 of @aa:8)→Z		_	_	1	_	_	3
	BTST #xx:3,@aa:16	В						6				¬ (#xx:3 of @aa:16)→Z		_		1		_	4

			Ins		ddı			_		e/ Byte	es)								
		Operand Size	×		@ERn	@(d,ERn)	-ERn/@ERn+	@aa	@(d,PC)	@aa			H				Cod	1	No. of States*1
	Mnemonic	ō	XX#	R	@	0	<u>@</u>	0	@	(9)	1	Operation	1	Н	N	Z	٧	С	Advanced
BTST	BTST #xx:3,@aa:32	В						8				¬ (#xx:3 of @aa:32)→Z	_	_	_	1	┢	_	5
	BTST Rn,Rd	В		2								¬ (Rn8 of Rd8)→Z	_	_	_	1	_	_	1
	BTST Rn,@ERd	В			4							¬ (Rn8 of @ERd)→Z	_	_	_	1	_	_	3
	BTST Rn,@aa:8	В						4				¬ (Rn8 of @aa:8)→Z	_	_	-	1	-	-	3
	BTST Rn,@aa:16	В						6				¬ (Rn8 of @aa:16)→Z	_	_	_	1	-	_	4
	BTST Rn,@aa:32	В						8				¬ (Rn8 of @aa:32)→Z	_		_	1	-	_	5
BLD	BLD #xx:3,Rd	В		2								(#xx:3 of Rd8)→C	_	_	_	_	-	1	1
	BLD #xx:3,@ERd	В			4							(#xx:3 of @ERd)→C	_	_	_	_	-	\$	3
	BLD #xx:3,@aa:8	В						4				(#xx:3 of @aa:8)→C	_		_	_	-	\$	3
	BLD #xx:3,@aa:16	В						6				(#xx:3 of @aa:16)→C	_	_	_	_	_	1	4
	BLD #xx:3,@aa:32	В						8				(#xx:3 of @aa:32)→C	_	_	_	_	-	1	5
BILD	BILD #xx:3,Rd	В		2								¬ (#xx:3 of Rd8)→C	_	_	_	_	-	1	1
	BILD #xx:3,@ERd	В			4							¬ (#xx:3 of @ERd)→C	_	_	_	_	-	1	3
	BILD #xx:3,@aa:8	В						4				¬ (#xx:3 of @aa:8)→C	_	_	_	_	-	1	3
	BILD #xx:3,@aa:16	В						6				¬ (#xx:3 of @aa:16)→C	_	_	_	_	_	1	4
	BILD #xx:3,@aa:32	В						8				¬ (#xx:3 of @aa:32)→C	_	_	_	_		1	5
BST	BST #xx:3,Rd	В		2								C→(#xx:3 of Rd8)	_	_	_	_	_	_	1
	BST #xx:3,@ERd	В			4							C→(#xx:3 of @ERd)	_	_	_	_	-	_	4
	BST #xx:3,@aa:8	В						4				C→(#xx:3 of @aa:8)	_	_	_	_	_	_	4

Table A.1 Instruction Set (cont)

			In				sin Ler			e/ Byte	es)								
		Operand Size	,		@ERn	@(d,ERn)	-ERn/@ERn+	ıa	@(d,PC)	@aa			С	one	ditio	on	Cod	de	No. of States*1
	Mnemonic	g	XX#	R	@	e	<u>e</u>	@aa	@	9	1	Operation	ı	н	N	z	V	С	Advanced
BST	BST #xx:3,@aa:16	В						6				C→(#xx:3 of @aa:16)	_	_	_	_	-	_	5
	BST #xx:3,@aa:32	В						8				C→(#xx:3 of @aa:32)	_	_	_	_	_	_	6
BIST	BIST #xx:3,Rd	В		2								¬ C→(#xx:3 of Rd8)	_	_	_	_	_	_	1
	BIST #xx:3,@ERd	В			4							¬ C→(#xx:3 of @ERd)	-	_	-	_	-	_	4
	BIST #xx:3,@aa:8	В						4				¬ C→(#xx:3 of @aa:8)	-	_	_	_	-	_	4
	BIST #xx:3,@aa:16	В						6				¬ C→(#xx:3 of @aa:16)	-	_	-	_	-	_	5
	BIST #xx:3,@aa:32	В						8				¬ C→(#xx:3 of @aa:32)	-	_	-	_	-	_	6
BAND	BAND #xx:3,Rd	В		2								C∧(#xx:3 of Rd8)→C	-	_	-	_	-	1	1
	BAND #xx:3,@ERd	В			4							C∧(#xx:3 of @ERd)→C	-	_	-	_	-	1	3
	BAND #xx:3,@aa:8	В						4				C∧(#xx:3 of @aa:8)→C	-	_	-	_	-	1	3
	BAND #xx:3,@aa:16	В						6				C∧(#xx:3 of @aa:16)→C	_	_	-	_	-	1	4
	BAND #xx:3,@aa:32	В						8				C∧(#xx:3 of @aa:32)→C	-	_	-	_	-	1	5
BIAND	BIAND #xx:3,Rd	В		2								C∧[¬ (#xx:3 of Rd8)]→C	-	_	-	_	-	1	1
	BIAND #xx:3,@ERd	В			4							C∧[¬ (#xx:3 of @ERd)]→C	-	_	-	_	-	1	3
	BIAND #xx:3,@aa:8	В						4				C∧[¬ (#xx:3 of @aa:8)]→C		_				1	3
	BIAND #xx:3,@aa:16	В						6				C∧[¬ (#xx:3 of @aa:16)]→C	_	_		_	_	1	4
	BIAND #xx:3,@aa:32	В						8				C∧[¬ (#xx:3 of @aa:32)]→C	_	_		_		1	5
BOR	BOR #xx:3,Rd	В		2								C∨(#xx:3 of Rd8)→C	<u> </u>	_	_	_	-	1	1
	BOR #xx:3,@ERd	В			4							C∨(#xx:3 of @ERd)→C		_	_	_	-	1	3

Table A.1 Instruction Set (cont)

			ln			res ion				e/ Syte	s)								
		Operand Size			@ERn	@(d,ERn)	-ERn/@ERn+	ıa	@(d,PC)	@aa			С	one	ditio	on	Cod	de	No. of States*1
	Mnemonic	ဝီ	XX#	~	@	<u>@</u>	<u>@</u>	@aa	@	ø		Operation	ı	Н	N	z	٧	С	Advanced
BOR	BOR #xx:3,@aa:8	В						4				C∨(#xx:3 of @aa:8)→C	_	_	_	_		1	3
	BOR #xx:3,@aa:16	В						6				C∨(#xx:3 of @aa:16)→C	_	_	_	_		1	4
	BOR #xx:3,@aa:32	В						8				C√(#xx:3 of @aa:32)→C	_	_	_	_	-	1	5
BIOR	BIOR #xx:3,Rd	В		2								C∨[¬ (#xx:3 of Rd8)]→C	_	_	_	_	-	1	1
	BIOR #xx:3,@ERd	В			4							C∨[¬ (#xx:3 of @ERd)]→C	_	_	_	_		1	3
	BIOR #xx:3,@aa:8	В						4				C√[¬ (#xx:3 of @aa:8)]→C	_	_	_	_	_	\$	3
	BIOR #xx:3,@aa:16	В						6				C∨[¬ (#xx:3 of @aa:16)]→C	_	_	_	_	-	\$	4
	BIOR #xx:3,@aa:32	В						8				C√[¬ (#xx:3 of @aa:32)]→C	_	_	_	_	-	1	5
BXOR	BXOR #xx:3,Rd	В		2								C⊕(#xx:3 of Rd8)→C	—	_	_	_	_	\$	1
	BXOR #xx:3,@ERd	В			4							C⊕(#xx:3 of @ERd)→C	_	_	_	_	-	\$	3
	BXOR #xx:3,@aa:8	В						4				C⊕(#xx:3 of @aa:8)→C	_	_	_	_	-	\$	3
	BXOR #xx:3,@aa:16	В						6				C⊕(#xx:3 of @aa:16)→C	_	_	_	_	-	\$	4
	BXOR #xx:3,@aa:32	В						8				C⊕(#xx:3 of @aa:32)→C	_	_	_	_	-	\$	5
BIXOR	BIXOR #xx:3,Rd	В		2								C⊕[¬ (#xx:3 of Rd8)]→C	_	_				1	1
	BIXOR #xx:3,@ERd	В			4							C⊕[¬ (#xx:3 of @ERd)]→C	_	_	_	_	_	\$	3
	BIXOR #xx:3,@aa:8	В						4				C⊕[¬ (#xx:3 of @aa:8)]→C	_					\$	3
	BIXOR #xx:3,@aa:16	В						6				C⊕[¬ (#xx:3 of @aa:16)]→C	_	_	_	_	<u> </u>	1	4
	BIXOR #xx:3,@aa:32	В						8				C⊕[¬ (#xx:3 of @aa:32)]→C	_	_	_	_	_	1	5

Table A.1 Instruction Set

(6) Branch Instructions

			Ins				sin Lei				es)									
		Operand Size			٦	@(d,ERn)	@-ERn/@ERn+		@(d,PC)	aa		Operation	<u> </u>	С	on	diti	on	Cod	de	No. of States*1
	Mnemonic	Ope	XX#	R	@ERn	р (9)	8	@ aa	р) @	@ @ aa	ı		Branching Condition	ı	н	N	z	V	С	Advanced
Всс	BRA d:8(BT d:8)								2			if condition is true then	Always	_	_	_	_	_	_	2
	BRA d:16(BT d:16)								4			PC←PC+d		_	_	-	_	-	-	3
	BRN d:8(BF d:8)								2			else next;	Never		_	_	_	_	-	2
	BRN d:16(BF d:16)								4					_	_	_	_	_	_	3
	BHI d:8	_							2				C∨Z=0		_	_	-	_	-	2
	BHI d:16	_							4					_	_	-	_	-	-	3
	BLS d:8								2				C∨Z=1		_	_	_	_	-	2
	BLS d:16								4					_	_	_	_	_	_	3
	BCC d:B(BHS d:8)	_							2				C=0		_		_	_	_	2
	BCC d:16(BHS d:16)	_							4					-	_	-	_	-	-	3
	BCS d:8(BLO d:8)								2				C=1	_	_	-	_	-	-	2
	BCS d:16(BLO d:16)								4					_	_	_	_	_	_	3
	BNE d:8	_							2				Z=0		_	_	_	L	_	2
	BNE d:16								4					_	_	_	_	_	_	3
	BEQ d:8	-							2				Z=1		-	-	-	-	-	2
	BEQ d:16								4					_	_	-		-	-	3
	BVC d:8								2				V=0		_				-	2
	BVC d:16	-							4					_	-	-	-	-	-	3

(6) Branch Instructions (cont)

			ln			ress ion L					s)								
		nd Size				:Rn)	@-ERn/@ERn+		ပ္	В		Operation	C	on	ditio	on (Cod	de	No. of States*1
	Mnemonic	Operand	жж#	몺	@ERn	@(d,ERn)	@ -ER	@aa	@(q,PC)	@ @ aa	ı	Branching Condition	ı	н	N	z	v	С	Advanced
Всс	BVS d:8								2			V=1	-	_	_	_	_	_	2
	BVS d:16	-							4				_	_	_	_	-	_	3
	BPL d:8	_							2			N=0	-	_	_	_	_	_	2
	BPL d:16	_							4				_	_	_	_	-	_	3
	BMI d:8	_							2			N=1	_	_	_	_	-	_	2
	BMI d:16	_							4				_	_	_	_	-	_	3
	BGE d:8	-							2			N⊕V=0	_	_	_	_	-	_	2
	BGE d:16	_							4				_	_	_	_	-	_	3
	BLT d:8	_							2			N⊕V=1		_	_	_	-	_	2
	BLT d:16								4				-				-		3
	BGT d:8	_							2			Z∨(N⊕V)=0		_	_	_	_		2
	BGT d:16	_							4				_	-	_	_	_		3
	BLE d:8								2			Z∨(N⊕V)=1		-		_	-		2
	BLE d:16								4					.			-		3

(6) Branch Instructions (cont)

			In	A stru				g M ngtl			s)								
		Operand Size			@ERn	@(d,ERn)	ERn/@ERn+	a	@(d,PC)	@aa			C	on	diti	on	Co	de	No. of States* ¹
	Mnemonic	ŏ	XX#	몺	@	<u>@</u>	@	@ aa	@	0	I	Operation	ı	н	N	Z	z v	С	Advanced
JMP	JMP @ERn	-			2							PC←ERn	_	_	-	- -	- -	-	- 2
	JMP @aa:24							4				PC←aa:24	_	_	-	-	- -	- -	- 3
	JMP @@aa:8	-								2		PC←@aa:8	_	_	-	-	- -	- -	- 5
BSR	BSR d:8	-							2			PC→@-SP,PC←PC+d:8	-	_	-	-	- -	-	- 4
	BSR d:16	_							4			PC→@-SP,PC←PC+d:16	_	_	-	- -	- -	-	- 5
JSR	JSR @ERn				2							PC→@-SP,PC←ERn	_	_	-	- -	- -	-	- 4
	JSR @aa:24	_						4				PC→@-SP,PC←aa:24	_	_	-	-	- -	- -	- 5
	JSR @@aa:8	_								2		PC→@-SP,PC←@aa:8	_	_	-	-	- -	- -	- 6
RTS	RTS										2	PC←@SP+	_	_	_	-	- -	- -	- 5

Table A.1 Instruction Set

(7) System Control Instructions

			In		\dd ucti						es)								
		Operand Size	×		@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@aa			C	one	diti	on	Cod	de	No. of States*1
	Mnemonic	ō	XX#	몺	(9)	(9)	(9)	(0)	@	(9)	I	Operation		Н	N	Z	٧	С	Advanced
TRAPA	TRAPA #xx:2											PC→@-SP,CCR→@-SP,	1	-	-	-	-	-	8 [9]
												EXR→@-SP, <vector>→PC</vector>							
RTE	RTE	-										EXR←@SP+,CCR←@SP+,	1	1	1	1	1	1	5 [9]
												PC←@SP+							
SLEEP	SLEEP	_										Transition to power-down state	_	_		_		_	2
LDC	LDC #xx:8,CCR	В	2									#xx:8→CCR	1	1	1	1	\$	1	1
	LDC #xx:8,EXR	В	4									#xx:8→EXR	-	-	-	-	-	-	2
	LDC Rs,CCR	В		2								Rs8→CCR	1	1	1	1	1	1	1
	LDC Rs,EXR	В		2								Rs8→EXR	-	-	-	-	-	-	1
	LDC @ERs,CCR	W			4							@ERs→CCR	1	1	1	1	1	1	3
	LDC @ERs,EXR	W			4							@ERs→EXR	_	_	-	_	-	-	3
	LDC @(d:16,ERs),CCR	W				6						@(d:16,ERs)→CCR	1	1	1	1	1	1	4
	LDC @(d:16,ERs),EXR	W				6						@(d:16,ERs)→EXR	-	_	-	_	-	-	4
	LDC @(d:32,ERs),CCR	W				10						@(d:32,ERs)→CCR	1	1	1	1	1	1	6
	LDC @(d:32,ERs),EXR	W				10						@(d:32,ERs)→EXR	_	_	-	_	-	_	6
	LDC @ERs+,CCR	W					4					@ERs→CCR,ERs32+2→ERs32	1	1	1	1	1	1	4
	LDC @ERs+,EXR	W					4					@ERs→EXR,ERs32+2→ERs32	-	_	-	_	-	_	4
	LDC @aa:16,CCR	W						6				@aa:16→CCR	1	1	1	1	1	1	4
	LDC @aa:16,EXR	W						6				@aa:16→EXR	-	-	-	_	-	_	4
	LDC @aa:32,CCR	W						8				@aa:32→CCR	1	1	1	1	1	1	5
	LDC @aa:32,EXR	W						8				@aa:32→EXR	_	_	_	_	_	_	5

Table A.1 Instruction Set (cont)

(7) System Control Instructions (cont)

			In			res: on					s)								
		Operand Size	xx#	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	Фаа			-		_	1	Cod		No. of States*1
	Mnemonic		#		©	(a)	ø	(a)	ø	(9)	ı	Operation	I	Н	N	Z	٧	С	Advanced
STC	STC CCR,Rd	В		2								CCR→Rd8	_	_		-	-	_	1
	STC EXR,Rd	В		2								EXR→Rd8	_	_	_	-	-	_	1
	STC CCR,@ERd	W	—		4							CCR→@ERd	_	_	_	-	-	_	3
	STC EXR,@ERd	W	-		4							EXR→@ERd	_			-	-	_	3
	STC CCR,@(d:16,ERd)	W				6						CCR→@(d:16,ERd)	_	_	_	<u> </u>	1	_	4
	STC EXR,@(d:16,ERd)	W				6						EXR→@(d:16,ERd)	느	_	_	-	_	_	4
	STC CCR,@(d:32,ERd)	W				10						CCR→@(d:32,ERd)	_	_	_	_	┢	_	6
	STC EXR,@(d:32,ERd)	W				10						EXR→@(d:32,ERd)	_	_	_	-	-	_	6
	STC CCR,@-ERd	W					4					ERd32-2→ERd32,CCR→@ERd	_	_	_	-	-	_	4
	STC EXR,@-ERd	W					4					ERd32-2→ERd32,EXR→@ERd	_	_	_	_	_	_	4
	STC CCR,@aa:16	W						6				CCR→@aa:16	_	_	_	-	-	_	4
	STC EXR,@aa:16	W						6				EXR→@aa:16	-	_	_	-	-	_	4
	STC CCR,@aa:32	W						8				CCR→@aa:32	_	_	_	-	-	_	5
	STC EXR,@aa:32	W						8				EXR→@aa:32	-	_	_	-	-	_	5
ANDC	ANDC #xx:8,CCR	В	2									CCR∧#xx:8→CCR	1	\$	1	1	1	1	1
	ANDC #xx:8,EXR	В	4									EXR∧#xx:8→EXR	_	_	_	_	_	_	2
ORC	ORC #xx:8,CCR	В	2									CCR∨#xx:8→CCR	1	1	1	1	1	1	1
	ORC #xx:8,EXR	В	4									EXR√#xx:8→EXR	_	_	_	-	-	_	2
XORC	XORC #xx:8,CCR	В	2									CCR⊕#xx:8→CCR	1	1	1	1	1	1	1
	XORC #xx:8,EXR	В	4									EXR⊕#xx:8→EXR	_	_	_	-	-	_	2
NOP	NOP	1_									2	PC←PC+2	_	_	_	_	_	_	1

Table A.1 Instruction Set

(8) Block Transfer Instructions

			In		\dd ucti						es)						
	Mnemonic	Operand Size	*x#	Rn	@ERn	@(d,ERn)	@-ERn/@ERn+	@aa	@(d,PC)	@ @ aa		Operation	С	diti	_	Coc	No. of States* ¹
EEPMOV	EEPMOV.B	_									4	-				_	4+2n *2
	EEPMOV.W										4	if R4≠0 Repeat @ER5→@ER6 ER5+1→ER5 ER6+1→ER6 R4-1→R4 Until R4=0 else next;				_	4+2n *²

Notes: 1. The number of states is the number of states required for execution when the instruction and its operands are located in on-chip memory.

- 2. n is the initial value of R4L or R4.
 - [1] Seven states for saving or restoring two registers, nine states for three registers, or eleven states for four registers.
 - [2] Cannot be used in the H8S/2345 Series.
 - [3] Set to 1 when a carry or borrow occurs at bit 11; otherwise cleared to 0.
 - [4] Set to 1 when a carry or borrow occurs at bit 27; otherwise cleared to 0.
 - [5] Retains its previous value when the result is zero; otherwise cleared to 0.
 - [6] Set to 1 when the divisor is negative; otherwise cleared to 0.
 - [7] Set to 1 when the divisor is zero; otherwise cleared to 0.
 - [8] Set to 1 when the quotient is negative; otherwise cleared to 0.
 - [9] One additional state is required for execution when EXR is valid.

A.2 Instruction Codes

Table A.2 shows the instruction codes.

10th byte 9th byte 0 8th byte O IMM 9 7th byte 6th byte Instruction Format O IMM 5th byte 9 № abs ers 0 erd byte 0 0 Σ 0 MM 0 IMM 4th Σ Ö abs disp 9 9 9 9 3rd byte 9 0 _ 7 0 erd erd 0 erd 0 erd erd ers 0 erd 5 5 5 0 0 0 0 2nd byte № Σ 0 Σ 0 Σ disp aps 0 IMM erd o S ш S ള _ 0 ω S 9 S 9 က 0 ~ ... М 5 5 O 5 6 ⋖ ⋖ В Δ ш 9 9 ⋖ 9 9 ш ⋖ ⋖ 0 ω ω ω 6 6 1st byte 0 2 ω 0 0 0 0 0 6 0 ш 9 7 0 0 0 9 9 2 4 М ≥ ≥ _ _ _ ш М В В ≥ ≥ _ Ш Ш Ш М В Ш 1 I _ _ М BAND #xx:3,@aa:16 BAND #xx:3,@aa:32 BAND #xx:3,@aa:8 BAND #xx:3,@ERd BRA d:16 (BT d:16) BRN d:16 (BF d:16) Mnemonic ADD.W #xx:16,Rd ADD.L #xx:32,ERd AND.W #xx:16,Rd AND.L #xx:32,ERd ANDC #xx:8,CCR ANDC #xx:8,EXR BRN d:8 (BF d:8) BRA d:8 (BT d:8) ADD.L ERS, ERd AND.L ERS, ERd ADD.B #xx:8,Rd AND.B #xx:8,Rd BAND #xx:3,Rd ADDX #xx:8,Rd AND.W Rs,Rd ADD.W Rs,Rd ADD.B Rs,Rd ADDS #1,ERd ADDS #2,ERd ADDS #4,ERd AND.B Rs,Rd ADDX Rs,Rd Instruction ADDS ANDC ADDX BAND ADD AND BGG

Fable A.2 Instruction Codes

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic								Instruction	on Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd byte	4th byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
Bcc	BHI d:8	_	4	2	di	sp								
	BHI d:16	_	5	8	2	0	dis	sp						
	BLS d:8		4	3	di	sp								
	BLS d:16		5	8	3	0	di	sp						
	BCC d:8 (BHS d:8)		4	4	di	sp								
	BCC d:16 (BHS d:16)		5	8	4	0	dis	sp						
	BCS d:8 (BLO d:8)		4	5	di	sp								
	BCS d:16 (BLO d:16)		5	8	5	0	di	sp						
	BNE d:8		4	6	di	sp								
	BNE d:16		5	8	6	0	di	sp						
	BEQ d:8		4	7	di	sp								
	BEQ d:16		5	8	7	0	di	sp						
	BVC d:8		4	8	di	sp								
	BVC d:16		5	8	8	0	di	sp						
	BVS d:8	_	4	9	di	sp								
	BVS d:16	_	5	8	9	0	di	sp						
	BPL d:8	_	4	Α	di	sp								
	BPL d:16	_	5	8	Α	0	di	sp						
	BMI d:8	_	4	В	di	sp								
	BMI d:16	_	5	8	В	0	di	sp						
	BGE d:8		4	С	di	sp								
	BGE d:16	_	5	8	С	0	di	sp						
	BLT d:8	_	4	D	di	sp								
	BLT d:16		5	8	D	0	di	sp						
	BGT d:8	_	4	Е	di	sp								
	BGT d:16		5	8	Е	0	di	sp						
	BLE d:8	_	4	F	di	sp								
	BLE d:16		5	8	F	0	dis	sp						

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	Size									Instru	ction	n Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th byte	е	5th byte	е	6th byte	7th byte	8th byte	9th byte	10th byte
BCLR	BCLR #xx:3,Rd	В	7	2	0 IMM	rd											
	BCLR #xx:3,@ERd	В	7	D	0 erd	0	7	2	0 IMM	0							
	BCLR #xx:3,@aa:8	В	7	F	ab	s	7	2	0 IMM	0							
	BCLR #xx:3,@aa:16	В	6	Α	1	8		a	ıbs		7 2	2 (0 IMM 0				
	BCLR #xx:3,@aa:32	В	6	Α	3	8				al	os	•		7 2	0 IMM 0		
	BCLR Rn,Rd	В	6	2	rn	rd											
	BCLR Rn,@ERd	В	7	D	0 erd	0	6	2	rn (0							
	BCLR Rn,@aa:8	В	7	F	ab	s	6	2	rn (0							
	BCLR Rn,@aa:16	В	6	Α	1	8		a	bs		6 2	2	rn 0				
	BCLR Rn,@aa:32	В	6	Α	3	8				al	os			6 2	rn 0		
BIAND	BIAND #xx:3,Rd	В	7	6	1 IMM	rd											
	BIAND #xx:3,@ERd	В	7	С	0 erd	0	7	6	1 IMM	0							
	BIAND #xx:3,@aa:8	В	7	Е	ab	S	7	6	1 IMM	0							
	BIAND #xx:3,@aa:16	В	6	Α	1	0		a	bs		7 6	3	1 IMM 0				
	BIAND #xx:3,@aa:32	В	6	Α	3	0				al	os			7 6	1 IMM 0		
BILD	BILD #xx:3,Rd	В	7	7	1 IMM	rd											
	BILD #xx:3,@ERd	В	7	С	0 erd	0	7	7	1 IMM	0							
	BILD #xx:3,@aa:8	В	7	Е	ab	s	7	7	1 IMM	0							
	BILD #xx:3,@aa:16	В	6	Α	1	0		·	bs		7 7	7	1 IMM 0				
	BILD #xx:3,@aa:32	В	6	Α	3	0				al	os			7 7	1 IMM 0		
BIOR	BIOR #xx:3,Rd	В	7	4	1 IMM	rd											
	BIOR #xx:3,@ERd	В	7	С	0 erd	0	7	4	1 IMM	0							
	BIOR #xx:3,@aa:8	В	7	Е	ab	s	7	4	1 IMM	0							
	BIOR #xx:3,@aa:16	В	6	Α	1	0		a	bs		7 4	1 .	1 IMM 0				
	BIOR #xx:3,@aa:32	В	6	Α	3	0				al	os			7 4	1 IMM 0		

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	<u>.</u>									Inst	ructio	on Format					
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th by	yte	5th b	yte	6th byte	7th by	/te	8th byte	9th byte	10th byte
BIST	BIST #xx:3,Rd	В	6	7	1 IMM	rd												
	BIST #xx:3,@ERd	В	7	D	0 erd	0	6	7	1 IMM	0								
	BIST #xx:3,@aa:8	В	7	F	at	s	6	7	1 IMM	0								
	BIST #xx:3,@aa:16	В	6	Α	1	8		а	bs		6	7	1 IMM C					
	BIST #xx:3,@aa:32	В	6	Α	3	8				a	os			6	7	1 IMM 0		
BIXOR	BIXOR #xx:3,Rd	В	7	5	1 IMM	rd												
	BIXOR #xx:3,@ERd	В	7	С	0 erd	0	7	5	1 IMM	0								
	BIXOR #xx:3,@aa:8	В	7	Е	at	s	7	5	1 IMM	0								
	BIXOR #xx:3,@aa:16	В	6	Α	1	0		а	bs		7	5	1 IMM C					
	BIXOR #xx:3,@aa:32	В	6	Α	3	0				a	os			7	5	1 IMM 0		
BLD	BLD #xx:3,Rd	В	7	7	0 IMM	rd												
	BLD #xx:3,@ERd	В	7	С	0 erd	0	7	7	0 IMM	0								
	BLD #xx:3,@aa:8	В	7	Е	at	s	7	7	0 IMM	0								
	BLD #xx:3,@aa:16	В	6	Α	1	0		а	bs		7	7	0 IMM C					
	BLD #xx:3,@aa:32	В	6	Α	3	0				a	os			7	7	0 IMM 0		
BNOT	BNOT #xx:3,Rd	В	7	1	0 IMM	rd												
	BNOT #xx:3,@ERd	В	7	D	0 erd	0	7	1	0 IMM	0								
	BNOT #xx:3,@aa:8	В	7	F	at	s	7	1	0 IMM	0								
	BNOT #xx:3,@aa:16	В	6	Α	1	8		а	bs		7	1	0 IMM C					
	BNOT #xx:3,@aa:32	В	6	Α	3	8				a	os			7	1	0 IMM 0		
	BNOT Rn,Rd	В	6	1	rn	rd												
	BNOT Rn,@ERd	В	7	D	0 erd	0	6	1	rn	0								
	BNOT Rn,@aa:8	В	7	F	at	s	6	1	rn	0								
	BNOT Rn,@aa:16	В	6	Α	1	8		а	bs		6	1	rn C					
	BNOT Rn,@aa:32	В	6	Α	3	8				a	os			6	1	rn 0		

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	0:-									Ins	tructi	on Form	at						
tion	Winemonic	Size	1st	byte	2nd	byte	3rd	byte	4th b	yte	5th	oyte	6th b	yte	7th	byte	8th k	yte	9th byte	10th byte
BOR	BOR #xx:3,Rd	В	7	4	0 IMM	rd														
	BOR #xx:3,@ERd	В	7	С	0 erd	0	7	4	0 IMM	0										
	BOR #xx:3,@aa:8	В	7	Е	ab	s	7	4	0 IMM	0										
	BOR #xx:3,@aa:16	В	6	Α	1	0		а	bs		7	4	0 IMM	0						
	BOR #xx:3,@aa:32	В	6	Α	3	0				а	bs				7	4	0 IMM	0		
BSET	BSET #xx:3,Rd	В	7	0	0 IMM	rd														
	BSET #xx:3,@ERd	В	7	D	0 erd	0	7	0	0 IMM	0										
	BSET #xx:3,@aa:8	В	7	F	ab	s	7	0	0 IMM	0										
	BSET #xx:3,@aa:16	В	6	Α	1	8		а	bs		7	0	0 IMM	0						
	BSET #xx:3,@aa:32	В	6	Α	3	8				а	bs				7	0	0 IMM	0		
	BSET Rn,Rd	В	6	0	rn	rd														
	BSET Rn,@ERd	В	7	D	0 erd	0	6	0	rn	0										
	BSET Rn,@aa:8	В	7	F	ab	s	6	0	rn	0										
	BSET Rn,@aa:16	В	6	Α	1	8		а	bs		6	0	rn	0						
	BSET Rn,@aa:32	В	6	Α	3	8				а	bs		•		6	0	rn	0		
BSR	BSR d:8	_	5	5	dis	sp														
	BSR d:16	_	5	С	0	0		d	isp											
BST	BST #xx:3,Rd	В	6	7	0 IMM	rd														
	BST #xx:3,@ERd	В	7	D	0 erd	0	6	7	0 IMM	0										
	BST #xx:3,@aa:8	В	7	F	ab	s	6	7	0 IMM	0										
	BST #xx:3,@aa:16	В	6	Α	1	8		а	bs		6	7	0 IMM	0						
	BST #xx:3,@aa:32	В	6	Α	3	8				а	bs				6	7	0 IMM	0		
BTST	BTST #xx:3,Rd	В	7	3	0 IMM	rd														
	BTST #xx:3,@ERd	В	7	С	0 erd	0	7	3	0 IMM	0										
	BTST #xx:3,@aa:8	В	7	Е	ab	s	7	3	0 IMM	0										
	BTST #xx:3,@aa:16	В	6	Α	1	0		а	bs		7	3	0 IMM	0						
	BTST #xx:3,@aa:32	В	6	Α	3	0				а	bs				7	3	0 IMM	0		
	BTST Rn,Rd	В	6	3	rn	rd														
	BTST Rn,@ERd	В	7	С	0 erd	0	6	3	rn	0										

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic										Instruc	tion Fo	rmat				
tion	Winemonic	Size	1st	byte	2nd	byte	3rd l	byte	4th b	yte	5th byte	6t	h byte	7th byte	8th byte	9th byte	10th byte
BTST	BTST Rn,@aa:8	В	7	Е	a	os	6	3	rn	0							
	BTST Rn,@aa:16	В	6	Α	1	0		а	bs		6 3	rn	0				
	BTST Rn,@aa:32	В	6	Α	3	0				al	os			6 3	rn 0		
BXOR	BXOR #xx:3,Rd	В	7	5	0 IMM	rd											
	BXOR #xx:3,@ERd	В	7	С	0 erd	0	7	5	0 IMM	0							
	BXOR #xx:3,@aa:8	В	7	Е	a	os	7	5	0 IMM	0							
	BXOR #xx:3,@aa:16	В	6	Α	1	0		а	bs		7 5	0 IM	M 0				
	BXOR #xx:3,@aa:32	В	6	Α	3	0				al	os			7 5	0 IMM 0		
CLRMAC	CLRMAC	_	Can	not be	used ir	the H8	SS/2345	5 Serie	es								
СМР	CMP.B #xx:8,Rd	В	Α	rd	IIV	1M											
	CMP.B Rs,Rd	В	1	С	rs	rd											
	CMP.W #xx:16,Rd	W	7	9	2	rd		IN	ИM								
	CMP.W Rs,Rd	W	1	D	rs	rd											
	CMP.L #xx:32,ERd	L	7	Α	2	0 erd				IIV	IM						
	CMP.L ERs,ERd	L	1	F	1 ers	0 erd											
DAA	DAA Rd	В	0	F	0	rd											
DAS	DAS Rd	В	1	F	0	rd											
DEC	DEC.B Rd	В	1	Α	0	rd											
	DEC.W #1,Rd	W	1	В	5	rd											
	DEC.W #2,Rd	W	1	В	D	rd											
	DEC.L #1,ERd	L	1	В	7	0 erd											
	DEC.L #2,ERd	L	1	В	F	0 erd											
DIVXS	DIVXS.B Rs,Rd	В	0	1	D	0	5	1	rs	rd							
	DIVXS.W Rs,ERd	W	0	1	D	0	5	3	rs	0 erd							
DIVXU	DIVXU.B Rs,Rd	В	5	1	rs	rd											
	DIVXU.W Rs,ERd	W	5	3	rs	0 erd											
EEPMOV	EEPMOV.B		7	В	5	С	5	9	8	F							
	EEPMOV.W		7	В	D	4	5	9	8	F							

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	0:-									Ins	structio	n Forr	nat				
tion	Winemonic	Size	1st	byte	2nd	byte	3rd	byte	4th I	oyte	5th	byte	6th	byte	7th byte	8th byte	9th byte	10th byte
EXTS	EXTS.W Rd	W	1	7	D	rd												
	EXTS.L ERd	L	1	7	F	0 erd												
EXTU	EXTU.W Rd	W	1	7	5	rd												
	EXTU.L ERd	L	1	7	7	0 erd												
INC	INC.B Rd	В	0	Α	0	rd												
	INC.W #1,Rd	W	0	В	5	rd												
	INC.W #2,Rd	W	0	В	D	rd												
	INC.L #1,ERd	L	0	В	7	0 erd												
	INC.L #2,ERd	L	0	В	F	0 erd												
JMP	JMP @ERn	-	5	9	0 ern	0												
	JMP @aa:24	_	5	Α			a	bs										
	JMP @@aa:8	_	5	В	а	bs												
JSR	JSR @ERn		5	D	0 ern	0												
	JSR @aa:24	-	5	Е			а	bs	•									
	JSR @@aa:8	<u> </u>	5	F	а	bs												
LDC	LDC #xx:8,CCR	В	0	7	IN	1M												
	LDC #xx:8,EXR	В	0	1	4	1	0	7	IM	М								
	LDC Rs,CCR	В	0	3	0	rs		•										
	LDC Rs,EXR	В	0	3	1	rs												
	LDC @ERs,CCR	W	0	1	4	0	6	9	0 ers	0								
	LDC @ERs,EXR	W	0	1	4	1	6	9	0 ers	0								
	LDC @(d:16,ERs),CCR	W	0	1	4	0	6	F	0 ers	0		di	sp					
	LDC @(d:16,ERs),EXR	W	0	1	4	1	6	F	0 ers	0		di	sp					
	LDC @(d:32,ERs),CCR	W	0	1	4	0	7	8	0 ers	0	6	В	2	0		di	sp	
	LDC @(d:32,ERs),EXR	W	0	1	4	1	7	8	0 ers	0	6	В	2	0		di	sp	
	LDC @ERs+,CCR	W	0	1	4	0	6	D	0 ers	0								
	LDC @ERs+,EXR	W	0	1	4	1	6	D	0 ers	0								
	LDC @aa:16,CCR	W	0	1	4	0	6	В	0	0		di	sp					
	LDC @aa:16,EXR	W	0	1	4	1	6	В	0	0		di	sp					

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic										Instruction	on Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th	byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
LDC	LDC @aa:32,CCR	W	0	1	4	0	6	В	2	0		al	bs			
	LDC @aa:32,EXR	w	0	1	4	1	6	В	2	0		al	bs			
LDM	LDM.L @SP+, (ERn-ERn+1)	L	0	1	1	0	6	D	7	O ern+1						
	LDM.L @SP+, (ERn-ERn+2)	L	0	1	2	0	6	D	7	O ern+2						
	LDM.L @SP+, (ERn-ERn+3)	L	0	1	3	0	6	D	7	O ern+3						
LDMAC	LDMAC ERs,MACH	L	Can	not be	used ir	the H	3S/234	5 Serie	s							
	LDMAC ERs,MACL	L														
MAC	MAC @ERn+,@ERm+															
MOV	MOV.B #xx:8,Rd	В	F	rd	IN	1M										
	MOV.B Rs,Rd	В	0	С	rs	rd										
	MOV.B @ERs,Rd	В	6	8	0 ers	rd										
	MOV.B @(d:16,ERs),Rd	В	6	Е	0 ers	rd		di	sp							
	MOV.B @(d:32,ERs),Rd	В	7	8	0 ers	0	6	Α	2	rd		di	sp	•		
	MOV.B @ERs+,Rd	В	6	С	0 ers	rd		•		,						
	MOV.B @aa:8,Rd	В	2	rd	а	bs										
	MOV.B @aa:16,Rd	В	6	Α	0	rd		а	bs							
	MOV.B @aa:32,Rd	В	6	Α	2	rd				а	bs					
	MOV.B Rs,@ERd	В	6	8	1 erd	rs										
	MOV.B Rs,@(d:16,ERd)	В	6	Е	1 erd	rs		di	sp							
	MOV.B Rs,@(d:32,ERd)	В	7	8	0 erd	0	6	Α	Α	rs		di	sp	•		
	MOV.B Rs,@-ERd	В	6	С	1 erd	rs										
	MOV.B Rs,@aa:8	В	3	rs	а	bs										
	MOV.B Rs,@aa :16	В	6	Α	8	rs		а	bs							
	MOV.B Rs,@aa:32	В	6	Α	Α	rs				а	bs					
	MOV.W #xx:16,Rd	w	7	9	0	rd		IN	1M							
	MOV.W Rs,Rd	W	0	D	rs	rd										
	MOV.W @ERs,Rd	W	6	9	0 ers	rd										
	MOV.W @(d:16,ERs),Rd	W	6	F	0 ers	rd		di	sp							
	MOV.W @(d:32,ERs),Rd	w	7	8	0 ers	0	6	В	2	rd		di	sp			

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	<u> </u>										Instr	uctio	n Fo	rmat				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th	byt	te	5th by	yte	6th	n byte	7th byte	8th byte	9th byte	10th byte
MOV	MOV.W @ERs+,Rd	W	6	D	0 ers	rd													
	MOV.W @aa:16,Rd	W	6	В	0	rd		а	bs										
	MOV.W @aa:32,Rd	W	6	В	2	rd					ab	s							
	MOV.W Rs,@ERd	W	6	9	1 erd	rs													
	MOV.W Rs,@(d:16,ERd)	W	6	F	1 erd	rs		di	sp										
	MOV.W Rs,@(d:32,ERd)	W	7	8	0 erd	0	6	В	Α	r	rs				di	sp	•		
	MOV.W Rs,@-ERd	W	6	D	1 erd	rs		·											
	MOV.W Rs,@aa:16	W	6	В	8	rs		а	bs										
	MOV.W Rs,@aa:32	W	6	В	Α	rs					ab	s		•					
	MOV.L #xx:32,Rd	L	7	Α	0	0 erd					IMI	М							
	MOV.L ERs,ERd	L	0	F	1 ers	0 erd													
	MOV.L @ERs,ERd	L	0	1	0	0	6	9	0 ers	s 0	erd								
	MOV.L @(d:16,ERs),ERd	L	0	1	0	0	6	F	0 ers	s 0	erd		di	sp					
	MOV.L @(d:32,ERs),ERd	L	0	1	0	0	7	8	0 ers	3	0	6	В	2	0 erd		di	sp	
	MOV.L @ERs+,ERd	L	0	1	0	0	6	D	0 ers	s 0	erd								
	MOV.L @aa:16 ,ERd	L	0	1	0	0	6	В	0	0	erd		al	os					
	MOV.L @aa:32 ,ERd	L	0	1	0	0	6	В	2	0	erd				al	os			
	MOV.L ERs,@ERd	L	0	1	0	0	6	9	1 ero	0 b	ers								
	MOV.L ERs,@(d:16,ERd)	L	0	1	0	0	6	F	1 ero	0 t	ers		di	sp					
	MOV.L ERs,@(d:32,ERd)*	L	0	1	0	0	7	8	0 ero	t	0	6	В	Α	0 ers		di	sp	
	MOV.L ERs,@-ERd	L	0	1	0	0	6	D	1 ero	0 t	ers								
	MOV.L ERs,@aa:16	L	0	1	0	0	6	В	8	0	ers		ab	os					
	MOV.L ERs,@aa:32	L	0	1	0	0	6	В	Α	0	ers				al	os			
MOVFPE	MOVFPE @aa:16,Rd	В	Can	not be	used in	the H8	3S/234	5 Serie	:S										
MOVTPE	MOVTPE Rs,@aa:16	В																	
MULXS	MULXS.B Rs,Rd	В	0	1	С	0	5	0	rs	r	rd								
	MULXS.W Rs,ERd	W	0	1	С	0	5	2	rs	0	erd								
MULXU	MULXU.B Rs,Rd	В	5	0	rs	rd													
	MULXU.W Rs,ERd	w	5	2	rs	0 erd													

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	a:							Instruction	on Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd byte	4th byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
NEG	NEG.B Rd	В	1	7	8	rd								
	NEG.W Rd	W	1	7	9	rd								
	NEG.L ERd	L	1	7	В	0 erd								
NOP	NOP	_	0	0	0	0								
NOT	NOT.B Rd	В	1	7	0	rd								
	NOT.W Rd	W	1	7	1	rd								
	NOT.L ERd	L	1	7	3	0 erd								
OR	OR.B #xx:8,Rd	В	С	rd	IN	lΜ								
	OR.B Rs,Rd	В	1	4	rs	rd								
	OR.W #xx:16,Rd	W	7	9	4	rd	IM	1M						
	OR.W Rs,Rd	W	6	4	rs	rd								
	OR.L #xx:32,ERd	L	7	Α	4	0 erd		IIV	M					
	OR.L ERs,ERd	L	0	1	F	0	6 4	0 ers 0 erd						
ORC	ORC #xx:8,CCR	В	0	4	IN	ИM								
	ORC #xx:8,EXR	В	0	1	4	1	0 4	IMM						
POP	POP.W Rn	W	6	D	7	rn								
	POP.L ERn	L	0	1	0	0	6 D	7 0 ern						
PUSH	PUSH.W Rn	W	6	D	F	rn								
	PUSH.L ERn	L	0	1	0	0	6 D	F 0 ern						
ROTL	ROTL.B Rd	В	1	2	8	rd								
	ROTL.B #2, Rd	В	1	2	С	rd								
	ROTL.W Rd	W	1	2	9	rd								
	ROTL.W #2, Rd	W	1	2	D	rd								
	ROTL.L ERd	L	1	2	В	0 erd								
	ROTL.L #2, ERd	L	1	2	F	0 erd								

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	0:							Instruction	on Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd byte	4th byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
ROTR	ROTR.B Rd	В	1	3	8	rd								
	ROTR.B #2, Rd	В	1	3	С	rd								
	ROTR.W Rd	W	1	3	9	rd								
	ROTR.W #2, Rd	W	1	3	D	rd								
	ROTR.L ERd	L	1	3	В	0 erd								
	ROTR.L #2, ERd	L	1	3	F	0 erd								
ROTXL	ROTXL.B Rd	В	1	2	0	rd								
	ROTXL.B #2, Rd	В	1	2	4	rd								
	ROTXL.W Rd	W	1	2	1	rd								
	ROTXL.W #2, Rd	W	1	2	5	rd								
	ROTXL.L ERd	L	1	2	3	0 erd								
	ROTXL.L #2, ERd	L	1	2	7	0 erd								
ROTXR	ROTXR.B Rd	В	1	3	0	rd								
	ROTXR.B #2, Rd	В	1	3	4	rd								
	ROTXR.W Rd	W	1	3	1	rd								
	ROTXR.W #2, Rd	W	1	3	5	rd								
	ROTXR.L ERd	L	1	3	3	0 erd								
	ROTXR.L #2, ERd	L	1	3	7	0 erd								
RTE	RTE		5	6	7	0								
RTS	RTS		5	4	7	0								
SHAL	SHAL.B Rd	В	1	0	8	rd								
	SHAL.B #2, Rd	В	1	0	С	rd								
	SHAL.W Rd	W	1	0	9	rd								
	SHAL.W #2, Rd	W	1	0	D	rd								
	SHAL.L ERd	L	1	0	В	0 erd								
	SHAL.L #2, ERd	L	1	0	F	0 erd								

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic										Ins	structio	on Fori	nat				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th	byte	5th	byte	6th	byte	7th byte	8th byte	9th byte	10th byte
SHAR	SHAR.B Rd	В	1	1	8	rd												
	SHAR.B #2, Rd	В	1	1	С	rd												
	SHAR.W Rd	W	1	1	9	rd												
İ	SHAR.W #2, Rd	W	1	1	D	rd												
İ	SHAR.L ERd	L	1	1	В	0 erd												
	SHAR.L #2, ERd	L	1	1	F	0 erd												
SHLL	SHLL.B Rd	В	1	0	0	rd												
	SHLL.B #2, Rd	В	1	0	4	rd												
	SHLL.W Rd	W	1	0	1	rd												
İ	SHLL.W #2, Rd	W	1	0	5	rd												
	SHLL.L ERd	L	1	0	3	0 erd												
İ	SHLL.L #2, ERd	L	1	0	7	0 erd												
SHLR	SHLR.B Rd	В	1	1	0	rd												
	SHLR.B #2, Rd	В	1	1	4	rd												
	SHLR.W Rd	W	1	1	1	rd												
	SHLR.W #2, Rd	W	1	1	5	rd												
İ	SHLR.L ERd	L	1	1	3	0 erd												
İ	SHLR.L #2, ERd	L	1	1	7	0 erd												
SLEEP	SLEEP	_	0	1	8	0												
STC	STC.B CCR,Rd	В	0	2	0	rd												
İ	STC.B EXR,Rd	В	0	2	1	rd												
İ	STC.W CCR,@ERd	W	0	1	4	0	6	9	1 erd	0								
	STC.W EXR,@ERd	W	0	1	4	1	6	9	1 erd	0								
1	STC.W CCR,@(d:16,ERd)	W	0	1	4	0	6	F	1 erd	0		di	sp					
1	STC.W EXR,@(d:16,ERd)	W	0	1	4	1	6	F	1 erd	0		di	sp					
1	STC.W CCR,@(d:32,ERd)	W	0	1	4	0	7	8	0 erd	0	6	В	Α	0		di	sp	
İ	STC.W EXR,@(d:32,ERd)	W	0	1	4	1	7	8	0 erd	0	6	В	Α	0		di	sp	
1	STC.W CCR,@-ERd	W	0	1	4	0	6	D	1 erd	0								
	STC.W EXR,@-ERd	W	0	1	4	1	6	D	1 erd	0								

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic										Instruction	n Format				
tion	Willemonic	Size	1st	byte	2nd	byte	3rd	byte	4th	byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
STC	STC.W CCR,@aa:16	W	0	1	4	0	6	В	8	0	al	os				
	STC.W EXR,@aa:16	W	0	1	4	1	6	В	8	0	al	os				
	STC.W CCR,@aa:32	W	0	1	4	0	6	В	Α	0		al	os	•		
	STC.W EXR,@aa:32	W	0	1	4	1	6	В	Α	0		a	bs			
STM	STM.L(ERn-ERn+1), @-SP	L	0	1	1	0	6	D	F	0 ern						
	STM.L (ERn-ERn+2), @-SP	L	0	1	2	0	6	D	F	0 ern						
	STM.L (ERn-ERn+3), @-SP	L	0	1	3	0	6	D	F	0 ern						
STMAC	STMAC MACH,ERd	L	Can	not be	used ir	the H8	S/234	5 Serie	s							
	STMAC MACL,ERd	L														
SUB	SUB.B Rs,Rd	В	1	8	rs	rd										
	SUB.W #xx:16,Rd	W	7	9	3	rd		IN	1M							
	SUB.W Rs,Rd	W	1	9	rs	rd										
	SUB.L #xx:32,ERd	L	7	Α	3	0 erd				IIV	IM					
	SUB.L ERs,ERd	L	1	Α	1 ers	0 erd										
SUBS	SUBS #1,ERd	L	1	В	0	0 erd										
	SUBS #2,ERd	L	1	В	8	0 erd										
	SUBS #4,ERd	L	1	В	9	0 erd										
SUBX	SUBX #xx:8,Rd	В	В	rd	IN	1M										
	SUBX Rs,Rd	В	1	Е	rs	rd										
TAS	TAS @ERd	В	0	1	Е	0	7	В	0 erd	С						
TRAPA	TRAPA #x:2	_	5	7	00 IMM	0										
XOR	XOR.B #xx:8,Rd	В	D	rd	IN	1M										
	XOR.B Rs,Rd	В	1	5	rs	rd										
	XOR.W #xx:16,Rd	W	7	9	5	rd		IN	1M							
	XOR.W Rs,Rd	W	6	5	rs	rd										
	XOR.L #xx:32,ERd	L	7	Α	5	0 erd				IIV	IM					
	XOR.L ERs,ERd	L	0	1	F	0	6	5	0 ers	0 erd						

Table A.2 Instruction Codes (cont)

Instruc-	Mnemonic	Size					Instruction	n Format				
tion	illinoino illo	Size	1st byte	2nd byte	3rd byte	4th byte	5th byte	6th byte	7th byte	8th byte	9th byte	10th byte
XORC	XORC #xx:8,CCR	В	0 5	IMM								
	XORC #xx:8,EXR	В	0 1	4 1	0 5	IMM						

Note: * Bit 7 of the 4th byte of the MOV.L ERs, @(d:32,ERd) instruction can be either 1 or 0.

Legend

IMM: Immediate data (2, 3, 8, 16, or 32 bits) abs: Absolute address (8, 16, 24, or 32 bits) disp: Displacement (8, 16, or 32 bits)

rs, rd, rn: Register field (4 bits specifying an 8-bit or 16-bit register. The symbols rs, rd, and rn correspond to operand symbols Rs, Rd, and Rn.)

ers, erd, ern, erm: Register field (3 bits specifying an address register or 32-bit register. The symbols ers, erd, ern, and erm correspond to operand

symbols ERs, ERd, ERn, and ERm.)

The register fields specify general registers as follows.

Address Register

32-Bit R	legister	16-Bit	Register	8-Bit	Register
Register Field	General Register	Register Field	General Register	Register Field	General Register
000	ER0	0000	R0	0000	R0H
001	ER1	0001	R1	0001	R1H
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
111	ER7	0111	R7	0111	R7H
		1000	E0	1000	R0L
		1001	E1	1001	R1L
		•	•	•	•
		•	•	•	•
		•	•	•	•
		1111	E7	1111	R7L

A.3 Operation Code Map

Table A.3 shows the operation code map.

Table A.3(2) Table A.3(2)

ADDX

MOV CMP

Δ

BLE

BGT JSR

BLT

Table A.3(3)

MOV

Table A.3 Operation Code Map (1)

	O	Ž	5			BGE	BSR										
3H is 0. 3H is 1.	В	Table A.3(2)	Table A.3(2)			BMI			EEPMOV								
ant bit of E ant bit of E	⋖	Table A.3(2)	Table A.3(2)			BPL	JMP	Table A.3(2)	Table A.3(2)								
st signific	6	٥	В			BVS		>	Table A.3(2)								
when mo	8	ADD	SUB		ži	BVC	Table A.3(2)	MOV	MOV		×	۵	×	~	œ	٥	>
 Instruction when most significant bit of BH is 0. Instruction when most significant bit of BH is 1. 	7	ГРС	Table A.3(2)		MOV.B	BEQ	TRAPA	BST BIST		ADD	ADDX	CMP	SUBX	OR	XOR	AND	MOV
\	9	ANDC	AND			BNE	RTE		BAND BIAND								
	2	XORC	XOR			BCS	BSR	~	SXOR BIXOR								
	4	ORC	N N			BCC	RTS	~	BOR I								
2nd byte BH BL	8	LDC LDMAC	Table A.3(2)			BLS	DIVXU		0								
	2	*()	Table A.3(2)			표	MULXU	Ğ	א א								
1st byte	-	Table A.3(2)	Table A.3(2)			BRN	DIVXU	ŀ									
Instruction code	0	NOP	Table A.3(2)			BRA	MULXU	i C	D20								
Instructi	A A A	0	-	2	က	4	2	9	7	∞	0	∢	В	ပ	Q	ш	ш

Note: * Cannot be used in the H8S/2345 Series.

Table A.3 Operation Code Map (2)

Instruction code

1st	byte	2nd	byte
АН	AL	ВН	BL

BH AH AL	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
01	MOV	LDM		STM	LDC STC		MAC*		SLEEP		CLRMAC*		Table A.3(3)	Table A.3(3)	TAS	Table A.3(3)
0A	INC											Al	DD			
0B	ADDS					INC		INC	AD	DS				INC		INC
0F	DAA											M	OV			
10	SH	ILL			SHLL			SHLL	SH	AL			SHAL			SHAL
11	SH	LR			SHLR			SHLR	SH	AR			SHAR			SHAR
12	RO	TXL			ROTXL			ROTXL	RC	TL			ROTL			ROTL
13	ROT	ΓXR			ROTXR			ROTXR	RO	TR			ROTR			ROTR
17	NC	TC		NOT		EXTU		EXTU	NE	G		NEG		EXTS		EXTS
1A	DEC											SI	UB			
1B	SUBS					DEC		DEC	SU	BS				DEC		DEC
1F	DAS											CI	MP			
58	BRA	BRN	вні	BLS	всс	BCS	BNE	BEQ	BVC	BVS	BPL	ВМІ	BGE	BLT	BGT	BLE
6A	MOV	Table A.3(4)	MOV	Table A.3(4)	MOVFPE*				MOV		MOV		MOVTPE*			
79	MOV	ADD	CMP	SUB	OR	XOR	AND									
7A	MOV	ADD	CMP	SUB	OR	XOR	AND									

Note: * Cannot be used in the H8S/2345 Series.

Table A.3 Operation Code Map (3)

Instruction code	1st	byte	2nd	byte	3rd	byte	4th	byte
	АН	AL	ВН	BL	СН	CL	DH	DL

Instruction when most significant bit of DH is 0.
Instruction when most significant bit of DH is 1.

CL	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
01C05	MULXS		MULXS													
01D05		DIVXS		DIVXS												
01F06					OR	XOR	AND									
7Cr06 *1				BTST												
7Cr07 *1				BTST	BOR BIOR			BLD BILD								
7Dr06 *1	BSET	BNOT	BCLR					BST BIST								
7Dr07 *1	BSET	BNOT	BCLR													
7Eaa6 *2				BTST												
7Eaa7 *2				BTST	BOR BIOR		BIAND									
7Faa6 *2	BSET	BNOT	BCLR					BST BIST								
7Faa7 *2	BSET	BNOT	BCLR													

Notes: 1. r is the register specification field.

2. aa is the absolute address specification.

Table A.3 Operation Code Map (4)

Instruction code	1st	byte	2nd b	yte	3r	d byte	4th	byte	5th	oyte	6	th byte						
	AH	AL	ВН	BL	СН	CL	DH	DL	EH	EL	FH	l FL						
													•				gnificant bit gnificant bit	
EL AHALBHBLCHCLDHDLEH	0	1	2	3		4	5	6	7	8	3	9	Α	В	С	D	Е	F
6A10aaaa6*																		
6A10aaaa7*				BTS	ЫВ	OR BIOR		BAND BIAND	BLD	.D								
6A18aaaa6*	DOET	DNOT	DOI D						BST	ST								
6A18aaaa7*	BSET	BNOT	BCLR						ĺ									
nstruction code	1st	byte	2nd b	yte	3r	d byte	4th	byte	5th	oyte	6	th byte	7th	byte	8th b	yte		
	АН	AL	ВН	BL	СН	CL	DH	DL	EH	EL	FH	l FL	GH	GL	НН	HL		
						•							•				gnificant bit gnificant bit	
GL AHALBHBL FHFLGH	0	1	2	3		4	5	6	7	8	3	9	А	В	С	D	Е	F
	0	1	2		\				·	8	3	9	A	В	С	D	E	F
AHALBHBL FHFLGH	0	1	2	3 - BTS	\		BXOR	BAND	BLD			9	A	В	С	D	E	F

BIST

Note: * aa is the absolute address specification.

BSET

BNOT

BCLR

6A38aaaaaaaa7*

A.4 Number of States Required for Instruction Execution

The tables in this section can be used to calculate the number of states required for instruction execution by the CPU. Table A.5 indicates the number of instruction fetch, data read/write, and other cycles occurring in each instruction. Table A.4 indicates the number of states required for each cycle. The number of states required for execution of an instruction can be calculated from these two tables as follows:

Execution states =
$$I \times S_I + J \times S_J + K \times S_K + L \times S_L + M \times S_M + N \times S_N$$

Examples: Advanced mode, program code and stack located in external memory, on-chip supporting modules accessed in two states with 8-bit bus width, external devices accessed in three states with one wait state and 16-bit bus width.

1. BSET #0, @FFFFC7:8

From table A.5:

$$I = L = 2$$
, $J = K = M = N = 0$

From table A.4:

$$S_1 = 4$$
, $S_1 = 2$

Number of states required for execution = $2 \times 4 + 2 \times 2 = 12$

2. JSR @@30

From table A.5:

$$I = J = K = 2$$
, $L = M = N = 0$

From table A.4:

$$S_{1} = S_{1} = S_{K} = 4$$

Number of states required for execution = $2 \times 4 + 2 \times 4 + 2 \times 4 = 24$

Table A.4 Number of States per Cycle

Access Conditions

			On-Chip	Supporting		Externa	al Device	
			Module	0	8-Bi	t Bus	16-B	it Bus
Cycle		On-Chip Memory		16-Bit Bus		3-State Access		
Instruction fetch	Sı	1	4	2	4	6 + 2m	2	3 + m
Branch address read	S_J							
Stack operation	S _K	_						
Byte data access	S _L	_	2	_	2	3 + m	=	
Word data access	S_{M}	_	4	<u> </u>	4	6 + 2m	-	
Internal operation	S _N	1	1	1	1	1	1	1

Legend

m: Number of wait states inserted into external device access

Table A.5 Number of Cycles in Instruction Execution

		Instruction Fetch	Branch Address Read		Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	1	J	K	L	М	N
ADD	ADD.B #xx:8,Rd	1					
	ADD.B Rs,Rd	1					
	ADD.W #xx:16,Rd	2					
	ADD.W Rs,Rd	1					
	ADD.L #xx:32,ERd	3					
	ADD.L ERs,ERd	1					
ADDS	ADDS #1/2/4,ERd	1					
ADDX	ADDX #xx:8,Rd	1					
	ADDX Rs,Rd	1					
AND	AND.B #xx:8,Rd	1					
	AND.B Rs,Rd	1					
	AND.W #xx:16,Rd	2					
	AND.W Rs,Rd	1					
	AND.L #xx:32,ERd	3					
	AND.L ERs,ERd	2					
ANDC	ANDC #xx:8,CCR	1					
	ANDC #xx:8,EXR	2					
BAND	BAND #xx:3,Rd	1					
	BAND #xx:3,@ERd	2			1		
	BAND #xx:3,@aa:8	2			1		
	BAND #xx:3,@aa:16	3			1		
	BAND #xx:3,@aa:32	4			1		
Bcc	BRA d:8 (BT d:8)	2					
	BRN d:8 (BF d:8)	2					
	BHI d:8	2					
	BLS d:8	2					
	BCC d:8 (BHS d:8)	2					
	BCS d:8 (BLO d:8)	2					
	BNE d:8	2					
	BEQ d:8	2					
	BVC d:8	2					
	BVS d:8	2					
	BPL d:8	2					

 $Table \ A.5 \quad Number \ of \ Cycles \ in \ Instruction \ Execution \ (cont)$

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	Ī	J	K	L	М	N
Bcc	BMI d:8	2					
	BGE d:8	2					
	BLT d:8	2					
	BGT d:8	2					
	BLE d:8	2					
	BRA d:16 (BT d:16)	2					1
	BRN d:16 (BF d:16)	2					1
	BHI d:16	2					1
	BLS d:16	2					1
	BCC d:16 (BHS d:16)	2					1
	BCS d:16 (BLO d:16)	2					1
	BNE d:16	2					1
	BEQ d:16	2					1
	BVC d:16	2					1
	BVS d:16	2					1
	BPL d:16	2					1
	BMI d:16	2					1
	BGE d:16	2					1
	BLT d:16	2					1
	BGT d:16	2					1
	BLE d:16	2					1
BCLR	BCLR #xx:3,Rd	1					
	BCLR #xx:3,@ERd	2			2		
	BCLR #xx:3,@aa:8	2			2		
	BCLR #xx:3,@aa:16	3			2		
	BCLR #xx:3,@aa:32	4			2		
	BCLR Rn,Rd	1					
	BCLR Rn,@ERd	2			2		
	BCLR Rn,@aa:8	2			2		
	BCLR Rn,@aa:16	3			2		
	BCLR Rn,@aa:32	4			2		

 Table A.5
 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
BIAND	BIAND #xx:3,Rd	1					
	BIAND #xx:3,@ERd	2			1		
	BIAND #xx:3,@aa:8	2			1		
	BIAND #xx:3,@aa:16	3			1		
	BIAND #xx:3,@aa:32	4			1		
BILD	BILD #xx:3,Rd	1					
	BILD #xx:3,@ERd	2			1		
	BILD #xx:3,@aa:8	2			1		
	BILD #xx:3,@aa:16	3			1		
	BILD #xx:3,@aa:32	4			1		
BIOR	BIOR #xx:8,Rd	1					
	BIOR #xx:8,@ERd	2			1		
	BIOR #xx:8,@aa:8	2			1		
	BIOR #xx:8,@aa:16	3			1		
	BIOR #xx:8,@aa:32	4			1		
BIST	BIST #xx:3,Rd	1					
	BIST #xx:3,@ERd	2			2		
	BIST #xx:3,@aa:8	2			2		
	BIST #xx:3,@aa:16	3			2		
	BIST #xx:3,@aa:32	4			2		
BIXOR	BIXOR #xx:3,Rd	1					
	BIXOR #xx:3,@ERd	2			1		
	BIXOR #xx:3,@aa:8	2			1		
	BIXOR #xx:3,@aa:16	3			1		
	BIXOR #xx:3,@aa:32	4			1		
BLD	BLD #xx:3,Rd	1					
	BLD #xx:3,@ERd	2			1		
	BLD #xx:3,@aa:8	2			1		
	BLD #xx:3,@aa:16	3			1		
	BLD #xx:3,@aa:32	4			1		

 $Table \ A.5 \quad Number \ of \ Cycles \ in \ Instruction \ Execution \ (cont)$

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
BNOT	BNOT #xx:3,Rd	1					
	BNOT #xx:3,@ERd	2			2		
	BNOT #xx:3,@aa:8	2			2		
	BNOT #xx:3,@aa:16	3			2		
	BNOT #xx:3,@aa:32	4			2		
	BNOT Rn,Rd	1					
	BNOT Rn,@ERd	2			2		
	BNOT Rn,@aa:8	2			2		
	BNOT Rn,@aa:16	3			2		
	BNOT Rn,@aa:32	4			2		
BOR	BOR #xx:3,Rd	1					
	BOR #xx:3,@ERd	2			1		
	BOR #xx:3,@aa:8	2			1		
	BOR #xx:3,@aa:16	3			1		
	BOR #xx:3,@aa:32	4			1		
BSET	BSET #xx:3,Rd	1					
	BSET #xx:3,@ERd	2			2		
	BSET #xx:3,@aa:8	2			2		
	BSET #xx:3,@aa:16	3			2		
	BSET #xx:3,@aa:32	4			2		
	BSET Rn,Rd	1					
	BSET Rn,@ERd	2			2		
	BSET Rn,@aa:8	2			2		
	BSET Rn,@aa:16	3			2		
	BSET Rn,@aa:32	4			2		
BSR	BSR d:8	2		2			
	BSR d:16	2		2			1
BST	BST #xx:3,Rd	1					
	BST #xx:3,@ERd	2			2		
	BST #xx:3,@aa:8	2			2		
	BST #xx:3,@aa:16	3			2		
	BST #xx:3,@aa:32	4			2		

 Table A.5
 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	Ī	J	K	L	М	N
BTST	BTST #xx:3,Rd	1					
	BTST #xx:3,@ERd	2			1		
	BTST #xx:3,@aa:8	2			1		
	BTST #xx:3,@aa:16	3			1		
	BTST #xx:3,@aa:32	4			1		
	BTST Rn,Rd	1					
	BTST Rn,@ERd	2			1		
	BTST Rn,@aa:8	2			1		
	BTST Rn,@aa:16	3			1		
	BTST Rn,@aa:32	4			1		
BXOR	BXOR #xx:3,Rd	1					
	BXOR #xx:3,@ERd	2			1		
	BXOR #xx:3,@aa:8	2			1		
	BXOR #xx:3,@aa:16	3			1		
	BXOR #xx:3,@aa:32	4			1		
CLRMAC	CLRMAC	Cannot be u	sed in the F	18S/2345 Se	ries		
CMP	CMP.B #xx:8,Rd	1					
	CMP.B Rs,Rd	1					
	CMP.W #xx:16,Rd	2					
	CMP.W Rs,Rd	1					
	CMP.L #xx:32,ERd	3					
	CMP.L ERs,ERd	1					
DAA	DAA Rd	1					
DAS	DAS Rd	1					
DEC	DEC.B Rd	1					
	DEC.W #1/2,Rd	1					
	DEC.L #1/2,ERd	1					
DIVXS	DIVXS.B Rs,Rd	2					11
	DIVXS.W Rs,ERd	2					19
DIVXU	DIVXU.B Rs,Rd	1					11
	DIVXU.W Rs,ERd	1					19

 $Table \ A.5 \quad Number \ of \ Cycles \ in \ Instruction \ Execution \ (cont)$

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
EEPMOV	EEPMOV.B	2			2n+2*2		
	EEPMOV.W	2			2n+2*2		
EXTS	EXTS.W Rd	1					
	EXTS.L ERd	1					
EXTU	EXTU.W Rd	1					
	EXTU.L ERd	1					
INC	INC.B Rd	1					
	INC.W #1/2,Rd	1					
	INC.L #1/2,ERd	1					
JMP	JMP @ERn	2					
	JMP @aa:24	2					1
	JMP @@aa:8	2	2				1
JSR	JSR @ERn	2		2			
	JSR @aa:24	2		2			1
	JSR @@aa:8	2	2	2			
LDC	LDC #xx:8,CCR	1					
	LDC #xx:8,EXR	2					
	LDC Rs,CCR	1					
	LDC Rs,EXR	1					
	LDC @ERs,CCR	2				1	
	LDC @ERs,EXR	2				1	
	LDC @(d:16,ERs),CCR	3				1	
	LDC @(d:16,ERs),EXR	3				1	
	LDC @(d:32,ERs),CCR	5				1	
	LDC @(d:32,ERs),EXR	5				1	
	LDC @ERs+,CCR	2				1	1
	LDC @ERs+,EXR	2				1	1
	LDC @aa:16,CCR	3				1	
	LDC @aa:16,EXR	3				1	
	LDC @aa:32,CCR	4				1	
	LDC @aa:32,EXR	4				1	

 Table A.5
 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	Ī	J	K	L	М	N
LDM	LDM.L @SP+, (ERn-ERn+1)	2		4			1
	LDM.L @SP+, (ERn-ERn+2)	2		6			1
	LDM.L @SP+, (ERn-ERn+3)	2		8			1
LDMAC	LDMAC ERs,MACH	Cannot be u	sed in the H	H8S/2345 Sei	ries		
	LDMAC ERs,MACL						
MAC	MAC @ERn+,@ERm+	Cannot be u	sed in the F	18S/2345 Sei	ries		
MOV	MOV.B #xx:8,Rd	1					
	MOV.B Rs,Rd	1					
	MOV.B @ERs,Rd	1			1		
	MOV.B @(d:16,ERs),Rd	2			1		
	MOV.B @(d:32,ERs),Rd	4			1		
	MOV.B @ERs+,Rd	1			1		1
	MOV.B @aa:8,Rd	1			1		
	MOV.B @aa:16,Rd	2			1		
	MOV.B @aa:32,Rd	3			1		
	MOV.B Rs,@ERd	1			1		
	MOV.B Rs,@(d:16,ERd)	2			1		
	MOV.B Rs,@(d:32,ERd)	4			1		
	MOV.B Rs,@-ERd	1			1		1
	MOV.B Rs,@aa:8	1			1		
	MOV.B Rs,@aa:16	2			1		
	MOV.B Rs,@aa:32	3			1		
	MOV.W #xx:16,Rd	2					
	MOV.W Rs,Rd	1					
	MOV.W @ERs,Rd	1				1	
	MOV.W @(d:16,ERs),Rd	2				1	
	MOV.W @(d:32,ERs),Rd	4				1	
	MOV.W @ERs+,Rd	1				1	1
	MOV.W @aa:16,Rd	2				1	
	MOV.W @aa:32,Rd	3				1	
	MOV.W Rs,@ERd	1				1	

Table A.5 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
MOV	MOV.W Rs,@(d:16,ERd)	2				1	
	MOV.W Rs,@(d:32,ERd)	4				1	
	MOV.W Rs,@-ERd	1				1	1
	MOV.W Rs,@aa:16	2				1	
	MOV.W Rs,@aa:32	3				1	
	MOV.L #xx:32,ERd	3					
	MOV.L ERs,ERd	1					
	MOV.L @ERs,ERd	2				2	
	MOV.L @(d:16,ERs),ERd	3				2	
	MOV.L @(d:32,ERs),ERd	5				2	
	MOV.L @ERs+,ERd	2				2	1
	MOV.L @aa:16,ERd	3				2	
	MOV.L @aa:32,ERd	4				2	
	MOV.L ERs,@ERd	2				2	
	MOV.L ERs,@(d:16,ERd)	3				2	
	MOV.L ERs,@(d:32,ERd)	5				2	
	MOV.L ERs,@-ERd	2				2	1
	MOV.L ERs,@aa:16	3				2	
	MOV.L ERs,@aa:32	4				2	
MOVFPE	MOVFPE @:aa:16,Rd	Can not be u	used in the l	H8S/2345 Se	ries		
MOVTPE	MOVTPE Rs,@:aa:16						
MULXS	MULXS.B Rs,Rd	2					11
	MULXS.W Rs,ERd	2					19
MULXU	MULXU.B Rs,Rd	1					11
	MULXU.W Rs,ERd	1					19
NEG	NEG.B Rd	1					
	NEG.W Rd	1					
	NEG.L ERd	1					
NOP	NOP	1					
NOT	NOT.B Rd	1					
	NOT.W Rd	1					
	NOT.L ERd	1					

 Table A.5
 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
OR	OR.B #xx:8,Rd	1					
	OR.B Rs,Rd	1					
	OR.W #xx:16,Rd	2					
	OR.W Rs,Rd	1					
	OR.L #xx:32,ERd	3					
	OR.L ERs,ERd	2					
ORC	ORC #xx:8,CCR	1					
	ORC #xx:8,EXR	2					
POP	POP.W Rn	1				1	1
	POP.L ERn	2				2	1
PUSH	PUSH.W Rn	1				1	1
	PUSH.L ERn	2				2	1
ROTL	ROTL.B Rd	1					
	ROTL.B #2,Rd	1					
	ROTL.W Rd	1					
	ROTL.W #2,Rd	1					
	ROTL.L ERd	1					
	ROTL.L #2,ERd	1					
ROTR	ROTR.B Rd	1					
	ROTR.B #2,Rd	1					
	ROTR.W Rd	1					
	ROTR.W #2,Rd	1					
	ROTR.L ERd	1					
	ROTR.L #2,ERd	1					
ROTXL	ROTXL.B Rd	1					
	ROTXL.B #2,Rd	1					
	ROTXL.W Rd	1					
	ROTXL.W #2,Rd	1					
	ROTXL.L ERd	1					
	ROTXL.L #2,ERd	1					

 $Table \ A.5 \quad Number \ of \ Cycles \ in \ Instruction \ Execution \ (cont)$

Nation N			Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
ROTXR.B #2,Rd 1 ROTXR.W Rd 1 ROTXR.W #2,Rd 1 ROTXR.L ERd 1 ROTXR.L #2,ERd 1 ROTXR.L #2,ERd 1 RTE RTE 2 2/3** 1 RTS RTS 2 2 2 1 SHAL B Rd 1 SHAL.B Rd 1 SHAL.B #2,Rd 1 SHAL.L #2,ERd 1 SHAR. B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLR.B Rd 1	Instruction	Mnemonic	I	J	K	L	M	N
ROTXR.W Rd 1 ROTXR.W #2,Rd 1 ROTXR.L ERd 1 ROTXR.L #2,ERd 1 RTE RTE 2 2/3*1 1 RTS RTS 2 2 2 1 SHAL SHAL.B Rd 1 SHAL.W Rd 1 SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL. #2,ERd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.B #2,Rd 1	ROTXR	ROTXR.B Rd	1					
ROTXR.W #2,Rd 1 ROTXR.L ERd 1 ROTXR.L #2,ERd 1 RTE RTE 2 2 2/3*1 1 RTS RTS 2 2 2 1 SHAL BRD 1 SHAL.B #2,Rd 1 SHAL.W #2,Rd 1 SHAL.W #2,Rd 1 SHAL.E #3,Rd 1 SHAL. #3,ERD 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L ERD 1 SHAR.W #2,Rd 1 SHAR.L #2,ERD 1 SHLL BRD 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #3,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLL.B RD 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #4,Rd 1		ROTXR.B #2,Rd	1					
ROTXR.L ERd 1 ROTXR.L #2,ERd 1 RTE RTE 2 2 2/3*1 1 RTS RTS 2 2 2 1 SHAL SHAL.B Rd 1 SHAL.B #2,Rd 1 SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR.W #2,ERd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,Rd 1 SHLR.R #2,ERd 1		ROTXR.W Rd	1					
ROTXR.L #2,ERd 1 RTE RTE 2 2 2/3*1 1 RTS RTS 2 2 2 1 SHAL SHAL.B Rd 1 SHAL.B #2,Rd 1 SHAL.W Rd 1 SHAL.L ERd 1 SHAL.L ERd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.L #2,ERd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1		ROTXR.W #2,Rd	1					
RTE RTE 2 2/3** 1 RTS RTS 2 2 1 SHAL SHAL.B Rd 1 SHAL.B #2,Rd 1 SHAL.W Rd 1 SHAL.W +2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.B #2,Rd 1 SHAR.W +2,Rd 1 SHAR.W +2,Rd 1 SHAR.W +2,Rd 1 SHAR.W +2,Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.W +2,Rd 1 SHLL.W +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLL.B +2,Rd 1 SHLR.W +2,Rd 1 SHLR.B +2,Rd 1		ROTXR.L ERd	1					
RTS RTS 2 2 1 1 SHAL SHAL.B Rd 1 SHAL.B #2,Rd 1 SHAL.W Rd 1 SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR. B #2,Rd 1 SHAR.W Rd 1 SHAR.W Rd 1 SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.B #3,Rd 1 SHLL.B #3,Rd 1 SHLL.B #3,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLL.B #4,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L #2,ERd 1		ROTXR.L #2,ERd	1					
SHAL	RTE	RTE	2		2/3*1			1
SHAL.B #2,Rd 1 SHAL.W Rd 1 SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR.B Rd 1 SHAR.B #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L #2,ERd 1 SHAL.B Rd 1 SHAL.B Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.B #2,Rd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1 SHLR.L ERd 1	RTS	RTS	2		2			1
SHAL.W Rd 1 SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR.B Rd 1 SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.W Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLR.B Rd 1 SHLR.L ERd 1 SHLR.B Rd 1 SHLR.L ERd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #3,Rd 1 SHLR.B #3,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1 SHLR.B #4,Rd 1	SHAL	SHAL.B Rd	1					
SHAL.W #2,Rd 1 SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR.B Rd 1 SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.W Rd 1 SHLL.W Rd 1 SHLL.W Rd 1 SHLL.W Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1		SHAL.B #2,Rd	1					
SHAL.L ERd 1 SHAL.L #2,ERd 1 SHAR. B Rd 1 SHAR.B #2,Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.W #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.W Rd 1 SHLL.L ERd 1 SHLL. B Rd 1 SHLL. B Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLL.L #2,ERd 1 SHLR.L #2,ERd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1		SHAL.W Rd	1					
SHAL.L #2,ERd 1 SHAR.B Rd 1 SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL.W #2,Rd 1 SHLL. ERd 1 SHLL. ERd 1 SHLL. ERd 1 SHLL. ERd 1 SHLL. #2,ERd 1 SHLL. #2,ERd 1 SHLL. #2,ERd 1 SHLL. #2,ERd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHAL.W #2,Rd	1					
SHAR SHAR.B Rd 1 SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.B Rd 1 SHLL.B Rd 1 SHLL.W #2,Rd 1 SHLL.B Rd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L #2,ERd 1		SHAL.L ERd	1					
SHAR.B #2,Rd 1 SHAR.W Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLR.B #2,Rd 1 SHLL.L #2,ERd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1		SHAL.L #2,ERd	1					
SHAR.W Rd 1 SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1	SHAR	SHAR.B Rd	1					
SHAR.W #2,Rd 1 SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1		SHAR.B #2,Rd	1					
SHAR.L ERd 1 SHAR.L #2,ERd 1 SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L #2,ERd 1		SHAR.W Rd	1					
SHAR.L #2,ERd 1 SHLL. BRd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B #2,Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L #2,ERd 1		SHAR.W #2,Rd	1					
SHLL SHLL.B Rd 1 SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L #2,ERd 1 SHLR.L #2,ERd 1		SHAR.L ERd	1					
SHLL.B #2,Rd 1 SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHAR.L #2,ERd	1					
SHLL.W Rd 1 SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1	SHLL	SHLL.B Rd	1					
SHLL.W #2,Rd 1 SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLL.B #2,Rd	1					
SHLL.L ERd 1 SHLL.L #2,ERd 1 SHLR SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLL.W Rd	1					
SHLL.L #2,ERd 1 SHLR SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLL.W #2,Rd	1					
SHLR.B Rd 1 SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLL.L ERd	1					
SHLR.B #2,Rd 1 SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLL.L #2,ERd	1					
SHLR.W Rd 1 SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1	SHLR	SHLR.B Rd	1					
SHLR.W #2,Rd 1 SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLR.B #2,Rd	1					
SHLR.L ERd 1 SHLR.L #2,ERd 1		SHLR.W Rd	1					
SHLR.L #2,ERd 1		SHLR.W #2,Rd	1					
		SHLR.L ERd	1					
SLEEP SLEEP 1 1		SHLR.L #2,ERd	1					
	SLEEP	SLEEP	1					1

 Table A.5
 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read	Stack Operation	Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	I	J	K	L	М	N
STC	STC.B CCR,Rd	1					
	STC.B EXR,Rd	1					
	STC.W CCR,@ERd	2				1	
	STC.W EXR,@ERd	2				1	
	STC.W CCR,@(d:16,ERd)	3				1	
	STC.W EXR,@(d:16,ERd)	3				1	
	STC.W CCR,@(d:32,ERd)	5				1	
	STC.W EXR,@(d:32,ERd)	5				1	
	STC.W CCR,@-ERd	2				1	1
	STC.W EXR,@-ERd	2				1	1
	STC.W CCR,@aa:16	3				1	
	STC.W EXR,@aa:16	3				1	
	STC.W CCR,@aa:32	4				1	
	STC.W EXR,@aa:32	4				1	
STM	STM.L (ERn-ERn+1), @-SP	2		4			1
	STM.L (ERn-ERn+2), @-SP	2		6			1
	STM.L (ERn-ERn+3), @-SP	2		8			1
STMAC	STMAC MACH,ERd	Cannot be us	sed in the F	18S/2345 Sei	ries		
	STMAC MACL,ERd						
SUB	SUB.B Rs,Rd	1					
	SUB.W #xx:16,Rd	2					
	SUB.W Rs,Rd	1					
	SUB.L #xx:32,ERd	3					
	SUB.L ERs,ERd	1					
SUBS	SUBS #1/2/4,ERd	1					
SUBX	SUBX #xx:8,Rd	1					
	SUBX Rs,Rd	1					
TAS	TAS @ERd	2			2		
TRAPA	TRAPA #x:2 Advanced	2	2	2/3*1			2

Table A.5 Number of Cycles in Instruction Execution (cont)

		Instruction Fetch	Branch Address Read		Byte Data Access	Word Data Access	Internal Operation
Instruction	Mnemonic	Ī	J	K	L	М	N
XOR	XOR.B #xx:8,Rd	1					
	XOR.B Rs,Rd	1					
	XOR.W #xx:16,Rd	2					
	XOR.W Rs,Rd	1					
	XOR.L #xx:32,ERd	3					
	XOR.L ERs,ERd	2					
XORC	XORC #xx:8,CCR	1					
	XORC #xx:8,EXR	2					

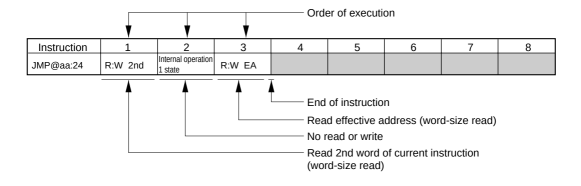
Notes: 1. 2 when EXR is invalid, 3 when EXR is valid.

2. When n bytes of data are transferred.

A.5 Bus States During Instruction Execution

Table A.6 indicates the types of cycles that occur during instruction execution by the CPU. See table A.4 for the number of states per cycle.

How to Read the Table:



Legend

U	
R:B	Byte-size read
R:W	Word-size read
W:B	Byte-size write
W:W	Word-size write
:M	Transfer of the bus is not performed immediately after this cycle
2nd	Address of 2nd word (3rd and 4th bytes)
3rd	Address of 3rd word (5th and 6th bytes)
4th	Address of 4th word (7th and 8th bytes)
5th	Address of 5th word (9th and 10th bytes)
NEXT	Address of next instruction
EA	Effective address
VEC	Vector address

Figure A.1 shows timing waveforms for the address bus and the \overline{RD} , \overline{HWR} , and \overline{LWR} signals during execution of the above instruction with an 8-bit bus, using three-state access with no wait states.

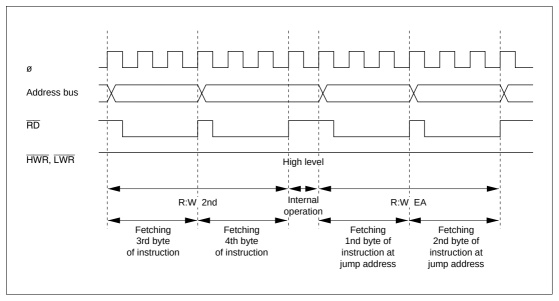


Figure A.1 Address Bus, RD, HWR, and LWR Timing (8-Bit Bus, Three-State Access, No Wait States)

Table A.6 Instruction Execution Cycles

Instruction	1	2	3	4	5	6	7	8	9
ADD.B #xx:8,Rd	R:W NEXT								
ADD.B Rs,Rd	R:W NEXT								
ADD.W #xx:16,Rd	R:W 2nd	R:W NEXT							
ADD.W Rs,Rd	R:W NEXT								
ADD.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
ADD.L ERs,ERd	R:W NEXT								
ADDS #1/2/4,ERd	R:W NEXT								
ADDX #xx:8,Rd	R:W NEXT								
ADDX Rs,Rd	R:W NEXT								
AND.B #xx:8,Rd	R:W NEXT								
AND.B Rs,Rd	R:W NEXT								
AND.W #xx:16,Rd	R:W 2nd	R:W NEXT							
AND.W Rs,Rd	R:W NEXT								
AND.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
AND.L ERs,ERd	R:W 2nd	R:W NEXT							
ANDC #xx:8,CCR	R:W NEXT								
ANDC #xx:8,EXR	R:W 2nd	R:W NEXT							
BAND #xx:3,Rd	R:W NEXT								
BAND #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BAND #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BAND #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BAND #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BRA d:8 (BT d:8)	R:W NEXT	R:W EA							
BRN d:8 (BF d:8)	R:W NEXT	R:W EA							
BHI d:8	R:W NEXT	R:W EA							
BLS d:8	R:W NEXT	R:W EA							
BCC d:8 (BHS d:8)	R:W NEXT	R:W EA							
BCS d:8 (BLO d:8)	R:W NEXT	R:W EA							
BNE d:8	R:W NEXT	R:W EA							
BEQ d:8	R:W NEXT	R:W EA							
BVC d:8	R:W NEXT	R:W EA							
BVS d:8	R:W NEXT	R:W EA							
BPL d:8	R:W NEXT	R:W EA							
BMI d:8	R:W NEXT	R:W EA							
BGE d:8	R:W NEXT	R:W EA							
BLT d:8	R:W NEXT	R:W EA							
BGT d:8	R:W NEXT	R:W EA							

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
BLE d:8	R:W NEXT	R:W EA							
BRA d:16 (BT d:16)	R:W 2nd	Internal operation, 1 state	R:W EA						
BRN d:16 (BF d:16)	R:W 2nd	Internal operation, 1 state	R:W EA						
BHI d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BLS d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BCC d:16 (BHS d:16)	R:W 2nd	Internal operation, 1 state	R:W EA						
BCS d:16 (BLO d:16)	R:W 2nd	Internal operation, 1 state	R:W EA						
BNE d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BEQ d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BVC d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BVS d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BPL d:16	R:W 2nd	Internal operation, 1 state							
BMI d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BGE d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BLT d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BGT d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BLE d:16	R:W 2nd	Internal operation, 1 state	R:W EA						
BCLR #xx:3,Rd	R:W NEXT								
BCLR #xx:3,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BCLR #xx:3,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BCLR #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
BCLR #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BCLR Rn,Rd	R:W NEXT								
BCLR Rn,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BCLR Rn,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BCLR Rn,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BCLR Rn,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BIAND #xx:3,Rd	R:W NEXT								
BIAND #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BIAND #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BIAND #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BIAND #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BILD #xx:3,Rd	R:W NEXT								
BILD #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BILD #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BILD #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BILD #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BIOR #xx:3,Rd	R:W NEXT								
BIOR #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BIOR #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BIOR #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BIOR #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BIST #xx:3,Rd	R:W NEXT								
BIST #xx:3,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BIST #xx:3,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BIST #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BIST #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BIXOR #xx:3,Rd	R:W NEXT								
BIXOR #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BIXOR #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BIXOR #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BIXOR #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BLD #xx:3,Rd	R:W NEXT								
BLD #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BLD #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BLD #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BLD #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BNOT #xx:3,Rd	R:W NEXT								

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
BNOT #xx:3,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BNOT #xx:3,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BNOT #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BNOT #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BNOT Rn,Rd	R:W NEXT								
BNOT Rn,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BNOT Rn,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BNOT Rn,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BNOT Rn,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BOR #xx:3,Rd	R:W NEXT								
BOR #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BOR #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BOR #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BOR #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BSET #xx:3,Rd	R:W NEXT								
BSET #xx:3,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BSET #xx:3,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BSET #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BSET #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BSET Rn,Rd	R:W NEXT								
BSET Rn,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BSET Rn,@aa:8	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BSET Rn,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BSET Rn,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BSR d:8	R:W NEXT	R:W EA	W:W:M stack (H)	W:W stack (L)					
BSR d:16	R:W 2nd	Internal operation, 1 state	R:W EA	W:W:M stack (H)	W:W stack (L)				
BST #xx:3,Rd	R:W NEXT	1 State							
BST #xx:3,@ERd	R:W 2nd	R:B:M EA	R:W:M NEXT	W:B EA					
BST #xx:3,@aa:8	R:W 2nd	R:B:M EA		W:B EA					
BST #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B:M EA	R:W:M NEXT	W:B EA				
BST #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B:M EA	R:W:M NEXT	W:B EA			
BTST #xx:3,Rd	R:W NEXT								
BTST #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
BTST #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BTST #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BTST #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BTST Rn,Rd	R:W NEXT								
BTST Rn,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BTST Rn,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BTST Rn,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BTST Rn,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
BXOR #xx:3,Rd	R:W NEXT								
BXOR #xx:3,@ERd	R:W 2nd	R:B EA	R:W:M NEXT						
BXOR #xx:3,@aa:8	R:W 2nd	R:B EA	R:W:M NEXT						
BXOR #xx:3,@aa:16	R:W 2nd	R:W 3rd	R:B EA	R:W:M NEXT					
BXOR #xx:3,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:B EA	R:W:M NEXT				
CLRMAC	Cannot be us	sed in the H8S/	2345 Series						•
CMP.B #xx:8,Rd	R:W NEXT								
CMP.B Rs,Rd	R:W NEXT								
CMP.W #xx:16,Rd	R:W 2nd	R:W NEXT							
CMP.W Rs,Rd	R:W NEXT								
CMP.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
CMP.L ERs,ERd	R:W NEXT								
DAA Rd	R:W NEXT								
DAS Rd	R:W NEXT								
DEC.B Rd	R:W NEXT								
DEC.W #1/2,Rd	R:W NEXT								
DEC.L #1/2,ERd	R:W NEXT								
DIVXS.B Rs,Rd	R:W 2nd	R:W NEXT	Internal opera	tion, 11 states	•				
DIVXS.W Rs,ERd	R:W 2nd	R:W NEXT	Internal opera	tion, 19 states					
DIVXU.B Rs,Rd	R:W NEXT	Internal oper	ation, 11 states						
DIVXU.W Rs,ERd	R:W NEXT		ation, 19 states						
EEPMOV.B	R:W 2nd	R:B EAs*1	R:B EAd*1	R:B EAs*2	W:B EAd*2	R:W NEXT			
EEPMOV.W	R:W 2nd	R:B EAs*1	R:B EAd*1	R:B EAs*2	W:B EAd*2	R:W NEXT			
EXTS.W Rd	R:W NEXT			← Repeated	n times*2 →				
EXTS.L ERd	R:W NEXT								
EXTU.W Rd	R:W NEXT								
EXTU.L ERd	R:W NEXT								
INC.B Rd	R:W NEXT								

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
INC.W #1/2,Rd	R:W NEXT								
INC.L #1/2,ERd	R:W NEXT								
JMP @ERn	R:W NEXT	R:W EA							
JMP @aa:24	R:W 2nd	Internal operation, 1 state	R:W EA						
JMP @@aa:8									
	R:W NEXT	R:W:M aa:8	R:W aa:8	Internal operation, 1 state	R:W EA				
JSR @ERn									
	R:W NEXT	R:W EA	W:W:M stack (H)	W:W stack (L)					
JSR @aa:24									
	R:W 2nd	Internal operation, 1 state	R:W EA	W:W:M stack (H)	W:W stack (L)				
JSR @@aa:8									
	R:W NEXT	R:W:M aa:8	R:W aa:8	W:W:M stack (H)	W:W stack (L)	R:W EA			
LDC #xx:8,CCR	R:W NEXT								
LDC #xx:8,EXR	R:W 2nd	R:W NEXT							
LDC Rs,CCR	R:W NEXT								
LDC Rs,EXR	R:W NEXT								
LDC @ERs,CCR	R:W 2nd	R:W NEXT	R:W EA						
LDC @ERs,EXR	R:W 2nd	R:W NEXT	R:W EA						
LDC @(d:16,ERs),CCR	R:W 2nd	R:W 3rd	R:W NEXT	R:W EA					
LDC @(d:16,ERs),EXR	R:W 2nd	R:W 3rd	R:W NEXT	R:W EA					
LDC @(d:32,ERs),CCR	R:W 2nd	R:W 3rd	R:W 4th	R:W 5th	R:W NEXT	R:W EA			
LDC @(d:32,ERs),EXR	R:W 2nd	R:W 3rd	R:W 4th	R:W 5th	R:W NEXT	R:W EA			
LDC @ERs+,CCR	R:W 2nd	R:W NEXT	Internal operation, 1 state	R:W EA					
LDC @ERs+,EXR	R:W 2nd	R:W NEXT	Internal operation, 1 state	R:W EA					
LDC @aa:16,CCR	R:W 2nd	R:W 3rd	R:W NEXT	R:W EA					
LDC @aa:16,EXR	R:W 2nd	R:W 3rd	R:W NEXT	R:W EA					
LDC @aa:32,CCR	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	R:W EA				
LDC @aa:32,EXR	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	R:W EA				
LDM.L @SP+,	R:W 2nd	R:W:M NEXT	Internal operation,	R:W:M stack (H)*3					
(ERn–ERn+1)			1 state	2.2.2 (/ 1/					

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
LDM.L @SP+,(ERn-ERn+2)	R:W 2nd	R:W NEXT	Internal operation, 1 state	R:W:M stack (H)*3	R:W stack (L)*3				
LDM.L @SP+,(ERn-ERn+3)	R:W 2nd	R:W NEXT	Internal operation, 1 state	R:W:M stack (H)*3	R:W stack (L)*3				
LDMAC ERs,MACH	Cannot be use	ed in the H8S/2345	Series						
LDMAC ERs,MACL									
MAC @ERn+,@ERm+	-								
MOV.B #xx:8,Rd	R:W NEXT								
MOV.B Rs,Rd	R:W NEXT								
MOV.B @ERs,Rd	R:W NEXT	R:B EA							
MOV.B @(d:16,ERs),Rd	R:W 2nd	R:W NEXT	R:B EA						
MOV.B @(d:32,ERs),Rd	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	R:B EA				
MOV.B @ERs+,Rd	R:W NEXT	Internal operation, 1 state	R:B EA						
MOV.B @aa:8,Rd	R:W NEXT	R:B EA							
MOV.B @aa:16,Rd	R:W 2nd	R:W NEXT	R:B EA						
MOV.B @aa:32,Rd	R:W 2nd	R:W 3rd	R:W NEXT	R:B EA					
MOV.B Rs,@ERd	R:W NEXT	W:B EA							
MOV.B Rs,@(d:16,ERd)	R:W 2nd	R:W NEXT	W:B EA						
MOV.B Rs,@(d:32,ERd)	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	W:B EA				
MOV.B Rs,@-ERd	R:W NEXT	Internal operation, 1 state	W:B EA						
MOV.B Rs,@aa:8	R:W NEXT	W:B EA							
MOV.B Rs,@aa:16	R:W 2nd	R:W NEXT	W:B EA						
MOV.B Rs,@aa:32	R:W 2nd	R:W 3rd	R:W NEXT	W:B EA					
MOV.W #xx:16,Rd	R:W 2nd	R:W NEXT							
MOV.W Rs,Rd	R:W NEXT								
MOV.W @ERs,Rd	R:W NEXT	R:W EA							
MOV.W @(d:16,ERs),Rd	R:W 2nd	R:W NEXT	R:W EA						
MOV.W @(d:32,ERs),Rd	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	R:W EA				
MOV.W @ERs+, Rd	R:W NEXT	Internal operation, 1 state	R:W EA						
MOV.W @aa:16,Rd	R:W 2nd	R:W NEXT	R:W EA						
MOV.W @aa:32,Rd	R:W 2nd	R:W 3rd	R:W NEXT	R:B EA					
MOV.W Rs,@ERd	R:W NEXT	W:W EA							

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
MOV.W Rs,@(d:16,ERd)	R:W 2nd	R:W NEXT	W:W EA						
MOV.W Rs,@(d:32,ERd)	R:W 2nd	R:W 3rd	R:E 4th	R:W NEXT	W:W EA				
MOV.W Rs,@-ERd	R:W NEXT	Internal operation,	W:W EA						
		1 state							
MOV.W Rs,@aa:16	R:W 2nd	R:W NEXT	W:W EA						
MOV.W Rs,@aa:32	R:W 2nd	R:W 3rd	R:W NEXT	W:W EA					
MOV.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
MOV.L ERs,ERd	R:W NEXT								
MOV.L @ERs,ERd	R:W 2nd	R:W:M NEXT	R:W:M EA	R:W EA+2					
MOV.L @(d:16,ERs),ERd	R:W 2nd	R:W:M 3rd	R:W NEXT	R:W:M EA	R:W EA+2				
MOV.L @(d:32,ERs),ERd	R:W 2nd	R:W:M 3rd	R:W:M 4th	R:W 5th	R:W NEXT	R:W:M EA	R:W EA+2		
MOV.L @ERs+,ERd	R:W 2nd	R:W:M NEXT	Internal operation,	R:W:M EA	R:W EA+2				
			1 state						
MOV.L @aa:16,ERd	R:W 2nd	R:W:M 3rd	R:W NEXT	R:W:M EA	R:W EA+2				
MOV.L @aa:32,ERd	R:W 2nd	R:W:M 3rd	R:W 4th	R:W NEXT	R:W:M EA	R:W EA+2			
MOV.L ERs,@ERd	R:W 2nd	R:W:M NEXT	W:W:M EA	W:W EA+2					
MOV.L ERs,@(d:16,ERd)	R:W 2nd	R:W:M 3rd	R:W NEXT	W:W:M EA	W:W EA+2				
MOV.L ERs,@(d:32,ERd)	R:W 2nd	R:W:M 3rd	R:W:M 4th	R:W 5th	R:W NEXT	W:W:M EA	W:W EA+2		
MOV.L ERs,@-ERd	R:W 2nd	R:W:M NEXT	Internal operation,	W:W:M EA	W:W EA+2				
			1 state						
MOV.L ERs,@aa:16	R:W 2nd	R:W:M 3rd	R:W NEXT	W:W:M EA	W:W EA+2				
MOV.L ERs,@aa:32	R:W 2nd	R:W:M 3rd	R:W 4th	R:W NEXT	W:W:M EA	W:W EA+2			
MOVFPE @aa:16,Rd	Cannot be use	d in the H8S/234	15 Series						
MOVTPE Rs,@aa:16									
MULXS.B Rs,Rd	R:W 2nd	R:W NEXT	Internal operati						
MULXS.W Rs,ERd	R:W 2nd	R:W NEXT	Internal operati	on, 19 states					
MULXU.B Rs,Rd	R:W NEXT	Internal operati	on, 11 states						
MULXU.W Rs,ERd	R:W NEXT	Internal operati	on, 19 states						
NEG.B Rd	R:W NEXT								
NEG.W Rd	R:W NEXT								
NEG.L ERd	R:W NEXT								
NOP	R:W NEXT								
NOT.B Rd	R:W NEXT								
NOT.W Rd	R:W NEXT								
NOT.L ERd	R:W NEXT								
OR.B #xx:8,Rd	R:W NEXT								
OR.B Rs,Rd	R:W NEXT								

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
OR.W #xx:16,Rd	R:W 2nd	R:W NEXT							
OR.W Rs,Rd	R:W NEXT								
OR.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
OR.L ERs,ERd	R:W 2nd	R:W NEXT							
ORC #xx:8,CCR	R:W NEXT								
ORC #xx:8,EXR	R:W 2nd	R:W NEXT							
POP.W Rn	R:W NEXT	Internal operation, 1 state	R:W EA						
POP.L ERn	R:W 2nd	R:W:M NEXT	Internal operation, 1 state	R:W:M EA	R:W EA+2				
PUSH.W Rn	R:W NEXT	Internal operation, 1 state	W:W EA						
PUSH.L ERn	R:W 2nd	R:W:M NEXT	Internal operation, 1 state	W:W:M EA	W:W EA+2				
ROTL.B Rd	R:W NEXT								
ROTL.B #2,Rd	R:W NEXT								
ROTL.W Rd	R:W NEXT								
ROTL.W #2,Rd	R:W NEXT								
ROTL.L ERd	R:W NEXT								
ROTL.L #2,ERd	R:W NEXT								
ROTR.B Rd	R:W NEXT								
ROTR.B #2,Rd	R:W NEXT								
ROTR.W Rd	R:W NEXT								
ROTR.W #2,Rd	R:W NEXT								
ROTR.L ERd	R:W NEXT								
ROTR.L #2,ERd	R:W NEXT								
ROTXL.B Rd	R:W NEXT								
ROTXL.B #2,Rd	R:W NEXT								
ROTXL.W Rd	R:W NEXT								
ROTXL.W #2,Rd	R:W NEXT								
ROTXL.L ERd	R:W NEXT								
ROTXL.L #2,ERd	R:W NEXT								
ROTXR.B Rd	R:W NEXT								
ROTXR.B #2,Rd	R:W NEXT								
ROTXR.W Rd	R:W NEXT								
ROTXR.W #2,Rd	R:W NEXT								
ROTXR.L ERd	R:W NEXT								

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
ROTXR.L #2,ERd	R:W NEXT								
RTE	R:W NEXT	R:W stack (EXR)	R:W stack (H)	R:W stack (L)	Internal operation, 1 state	R:W*4			
RTS	R:W NEXT	R:W:M stack (H)	R:W stack (L)	Internal operation, 1 state	R:W*4				
SHAL.B Rd	R:W NEXT								
SHAL.B #2,Rd	R:W NEXT								
SHAL.W Rd	R:W NEXT								
SHAL.W #2,Rd	R:W NEXT								
SHAL.L ERd	R:W NEXT								
SHAL.L #2,ERd	R:W NEXT								
SHAR.B Rd	R:W NEXT								
SHAR.B #2,Rd	R:W NEXT								
SHAR.W Rd	R:W NEXT								
SHAR.W #2,Rd	R:W NEXT								
SHAR.L ERd	R:W NEXT								
SHAR.L #2,ERd	R:W NEXT								
SHLL.B Rd	R:W NEXT								
SHLL.B #2,Rd	R:W NEXT								
SHLL.W Rd	R:W NEXT								
SHLL.W #2,Rd	R:W NEXT								
SHLL.L ERd	R:W NEXT								
SHLL.L #2,ERd	R:W NEXT								
SHLR.B Rd	R:W NEXT								
SHLR.B #2,Rd	R:W NEXT								
SHLR.W Rd	R:W NEXT								
SHLR.W #2,Rd	R:W NEXT								
SHLR.L ERd	R:W NEXT								
SHLR.L #2,ERd	R:W NEXT								
SLEEP	R:W NEXT	Internal operation:M							
STC CCR,Rd	R:W NEXT								
STC EXR,Rd	R:W NEXT								
STC CCR,@ERd	R:W 2nd	R:W NEXT	W:W EA						
STC EXR,@ERd	R:W 2nd	R:W NEXT	W:W EA						
STC CCR,@(d:16,ERd)	R:W 2nd	R:W 3rd	R:W NEXT	W:W EA					

Table A.6 Instruction Execution Cycles (cont)

Instruction	1	2	3	4	5	6	7	8	9
STC EXR,@(d:16,ERd)	R:W 2nd	R:W 3rd	R:W NEXT	W:W EA					
STC CCR,@(d:32,ERd)	R:W 2nd	R:W 3rd	R:W 4th	R:W 5th	R:W NEXT	W:W EA			
STC EXR,@(d:32,ERd)	R:W 2nd	R:W 3rd	R:W 4th	R:W 5th	R:W NEXT	W:W EA			
STC CCR,@-ERd	R:W 2nd	R:W NEXT	Internal operation, 1 state	W:W EA					
STC EXR,@-ERd	R:W 2nd	R:W NEXT	Internal operation, 1 state	W:W EA					
STC CCR,@aa:16	R:W 2nd	R:W 3rd	R:W NEXT	W:W EA					
STC EXR,@aa:16	R:W 2nd	R:W 3rd	R:W NEXT	W:W EA					
STC CCR,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	W:W EA				
STC EXR,@aa:32	R:W 2nd	R:W 3rd	R:W 4th	R:W NEXT	W:W EA				
STM.L(ERn-ERn+1),@-SP	R:W 2nd	R:W:M NEXT	Internal operation, 1 state	W:W:M stack (H)*3	W:W stack (L)*3				
STM.L(ERn-ERn+2),@-SP	R:W 2nd	R:W:M NEXT	Internal operation, 1 state	W:W:M stack (H)*3	W:W stack (L)*3				
STM.L(ERn-ERn+3),@-SP	R:W 2nd	R:W:M NEXT	Internal operation, 1 state	W:W:M stack (H)*3	W:W stack (L)*3				
STMAC MACH,ERd	Cannot be use	ed in the H8S/23	345 Series	•		•		•	•
STMAC MACL,ERd	1								
SUB.B Rs,Rd	R:W NEXT								
SUB.W #xx:16,Rd	R:W 2nd	R:W NEXT							
SUB.W Rs,Rd	R:W NEXT								
SUB.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						
SUB.L ERs,ERd	R:W NEXT								
SUBS #1/2/4,ERd	R:W NEXT								
SUBX #xx:8,Rd	R:W NEXT								
SUBX Rs,Rd	R:W NEXT								
TAS @ERd	R:W 2nd	R:W NEXT	R:B:M EA	W:B EA					
TRAPA #x:2	R:W NEXT	Internal operation, 1 state	W:W stack (L)	W:W stack (H)	W:W stack (EXR)	R:W:M VEC	R:W VEC+2	Internal operation, 1 state	R:W*7
XOR.B #xx8,Rd	R:W NEXT								
XOR.B Rs,Rd	R:W NEXT								
XOR.W #xx:16,Rd	R:W 2nd	R:W NEXT							
XOR.W Rs,Rd	R:W NEXT								
XOR.L #xx:32,ERd	R:W 2nd	R:W 3rd	R:W NEXT						

Table A.6 Instruction Execution Cycles (cont)

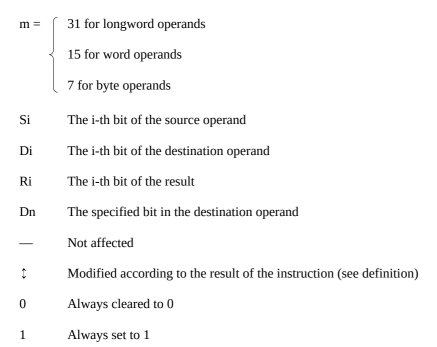
Instruction	1	2	3	4	5	6	7	8	9
XOR.L ERs,ERd	R:W 2nd	R:W NEXT							
XORC #xx:8,CCR	R:W NEXT								
XORC #xx:8,EXR	R:W 2nd	R:W NEXT							
Reset exception	R:W:M VEC	R:W VEC+2	Internal operation,	R:W*5					
handling			1 state						
Interrupt exception	R:W*6	Internal operation,	W:W stack (L)	W:W stack (H)	W:W stack (EXR)	R:W:M VEC	R:W VEC+2	Internal operation,	R:W*7
handling		1 state						1 state	

Notes: 1. EAs is the contents of ER5. EAd is the contents of ER6.

- 2. EAs is the contents of ER5. EAd is the contents of ER6. Both registers are incremented by 1 after execution of the instruction. n is the initial value of R4L or R4. If n = 0, these bus cycles are not executed.
- 3. Repeated two times to save or restore two registers, three times for three registers, or four times for four registers.
- 4. Start address after return.
- 5. Start address of the program.
- 6. Prefetch address, equal to two plus the PC value pushed onto the stack. In recovery from sleep mode or software standby mode the read operation is replaced by an internal operation.
- 7. Start address of the interrupt-handling routine.

A.6 Condition Code Modification

This section indicates the effect of each CPU instruction on the condition code. The notation used in the table is defined below.



Undetermined (no guaranteed value)

Z flag before instruction execution

C flag before instruction execution

Z'

C'

Table A.7 Condition Code Modification

Instruction	н	N	Z	٧	С	Definition
ADD	\$	‡	‡	\$	\(\)	$H = Sm-4 \cdot Dm-4 + Dm-4 \cdot \overline{Rm-4} + Sm-4 \cdot \overline{Rm-4}$
						N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = Sm \cdot Dm \cdot \overline{Rm} + \overline{Sm} \cdot \overline{Dm} \cdot Rm$
						$C = Sm \cdot Dm + Dm \cdot \overline{Rm} + Sm \cdot \overline{Rm}$
ADDS	_	_	_	_	_	
ADDX	‡	‡	‡	‡	‡	$H = Sm-4 \cdot Dm-4 + Dm-4 \cdot \overline{Rm-4} + Sm-4 \cdot \overline{Rm-4}$
						N = Rm
						$Z = Z' \cdot \overline{Rm} \cdot \dots \cdot \overline{R0}$
						$V = Sm \cdot Dm \cdot \overline{Rm} + \overline{Sm} \cdot \overline{Dm} \cdot Rm$
						$C = Sm \cdot Dm + Dm \cdot \overline{Rm} + Sm \cdot \overline{Rm}$
AND	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
ANDC	\$	‡	‡	‡	\(\)	Stores the corresponding bits of the result.
						No flags change when the operand is EXR.
BAND	_	_	_	_	‡	$C = C' \cdot Dn$
Bcc	_	_	_	_	_	
BCLR	_	_	_	_	_	
BIAND	_	_	_	—	\	$C = C' \cdot \overline{Dn}$
BILD	_	_	_	_	\	$C = \overline{Dn}$
BIOR	_	_	_	_	\(\)	$C = C' + \overline{Dn}$
BIST	_	_	_	_	_	
BIXOR	_	_	_	_	‡	$C = C' \cdot Dn + \overline{C'} \cdot \overline{Dn}$
BLD	_	_	_	_	\	C = Dn
BNOT	_	_	_	_	_	
BOR	_	_	_	_	\	C = C' + Dn
BSET	_	_	_	_	_	
BSR		_	_	_	_	
BST	_	_	_	_	_	
BTST	_	_		_	_	$Z = \overline{Dn}$
BXOR	_	_	_	_	‡	$C = C' \cdot \overline{Dn} + \overline{C'} \cdot Dn$
CLRMAC						Cannot be used in the H8S/2345 Series

Table A.7 Condition Code Modification (cont)

Instruction	Н	N	Z	٧	С	Definition
CMP	‡	\$	‡	\$	\(\)	$H = Sm-4 \cdot \overline{Dm-4} + \overline{Dm-4} \cdot Rm-4 + Sm-4 \cdot Rm-4$
						N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = \overline{Sm} \cdot Dm \cdot \overline{Rm} + Sm \cdot \overline{Dm} \cdot Rm$
						$C = Sm \cdot \overline{Dm} + \overline{Dm} \cdot Rm + Sm \cdot Rm$
DAA	*	‡	‡	*	\	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \dots \cdot \overline{R0}$
						C: decimal arithmetic carry
DAS	*	‡	‡	*	\	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \dots \cdot \overline{R0}$
						C: decimal arithmetic borrow
DEC	_	‡	‡	‡	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \dots \cdot \overline{R0}$
						$V = Dm \cdot \overline{Rm}$
DIVXS	_	\(\)	‡	_	_	$N = Sm \cdot \overline{Dm} + \overline{Sm} \cdot Dm$
						$Z = \overline{Sm} \cdot \overline{Sm-1} \cdot \dots \cdot \overline{S0}$
DIVXU	_	‡	‡	_	_	N = Sm
						$Z = \overline{Sm} \cdot \overline{Sm-1} \cdot \dots \cdot \overline{S0}$
EEPMOV	_	_	_	_	_	
EXTS	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \dots \cdot \overline{R0}$
EXTU	_	0	‡	0	_	$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \dots \cdot \overline{R0}$
INC	_	‡	‡	‡	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = \overline{Dm} \cdot Rm$
JMP	_	_	_	_	_	
JSR	_	_	_	_	_	
LDC	\$	‡	‡	\$	\(\)	Stores the corresponding bits of the result.
_						No flags change when the operand is EXR.
LDM					_	
LDMAC						Cannnot be used in the H8S/2345 Series
MAC						

Table A.7 Condition Code Modification (cont)

Instruction	н	N	z	٧	С	Definition
MOV	_	‡	1	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
MOVFPE						Can not be used in the H8S/2345 Series
MOVTPE						
MULXS	_	‡	‡	_	_	N = R2m
						$Z = \overline{R2m} \cdot \overline{R2m-1} \cdot \cdots \cdot \overline{R0}$
MULXU	_	_	_	_	_	
NEG	‡	‡	‡	‡	\^	H = Dm-4 + Rm-4
						N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = Dm \cdot Rm$
						C = Dm + Rm
NOP	_	_	_	_	_	
NOT	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
OR	_	‡	1	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
ORC	\(\)	‡	‡	‡	\	Stores the corresponding bits of the result.
						No flags change when the operand is EXR.
POP	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
PUSH	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \dots \cdot \overline{R0}$
ROTL	_	‡	‡	0	‡	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						C = Dm (1-bit shift) or C = Dm-1 (2-bit shift)
ROTR	_	‡	‡	0	‡	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
						C = D0 (1-bit shift) or $C = D1$ (2-bit shift)

Table A.7 Condition Code Modification (cont)

Instruction	н	N	Z	٧	С	Definition
ROTXL	_	\$	‡	0	\^	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
						C = Dm (1-bit shift) or $C = Dm-1$ (2-bit shift)
ROTXR	_	‡	‡	0	\^	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						C = D0 (1-bit shift) or $C = D1$ (2-bit shift)
RTE	‡	‡	‡	‡	\^	Stores the corresponding bits of the result.
RTS	_	_	_	_	_	
SHAL	_	‡	‡	1	\(\)	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = \overline{Dm \cdot Dm - 1 + \overline{Dm} \cdot \overline{Dm - 1}} $ (1-bit shift)
						$V = \overline{Dm \cdot Dm - 1 \cdot Dm - 2 \cdot \overline{Dm} \cdot \overline{Dm - 1} \cdot \overline{Dm - 2}} $ (2-bit shift)
						C = Dm (1-bit shift) or $C = Dm-1$ (2-bit shift)
SHAR	_	‡	‡	0	‡	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						C = D0 (1-bit shift) or $C = D1$ (2-bit shift)
SHLL	_	‡	‡	0	\^	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						C = Dm (1-bit shift) or C = Dm-1 (2-bit shift)
SHLR	_	0	‡	0	\	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						C = D0 (1-bit shift) or $C = D1$ (2-bit shift)
SLEEP	_	_	_	_	_	
STC	_	_	_	_	_	
STM	_	_	_	_	_	
STMAC						Cannot be used in the H8S/2345 Series

Table A.7 Condition Code Modification (cont)

Instruction	н	N	Z	٧	С	Definition
SUB	\$	‡	‡	\$	‡	$H = Sm-4 \cdot \overline{Dm-4} + \overline{Dm-4} \cdot Rm-4 + Sm-4 \cdot Rm-4$
						N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm-1} \cdot \cdots \cdot \overline{R0}$
						$V = \overline{Sm} \cdot Dm \cdot \overline{Rm} + Sm \cdot \overline{Dm} \cdot Rm$
						$C = Sm \cdot \overline{Dm} + \overline{Dm} \cdot Rm + Sm \cdot Rm$
SUBS	_	_	_	_	_	
SUBX	\$	‡	‡	\$	‡	$H = Sm-4 \cdot \overline{Dm-4} + \overline{Dm-4} \cdot Rm-4 + Sm-4 \cdot Rm-4$
						N = Rm
						$Z = Z' \cdot \overline{Rm} \cdot \dots \cdot \overline{R0}$
						$V = \overline{Sm} \cdot Dm \cdot \overline{Rm} + Sm \cdot \overline{Dm} \cdot Rm$
						$C = Sm \cdot \overline{Dm} + \overline{Dm} \cdot Rm + Sm \cdot Rm$
TAS	_	‡	‡	0	_	N = Dm
						$Z = \overline{Dm} \cdot \overline{Dm-1} \cdot \cdots \cdots \cdot \overline{D0}$
TRAPA	_	_	_	_	_	
XOR	_	‡	‡	0	_	N = Rm
						$Z = \overline{Rm} \cdot \overline{Rm} - 1 \cdot \cdots \cdot \overline{R0}$
XORC	\$	\$	‡	\	\$	Stores the corresponding bits of the result.
						No flags change when the operand is EXR.

Appendix B Internal I/O Register

B.1 Addresses

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'F800	MRA	SM1	SM0	DM1	DM0	MD1	MD0	DTS	Sz	DTC	16/32* bit
to H'FBFF	SAR										
	MRB	CHNE	DISEL	_	_	_	_	_	_		
	DAR										
	CRA										
	CRB										
H'FE80	TCR3	CCLR2	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0	TPU3	16 bit
H'FE81	TMDR3	_	_	BFB	BFA	MD3	MD2	MD1	MD0		
H'FE82	TIOR3H	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FE83	TIOR3L	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0		
H'FE84	TIER3	TTGE	_	_	TCIEV	TGIED	TGIEC	TGIEB	TGIEA		
H'FE85	TSR3	_	_	_	TCFV	TGFD	TGFC	TGFB	TGFA		
H'FE86	TCNT3										
H'FE87											
H'FE88	TGR3A										
H'FE89											
H'FE8A	TGR3B										
H'FE8B											
H'FE8C	TGR3C										
H'FE8D											
H'FE8E	TGR3D										
H'FE8F									·	4.1	

Note: * Located in on-chip RAM. The bus width is 32 bits when the DTC accesses this area as register information, and 16 bits otherwise.

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FE90	TCR4	_	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0	TPU4	16 bit
H'FE91	TMDR4	_	_	_	_	MD3	MD2	MD1	MD0		
H'FE92	TIOR4	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FE94	TIER4	TTGE	_	TCIEU	TCIEV	_	_	TGIEB	TGIEA		
H'FE95	TSR4	TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA		
H'FE96	TCNT4										
H'FE97											
H'FE98	TGR4A										
H'FE99											
H'FE9A	TGR4B										
H'FE9B											
H'FEA0	TCR5	_	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0	TPU5	16 bit
H'FEA1	TMDR5	_	_	_	_	MD3	MD2	MD1	MD0		
H'FEA2	TIOR5	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FEA4	TIER5	TTGE	_	TCIEU	TCIEV	_	_	TGIEB	TGIEA		
H'FEA5	TSR5	TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA		
H'FEA6	TCNT5										
H'FEA7											
H'FEA8	TGR5A										
H'FEA9											
H'FEAA	TGR5B										
H'FEAB											
H'FEB0	P1DDR	P17DDR	P16DDR	P15DDR	P14DDR	P13DDR	P12DDR	P11DDR	P10DDR	Port	8 bit
H'FEB1	P2DDR	P27DDR	P26DDR	P25DDR	P24DDR	P23DDR	P22DDR	P21DDR	P20DDR		
H'FEB2	P3DDR	_	_	P35DDR	P34DDR	P33DDR	P32DDR	P31DDR	P30DDR		
H'FEB9	PADDR	_	_	_	_	PA3DDR	PA2DDR	PA1DDF	R PA0DDR		
H'FEBA	PBDDR	PB7DDR	PB6DDR	PB5DDR	PB4DDR	PB3DDR	PB2DDR	PB1DDF	R PB0DDR		
H'FEBB	PCDDR	PC7DDR	PC6DDR	PC5DDR	PC4DDR	PC3DDR	PC2DDR	PC1DDF	R PC0DDR		
H'FEBC	PDDDR	PD7DDR	PD6DDR	PD5DDR	PD4DDR	PD3DDR	PD2DDR	PD1DDF	R PD0DDR		
H'FEBD	PEDDR	PE7DDR	PE6DDR	PE5DDR	PE4DDR	PE3DDR	PE2DDR	PE1DDF	R PE0DDR		
H'FEBE	PFDDR	PF7DDR	PF6DDR	PF5DDR	PF4DDR	PF3DDR	PF2DDR	PF1DDR	PF0DDR		
H'FEBF	PGDDR	_	_	_	PG4DDR	PG3DDF	PG2DDF	RPG1DDF	RPG0DDR		

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FEC4	IPRA	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0	Interrupt	8 bit
H'FEC5	IPRB	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0	controller	
H'FEC6	IPRC	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FEC7	IPRD	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FEC8	IPRE	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FEC9	IPRF	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FECA	IPRG	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FECB	IPRH	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FECC	IPRI	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FECD	IPRJ	_	IPR6	IPR5	IPR4	_	IPR2	IPR1	IPR0		
H'FECE	IPRK	_	IPR6	IPR5	IPR4	_	_	_	_		
H'FED0	ABWCR	ABW7	ABW6	ABW5	ABW4	ABW3	ABW2	ABW1	ABW0	Bus controller	8 bit
H'FED1	ASTCR	AST7	AST6	AST5	AST4	AST3	AST2	AST1	AST0		
H'FED2	WCRH	W71	W70	W61	W60	W51	W50	W41	W40		
H'FED3	WCRL	W31	W30	W21	W20	W11	W10	W01	W00		
H'FED4	BCRH	ICIS1	ICIS0	BRSTRM	BRSTS1	BRSTS0	_	_	_		
H'FED5	BCRL	BRLE	_	EAE	_	_	_	_	WAITE		
H'FEDB	RAMER	_	_	_	_	_	RAMS	RAM1	RAM0		
H'FF2C	ISCRH	IRQ7SCB	IRQ7SCA	IRQ6SCB	IRQ6SCA	IRQ5SCB	IRQ5SCA	IRQ4SCB	IRQ4SCA	Interrupt	8 bit
H'FF2D	ISCRL	IRQ3SCB	IRQ3SCA	IRQ2SCB	IRQ2SCA	IRQ1SCB	IRQ1SCA	IRQ0SCB	IRQ0SCA	controller	
H'FF2E	IER	IRQ7E	IRQ6E	IRQ5E	IRQ4E	IRQ3E	IRQ2E	IRQ1E	IRQ0E		
H'FF2F	ISR	IRQ7F	IRQ6F	IRQ5F	IRQ4F	IRQ3F	IRQ2F	IRQ1F	IRQ0F		
H'FF30 to H'FF34	DTCER	DTCE7	DTCE6	DTCE5	DTCE4	DTCE3	DTCE2	DTCE1	DTCE0	DTC	8 bit
H'FF37	DTVECR	SWDTE	DTVEC6	DTVEC5	DTVEC4	DTVEC3	DTVEC2	DTVEC1	DTVEC0		
H'FF38	SBYCR	SSBY	STS2	STS1	STS0	OPE	_	_	_	Power-down mode	8 bit
H'FF39	SYSCR	_	_	INTM1	INTM0	NMIEG	_	_	RAME	MCU	8 bit
H'FF3A	SCKCR	PSTOP	_	_	_	_	SCK2	SCK1	SCK0	Clock pulse generator	8 bit
H'FF3B	MDCR	_	_	_	_	_	MDS2	MDS1	MDS0	MCU	8 bit
H'FF3C	MSTPCRH	MSTP15	MSTP14	MSTP13	MSTP12	MSTP11	MSTP10	MSTP9	MSTP8	Power-down	8 bit
H'FF3D	MSTPCRL	MSTP7	MSTP6	MSTP5	MSTP4	MSTP3	MSTP2	MSTP1	MSTP0	mode	
H'FF42	SYSCR2	_	_	_	_	FLSHE	_	_	_	MCU	8 bit
H'FF44	Reserved	_	_	_	_	_	_	_	_	Reserved	_
H'FF45	Reserved	_	_	_	_	_	_	_	_		

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FF50	PORT1	P17	P16	P15	P14	P13	P12	P11	P10	Port	8 bit
H'FF51	PORT2	P27	P26	P25	P24	P23	P22	P21	P20		
H'FF52	PORT3	_	_	P35	P34	P33	P32	P31	P30		
H'FF53	PORT4	P47	P46	P45	P44	P43	P42	P41	P40		
H'FF59	PORTA	_	_	_	_	PA3	PA2	PA1	PA0		
H'FF5A	PORTB	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0		
H'FF5B	PORTC	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0		
H'FF5C	PORTD	PD7	PD6	PD5	PD4	PD3	PD2	PD1	PD0		
H'FF5D	PORTE	PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0		
H'FF5E	PORTF	PF7	PF6	PF5	PF4	PF3	PF2	PF1	PF0		
H'FF5F	PORTG	_	_	_	PG4	PG3	PG2	PG1	PG0		
H'FF60	P1DR	P17DR	P16DR	P15DR	P14DR	P13DR	P12DR	P11DR	P10DR		
H'FF61	P2DR	P27DR	P26DR	P25DR	P24DR	P23DR	P22DR	P21DR	P20DR		
H'FF62	P3DR	_	_	P35DR	P34DR	P33DR	P32DR	P31DR	P30DR		
H'FF69	PADR	_	_	_	_	PA3DR	PA2DR	PA1DR	PA0DR		
H'FF6A	PBDR	PB7DR	PB6DR	PB5DR	PB4DR	PB3DR	PB2DR	PB1DR	PB0DR		
H'FF6B	PCDR	PC7DR	PC6DR	PC5DR	PC4DR	PC3DR	PC2DR	PC1DR	PC0DR		
H'FF6C	PDDR	PD7DR	PD6DR	PD5DR	PD4DR	PD3DR	PD2DR	PD1DR	PD0DR		
H'FF6D	PEDR	PE7DR	PE6DR	PE5DR	PE4DR	PE3DR	PE2DR	PE1DR	PE0DR		
H'FF6E	PFDR	PF7DR	PF6DR	PF5DR	PF4DR	PF3DR	PF2DR	PF1DR	PF0DR		
H'FF6F	PGDR	_	_	_	PG4DR	PG3DR	PG2DR	PG1DR	PG0DR		
H'FF70	PAPCR	_	_	_	_	PA3PCR	PA2PCR	PA1PCR	PA0PCR		
H'FF71	PBPCR	PB7PCR	PB6PCR	PB5PCR	PB4PCR	PB3PCR	PB2PCR	PB1PCR	PB0PCR		
H'FF72	PCPCR	PC7PCR	PC6PCR	PC5PCR	PC4PCR	PC3PCR	PC2PCR	PC1PCR	PC0PCR		
H'FF73	PDPCR	PD7PCR	PD6PCR	PD5PCR	PD4PCR	PD3PCR	PD2PCR	PD1PCR	PD0PCR		
H'FF74	PEPCR	PE7PCR	PE6PCR	PE5PCR	PE4PCR	PE3PCR	PE2PCR	PE1PCR	PE0PCR		
H'FF76	P3ODR	_	_	P35ODR	P34ODR	P33ODR	P32ODR	P31ODR	P30ODR		
H'FF77	PAODR	_	_	_	_	PA3ODR	PA2ODR	PA10DR	PA0ODR		

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FF78	SMR0	C/Ā/ GM* ¹	CHR	PE	O/Ē	STOP	MP	CKS1	CKS0	SCI0, Smart card	8 bit
H'FF79	BRR0									interface 0	
H'FF7A	SCR0	TIE	RIE	TE	RE	MPIE	TEIE	CKE1	CKE0	_	
H'FF7B	TDR0									_	
H'FF7C	SSR0	TDRE	RDRF	ORER	FER/ ERS* ²	PER	TEND	MPB	MPBT	_	
H'FF7D	RDR0									_	
H'FF7E	SCMR0	_	_	_	_	SDIR	SINV	_	SMIF	_	
H'FF80	SMR1	C/Ā/ GM* ¹	CHR	PE	O/Ē	STOP	MP	CKS1	CKS0	SCI1, Smart card	8 bit
H'FF81	BRR1									interface 1	
H'FF82	SCR1	TIE	RIE	TE	RE	MPIE	TEIE	CKE1	CKE0	_	
H'FF83	TDR1									_	
H'FF84	SSR1	TDRE	RDRF	ORER	FER/ ERS* ²	PER	TEND	MPB	MPBT	_	
H'FF85	RDR1									_	
H'FF86	SCMR1	_	_	_	_	SDIR	SINV	_	SMIF	_	
H'FF90	ADDRAH	AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	A/D converter	8 bit
H'FF91	ADDRAL	AD1	AD0	_	_	_	_	_	_	_	
H'FF92	ADDRBH	AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	_	
H'FF93	ADDRBL	AD1	AD0	_	_	_	_	_	_	_	
H"FF94	ADDRCH	I AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	_	
H'FF95	ADDRCL	AD1	AD0	_	_	_	_	_	_	_	
H'FF96	ADDRDH	I AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	_	
H'FF97	ADDRDL	AD1	AD0	_	_	_	_	_	_	=	
H'FF98	ADCSR	ADF	ADIE	ADST	SCAN	CKS	_	CH1	CH0	=	
H'FF99	ADCR	TRGS1	TRGS0	_	_	_	_	_	_	=	

Notes: 1. Functions as C/\overline{A} for SCI use, and as GM for smart card interface use.

^{2.} Functions as FER for SCI use, and as ERS for smart card interface use.

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FFA4	DADR0									D/A converter	8 bit
H'FFA5	DADR1										
H'FFA6	DACR	DAOE1	DAOE0	DAE	_	_	_	_	_		
H'FFB0	TCR0	CMIEB	CMIEA	OVIE	CCLR1	CCLR0	CKS2	CKS1	CKS0	8-bit timer	16 bit
H'FFB1	TCR1	CMIEB	CMIEA	OVIE	CCLR1	CCLR0	CKS2	CKS1	CKS0	channel 0, 1	
H'FFB2	TCSR0	CMFB	CMFA	OVF	ADTE	OS3	OS2	OS1	OS0		
H'FFB3	TCSR1	CMFB	CMFA	OVF	_	OS3	OS2	OS1	OS0		
H'FFB4	TCORA0										
H'FFB5	TCORA1								_		
H'FFB6	TCORB0										
H'FFB7	TCORB1										
H'FFB8	TCNT0										
H'FFB9	TCNT1										
H'FFBC (read)	TCSR	OVF	WT/IT	TME	_	_	CKS2	CKS1	CKS0	WDT	16 bit
H'FFBD (read)	TCNT										
H'FFBF (read)	RSTCSR	WOVF	RSTE	RSTS	_	_	_	_	_		
H'FFC0	TSTR	_	_	CST5	CST4	CST3	CST2	CST1	CST0	TPU	16 bit
H'FFC1	TSYR	_	_	SYNC5	SYNC4	SYNC3	SYNC2	SYNC1	SYNC0		
H'FFC8	FLMCR1	FWE	SWE	_	_	EV	PV	E	Р	FLASH	8 bit
H'FFC9	FLMCR2	FLER	_	_	_	_	_	ESU	PSU		
H'FFCA	EBR1	_	_	_	_	_	_	EB9	EB8		
H'FFCB	EBR2	EB7	EB6	EB5	EB4	EB3	EB2	EB1	EB0		
H'FFD0	TCR0	CCLR2	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0	TPU0	16 bit
H'FFD1	TMDR0	_	_	BFB	BFA	MD3	MD2	MD1	MD0		
H'FFD2	TIOR0H	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FFD3	TIOR0L	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0		
H'FFD4	TIER0	TTGE	_	_	TCIEV	TGIED	TGIEC	TGIEB	TGIEA		
H'FFD5	TSR0	_	_	_	TCFV	TGFD	TGFC	TGFB	TGFA		
H'FFD6	TCNT0								_		
H'FFD7											
H'FFD8	TGR0A										
H'FFD9	_										
H'FFDA	TGR0B										
H'FFDB											

Address (low)	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Module Name	Data Bus Width
H'FFDC	TGR0C									TPU1	16 bit
H'FFDD	_										
H'FFDE	TGR0D										
H'FFDF											
H'FFE0	TCR1	_	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0		
H'FFE1	TMDR1	_	_	_	_	MD3	MD2	MD1	MD0		
H'FFE2	TIOR1	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FFE4	TIER1	TTGE	_	TCIEU	TCIEV	_	_	TGIEB	TGIEA		
H'FFE5	TSR1	TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA		
H'FFE6	TCNT1										
H'FFE7											
H'FFE8	TGR1A										
H'FFE9											
H'FFEA	TGR1B										
H'FFEB											
H'FFF0	TCR2	_	CCLR1	CCLR0	CKEG1	CKEG0	TPSC2	TPSC1	TPSC0	TPU2	16 bit
H'FFF1	TMDR2	_	_	_	_	MD3	MD2	MD1	MD0		
H'FFF2	TIOR2	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0		
H'FFF4	TIER2	TTGE	_	TCIEU	TCIEV	_	_	TGIEB	TGIEA		
H'FFF5	TSR2	TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA		
H'FFF6	TCNT2										
H'FFF7											
H'FFF8	TGR2A										
H'FFF9											
H'FFFA	TGR2B										
H'FFFB		-									

MRA—DTC Mode Register A

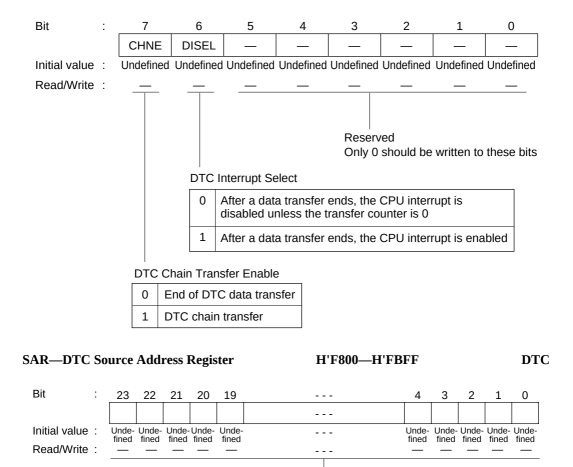
H'F800—H'FBFF

DTC

Bit :	7	6	5	4	3	2	1	0
	SM1	SM0	DM1	DM0	MD1	MD0	DTS	Sz
Initial value:	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Undefine	ed Undefined
Read/Write:		_		_		_	Ŧ	_
								DTC Data Transfer Size
								0 Byte-size transfer
								1 Word-size transfer
						DTC Tr	ansfer M	lode Select
								on side is repeat ock area
				DTC	4-4-		Source si or block a	de is repeat area
						-11-		
				0	-	al mode		
					-	at mode		
				1	0 Block	transfer n	node	
					1 —			
		Desti	nation Add	dress Mod	е			
		0	— DAF	R is fixed				
		1	I		nented afte Sz = 0; by			
			I		mented aft z = 0; by -		-	

Source Address Mode

0	_	SAR is fixed
1 (0	SAR is incremented after a transfer (by +1 when Sz = 0; by +2 when Sz = 1)
	1	SAR is decremented after a transfer (by -1 when Sz = 0; by -2 when Sz = 1)



Specifies transfer data source address

DAR—DTC Destination Address Register H'F800—H'FBFF DTC Bit 23 22 21 20 19 3 2 1 0 4 Unde- Unde- Unde- Unde-Unde- Unde- Unde- Unde-Initial value: fined fined fined fined fined fined fined fined fined fined Read/Write:

Specifies transfer data destination address

Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Initial value Read/Write	-	Unde- fined							Unde- fined								
		_			CR	AH			-	•			CR	AL -			

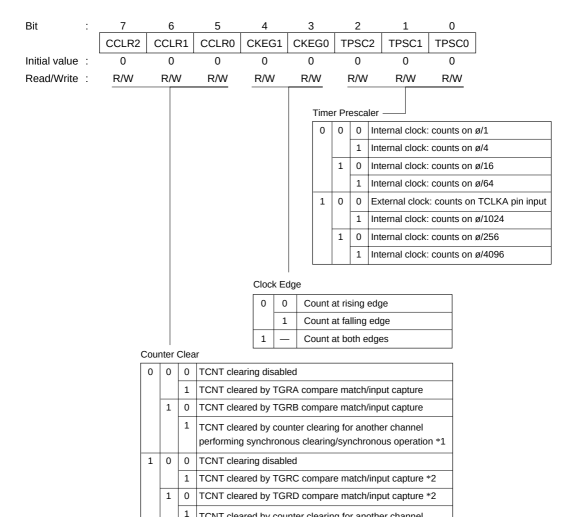
CRA—DTC Transfer Count Register A H'F800—H'FBFF

Specifies the number of DTC data transfers

DTC

CRB—DTO	C T	ransf	er Co	ount	Regi	ster I	3		H	I'F80	00—I	I'FB	FF				DTO	C
Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Initial value Read/Write	-	Unde- fined	Unde- fined	Unde- fined —	Unde- fined	Unde- fined	Unde- fined —		Unde- fined		Unde- fined		Unde- fined	Unde- fined		Unde- fined	Unde- fined	

Specifies the number of DTC block data transfers



Notes: 1. Synchronous operation setting is performed by setting the SYNC bit in TSYR to 1.

When TGRC or TGRD is used as a buffer register, TCNT is not cleared because the buffer register setting has priority, and compare match/input capture does not occur.

TCNT cleared by counter clearing for another channel performing synchronous clearing/synchronous operation *1

Bit :	7	6	5	4	3	2		1		0	
	_	_	BFB	BFA	MD3	MD2	:	MI	D 1	MD0	
Initial value:	1	1	0	0	0	0		()	0	
Read/Write:	_	_	R/W	R/W	R/W	R/W		R/	W	R/W	
						Mod	le				
						0	0	0	0	Normal ope	eration
									1	Reserved	
								1	0	PWM mode	1
									1	PWM mode	
							1	0	0		nting mode 1
									1	Phase cour	nting mode 2
								1	0	Phase cour	nting mode 3
									1	Phase cour	nting mode 4
						1	*	*	*	_	
											* : Don't care
						Notes	: 1.	MD3	is a	reserved bit	. In a write,
										always be w unting mode	ritten with 0.
										annels 0 and	
								case to MI		hould always	s be written
								to ivii	JZ.		
				Buffer (Operation A						
				0	TGRA opera	ates norm	nally				
					TGRA and T or buffer op		ed to	ogeth	er		
			Buffer C	peration B							
					ites normall	у					

0	TGRB operates normally
1	TGRB and TGRD used together for buffer operation

Bit	:	7	6	5	4	3	2	1	0
Initial value	:	IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0
		0	0	0	0	0	0	0	0
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

TGR3A I/O Control

0	0	0	0	TGR3A	Output disabled					
			1	is output compare	Initial output is	0 output at compare match				
		1	0	register	0 output	1 output at compare match				
			1			Toggle output at compare match				
	1	0	0		Output disabled					
			1		Initial output is	0 output at compare match				
		1	0		1 output	1 output at compare match				
			1			Toggle output at compare match				
1	0	0	0	TGR3A	Capture input	Input capture at rising edge				
			1	is input capture	source is TIOCA3 pin	Input capture at falling edge				
		1	*	register		Input capture at both edges				
	1	*	*		Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/ count-down				

* : Don't care

TGR3B I/O Control

0	0	0	0	TGR3B	Output disabled				
			1	is output compare	Initial output is	0 output at compare match			
		1	0	register	0 output	1 output at compare match			
			1			Toggle output at compare match			
	1	0	0		Output disabled				
			1		Initial output is 1	0 output at compare match			
		1	0		output	1 output at compare match			
			1			Toggle output at compare match			
1	0	0	0	TGR3B	Capture input source is	Input capture at rising edge			
			1	is input capture	TIOCB3 pin	Input capture at falling edge			
		1	*	register		Input capture at both edges			
	1	*	*		Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/ count-down			

* : Don't care

Note: 1. If bits TPSC2 to TPSC0 in TCR4 are set to B'000, and a/1 is used as the TCNT4 count clock, this setting will be invalid and input capture will not occur.

Bit :	7	6	5	4	3	2	1	0
	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

TRG3C I/O Control

0	0	0	0	TGR3C	Output disabled	
			1	is output compare	Initial output is	0 output at compare match
		1	0	register	0 output	1 output at compare match
			1			Toggle output at compare match
	1	0	0		Output disabled	
			1		Initial output is 1	0 output at compare match
		1	0		output	1 output at compare match
			1			Toggle output at compare match
1	0	0	0	TGR3C	Capture input source is	Input capture at rising edge
			1	is input capture	TIOCC3 pin	Input capture at falling edge
		1	*	register		Input capture at both edges
	1	*	*		Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/ count-down

* : Don't care

Note: When the BFA bit in TMDR3 is set to 1 and TGR3C is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

TGR3D I/O Control

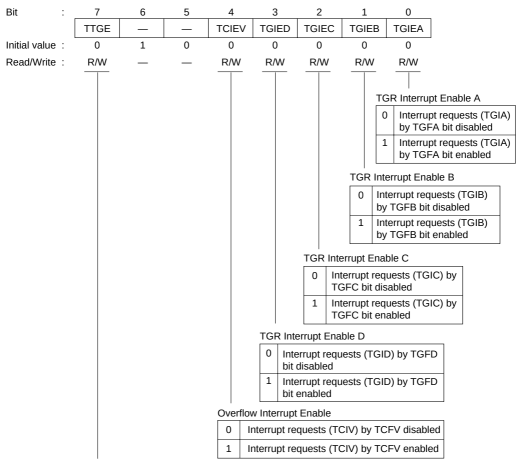
	,					
0	0	0	0	TGR3D	Output disabled	
			1	is output compare	Initial output is 0 output	0 output at compare match
		1	0	register	output	1 output at compare match
			1			Toggle output at compare match
	1	0	0		Output disabled	
			1		Initial output is 1	0 output at compare match
		1	0		output	1 output at compare match
			1			Toggle output at compare match
1	0	0	0	TGR3D	Capture input source is	Input capture at rising edge
			1	is input capture	TIOCD3 pin	Input capture at falling edge
		1	*	register		Input capture at both edges
	1	*	*		Capture input source is channel 4/count clock	Input capture at TCNT4 count-up/ count-down*1

* : Don't care

Notes: When the BFB bit in TMDR3 is set to 1 and TGR3D is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

1 When bits TPSC2 to TPSC0 in TCR4 are set to B'000 and ø/1 is used as the TCNT4 count clock, this setting is invalid and input capture is not generated.

Note: When TGRC or TGRD is designated for buffer operation, this setting is invalid and the register operates as a buffer register.



A/D Conversion Start Request Enable

– .	
0	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled

Bit :	7	6	5	4	3		2	1	0			
	_	_	_	TCFV	TGF	D TO	SFC	TGFB	TGFA			
Initial value:	1	1	0	0	0		0	0	0			
Read/Write:	_	_	_	R/(W)*	R/(W)* R/((W)*	R/(W)*	R/(W)*			
									Input Capture/Output Compare Flag A			
									O [Clearing condition] When DTC is activated by TGIA interrupt while DISEL bit of MRB in DTC is 0			
									When 0 is written to TGFA after reading TGFA = 1			
									[Setting condition] • When TCNT=TGRA while TGRA is function-			
									ing as output compare register			
									When TCNT value is transferred to TGRA by input capture signal while TGRA is functioning as			
									input capture register			
								apture/Output Compare Flag B				
									Clearing condition]			
									When DTC is activated by TGIB interrupt while DISEL bit of MRB in DTC is 0			
								•	When 0 is written to TGFB after reading TGFB = 1			
							1 [Setting condition] • When TCNT = TGRB while TGRB is function					
									output compare register			
								•	When TCNT value is transferred to TGRB by input capture signal while TGRB is functioning as input capture			
									register			
						Input	Captu	re/Outpu	t Compare Flag C			
						0		ring cond				
								en DTC is C is 0	s activated by TGIC interrupt while DISEL bit of MRB in			
						_	 		itten to TGFC after reading TGFC = 1			
						1		ng condit en TCNT	ion] = TGRC while TGRC is functioning as output compare			
							reg	gister				
									value is transferred to TGRC by input capture signal is functioning as input capture register			
					 Input	Captur	e/Outn	out Comp	are Flag D			
					0	_ ·		ndition]				
					When DTC is activated by TGID interrupt while DISEL bit of MRB in D is 0							
					When 0 is written to TGFD after reading TGFD = 1							
					1	[Settin	g conc	dition]				
									D while TGRD is functioning as output compare register s transferred to TGRD by input capture signal while			
									g as input capture register			
				Overflo	v Flan							
						condition	on]					
								CFV after	reading TCFV = 1			
				[Setting condition] When the TCNT value overflows (changes from H'FFFF to H'0000)								

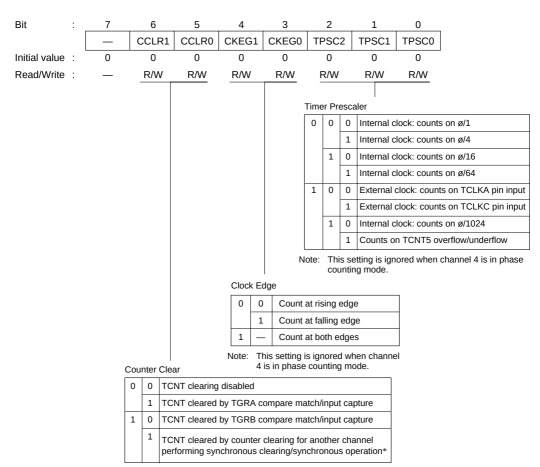
Note: * Can only be written with 0 for flag clearing.

Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Initial value				0						•							

Up-counter

TGR3A—Timer General Register 3A	H'FE88	TPU3
TGR3B—Timer General Register 3B	H'FE8A	TPU3
TGR3C—Timer General Register 3C	H'FE8C	TPU3
TGR3D—Timer General Register 3D	H'FE8E	TPU3

Bit : 15 14 13 12 11 10 9 8 7 6 5 Initial value:



Note: * Synchronous operating setting is performed by setting the SYNC bit TSYR to 1.

Bit :	7	6	5	4	3	2	1	0
	_	_	_	_	MD3	MD2	MD1	MD0
Initial value :	1	1	0	0	0	0	0	0
Read/Write:	_	_	_	_	R/W	R/W	R/W	R/W

Mode	Э			
0	0	0	0	Normal operation
			1	Reserved
		1	0	PWM mode 1
			1	PWM mode 2
	1	0	0	Phase counting mode 1
			1	Phase counting mode 2
		1	0	Phase counting mode 3
			1	Phase counting mode 4
1 * *		*	_	

* : Don't care

Notes: MD3 is a reserved bit. In a write, it should always be written with 0.

Bit 7 5 4 3 2 0 6 1 IOB1 IOA2 IOA1 IOB3 IOB2 IOB0 IOA3 IOA0 0 0 0 0 0 0 0 0 Initial value: Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

TGR4A I/O Control

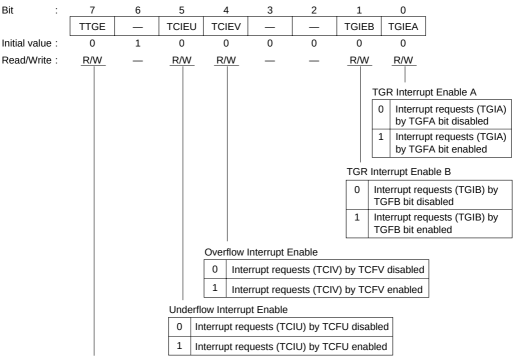
0	0	0	0	TGR4A	Output disabled						
			1	is output compare	Initial output is 0	0 output at compare match					
		1	0	register	output	1 output at compare match					
			1			Toggle output at compare match					
	1	0	0		Output disabled						
			1		Initial output is 1	0 output at compare match					
		1	0		output	1 output at compare match					
			1			Toggle output at compare match					
1	0	0	0	TGR4A	Capture input	Input capture at rising edge					
			1	is input capture	source is TIOCA4 pin	Input capture at falling edge					
		1	*	register	-	Input capture at both edges					
	1	*	*		Capture input source is TGR3A compare match/ input capture	Input capture at generation of TGR3A compare match/input capture					

*: Don't care

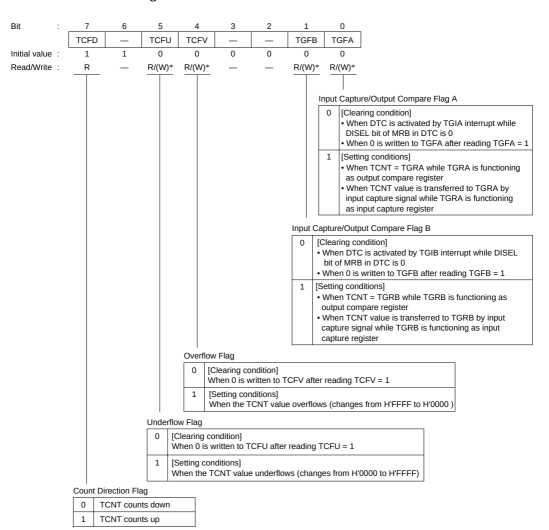
TGR4B I/O Control

0	0	0	0	TGR4B	Output disabled	
			1	is output compare	Initial output is 0 output	0 output at compare match
		1	0	register	σαιραί	1 output at compare match
			1			Toggle output at compare match
	1	0	0		Output disabled	
			1		Initial output is 1	0 output at compare match
		1	0		output	1 output at compare match
			1			Toggle output at compare match
1	0	0	0	TGR4B	Capture input	Input capture at rising edge
			1	is input capture	source is TIOCB4 pin	Input capture at falling edge
		1	*	register		Input capture at both edges
	1	*	*		Capture input source is TGR3C compare match/ input capture	Input capture at generation of TGR3C compare match/input capture

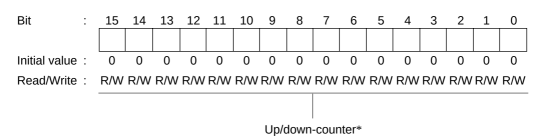
* : Don't care



	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled



Note: * Can only be written with 0 for flag clearing.



Note: * This timer counter can be used as an up/down-counter only in phase counting mode or when performing overflow/underflow counting on another channel. In other cases it functions as an up-counter.

TGR4A—Timer General Register 4A	H'FE98	TPU4
TGR4B—Timer General Register 4B	H'FE9A	TPU4

Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Initial value	:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Bit :	7		6	5		4	3		2		1	0			
	_	С	CLR1	CCLR0	СК	EG1	CKEG	o -	TPS	C2	TPSC1	TPSC0			
Initial value:	0		0	0		0	0		0		0	0	1		
Read/Write:	_		R/W	R/W	R	:/W	R/W		RΛ	Ν	R/W	R/W			
								Time	e Pre	scal	er				
								0	0	0	Internal clo	I clock: counts on ø/1			
									1		Internal clock: counts on ø/4				
									1	0	Internal clo	ck: counts	on ø/16		
										1	Internal clo	ck: counts	on ø/64		
								1	0	0	External cl	ock: counts	on TCLKA pin input		
										1	External cl	ock: counts	on TCLKC pin input		
								1 0 Inte			Internal clo	ck: counts	on ø/256		
										1	External cl	ock: counts	on TCLKD pin input		
							1	Vote			etting is igno	red when ch	hannel 5 is in phase		
									COI	uiitiii	ig mode.				
					Cloc	k Edge									
					0	0	Count a	t risi	ng e	dge					
						1	Count a	t fall	ing e	dge					
					1	_	Count a	t bot	h ed	ges					
					Note	: This	setting is	etting is ignored when channel							
		٠	nter Cle				n phase o								
	Г			CNT clearing	diaa	blod									
		0					omnore =	pare match/input capture							
	-	4									·				
		1		CNT cleared	ру Г	GKR (ompare r	natc	n/inp	out Ca	аршге				
				CNT cleared erforming syr											

Note: * Synchronous operating setting is performed by setting the SYNC bit TSYR to 1.

Bit :	7	6	5	4	3	2	1	0
	_		_	_	MD3	MD2	MD1	MD0
Initial value:	1	1	0	0	0	0	0	0
Read/Write:	_	_	_	_	R/W	R/W	R/W	R/W

0		0	0	0	Normal operation					
				1	Reserved					
			1	0	PWM mode 1					
				1	PWM mode 2					
		1	0	0	Phase counting mode 1					
				1	Phase counting mode 2					
			1	0	Phase counting mode 3					
				1	Phase counting mode 4					
1		*	*	*	_					

^{* :} Don't care

Notes: MD3 is a reserved bit. In a write, it should always be written with 0.

Bit

Bit	: _	7	6	5	4	3	2	1	0	_
		IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0	
Initial value	:	0	0	0	0	0	0	0	0	-
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	

TGR5A I/O Control

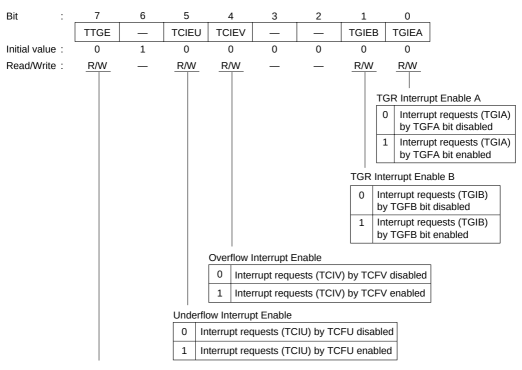
	0	0	0	0	TGR5A	Output disabled			
				1	is output compare	Initial output is 0 output	0 output at compare match		
			1	0	register	σαιραί	1 output at compare match		
				1			Toggle output at compare match		
		1	0	0		Output disabled			
				1		Initial output is 1	0 output at compare match		
			1	0		output	1 output at compare match		
				1			Toggle output at compare match		
	1	*	0	0	TGR5A	Capture input	Input capture at rising edge		
				1	is input capture	source is TIOCA5 pin	Input capture at falling edge		
			1	*	register		Input capture at both edges		

* : Don't care

TGR5B I/O Control

0	0	0	0	TGR5B	Output disabled				
			1	is output compare	Initial output is 0 output	0 output at compare match			
		1	0	register	σαιραι	1 output at compare match			
			1			Toggle output at compare match			
	1	0	0		Output disabled				
			1		Initial output is 1	0 output at compare match			
		1	0		output	1 output at compare match			
			1			Toggle output at compare match			
1	*	0	0	TGR5B	Capture input	Input capture at rising edge			
			1	is input capture	source is TIOCB5 pin	Input capture at falling edge			
		1	*	register		Input capture at both edges			

* : Don't care



A/D Conversion Start Request Enable

0	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled

Bit :	7	6	5	4	3	2	1	0				
	TCFD	_	TCFU	TCFV	_	_	TGFB	TGFA				
Initial value:	1	1	0	0	0	0	0	0				
Read/Write:	R	_	R/(W)*	R/(W)*	_	_	R/(W)*	R/(W)*				
							lr	Input Capture/Output Compare Flag A				
								[Clearing condition] • When DTC is activated by TGIA interrupt while DISEL bit of MRB in DTC is 0 • When 0 is written to TGFA after reading TGFA = 1				
								[Setting conditions] • When TCNT = TGRA while TGRA is functioning as output compare register • When TCNT value is transferred to TGRA by input capture signal while TGRA is functioning as input capture register				
							Input Ca	apture/Output Compare Flag B				
							O [Clearing condition] When DTC is activated by TGIB interrupt while Dibit of MRB in DTC is 0 When 0 is written to TGFB after reading TGFB =					
							• \	Setting conditions] When TCNT = TGRB while TGRB is functioning as output compare register When TCNT value is transferred to TGRB by input capture signal while TGRB is functioning as input capture register				
				Overflo	w Flag							
					[Clearing co		TCFV after	r reading TCFV = 1				
					Setting con When the T		e overflows	rs (changes from H'FFFF to H'0000)				
			Underfl	low Flag								
			0 [[Clearing	condition] written to T	CFU afte	r reading T	TCFU = 1				
		[Setting conditions] When the TCNT value underflows (changes from H'0000 to H'FFFF)										
	Count Di	rection Fla	ag									
	0 T	CNT cour	nts down									
	1 T	CNT cour	nts up									

Note: * Can only be written with 0 for flag clearing.

Up/down-counter*

Note: * This timer counter can be used as an up/down-counter only in phase counting mode or when performing overflow/underflow counting on another channel. In other cases it functions as an up-counter.

TGR5A—Timer General Register 5A H'FEA8 TPU5 TGR5B—Timer General Register 5B **H'FEAA** TPU5 Bit

Initial value: Read/Write:

P1DDR—Port 1 Data Direction Register

Bit : 7 6 5 4 3 2 1 0

Read/Write: W W W W W W W

Specify input or output for individual port 1 pins

H'FEB0

Port 1

Bit 4 3 2 6 5 0 P26DDR P25DDR P24DDR P23DDR P22DDR P21DDR P20DDR P27DDR Initial value: 0 0 0 0 0 0 0 0 Read/Write: W W W W W W W W

Specify input or output for individual port 2 pins

P3DDR—Port 3 Data Direction Register

H'FEB2

Port 3

Bit	:	7	6	5	4	3	2	1	0
		_	_	P35DDR	P34DDR	P33DDR	P32DDR	P31DDR	P30DDR
Initial value	e :	Undefined	Undefined	0	0	0	0	0	0
Read/Write:		_	_	W	W	W	W	W	W

Specify input or output for individual port 3 pins

PADDR—Port A Data Direction Register

H'FEB9

Port A

Bit	:	7	6	5	4	3	2	1	0
		_	_	_		PA3DDR	PA2DDR	PA1DDR	PA0DDR
Initial value	:	Undefined	Undefined	Undefined	Undefined	0	0	0	0
Read/Write	:	_	_	_	_	W	W	W	W

Specify input or output for individual port A pins

PBDDR—Port B Data Direction Register

H'FEBA

Port B

Bit	:	7	6	5	4	3	2	1	0
		PB7DDR	PB6DDR	PB5DDR	PB4DDR	PB3DDR	PB2DDR	PB1DDR	PB0DDR
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	W	W	W	W	W	W	W	W

Specify input or output for individual port B pins

H'FEBB

Port C

Bit : 7 6 5 4 3 2 1 0

PC7DDR PC6DDR PC5DDR PC4DDR PC3DDR PC2DDR PC1DDR PC0DDR

Initial value 0 0 0 0 0 0 0 0 Read/Write W W W W W W W W

Specify input or output for individual port C pins

PDDDR—Port D Data Direction Register

H'FEBC

Port D

Bit : 7 6 5 4 3 2 1 0
PD7DDR PD6DDR PD5DDR PD4DDR PD3DDR PD2DDR PD1DDR PD0DDR

Initial value: 0 0 0 0 0 0 0 0 Read/Write: W W W W W W W W

Specify input or output for individual port D pins

PEDDR—Port E Data Direction Register

H'FEBD

Port E

Bit : 7 6 5 4 3 2 1 0

Read/Write: \underline{W} W W W W W W

Specify input or output for individual port E pins

PFDDR-	_Port F	Data	Direction	Register
II DDK-	-1 OI t I	Data	Direction	IXCEISICI

Ц	'1	$r_{\rm I}$	R	I

Port F

Bit	:	7	6	5	4	3	2	1	0
		PF7DDR	PF6DDR	PF5DDR	PF4DDR	PF3DDR	PF2DDR	PF1DDR	PF0DDR
Modes 1, 2, 4	to	6		1		1		1	
Initial value	:	1	0	0	0	0	0	0	0
Read/Write	:	W	W	W	W	W	W	W	W
Modes 3, 7									
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	W	W	W	W	W	W	W	W

Specify input or output for individual port F pins

PGDDR—Port G Data Direction Registe					H	FEBF			Port G
Bit	:	7	6	5	4	3	2	1	0
		_	_	_	PG4DDR	PG3DDR	PG2DDR	PG1DDR	PG0DDR
Modes 1, 4,	5								
Initial value	:	Undefined	Undefined	Undefined	1	0	0	0	0
Read/Write	:	_	_	_	W	W	W	W	W
Modes 2, 3,	3, 7								
Initial value	:	Undefined	Undefined	Undefined	0	0	0	0	0
Read/Write	:	_	_	_	W	W	W	W	W

Specify input or output for individual port G pins

IPRA — Interd IPRB — Interd IPRC — Interd IPRE — Interd IPRF — Interd IPRG — Interd IPRH — Interd IPRI — Interd IPRJ — Interd IPRJ — Interd	rupt Prior rupt Prior rupt Prior rupt Prior rupt Prior rupt Prior rupt Prior rupt Prior	rity Regis rity Regis rity Regis rity Regis rity Regis rity Regis rity Regis rity Regis	ter B ter C ter D ter E ter F ter G ter H ter I ter J	н н н н н н н	'FEC4 'FEC5 'FEC6 'FEC7 'FEC8 'FEC9 'FECA 'FECB 'FECC		Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt	Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller Controller
Bit :	7	6	5	4	3	2	1	0
		IPR6	IPR5	IPR4		IPR2	IPR1	IPR0
		11 110	11 110	11 114		11 112	11 101	11 110
Initial value:	0	1	1	1	0	1	1	1
Read/Write:		R/W	R/W	R/W	_	R/W	R/W	R/W

Set priority (levels 7 to 0) for interrupt sources

Correspondence between Interrupt Sources and IPR Settings

-	·	
Dogistor	Bi	its
Register	6 to 4	2 to 0
IPRA	IRQ0	IRQ1
IPRB	IRQ2 IRQ3	IRQ4 IRQ5
IPRC	IRQ6 IRQ7	DTC
IPRD	WDT	_*
IPRE	_*	A/D converter
IPRF	TPU channel 0	TPU channel 1
IPRG	TPU channel 2	TPU channel 3
IPRH	TPU channel 4	TPU channel 5
IPRI	8-bit timer channel 0	8-bit timer channel 1
IPRJ	_*	SCI channel 0
IPRK	SCI channel 1	*

Note: * Reserved bits. May be read or written, but the setting is ignored.

ABWCR—Bus Width Cor	ntrol Register 1

H'FED0

Bus Controller

Bit :	7	6	5	4	3	2	1	0		
	ABW7	ABW6	ABW5	ABW4	ABW3	ABW2	ABW1	ABW0		
Modes 1 to 3, 5 to 7										
Initial value:	1	1	1	1	1	1	1	1		
R/W :	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Mode 4										
Initial value:	0	0	0	0	0	0	0	0		
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		

Area 7 to 0 Bus Width Control

0	Area n is designated for 16-bit access
1	Area n is designated for 8-bit access

(n = 7 to 0)

ASTCR—Access State Control Register

H'FED1

Bus Controller

Bit :	7	6	5	4	3	2	1	0
	AST7	AST6	AST5	AST4	AST3	AST2	AST1	AST0
Initial value:	1	1	1	1	1	1	1	1
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Area 7 to 0 Access State Control

0	Area n is designated for 2-state access
	Wait state insertion in area n external space is disabled
1	Area n is designated for 3-state access
	Wait state insertion in area n external space is enabled

(n = 7 to 0)

WCRH—Wait Control Register H

H'FED2

Bus Controller

Bit :	7	6	5	4	3	2	1	0	_	
	W71	W70	W61	W60	W51	W50	W41	W40		
Initial value:	1	1	1	1	1	1	1	1	•	
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
						Area 4	4 Wait Cont	rol		
						0	0 Progra	m wait not	inserted	
							1 1 progr	am wait st	tate inserted	
						1	0 2 progr	2 program wait states inserted		
							1 3 progr	am wait st	tates inserted	
							<u> </u>			

Area 5 Wait Control

0	0	Program wait not inserted
	1	1 program wait state inserted
1	0	2 program wait states inserted
	1	3 program wait states inserted

Area 6 Wait Control

(0	0	Program wait not inserted
		1	1 program wait state inserted
	1	0	2 program wait states inserted
		1	3 program wait states inserted

Area 7 Wait Control

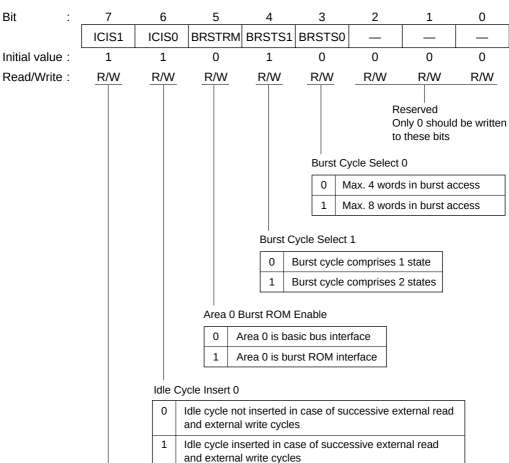
0	0	Program wait not inserted
	1	1 program wait state inserted
1	0	2 program wait states inserted
	1	3 program wait states inserted

Bit	:	7	6		5	4		3		2		1	0	
		W31	W30	,	W21	W20		W11	١	W10		W01	W00	ı
Initial value	:	1	1	·	1	1	•	1		1	•	1	1	—
Read/Write	:	R/W	R/W		R/W	R/W		R/W		R/W		R/W	R/W	_
									١,	Area	0 W	/ait Cont	rol	
										0	0	Prograi	m wait r	not inserted
											1	1 progr	am wai	t state inserted
										1	0	2 progr	am wai	t states inserted
											1	3 progr	am wai	t states inserted
						Area	1 W	ا ait Contr'	rol					
						0	0	Prograi	m v	vait r	not ir	nserted		
							1	1 progr	am	wai	t sta	te inserte	ed	
						1	0	2 progr	am	wai	t sta	tes inser	ted	
							1	3 progr	am	wai	t sta	tes inser	ted	
			Aroa	2 \\/-	ait Cont	rol								
										\neg				
			0	0	-		not inserted							
				1	1 prog	ram wai	t sta	te inserte	erted					

2 program wait states inserted3 program wait states inserted

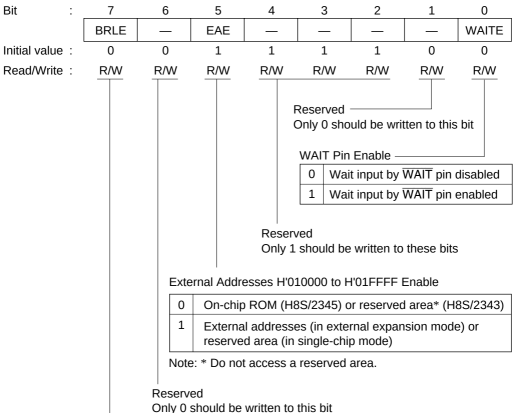
Area 3 Wait Control

0	0	Program wait not inserted
	1	1 program wait state inserted
1	0	2 program wait states inserted
	1	3 program wait states inserted



Idle Cycle Insert 1

0	Idle cycle not inserted in case of successive external read cycles in different areas
1	Idle cycle inserted in case of successive external read cycles in different areas



Bus Release Enable

0	External bus release is disabled
1	External bus release is enabled

RAMER—RAM Emulation Register

H'FEDB

Bus Controller

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	_	RAMS	RAM1	RAM0
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	_	_	_	_	_	R/W	R/W	R/W

RAM Select, Flash Memory Area Select

R	AMS	RAM1	RAM0	RAM Area
	0	*	*	H'FFEC00-H'FFEFFF
	1	0	0	H'000000-H'0003FF
			1	H'000400-H'0007FF
		1	0	H'000800-H'000BFF
			1	H'000C00-H'000FFF

^{*:} Don't care

ISCRH

Bit	:	15	14	13	12	11	10	9	8
		IRQ7SCB	IRQ7SCA	IRQ6SCB	IRQ6SCA	IRQ5SCB	IRQ5SCA	IRQ4SCB	IRQ4SCA
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

IRQ7 to IRQ4 Sense Control

ISCRL

Bit : 7 6 5 4 3 2 1 0

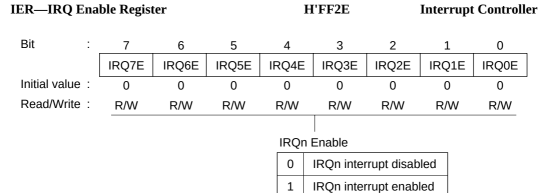
IRQ3SCB IRQ3SCA IRQ2SCB IRQ2SCA IRQ1SCB | IRQ1SCA IRQ0SCB IRQ0SCA Initial value: 0 0 0 0 0 0 0 0

Read/Write: R/W R/W R/W R/W R/W R/W R/W

IRQ3 to IRQ0 Sense Control

IRQnSCB	IRQnSCA	Interrupt Request Generation
0	0	IRQn input low level
	1	Falling edge of IRQn input
1	0	Rising edge of IRQn input
	1	Both falling and rising edges of IRQn input

(n = 7 to 0)



(n = 7 to 0)

ISR—IRQ Status Register

Interrupt Controller

Bit	:	7	6	5	4	3	2	1	0
		IRQ7F	IRQ6F	IRQ5F	IRQ4F	IRQ3F	IRQ2F	IRQ1F	IRQ0F
Initial val	ue:	0	0	0	0	0	0	0	0
Read/Wr	ite :	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*

Indicate the status of IRQ7 to IRQ0 interrupt requests

Note: * Can only be written with 0 for flag clearing.

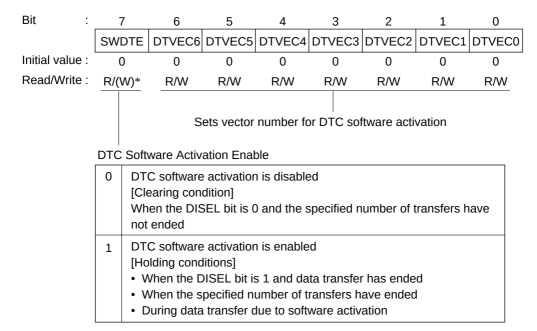
Bit :	7	6	5	4	3	2	1	0
	DTCE7	DTCE6	DTCE5	DTCE4	DTCE3	DTCE2	DTCE1	DTCE0
Initial value :	0	0	0	0	0	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

DTC Activation Enable

0	DTC activation by this interrupt is disabled [Clearing conditions] • When the DISEL bit is 1 and data transfer has ended •When the specified number of transfers have ended
1	DTC activation by this interrupt is enabled [Holding condition] When the DISEL bit is 0 and the specified number of transfers have not ended

Correspondence between Interrupt Sources and DTCER

Register	7	6	5	4	3	2	1	0
DTCERA	IRQ0	IRQ1	IRQ2	IRQ3	IRQ4	IRQ5	IRQ6	IRQ7
DTCERB	_	ADI	TGI0A	TGI0B	TGI0C	TGI0D	TGI1A	TGI1B
DTCERC	TGI2A	TGI2B	TGI3A	TGI3B	TGI3C	TGI3D	TGI4A	TGI4B
DTCERD	_	_	TGI5A	TGI5B	CMIA0	CMIB0	CMIA1	CMIB1
DTCERE	_	_	_	_	RXI0	TXI0	RXI1	TXI1

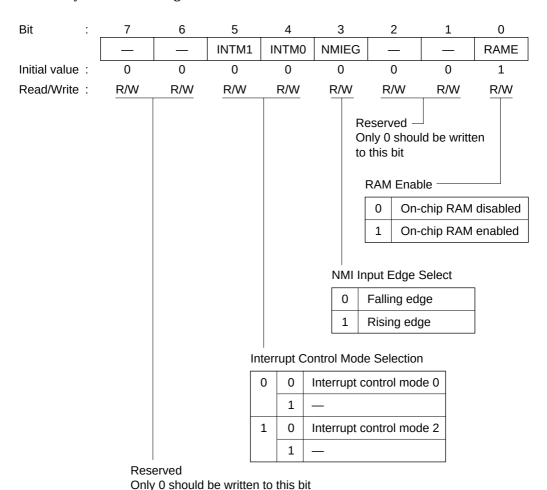


Note: * A value of 1 can always be written to the SWDTE bit, but 0 can only be written after 1 is read.

Bit :	7	6	Ę	5	4	3	2	1	0	
	SSBY	STS2	ST	S1	STS0	OPE	_	_	_	
Initial value :	0	0	()	0	1	0	0	0	
Read/Write:	R/W	R/W	R/	W	R/W	R/W	_	_	R/W	
				0	utput Port	On	served — ly 0 should	l be writter	n to this bit	
							ndby mode nals are hiç			
					In software standby mode, address bus and bus control signals retain output state					
		Star	ıdby ⁻	Time	r Select					
		0	0	0	Standby	time = 81	92 states			
				1	Standby	time = 16	384 states			
			1	0	Standby	time = 32	768 states			
				1	Standby	time = 65	536 states			
		1	0	0	Standby	time = 13	1072 state	s		
				1	Standby	time = 26	2144 state	s		
			1	0	Reserve	d				
				1	Standby	time = 16	states			

Software Standby

0	Transition to sleep mode after execution of SLEEP instruction
1	Transition to software standby mode after execution of SLEEP instruction



797

SCKCR—System Clock Control Register H'FF3A Clock Pulse Generator

Bit :	7	6	5	4		3	2	1	0
	PSTOP	_	_	_		_	SCK2	SCK1	SCK0
Initial value:	0	0	0	0	•	0	0	0	0
Read/Write:	R/W	R/W	_	_		_	R/W	R/W	R/W
Bus Master Clock Select									
				0 0	0	Bus master is in high-speed mode			
					1	Medi	um-speed	clock is ø	/2
				1	0	Medi	um-speed	clock is ø	/4
					1	Medi	um-speed	clock is ø	/8
				1 0	0	Medi	um-speed	clock is ø	/16
					1	Medi	um-speed	clock is ø	/32
	1								

ø Clock Output Control

PSTOP	Normal Operation	Sleep Mode	Software Standby Mode	Hardware Standby Mode	
0	ø output	ø output	Fixed high	High impedance	
1	Fixed high	Fixed high	Fixed high	High impedance	

Bit 2 0 6 5 3 MDS2 MDS1 MDS0 Initial value: __* __* 1 0 0 0 0 Read/Write: R R R

Current mode pin operating mode

Note: * Determined by pins MD₂ to MD₀

MSTPCRH — Module Stop Control Register H H'FF3C MSTPCRL — Module Stop Control Register L H'FF3D Power-Down State Power-Down State

MSTPCRH MSTPCRL Bit 15 12 8 7 0 14 13 11 10 9 6 5 3 2 1 Initial value: 0 0 1 1 1 1 1 1 1 1 1 1

Specifies module stop mode

0	Module stop mode cleared
1	Module stop mode set

SYSCR2 — System Control Register 2

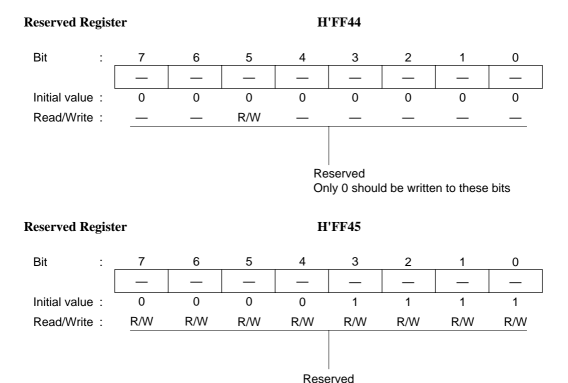
H'FF42

MCU

Bit 6 5 3 0 **FLSHE** Initial value: 0 0 0 0 0 0 0 0 Read/Write: R/W

Flash Memory Control Register Enable

0	Flash memory control register is not selected
1	Flash memory control register is selected



PORT1—Port 1 Register

H'FF50

Port 1

3 2	1	0
P13 P12	P11	P10
**	*	*
R R	R	R
		—· —·

State of port 1 pins

Note: * Determined by the state of pins P1₇ to P1₀.

Bit 7 6 5 4 3 2 1 0 P26 P27 P24 P21 P25 P23 P22 P20 __* Initial value: ___* ___* ___* ___* ___* Read/Write: R R R R R R R R State of port 2 pins

Note: * Determined by the state of pins P2₇ to P2₀.

PORT3—Port 3 Register

H'FF52

Port 3

Bit 5 3 2 1 0 4 P35 P33 P32 P31 P30 P34 Initial value: Undefined Undefined ___* __* ___* ___* Read/Write: R R R R R R

State of port 3 pins

Note: * Determined by the state of pins P3₅ to P3₀.

PORT4—Port 4 Register

H'FF53

Port 4

Bit 6 5 3 2 0 P47 P46 P45 P44 P43 P42 P41 P40 Initial value: ___* ___* ___* __* R Read/Write: R R R R R R R

State of port 4 pins

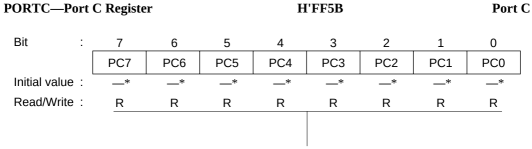
Note: * Determined by the state of pins P47 to P40.

State of port A pins

Note: * Determined by the state of pins PA₃ to PA₀.

PORTB—Port B Register H'FF5A Port B Bit 7 6 5 4 3 2 1 0 PB7 PB6 PB5 PB4 PB3 PB2 PB1 PB0 Initial value: Read/Write: R R R R R R R R State of port B pins

Note: * Determined by the state of pins PB₇ to PB₀.

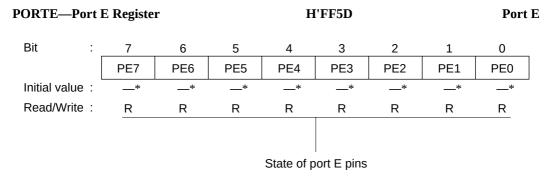


State of port C pins

Note: * Determined by the state of pins PC_7 to PC_0 .

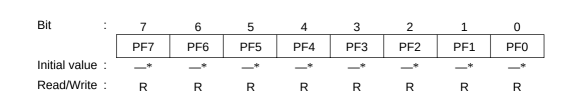
State of port D pins

Note: * Determined by the state of pins PD₇ to PD₀.



Note: * Determined by the state of pins PE₇ to PE₀.

PORTF—Port F Register



State of port F pins

H'FF5E

Note: * Determined by the state of pins PF₇ to PF₀.

Port F

Stores output data for port 3 pins (P35 to P30)

Bit 2 3 1 0 PA3DR PA2DR PA1DR PA0DR Initial value: Undefined Undefined Undefined 0 0 0 0 Read/Write: R/W R/W R/W R/W

Stores output data for port A pins (PA_3 to PA_0)

PBDR—Port B Data Register

H'FF6A

Port B

Bit :	7	6	5	4	3	2	1	0
	PB7DR	PB6DR	PB5DR	PB4DR	PB3DR	PB2DR	PB1DR	PB0DR
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores output data for port B pins (PB₇ to PB₀)

PCDR—Port C Data Register

H'FF6B

Port C

Bit	:	7	6	5	4	3	2	1	0
		PC7DR	PC6DR	PC5DR	PC4DR	PC3DR	PC2DR	PC1DR	PC0DR
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores output data for port C pins (PC7 to PC0)

R/W

R/W

Stores output data for port D pins (PD₇ to PD₀)

PEDR—Port E Data Register

R/W

R/W

H'FF6D

R/W

R/W

Port E

R/W

R/W

Bit :	7	6	5	4	3	2	1	0
	PE7DR	PE6DR	PE5DR	PE4DR	PE3DR	PE2DR	PE1DR	PE0DR
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores output data for port E pins (PE₇ to PE₀)

PFDR—Port F Data Register

H'FF6E

Port F

Bit	:	7	6	5	4	3	2	1	0
		PF7DR	PF6DR	PF5DR	PF4DR	PF3DR	PF2DR	PF1DR	PF0DR
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores output data for port F pins (PF₇ to PF₀)

Bit 7 6 5 4 3 0 2 1 PB7PCR PB6PCR PB5PCR PB4PCR PB3PCR PB2PCR PB1PCR PB0PCR Initial value: 0 0 0 0 0 0 0 Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

Controls the MOS input pull-up function incorporated into port B on a bit-by-bit basis

PCPCR—Port C MOS Pull-Up Control Register H'FF72

Port C

Bit 6 5 3 2 PC7PCR PC6PCR PC5PCR PC4PCR PC3PCR PC2PCR PC1PCR PC0PCR Initial value: 0 0 0 0 0 0 0 Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

Controls the MOS input pull-up function incorporated into port C on a bit-by-bit basis

Port D

Bit 3 6 5 2 PD6PCR PD5PCR PD4PCR PD3PCR PD2PCR PD1PCR PD0PCR PD7PCR Initial value: 0 0 Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

Controls the MOS input pull-up function incorporated into port D on a bit-by-bit basis

PEPCR—Port E MOS Pull-Up Control Register H'FF74

Port E

Port 3

Bit	:	: 7 6 5		5	4	3	2	1	0
	PE7		PE6PCR	PE5PCR	PE4PCR	PE3PCR	PE2PCR	PE1PCR	PE0PCR
Initial value	:	0	0	0	0	0	0	0	0
Read/Write:		R/W	R/W	R/W	R/W	R/W R/W		R/W	R/W

Controls the MOS input pull-up function incorporated into port E on a bit-by-bit basis

P3ODR—Port 3 Open Drain Control Register

H'FF76

Bit	:	7	6	5	4 3		2	1	0
		_	_	P35ODR	P34ODR	P33ODR	P32ODR	P31ODR	P30ODR
Initial value	:	Undefined	Undefined	0	0	0	0	0	0
Read/Write	:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

Controls the PMOS on/off status for each port 3 pin (P35 to P30)

PAODR—Port A Open Drain Control Register

H'FF77

Port A

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	PA3ODR	PA2ODR	PA10DR	PA0ODR
Initial value	:	Undefined	Undefined	Undefined	Undefined	0	0	0	0
Read/Write	:	_	_	_	_	R/W	R/W	R/W	R/W

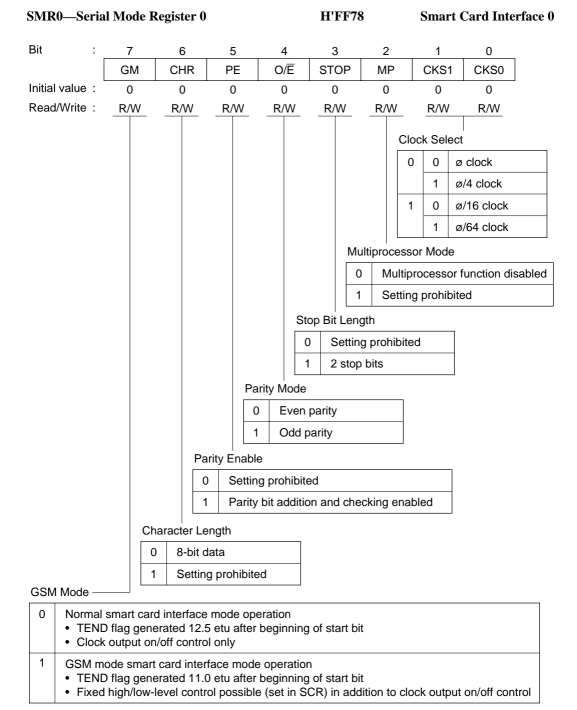
Controls the PMOS on/off status for each port A pin (PA_3 to PA_0)

Bit :	7	6	5	4	3	3	2	1	0
	C/A	CHR	PE	O/Ē	STO	OP	MP	CKS	1 CKS0
Initial value:	0	0	0	0	0)	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/	W	R/W	R/W	R/W
	-	-	R/W	R/W	8top Bit 0 1 1 2	Mu 0 1	R/W Clu Clu Clu Interpretation Multip Multip Multip Sth bit	R/W ock Seli 0 0 1 1 1 0 1 sor Mod	ect Ø clock Ø/4 clock Ø/16 clock Ø/64 clock
					n parity				
				Odd	parity				
		Pa	arity Enable	е					
) Parity	bit addit	ion and	d che	cking disa	abled	
			1 Parity	bit addit	ion and	d che	cking ena	bled	
	Ch	aracter Le	ength						
	1								

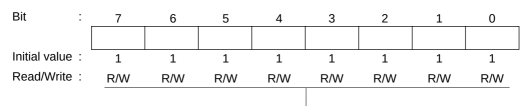
Note: * When 7-bit data is selected, the MSB (bit 7) of TDR is not transmitted.

Asynchronous Mode/Synchronous Mode Select

0	Asynchronous mode
1	Synchronous mode



Note: etu (Elementary Time Unit): Interval for transfer of one bit



Sets the serial transfer bit rate

Note: See section 12.2.8, Bit Rate Register (BRR), for details.

Bit :	7	6	5	4	3	2		1		0		
	TIE	RIE	TE	RE	MPIE	TEIE		CKE	≣1	CKE0		
Initial value:	0	0	0	0	0	0		0	•	0		
Read/Write:	R/W	R/W	R/W_	_R/W_	_R/W_	R/W		R/V	N	R/W		
							Cloc	k En	 nable	•		
							0	0	Asy	nchronous/ de	Internal clock/S as I/O port	CK pin functions
									Syr	nchronous de	Internal clock/S as serial clock	CK pin functions output
								1	Asy mod	nchronous de	Internal clock/S as clock output	SCK pin functions *1
									Syr	nchronous de	Internal clock/S as serial clock	CK pin functions output
							1	0	Asynchronous mode		External clock/s as clock input*	SCK pin functions
									Syr	nchronous de	External clock/s as serial clock i	SCK pin functions input
								1	Asy	nchronous de	External clock/s as clock input*	SCK pin functions
									Syr	nchronous de	External clock/s as serial clock i	SCK pin functions input
	Notes: 1. Outputs a clock of the same freq 2. Inputs a clock with a frequency of Transmit End Interrupt Enable 0								h a frequency 16 equest disabled equest enabled equest enabled e error interrupt (, and ORER flag	times the bit rate.		
				eceive Ena	tion disab	hal						
					tion enabl	_						
		Tr	ا ansmit En	able								
				mission di	sabled							
		1	Trans	mission er	nabled							
	Re	eceive Inte	rrupt Enat	ole								
	С			interrupt (errupt (ERI								
				interrupt (errupt (ERI								
Tran	 cmit Intorn	unt Enable	2									

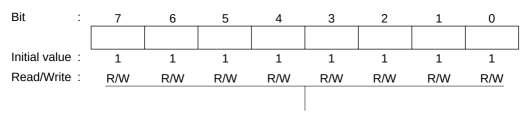
0	Transmit data empty interrupt (TXI) requests disabled
1	Transmit data empty interrupt (TXI) requests enabled

Bit :	7	6	5	4	3	2		1	0				
	TIE	RIE	TE	RE	MPIE	TEI	E Ch	KE1 C	KE0				
Initial value:	0	0	0	0	0	0		0	0				
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	<u>R</u>	/W F	R/W				
							Clock E	 Enable					
							SMCR	SMR	SCR	setting			
							SMIF	C/A,GM		CKE0	SCK pin function		
							0		Se	e SCI sp	ecification		
							1	0	0	0	Operates as port input pin		
							1	0	0	1	Clock output as SCK output pin		
							1	1	0	0	Fixed-low output as SCK output pin		
							1	1	0	1	Clock output as SCK output pin		
							1	1	1	0	Fixed-high output as SCK output pin		
							1	1	1	1	Clock output as SCK output pin		
					Т	ا ransmit	End Inte	nd Interrupt Enable					
						0 Tra	nsmit en	d interrup	isabled				
						1 Tra	nsmit en	d interrup	ot (TEI) r	equest e	nabled		
				Mu	ltiprocess	or Inter	rupt Ena	able					
								pts disabl	ed				
					• Whe		PIE bit is	scleared					
								is receive pts enable					
					Receiv	e interr	upt (RX	I) request	s, receiv		nterrupt (ERI)		
					SSR a	re disal					RER flags in sor bit set to 1		
					is rece	eived							
				eceive Ena									
					tion disab	_							
					tion enab	led							
			ansmit En										
		- 1 ⊢	-	mission di									
				mission er	iabled								
			errupt Enab		(DVI)		. 1						
	0	receive	e data full	rrupt (ĖRI) request	disable	d						
	1 Receive data full interrupt (RXI) request and receive error interrupt (ERI) request enabled												

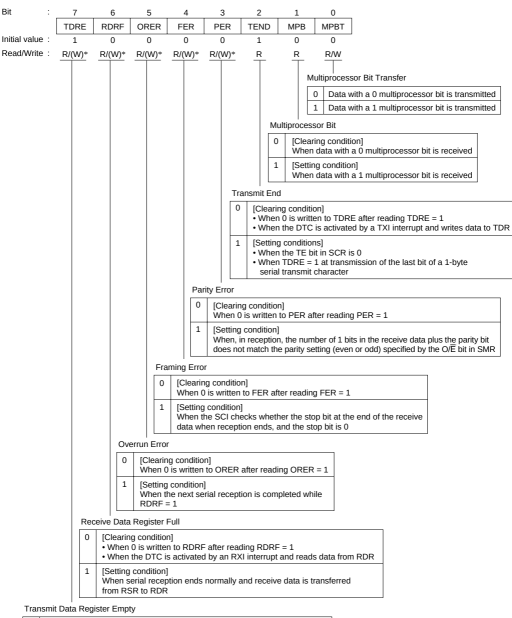
Transmit Interrupt Enable

0 Transmit data empty	interrupt (TXI) requests disabled
-----------------------	-----------------------------------

¹ Transmit data empty interrupt (TXI) requests enabled



Stores data for serial transmission



0	[Clearing condition] • When 0 is written to TDRE after reading TDRE = 1 • When the DTC is activated by a TXI interrupt and writes data to TDR
1	[Setting condition] • When the TE bit in SCR is 0 • When data is transferred from TDR to TSR and data can be written to TDR

Note: * Can only be written with 0 for flag clearing.

Bit :	7	6	5	4	3	2	1	0	
	TDRE	RDRF	ORER	ERS	PER	TEND	MPB	MPBT	
Initial value:	1	0	0	0	0	1	0	0	
Read/Write:	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*		R	R/W	
								 //ultiproces	sor Bit Transfer
								0 Data v	vith a 0 multiprocessor bit is transmitted
								1 Data v	vith a 1 multiprocessor bit is transmitted
							 Multiproces	sor Bit	
								ring conditi n data with	on] a 0 multiprocessor bit is received
								ng conditio n data with	n] a 1 multiprocessor bit is received
					Т	ransmit E	nd		·
					۱г		ring condit		
									E after reading TDRE = 1 d by a TXI interrupt and writes data to TDR
							ng conditio		•
									ode or module stop mode s 0 and the ERS bit is 0
						• Whe	en TDRE =	1 and ERS	S = 0 (normal transmission) 2.5 etu
									cter is transmitted when GM = 0 S = 0 (normal transmission) 1.0 etu
					l L				cter is transmitted when GM = 1
				Do	u.	ote: etu: E	Elementary	Time Unit	(the time taken to transmit one bit)
				o Pai	rity Error	ing condit	ion1		
								fter reading	g PER = 1
				1		ng conditio			to be the acception data about the acceptability
									ts in the receive data plus the parity bit or odd) specified by the O/E bit in SMR
			Err	or Signal	Status				
			0	[Clearing	ng conditi	ion]			
								odule stop r ling ERS =	
			1	[Setting	conditio	n]			
							•	the low leve	
		0/4	Not errun Erro		g the TE	bit in SCR	to 0 does	not affect t	he ERS flag, which retains its prior state.
		0	[Clearing	ng conditio		D =#=====	- II ODE		
		1		condition		R aπer rea	iding ORE	X = 1	
						ption is co	mpleted w	nile RDRF :	= 1
	Red	ceive Data	Register	Full					
	0		g conditio						
				n to RDRF				ls data fron	n RDR
	1		condition	tion]					
					normally	and rece	ive data is	transferred	from RSR to RDR
Transmit	t Data Reg	ister Empt	у						
	earing con /hen 0 is w		DRE after	reading T	DRE = 1				

0	[Clearing condition] • When 0 is written to TDRE after reading TDRE = 1 • When the DTC is activated by a TXI interrupt and writes data to TDR
1	[Setting condition] • When the TE bit in SCR is 0 • When data is transferred from TDR to TSR and data can be written to TDR

Note: * Can only be written with 0 for flag clearing.

RDR0—Receive Data Register 0

H'FF7D SCI0, Smart Card Interface 0

Bit	:	7	6	5	4	3	2	1	0
Initial valu	e :	0	0	0	0	0	0	0	0
Read/Write	e :	R	R	R	R	R	R	R	R

5 4 3 2

Stores received serial data

SCMR0—Smart Card Mode Register 0

: 7 6

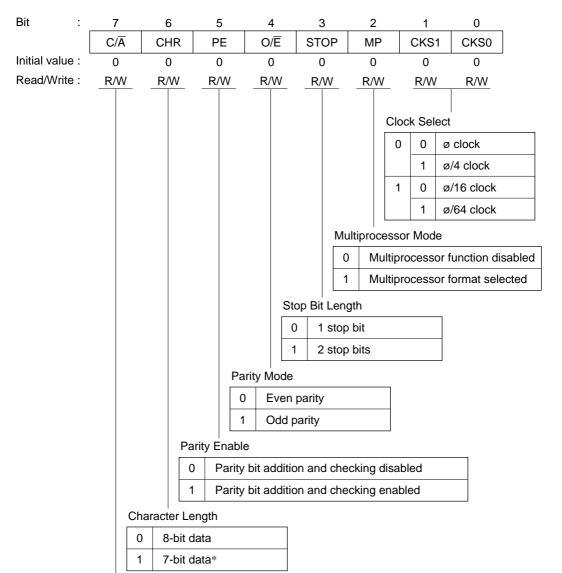
Bit

H'FF7E SCI0, Smart Card Interface 0

	•	•	•		•	_		•		
	_	_	_	_	SDIR	SINV	_	SMIF		
Initial value:	1	1	1	1	0	0	1	0	-	
Read/Write:	_	_	_	_	R/W	R/W	_	R/W		
						li	functio 1 Smart	de Select Card interin is disable Card interin is enable	face ed face	
					5	Smart Ca	rd Data Inve	ert		
						- 1	R contents a eive data is			
						beir Rec	R contents and transmitted to the contents of	ed stored in		

Smart Card Data Direction

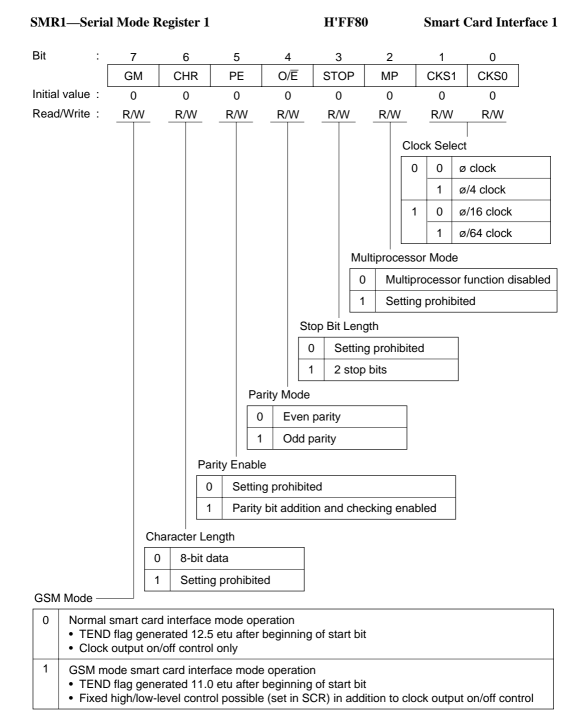
0	TDR contents are transmitted LSB-first Receive data is stored in RDR LSB-first
1	TDR contents are transmitted MSB-first Receive data is stored in RDR MSB-first



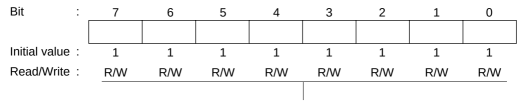
Note: * When 7-bit data is selected, the MSB (bit 7) of TDR is not transmitted.

Asynchronous Mode/Synchronous Mode Select

0	Asynchronous mode
1	Synchronous mode

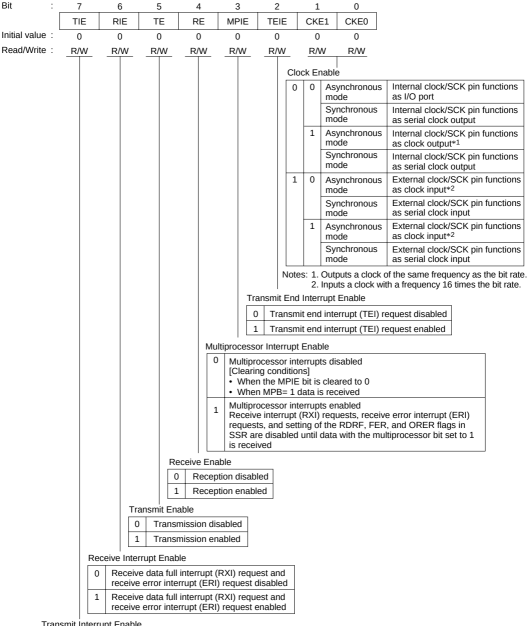


Note: etu (Elementary Time Unit): Interval for transfer of one bit



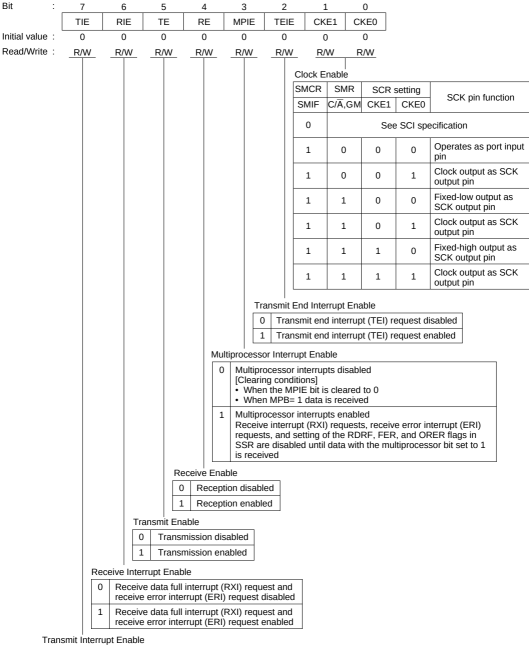
Sets the serial transfer bit rate

Note: See section 12.2.8, Bit Rate Register (BRR), for details.



Transmit Interrupt Enable

	Transmit data empty interrupt (TXI) requests disabled
1	Transmit data empty interrupt (TXI) requests enabled



	Transmit data empty interrupt (TXI) requests disabled
1	Transmit data empty interrupt (TXI) requests enabled

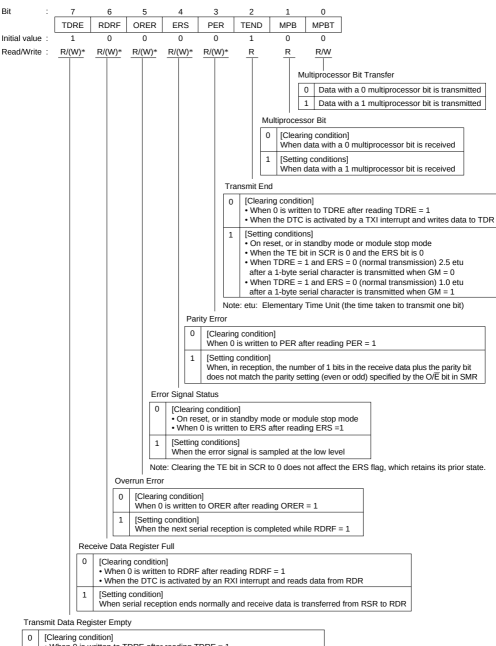
Bit :	7	6	5	4	3	2	1	0
Initial value:	1	1	1	1	1	1	1	1
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores data for serial transmission

Bit :	7	6	5	4	3	2	1	0		
	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT		
Initial value:	1	0	0	0	0	1	0	0		
Read/Write:	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R/(W)*	R	R	R/W		
							M	Multiprocessor Bit 0 Data with a 0		r bit is transmitted
								1 Data with a 1	1 multiprocesso	r bit is transmitted
						Mu	ultiproces	ssor Bit		
						0		ring condition] data with a 0 mu	Itiprocessor bit i	is received
								ng condition] data with a 1 mu	Itiprocessor bit i	is received
					Tr	ansmit End	i			
					0	• When		ten to TDRE after		= 1 nd writes data to TDR
					1	When When	TDRE =	on] bit in SCR is 0 : 1 at transmission i character	of the last bit o	of a 1-byte
				Pai	rity Error					
				0	[Clearing	ng condition		after reading PER	= 1	
				1	[Setting When, i	condition]	, the nur	mber of 1 bits in the	e receive data pl	
			Fra	ming Erro	r					
			0		ng condition		er readi	ng FER = 1		
			1	When t		- ecks wheth		top bit at the end o	of the receive	
		Ove	errun Erroi	r						•
		0		g conditio		after readi	ng OREI	R = 1		
		1	[Setting	condition]			hile RDRF = 1		
	Re	ceive Data	Register I	Full					I	
	0	[Clearin	g condition 0 is written	n] n to RDRF		ding RDRF		ds data from RDR		
	1	[Setting When s	condition]	otion ends	-			transferred		
Transmi	t Data Red	sister Empt	v							

0	[Clearing condition] • When 0 is written to TDRE after reading TDRE = 1 • When the DTC is activated by a TXI interrupt and writes data to TDR
1	[Setting condition] • When the TE bit in SCR is 0 • When data is transferred from TDR to TSR and data can be written to TDR

Note: * Can only be written with 0 for flag clearing.

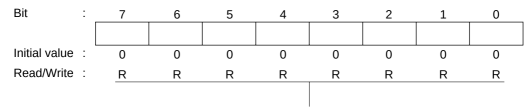


0	[Clearing condition] • When 0 is written to TDRE after reading TDRE = 1 • When the DTC is activated by a TXI interrupt and writes data to TDR
1	[Setting condition] • When the TE bit in SCR is 0 • When data is transferred from TDR to TSR and data can be written to TDR

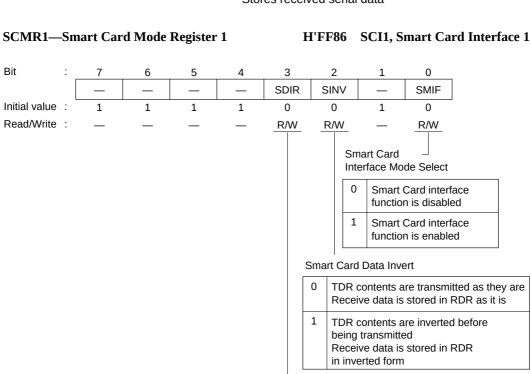
Note: * Can only be written with 0 for flag clearing.

RDR1—Receive Data Register 1

H'FF85 SCI1, Smart Card Interface 1



Stores received serial data



Smart Card Data Direction

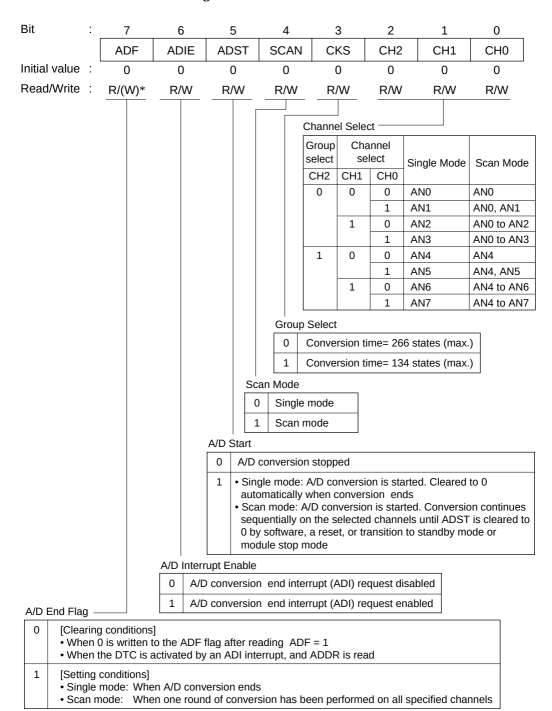
0	TDR contents are transmitted LSB-first Receive data is stored in RDR LSB-first
1	TDR contents are transmitted MSB-first Receive data is stored in RDR MSB-first

ADDRAH —	A/D Data Register AH	H'FF90	A/D Converter
ADDRAL —	A/D Data Register AL	H'FF91	A/D Converter
ADDRBH —	A/D Data Register BH	H'FF92	A/D Converter
ADDRBL —	A/D Data Register BL	H'FF93	A/D Converter
ADDRCH —	A/D Data Register CH	H'FF94	A/D Converter
ADDRCL —	A/D Data Register CL	H'FF95	A/D Converter
ADDRDH —	A/D Data Register DH	H'FF96	A/D Converter
ADDRDL —	A/D Data Register DL	H'FF97	A/D Converter

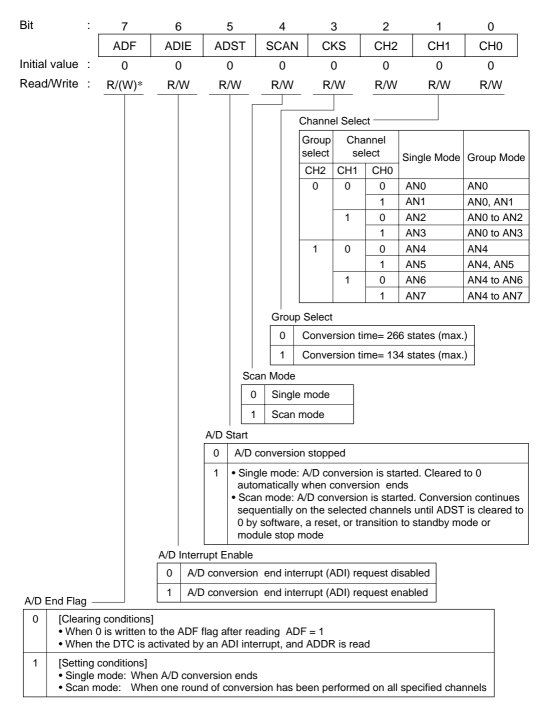
Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0	_	_	_	_	_	_
Initial value	:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Read/Write	:	<u>R</u>	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R

Stores the results of A/D conversion

Analog Inp	ut Channel	A/D Data Register					
Group 0	Group 1	AVD Data Register					
AN0	AN4	ADDRA					
AN1	AN5	ADDRB					
AN2	AN6	ADDRC					
AN3	AN7	ADDRD					



Note: * Can only be written with 0 for flag clearing.



Note: * Can only be written with 0 for flag clearing.

DADR0—D DADR1—D		_				'FFA4 'FFA5			D/A D/A
Bit	:	7	6	5	4	3	2	1	0
Initial value	:	0	0	0	0	0	0	0	0
Read/Write	:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Stores data for D/A conversion

D/A

Bit :	7	6	5	4	3	2	1	0
	DAOE1	DAOE0	DAE	_	_	_	_	_
Initial value :	0	0	0	1	1	1	1	1
Read/Write:	R/W	R/W	R/W			_		
		0 A	Channel 0	le 0 put DA0 is D/A conve put DA0 is	ersion is e	nabled		
	D/A Outp	ut Enable 1	1					
	0 An	alog outpu	t DA1 is c	lisabled				

0	Analog output DA1 is disabled
1	Channel 1 D/A conversion is enabled
	Analog output DA1 is enabled

D/A Conversion Control

DAOE1	DAOE0	DAE	Description			
0	0	*	Channel 0 and 1 D/A conversion disabled			
	1	0	Channel 0 D/A conversion enabled			
			Channel 1 D/A conversion disabled			
		1	Channel 0 and 1 D/A conversions enabled			
1	0	0	Channel 0 D/A conversion disabled			
			Channel 1 D/A conversion enabled			
		1	Channel 0 and 1 D/A conversion enabled			
	1	*	Channel 0 and 1 D/A conversion enabled			

*: Don't care

TCR0—Time Control Register 0 TCR1—Time Control Register 1

H'FFB0 H'FFB1

8-Bit Timer Channel 0 8-Bit Timer Channel 1

Bit :	7	6	5	4		3	2		1	0	
	CMIEB	CMIEA	OVIE	CCLR	1 C	CLR0	CKS	2	CKS1	CKS0	
Initial value:	0	0	0	0	•	0	0		0	0	•
Read/Write:	R/W	R/W	R/W	R/W	F	R/W	R/W		R/W	R/W	
							Clo	ck S	elect		
							0	0	0	Clock inp	ut disabled
									1	Internal cl of ø/8	ock: counted at falling edge
								1	0	Internal cl of ø/64	ock: counted at falling edge
									1	Internal cl of ø/8192	ock: counted at falling edge
							1	0	0	For chann	TCNT1 overflow signal*
									1	External of	clock: counted at rising edge
								1	0	External of	clock: counted at falling edge
									1	External of falling ed	clock: counted at both rising and ges
						I	Note: *	sigr mat	nal and tch sigr	that of chai	nannel 0 is the TCNT1 overflow nnel 1 is the TCNT0 compare menting clock is generated.
				Count	ter Cle	ear				, oo	,-
				0	0	Clea	r is dis	abled	t		
					1	Clea	r by co	mpa	re mato	ch A	
				1	0	Clea	r by co	mpa	re mate	ch B	
					1	Clea	r by ris	ing e	edge of	external res	set input
			Timer O	verflow I	nterru	ıpt Ena	ble				
		0 OVF interrupt requests (OVI) are disabled									
		1 OVF interrupt requests (OVI) are enabled									
		Compare Match Interrupt Enable A									
		0 0	CMFA inte	rrupt red	quests	(CMIA	A) are c	lisab	led		
		1 (CMFA inte	rrupt red	quests	(CMIA	A) are e	nabl	ed		
	Compare	Match Int	errupt En	able B							

0	CMFB interrupt requests (CMIB) are disabled
1	CMFB interrupt requests (CMIB) are enabled

TCSR1—Timer Control/Status Register 1 8-Bit Timer Channel 1 H'FFB3 TCSR0 Bit 5 2 7 6 4 3 1 0 **CMFB CMFA** OVF ADTE OS3 OS₂ OS₁ OS0 Initial value: 0 0 0 0 0 0 0 0 Read/Write: R/(W)* R/(W)* R/(W)* R/W R/W R/W R/W R/W TCSR1 Bit 7 6 5 4 3 2 1 0 **CMFB CMFA** OVF OS₃ OS₂ OS₁ OS0 Initial value: 0 0 0 0 0 0 Read/Write: R/(W)* R/(W)* R/(W)* R/W R/W R/W R/W **Output Select** 0 No change when compare match A occurs 0 is output when compare match A occurs 1 is output when compare 1 match A occurs Output is inverted when compare match A occurs (toggle output) **Output Select** 0 0 No change when compare match B occurs 0 is output when compare match B occurs 1 1 0 1 is output when compare match B occurs Output is inverted when compare match B occurs (toggle output) A/D Trigger Enable (TCSR0 only) A/D converter start requests by compare match A are disabled 1 A/D converter start requests by compare match A are enabled Timer Overflow Flag [Clearing condition] • Cleared by reading OVF when OVF = 1, then writing 0 to OVF [Setting condition] Set when TCNT overflows (changes from H'FF to H'00) Compare Match Flag A [Clearing condition] • Cleared by reading CMFA when CMFA = 1, then writing 0 to CMFA • When the DTC is activated by a CMIA interrupt, while DISEL bit of MRB in DTC is 0. 1 [Setting condition] Set when TCNT matches TCORA Compare Match Flag B [Clearing condition] • Cleared by reading CMFB when CMFB = 1, then writing 0 to CMFB • When the DTC is activated by a CMIB interrupt, while DISEL bit of MRB in DTC is 0. [Setting condition] Set when TCNT matches TCORB

H'FFB2

Note: * Only 0 can be written to bits 7 to 5, to clear these flags.

TCSR0—Timer Control/Status Register 0

8-Bit Timer Channel 0

Bit :	7	6	5	4	3		2	1	0	
	OVF	WT/IT	TME		_		CKS2	CKS1	CKSC)
Initial value:	0	0	0	1	1	_	0	0	0	_
Read/Write:	R/(W))* R/W	R/W	_	_		R/W	R/W	R/W	
					Clock	s Sele	ect			
					CKS2	CKS1	CKS0	Clock		Overflow period* (when ø = 20 MHz)
					0	0	0	ø/2 (initial	value)	25.6μs
							1	ø/64		819.2μs
						1	0	ø/128		1.6ms
							1	ø/512		6.6ms
					1	0	0	ø/2048		26.2ms
							1	ø/8192		104.9ms
						1	0	ø/32768		419.4ms
							1	ø/131072		1.68s
					Note: *			•		ne from when TCNT
			Timer E	nable		start	s cour	iting up fror	n H'00	until overflow occurs.
			0	TCNT is in	itialized	to H'	00 and	halted		\neg
			1	TCNT cou	nts					
		Timer	Mode Selec	+						_
		0	Interval tim (WOVI) wh	er mode: S			U an ir	nterval time	r interru	ıpt request
		1	Watchdog t		e: Gener	ates	the WI	OTOVF sign	nal whe	n
	Overf	low Flag								
	0	[Clearing	g condition] by reading	ΓCSR whe	n OVF =	1, th	en wri	ting 0 to O\	/F	

The method for writing to TCSR is different from that for general registers to prevent inadvertent overwriting. For details see section 11.2.4, Notes on Register Access.

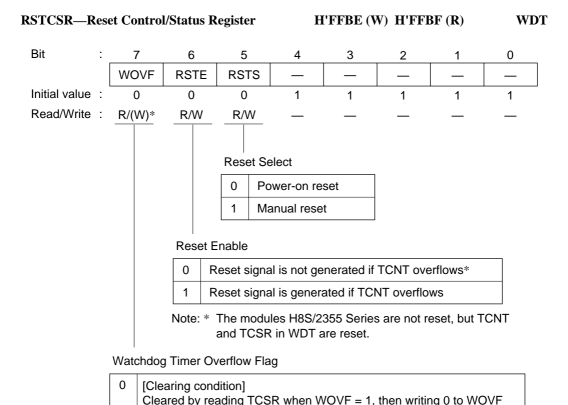
Set when TCNT overflows from H'FF to H'00 in interval timer mode

Note: * Can only be written with 0 for flag clearing.

[Setting condition]

Initial value: 0 0 0 0 0 0 0 0 Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

The method for writing to TCNT is different from that for general registers to prevent inadvertent overwriting. For details, see section 11.2.4, Notes on Register Access.



Note: * Can only be written with 0 for flag clearing.

[Setting condition]

watchdog timer operation

1

The method for writing to RSTCSR is different from that for general registers to prevent inadvertent overwriting. For details see section 11.2.4, Notes on Register Access.

Set when TCNT overflows (changed from H'FF to H'00) during

Bit :	7	6	5	4	3	2	1	0			
	_	_	CST5	CST4	CST3	CST2	CST1	CST0			
Initial value:	0	0	0	0	0	0	0	0			
Read/Write:	_	_	R/W	R/W	R/W	R/W	R/W	R/W			
				Counter Start							

0	TCNTn count operation is stopped
1	TCNTn performs count operation

(n = 5 to 0)

Note: If 0 is written to the CST bit during operation with the TIOC pin designated for output, the counter stops but the TIOC pin output compare output level is retained. If TIOR is written to when the CST bit is cleared to 0, the pin output level will be changed to the set initial output value.

TSYR—Timer Synchro Register

H'FFC1

TPU

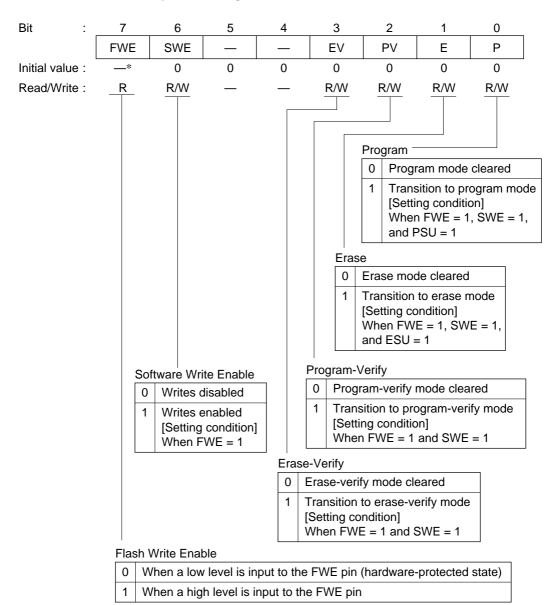
Bit :	7	6	5	4	3	2	1	0
	_	_	SYNC5	SYNC4	SYNC3	SYNC2	SYNC1	SYNC0
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	_	_	R/W	R/W	R/W	R/W	R/W	R/W

Timer Synchronization

0	TCNTn operates independently (TCNT presetting/ clearing is unrelated to other channels)
1	TCNTn performs synchronous operation TCNT synchronous presetting/synchronous clearing is possible

(n = 5 to 0)

- Notes: 1. To set synchronous operation, the SYNC bits for at least two channels must be set to 1.
 - 2. To set synchronous clearing, in addition to the SYNC bit , the TCNT clearing source must also be set by means of bits CCLR2 to CCLR0 in TCR.



Note: * Determined by the state of the FWE pin.

Bit :	7	6	5	4	3	2	1	0
	FLER	_	_	_	_	_	ESU	PSU
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	R	_	_	_	_	_	R/W	R/W
						Program Set	up ——	
						0 Program	n setup cle	ared
							condition]	nd SWE = 1
					Erase	e Setup		
						Erase setup (cleared	
					1	Erase setup [Setting cond When FWE =	ition]	NE = 1
		lemory Er						
	1 1			ating norm n/erase pr	-	n (error prote	ction) is di	sabled

0	Flash memory is operating normally Flash memory program/erase protection (error protection) is disabled [Clearing condition] Reset or hardware standby mode
1	An error has occurred during flash memory programming/erasing Flash memory program/erase protection (error protection) is enabled [Setting condition] See section 19.10.3, Error Protection

EBR1—Erase	Block	Register	1
EBR2—Erase	Block	Register	2

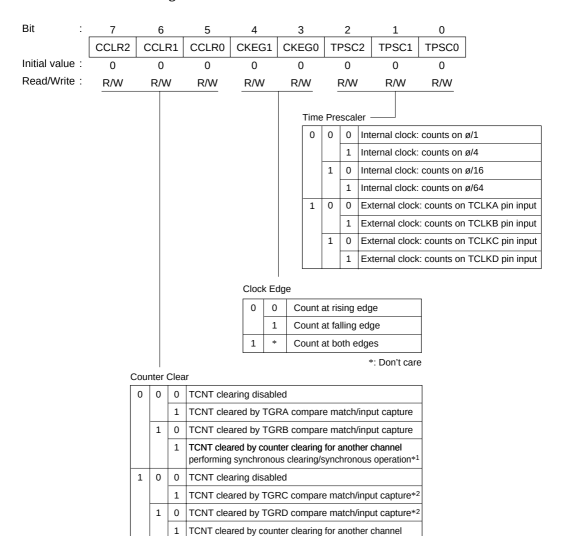
H'FFCA H'FFCB

FLASH FLASH

Bit :	7	6	5	4	3	2	1	0
EBR1	_	_	_	_	_	_	EB9	EB8
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	_	_	_	_	_	_	R/W	R/W
Bit :	7	6	5	4	3	2	1	0
EBR2	EB7	EB6	EB5	EB4	EB3	EB2	EB1	EB0
Initial value:	0	0	0	0	0	0	0	0
Read/Write:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Flash Memory Frase Blocks

Flash Melliory Erase blocks								
Block (Size)	Address							
EB0 (1 kbyte)	H'000000 to H'0003FF							
EB1 (1 kbyte)	H'000400 to H'0007FF							
EB2 (1 kbyte)	H'000800 to H'000BFF							
EB3 (1 kbyte)	H'000C00 to H'000FFF							
EB4 (28 kbytes)	H'001000 to H'007FFF							
EB5 (16 kbytes)	H'008000 to H'00BFFF							
EB6 (8 kbytes)	H'00C000 to H'00DFFF							
EB7 (8 kbytes)	H'00E000 to H'00FFFF							
EB8 (32 kbytes)	H'010000 to H'017FFF							
EB9 (32 kbytes)	H'018000 to H'01FFFF							



- Notes: 1. Synchronous operation setting is performed by setting the SYNC bit in TSYR to 1.
 - When TGRC or TGRD is used as a buffer register, TCNT is not cleared because the buffer register setting has priority, and compare match/input capture does not occur.

performing synchronous clearing/synchronous operation*1

Bit :	7	6	5	4	3		2			1	0	
	_	_	BFB	BFA	MD3		MD	2	M	ID1	MD0	
Initial value:	1	1	0	0	0		0			0	0	
Read/Write:	_	_	R/W	R/W	R/W		R/V	٧	R	/W	R/W	
						Mod	e —					
						0	0	0	0	Norma	al operation	1
									1	Reser	ved	
								1	0	PWM	mode 1	
									1	PWM	mode 2	
							1	0	0	Phase	e counting r	node 1
									1	Phase	e counting r	node 2
								1	0	Phase	e counting r	node 3
									1	Phase	e counting r	node 4
						1	*	*	*	_		
											* : D	on't care
					N	otes					ed bit. In a	
											e written w mode canr	
							:	set f	or ch	annels	0 and 3. I	n this
								case MD2		nould a	always be w	ritten to
				TOD 4	5 " 0							
					Buffer Ope							
				0	TGRA ope				-			
				1	TGRA and for buffer o			sed	toget	her		
			TODD D	"								

TGRB Buffer Operation

0	TGRB operates normally
1	TGRB and TGRD used together for buffer operation

Bit :	7	6	5	4		3		2	1	0	
	IOB3	IOB2	IOB1	IOB0	IC	A3		IOA2	IOA1	IOA0	
Initial value:	0	0	0	0		0	0		0	0	
Read/Write:	R/W	R/W	R/W	R/W	R	/W		R/W	R/W	R/W	
				TGR	0A I/	ОС	ontro	ol			
							1	is output	Initial c	output is	0 output at compare match
						1	0	register	0 outpu	ut	1 output at compare match
							1				Toggle output at compare match
					1	0	0		Output	disabled	
							1			utput is	0 output at compare match
						1	0		1 outpu	л	1 output at compare match
							1				Toggle output at compare match
				1	0	0	0	TGR0A		e input	Input capture at rising edge
							1	is input capture	source		Input capture at falling edge
						1	*	register		•	Input capture at both edges
					1	*	*			e input is channel t clock	Input capture at TCNT1 count-up/ count-down
TGR0B I/0	O Control								•		* · Don't care

* : Don't care

0	0	0	0	TGR0B	Output disabled				
			1	is output compare	Initial output is 0 output	0 output at compare match			
		1	0	register	Output	1 output at compare match			
			1			Toggle output at compare match			
	1	0	0		Output disabled				
			1		Initial output is	0 output at compare match			
		1	0		0 output	1 output at compare match			
			1			Toggle output at compare match			
1	0	0	0	TGR0B	Capture input	Input capture at rising edge			
			1	is input compare	source is TIOCB0 pin	Input capture at falling edge			
		1	*	register	·	Input capture at both edges			
	1	*	*		Capture input source is channel 1/count clock	Input capture at TCNT1 count-up/ count-down*1			

* : Don't care

Note: *1. When bits TPSC2 to TPSC0 in TCR1 are set to B'000, and Ø/1 is used as the TCNT1 count clock, this setting is invalid and input capture is not generated.

Bit	:	7	6	5	4	3	2	1	0
	:	IOD3	IOD2	IOD1	IOD0	IOC3	IOC2	IOC1	IOC0
Initial valu	e :	0	0	0	0	0	0	0	0
Read/Write	e :	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
				I				1	

TGR0C I/O Control

0	0	0	0	TGR0C	Output disabled				
			1	is output compare	Initial output is 0 output	0 output at compare match			
		1	0	register	o output	1 output at compare match			
			1			Toggle output at compare match			
	1	0	0		Output disabled				
			1		Initial output is	0 output at compare match			
		1	0		1 output	1 output at compare match			
			1			Toggle output at compare match			
1	0	0	0	TGR0C	Capture input	Input capture at rising edge			
			1	is input capture	source is TIOCC0 pin	Input capture at falling edge			
		1	*	register *1	·	Input capture at both edges			
	1	*	*		Capture input source is channel 1/count clock	Input capture at TCNT1 count-up/ count-down			

*: Don't care

Note: 1. When the BFA bit in TMDR0 is set to 1 and TGR0C is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

TGR0D I/O Control

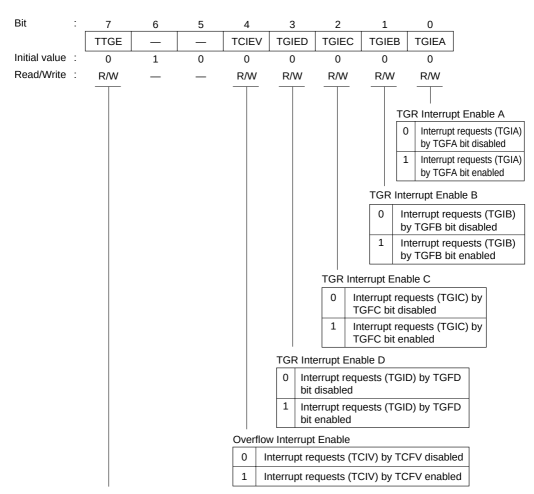
	,																
0	0	0	0	TGR0D	Output disabled												
			1	is output compare	Initial output is 0 output	0 output at compare match											
		1	0	register	o output	1 output at compare match											
			1			Toggle output at compare match											
	1	0	0		Output disabled												
			1		Initial output is	0 output at compare match											
		1	0		1 output	1 output at compare match											
			1			Toggle output at compare match											
1	0	0	0	TGR0D	Capture input	Input capture at rising edge											
														1	is input capture	source is TIOCD0 pin	Input capture at falling edge
		1	*	rogiotor		Input capture at both edges											
	1	*	*		Capture input source is channel 1/count clock	Input capture at TCNT1 count-up/ count-down*1											

*: Don't care

Notes: 1. When bits TPSC2 to TPSC0 in TCR1 are set to B'000, and ø/1 is used as the TCNT1 count clock, this setting is invalid and input capture is not generated

When the BFB bit in TMDR0 is set to 1 and TGR0D is used as a buffer register, this setting is invalid and input capture/output compare is not generated.

Note: When TGRC or TGRD is designated for buffer operation, this setting is invalid and the register operates as a buffer register.



A/D Conversion Start Request Enable

0	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled

Bit	:	7	6	5	4		3	2	1	0	
	[_	_	_	TCFV		3FD	TGFC		TGFA	
Initial value		1	1	0	0		0	0	0	0	
Read/Write	:	_	_	_	R/(W)	R/	(W)*	R/(W)*	R/(W)	R/(W)*	
										Input Capture/Output Compare Flag A	
										[Clearing condition] • When DTC is activated by TGIA interrupt while DISEL bit of MRB in DTC is 0 • When 0 is written to TGFA after reading TGFA = 1	е
										[Setting conditions] • When TCNT = TGRA while TGRA is functionin as output compare register • When TCNT value is transferred to TGRA by input capture signal while TGRA is functioning as input capture register	
									Input	Capture/Output Compare Flag B	
									0	[Clearing condition] • When DTC is activated by TGIB interrupt while DISEL bit of MRB in DTC is 0 • When 0 is written to TGFB after reading TGFB = 1	it
									1	[Setting conditions]	\dashv
										When TCNT = TGRB while TGRB is functioning as output compare register	
										When TCNT value is transferred to TGRB by input	
										capture signal while TGRB is functioning as input capture register	е
										•	
										ut Compare Flag C	7
								. [0	learing co Vhen DTC	is activated by TGIC interrupt while DISEL bit of MRB in	
									TC is 0 Vhen ∩ is	vritten to TGFC after reading TGFC = 1	
									etting con		-
								• V	Vhen TCN	Γ = TGRC while TGRC is functioning as output compare	
								1	egister Vhen TCN	Γ value is transferred to TGRC by input capture signal	
										C is functioning as input capture register	
						Inp	ut C	apture/O	utput Con	pare Flag D	
						-		[Clearing			
								 When D is 0 	TC is acti	ated by TGID interrupt while DISEL bit of MRB in DTC	
									is written	o TGFD after reading TGFD = 1	
						-		Setting co		RD while TGRD is functioning as output compare register	
								When To	CNT value	is transferred to TGRD by input capture signal while	
								I GRD is	tunctioni	g as input capture register	
					Overflo	w Fla	g				
								ondition]	TCFV aft	r reading TCFV = 1	
								nditions]	. Si v ait		
						When	the -	TCNT val	ue overflo	vs (changes from H'FFFF to H'0000)	

Note: * Can only be written with 0 for flag clearing.

Initial value:

 Bit

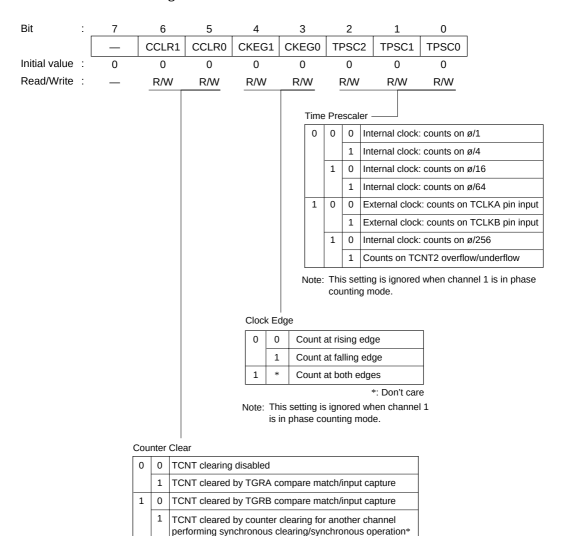
Read/Write:

Up-counter

TGR0A—Timer General Register 0A H'FFD8 TPU0 TGR0B—Timer General Register 0B **H'FFDA TPU0** TGR0C—Timer General Register 0C **H'FFDC TPU0** TGR0D—Timer General Register 0D **H'FFDE** TPU0

Bit

Initial value:



Note: * Synchronous operating setting is performed by setting the SYNC bit in TSYR to 1.

Bit	:	7	6	5	4	3	2	1	0
		_	_	_	_	MD3	MD2	MD1	MD0
Initial value	:	1	1	0	0	0	0	0	0
Read/Write	:	_	_	_	_	R/W	R/W	R/W	R/W

. Л	^	\sim	^	

0	0	0	0	Normal operation
			1	Reserved
		1	0	PWM mode 1
			1	PWM mode 2
	1	0	0	Phase counting mode 1
			1	Phase counting mode 2
		1	0	Phase counting mode 3
			1	1Phase counting mode 4
1	*	*	*	_

* : Don't care

Notes: MD3 is a reserved bit. In a write, it should always be written with 0.

Bit 7 6 5 4 3 2 1 0 IOB3 IOB2 IOB1 IOB0 IOA3 IOA2 IOA1 IOA0 0 Initial value : 0 0 0 0 0 0 0 Read/Write: R/W R/W R/W R/W R/W R/W R/W R/W

TGR1A I/O Control

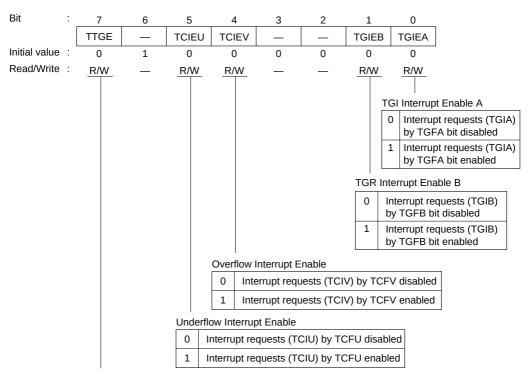
0	0	0	0	TGR1A					
			1	is output compare	Initial output is 0 output	0 output at compare match			
		1	0	register	1 output at compare match	1 output at compare match			
			1			Toggle output at compare match			
	1	0	0		Output disabled				
			1		Initial output is 1 output	0 output at compare match			
		1	0			1 output at compare match			
			1			Toggle output at compare match			
1	0	0	0	TGR1A	Capture input source is TIOCA1 pin	Input capture at rising edge			
			1	is input capture		Input capture at falling edge			
		1	*	register		Input capture at both edges			
	1	*	*		Capture input source is TGR0A compare match/ input capture	Input capture at generation of channel 0/TGR0A compare match/ input capture			

* : Don't care

TGR1B I/O Control

	TOTAL TO CONTROL							
0	1 1 1 1 1 101(18			Output disabled				
			1	is output compare	Initial output is 0 output	0 output at compare match		
		1	0	register	o output	1 output at compare match		
			1			Toggle output at compare match		
	1	0	0		Output disabled			
			1		Initial output is	0 output at compare match		
		1	0		1 output	1 output at compare match		
			1			Toggle output at compare match		
1	0	0	0	TGR1B	Capture input	Input capture at rising edge		
			1	is input capture	source is TIOCB1 pin	Input capture at falling edge		
		1	*	register		Input capture at both edges		
	1	*	*		Capture input source is TGR0C compare match/ input capture	Input capture at generation of TGR0B compare match/input capture		

* : Don't care



A/D Conversion Start Request Enable

0	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled

Bit	: 7	6	5	4	3	2	1	0
	TCF	-D —	TCFU	TCF\	v —	_	TGFB	TGFA
Initial value	: 1	1	0	0	0	0	0	0
Read/Write			R/(W)*	R/(W)		_	R/(W)*	•
							1 [5	as input capture register capture/Output Compare Flag B [Clearing condition] • When DTC is activated by TGIB interrupt while DISEL bit of MRB in DTC is 0 • When 0 is written to TGFB after reading TGFB = 1 [Setting conditions] • When TCNT = TGRB while TGRB is functioning as output compare register • When TCNT value is transferred to TGRB by input capture signal while TGRB is functioning as input capture register
				1	[Setting con	vritten to T		er reading TCFV = 1 ws (changes from H'FFFF to H'0000)
			Underflo					
					condition] s written to T	CFU after	reading 7	TCFU = 1
					conditions] e TCNT value	e underflov	vs (chang	ges from H'0000 to H'FFFF)
	Cou	nt Direction Fla	g					
	0	TCNT count	s down					
	1	TCNT count	ts up					

Note: * Can only be written with 0 for flag clearing.

Bit Initial value :

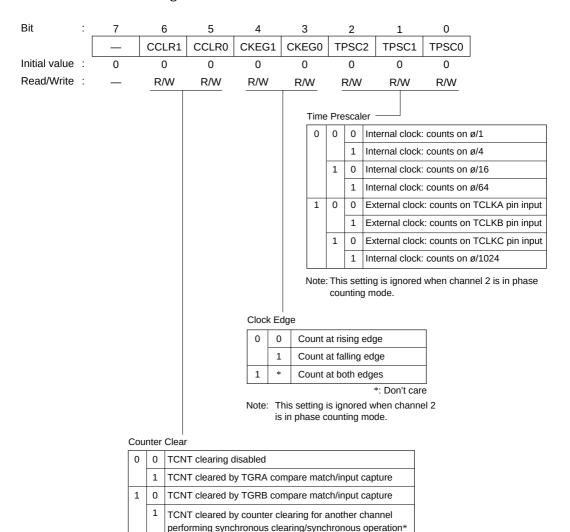
Up/down-counter*

Note: * This timer counter can be used as an up/down-counter only in phase counting mode or when performing overflow/underflow counting on another channel. In other cases it functions as an up-counter.

TGR1A—Timer General Register 1A H'FFE8 TPU1
TGR1B—Timer General Register 1B H'FFEA TPU1

Bit : 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Initial value : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Note: * Synchronous operating setting is performed by setting the SYNC bit TSYR to 1.

Bit :	:	7	6	5	4	3	2	1	0
		_		_	_	MD3	MD2	MD1	MD0
Initial value :		1	1	0	0	0	0	0	0
Read/Write:		_	_	_	_	R/W	R/W	R/W	R/W

_	- 1	-	

IVIOC				
0	0	0	0	Normal operation
			1	Reserved
		1	0	PWM mode 1
			1	PWM mode 2
	1	0	0	Phase counting mode 1
			1	Phase counting mode 2
		1	0	Phase counting mode 3
			1	Phase counting mode 4
1	*	*	*	_

* : Don't care

Notes: MD3 is a reserved bit. In a write, it should always be written with 0.

Bit	:	7	6	5	4	3	2	1	0
		IOB3	IOB2	IOB1	IOB0	IOA3	IOA2	IOA1	IOA0
Initial val	ue:	0	0	0	0	0	0	0	0
Read/Wr	ite:	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

TGR2A I/O Control

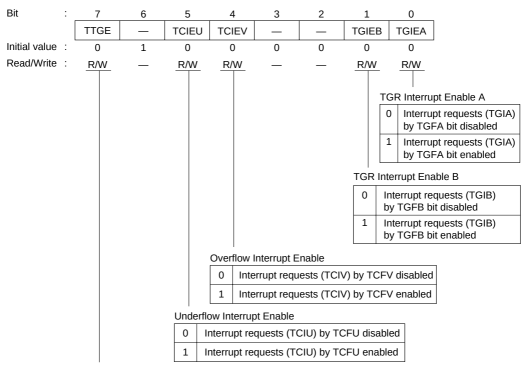
0	0	0	0	TGR2A	Output disabled	
			1	is output compare	Initial output is	0 output at compare match
		1	0	register	0 output	1 output at compare match
			1			Toggle output at compare match
	1	0	0		Output disabled	
			1		Initial output is	0 output at compare match
		1	0		1 output	1 output at compare match
			1			Toggle output at compare match
1	*	0	0	TGR2A	Capture input	Input capture at rising edge
			1	is input capture	source is TIOCA2 pin	Input capture at falling edge
		1	*	register		Input capture at both edges

* : Don't care

TGR2B I/O Control

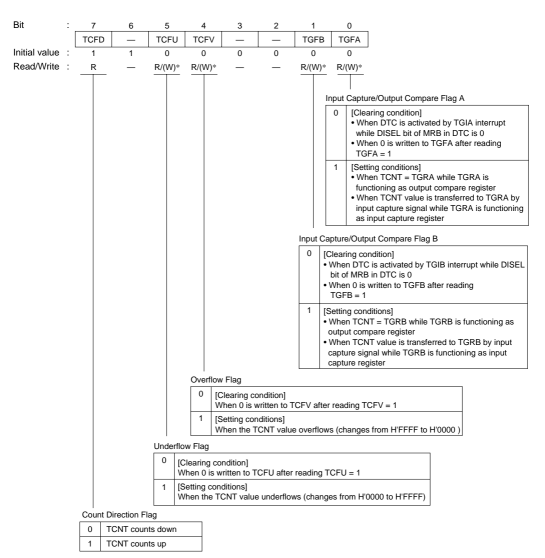
0	0	0	0	TGR2B	Output disabled	
			1	is output compare	Initial output is	0 output at compare match
		1	0	register	0 output	1 output at compare match
			1			Toggle output at compare match
	1	0	0		Output disabled	
			1		Initial output is	0 output at compare match
		1	0		1 output	1 output at compare match
			1			Toggle output at compare match
1	*	0	0	TGR2B	Capture input	Input capture at rising edge
			1	is input capture	source is TIOCB2 pin	Input capture at falling edge
		1	*	register	·	Input capture at both edges

*: Don't care

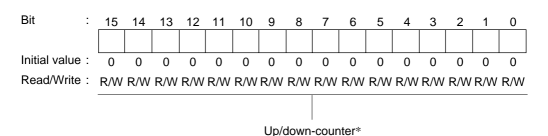


A/D Conversion Start Request Enable

0	A/D conversion start request generation disabled
1	A/D conversion start request generation enabled



Note: * Can only be written with 0 for flag clearing.



Note: * This timer counter can be used as an up/down-counter only in phase counting mode or when performing overflow/underflow counting on another channel. In other cases it functions as an up-counter.

TGR2A—Timer General Register 2A	H'FFF8	TPU2
TGR2B—Timer General Register 2B	H'FFFA	TPU2

Bit	:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Initial value	: '	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Appendix C I/O Port Block Diagrams

C.1 Port 1 Block Diagram

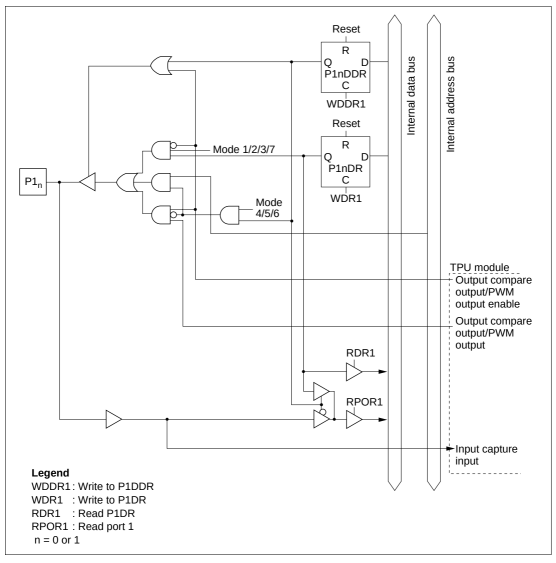


Figure C.1 (a) Port 1 Block Diagram (Pins P1₀ and P1₁)

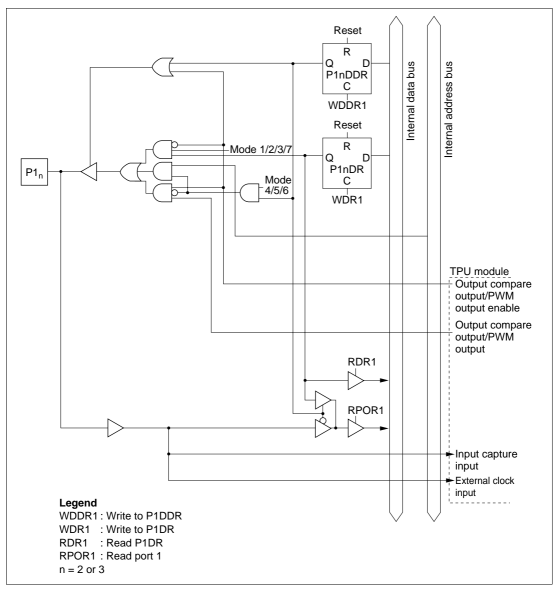
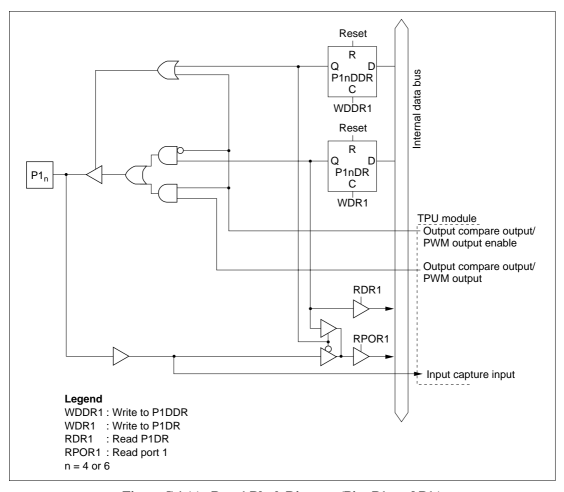


Figure C.1 (b) Port 1 Block Diagram (Pins P1₂ and P1₃)



 $Figure~C.1~(c)~~Port~1~Block~Diagram~(Pins~P1_4~and~P1_6)\\$

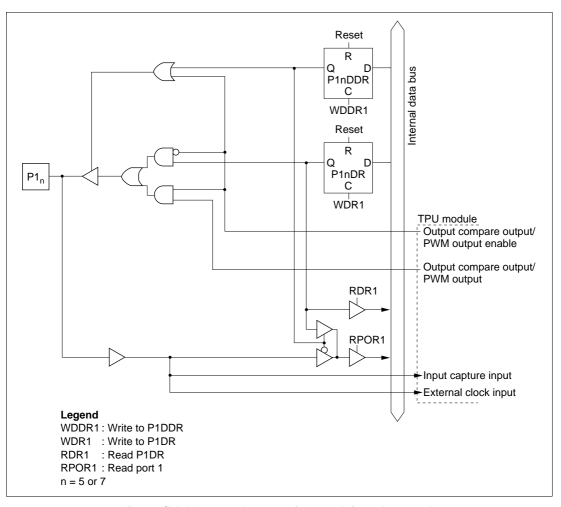


Figure C.1 (d) Port 1 Block Diagram (Pins $P1_5$ and $P1_7$)

C.2 Port 2 Block Diagram

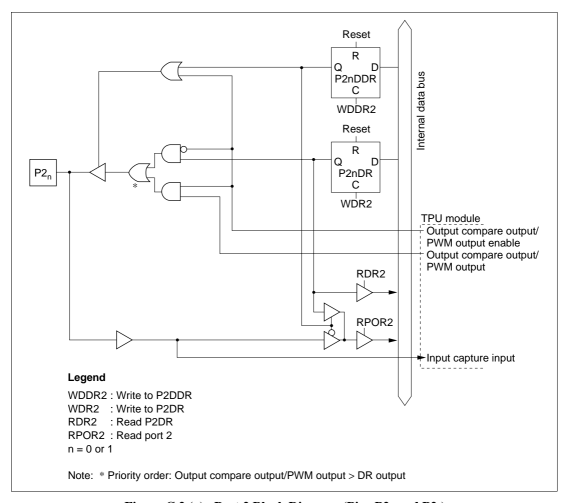


Figure C.2 (a) Port 2 Block Diagram (Pins $P2_0$ and $P2_1$)

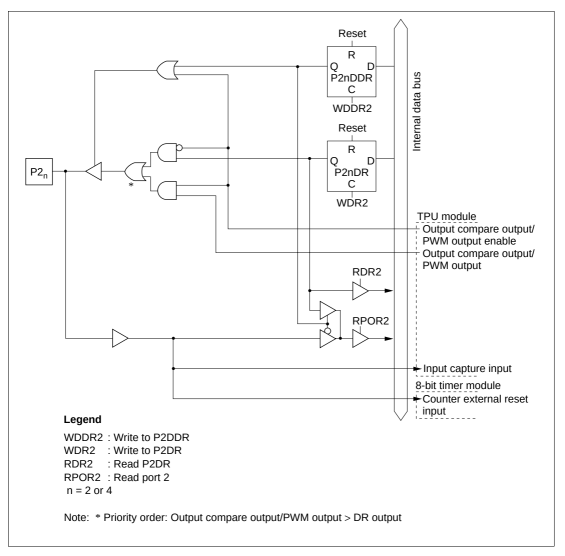


Figure C.2 (b) Port 2 Block Diagram (Pins P2₂ and P2₄)

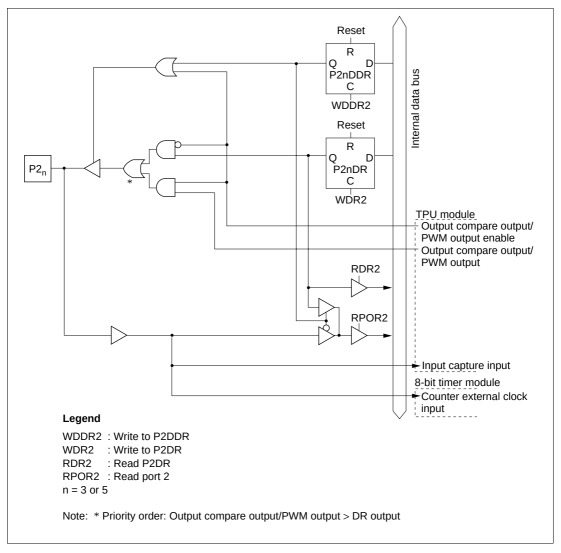


Figure C.2 (c) Port 2 Block Diagram (Pins P2₃ and P2₅)

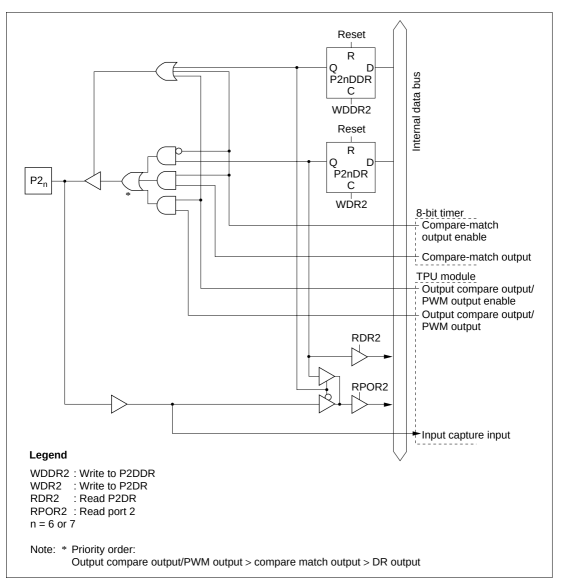


Figure C.2 (d) Port 2 Block Diagram (Pins P2₆ and P2₇)

C.3 Port 3 Block Diagram

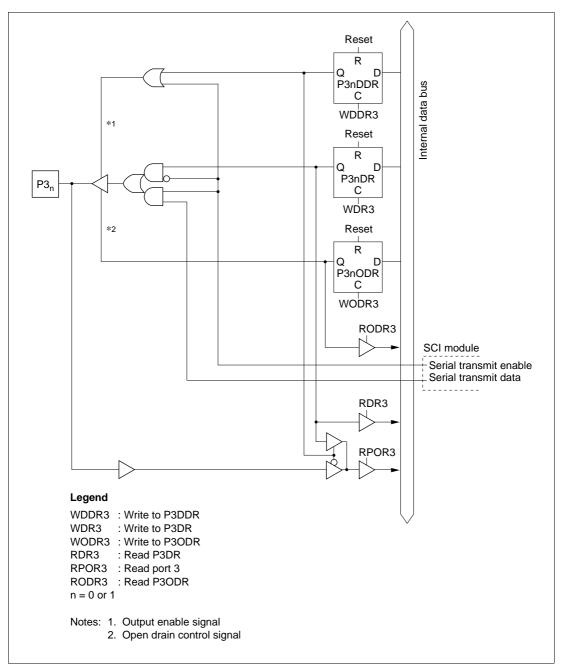


Figure C.3 (a) Port 3 Block Diagram (Pins $P3_0$ and $P3_1$)

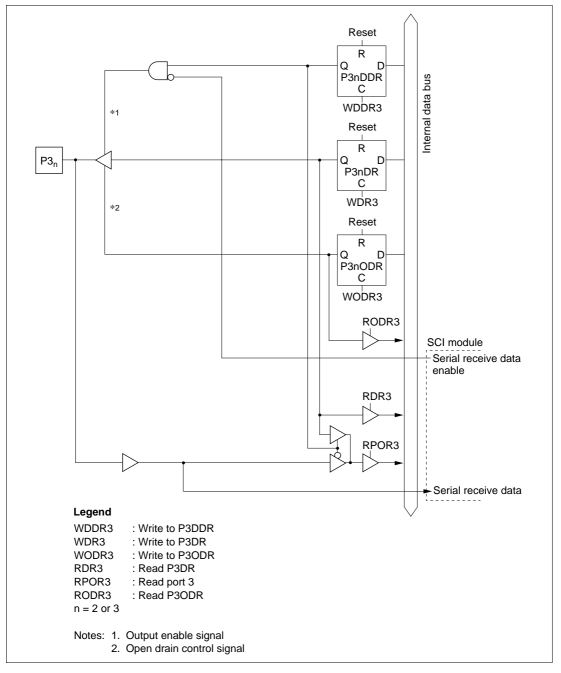


Figure C.3 (b) Port 3 Block Diagram (Pins $P3_2$ and $P3_3$)

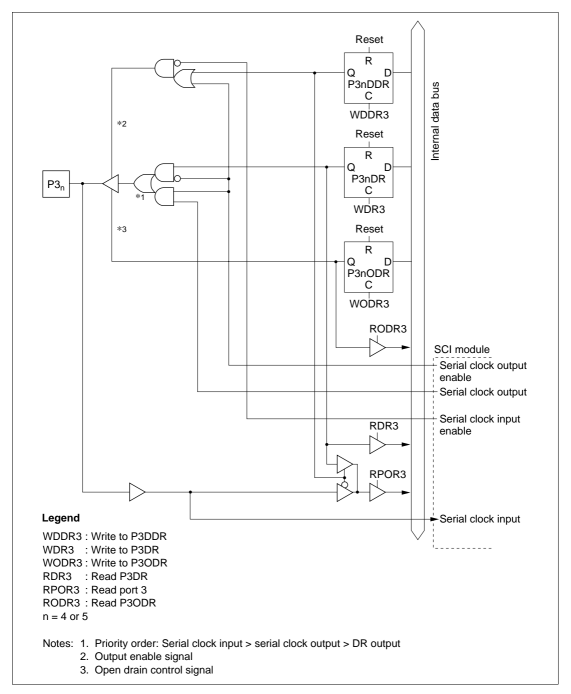


Figure C.3 (c) Port 3 Block Diagram (Pins P3₄ and P3₅)

C.4 Port 4 Block Diagram

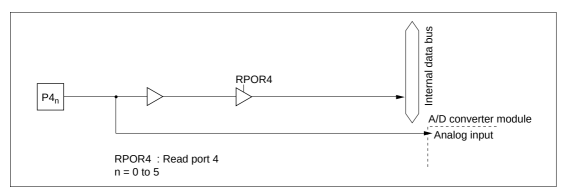


Figure C.4 (a) Port 4 Block Diagram (Pins P4₀ to P4₅)

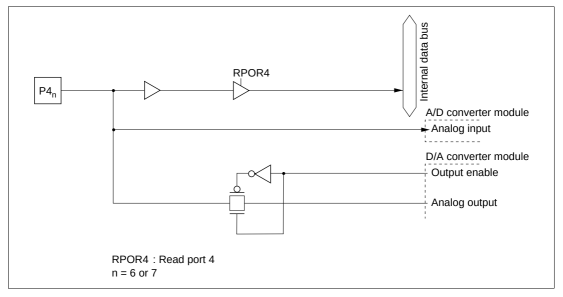


Figure C.4 (b) Port 4 Block Diagram (Pins P4₆ and P4₇)

C.5 Port A Block Diagram

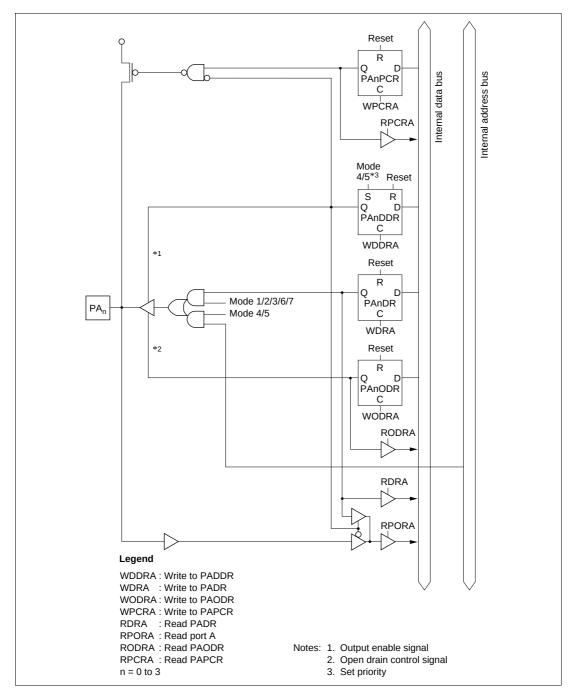


Figure C.5 Port A Block Diagram (Pins PA_0 to PA_3)

C.6 Port B Block Diagram

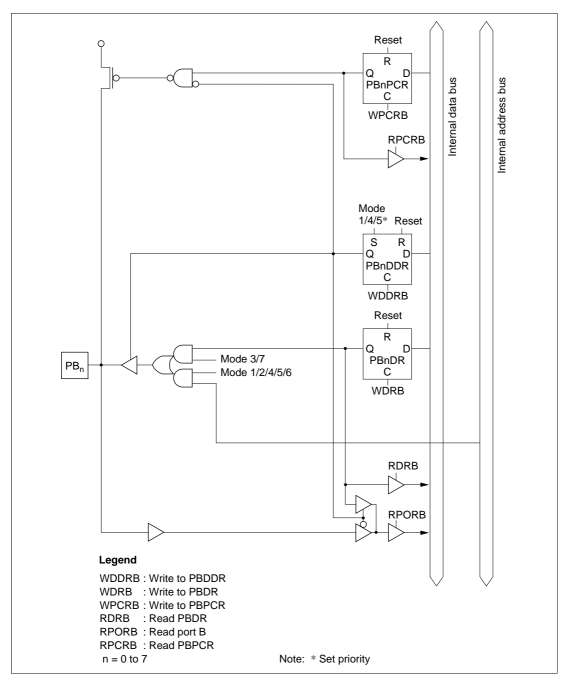
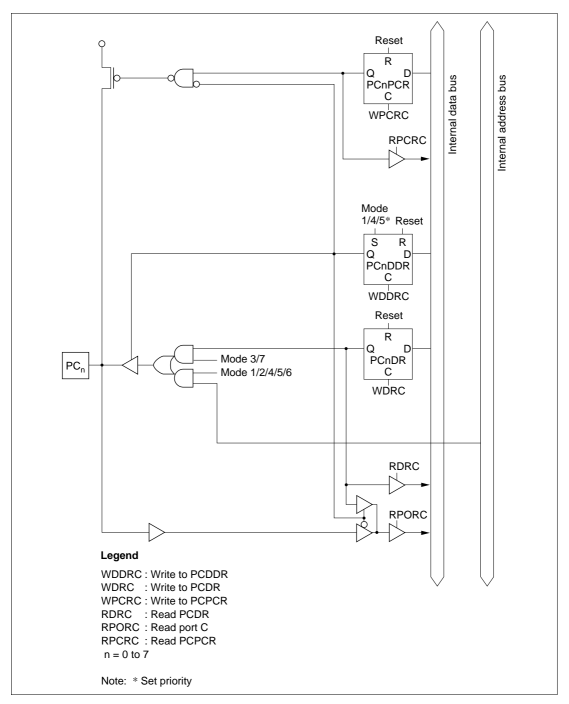


Figure C.6 Port B Block Diagram (Pin PB_n)

C.7 Port C Block Diagram



 $Figure~C.7~~Port~C~Block~Diagram~(Pin~PC_{n})\\$

C.8 Port D Block Diagram

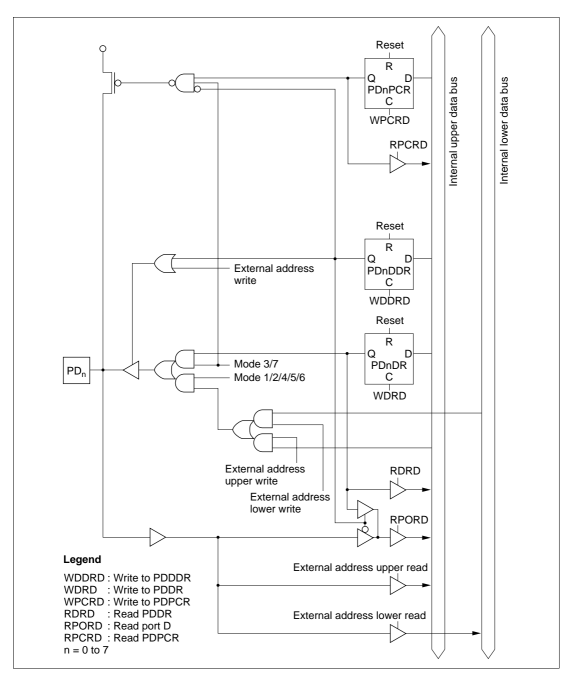


Figure C.8 Port D Block Diagram (Pin PD_n)

C.9 Port E Block Diagram

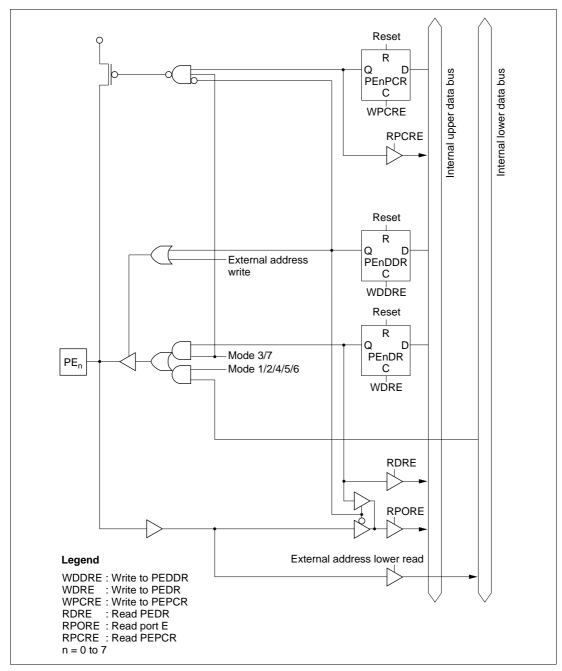
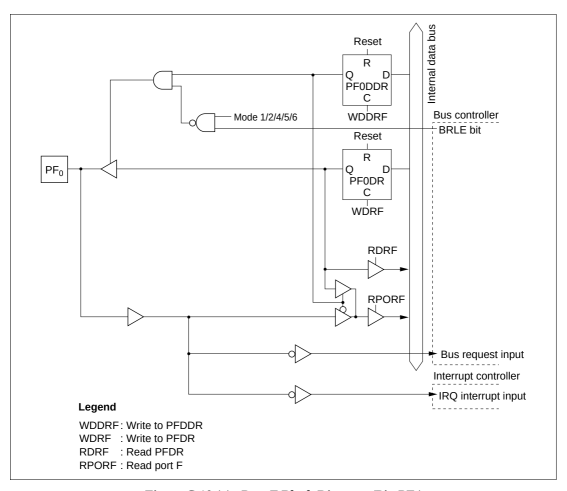
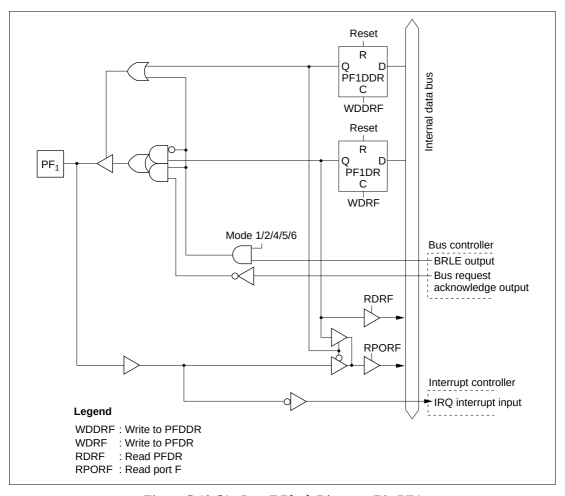


Figure C.9 Port E Block Diagram (Pin PE_n)

C.10 Port F Block Diagram



 $Figure~C.10~(a)~~Port~F~Block~Diagram~(Pin~PF_0)\\$



 $Figure~C.10~(b)~~Port~F~Block~Diagram~(Pin~PF_1)\\$

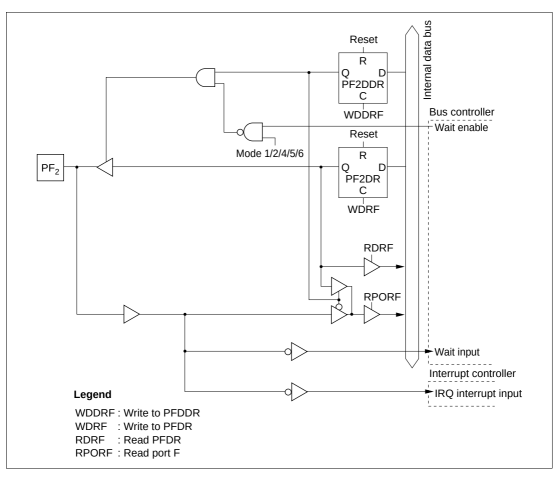


Figure C.10 (c) Port F Block Diagram (Pin PF₂)

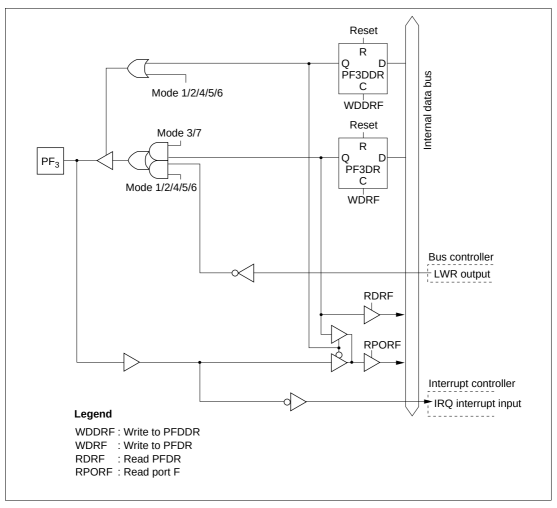
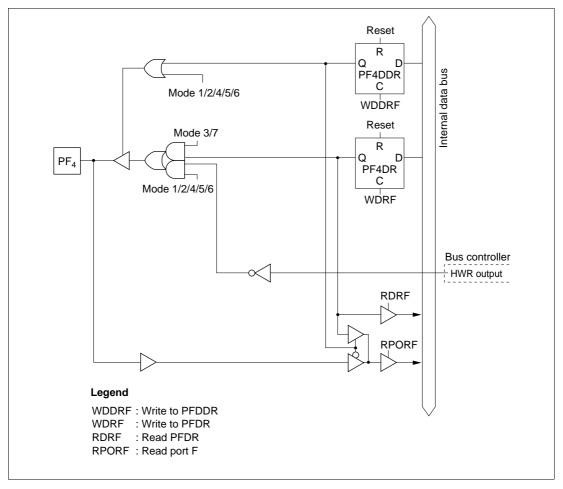
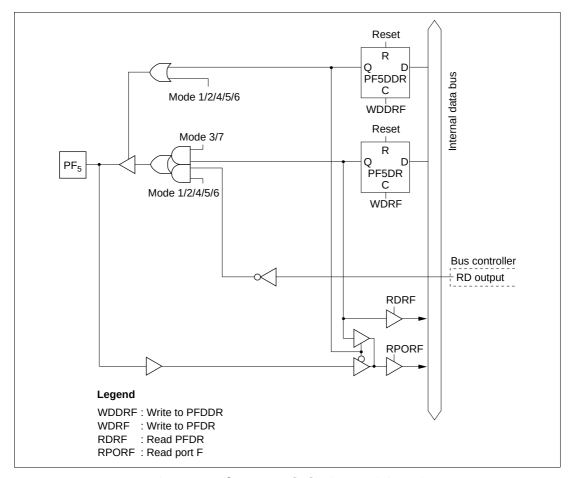


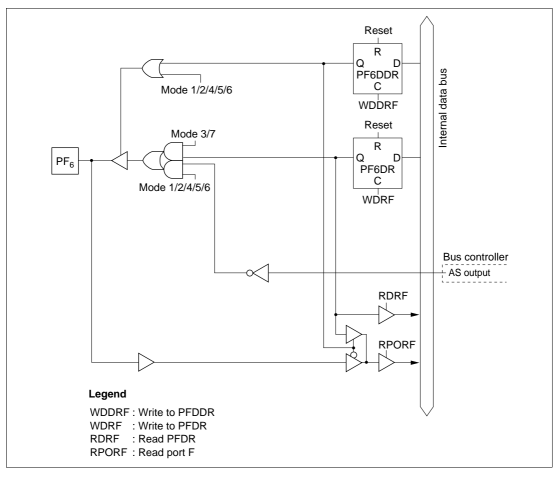
Figure C.10 (d) Port F Block Diagram (Pin PF₃)



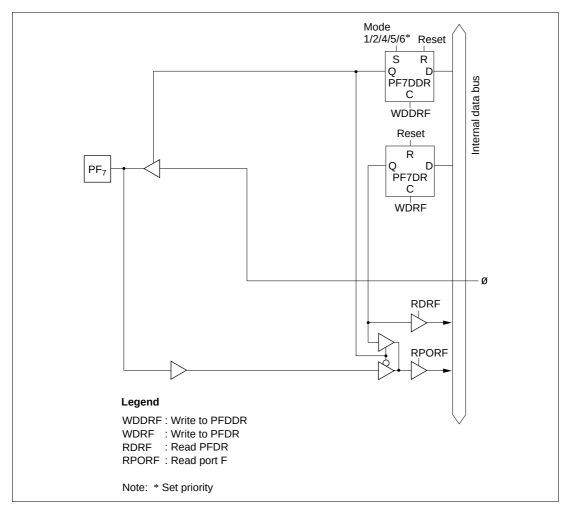
 $Figure~C.10~(e)~~Port~F~Block~Diagram~(Pin~PF_4)\\$



 $Figure~C.10~(f)~~Port~F~Block~Diagram~(Pin~PF_5)\\$



 $Figure~C.10~(g)~~Port~F~Block~Diagram~(Pin~PF_6)\\$



 $Figure~C.10~(h)~~Port~F~Block~Diagram~(Pin~PF_7)\\$

C.11 Port G Block Diagram

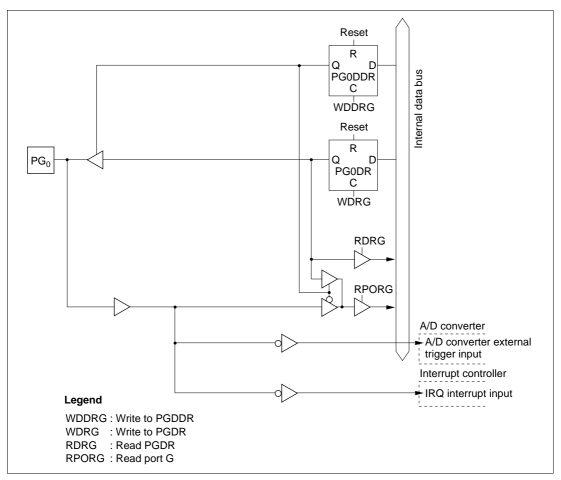


Figure C.11 (a) Port G Block Diagram (Pin PG₀)

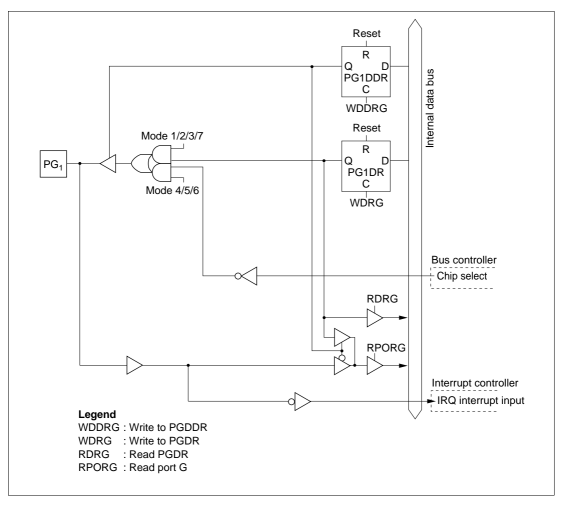
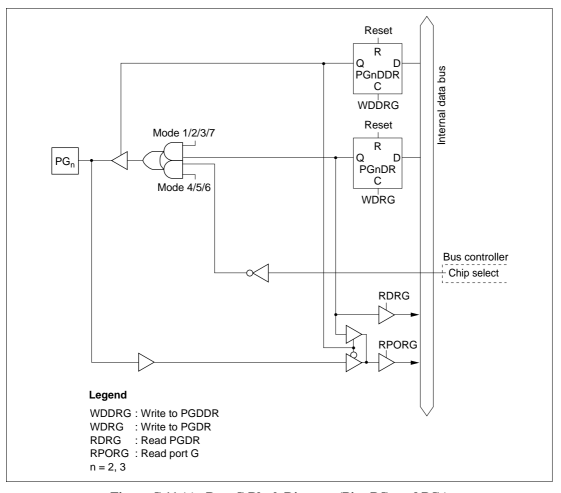


Figure C.11 (b) Port G Block Diagram (Pin PG_1)



 $Figure\ C.11\ (c)\quad Port\ G\ Block\ Diagram\ (Pins\ PG_2\ and\ PG_3)$

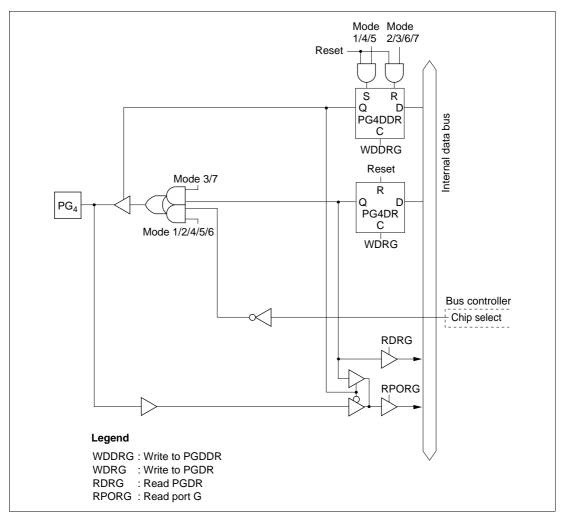


Figure C.11 (d) Port G Block Diagram (Pin PG₄)

Appendix D Pin States

D.1 Port States in Each Mode

Table D.1 I/O Port States in Each Processing State

Port Name Pin Name	MCU Operating Mode	Power- On Reset	Manual Reset	Hardware Standby Mode	Software Standby Mode	Bus Release State	Program Execution State Sleep Mode
P1 ₇ /TIOCB2/ TCLKD P1 ₆ /TIOCA2 P1 ₅ /TIOCB1/ TCLKC P1 ₄ /TIOCA1	1 to 7	Т	kept	Т	kept	kept	I/O port
P1 ₃ /TIOCD0/	1 to 3, 7	Т	kept	Т	kept	kept	I/O port
TCLKB/A ₂₃ P1 ₂ /TIOCC0/ TCLKA/A ₂₂ P1 ₁ /TIOCB0/ A ₂₁ P1 ₀ /TIOCA0/ A ₂₀	4 to 6	Т	kept	Т	$ [DDR \cdot OPE = 0] $ T	Т	[DDR = 0] Input port
					[DDR · OPE = 1] kept		[DDR = 1] Address output
Port 2	1 to 7	Т	kept	T	kept	kept	I/O port
Port 3	1 to 7	Т	kept	Т	kept	kept	I/O port
P4 ₇ /DA1	1 to 7	Т	Т	Т	[DAOE1 = 1] kept [DAOE1 = 0] T	kept	I/O port
P4 ₆ /DA0	1 to 7	Т	Т	Т	[DAOE0 = 1] kept [DAOE0 = 0] T	kept	I/O port
P4 ₅ to P4 ₀	1 to 7	Т	Т	Т	Т	Т	Input port

 Table D.1
 I/O Port States in Each Processing State (cont)

Port Name Pin Name	MCU Opera Mode	ting	Power- On Reset	Manual Reset	Hardware Standby Mode	Software Standby Mode	Bus Release State	Program Execution State Sleep Mode
Port A	1 to 3,	7	T	kept	Т	kept	kept	I/O port
	4, 5		L	kept	Т	[OPE = 0] T [OPE = 1] kept	Т	Address output
	6		Т	kept	Т	[DDR · OPE = 0] T [DDR · OPE = 1] kept	Т	[DDR = 0] Input port [DDR = 1] Address output
Port B	1, 4, 5		L	kept	Т	[OPE = 0] T [OPE = 1] kept	Т	Address output
	2, 6		Т	kept	Т	[DDR \cdot OPE = 0] T [DDR \cdot OPE = 1] kept	Т	[DDR = 0] Input port [DDR = 1] Address output
	3, 7		Т	kept	Т	kept	kept	I/O port
Port C	1, 4, 5		L	kept	Т	[OPE = 0] T [OPE = 1] kept	Т	Address output
	2, 6		Т	kept	Т	[DDR · OPE = 0] T [DDR · OPE = 1] kept	Т	[DDR = 0] Input port [DDR = 1] Address output
	3, 7		T	kept	Т	kept	kept	I/O port
Port D	1, 2, 4	to 6	T	T*	Т	Т	Т	Data bus
	3, 7		Т	kept	Т	kept	kept	I/O port
Port E	1, 2, 4 to 6		Т	kept	Т	kept	kept	I/O port
		16 bit bus	Т	T*	Т	Т	Т	Data bus
	3, 7		Т	kept	Т	kept	kept	I/O port

Table D.1 I/O Port States in Each Processing State (cont)

Port Name Pin Name	MCU Operating Mode	Power- On Reset	Manual Reset	Hardware Standby Mode	Software Standby Mode	Bus Release State	Program Execution State Sleep Mode
PF ₇ /Ø	1, 2, 4 to 6	Clock output	[DDR = 0] T [DDR = 1] Clock output	Т	[DDR = 0] Input port [DDR = 1] H	[DDR = 0] Input port [DDR = 1] Clock output	[DDR = 0] Input port [DDR = 1] Clock output
	3, 7	Т	kept	Т	[DDR = 0] Input port [DDR = 1] H	[DDR = 0] Input port [DDR = 1] Clock output	[DDR = 0] Input port [DDR = 1] Clock output
PF ₆ /AS PF ₅ /RD PF ₄ /HWR PF ₃ /LWR/	1, 2, 4 to 6	Н	H*	Т	[OPE = 0] T [OPE = 1] H	Т	AS, RD, HWR, LWR
IRQ3	3, 7	Т	kept	Т	kept	kept	I/O port
PF ₂ /WAIT/ IRQ2	1, 2, 4 to 6	Т	[WAITE = 0] kept [WAITE = 1] T	Т	[WAITE = 0] kept [WAITE = 1] T	[WAITE = 0] kept [WAITE = 1] T	[WAITE = 0] I/O port [WAITE = 1] WAIT
	3, 7	Т	kept	Т	kept	kept	I/O port
PF₁/BACK/ IRQ1	1, 2, 4 to 6	Т	[BRLE = 0] kept [BRLE = 1] BACK	Т	[BRLE = 0] kept [BRLE = 1] H	L	[BRLE = 0] I/O port [BRLE = 1] BACK
	3, 7	Т	kept	Т	kept	kept	I/O port
PF₀/BREQ/ IRQ0	1, 2, 4 to 6	Т	[BRLE = 0] kept [BRLE = 1] BREQ	Т	[BRLE = 0] kept [BRLE = 1] T	Т	[BRLE = 0] I/O port [BRLE = 1] BREQ
	3, 7	T	kept	Т	kept	kept	I/O port
PG ₄ /CS0	1, 4, 5	Н	[DDR = 0]	Т	$[DDR \cdot OPE = 0]$	Т	[DDR = 0]
	2, 6	Т	T [DDR = 1] H*		T [DDR · OPE = 1] H		Input port [DDR = 1] \overline{CS}_0
	3, 7	T	kept	Т	kept	kept	I/O port

Table D.1 I/O Port States in Each Processing State (cont)

Port Name Pin Name	MCU Operating Mode	Power- On Reset	Manual Reset	Hardware Standby Mode	Software Standby Mode	Bus Release State	Program Execution State Sleep Mode
PG ₃ /CS1	1 to 3, 7	Т	kept	Т	kept	kept	I/O port
PG ₂ / CS2 PG ₁ / CS3 / ĪRQ7	4 to 6	Т	[DDR = 0] T [DDR = 1] H*	T	$[DDR \cdot OPE = 0]$ T $[DDR \cdot OPE = 1]$ H	Т	[DDR = 0] Input port [DDR = 1] \overline{CS}_1 to \overline{CS}_3
PG ₀ /ADTRG/ IRQ6	1 to 3, 7	Т	kept	Т	kept	kept	I/O port
	4 to 6	T	kept	Т	kept	Т	I/O port

Legend:

H : High level L : Low level

T : High impedance

kept : Input port becomes high-impedance, output port retains state

DDR : Data direction register
OPE : Output port enable
WAITE : Wait input enable
BRLE : Bus release enable

Note: * Indicates the state after completion of the executing bus cycle.

Appendix E Timing of Transition to and Recovery from Hardware Standby Mode

Timing of Transition to Hardware Standby Mode

(1) To retain RAM contents with the RAME bit set to 1 in SYSCR, drive the RES signal low at least 10 states before the STBY signal goes low, as shown below. RES must remain low until STBY signal goes low (delay from STBY low to RES high: 0 ns or more).

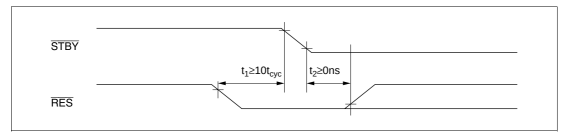


Figure E.1 Timing of Transition to Hardware Standby Mode

(2) To retain RAM contents with the RAME bit cleared to 0 in SYSCR, or when RAM contents do not need to be retained, RES does not have to be driven low as in (1).

Timing of Recovery from Hardware Standby Mode

Drive the \overline{RES} signal low and the NMI signal high approximately 100 ns or more before \overline{STBY} goes high to execute a power-on reset.

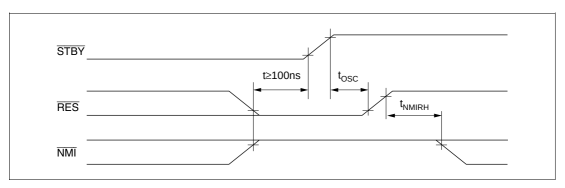


Figure E.2 Timing of Recovery from Hardware Standby Mode

Appendix F Product Code Lineup

Table F.1 H8S/2345 Series Product Code Lineup

Product Ty	/pe	Product Code	Mark Code	Package (Hitachi Package Code)	
H8S/2345	Mask ROM	HD6432345	HD6432345(***)TE	100-pin TQFP (TFP-100B)	
			HD6432345(***)TF	100-pin TQFP (TFP-100G)*	
			HD6432345(***)F	100-pin QFP (FP-100A)	
			HD6432345(***)FA	100-pin QFP (FP-100B)	
	ZTAT™	HD6472345	HD6472345TE	100-pin TQFP (TFP-100B)	
			HD6472345TF	100-pin TQFP (TFP-100G)*	
			HD6472345F	100-pin QFP (FP-100A)	
			HD6472345FA	100-pin QFP (FP-100B)	
	F-ZTAT™	HD64F2345	HD64F2345TE	100-pin TQFP (TFP-100B)	
			HD64F2345TF	100-pin TQFP (TFP-100G)*	
			HD64F2345F	100-pin QFP (FP-100A)	
			HD64F2345FA	100-pin QFP (FP-100B)	
H8S/2344	Mask ROM	HD6432344	HD6432344(***)TE	100-pin TQFP (TFP-100B)	
			HD6432344(***)TF	100-pin TQFP (TFP-100G)*	
			HD6432344(***)F	100-pin QFP (FP-100A)	
			HD6432344(***)FA	100-pin QFP (FP-100B)	
H8S/2343	Mask ROM	HD6432343	HD6432343(***)TE	100-pin TQFP (TFP-100B)	
			HD6432343(***)TF	100-pin TQFP (TFP-100G)*	
			HD6432343(***)F	100-pin QFP (FP-100A)	
			HD6432343(***)FA	100-pin QFP (FP-100B)	
H8S/2341	Mask ROM	HD6432341	HD6432341(***)TE	100-pin TQFP (TFP-100B)	
			HD6432341(***TF	100-pin TQFP (TFP-100G)*	
			HD6432341(***)F	100-pin QFP (FP-100A)	
			HD6432341(***)FA	100-pin QFP (FP-100B)	
H8S/2340	ROMless	HD6412340	HD6412340TE	100-pin TQFP (TFP-100B)	
			HD6412340TF	100-pin TQFP (TFP-100G)*	
			HD6412340F	100-pin QFP (FP-100A)	
			HD6412340FA	100-pin QFP (FP-100B)	

Note: (***) indicates the ROM code.

 $^{^{}st}$ TFP-100G is under development.

Appendix G Package Dimensions

Figures G.1 to G.4 show the package dimensions of the H8S/2345 Series.

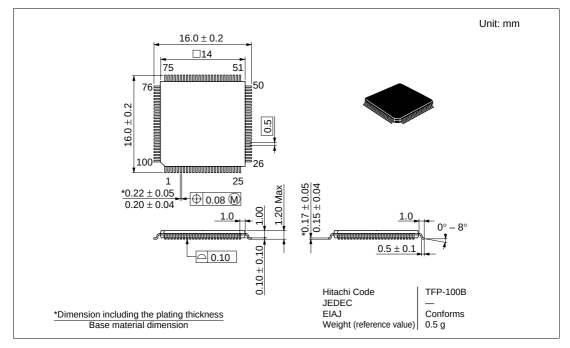


Figure G.1 TFP-100B Package Dimensions

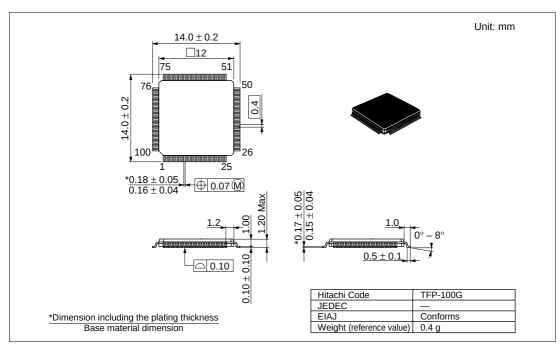


Figure G.2 TFP-100G Package Dimensions (Under development)

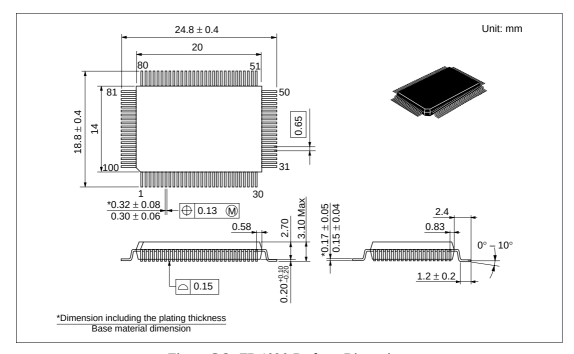


Figure G.3 FP-100A Package Dimensions

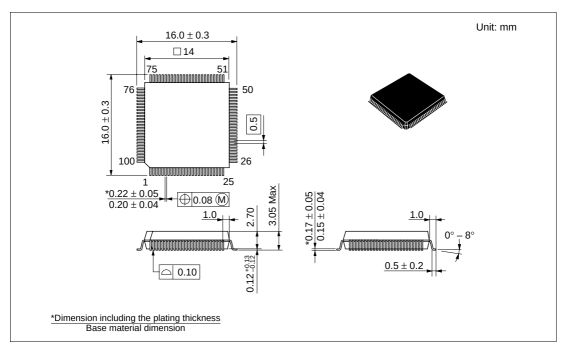


Figure G.4 FP-100B Package Dimensions

H8S/2345 Series, H8S/2345F-ZTATTM Hardware Manual

Publication Date: 1st Edition, September 1997

2nd Edition, December 1998

Published by: Electronic Devices Sales & Marketing Group

Semiconductor & Integrated Circuits Group

Hitachi, Ltd.

Edited by: Technical Documentation Group

UL Media Co., Ltd.

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