H8/538F HD64F5388 Hardware Manual

Preface

The H8/538F extends the field programmability of Hitachi's ZTATTM *1 family of microcontrollers, which have user-programmable on-chip ROM. The H8/538F is the first microcontroller in the F-ZTATTM *2 family, which has on-chip flash memory that can be programmed on-board.

The H8/538F is an original Hitachi high-performance single-chip microcontroller with a high-speed 16-bit CPU core and extensive on-chip peripheral functions. The H8/538 is suitable for controlling a wide range of medium-scale office and industrial equipment and consumer products.

The general-register architecture and highly orthogonal, optimized instruction set of the CPU enable even programs coded in the high-level C language to be compiled into efficient object code.

Many of the peripheral functions needed in microcontroller application systems are provided on-chip, including large RAM and ROM, a powerful set of timers, a serial interface, a high-precision A/D converter, and I/O ports. Compact, high-performance systems can be implemented easily using the H8/538F. On-chip flash memory enables the H8/538F to execute high-speed data transfers and high-speed computations.

This document describes the H8/538F hardware. For further details about the instruction set, refer to the *H8/500 Series Programming Manual*.

Notes: 1. ZTAT™ (Zero Turn-Around Time) is a trademark of Hitachi, Ltd.

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

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Section 1 Overview

1.1 Features

The H8/538F is an original Hitachi CMOS microcomputer unit (MCU) comprising a high-performance CPU core plus a full range of supporting functions—an entire system integrated onto a single chip.

The H8/500 CPU features a highly orthogonal instruction set that permits addressing modes and data sizes to be specified independently in each instruction. An internal 16-bit architecture and 16-bit, two-state access to both on-chip memory and external memory enhance the CPU's data-processing capability and provide the speed needed for realtime control applications.

The on-chip supporting functions include RAM, ROM, timers, a serial communication interface (SCI), A/D converter, and I/O ports. An on-chip data transfer controller (DTC) provides an efficient way to transfer data in either direction between memory and I/O without using the CPU.

H8/538 ZTATTM (zero turn-around time) microcontrollers with user-programmable on-chip ROM are already available. The PROM of a ZTATTM microcontroller, however, can be programmed only once. Flash memory can be programmed and erased electrically, enabling memory contents to be updated while the device is mounted on-board. Compared with EEPROM, flash memory offers higher integration density because it uses only one transistor instead of two.

On-chip flash memory enables internal programs and data to be updated even after the H8/538F has been installed in its application system. This opens up such possibilities as small-quantity, high-diversity production with quick turn-around, optimal tuning of individual units, and field maintenance and upgrades after shipment.

Table 1-1 lists the main features of the H8/538F.

Table 1-1 Features

Feature	Description						
H8/500 CPU	General-register machine Eight 16-bit general registersFive 8-bit and two 16-bit control registers						
	High-speed operation • Maximum clock rate						
		s aximum 64-kbyte address naximum 1-Mbyte address					
	Highly orthogonal ins Addressing modes each instruction 	truction set and data size can be spe	ecified independently for				
	Register and memory • Register-register o • Register-memory (-	ations				
	Instruction set optimized for C language • Special short formats for frequently-used instructions and addressing modes						
Memory	2-kbyte high-speed60-kbyte flash mer	d on-chip RAM mory (7 large blocks + 8 si	mall blocks)				
16-bit integrated-	Pulse unit with seven 16-bit timer channels						
timer pulse unit (IPU)	Channel	Compare Registers	Compare/Capture Registers				
	Channel 1	4	4				
	Channels 2 to 5	2	2				
	Channels 6 & 7	_	2				
	Clock source can be selected independently for each channel Thirteen internal clock sources Three external clock sources						
	Two counting modes Free-running timer Interval timer						
	Three types of pulse output One-shot output Toggle output PWM output						

Table 1-1 Features (cont)

Feature	Description
16-bit integrated- timer pulse unit (IPU)	Automatic measurement functions Programmable period countingPhase counting
	Synchronization function Counters on different channels can be synchronized
Serial communication interface (SCI)	 Asynchronous or clocked synchronous mode (selectable) Full duplex: can send and receive simultaneously On-chip baud rate generator Multiprocessor communication function (asynchronous mode)
A/D converter	 Ten-bit resolution Twelve channels, single mode or scan mode selectable Can be triggered externally, or by IPU compare match Selectable voltage conversion range
I/O ports	74 input/output pins12 input-only pins
Interrupt controller (INTC)	 Five external interrupt pins (NMI, IRQ₀ to IRQ₃) Thirty-nine internal interrupt sources Eight programmable priority levels
Data transfer controller (DTC)	 Can transfer data in both directions between memory and I/O without using the CPU
Wait-state controller (WSC)	Can insert wait states (T _W) in access to external I/O or memory
Bus controller (BSC)	 Address space can be partitioned into 16-bit-bus and 8-bit-bus areas Address space can be partitioned into two-state-access and three-state-access areas I/O ports can be expanded and reconfigured
Operating modes	Seven operating modes
	 High-speed 16-bit bus modes, starting in 2-state 16-bit mode at reset Expanded minimum mode (mode 1) Expanded maximum modes (modes 3 and 4)
	 2. Low-speed 16-bit bus modes, starting in 3-state 8-bit mode at reset Expanded minimum mode (mode 6) Expanded maximum mode (mode 5)
	3. Low-speed 8-bit bus modeExpanded minimum mode (mode 2)
	4. Single-chip modeMinimum mode (mode 7)

Table 1-1 Features (cont)

Feature	Description				
Power-down state	Three power-down modes Sleep mode Software standby mode Hardware standby mode				
Watchdog timer (WDT)		can generate reset output an interval timer			
Other features	On-chip clock	oscillator			
Product lineup	Model	Package	ROM		
	HD64F5388F	112-pin plastic QFP (FP-112)	Flash memory		
	HD64F5388TF	120-pin plastic TQFP (TFP-120)	Flash memory		

1.2 Block Diagram

Figure 1-1 shows a block diagram of the H8/538F.

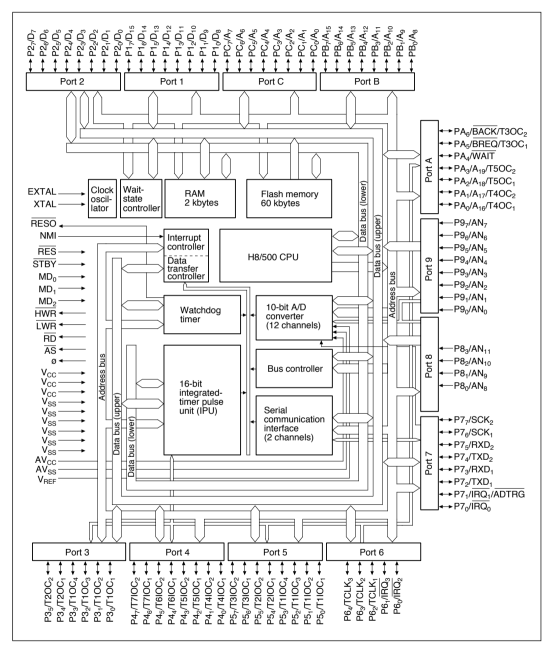


Figure 1-1 Block Diagram

1.3 Pin Descriptions

1.3.1 Pin Arrangement

Figure 1-2 shows the pin arrangement of the FP-112 package of the H8/538F. Figure 1-3 shows the pin arrangement of the TFP-120 package.

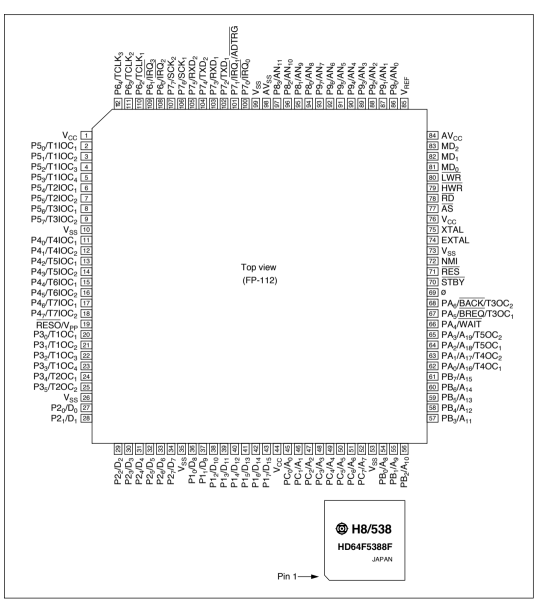


Figure 1-2 Pin Arrangement (FP-112, Top View)

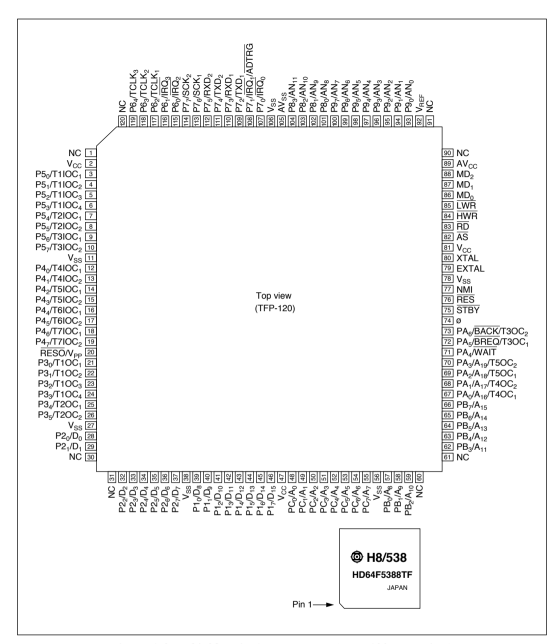


Figure 1-3 H8/538F Pin Arrangement (TFP-120, Top View)

1.3.2 Pin Functions

(1) Pin Assignments in Each Operating Mode: Table 1-2 lists the pin assignments of the FP-112 package in each operating mode. Table 1-3 lists the pin assignments of the TFP-120 package.

Table 1-2 Pin Assignments in Each Operating Mode (FP-112)

Expanded Minimum Modes		Expanded Maximum Modes		Single-Chip Mode	
Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
V _{CC}	V_{CC}	V_{CC}	V_{CC}	V_{CC}	V_{CC}
P5 ₀ /T1IOC ₁	P5 ₀ /T1IOC ₁	P5 ₀ /T1IOC ₁	P5 ₀ /T1IOC ₁	P5 ₀ /T1IOC ₁	NC
P5 ₁ /T1IOC ₂	P5 ₁ /T1IOC ₂	P5 ₁ /T1IOC ₂	P5 ₁ /T1IOC ₂	P5 ₁ /T1IOC ₂	NC
P5 ₂ /T1IOC ₃	P5 ₂ /T1IOC ₃	P5 ₂ /T1IOC ₃	P5 ₂ /T1IOC ₃	P5 ₂ /T1IOC ₃	NC
P5 ₃ /T1IOC ₄	P5 ₃ /T1IOC ₄	P5 ₃ /T1IOC ₄	P5 ₃ /T1IOC ₄	P5 ₃ /T1IOC ₄	NC
P5 ₄ /T2IOC ₁	P5 ₄ /T2IOC ₁	P5 ₄ /T2IOC ₁	P5 ₄ /T2IOC ₁	P5 ₄ /T2IOC ₁	NC
P5 ₅ /T2IOC ₂	P5 ₅ /T2IOC ₂	P5 ₅ /T2IOC ₂	P5 ₅ /T2IOC ₂	P5 ₅ /T2IOC ₂	NC
P5 ₆ /T3IOC ₁	P5 ₆ /T3IOC ₁	P5 ₆ /T3IOC ₁	P5 ₆ /T3IOC ₁	P5 ₆ /T3IOC ₁	NC
P5 ₇ /T3IOC ₂	P5 ₇ /T3IOC ₂	P5 ₇ /T3IOC ₂	P5 ₇ /T3IOC ₂	P5 ₇ /T3IOC ₂	NC
V _{SS}	V _{SS}	V _{SS}	V _{SS}	V _{SS}	V _{SS}
P4 ₀ /T4IOC ₁	P4 ₀ /T4IOC ₁	P4 ₀ /T4IOC ₁	P4 ₀ /T4IOC ₁	P4 ₀ /T4IOC ₁	NC
P4 ₁ /T4IOC ₂	P4 ₁ /T4IOC ₂	P4 ₁ /T4IOC ₂	P4 ₁ /T4IOC ₂	P4 ₁ /T4IOC ₂	NC
P4 ₂ /T5IOC ₁	P4 ₂ /T5IOC ₁	P4 ₂ /T5IOC ₁	P4 ₂ /T5IOC ₁	P4 ₂ /T5IOC ₁	NC
P4 ₃ /T5IOC ₂	P4 ₃ /T5IOC ₂	P4 ₃ /T5IOC ₂	P4 ₃ /T5IOC ₂	P4 ₃ /T5IOC ₂	NC
P4 ₄ /T6IOC ₁	P4 ₄ /T6IOC ₁	P4 ₄ /T6IOC ₁	P4 ₄ /T6IOC ₁	P4 ₄ /T6IOC ₁	NC
P4 ₅ /T6IOC ₂	P4 ₅ /T6IOC ₂	P4 ₅ /T6IOC ₂	P4 ₅ /T6IOC ₂	P4 ₅ /T6IOC ₂	NC
P4 ₆ /T7IOC ₁	P4 ₆ /T7IOC ₁	P4 ₆ /T7IOC ₁	P4 ₆ /T7IOC ₁	P4 ₆ /T7IOC ₁	NC
P4 ₇ /T7IOC ₂	P4 ₇ /T7IOC ₂	P4 ₇ /T7IOC ₂	P4 ₇ /T7IOC ₂	P4 ₇ /T7IOC ₂	NC
RESO/V _{PP}	RESO/V _{PP}	RESO/V _{PP}	RESO/V _{PP}	RESO/V _{PP}	V _{PP}
P3 ₀ /T1OC ₁	P3 ₀ /T1OC ₁	P3 ₀ /T1OC ₁	P3 ₀ /T1OC ₁	P3 ₀ /T1OC ₁	NC
P3 ₁ /T1OC ₂	P3 ₁ /T1OC ₂	P3 ₁ /T1OC ₂	P3 ₁ /T1OC ₂	P3 ₁ /T1OC ₂	NC
P3 ₂ /T1OC ₃	P3 ₂ /T1OC ₃	P3 ₂ /T1OC ₃	P3 ₂ /T1OC ₃	P3 ₂ /T1OC ₃	NC
P3 ₃ /T1OC ₄	P3 ₃ /T1OC ₄	P3 ₃ /T1OC ₄	P3 ₃ /T1OC ₄	P3 ₃ /T1OC ₄	NC
	Modes 1 and 6 V _{CC} P5 ₀ /T1IOC ₁ P5 ₁ /T1IOC ₂ P5 ₂ /T1IOC ₃ P5 ₃ /T1IOC ₄ P5 ₄ /T2IOC ₁ P5 ₆ /T3IOC ₁ P5 ₇ /T3IOC ₂ P5 ₆ /T3IOC ₁ P5 ₇ /T3IOC ₂ V _{SS} P4 ₀ /T4IOC ₁ P4 ₁ /T4IOC ₂ P4 ₂ /T5IOC ₁ P4 ₃ /T5IOC ₂ P4 ₄ /T6IOC ₁ P4 ₅ /T6IOC ₂ P4 ₆ /T7IOC ₁ P4 ₇ /T7IOC ₂ RESO/V _{PP} P3 ₀ /T1OC ₁ P3 ₁ /T1OC ₂ P3 ₂ /T1OC ₃	Modes 1 and 6 Mode 2 V _{CC} V _{CC} P5₀/T1IOC₁ P5₀/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₂/T1IOC₃ P5₂/T1IOC₃ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T2IOC₁ P5₃/T2IOC₂ P5₅/T2IOC₂ P5₅/T2IOC₂ P5₅/T3IOC₁ P5₅/T3IOC₁ P5₅/T3IOC₂ P5₅/T3IOC₂ V _{SS} V _{SS} P4₀/T4IOC₁ P4₀/T4IOC₁ P4₃/T5IOC₁ P4₂/T5IOC₁ P4₃/T5IOC₂ P4₃/T5IOC₂ P4₄/T6IOC₁ P4₄/T6IOC₁ P4₅/T6IOC₂ P4₅/T6IOC₂ P4₅/T7IOC₁ P4₆/T7IOC₁ P4¬/T7IOC₂ P4¬/T7IOC₂ RESO/V _{PP} RESO/V _{PP} P3₀/T1OC₁ P3₀/T1OC₁ P3₂/T1OC₃ P3₂/T1OC₃	Modes 1 and 6 Mode 2 Modes 3 and 5 V _{CC} V _{CC} V _{CC} P5 ₀ /T1IOC ₁ P5 ₀ /T1IOC ₁ P5 ₀ /T1IOC ₁ P5 ₁ /T1IOC ₂ P5 ₁ /T1IOC ₂ P5 ₁ /T1IOC ₂ P5 ₂ /T1IOC ₃ P5 ₂ /T1IOC ₃ P5 ₂ /T1IOC ₃ P5 ₃ /T1IOC ₄ P5 ₃ /T1IOC ₄ P5 ₃ /T1IOC ₄ P5 ₄ /T2IOC ₁ P5 ₄ /T2IOC ₁ P5 ₄ /T2IOC ₁ P5 ₅ /T2IOC ₂ P5 ₅ /T2IOC ₂ P5 ₅ /T2IOC ₂ P5 ₆ /T3IOC ₁ P5 ₆ /T3IOC ₁ P5 ₆ /T3IOC ₁ P5 ₇ /T3IOC ₂ P5 ₇ /T3IOC ₂ P5 ₇ /T3IOC ₂ V _{SS} V _{SS} V _{SS} P4 ₀ /T4IOC ₁ P4 ₀ /T4IOC ₁ P4 ₀ /T4IOC ₁ P4 ₁ /T4IOC ₂ P4 ₁ /T4IOC ₂ P4 ₁ /T4IOC ₂ P4 ₂ /T5IOC ₁ P4 ₂ /T5IOC ₁ P4 ₂ /T5IOC ₁ P4 ₃ /T5IOC ₂ P4 ₃ /T5IOC ₂ P4 ₃ /T5IOC ₂ P4 ₄ /T6IOC ₁ P4 ₄ /T6IOC ₁ P4 ₅ /T6IOC ₂ P4 ₆ /T7IOC ₁ P4 ₆ /T7IOC ₁ P4 ₆ /T7IOC ₁ P4 ₇ /T7IOC ₂ P4 ₇ /T7IOC ₂ P4 ₇ /T7IOC ₂ RESO/V _{PP}	Modes 1 and 6 Mode 2 Modes 3 and 5 Mode 4 V _{CC} V _{CC} V _{CC} V _{CC} P5₀/T1IOC₁ P5₀/T1IOC₁ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₂/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₂/T1IOC₃ P5₂/T1IOC₃ P5₂/T1IOC₃ P5₂/T1IOC₃ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T2IOC₂ P5₃/T2IOC₂ P5₃/T2IOC₂ P5₃/T2IOC₂ P5₅/T2IOC₂ P5₅/T2IOC₂ P5₅/T2IOC₂ P5₅/T2IOC₂ P5₀/T3IOC₁ P5₀/T3IOC₁ P5₀/T3IOC₁ P5₀/T3IOC₁ P5₀/T3IOC₂ P5₅/T3IOC₂ P5₅/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P5₀/T3IOC₂ P4₀/T4IOC₁ P4₀/T4IOC₁ P4₀/T4IOC₁ P4₀/T4IOC₁ P4₂/T5IOC₁ P4₂/T5IOC₁ P4₂/T5IOC₂	Modes 1 and 6 Mode 2 Modes 3 and 5 Mode 4 Mode 7 V _{CC} V _{CC} V _{CC} V _{CC} V _{CC} V _{CC} P5₀/T1IOC₁ P5₀/T1IOC₁ P5₀/T1IOC₁ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₀/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₁/T1IOC₂ P5₂/T1IOC₃ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T1IOC₄ P5₃/T1IOC₃ P5₃/T1IOC₂ P5₃/

^{2.} Pins marked NC should be left unconnected.

 Table 1-2
 Pin Assignments in Each Operating Mode (FP-112) (cont)

	Expanded Modes	Expanded Minimum Modes		d Maximum	Single-Chip Mode	
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
24	P3 ₄ /T2OC ₁	NC				
25	P3 ₅ /T2OC ₂	NC				
26	V _{SS}	V _{SS}				
27	D ₀	P2 ₀	D ₀	D ₀	P2 ₀	NC
28	D ₁	P2 ₁	D ₁	D ₁	P2 ₁	NC
29	D ₂	P2 ₂	D ₂	D ₂	P2 ₂	NC
30	D ₃	P2 ₃	D_3	D_3	P2 ₃	NC
31	D ₄	P2 ₄	D ₄	D ₄	P2 ₄	NC
32	D ₅	P2 ₅	D ₅	D ₅	P2 ₅	NC
33	D ₆	P2 ₆	D ₆	D ₆	P2 ₆	NC
34	D ₇	P2 ₇	D ₇	D ₇	P2 ₇	NC
35	V _{SS}	V _{SS}				
36	D ₈	D ₈	D ₈	D ₈	P1 ₀	O ₀
37	D ₉	D ₉	D ₉	D ₉	P1 ₁	O ₁
38	D ₁₀	D ₁₀	D ₁₀	D ₁₀	P1 ₂	O ₂
39	D ₁₁	D ₁₁	D ₁₁	D ₁₁	P1 ₃	O ₃
40	D ₁₂	D ₁₂	D ₁₂	D ₁₂	P1 ₄	O ₄
41	D ₁₃	D ₁₃	D ₁₃	D ₁₃	P1 ₅	O ₅
42	D ₁₄	D ₁₄	D ₁₄	D ₁₄	P1 ₆	O ₆
43	D ₁₅	D ₁₅	D ₁₅	D ₁₅	P1 ₇	O ₇
44	V _{CC}	V _{CC}				
45	A ₀	PC ₀ /A ₀	A ₀	PC ₀ /A ₀	PC ₀	A ₀
46	A ₁	PC ₁ /A ₁	A ₁	PC ₁ /A ₁	PC ₁	A ₁
47	A ₂	PC ₂ /A ₂	A ₂	PC ₂ /A ₂	PC ₂	A ₂
48	A ₃	PC ₃ /A ₃	A ₃	PC ₃ /A ₃	PC ₃	A ₃
49	A ₄	PC ₄ /A ₄	A ₄	PC ₄ /A ₄	PC ₄	A ₄
50	A ₅	PC ₅ /A ₅	A ₅	PC ₅ /A ₅	PC ₅	A ₅

2. Pins marked NC should be left unconnected.

Table 1-2 Pin Assignments in Each Operating Mode (FP-112) (cont)

	Expanded Modes	d Minimum	Expande Modes	d Maximum	Single-Chip Mode	_
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
51	A ₆	PC ₆ /A ₆	A ₆	PC ₆ /A ₆	PC ₆	A_6
52	A ₇	PC ₇ /A ₇	A ₇	PC ₇ /A ₇	PC ₇	A ₇
53	V_{SS}	V_{SS}	V_{SS}	V_{SS}	V_{SS}	V_{SS}
54	A ₈	PB ₀ /A ₈	A ₈	PB ₀ /A ₈	PB ₀	A ₈
55	A_9	PB ₁ /A ₉	A ₉	PB ₁ /A ₉	PB ₁	ŌĒ
56	A ₁₀	PB ₂ /A ₁₀	A ₁₀	PB ₂ /A ₁₀	PB_2	A ₁₀
57	A ₁₁	PB ₃ /A ₁₁	A ₁₁	PB ₃ /A ₁₁	PB ₃	A ₁₁
58	A ₁₂	PB ₄ /A ₁₂	A ₁₂	PB ₄ /A ₁₂	PB ₄	A ₁₂
59	A ₁₃	PB ₅ /A ₁₃	A ₁₃	PB ₅ /A ₁₃	PB ₅	A ₁₃
60	A ₁₄	PB ₆ /A ₁₄	A ₁₄	PB ₆ /A ₁₄	PB ₆	A ₁₄
61	A ₁₅	PB ₇ /A ₁₅	A ₁₅	PB ₇ /A ₁₅	PB ₇	CE
62	PA ₀ /T4OC ₁	PA ₀ /T4OC ₁	A ₁₆	PA ₀ /A ₁₆	PA ₀ /T4OC ₁	V _{CC}
63	PA ₁ /T4OC ₂	PA ₁ /T4OC ₂	A ₁₇	PA ₁ /A ₁₇	PA ₁ /T4OC ₂	V _{CC}
64	PA ₂ /T5OC ₁	PA ₂ /T5OC ₁	A ₁₈	PA ₂ /A ₁₈	PA ₂ /T5OC ₁	NC
65	PA ₃ /T5OC ₂	PA ₃ /T5OC ₂	A ₁₉	PA ₃ /A ₁₉	PA ₃ /T5OC ₂	NC
66	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄	A ₁₆
67	PA ₅ /BREQ/ T3OC ₁	PA ₅ /T3OC ₁	NC			
68	PA ₆ /BACK/ T3OC ₂	PA ₆ /T3OC ₂	NC			
69	Ø	Ø	Ø	Ø	Ø	NC
70	STBY	STBY	STBY	STBY	STBY	V _{CC}
71	RES	RES	RES	RES	RES	RES
72	NMI	NMI	NMI	NMI	NMI	A ₉
73	V _{SS}	V _{SS}	V _{SS}	V _{SS}	V _{SS}	V _{SS}
74	EXTAL	EXTAL	EXTAL	EXTAL	EXTAL	EXTAL
75	XTAL	XTAL	XTAL	XTAL	XTAL	XTAL
76	V _{CC}	V _{CC}	V _{CC}	V _{CC}	V_{CC}	V _{CC}

^{2.} Pins marked NC should be left unconnected.

Table 1-2 Pin Assignments in Each Operating Mode (FP-112) (cont)

	Expanded Minimum Modes		Expanded Maximum Modes		Single-Chip Mode	
	Modes		Modes			PROM
No.	1 and 6	Mode 2	3 and 5	Mode 4	Mode 7	Mode
77	ĀS	ĀS	ĀS	ĀS	ĀS	NC
78	RD	RD	RD	RD	RD	NC
79	HWR	HWR	HWR	HWR	HWR	V_{CC}
80	LWR	LWR	LWR	LWR	LWR	NC
81	MD_0	MD_0	MD_0	MD_0	MD_0	V_{SS}
82	MD_1	MD_1	MD_1	MD ₁	MD ₁	V_{SS}
83	MD_2	MD_2	MD_2	MD ₂	MD_2	V _{SS}
84	AV_{CC}	AV_{CC}	AV_{CC}	AV_{CC}	AV_CC	V_{CC}
85	V _{REF}	V _{REF}	V _{REF}	V _{REF}	V_{REF}	V _{CC}
86	P9 ₀ /AN ₀	NC				
87	P9 ₁ /AN ₁	NC				
88	P9 ₂ /AN ₂	NC				
89	P9 ₃ /AN ₃	NC				
90	P9 ₄ /AN ₄	NC				
91	P9 ₅ /AN ₅	NC				
92	P9 ₆ /AN ₆	NC				
93	P9 ₇ /AN ₇	NC				
94	P8 ₀ /AN ₈	NC				
95	P8 ₁ /AN ₉	NC				
96	P8 ₂ /AN ₁₀	NC				
97	P8 ₃ /AN ₁₁	NC				
98	AV _{SS}	AV_{SS}	AV _{SS}	AV _{SS}	AV _{SS}	V_{SS}
99	V _{SS}	V_{SS}	V_{SS}	V _{SS}	V _{SS}	V _{SS}
100	P7 ₀ /IRQ ₀	A ₁₅				
101	P7 ₁ /IRQ ₁ / ADTRG	WE				
102	P7 ₂ /TXD ₁	NC				

^{2.} Pins marked NC should be left unconnected.

Table 1-2 Pin Assignments in Each Operating Mode (FP-112) (cont)

	Expanded Minimum Modes		Expanded Modes	Expanded Maximum Modes		
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
103	P7 ₃ /RXD ₁	GND				
104	P7 ₄ /TXD ₂	NC				
105	P7 ₅ /RXD ₂	NC				
106	P7 ₆ /SCK ₁	NC				
107	P7 ₇ /SCK ₂	NC				
108	P6 ₀ /IRQ ₂	$P6_0/\overline{IRQ_2}$	$P6_0/\overline{IRQ_2}$	$P6_0/\overline{IRQ_2}$	P6 ₀ /IRQ ₂	V_{CC}
109	P6 ₁ /IRQ ₃	GND				
110	P6 ₂ /TCLK ₁	NC				
111	P6 ₃ /TCLK ₂	NC				
112	P6 ₄ /TCLK ₃	NC				

^{2.} Pins marked NC should be left unconnected.

Table 1-3 Pin Assignments in Each Operating Mode (TFP-120)

	Expanded Minimum Modes		Expanded Modes	Expanded Maximum Modes		
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
1	NC	NC	NC	NC	NC	NC
2	V_{CC}	V_{CC}	V_{CC}	V_{CC}	V_{CC}	V_{CC}
3	P5 ₀ /T1IOC ₁	NC				
4	P5 ₁ /T1IOC ₂	NC				
5	P5 ₂ /T1IOC ₃	NC				
6	P5 ₃ /T1IOC ₄	NC				
7	P5 ₄ /T2IOC ₁	NC				
8	P5 ₅ /T2IOC ₂	NC				
9	P5 ₆ /T3IOC ₁	NC				
10	P5 ₇ /T3IOC ₂	NC				
11	V _{SS}	V _{SS}				
12	P4 ₀ /T4IOC ₁	NC				
13	P4 ₁ /T4IOC ₂	NC				
14	P4 ₂ /T5IOC ₁	NC				
15	P4 ₃ /T5IOC ₂	NC				
16	P4 ₄ /T6IOC ₁	NC				
17	P4 ₅ /T6IOC ₂	NC				
18	P4 ₆ /T7IOC ₁	NC				
19	P4 ₇ /T7IOC ₂	NC				
20	RESO/V _{PP}	V _{PP}				
21	P3 ₀ /T1OC ₁	NC				
22	P3 ₁ /T1OC ₂	NC				
23	P3 ₂ /T1OC ₃	NC				
24	P3 ₃ /T1OC ₄	NC				

Notes: 1. For PROM mode, see section 16, "Flash Memory."
2. Pins marked NC should be left unconnected.

Table 1-3 Pin Assignments in Each Operating Mode (TFP-120) (cont)

	Expanded Modes	d Minimum	Expanded Modes	Expanded Maximum Modes		
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
25	P3 ₄ /T2OC ₁	NC				
26	P3 ₅ /T2OC ₂	NC				
27	V _{SS}	V _{SS}				
28	D ₀	P2 ₀	D ₀	D ₀	P2 ₀	NC
29	D ₁	P2 ₁	D ₁	D ₁	P2 ₁	NC
30	NC	NC	NC	NC	NC	NC
31	NC	NC	NC	NC	NC	NC
32	D ₂	P2 ₂	D ₂	D ₂	P2 ₂	NC
33	D ₃	P2 ₃	D_3	D ₃	P2 ₃	NC
34	D_4	P2 ₄	D ₄	D ₄	P2 ₄	NC
35	D ₅	P2 ₅	D ₅	D ₅	P2 ₅	NC
36	D ₆	P2 ₆	D ₆	D ₆	P2 ₆	NC
37	D ₇	P2 ₇	D ₇	D ₇	P2 ₇	NC
38	V _{SS}	V _{SS}				
39	D ₈	D ₈	D ₈	D ₈	P1 ₀	O ₀
40	D ₉	D ₉	D ₉	D ₉	P1 ₁	O ₁
41	D ₁₀	D ₁₀	D ₁₀	D ₁₀	P1 ₂	O ₂
42	D ₁₁	D ₁₁	D ₁₁	D ₁₁	P1 ₃	O ₃
43	D ₁₂	D ₁₂	D ₁₂	D ₁₂	P1 ₄	O ₄
44	D ₁₃	D ₁₃	D ₁₃	D ₁₃	P1 ₅	O ₅
45	D ₁₄	D ₁₄	D ₁₄	D ₁₄	P1 ₆	O ₆
46	D ₁₅	D ₁₅	D ₁₅	D ₁₅	P1 ₇	O ₇
47	V _{CC}	V _{CC}				
48	A ₀	PC ₀ /A ₀	A ₀	PC ₀ /A ₀	PC ₀	A ₀
49	A ₁	PC ₁ /A ₁	A ₁	PC ₁ /A ₁	PC ₁	A ₁
50	A ₂	PC ₂ /A ₂	A ₂	PC ₂ /A ₂	PC ₂	A ₂

2. Pins marked NC should be left unconnected.

 Table 1-3
 Pin Assignments in Each Operating Mode (TFP-120) (cont)

Expand Modes		Expanded Minimum Modes		Expanded Maximum Modes		
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	PROM Mode
51	A_3	PC ₃ /A ₃	A_3	PC ₃ /A ₃	PC ₃	A_3
52	A_4	PC ₄ /A ₄	A_4	PC ₄ /A ₄	PC ₄	A_4
53	A_5	PC ₅ /A ₅	A_5	PC ₅ /A ₅	PC ₅	A_5
54	A ₆	PC ₆ /A ₆	A ₆	PC ₆ /A ₆	PC ₆	A ₆
55	A ₇	PC ₇ /A ₇	A ₇	PC ₇ /A ₇	PC ₇	A ₇
56	V_{SS}	V_{SS}	V_{SS}	V_{SS}	V_{SS}	V_{SS}
57	A ₈	PB ₀ /A ₈	A ₈	PB ₀ /A ₈	PB ₀	A ₈
58	A_9	PB ₁ /A ₉	A ₉	PB ₁ /A ₉	PB ₁	OE
59	A ₁₀	PB ₂ /A ₁₀	A ₁₀	PB ₂ /A ₁₀	PB_2	A ₁₀
60	NC	NC	NC	NC	NC	NC
61	NC	NC	NC	NC	NC	NC
62	A ₁₁	PB ₃ /A ₁₁	A ₁₁	PB ₃ /A ₁₁	PB ₃	A ₁₁
63	A ₁₂	PB ₄ /A ₁₂	A ₁₂	PB ₄ /A ₁₂	PB ₄	A ₁₂
64	A ₁₃	PB ₅ /A ₁₃	A ₁₃	PB ₅ /A ₁₃	PB ₅	A ₁₃
65	A ₁₄	PB ₆ /A ₁₄	A ₁₄	PB ₆ /A ₁₄	PB ₆	A ₁₄
66	A ₁₅	PB ₇ /A ₁₅	A ₁₅	PB ₇ /A ₁₅	PB ₇	CE
67	PA ₀ /T4OC ₁	PA ₀ /T4OC ₁	A ₁₆	PA ₀ /A ₁₆	PA ₀ /T4OC ₁	V_{CC}
68	PA ₁ /T4OC ₂	PA ₁ /T4OC ₂	A ₁₇	PA ₁ /A ₁₇	PA ₁ /T4OC ₂	V _{CC}
69	PA ₂ /T5OC ₁	PA ₂ /T5OC ₁	A ₁₈	PA ₂ /A ₁₈	PA ₂ /T5OC ₁	NC
70	PA ₃ /T5OC ₂	PA ₃ /T5OC ₂	A ₁₉	PA ₃ /A ₁₉	PA ₃ /T5OC ₂	NC
71	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄ /WAIT	PA ₄	A ₁₆
72	PA ₅ /BREQ/ T3OC ₁	PA ₅ /T3OC ₁	NC			
73	PA ₆ /BACK/ T3OC ₂	PA ₆ /T3OC ₂	NC			
74	Ø	Ø	Ø	Ø	Ø	NC

^{2.} Pins marked NC should be left unconnected.

Table 1-3 Pin Assignments in Each Operating Mode (TFP-120) (cont)

	Expande Modes	ed Minimum	Expand Modes	ed Maximum	Single-Chip Mode	PROM Mode
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7	
75	STBY	STBY	STBY	STBY	STBY	V _{CC}
76	RES	RES	RES	RES	RES	RES
77	NMI	NMI	NMI	NMI	NMI	A ₉
78	V _{SS}	V _{SS}	V _{SS}	V_{SS}	V_{SS}	V _{SS}
79	EXTAL	EXTAL	EXTAL	EXTAL	EXTAL	EXTAL
80	XTAL	XTAL	XTAL	XTAL	XTAL	XTAL
81	V_{CC}	V_{CC}	V _{CC}	V_{CC}	V_{CC}	V _{CC}
82	AS	AS	AS	AS	AS	NC
83	RD	RD	RD	RD	RD	NC
84	HWR	HWR	HWR	HWR	HWR	V _{CC}
85	LWR	LWR	LWR	LWR	LWR	NC
86	MD_0	MD ₀	MD_0	MD ₀	MD ₀	V _{SS}
87	MD_1	MD ₁	MD ₁	MD ₁	MD ₁	V _{SS}
88	MD_2	MD ₂	MD_2	MD ₂	MD ₂	V _{SS}
89	AV _{CC}	V _{CC}				
90	NC	NC	NC	NC	NC	NC
91	NC	NC	NC	NC	NC	NC
92	V _{REF}	V _{CC}				
93	P9 ₀ /AN ₀	NC				
94	P9 ₁ /AN ₁	NC				
95	P9 ₂ /AN ₂	NC				
96	P9 ₃ /AN ₃	NC				
97	P9 ₄ /AN ₄	NC				
98	P9 ₅ /AN ₅	NC				
99	P9 ₆ /AN ₆	NC				
100	P9 ₇ /AN ₇	NC				

2. Pins marked NC should be left unconnected.

 Table 1-3
 Pin Assignments in Each Operating Mode (TFP-120) (cont)

	Expanded Modes	d Minimum	Expanded Modes	d Maximum	Single-Chip Mode	PROM Mode	
No.	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7		
101	P8 ₀ /AN ₈	NC					
102	P8 ₁ /AN ₉	NC					
103	P8 ₂ /AN ₁₀	NC					
104	P8 ₃ /AN ₁₁	NC					
105	AV _{SS}	V _{SS}					
106	V _{SS}	V _{SS}					
107	P7 ₀ /IRQ ₀	A ₁₅					
108	P7 ₁ /IRQ ₁ / ADTRG	P7 ₁ /ĪRQ ₁ / ADTRG	P7 ₁ /ĪRQ ₁ / ADTRG	P7 ₁ /IRQ ₁ / ADTRG	P7 ₁ /IRQ ₁ / ADTRG	WE	
109	P7 ₂ /TXD ₁	NC					
110	P7 ₃ /RXD ₁	GND					
111	P7 ₄ /TXD ₂	NC					
112	P7 ₅ /RXD ₂	NC					
113	P7 ₆ /SCK ₁	NC					
114	P7 ₇ /SCK ₂	NC					
115	P6 ₀ /IRQ ₂	V_{CC}					
116	P6 ₁ /IRQ ₃	P6 ₁ /IRQ ₃	P6 ₁ /IRQ ₃	P6 ₁ /IRQ3	P6 ₁ /IRQ3	GND	
117	P6 ₂ /TCLK ₁	NC					
118	P6 ₃ /TCLK ₂	NC					
119	P6 ₄ /TCLK ₃	NC					
120	NC	NC	NC	NC	NC	NC	

Notes: 1. For PROM mode, see section 16, "Flash Memory." 2. Pins marked NC should be left unconnected.

(2) Pin Functions: Table 1-4 indicates the function of each pin.

Table 1-4 Pin Functions

		Pin No.					
Туре	Symbol	QFP-112	TFP-120	I/O	Name and Function		
Power	V _{CC}	1, 44, 76	2, 47, 81	Input	Power: Connected to the power supply (2.7 V to 5.5 V). Connect all V_{CC} pins to the system power supply. The chip will not operate if any V_{CC} pin is left unconnected.		
	V _{SS}	10, 26, 35, 53, 73, 99	11, 27, 38, 56, 78, 106	Input	Ground: Connected to ground (0 V). Connect all V _{SS} pins to the 0-V system power supply. The chip will not operate if any V _{SS} pin is left unconnected.		
Clock	XTAL	75	80	Input	Crystal: Connected to a crystal resonator having a frequency equal to the desired system clock frequency (ø). If an external clock is input at the EXTAL pin, input the reverse-phase clock at XTAL.		
	EXTAL	74	79	Input	Crystal/external clock: Connected to a crystal resonator or external clock having a frequency equal to the desired system clock frequency (ø). See section 8.2, "Oscillator Circuit" for examples of connections of XTAL and EXTAL.		
	Ø	69	74	Output	System clock: Supplies the system clock (Ø) to peripheral devices.		
System control	BACK	68	73	Output	Bus request acknowledge: Indicates that the bus right has been granted to an external device. A device requesting the bus sends a BREQ signal to the H8/538F. The H8/538F replies with a BACK signal.		
	BREQ	67	72	Input	Bus request: Sent by an external device to the H8/538F chip to request the bus right. Granting of the bus is indicated by the BACK signal.		
	STBY	70	75	Input	Standby: Input pin for transition to the hardware standby mode (a power-down state).		
	RES	71	76	Input	Reset: Input pin for transition to the reset state.		

Table 1-4 Pin Functions (cont)

Pin No.			No.		
Туре	Symbol	QFP-112	TFP-120	I/O	Name and Function
Address bus	A ₁₉ -A ₀	65–54, 52–45	70–62, 59–57, 55–48	Output	Address bus: Address output pins.
Data bus	D ₁₅ –D ₀	43–36, 34–27	46–39, 37–32, 29, 28	Input/ Output	Data bus: Sixteen-bit bidirectional data bus.
Bus control signal	WAIT	66	71	Input	Wait: Requests insertion of wait states (T _W) in external-device access cycles by the CPU; used for interfacing to low-speed external devices.
	AS	77	82	Output	Address strobe: Indicates valid address output on the address bus during external-device access.
	RD	78	83	Output	Read: Indicates reading of data from the data bus during external-device access. The CPU latches read data at the rising edge of RD.
	HWR	79	84	Output	High write: Indicates output of data on the upper data bus (D ₁₅ to D ₈) during external-device access.
	LWR	80	85	Output	Low write: Indicates output of data on the lower data bus (D ₇ to D ₀) during external-device access.
Interrupt signals	NMI	72	77	Input	Nonmaskable interrupt: Nonmaskable interrupt request signal.* The input edge can be selected in the NMI control register (NMICR).
		100 101 108 109	107 108 115 116	Input	Interrupt request 0 to 3: Maskable interrupt request signals. The type of input can be selected in the IRQ control register (IRQCR).

Note: * NMI is masked under certain conditions in on-board programming mode. For details, see section 16.4.9, "NMI Input Masking."

Table 1-4 Pin Functions (cont)

		Pin	No.									
Туре	Symbol	QFP-112	TFP-120	· /O	Name and Function							
Operating mode control	MD ₂ MD ₁ MD ₀	83 82 81	88 87 86	Input	the foll	H8/s owin	538F	operating le lists the	pde 0: Input pins for setting operating mode. The lists the operating modes s.			
					Mode Inputs			Operating	H8/500 CPU Operating	On-Chip	Exter-	
					MD ₂	MD ₁	MD_0	Mode	Mode	ROM	Bus	
					0	0	0	Do not use				
					0	0	1	Mode 1	Expanded minimum	Disabled	16 bits	
					0	1	0	Mode 2	Expanded minimum	Enabled	8 bits	
					0	1	1	Mode 3	Expanded maximum	Disabled	16 bits	
					1	0	0	Mode 4	Expanded maximum	Enabled	16 bits	
					1	0	1	Mode 5	Expanded maximum	Disabled	16 bits	
					1	1	0	Mode 6	Expanded minimum	Disabled	16 bits	
					1	1	1	Mode 7	Single chip minimum	Enabled	_	
Serial commu-	TXD ₁ TXD ₂	102 104	109 111	Output	Transmit data 1 and 2: Serial data output pins for SCI1 and SCI2.					tput		
nication interface	RXD ₁ RXD ₂	103 105	110 112	Input	Receive data 1 and 2: Serial data pins for SCI1 and SCI2.				data inp	ut		
(SCI)	SCK ₁ SCK ₂	106 107	113 114	Input/ Output	Serial clock 1 and 2: Serial clock input/output pins for SCI1 and SCI2. Used for input and output of the serial clock in clocked synchronous mode, and of the SCI operating clock in asynchronous mode.					in SCI		

Table 1-4 Pin Functions (cont)

		Pin	No.		
Туре	Symbol	QFP-112	TFP-120	I/O	Name and Function
16-bit integrated- timer pulse unit (IPU)	$T1IOC_1$ $T1IOC_2$ $T1IOC_3$ $T1IOC_4$	2 3 4 5	3 4 5 6	Input/ Output	Input capture/output compare 1 to 4 (channel 1): Input capture or output compare pins for IPU channel 1.
	T10C ₁ T10C ₂ T10C ₃ T10C ₄	20 21 22 23	21 22 23 24	Output	Output compare 1 to 4 (channel 1): Output compare pins for IPU channel 1.
	T2IOC ₁ T2IOC ₂	6 7	7 8	Input/ Output	Input capture/output compare 1 and 2 (channel 2): Input capture or output compare pins for IPU channel 2.
	T2OC ₁ T2OC ₂	24 25	25 26	Output	Output compare 1 and 2 (channel 2): Output compare pins for IPU channel 2.
	T3IOC ₁ T3IOC ₂	8 9	9	Input/ Output	Input capture/output compare 1 and 2 (channel 3): Input capture or output compare pins for IPU channel 3.
	T3OC ₁ T3OC ₂	67 68	72 73	Output	Output compare 1 and 2 (channel 3): Output compare pins for IPU channel 3.
	T4IOC ₁ T4IOC ₂	11 12	12 13	Input/ Output	Input capture/output compare 1 and 2 (channel 4): Input capture or output compare pins for IPU channel 4.
	T4OC ₁ T4OC ₂	62 63	67 68	Output	Output compare 1 and 2 (channel 4): Output compare pins for IPU channel 4.
	T5IOC ₁ T5IOC ₂	13 14	14 15	Input/ Output	Input capture/output compare 1 and 2 (channel 5): Input capture or output compare pins for IPU channel 5.
	T5OC ₁	64 65	69 70	Output	Output compare 1 and 2 (channel 5): Output compare pins for IPU channel 5.
	T6IOC ₁ T6IOC ₂	15 16	16 17	Input/ Output	Input capture/output compare 1 and 2 (channel 6): Input capture or output compare pins for IPU channel 6.
	T7IOC ₁ T7IOC ₂	17 18	18 19	Input/ Output	Input capture/output compare 1 and 2 (channel 7): Input capture or output compare pins for IPU channel 7.
	TCLK ₁ TCLK ₂ TCLK ₃	110 111 112	117 118 119	Input	Timer clock 1 to 3 (all channels): IPU external clock input pins. All channels can select these clock inputs.

Table 1-4 Pin Functions (cont)

		Pin No.						
Туре	Symbol	QFP-112	TFP-120	I/O	Name and Function			
A/D converter	AN ₁₁ –AN ₀	97–86	104–93	Input	Analog input 11 to 0: Analog input pins for the A/D converter.			
	V _{REF}	85	92	Input	Reference power supply: Input pin for the A/D converter's full-scale reference voltage (2.7 V to 5.5 V).			
	AV _{CC}	84	89	Input	Analog power supply: Power supply pin for analog circuits in the A/D converter. Connect to a regulated analog power supply separate from the other power supply pins.			
	AV _{SS}	98	105	Input	Analog ground: Ground pin for analog circuits in the A/D converter. Connect to a regulated 0-V analog power supply separate from the other power supply pins.			
	ADTRG	101	108	Input	A/D trigger: Trigger input for starting A/D conversion. Conversion is triggered by the falling edge of ADTRG.			
Watchdog timer	RESO	19	20	Output	Reset output: If reset output is selected, a low pulse is output for 132 cycles when the watchdog timer overflows. RESO is an open-drain output pin and should be pulled up to V _{CC} externally, regardless of whether reset output is selected or not.			
I/O ports	P1 ₇ P1 ₀	43–36	46–39	Input/ Output	Port 1: 8-bit input/output port. The direction ofeach bit can be selected in the port 1 data direction register (P1DDR).			
	P2 ₇ -P2 ₀	34–27	37–32, 29, 28	Input/ Output	Port 2: 8-bit input/output port. The direction of each bit can be selected in the port 2 data direction register (P2DDR).			
	P3 ₅ -P3 ₀	25–20	26–21	Input/ Output	Port 3: 6-bit input/output port. The direction of each bit can be selected in the port 3 data direction register (P3DDR). LEDs can be driven directly (10-mA sink).			
	P4 ₇ -P4 ₀	18–11	19–12	Input/ Output	Port 4: 8-bit input/output port with Schmitt-trigger inputs. The direction of each bit can be selected in the port 4 data direction register (P4DDR).			

Table 1-4 Pin Functions (cont)

		Pin	No.		
Туре	Symbol	QFP-112	TFP-120	· /O	Name and Function
I/O ports	P5 ₇ –P5 ₀	9–2	10–3	Input/ Output	Port 5: 8-bit input/output port with Schmitt-trigger inputs. The direction of each bit can be selected in the port 5 data direction register (P5DDR). LEDs can be driven directly (10-mA sink).
	P6 ₄ –P6 ₀	112–108	119–115	Input/ Output	Port 6: 5-bit input/output port. The direction of each bit can be selected in the port 6 data direction register (P6DDR).
	P7 ₇ -P7 ₀	107–100	114–107	Input/ Output	Port 7: 8-bit input/output port. The direction of each bit can be selected in the port 7 data direction register (P7DDR).
	P8 ₃ -P8 ₀	97–94	104–101	Input	Port 8: 4-bit input port.
	P9 ₇ –P9 ₀	93–86	100–93	Input	Port 9: 8-bit input port.
	PA ₆ -PA ₀	68–62	73–67	Input/ Output	Port A: 8-bit input/output port. The direction of each bit can be selected in the port A data direction register (PADDR).
	PB ₇ –PB ₀	61–54	66–62 59–57	Input/ Output	Port B: 8-bit input/output port with MOS input pull-up transistors. The direction of each bit can be selected in the port B data direction register (PBDDR).
	PC ₇ -PC ₀	52–45	55–48	Input/ Output	Port C: 8-bit input/output port with MOS input pull-up transistors. The direction of each bit can be selected in the port C data direction register (PCDDR).

Section 2 Operating Modes

2.1 Overview

2.1.1 Selection of Operating Mode

The H8/538F has seven operating modes (modes 1 to 7).

Modes 1 to 6 are externally expanded modes in which external memory and peripheral devices can be accessed. Modes 1, 2, and 6 are expanded minimum modes, supporting a 64-kbyte address space. Modes 3, 4, and 5 are expanded maximum modes, supporting a maximum 1-Mbyte address space.

Mode 7 is a single-chip mode: all ports are available for general-purpose input and output, but external addresses cannot be used.

Mode 0 is reserved for future use and must not be selected in the H8/538F.

Both the pin functions and address space vary depending on the mode. Table 2-1 summarizes the selection of operating modes.

Table 2-1 Operating Mode Selection

MCU Operating Mode	MD_2	MD ₁	MD_0	Description	CPU Operating Mode	On-Chip RAM	On-Chip ROM	Data Bus Width
Mode 0	0	0	0	_	_	_	_	_
Mode 1	0	0	1	Expanded minimum mode	Minimum mode	Enabled*1	Disabled	16 bits
Mode 2*3	0	1	0	Expanded minimum mode	Minimum mode	Enabled*1	Enabled	8 bits
Mode 3	0	1	1	Expanded maximum mode	Maximum mode	Enabled*1	Disabled	16 bits
Mode 4*3	1	0	0	Expanded maximum mode	Maximum mode	Enabled*1	Enabled	16 bits
Mode 5	1	0	1	Expanded maximum mode	Maximum mode	Enabled*1	Disabled	16 bits*2

Table 2-1 Operating Mode Selection (cont)

MCU Operating Mode	MD ₂	MD ₁	MD_0	Description	CPU Operating Mode	On-Chip RAM	On-Chip ROM	Data Bus Width
Mode 6	1	1	0	Expanded minimum mode	Minimum mode	Enabled*1	Disabled	16 bits*2
Mode 7*3	1	1	1	Single-chip mode	Minimum mode	Enabled	Enabled	_

Legend

0: Low 1: High

Not available

Notes: 1. If the RAM enable bit (RAME) in the RAM control register (RAMCR) is cleared to 0, these addresses become external addresses.

- 2. Eight-bit three-state-access address space after a reset.
- 3. If the mode pins are programmed for mode 2, 4, or 7 and 12 V is applied to the V_{PP} pin, the flash memory can be written to or erased. For details see section 16, "Flash Memory."

2.1.2 Register Configuration

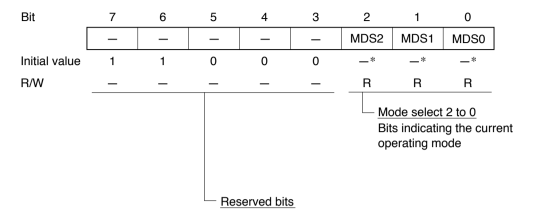
The MCU operating mode can be monitored in the mode control register (MDCR). Table 2-2 summarizes this register.

Table 2-2 Register Configuration

Address	Name	Abbreviation	R/W	Initial Value
H'FF19	Mode control register	MDCR	R	Undetermined

2.2 Mode Control Register

The mode control register (MDCR) is an eight-bit register that indicates the current operating mode of the H8/538F. The MDCR bit structure is shown next.



Note: * Determined by pins MD_2 to MD_0 . MDCR latches the inputs at the mode pins $(MD_2$ to $MD_0)$ at the rise of the \overline{RES} signal.

- (1) Bits 7 and 6—Reserved: Read-only bits, always read as 1.
- (2) Bits 5 to 3—Reserved: Read-only bits, always read as 0.
- (3) Bits 2 to 0—Mode Select 2 to 0 (MDS2 to MDS0): These bits indicate the values of pins MD_2 to MD_0 latched at the rise of the \overline{RES} signal (the current operating mode).

MDS2 to MDS0 correspond to MD₂ to MD₀.

MDS2 to MDS0 are read-only bits.

2.3 Operating Mode Descriptions

2.3.1 Mode 1 (Expanded Minimum Mode)

In mode 1 the data bus is 16 bits wide. The bus controller's byte area register (ARBT) is enabled in mode 1, so part of the address space can be accessed with an eight-bit bus width. The maximum address space supported in mode 1 is 64 kbytes.

The on-chip ROM is disabled in mode 1.

2.3.2 Mode 2 (Expanded Minimum Mode)

In mode 2 the data bus is eight bits wide. The on-chip ROM is enabled.

The maximum address space supported in mode 2 is 64 kbytes.

The bus controller's byte-area register (ARBT) is disabled in mode 2.

2.3.3 Mode 3 (Expanded Maximum Mode)

In mode 3 the data bus is 16 bits wide. The bus controller's byte area register (ARBT) is enabled in mode 3, so part of the address space can be accessed with an eight-bit bus width. The maximum address space supported in mode 3 is 1 Mbyte.

The on-chip ROM is disabled in mode 3.

2.3.4 Mode 4 (Expanded Maximum Mode)

In mode 4 the data bus is 16 bits wide. The bus controller's byte area register (ARBT) is enabled in mode 4, so part of the address space can be accessed with an eight-bit bus width. The maximum address space supported in mode 4 is 1 Mbyte. The on-chip ROM is enabled.

2.3.5 Modes 5 and 6

Mode 5 is functionally identical to mode 3, and mode 6 is functionally identical to mode 1. When the chip comes out of reset, however, the bus controller's byte area register (ARBT) is disabled in modes 5 and 6 and eight-bit, three-state access is performed throughout the address space. The byte area register can be enabled by setting the BCRE bit to 1 in the bus control register (BCR).

2.3.6 Mode 7 (Single-Chip Mode)

The external address space cannot be accessed.

2.4 Pin Functions in Each Operating Mode

The pin functions of the I/O ports vary depending on the operating mode.

Table 2-3 summarizes the functions in each mode.

Selection of pin functions is described in section 9, "I/O Ports."

Table 2-3 Pin Functions in Each Mode

	Expanded Minir	num Modes	Expanded Maxir	num Modes	Single-Chip Mode		
Port	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Mode 7		
Port 1	Data bus (D ₁₅ to D ₈)	Data bus (D ₁₅ to D ₈)	Data bus (D ₁₅ to D ₈)	Data bus (D ₁₅ to D ₈)	Input/output port		
Port 2	Data bus (D ₇ to D ₀)	Input/output port	Data bus (D ₇ to D ₀)	Data bus (D ₇ to D ₀)	Input/output port		
Port 3	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1		
Port 4	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1		
Port 5	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1	Input/output port*1		
Port 6	Input/output port*1 IRQ ₂ , IRQ ₃	Input/output port*1 $\overline{IRQ_2}$, $\overline{IRQ_3}$	Input/output port*1 $\overline{IRQ_2}$, $\overline{IRQ_3}$	Input/output port*1 $\overline{IRQ_2}$, $\overline{IRQ_3}$	Input/output port*1 IRQ ₂ , IRQ ₃		
Port 7	Input/output port*2 $\overline{IRQ_0}$, $\overline{IRQ_1}$, \overline{ADTRG}	Input/output port*2 $\overline{IRQ_0}$, $\overline{IRQ_1}$, \overline{ADTRG}	Input/output port* 2 IRQ $_0$, IRQ $_1$, ADTRG	$\frac{\text{Input/output}}{\text{port}^{*2}} \\ \frac{\overline{\text{IRQ}_0}, \overline{\text{IRQ}_1},}{\overline{\text{ADTRG}}}$	$\begin{array}{l} \text{Input/output} \\ \text{port}^{*2} \\ \overline{\text{IRQ}_0}, \overline{\text{IRQ}_1}, \\ \overline{\text{ADTRG}} \end{array}$		
Port 8	Input port*3	Input port*3	Input port*3	Input port*3	Input port*3		
Port 9	Input port*3	Input port*3	Input port*3	Input port*3	Input port*3		
Port A	Input/output port*1 BREQ, BACK, WAIT	Input/output port*1 BREQ, BACK, WAIT	Input/output port BREQ, BACK, WAIT, address bus (A ₁₉ to A ₁₆)	Input/output port BREQ, BACK, WAIT, address bus (A ₁₉ to A ₁₆	Input/output port*1		
Port B	Address bus (A ₁₅ to A ₈)	Input port/ address bus (A ₁₅ to A ₈)	Address bus (A ₁₅ to A ₈)	Input port/ address bus (A ₁₅ to A ₈)	Input/output port		
Port C	Address bus (A ₇ to A ₀)	Input port/ address bus (A ₇ to A ₀)	Address bus $(A_7 \text{ to } A_0)$	Input port/ address bus (A ₇ to A ₀)	Input/output port		

Notes: 1. Also used for timer output.

^{2.} Also used for serial communication.

^{3.} Also used for A/D conversion.

2.5 Memory Map in Each Mode

Figure 2-1 shows a memory map for the expanded minimum modes (modes 1, 2, and 6). Figure 2-2 shows a memory map for the expanded maximum modes (modes 3, 4, and 5). Figure 2-3 shows a memory map for the single-chip mode (mode 7).

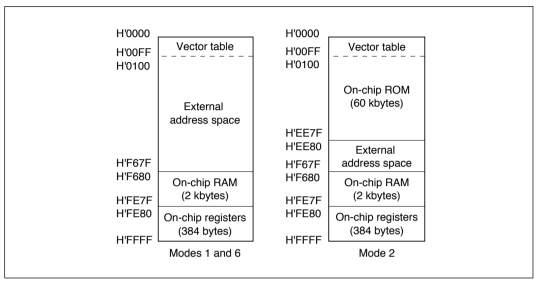


Figure 2-1 Memory Map in Expanded Minimum Modes

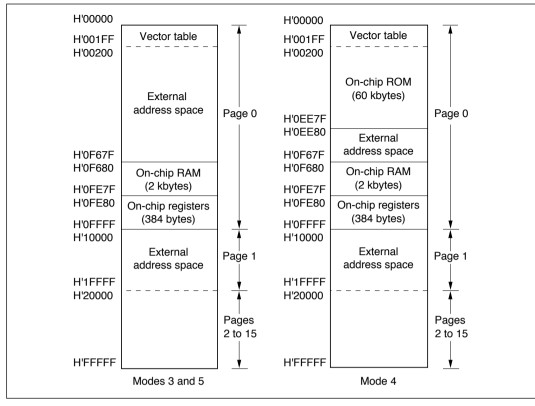


Figure 2-2 Memory Map in Expanded Maximum Modes

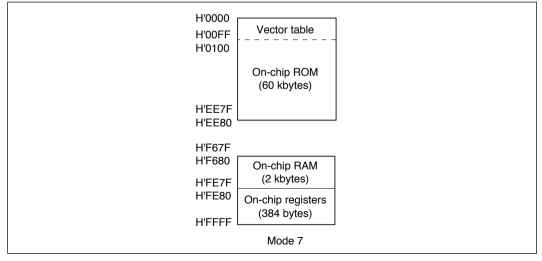


Figure 2-3 Memory Map in Single-Chip Mode

Section 3 CPU

3.1 Overview

The H8/538F has the H8/500 CPU, which is common to all chips in the H8/500 Family. The H8/500 CPU is a high-speed central processing unit that is designed for realtime control and supports a large address space. Its architecture features eight general registers, 16-bit internal data paths, and an optimized instruction set.

The H8/500 CPU is suitable for control of a wide range of medium-scale office and industrial equipment.

Section 3 summarizes the CPU architecture, instruction set, and operation.

3.1.1 Features

The main features of the H8/500 CPU are listed below.

- General-register machine
 - Eight 16-bit general registers
 - Seven control registers (two 16-bit registers, five 8-bit registers)
- High-speed operation: 16 MHz maximum clock rate

At 16 MHz a register-register add operation takes only 125 ns.

- Maximum address space: 1 Mbyte*
 - Managed in 64-kbyte pages
 - Four pages available simultaneously: code page, stack page, data page, and extended page.

Note: * The CPU architecture supports up to 16 Mbytes, but the H8/538F chip has only enough pins to address 1 Mbyte.

- Two CPU operating modes
 - Minimum mode: 64-kbyte address spaceMaximum mode: 1-Mbyte address space
- Highly orthogonal instruction set

Addressing modes and data sizes can be specified independently within each instruction.

- Register and memory addressing modes
- Register-register and register-memory (or memory-register) operations are supported.

In addition to the general registers and orthogonal instruction set, the CPU has special short formats for frequently-used instructions and addressing modes.

3.1.2 Address Space

The H8/500 CPU has different address spaces in its two operating modes, the minimum mode and maximum mode. The CPU operating mode is selected by the input at the mode pins (MD_2 to MD_0) at a reset. Table 3-1 summarizes the CPU operating modes. Figure 3-1 shows a memory map for the minimum mode. Figure 3-2 shows a memory map for the maximum mode.

Table 3-1 CPU Operating Modes

Instruction set optimized for C language

Operating Mode	Features
Minimum mode	Maximum combined size of program area and data area: 64 kbytes
Maximum mode	Maximum combined size of program area and data area: 1 Mbyte

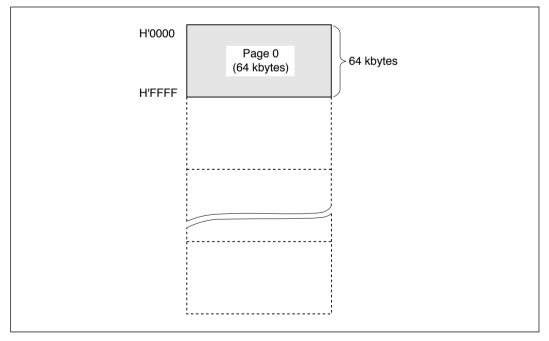


Figure 3-1 Memory Map in Minimum Mode

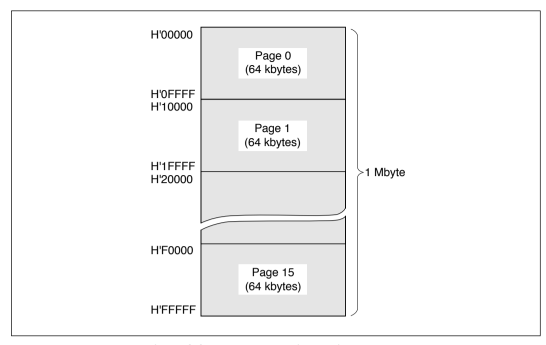


Figure 3-2 Memory Map in Maximum Mode

3.1.3 Programming Model

Figure 3-3 shows a programming model of the H8/500 CPU.

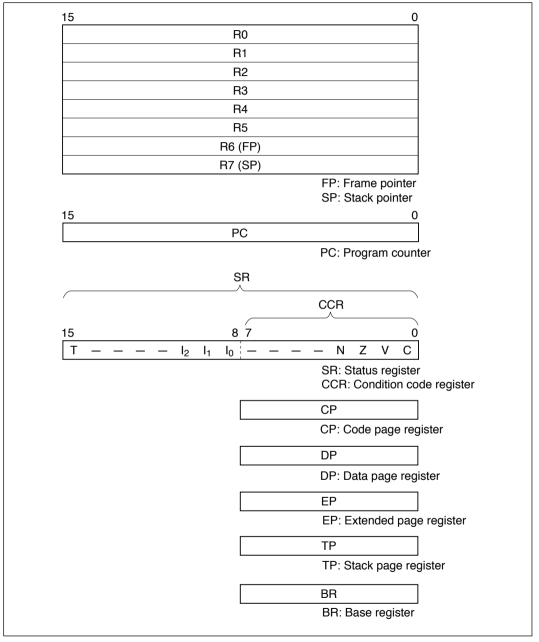


Figure 3-3 Programming Model

3.2 General Registers

The H8/500 CPU has eight 16-bit general registers.

The general registers are described next.

3.2.1 Overview

All eight of the general registers are functionally alike; there is no distinction between data registers and address registers. When these registers are accessed as data registers, either byte or word size can be selected

When these registers are accessed as address registers, word size is implicitly assumed.

3.2.2 Register Configuration

Figure 3-4 shows the general register configuration.

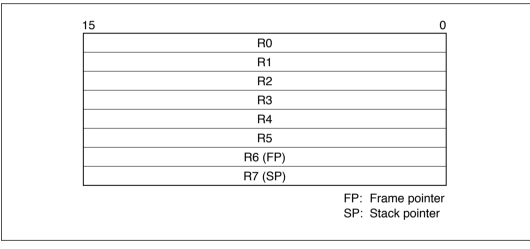


Figure 3-4 General Register Configuration

3.2.3 Stack Pointer

R7 functions as the stack pointer (SP), and is used implicitly in exception handling and subroutine calls. It is also used implicitly in pre-decrement or post-increment mode by the LDM and STM instructions, which load and store multiple registers on the stack.

3.2.4 Frame Pointer

R6 functions as a frame pointer (FP). The LINK and UNLK instructions use R6 implicitly to reserve or release a stack frame.

3.3 Control Registers

The H8/500 CPU has two control registers.

The control registers are described next.

3.3.1 Overview

The control registers include a 16-bit program counter and a 16-bit status register.

The program counter and status register are described next.

3.3.2 Register Configuration

Figure 3-5 illustrates the program counter and status register.

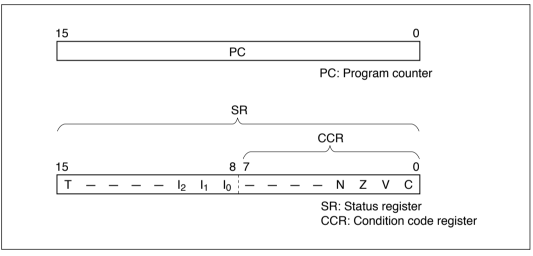


Figure 3-5 Program Counter and Status Register

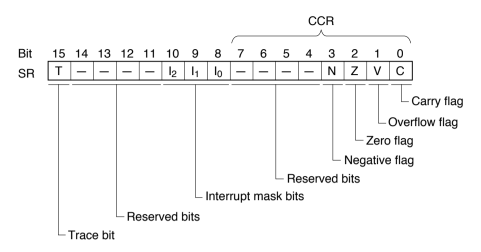
3.3.3 Program Counter

The 16-bit program counter (PC) indicates the address of the next instruction the CPU will execute.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PC																

3.3.4 Status Register

The 16-bit status register (SR) contains status flags that indicate the internal state of the CPU.



The lower eight bits of the status register are referred to as the condition code register (CCR). Byte access to the CCR is possible.

(1) Bit 15—Trace (T): Selects trace mode.

Bit 15

т	Description
0	Instructions are executed in succession (initial mode after reset)
1	Trace exception handling starts after each instruction (trace mode)

For information about trace exception handling, see section 4.4, "Trace."

- (2) Bits 14 to 11—Reserved: Read-only bits, always read as 0.
- (3) Bits 10 to 8—Interrupt mask (I_2, I_1, I_0) : These bits indicate the interrupt request mask level (0 to 7) of the program that is currently executing. Table 3-2 explains the interrupt request mask levels.

Table 3-2 Interrupt Mask Levels

Interrupt Ma	ask
--------------	-----

l ₂	l ₁	I ₀	Level	Priority	Acceptable Interrupts
1	1	1	7	High	NMI
1	1	0	6		Level 7 and NMI
1	0	1	5	_	Levels 6 to 7 and NMI
1	0	0	4	_	Levels 5 to 7 and NMI
0	1	1	3	_	Levels 4 to 7 and NMI
0	1	0	2	_	Levels 3 to 7 and NMI
0	0	1	1	_	Levels 2 to 7 and NMI
0	0	0	0	Low	Levels 1 to 7 and NMI

The CPU accepts only interrupts higher than the interrupt mask level. NMI (level 8) is accepted at any interrupt mask level. After accepting an interrupt, the H8/500 CPU updates I_2 , I_1 , and I_0 to the level of the interrupt. Table 3-3 indicates the values of the interrupt mask bits after an interrupt is accepted. A reset sets all three interrupt mask bits to 1.

Table 3-3 Interrupt Mask Bits (I_2, I_1, I_0) after an Interrupt is Accepted

	In	terrupt M	lask
Level of Interrupt Accepted	l ₂	l ₁	I ₀
NMI (8)	1	1	1
7	1	1	1
6	1	1	0
5	1	0	1
4	1	0	0
3	0	1	1
2	0	1	0
1	0	0	1

- (4) **Bits 7 to 4—Reserved:** Read-only bits, always read as 0.
- (5) Bit 3—Negative (N): The most significant data bit, regarded as a sign bit.
- (6) Bit 2—Zero (Z): Set to 1 to indicate zero data and cleared to 0 at other times.
- (7) Bit 1—Overflow (V): Set to 1 when an arithmetic overflow occurs and cleared to 0 at other times.
- (8) Bit 0—Carry (C): Set to 1 when a carry or borrow occurs at the most significant data bit and cleared to 0 at other times.

The specific changes that occur in the condition code bits when each instruction is executed are listed in Appendix A.1 "Instruction Tables." See the *H8/500 Series Programming Manual* for further details.

3.4 Page Registers

The H8/500 CPU has four page registers.

The page registers are described next.

3.4.1 Overview

All page registers are eight-bit registers.

The four page registers are the code page register (CP), data page register (DP), extended page register (EP), and stack page register (SP).

The page registers are not used in minimum mode. In maximum mode, the page registers combine with the program counter and general registers to generate 24-bit effective addresses as shown in figure 3-6, thereby expanding the program area, data area, and stack area.

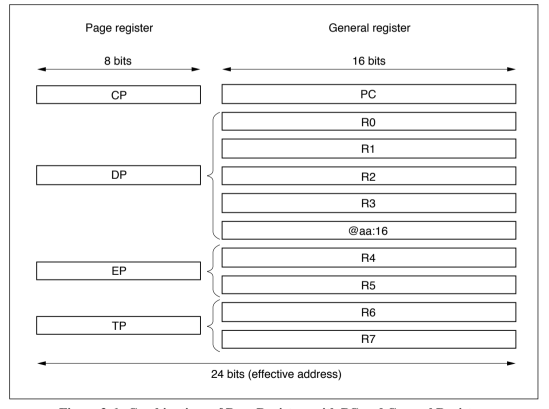


Figure 3-6 Combinations of Page Registers with PC and General Registers

3.4.2 Register Configuration

Figure 3-7 shows the page registers.

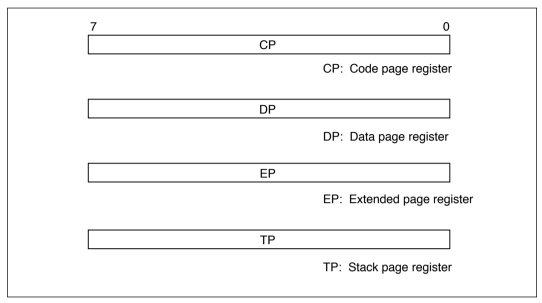


Figure 3-7 Page Registers

3.4.3 Code Page Register

The code page register (CP) combines with the program counter to generate a 24-bit program code address. CP contains the upper eight bits of the address.

Bit	7	6	5	4	3	2	1	0
CP								

In maximum mode, CP is initialized at a reset to a value loaded from the vector table, and CP and PC are both saved and restored in exception handling.

The LDC instruction can be used to modify the CP contents.

3.4.4 Data Page Register

The data page register (DP) combines with general registers R0 to R3 to generate a 24-bit effective address. DP contains the upper eight bits of the address.

Bit	7	6	5	4	3	2	1	0
DP								

DP is used to calculate effective addresses in register indirect addressing mode using R0 to R3, and in absolute addressing mode (but not short absolute addressing mode).

The LDC instruction can be used to modify the DP contents.

3.4.5 Extended Page Register

The extended page register (EP) combines with general register R4 or R5 to generate a 24-bit operand address. EP contains the upper eight bits of the address.

Bit	7	6	5	4	3	2	1	0
EP								

EP is used to calculate effective addresses in register indirect addressing mode using R4 or R5.

The LDC instruction can be used to modify the EP contents.

3.4.6 Stack Page Register

The stack page register (TP) combines with R6 (SP) or R7 (FP) to generate a 24-bit stack address. TP contains the upper eight bits of the address.

Bit	7	6	5	4	3	2	1	0
TP								

TP is used to calculate effective addresses in the register indirect addressing mode using R6 or R7, in exception handling, and in subroutine calls.

The LDC instruction can be used to modify the TP contents.

3.5 Base Register

The H8/500 CPU has one 8-bit base register.

The base register is described next.

3.5.1 Overview

The eight-bit base register (BR) stores the base address used in short absolute addressing mode (representing the upper eight bits of an address in page 0). Figure 3-8 illustrates the base register and short absolute addressing mode. In this addressing mode a 16-bit effective address is generated by using the BR contents as the upper eight bits and an address given in the instruction code as the lower eight bits. The short absolute addressing mode always addresses page 0.

The LDC instruction can be used to modify the BR contents.

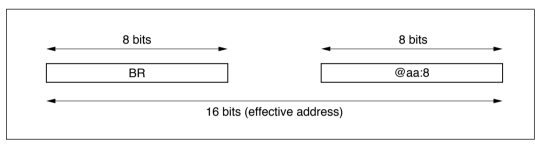


Figure 3-8 Short Absolute Addressing Mode and Base Register

3.5.2 Register Configuration

Figure 3-9 shows the base register.

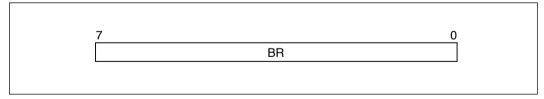


Figure 3-9 Base Register

3.6 Data Formats

The H8/500 CPU can process five types of data: one-bit data, four-bit BCD data, eight-bit (byte) data, 16-bit (word) data, and 32-bit (longword) data. Bit manipulation instructions operate on one-bit data. Decimal arithmetic instructions operate on four-bit BCD data. All instructions except certain arithmetic and data transfer instructions can operate on byte and word data. Multiply and divide instructions operate on longword data.

The data formats are described next.

3.6.1 Data Formats in General Registers

Table 3-4 indicates the data formats in general registers. All sizes of data can be stored: one-bit data, four-bit BCD data, eight-bit (byte) data, 16-bit (word) data, and 32-bit (longword) data.

In addressing of one-bit data, bit 15 is the most significant bit and bit 0 is the least significant bit. BCD and byte data are stored in the lower eight bits of a general register. All 16 bits of a general register are used to store word data. Two general registers are used for longword data: the upper 16 bits are stored in Rn (n must be an even number); the lower 16 bits are stored in Rn+1.

Operations performed on BCD data or byte data do not alter the upper eight bits of the register.

Table 3-4 General Register Data Formats

Data Type	Register No.	Data	Str	uctu	ıre												
One bit	Rn	15															0
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BCD	Rn									7			4	3			0
				D	on't	care)			ι	Jppe	er dig		1	owe	r diç	git
Byte	Rn									7							0
				D	on't	care)			MS	В						LSB
Word	Rn	15															0
		MS	В														LSB
Longword*	d* Rn																16
	Rn+1	MSB Upper 16 bits															
		Lower 16 bits									LSB						
		15															0

Note: * For longword data n must be even (0, 2, 4, or 6).

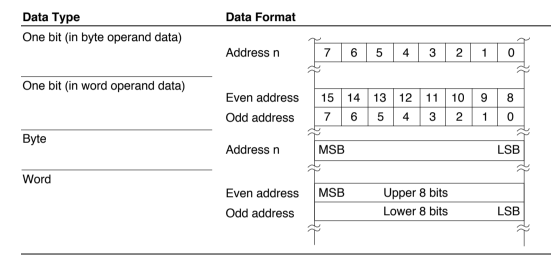
3.6.2 Data Formats in Memory

Table 3-5 indicates the data formats in memory.

Instructions that access bit data in memory have byte or word operands. The instruction specifies a bit number to indicate a specific bit in the operand.

Access to word data in memory must always begin at an even address. Access to word data starting at an odd address causes an address error. The upper eight bits of word data are stored in address n (where n is an even number); the lower eight bits are stored in address n + 1.

Table 3-5 Data Formats in Memory



3.6.3 Stack Data Formats

Table 3-6 shows the data formats on the stack.

When the stack is accessed in exception processing (to save or restore the program counter, code page register, or status register), word access is always performed, regardless of the actual data size. Similarly, when the stack is accessed by an instruction using the pre-decrement or post-increment register indirect addressing mode specifying R7 (@-R7 or @R7+), which is the stack pointer, word access is performed regardless of the operand size specified in the instruction. Programs should be coded so that the stack pointer always indicates an even address. An address error will occur if the stack pointer indicates an odd address.

Table 3-6 Data Formats on the Stack

Data Type	Data Format					
Byte data on stack	,	~				
	Even address		Undetermined data			
	Odd address	MSB		LSB		
		¥				
Word data on stack	Even address	MSB	Upper 8 bits			
	Odd address		Lower 8 bits	LSB		
	7	eq		$\overrightarrow{\Rightarrow}$		

3.7 Addressing Modes and Effective Address Calculation

The H8/500 CPU supports seven addressing modes.

These modes and the corresponding effective address calculations are described next.

3.7.1 Addressing Modes

The seven addressing modes supported by the H8/500 CPU are:

- 1. Register direct
- 2. Register indirect
- 3. Register indirect with displacement
- 4. Register indirect with pre-decrement or post-increment
- 5. Immediate
- 6. Absolute
- 7. PC-relative

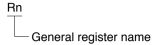
Due to the highly orthogonal nature of the instruction set, most instructions having operands can use any applicable addressing mode from 1 through 6. The PC-relative mode 7 is used by branching instructions.

In most instructions, the addressing mode is specified in the effective address (EA) field and effective address extension (if present).

Table 3-7 indicates how the addressing mode is specified in the effective address field.

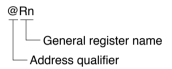
(1) **Register Direct Addressing Mode:** The contents of a general register Rn are used directly as operand data. This addressing mode is specified by giving the general register name.

Register direct addressing mode



(2) **Register Indirect Addressing Mode:** The contents of a general register Rn are used as a memory address, and data access is performed at that memory address. This addressing mode is specified by giving the general register name with an address qualifier (@).

Register indirect addressing mode



(3) Register Indirect Addressing Mode with Displacement: A displacement value is added to the contents of a general register Rn, the sum is used as a memory address, and data access is performed at that memory address. This addressing mode is specified by giving the general register name with the address qualifier (@) and an 8-bit or 16-bit displacement value.

Register indirect addressing mode with displacement



(4) Register Indirect Addressing Mode with Pre-Decrement or Post-Increment: In register indirect addressing mode with pre-decrement, a general register value is first decremented by -1 or -2, then the result is used as a memory address and data access is performed at that memory address. In register indirect addressing mode with post-increment, a general register value is used as a memory address and data access is performed at that memory address, then the register value is incremented by 1 or 2. This addressing mode is specified by giving the general register name with the address qualifier (@) and a plus or minus sign (+ or -).

Register indirect addressing mode with pre-decrement or post-increment



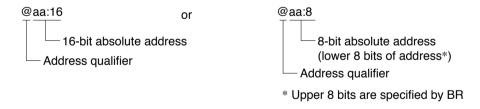
(5) Immediate Addressing Mode: Eight-bit or 16-bit immediate data given in the instruction are used directly as the operand data. This addressing mode is specified by giving the immediate data with a data qualifier (#).

Immediate addressing mode



(6) Absolute Addressing Mode: Data access is performed at a memory address given as a 16-bit absolute address in the instruction, or given as an eight-bit absolute address in the instruction and combined with the base register (BR) value. This addressing mode is specified by giving the absolute address with an address qualifier.

Absolute addressing mode



(7) **PC-Relative Addressing Mode:** An eight-bit or 16-bit displacement value given in the instruction is added to the program counter value, the sum is used as a memory address, and this memory address is moved into the program counter. This addressing mode is specified by giving the displacement value.

PC-relative addressing mode



Table 3-7 Addressing Modes

No.	Addressing Mode	Mnemonic	EA Field	EA Extension
1	Register direct	Rn	1 0 1 0 Sz r r r *1 *2	None
2	Register indirect	@Rn	1 1 0 1 Sz r r r	None
3	Register indirect with displacement	@(d:8,Rn) @(d:16,Rn)	1 1 1 0 Sz r r r 1 1 1 1 Sz r r r	Displacement (1 byte) Displacement (2 bytes)
4	Register indirect with pre-decrement Register indirect with post-increment	@–Rn @Rn+	1 0 1 1 Sz r r r 1 1 0 0 Sz r r r	None
5	Immediate	#xx:8 #xx:16	0 0 0 0 0 1 0 0	Immediate data (1 byte) Immediate data (2 bytes)
6	Absolute (@aa:8 is short absolute)	@aa:8 @aa:16	0 0 0 0 Sz 1 0 1 0 0 0 1 Sz 1 0 1	1-byte absolute address (offset from BR) 2-byte absolute address
7	PC-relative	disp	No EA field. Addressing mode is specified in op-code.	1- or 2-byte displacement

Notes: 1. Sz specifies the operand size.

Sz	Operand Size
0	Byte
1	Word

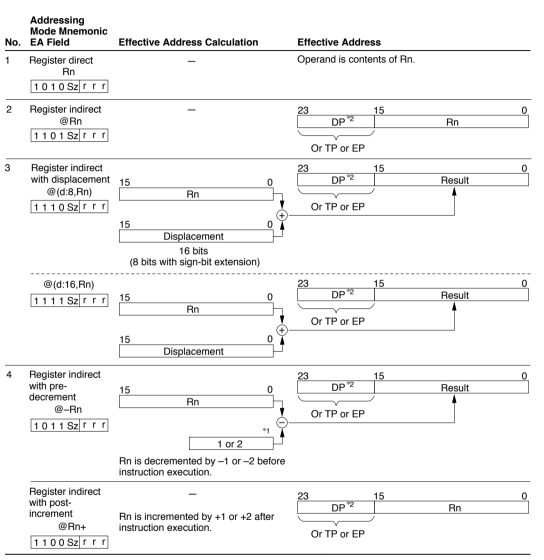
2. rrr specifies a general register.

rrr	General Register
000	R0
001	R1
010	R2
011	R3
100	R4
101	R5
110	R6
111	R7
	·

3.7.2 Effective Address Calculation

Table 3-8 explains how an effective address is calculated in each addressing mode.

Table 3-8 Effective Address Calculation



Notes: 1. 1 for a byte operand, 2 for a word operand, and always 2 for R7 in register indirect mode with pre-decrement or post-increment, even if byte size is specified.

2.	Register Indirect	Page Register
	R7, R6	TP
	R5, R4	EP
	R3-R0	DP

Table 3-8 Effective Address Calculation (cont)

No.	Addressing Mode Mnemonic EA Field	Effective Address Calculation		Effective Address	
5	Absolute @aa:8	-		23 15 CH'00 BR EA extension data	0 a
	@aa:16	_		23 15 (DP EA extension data	0
6	Immediate #xx:8	_		Operand is 1-byte EA extension data.	_
	#xx:16	_		Operand is 2-byte EA extension data.	
7	PC-relative d:8 No EA field. Specified in op-code.	15 PC 15 Displacement 16 bits (8 bits with sign extension)	0 ++-	CP Result	0
	d:16 No EA field. Specified in op-code.	15 PC 15 Displacement	0 +	CP Result	0

3.8 Operating Modes

The H8/500 CPU has two operating modes: minimum mode and maximum mode. The mode is selected by the mode pins (MD_2 to MD_0).

The operating modes are described next.

3.8.1 Minimum Mode

Minimum mode supports an address space of up to 64 kbytes. The page registers are ignored. Instructions that branch across page boundaries (PJMP, PJSR, PRTS, PRTD) are invalid.

3.8.2 Maximum Mode

In maximum mode the page registers are valid, expanding the maximum address space to 1 Mbyte. It is possible to move from one page to another with branching instructions (PJMP, PJSR, PRTS, PRTD) and when branching to interrupt-handling routines.

When data access crosses a page boundary, the program must rewrite the page register before it can access the data in the next page.

For further information on the operating modes, see section 2, "Operating Modes."

3.9 Basic Operational Timing

When an external clock signal is fed to the EXTAL pin or a crystal resonator is connected across the XTAL and EXTAL pins, the on-chip clock oscillator circuit corrects the duty cycle of the applied signal to create the system clock (ø). Figure 3-10 shows a block diagram of the clock oscillator.

The basic operational timing of the H8/500 CPU is described next.

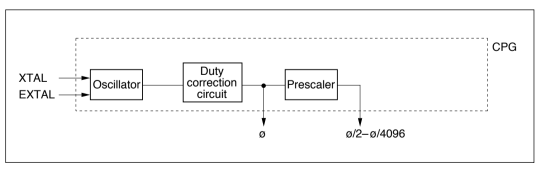


Figure 3-10 Block Diagram of Clock Oscillator

3.9.1 Overview

The system clock (\emptyset) created by correcting the duty cycle of the oscillator clock (f_{OSC}) is the H8/500 CPU's time base. One cycle of the system clock is referred to as a "state." The H8/500 CPU's bus cycle consists of two or three states. The CPU uses different methods to access on-chip memory, the on-chip register field, and external devices.

These access methods are described next.

3.9.2 Access to On-Chip Memory

On-chip memory is accessed in two states using a 16-bit bus. Figure 3-11 shows the on-chip memory access cycle. Figure 3-12 shows the pin states during on-chip memory access.

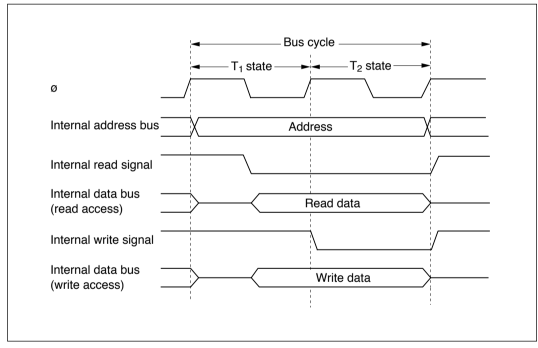


Figure 3-11 On-Chip Memory Access Cycle

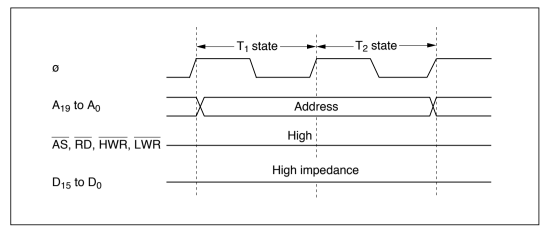


Figure 3-12 Pin States during Access to On-Chip Memory

3.9.3 Access to Two-State-Access Address Space

Two-state access permits high-speed processing. No wait states can be inserted in access to the two-state-access address space. The external two-state-access address space is accessed via a 16-bit bus. Figure 3-13 shows the access cycle for the external two-state-access address space.

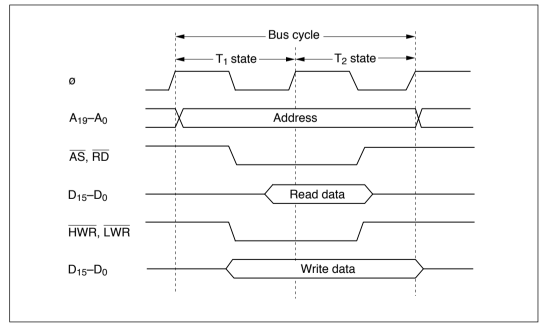


Figure 3-13 Access Cycle for External Two-State-Access Address Space

3.9.4 Access to On-Chip Supporting Modules

The on-chip supporting modules are always accessed in three states. The data bus is eight bits wide, except that some of the registers in the 16-bit integrated-timer pulse unit (IPU) are accessed via a 16-bit data bus.

Figure 3-14 shows the on-chip supporting module access cycle. Figure 3-15 indicates the pin states during access to an on-chip supporting module.

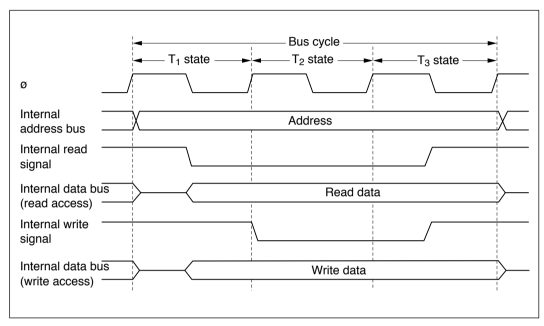


Figure 3-14 Access Cycle for On-Chip Supporting Modules

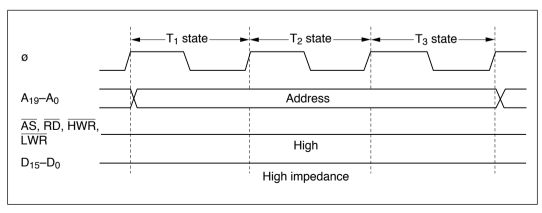


Figure 3-15 Pin States during Access to On-Chip Supporting Modules

3.9.5 Access to Three-State-Access Address Space

Three-state access is used for interfacing to low-speed devices.

The wait-state controller (WSC) can insert wait states (T_W) in access to the three-state-access address space.

Figure 3-16 shows the three-state read access cycle. Figure 3-17 shows the three-state write access cycle.

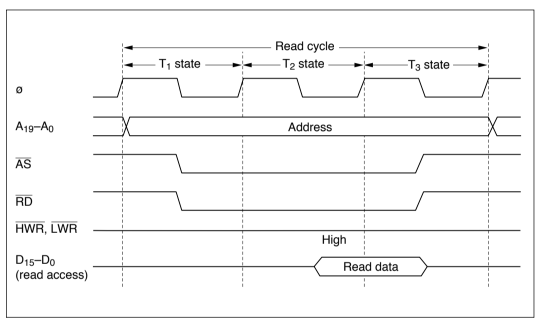


Figure 3-16 Read Access Cycle for Three-State-Access Address Space

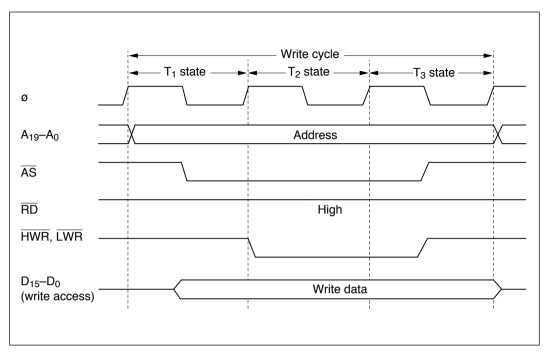


Figure 3-17 Write Access Cycle for Three-State-Access Address Space

3.10 CPU States

The H8/500 CPU has five processing states.

These states are described next.

3.10.1 Overview

The five processing states of the H8/500 CPU are the program execution state, exception-handling state, bus-released state, reset state, and power-down state.

The power-down state is further divided into a sleep mode, software standby mode, and hardware standby mode. Table 3-9 summarizes these states. Figure 3-18 shows a map of the state transitions.

Table 3-9 Processing States

State		Description			
Program	execution state	The H8/500 CPU executes program instructions in sequence.			
Exception-handling state		A transient state in which the H8/500 CPU executes a hardware sequence (saving the program counter and status register, fetching a vector, etc.) triggered by a reset, interrupt, or other exception.			
Bus-relea	ased state	The H8/500 CPU has released the external bus in response to an external bus request signal.			
Reset sta	ite	The H8/500 CPU and all on-chip supporting modules have been initialized and are stopped.			
Power-	Sleep mode	Some or all clock signals are stopped to conserve power.			
down state	Software standby mode	_			
	Hardware standby mode	-			

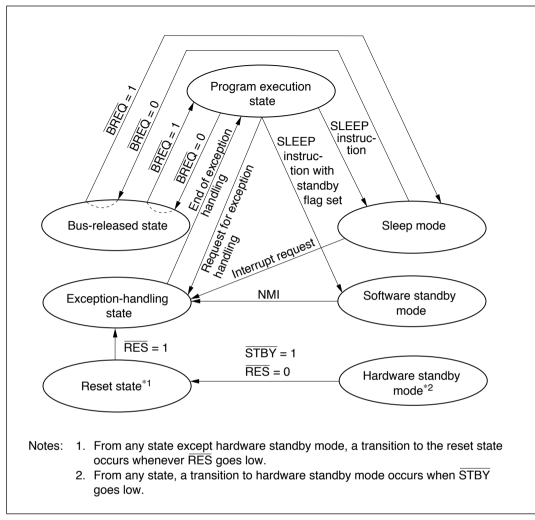


Figure 3-18 State Transitions

3.10.2 Program Execution State

In this state the $H8/500\ CPU$ executes program instructions in normal sequence.

3.10.3 Exception-Handling State

The exception-handling state is a transient state that occurs when the H8/500 CPU alters the normal program flow due to an interrupt, trap instruction, address error, or other exception.

See section 4, "Exception Handling" for further information on the exception-handling state.

3.10.4 Bus-Released State

When so requested, the H8/500 CPU can grant control of the external bus to an external device. While an external device has the bus right, the H8/500 CPU is said to be in the bus-released state.

Granting of the bus is controlled by the \overline{BREQ} and \overline{BACK} signals. Bus requests are input at the \overline{BREQ} pin. When the bus has been released, an acknowledging signal is output at the \overline{BACK} pin.

Figure 3-19 illustrates the procedure for releasing the bus.

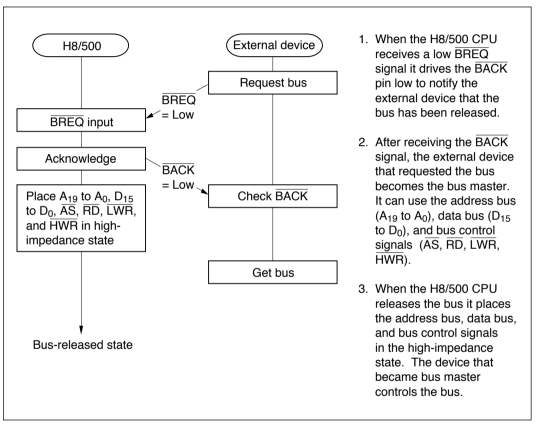


Figure 3-19 Bus Release Procedure

Bus Release Control Register (address H'FF1B): This register (BRCR) enables and disables \overline{BREQ} input and \overline{BACK} output. BRCR is initialized to H'FE by a reset and in hardware standby mode. It is not initialized in software standby mode. The BRCR bit structure is shown next.

Bit	7	6	5	4	3	2	1	0	
	_	_	_	_	_	_	_	BRLE	
Initial value	1	1	1	1	1	1	1	0	
R/W		_	_	_	_	_		_R/W_	
				Res	served bits	<u> </u>		enabl	ts port A

Bits 7 to 1—Reserved: Read-only bits, always read as 1.

Bit 0—Bus Release Enable Bit (BRLE): Selects the functions of pins PA₆ and PA₅.

BRLE Description

O PA₆ and PA₅ are used for general-purpose input and output (Initial value)

PA₆ is used for BACK output; PA₅ is used for BREQ input

(1) Case in which BREQ is Acknowledged at End of Bus Cycle

Figure 3-20 shows the timing when the H8/500 CPU acknowledges the \overline{BREQ} signal at the end of a bus cycle.

The BREQ signal is sampled during every instruction fetch cycle and data read or write cycle. If BREQ is low, the H8/500 CPU releases the bus at the end of the cycle. In word data access by means of two successive byte accesses, first to the upper byte, then to the lower byte (access to the eight-bit-bus-access address space or an on-chip supporting module), the H8/500 CPU does not release the bus right until it has accessed the lower byte.

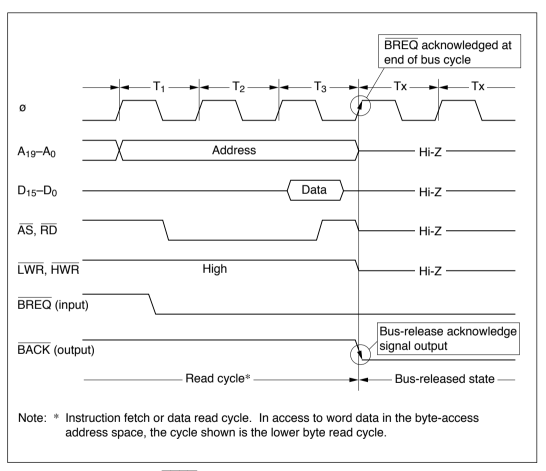


Figure 3-20 Case of BREQ Acknowledged at End of Bus Cycle (e.g., Read Cycle)

(2) Case in which BREQ is Acknowledged at End of Machine Cycle

Figure 3-21 shows the timing when the H8/500 CPU acknowledges the \overline{BREQ} signal at the end of a machine cycle.

The H8/500 CPU acknowledges the \overline{BREQ} signal at the end of machine cycles during execution of the MULXU or DIVXU instruction.

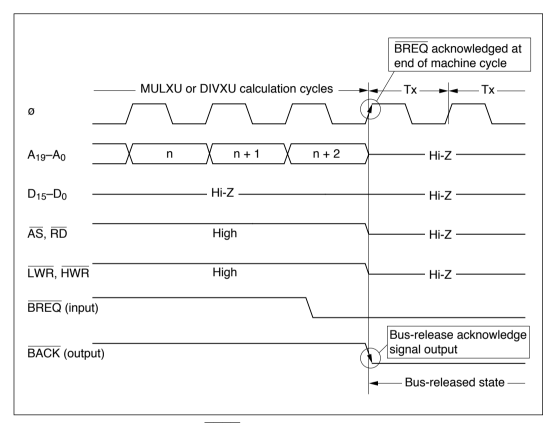


Figure 3-21 Case of BREQ Acknowledged at End of Machine Cycle (during Execution of MULXU or DIVXU Instruction)

(3) Case in which BREQ is Acknowledged in Sleep Mode

Figure 3-22 shows the timing when the H8/500 CPU acknowledges the \overline{BREQ} signal in sleep mode.

The H8/500 CPU acknowledges the BREQ signal at any time during sleep mode.

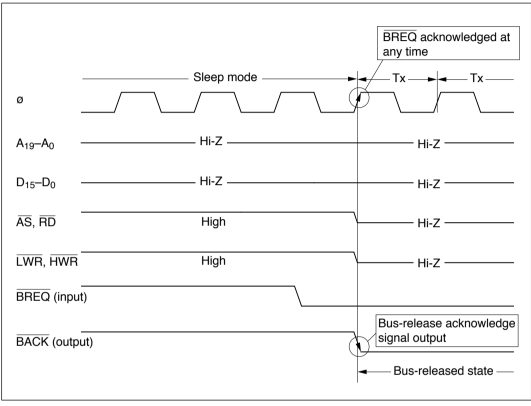


Figure 3-22 Case of BREQ Acknowledged in Sleep Mode

(4) Bus-Release Operation during Two-State Access

Figure 3-23 shows the timing when the bus is requested during a two-state access cycle.

When an external device requests the bus during two-state access, the H8/500 CPU enters the bus-released state as follows:

- ① The \overline{BREQ} pin is sampled at the start of the T_1 state. If \overline{BREQ} is low, at the end of the bus cycle the H8/500 CPU halts and enters the bus-released state.
- ② In the case of two-state access, at the end of the T_2 state the \overline{BACK} signal goes low to indicate that the bus-released state has been entered. The address bus $(A_{19}$ to $A_0)$, data bus $(D_{15}$ to $D_0)$, and bus control signals $(\overline{AS}, \overline{RD}, \overline{LWR}, \overline{HWR})$ are placed in the high-impedance state.
- 3 While the bus is released, the H8/500 CPU constantly samples the \overline{BREQ} pin (at each Tx state) and remains in the bus-released state while \overline{BREQ} is low.
- When BREQ goes high during a Tx state, at the end of the next state the H8/500 CPU drives the BACK signal high to indicate that it has regained possession of the bus (and that CPU cycles will resume).
- ⑤ CPU cycles resume at the end of the next state after \overline{BACK} goes high.

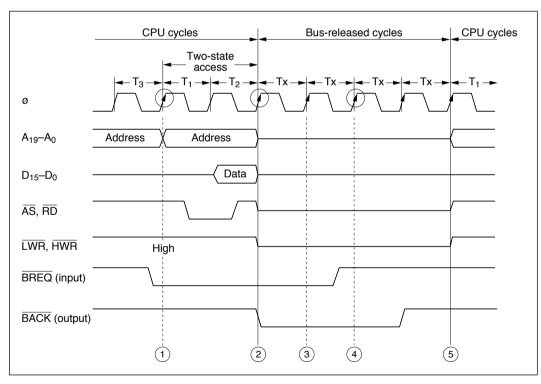


Figure 3-23 Bus Release during Two-State Access (e.g., Read Cycle)

(5) Bus-Release Operation during Three-State Access

Figure 3-24 shows the timing when the bus is requested during a three-state access cycle.

When an external device requests the bus during three-state access, the H8/500 CPU enters the bus-released state as follows:

- ① The \overline{BREQ} pin is sampled at the start of the T_1 , T_2 , and T_W states. If \overline{BREQ} is low, at the end of the bus cycle the H8/500 CPU halts and enters the bus-released state.
- In the case of three-state access, at the end of the T₃ state the BACK signal goes low to indicate that the bus-released state has been entered. The address bus (A₁₉ to A₀), data bus (D₁₅ to D₀), and bus control signals (AS, RD, LWR, HWR) are placed in the high-impedance state.
- When BREQ goes high during a Tx state, at the end of the next state the H8/500 CPU drives the BACK signal high to indicate that it has regained possession of the bus (and that CPU cycles will resume).
- 4 CPU cycles resume at the end of the next state after \overline{BACK} goes high.

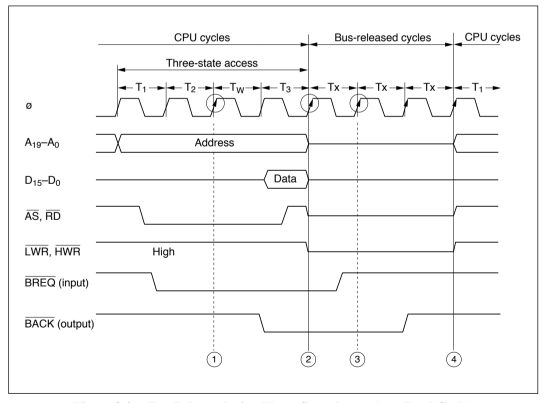


Figure 3-24 Bus Release during Three-State Access (e.g., Read Cycle)

(6) Bus-Release Operation during Internal CPU Operations

Figure 3-25 shows the timing when the bus is requested during internal CPU operations.

When an external device requests the bus during internal CPU operations, the H8/500 CPU enters the bus-released state as follows:

- ① The \overline{BREQ} pin is sampled at the start of the T_1 state. If \overline{BREQ} is low, at the end of the internal cycle the H8/500 CPU halts and enters the bus-released state.
- ② In the case of internal CPU operations, at the end of a T_1 state the \overline{BACK} signal goes low to indicate that the bus-released state has been entered. The address bus $(A_{19}$ to $A_0)$, data bus $(D_{15}$ to $D_0)$, and bus control signals $(\overline{AS}, \overline{RD}, \overline{LWR}, \overline{HWR})$ are placed in the high-impedance state.
- When BREQ goes high during a Tx state, at the end of the next state the H8/500 CPU drives the BACK signal high to indicate that it has regained possession of the bus (and that CPU cycles will resume).
- **②** CPU cycles resume at the end of the next state after \overline{BACK} goes high.

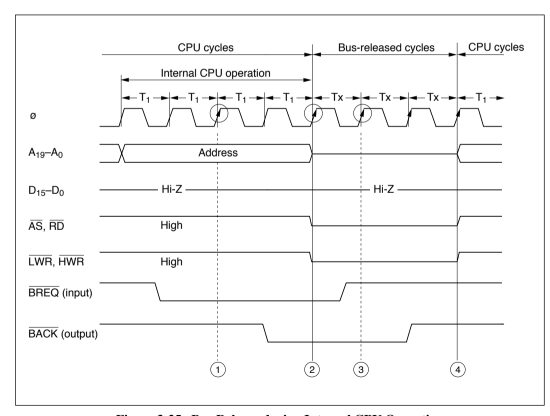


Figure 3-25 Bus Release during Internal CPU Operation

(7) Notes

- The H8/500 CPU does not accept interrupts while in the bus-released state.
- The \overline{BREQ} signal must be held low until \overline{BACK} goes low. If \overline{BREQ} returns to the high level before \overline{BACK} goes low, the bus release operation may be executed incorrectly.

3.10.5 Reset State

In the reset state, the H8/500 CPU and all on-chip supporting modules are initialized and placed in the stopped state. The H8/500 CPU enters the reset state whenever the \overline{RES} pin goes low, unless the H8/500 CPU is currently in the hardware standby mode.

See section 4.2, "Reset" for further information on the reset state.

3.10.6 Power-Down State

The power-down state comprises three power-down modes: sleep mode, software standby mode, and hardware standby mode.

See section 17, "Power-Down State" for further information.

Section 4 Exception Handling

4.1 Overview

There are five types of exceptions: reset, address error, trace, interrupt, and instruction exceptions. There are three types of instruction exceptions: invalid instruction, trap instruction, and DIVXU instruction with zero divisor.

Handling of these exceptions is described next.

4.1.1 Exception Handling Types and Priority

Table 4-1 lists the types of exception handling for exceptions other than instruction exceptions, and indicates their priority. The system assigns a reserved priority to each of these exception types. If two or more exceptions occur simultaneously, they are accepted and handled in priority order.

Table 4-2 lists the types of instruction exception handling. Instruction exceptions cannot occur simultaneously, so there is no priority order.

Table 4-1 Exception Types and Priority

Priority	Exception Type	Source	Start of Exception Handling
High	Reset	RES input	Rising edge of RES signal
1	Address error	Invalid access (address error)	End of instruction execution
	Trace	Trace bit (T) = 1 in SR	End of instruction execution
Low	Interrupt	External or internal interrupt request	End of instruction execution or end of exception handling

Table 4-2 Instruction Exceptions

Exception Type	Source	Start of Exception Handling
Invalid instruction	Fetching of invalid instruction	Start of execution of instruction with undefined code
Trap instruction	Trap instruction	Start of execution of trap instruction
Zero divide	DIVXU instruction	Start of execution of DIVXU instruction with zero divisor

4.1.2 Exception Handling Operation

Exception handling can originate from a variety of sources.

Exception handling other than reset exception handling is described next. For reset exception handling, see section 4.2, "Reset."

Figure 4-1 is a flowchart of the handling of exceptions other than a reset.

In minimum mode, the program counter (PC) and status register (SR) are saved on the stack. In maximum mode the code page register (CP), PC, and SR are saved on the stack. Next the T bit in the status register is cleared to 0, the start address corresponding to the exception source is read from the exception vector table, and program execution begins from the indicated address.

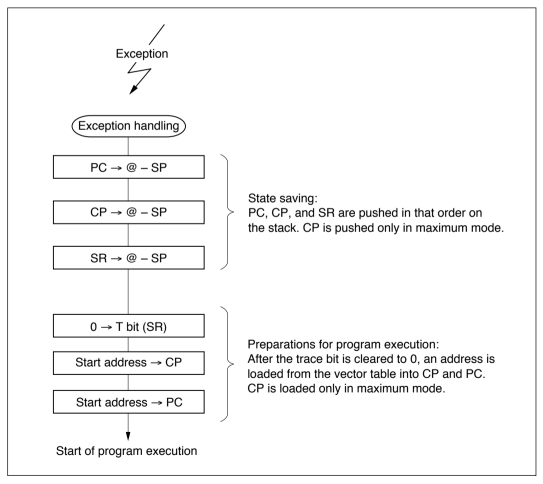


Figure 4-1 Exception Handling Flowchart

4.1.3 Exception Sources and Vector Table

Figure 4-2 classifies the exception sources. Table 4-3 shows the exception vector table. The vector addresses differ between minimum and maximum modes. In maximum mode the vector table is located in page 0. For internal interrupt vectors, see table 5-3, "Interrupt Priorities and Vector Addresses."

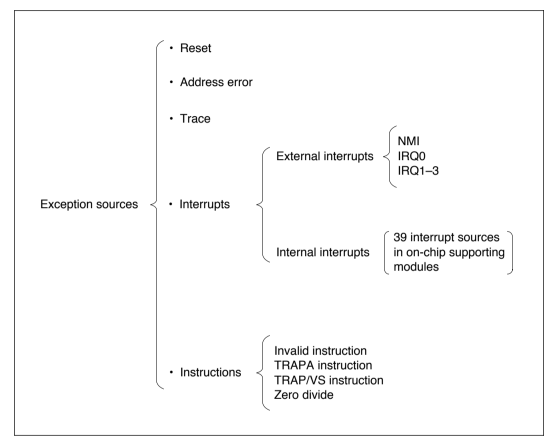


Figure 4-2 Classification of Exception Sources

Table 4-3 Exception Vector Table

		Vector Address				
Exception Source		Minimum Mode	Maximum Mode			
Reset (initial PC valu	ıe)	H'0000-H'0001	H'0000-H'0003			
(Reserved for system	n)	H'0002-H'0003	H'0004-H'0007			
Invalid instruction		H'0004-H'0005	H'0008-H'000B			
DIVXU instruction (ze	ero divisor)	H'0006-H'0007	H'000C-H'000F			
TRAP/VS instruction		H'0008-H'0009	H'0010-H'0013			
(Reserved for system	n)	H'000A-H'000B	H'0014-H'0017			
		· ·	:			
		H'000E-H'000F	H'001C-H'001F			
Address error		H'0010-H'0011	H'0020-H'0023			
Trace		H'0012-H'0013	H'0024-H'0027			
(Reserved for system	n)	H'0014-H'0015	H'0028-H'002B			
External interrupt: N	MI	H'0016-H'0017	H'002C-H'002F			
(Reserved for system	n)	H'0018-H'0019	H'0030-H'0033			
		· ·				
		H'001E-H'001F	H'003C-H'003F			
TRAPA instruction (1	6 sources)	H'0020-H'0021	H'0040-H'0043			
		· ·	:			
		H'003E-H'003F	H'007C-H'007F			
External interrupt:	IRQ0	H'0040-H'0041	H'0080-H'0083			
WDT interval interrup	ot	H'0042-H'0043	H'0084-H'0087			
External interrupts:	IRQ1	H'0048-H'0049	H'0090-H'0093			
	IRQ2	H'004A-H'004B	H'0094-H'0097			
	IRQ3	H'004C-H'004D	H'0098-H'009B			
Internal interrupts		H'0044-H'0045	H'0088-H'008B			
		H'0050–H'0051 ·	H'00A0–H'00A3			
		: H'009E–H'009F	: H'013C–H'013F			

4.2 Reset

4.2.1 Overview

A reset has the highest exception priority.

Reset exception handling is described below.

When the $\overline{\text{RES}}$ pin goes low, all processing halts and the H8/538F enters the reset state. A reset initializes the internal state of the H8/500 CPU and the registers of on-chip supporting modules. When the $\overline{\text{RES}}$ pin rises from low to high, the H8/500 CPU begins reset exception handling.

4.2.2 Reset Sequence

The H8/538F enters the reset state when the \overline{RES} pin goes low.

To ensure that the H8/538F is reset, the \overline{RES} pin should be held low for at least 20 ms at power-up. To reset the H8/538F during operation, the \overline{RES} pin should be held low for at least six system clock cycles (6 ϕ).

See appendix E, "Pin States" for the states of the pins in the reset state.

When the $\overline{\text{RES}}$ pin rises to the high level after being held low for the necessary time, the H8/500 CPU begins reset exception handling. Figure 4-3 shows the sequence of operations at the end of the reset state.

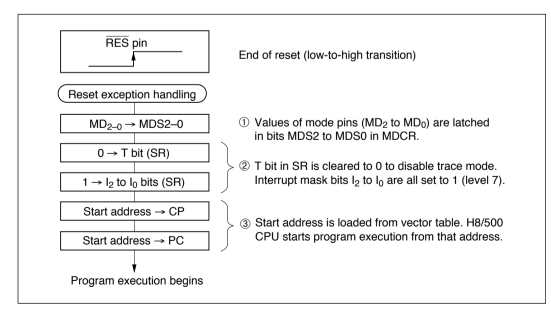


Figure 4-3 Reset Exception Handling Flowchart

The vector table contents differs between minimum and maximum mode. The vector table contents in each mode are described next.

(1) **Minimum Mode:** Figure 4-4 shows the reset vector in minimum mode.

In minimum mode the reset vector is located at addresses H'0000 and H'0001. When exception handling begins, the H8/500 CPU copies the reset vector into the program counter (PC). Program execution then starts from the PC address.

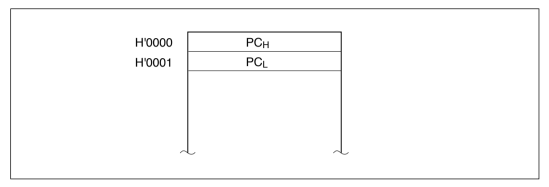


Figure 4-4 Reset Vector in Minimum Mode

Figure 4-5 shows the reset sequence in minimum mode.

Figure 4-5 shows the case in which the program area and stack area are both located in the eight-bit-bus three-state-access address space.

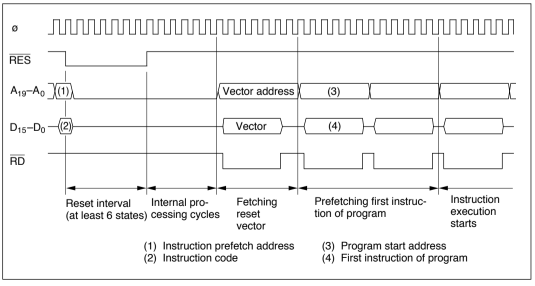


Figure 4-5 Reset Sequence in Minimum Mode

(2) Maximum Mode: Figure 4-6 shows the reset vector in maximum mode.

In maximum mode the reset vector is located at addresses H'0000 to H'0003. When exception handling begins, the H8/500 CPU copies the reset vector into the code page register (CP) and program counter (PC), ignoring the vector data at H'0000. Program execution then starts from the CP and PC address.

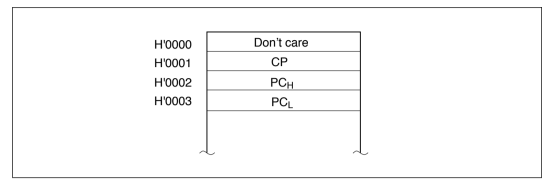


Figure 4-6 Reset Vector in Maximum Mode

Figure 4-7 shows the reset sequence in maximum mode.

Figure 4-7 shows the case in which the program area and stack area are both located in the 16-bit-bus two-state-access address space.

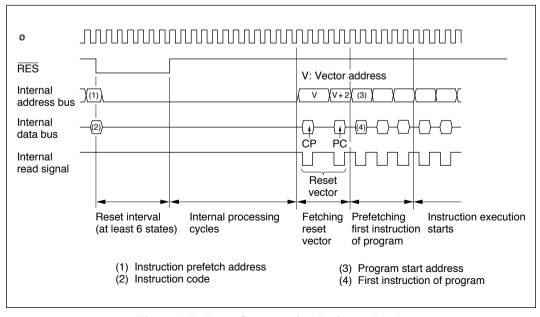


Figure 4-7 Reset Sequence in Maximum Mode

4.2.3 Interrupts after Reset

If an interrupt is accepted after a reset but before the stack pointer (SP) is initialized, the program counter and status register will not be saved correctly, leading to a program crash. This danger can be avoided as explained next.

When the chip comes out of the reset state all interrupts, including NMI, are disabled, so the first instruction is always executed. Crashes can be avoided by using this first instruction to initialize SP. In minimum mode, the first instruction after a reset should initialize SP. In maximum mode, the first instruction after a reset should initialize the stack page register (TP), and the next instruction should initialize SP.

Examples:

Minimum mode

.ORG H'0000 MOV.W #H'FE80, SP .

2. Maximum mode

ORG H'0000 LDC.B #H'00, TP MOV.W #H'FE80, SP .

4.3 Address Error

An address error occurs when invalid access is attempted. There are three types of address errors:

- 1. Address error in instruction prefetch
- 2. Address error in word data access
- 3. Address error in single-chip mode

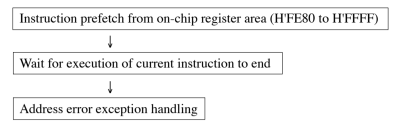
When an address error occurs, the H8/500 CPU begins address error exception handling and clears the T bit of the status register to 0. The interrupt mask level in bits I_2 to I_0 is not changed.

Each type of address error is described next.

4.3.1 Address Error in Instruction Prefetch

An attempt to prefetch an instruction from the on-chip registers at addresses H'FE80 to H'FFFF causes an address error.

The address error exception handling sequence for this case is:



The PC value pushed on the stack is the address of the instruction immediately following the last instruction executed.

Program code should not be located in addresses H'FE7D to H'FE7E. If program code is located in these addresses, instruction prefetch will be attempted in the on-chip register area, causing an address error.

Figure 4-8 shows the areas in which instruction prefetch leads to an address error.

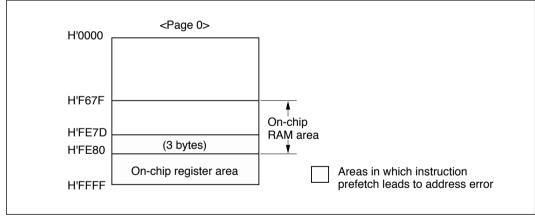


Figure 4-8 Areas in which Instruction Prefetch Leads to Address Error

4.3.2 Address Error in Word Data Access

An address error occurs if an attempt is made to access word data starting at an odd address. The PC value pushed on the stack is the address of the next instruction after the instruction that attempted to access word data at an odd address.

Figure 4-9 shows an example of illegal location of word data.

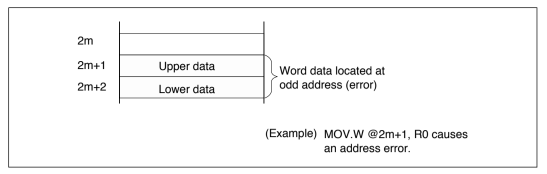


Figure 4-9 Example of Illegal Location of Word Data

4.3.3 Address Error in Single-Chip Mode

In single-chip mode there is no external memory, so in addition to the word access address errors described in section 4.3.2, address errors can occur due to access to missing areas in the address space.

(1) Access to Addresses H'EE80 to H'F67F: In single-chip mode these addresses form a missing address area; they are assigned neither to on-chip memory nor to on-chip registers.

Instruction prefetch, byte data access, or word data access in the missing address area causes an address error. An address error also occurs if an instruction is located in the last three bytes of onchip ROM, because the H8/500 CPU will attempt to prefetch the next instruction from addresses H'EE80 to H'EE82 in the missing address area.

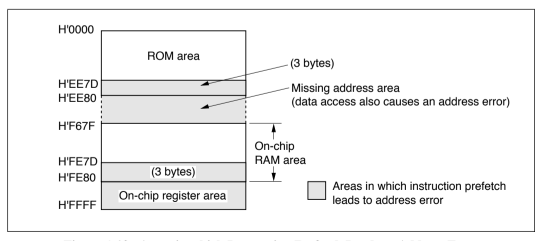


Figure 4-10 Areas in which Instruction Prefetch Leads to Address Error (Single-Chip Mode)

(2) Access to Disabled RAM Area: When the on-chip RAM area is disabled in single-chip mode, the missing address area extends from H'EE80 to H'FE7F. Instruction prefetch, byte data access, or word data access in this missing address area causes an address error. An address error also occurs if an instruction is located in the last three bytes of on-chip ROM, because the H8/500 CPU will attempt to prefetch the next instruction from addresses H'EE80 to H'EE82 in the missing address area.

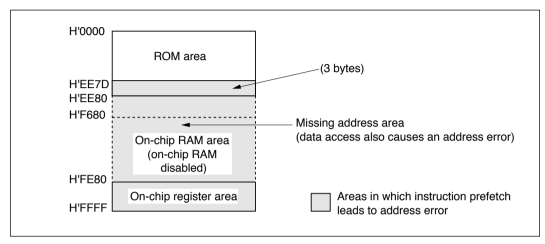


Figure 4-11 Areas in which Instruction Prefetch Leads to Address Error (Single-Chip mode with On-Chip RAM Disabled)

4.4 Trace

Trace mode can be used by a debug program, for example, to monitor the execution of a program under test.

(1) **Trace Mode:** When the trace bit (T bit) in the status register (SR) is set to 1, the H8/500 CPU operates in trace mode. A trace exception occurs at the completion of each instruction.

In trace exception handling the T bit in SR is cleared to 0 to disable trace mode. The interrupt mask level in bits I_2 to I_0 is not changed, however; interrupts are accepted during trace exception handling.

The trace exception-handling routine should end with an RTE instruction. When the trace routine returns with the RTE instruction, the status register is popped from the stack and trace mode resumes.

(2) Contention with Address Error Exception Handling: Address error exception handling occurs at the end of a bus cycle, so it does not normally conflict with trace exception handling. One instruction is always executed after exception handling, however, so contention may occur at this point, requiring special consideration.

If address error and trace exceptions both occur at the end of an instruction, because of the priority relationship between these exceptions, address error exception handling is carried out. Trace mode is disabled during execution of the instruction that caused the address error and during the address error exception handling routine. After return from address error exception handling, one instruction is executed, then trace mode resumes.

4.5 Interrupts

There are five external sources of interrupt exception handling (NMI, \overline{IRQ}_0 , \overline{IRQ}_1 , \overline{IRQ}_2 , \overline{IRQ}_3) and 39 sources in the on-chip supporting modules. Table 4-4 classifies the interrupt sources. The on-chip supporting modules that can request interrupts are the 16-bit integrated timer pulse unit (IPU), serial communication interfaces 1 and 2 (SCI1 and SCI2), A/D converter, and watchdog timer (WDT).

NMI is the highest-priority interrupt and is always accepted. The other 43 interrupt sources are controlled by the interrupt controller. The interrupt controller arbitrates between simultaneous interrupts by means of internal registers in which interrupt priorities are assigned to each module.

The interrupt priorities are set in interrupt priority registers A to F (IPRA to IPRF) in the interrupt controller. An interrupt priority level from 7 to 0 can be assigned to \overline{IRQ}_0 . A single priority level from 7 to 0 can be assigned collectively to \overline{IRQ}_1 , \overline{IRQ}_2 , and \overline{IRQ}_3 . Independent priority levels from 7 to 0 can also be assigned to each of the on-chip supporting modules.

The interrupt controller also controls the starting of the data transfer controller (DTC) in response to an interrupt. The DTC can transfer data in either direction between memory and I/O without using the CPU.

Whether to start the DTC can be selected on an individual interrupt basis in data transfer enable registers A to F (DTEA to DTEF) in the interrupt controller. The DTC is started if the corresponding bit in DTEA to DTEF is set to 1. If this bit is cleared to 0, interrupt exception handling is carried out. A few interrupts, including NMI, cannot start the DTC. The CPU halts during DTC operation.

For details of DTC interrupts, see section 6, "Data Transfer Controller." Interrupt controller functions are detailed in section 5, "Interrupt Controller."

Table 4-4 Interrupt Sources

Interrupt Category		Number of Sources	
External interrupts	NMI	1	
	IRQ0	1	
	IRQ1-IRQ3	3	
Internal interrupts	IPU	29	
	SCI1	4	
	SCI2	4	
	A/D converter	1	
	WDT	1	

4.6 Invalid Instructions

An invalid instruction is an instruction with an undefined operation code or illegal addressing mode. If an attempt is made to execute an invalid instruction, the H8/500 CPU starts invalid instruction exception handling. The PC value pushed on the stack is the value of the program counter when the invalid instruction code was detected.

In the invalid instruction exception-handling sequence the T bit of the status register is cleared to 0, but the interrupt mask level (I_2 to I_0) is not changed.

4.7 Trap Instructions and Zero Divide

When the TRAPA or TRAP/VS instruction is executed, the H8/500 CPU starts trap exception handling. If an attempt is made to execute a DIVXU instruction with a zero divisor, the H8/500 CPU starts zero divide exception handling.

In the exception-handling sequences for these exceptions the T bit of the status register is cleared to 0, but the interrupt mask level (I_2 to I_0) is not changed.

If a normal interrupt is requested during execution of a trap or zero-divide instruction, interrupt handling begins after the exception-handling sequence for the trap or zero-divide instruction has been executed.

(1) **TRAPA Instruction:** When the TRAPA instruction is executed, the H8/500 CPU starts exception handling according to the CPU operating mode.

The TRAPA instruction includes a vector number from 0 to 15. The start address is read from the corresponding location in the vector table.

(2) **TRAP/VS Instruction:** When the TRAP/VS instruction is executed, the H8/500 CPU starts exception handling if the overflow (V) flag in the condition code register (CCR) is set to 1.

If the V flag is cleared to 0, no exception occurs and the next instruction is executed.

(3) **DIVXU Instruction with Zero Divisor:** The H8/500 CPU starts exception handling if an attempt is made to divide by zero in a DIVXU instruction.

4.8 Cases in which Exception Handling is Deferred

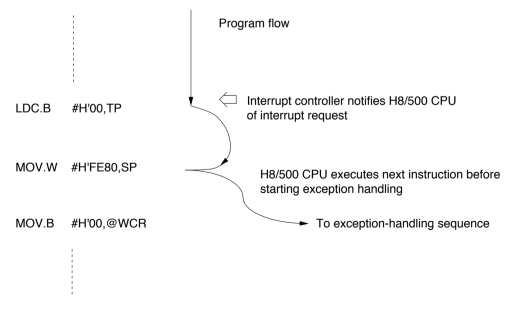
Exception handling of address errors, trace exceptions, external interrupt requests (NMI, \overline{IRQ}_0 , \overline{IRQ}_1 , \overline{IRQ}_2 , \overline{IRQ}_3), and internal interrupt requests (39 sources) is not carried out immediately after execution of an interrupt-disabling instruction, reset exception, or data transfer cycle, but is deferred until after the next instruction has been executed.

4.8.1 Instructions that Disable Exception Handling

Interrupts are disabled immediately after the execution of five instructions: XORC, ORC, ANDC, LDC, and RTE.

After executing one of these instructions, the H8/500 CPU always executes the next instruction. If the next instruction is also one of these five, the next instruction after that is executed too. Exception handling starts after the next instruction that is not one of these five has been executed. See the following example.

Example:



4.8.2 Disabling of Exceptions Immediately after a Reset

After carrying out reset exception handling, the H8/500 CPU always executes the initial instruction.

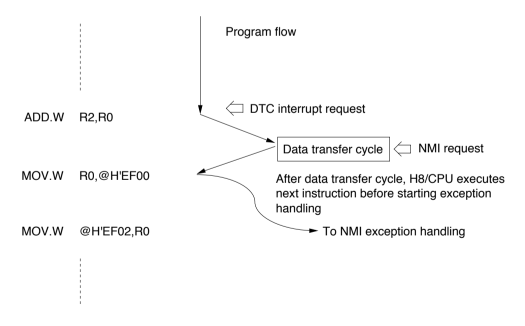
If an interrupt is accepted after a reset but before SP is initialized, the program counter and status register will not be saved correctly, leading to a program crash. To prevent this, in minimum mode the first instruction after a reset should initialize SP. In maximum mode, the first instruction after a reset should be an LDC instruction initializing TP, and the next instruction should initialize SP.

4.8.3 Disabling of Interrupts after a Data Transfer Cycle

If an interrupt starts the data transfer controller and a second interrupt is requested during the data transfer cycle, when the data transfer cycle ends, the H8/500 CPU always executes the next instruction before handling the second interrupt.

Even if a nonmaskable interrupt (NMI) occurs during a data transfer cycle, it is not accepted until the next instruction has been executed. An example is shown next.

Example:

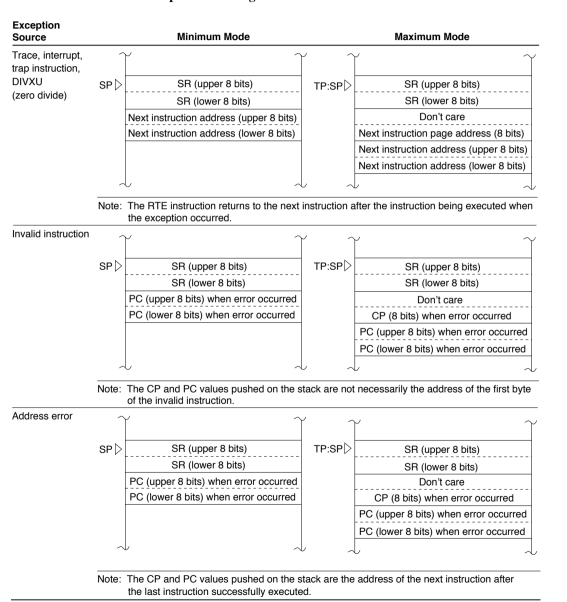


4.9 Stack Status after Completion of Exception Handling

The status of the stack after exception handling is described next.

Table 4-5 shows the stack after completion of exception handling for various types of exceptions in minimum and maximum modes.

Table 4-5 Stack after Exception Handling



4.9.1 PC Value Pushed on Stack for Trace, Interrupts, Trap Instructions, and Zero Divide Exceptions

The PC value pushed on the stack for a trace, interrupt, trap, or zero divide exception is the address of the next instruction at the time when the interrupt was accepted.

4.9.2 PC Value Pushed on Stack for Address Error and Invalid Instruction

The PC value pushed on the stack for an address error or invalid instruction exception differs depending on the conditions when the exception occurs.

4.10 Notes on Use of the Stack

When using the stack, pay attention to the following points. Mistakes may lead to address errors when the stack is accessed, or may cause system crashes.

1. Always set SP on an even address.

If SP indicates an odd address, an address error will occur when the H8/500 CPU accesses the stack during interrupt handling or for a subroutine call. To keep SP pointing to an even address, always use word data size when saving or restoring register data or other data to or from the stack.

2. @-SP and @SP+ addressing modes

To keep SP pointing to an even address, in the @-SP and @SP+ addressing modes the H8/500 CPU performs word access even if the instruction specifies byte size.

This is not true in the @-Rn (pre-decrement) and @Rn+ (post-increment) addressing modes when Rn is a register from R0 to R6.

Section 5 Interrupt Controller

5.1 Overview

The interrupt controller decides when to start interrupt exception handling and when to start the data transfer controller (DTC), and arbitrates between competing interrupts. This section describes the interrupts and the functions, features, internal structure, and registers of the interrupt controller.

For details of data transfers performed by the DTC, see section 6, "Data Transfer Controller."

5.1.1 Features

The features of the interrupt controller are:

• Six interrupt priority registers (IPR)

Priority levels from 7 to 0 can be assigned to IRQ0, IRQ1 to IRQ3, and each of the on-chip supporting modules, covering all interrupts except NMI.

• Default priority order for simultaneous interrupts on the same level

Lower-priority interrupts remain pending until higher-priority interrupts have been handled. NMI has the highest priority level (8) and cannot be masked.*

• Six data transfer enable (DTE) registers

Software can select which interrupts (other than NMI) to have served by the DTC.

Note: * NMI is masked under certain conditions in on-board programming mode, however. For details, see section 16.4.9, "NMI Input Masking."

5.1.2 Block Diagram

Figure 5-1 shows a block diagram of the interrupt controller.

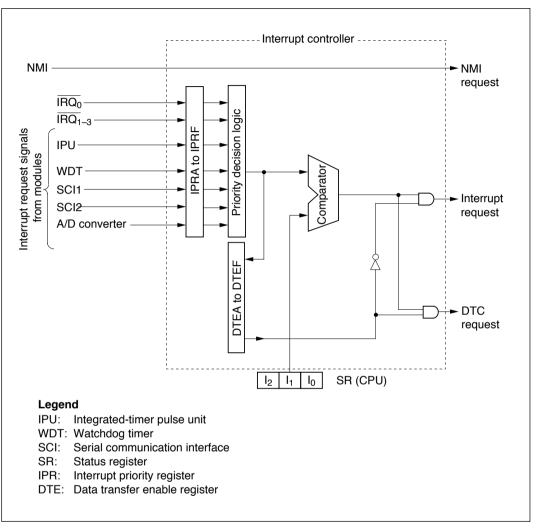


Figure 5-1 Block Diagram

5.1.3 Register Configuration

The interrupt controller has six interrupt priority registers (IPRA to IPRF) and six data transfer enable registers (DTEA to DTEF). See section 6.2.5, "Data Transfer Enable Registers A to F" for details of DTEA to DTEF.

Table 5-1 summarizes these registers.

Table 5-1 Interrupt Controller Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FF00	Interrupt priority register A	IPRA	R/W	H'00
H'FF01	Interrupt priority register B	IPRB	R/W	H'00
H'FF02	Interrupt priority register C	IPRC	R/W	H'00
H'FF03	Interrupt priority register D	IPRD	R/W	H'00
H'FF04	Interrupt priority register E	IPRE	R/W	H'00
H'FF05	Interrupt priority register F	IPRF	R/W	H'00
H'FF08	Data transfer enable register A	DTEA	R/W	H'00
H'FF09	Data transfer enable register B	DTEB	R/W	H'00
H'FF0A	Data transfer enable register C	DTEC	R/W	H'00
H'FF0B	Data transfer enable register D	DTED	R/W	H'00
H'FF0C	Data transfer enable register E	DTEE	R/W	H'00
H'FF0D	Data transfer enable register F	DTEF	R/W	H'00

Table 5-2 summarizes the NMI control register (NMICR), IRQ control register (IRQCR), and IRQ flag register (IRQFR).

Table 5-2 Interrupt Controller Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FF1C	NMI control register	NMICR	R/W	H'FE
H'FF1D	IRQ control register	IRQCR	R/W	H'F0
H'FEDE	IRQ flag register	IRQFR	R/W	H'F1

5.2 Interrupt Sources

There are two types of interrupts: external interrupts (NMI, IRQ0, IRQ1 etc.), and internal interrupts (39 sources). Table 5-3 indicates the default priority order and vector addresses of these interrupts.

When multiple interrupts occur simultaneously, the interrupt with the highest priority is served first. Using IPRA to IPRF, software can assign priorities to interrupts on a module basis. Relative priorities within the same module are fixed. If the same priority is assigned to two or more modules, simultaneous interrupt requests from those modules are served in the priority order in table 5-3.

After a reset, all interrupts except NMI are assigned priority 0 and are disabled.

Table 5-3 Interrupt Priorities and Vector Addresses

Interrup	t Source	Assignable Priority Levels (initial value)	IPR Bits	Priority within Module	Vector Table E Minimum Mode	ntry Address Maximum Mode	Priority among Interrupts on Same Level
NMI		8 (8)		_	H'0016-0017	H'002C-002F	High
IRQ0 Interval t A/D converte	ΔDI	7–0 (0)	IPRA upper 4 bits	2 1 0	H'0040-0041 H'0042-0043 H'0044-0045	H'0080-0083 H'0084-0087 H'0088-008B	
IRQ1 IRQ2 IRQ3		7–0 (0)	IPRA lower 4 bits	2 1 0	H'0048-0049 H'004A-004B H'004C-004D	H'0090-0093 H'0094-0097 H'0098-009B	
IPU channel 1	IMI1 IMI2 CMI1/CMI2 OVI	7–0 (0)	IPRB upper 4 bits	3 2 1 0	H'0050-0051 H'0052-0053 H'0054-0055 H'0056-0057	H'00A0-00A3 H'00A4-00A7 H'00A8-00AB H'00AC-00AF	
	IMI3 IMI4 CMI3/CMI4	7–0 (0)	IPRB lower 4 bits	2 1 0	H'0058-0059 H'005A-005B H'005C-005D	H'00B0-00B3 H'00B4-00B7 H'00B8-00BB	
IPU channel 2	IMI1 IMI2 CMI1/CMI2 OVI	7–0 (0)	IPRC upper 4 bits	3 2 1 0	H'0060-0061 H'0062-0063 H'0064-0065 H'0066-0067	H'00C0-00C3 H'00C4-00C7 H'00C8-00CB H'00CC-00CF	
IPU channel 3	IMI1 IMI2 CMI1/CMI2 OVI	7–0 (0)	IPRC lower 4 bits	3 2 1 0	H'0068-0069 H'006A-006B H'006C-006D H'006E-006F	H'00D0-00D3 H'00D4-00D7 H'00D8-00DB H'00DC-00DF	
IPU channel 4	IMI1 IMI2 CMI1/CMI2 OVI	7–0 (0)	IPRD upper 4 bits	3 2 1 0	H'0070-0071 H'0072-0073 H'0074-0075 H'0076-0077	H'00E0-00E3 H'00E4-00E7 H'00E8-00EB H'00EC-00EF	
IPU channel 5	IMI1 IMI2 CMI1/CMI2 OVI	7–0 (0)	IPRD lower 4 bits	3 2 1 0	H'0078–0079 H'007A–007B H'007C–007D H'007E–007F	H'00F0-00F3 H'00F4-00F7 H'00F8-00FB H'00FC-00FF	
IPU channel 6	IMI1 IMI2 OVI	7–0 (0)	IPRE upper 4 bits	2 1 0	H'0080-0081 H'0082-0083 H'0086-0087	H'0100-0103 H'0104-0107 H'010C-010F	
IPU channel 7	IMI1 IMI2 OVI	7–0 (0)	IPRE lower 4 bits	2 1 0	H'0088-0089 H'008A-008B H'008E-008F	H'0110-0113 H'0114-0117 H'011C-011F	
SCI1	ERI1 RI1 TI1 TEI1	7–0 (0)	IPRF upper 4 bits	3 2 1 0	H'0090-0091 H'0092-0093 H'0094-0095 H'0096-0097	H'0120-0123 H'0124-0127 H'0128-012B H'012C-012F	
SCI2	ERI1 RI1 TI1 TEI2	7–0 (0)	IPRF lower 4 bits	3 2 1 0	H'0098-0099 H'009A-009B H'009C-009D H'009E-009F	H'0130-0133 H'0134-0137 H'0138-013B H'013C-013F	Low

The five external interrupts are NMI and IRQ0 to IRQ3.

Each external interrupt is described below.

5.2.1 NMI

NMI has the highest interrupt priority level (8) and cannot be masked. Input at the NMI pin is edge-sensed. Either the rising edge or falling edge can be selected by setting or clearing the nonmaskable interrupt edge bit (NMIEG) in the NMI control register (NMICR).

In NMI exception handling the T bit in the status register (SR) is cleared to 0 and I_2 to I_0 are all set to 1, thereby setting the interrupt mask level to 7.

NMI Control Register (Address H'FF1C): The NMI control register (NMICR) selects the sensitive edge of the NMI input. NMICR is initialized to H'FE by a reset and in hardware standby mode. It is not initialized in software standby mode. The NMICR bit structure is shown next.

Bit	7	6	5	4	3	2	1	0
	_	_	_	1	_	-	_	NMIEG
Initial value	1	1	1	1	1	1	1	0
R/W		_	_	-	_	_		R/W
								Nonmaskable
								interrupt edge
				_ 	eserved b	its		Selects sensitive edge of NMI input

- (1) Bits 7 to 1—Reserved: Read-only bits, always read as 1.
- (2) Bit 0—Nonmaskable Interrupt Edge (NMIEG): Selects the sensitive edge of the NMI input.

Bit 0

NMIEG Description

0 NMI is requested on falling edge of NMI input (Initial value)

1 NMI is requested on rising edge of NMI input

5.2.2 IRQ0

An IRQ0 interrupt can be requested by an interrupt signal from the $\overline{IRQ_0}$ pin or an interrupt signal from the watchdog timer (WDT). These two interrupt sources have different vectors.

The interrupt from the \overline{IRQ}_0 pin is level-sensed. A low \overline{IRQ}_0 input requests an IRQ0 interrupt if the interrupt request enable 0 bit (IRQ0E) in the IRQ control register (IRQCR) is set to 1. A WDT overflow requests an IRQ0 interrupt when the WDT is set to interval timer mode. The WDT then requests an IRQ0 interrupt each time the timer counter (TCNT) overflows.

A priority level from 7 to 0 can be assigned to IRQ0 in the upper four bits of IPRA. If bit 4 in DTEA is set to 1, IRQ0 is served by the DTC.

In IRQ0 exception handling the T bit in SR is cleared to 0 and the interrupt mask level is set to the value selected in the four upper bits of IPRA.

5.2.3 IRQ1 to IRQ3

Interrupts IRQ1 to IRQ3 are requested by interrupt signals from the \overline{IRQ}_1 to \overline{IRQ}_3 pins. The \overline{IRQ}_1 to \overline{IRQ}_3 inputs are sensed on the falling edge. The falling edge generates an IRQ1, IRQ2, or IRQ3 interrupt request if the interrupt request enable 1, 2, or 3 bit (IRQ1E, IRQ2E, or IRQ3E) in the IRQ control register (IRQCR) is set to 1.

A priority level from 7 to 0 can be assigned to IRQ1, IRQ2, and IRQ3 collectively in the lower four bits of IPRA. If bits 2 to 0 in DTEA are set, these interrupts are served by the DTC.

In IRQ1, IRQ2, and IRQ3 exception handling the T bit in SR is cleared to 0 and the interrupt mask level is set to the value selected in the lower four bits of IPRA.

IRQ Control Register (Address H'FF1D): The IRQ control register (IRQCR) enables and disables inputs at \overline{IRQ}_3 , \overline{IRQ}_2 , \overline{IRQ}_1 , and \overline{IRQ}_0 . IRQCR is initialized to H'F0 by a reset and in hardware standby mode. It is not initialized in software standby mode. The bit structure of IRQCR is shown next.

Bit	7	6	5	4	3	2	1	0	
	_	_	_	_	IRQ3E	IRQ2E	IRQ1E	IRQ0E	
Initial value	1	1	1	1	0	0	0	0	
R/W		_	_	_	R/W	R/W	R/W	R/W	
						_ Interru	pt request	enable bits	3
			These bits select functions of pins in ports 6 and 7						

- (1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.
- (2) Bit 3—Interrupt Request 3 Enable (IRQ3E): Selects the function of pin P6₁.

Bit 3

IRQ3E	Description	
0	P6 ₁ is used for general-purpose input and output	(Initial value)
1	P6 ₁ is used for $\overline{IRQ_3}$ input	

(3) Bit 2—Interrupt Request 2 Enable (IRQ2E): Selects the function of pin P6₀.

Bit 2

IRQ2E	Description	
0	P6 ₀ is used for general-purpose input and output	(Initial value)
1	P6 ₀ is used for $\overline{\text{IRQ}}_2$ input	

(4) Bit 1—Interrupt Request 1 Enable (IRQ1E): Selects the function of pin P7₁.

Bit 1

IRQ1E	Description	
0	P7 ₁ is used for general-purpose input and output	(Initial value)
1	P7 ₁ is used for $\overline{IRQ_1}$ input	

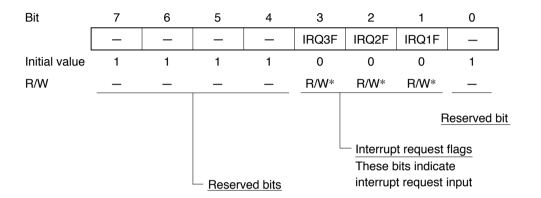
(5) Bit 0—Interrupt Request 0 Enable (IRQ0E): Selects the function of pin P7₀.

Bit 0

IRQ0E	Description	
0	P7 ₀ is used for general-purpose input and output	(Initial value)
1	$P7_0$ is used for $\overline{IRQ_0}$ input	

IRQ Flag Register (address H'FEDE): The IRQ flag register (IRQFR) indicates the presence of IRQ3, IRQ2, and IRQ1 interrupt requests. When IRQ3, IRQ2, or IRQ1 is requested by external input, the H8/500 CPU sets the interrupt request 1, 2, or 3 flag (IRQ3F, IRQ2F, or IRQ1F) to 1. The interrupt request can be cleared by reading this flag after it has been set to 1, then writing 0. The H8/500 CPU clears IRQ3F, IRQ2F, or IRQ1F to 0 when it outputs the interrupt vector.

IRQFR is initialized to H'F1 by a reset and in hardware standby mode. It is not initialized in software standby mode. The bit structure of IRQFR is shown next.



Note: * Software can write 0 to clear the flag.

- (1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.
- (2) Bit 3—Interrupt Request 3 Flag (IRQ3F): Indicates that interrupt request 3 (IRQ3) has been input.

Bit 3

IRQ3F	Description	
0	Interrupt request 3 (IRQ3) has not been input	(Initial value)
1	 Interrupt request 3 (IRQ3) has been input and is waiti (Clearing conditions) 1. Cleared automatically when the H8/500 CPU accessory vector is output 2. Can also be cleared by reading 1, then writing 0, i IRQ3 interrupt request is deleted 	epts IRQ3 and the interrupt

(3) Bit 2—Interrupt Request 2 Flag (IRQ2F): Indicates that interrupt request 2 (IRQ2) has been input.

BIT 2		
IRQ2F	Description	
0	Interrupt request 2 (IRQ2) has not been input	(Initial value)
1	 Interrupt request 2 (IRQ2) has been input and is waitin (Clearing conditions) 1. Cleared automatically when the H8/500 CPU accept vector is output 2. Can also be cleared by reading 1, then writing 0, in IRQ2 interrupt request is deleted 	ots IRQ2 and the interrupt

(4) Bit 1—Interrupt Request 1 Flag (IRQ1F): Indicates that interrupt request 1 (IRQ1) has been input.

DIL 1		
IRQ1F	Description	
0	Interrupt request 1 (IRQ1) has not been input	(Initial value)
1	Interrupt request 1 (IRQ1) has been input and is waitin (Clearing conditions) 1. Cleared automatically when the H8/500 CPU accept	
	vector is output	•

2. Can also be cleared by reading 1, then writing 0, in which case the pending

(5) Bit 0—Reserved: Read-only bit, always read as 1.

IRQ1 interrupt request is deleted

5.2.4 Internal Interrupts

D:: 0

Rit 1

There are 39 internal interrupt sources in the on-chip supporting modules. A different interrupt vector address is assigned to each source, so the interrupt handling routine does not have to determine which interrupt has occurred.

Priority levels from 7 to 0 are assigned to each module in IPRA to IPRF. DTEA to DTEF indicate which interrupts in each module are served by the DTC.

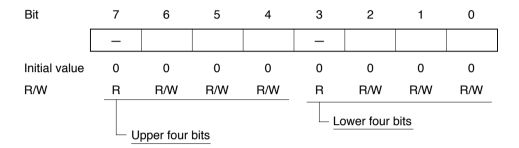
When an internal interrupt request is accepted, the T bit in SR is cleared to 0 and the interrupt mask level in I_2 to I_0 is set to the value selected in IPRA to IPRF.

5.3 Register Descriptions

5.3.1 Interrupt Priority Registers A to F

The six interrupt priority registers (IPRA to IPRF) assign priority levels from 7 to 0 to interrupt sources other than NMI. A reset initializes IPRA to IPRF to H'00.

The bit structure of IPRA to IPRF is shown next.



- (1) Bits 7 to 4—Interrupt Priority, Upper Four Bits: These bits select an interrupt priority level. Bit 7 must always be cleared to 0.
- (2) Bits 3 to 0—Interrupt Priority, Lower Four Bits: These bits select an interrupt priority level. Bit 3 must always be cleared to 0.

The on-chip supporting modules are mapped onto the interrupt priority registers as shown in table 5-4. Each interrupt priority register is assigned two on-chip supporting modules. The upper four bits of the interrupt priority register specify the priority level of one module; the lower four bits specify the priority of the other module.

Table 5-5 indicates how priority levels are set in the interrupt priority registers. For example, to assign level 7 to SCI1, set bits 6 to 4 in IPRF to 111.

Table 5-4 On-Chip Supporting Modules and Interrupt Priority Registers

	Bits 6 to 4	Bits 2 to 0
Register	On-Chip Supporting Module	On-Chip Supporting Module
IPRA	IRQ ₀ , WDT, A/D converter	$\overline{IRQ_1}$ to $\overline{IRQ_3}$
IPRB	IPU channel 1	IPU channel 1
IPRC	IPU channel 2	IPU channel 3
IPRD	IPU channel 4	IPU channel 5
IPRE	IPU channel 6	IPU channel 7
IPRF	SCI1	SCI2

Table 5-5 Interrupt Priority Settings in IPRH and IPRL

Setting	of	Bits	6	to	4
---------	----	-------------	---	----	---

or Bits 2 to 0	Interrupt Priority Level	
000	0	
001	1	
010	2	
011	3	
100	4	
101	5	
110	6	
111	7	

5.3.2 Timing of Priority Changes

The interrupt controller requires two system clock cycles (2ø) to determine the priority level of an interrupt. When an instruction modifies an instruction priority register, the new priority takes effect starting from the third state after that instruction has been executed.

5.4 Interrupt Operations

Interrupt operations are described next.

5.4.1 Operations up to Interrupt Acceptance

Figure 5-2 is a flowchart of the interrupt sequence up to the point at which an interrupt is accepted.

- 1. The interrupt controller receives interrupt request signals from one or more on-chip supporting modules or external interrupt sources.
- The interrupt controller checks the interrupt priorities assigned in IPRA to IPRF and selects
 the interrupt with the highest priority level. Interrupts with lower priorities remain pending.
 Among interrupts with the same assigned level, the interrupt controller determines priority as
 explained in table 5-3.
- 3. The interrupt controller compares the priority level of the selected interrupt request with the mask level in SR bits I₂ to I₀. If the priority level is equal to or less than the mask level, the interrupt request remains pending. If the priority level is higher than the mask level, the interrupt controller accepts the interrupt request.
- 4. After accepting an interrupt, the interrupt controller checks the corresponding bit in DTEA to DTEF. If this bit is set to 1, the data transfer controller is started. If it is cleared to 0, interrupt exception handling is started.

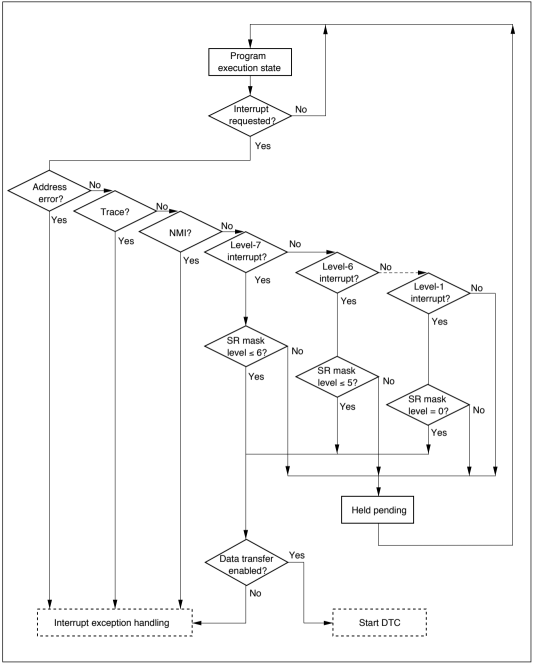


Figure 5-2 Flowchart up to Interrupt Acceptance

5.4.2 Interrupt Exception Handling

Interrupt exception handling is described below. Figure 5-3 shows a flowchart. For DTC operations, see section 6, "Data Transfer Controller."

- 1. When the interrupt controller accepts an interrupt, after the H8/500 CPU finishes executing the current instruction, PC and SR (in minimum mode) or PC, CP, and SR (in maximum mode) are pushed on the stack, leaving the stack in the condition shown in section 5.4.4, "Stack after Interrupt Exception Handling."
- 2. The interrupt controller clears the T bit in SR to 0, and sets the interrupt mask level (I_2 to I_0) to the priority level of the interrupt.
- 3. In minimum mode, the interrupt controller reads a one-word vector address corresponding to the accepted interrupt from the vector table and copies this word into PC. Execution of the interrupt handling routine then starts from the PC address. In maximum mode, the interrupt controller reads a two-word vector address corresponding to the accepted interrupt from the vector table, copies the lower byte of the first word into CP, and copies the second word into PC. Execution of the interrupt handling routine then starts from the address indicated by CP and PC.

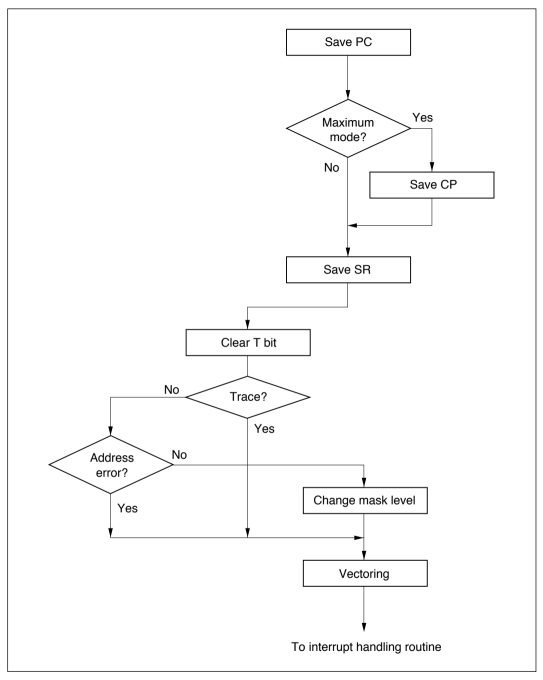


Figure 5-3 Interrupt Exception Handling Flowchart

5.4.3 Interrupt Exception Handling Sequence

Figure 5-4 is a timing diagram of the interrupt sequence in minimum mode, for the case in which the interrupt handling routine starts at an even address and the program area and stack area are in the external 16-bit-bus two-state-access address space.

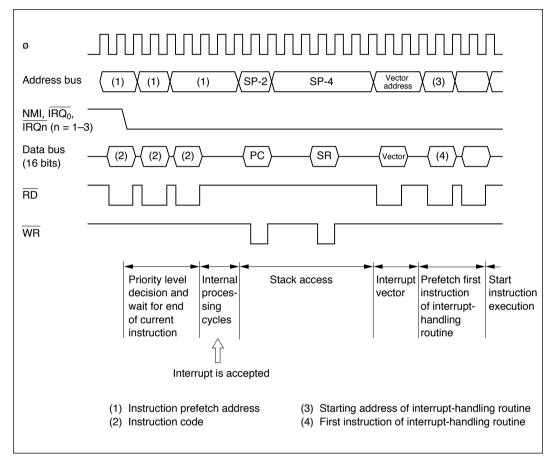


Figure 5-4 Interrupt Sequence in Minimum Mode

Figure 5-5 is a timing diagram of the interrupt sequence in maximum mode, for the case in which the interrupt handling routine starts at an even address and the program area and stack area are in the external 16-bit-bus two-state-access address space.

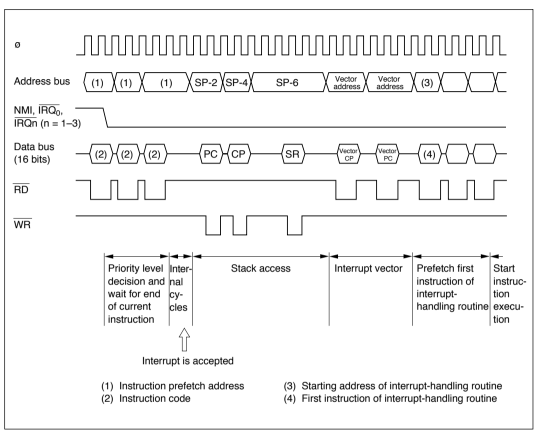


Figure 5-5 Interrupt Sequence in Maximum Mode

5.4.4 Stack after Interrupt Exception Handling

Figure 5-6 shows the stack before and after interrupt exception handling in minimum mode. Figure 5-7 shows the stack before and after interrupt exception handling in maximum mode. The PC value saved on the stack is the address of the next instruction to be executed.

SP must always point to an even address. If an odd address is set in SP, an address error will occur when the stack is accessed.

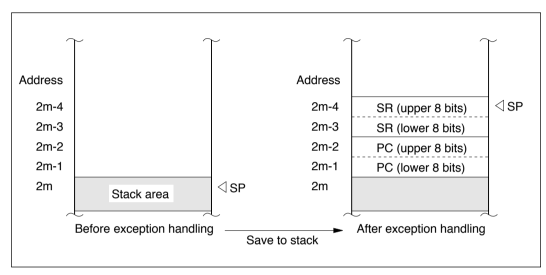


Figure 5-6 Stack before and after Interrupt Exception Handling in Minimum Mode

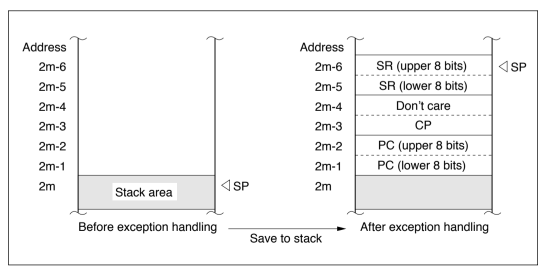
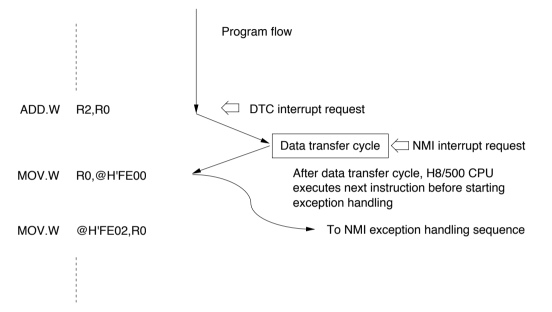


Figure 5-7 Stack before and after Interrupt Exception Handling in Maximum Mode

5.5 Interrupts during DTC Operation

If an interrupt is requested during a DTC data transfer cycle, the interrupt controller holds the interrupt pending until the data transfer cycle has been completed and the next instruction has been executed. An example is shown below.

Example:



5.6 Interrupt Response Time

The H8/538F can access a memory area in two states via a 16-bit bus. Fastest interrupt service is obtained by placing the program and stack in this area. Table 5-6 indicates the interrupt response time in minimum mode. The maximum number of states occurs when the LDM instruction is executed with all registers specified.

Number of States

Table 5-6 Number of States before Interrupt Service in Minimum Mode

	Number of States			
	Stack A	rea: 16*1	Stack Area: 8*2	
Reason for Wait	Instruction: 16*3	Instruction: 8*4	Instruction: 16*3	Instruction: 8*4
Interrupt priority decision and comparison with SR mask level	2	2	2	2
Maximum number of states to	38	_	38	_
completion of current instruction	_	74 + 16 m	_	74 + 16 m
Saving of PC and SR	16	16	_	_
	_	_	28 + 6 m	28 + 6 m
Total number of states	56	92 + 16 m	68 + 6 m	104 + 22 m

- Notes: 1. Stack area in 16-bit-bus two-state-access address space
 - 2. Stack area in 8-bit-bus three-state-access address space
 - 3. Instruction in 16-bit-bus two-state-access address space
 - 4. Instruction in 8-bit-bus three-state-access address space
 - m: Number of wait states inserted in memory access

Table 5-7 indicates the interrupt response time in maximum mode. The maximum number of states occurs when the LDM instruction is executed with all registers specified.

Table 5-7 Number of States before Interrupt Service in Maximum Mode

Number of States				
	Stack Area: 16*1		Stack Area: 8*2	
Reason for Wait	Instruction: 16*3	Instruction: 8*4	Instruction: 16*3	Instruction: 8*4
Interrupt priority decision and comparison with SR mask level	2	2	2	2
Maximum number of states to completion of current instruction	38	74 + 16 m	38	74 + 16 m
Saving of PC, CP, and SR	21	21	41 + 10 m	41 + 10 m
Total number of states	61	97 + 16 m	81 + 10 m	117 + 26 m

- Notes: 1. Stack area in 16-bit-bus two-state-access address space
 - 2. Stack area in 8-bit-bus three-state-access address space
 - 3. Instruction in 16-bit-bus two-state-access address space
 - 4. Instruction in 8-bit-bus three-state-access address space
 - m: Number of wait states inserted in memory access

Section 6 Data Transfer Controller

6.1 Overview

The H8/538F includes an interrupt-triggered data transfer controller (DTC). The DTC can transfer data between memory and I/O, memory and memory, or I/O and I/O without using the CPU. For example, the DTC can set data in the registers of an on-chip supporting module or send data to an I/O port or serial communication interface (SCI) independently of program execution. The H8/500 CPU halts while the DTC is operating.

6.1.1 Features

The features of the DTC are:

- The source address and destination address can be set anywhere in the 64-kbyte address space of page 0.
- The DTC can be programmed to increment the source address and/or destination address after each byte or word is transferred.
- The DTC can be programmed to transfer one byte or one word of data per interrupt.
- A data transfer count of up to 65,536 bytes or words can be set in the data transfer counter register (DTCR).
- After a data transfer, if the data transfer count is zero, the interrupt request that started the DTC is transferred to the H8/500 CPU. The H8/500 CPU then starts normal interrupt exception handling.

6.1.2 Block Diagram

Figure 6-1 shows a block diagram of the data transfer controller.

When DTC service is requested, the DTC loads its control registers from memory with information corresponding to the interrupt source, transfers a byte or word of data, and writes any altered register information back to memory.

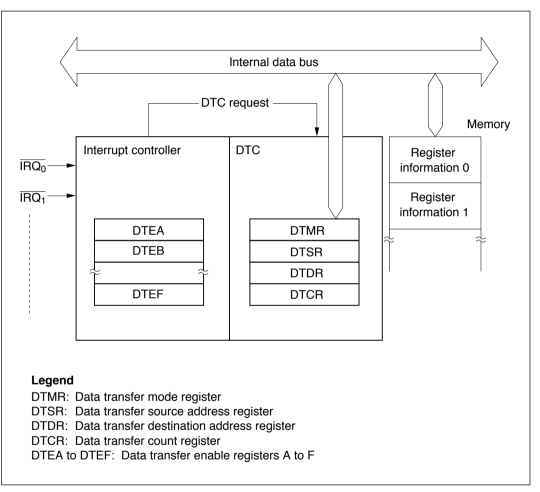


Figure 6-1 Block Diagram of Data Transfer Controller

6.1.3 Register Configuration

Table 6-1 summarizes the DTC control registers.

Table 6-1 DTC Registers

Name	Abbreviation	R/W
Data transfer mode register	DTMR	_
Data transfer source address register	DTSR	_
Data transfer destination address register	DTDR	_
Data transfer count register	DTCR	_

These registers cannot be accessed directly. To set information in the DTC control registers, software should alter the information on memory.

Starting of the DTC is controlled by the interrupt controller's data transfer enable registers. Table 6-2 summarizes these registers.

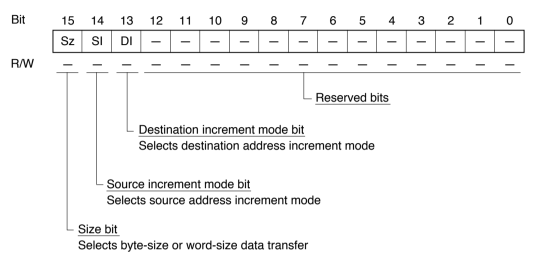
Table 6-2 Data Transfer Enable Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FF08	Data transfer enable register A	DTEA	R/W	H'00
H'FF09	Data transfer enable register B	DTEB	R/W	H'00
H'FF0A	Data transfer enable register C	DTEC	R/W	H'00
H'FF0B	Data transfer enable register D	DTED	R/W	H'00
H'FF0C	Data transfer enable register E	DTEE	R/W	H'00
H'FF0D	Data transfer enable register F	DTEF	R/W	H'00

6.2 Register Descriptions

6.2.1 Data Transfer Mode Register

The data transfer mode register (DTMR) is a 16-bit register that selects the data size and specifies whether to increment the source and destination addresses. The DTMR bit structure is shown next.



(1) Bit 15—Size (Sz): Selects byte-size or word-size data transfer.

Bit 15

Sz	Description
0	Byte transfer
1	Word (two-byte) transfer*

Note: * For word transfer, DTSR and DTDR must indicate even addresses.

(2) Bit 14—Source Increment Mode (SI): Specifies whether to increment the source address.

Bit 14

SI	Description
0	Not incremented
1	 If Sz = 0: incremented by +1 after each data transfer If Sz = 1: incremented by +2 after each data transfer

(3) Bit 13—Destination Increment Mode (DI): Specifies whether to increment the destination address.

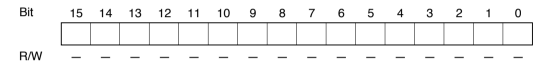
Bit 13

DI	Description
0	Not incremented
1	 If Sz = 0: incremented by +1 after each data transfer If Sz = 1: incremented by +2 after each data transfer

(4) Bits 12 to 0—Reserved: Reserved bits.

6.2.2 Data Transfer Source Address Register

The data transfer source address register (DTSR) is a 16-bit register that designates the data transfer source address. The DTSR bit structure is shown next.



For word transfer the source address must be even. In maximum mode, the source address is implicitly located in page 0.

6.2.3 Data Transfer Destination Address Register

The data transfer destination address register (DTDR) is a 16-bit register that designates the data transfer destination address. The DTSR bit structure is shown next.



For word transfer the destination address must be even. In maximum mode, the destination address is implicitly located in page 0.

6.2.4 Data Transfer Count Register

The data transfer count register (DTCR) is a 16-bit register that designates the number of bytes or words to be transferred. The initial count can be set from 1 to 65,536. A register value of 0 designates an initial count of 65,536. The DTCR bit structure is shown next.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R/W	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

The data transfer count register is decremented automatically after each byte or word is transferred. When the count reaches 0, indicating that the designated number of bytes or words have been transferred, the DTC sends the H8/500 CPU an interrupt request with the same interrupt source that started the data transfer.

6.2.5 Data Transfer Enable Registers A to F

The six data transfer enable registers (DTEA to DTEF) specify whether an interrupt starts the DTC. (Certain interrupts, such as NMI, cannot start the DTC.) The bit structure of DTEA to DTEF is shown next.

Bit	7	6	5	4	3	2	1	0
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

The bits in these registers are assigned to interrupts as indicated in table 6-3.

If the bit for a certain interrupt is set to 1, that interrupt is regarded as a request for DTC service. If the bit is cleared to 0, the interrupt is regarded as an H8/500 CPU interrupt request.

Only the interrupts indicated in table 6-3 can request DTC service in the H8/538F. DTE bits not assigned to any interrupt (indicated by "—" in table 6-3) should be left cleared to 0.

Table 6-3 Bit Assignments of Data Transfer Enable Registers

	On-Chip Supporting		On-Chip Supporting	
Register	Module	Bits 7 to 4	Module	Bits 3 to 0
DTEA	$\overline{IRQ_0}$, ADI	7 6 5 4	ĪRQ ₁₋₃	3 2 1 0
		- ADI (IRQ0) IRQ0		- IRQ3 IRQ2 IRQ1
DTEB	IPU (CH1)	- CMI1.2 IMI2 IMI1	IPU (CH1)	CAMIO A INMIA INMIO
	, ,	- CMI1, 2 IMI2 IMI1	, ,	- CMI3,4 IMI4 IMI3
DTEC	IPU (CH2)		IPU (CH3)	
	,	- CMI1, 2 IMI2 IMI1	,	- CMI1, 2 IMI2 IMI1
DTED	IPU (CH4)		IPU (CH5)	
כייב	0 (0111)	- CMI1, 2 IMI2 IMI1	0 (01.10)	- CMI1, 2 IMI2 IMI1
DTEE	IPU (CH6)		IPU (CH7)	
DILL	11 0 (0110)	MI2 IMI1	11 0 (0117)	MI2 IMI1
DTEF	SCI1	_ TI RI _	SCI2	– TI RI –

6.2.6 Note on Timing of DTE Modifications

The interrupt controller requires two system clock cycles (2ø) to determine the priority level of an interrupt. When an instruction modifies one of DTEA to DTEF, the new setting takes effect starting from the third state after the instruction has been executed.

6.3 Operation

DTC operations are described next.

6.3.1 DTC Operations

Figure 6-2 is a flowchart of the data transfer operations performed by the DTC. For operations from the occurrence of an interrupt until the DTC is activated, see section 5.4.1, "Sequence of Interrupt Operations."

- 1. From the DTC vector table, the DTC reads the address at which the register information for the interrupt is stored in memory and loads the stored information into its control registers.
 - When the DTC is activated, the interrupt source that activated the DTC is cleared, except for interrupts from the serial communication interface.
- 2. The DTC transfers the data and increments the source and destination addresses as required, then decrements DTCR.
 - If the DTC was activated by an interrupt from the serial communication interface, the interrupt source is cleared when the DTC accesses the transmit data register (TDR) or receive data register (RDR).
- 3. The DTC writes updated register information back to memory.
- 4. If the DTCR value is 0, the H8/500 CPU starts interrupt exception handling for the interrupt that activated the DTC.

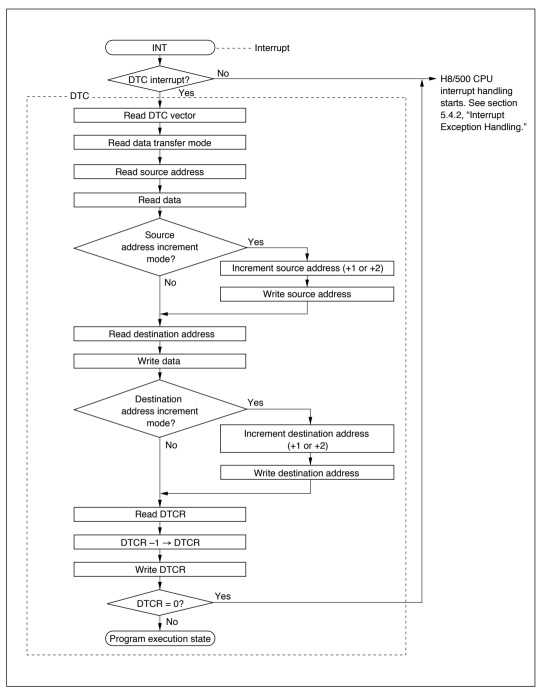


Figure 6-2 Flowchart of DTC Operations

6.3.2 DTC Vector Table

Figure 6-3 shows how the DTC vector table works.

For each interrupt that can request DTC service, the DTC vector table provides a pointer to an address in memory where the DTC control register information for that interrupt is stored. Register information tables can be placed in any available locations in page 0.

Figure 6-3 shows an example in which the register information is located on RAM. Register information can also be stored on ROM if there is no need to update the information after each transfer (if the source and destination addresses are not incremented and the desired data transfer count is one).

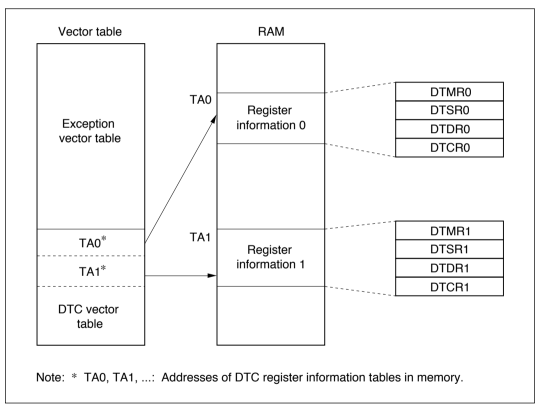


Figure 6-3 DTC Vector Table

The DTC vector table structure differs between minimum and maximum modes. In maximum mode there is no page specification: page 0 is assumed implicitly.

Figure 6-4 shows a DTC vector table entry in minimum and maximum mode.

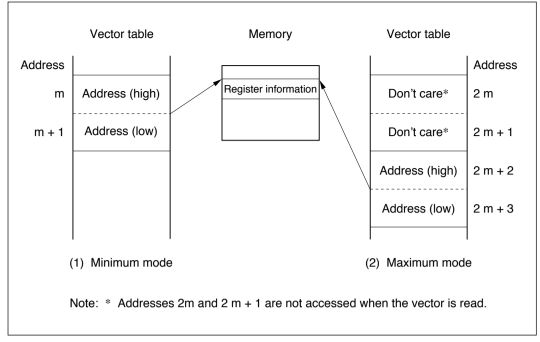


Figure 6-4 DTC Vector Table Entry

Address of Vector Table Entry

Table 6-4 lists the address of the entry in the DTC vector table for each interrupt.

Table 6-4 Addresses of DTC Vectors

		Address	of vector rable Littly
Interrupt Source		Minimum Mode	Maximum Mode
IRQ0	ADI	H'00C0-00C1	H'0180–0183
Interval timer		H'00C2-00C3	H'0184–0187
AD converter		H'00C4-00C5	H'0188–018B
IRQ1		H'00C8-00C9	H'0190–0193
IRQ2		H'00CA-00CB	H'0194–0197
IRQ3		H'00CC-00CD	H'0198–019B
IPU channel 1	IMI1 IMI2 CMI1/CMI2	H'00D0-00D1 H'00D2-00D3 H'00D4-00D5	H'01A0–01A3 H'01A4–01A7 H'01A8–01AB –
	IMI3	H'00D8-00D9	H'01B0-01B3
	IMI4	H'00DA-00DB	H'01B4-01B7
	CMI3/CMI4	H'00DC-00DD	H'01B8-01BB

Table 6-4 Addresses of DTC Vectors (cont)

Address of Vector Table Entry
Address of vector rable Little

Interrupt Source		Minimum Mode	Maximum Mode
IPU channel 2	IMI1	H'00E0-00E1	H'01C0-01C3
	IMI2	H'00E2-00E3	H'01C4-01C7
	CMI1/CMI2	H'00E4-00E5	H'01C8-01CB
	_	_	_
IPU channel 3	IMI1	H'00E8-00E9	H'01D0-01D3
	IMI2	H'00EA-00EB	H'01D4-01D7
	CMI1/CMI2	H'00EC-00ED	H'01D8-01DB
	_	_	_
IPU channel 4	IMI1	H'00F0-00F1	H'01E0-01E3
	IMI2	H'00F2-00F3	H'01E4-01E7
	CMI1/CMI2	H'00F4-00F5	H'01E8-01EB
	_	_	_
IPU channel 5	IMI1	H'00F8-00F9	H'01F0-01F3
	IMI2	H'00FA-00FB	H'01F4-01F7
	CMI1/CMI2	H'00FC-00FD	H'01F8-01FB
	_	_	
IPU channel 6	IMI1	H'00A0-00A1	H'0140-0143
	IMI2	H'00A2-00A3	H'0144-0147
	_	_	
IPU channel 7	IMI1	H'00A8-00A9	H'0150-0153
	IMI2	H'00AA-00AB	H'0154-0157
	_	_	_
SCI1	_	_	_
	RI1	H'00B2-00B3	H'0164-0167
	TI1	H'00B4-00B5	H'0168-016B
	_	_	_
SCI2	_	_	_
	RI2	H'00BA-00BB	H'0174-0177
	TI2	H'00BC-00BD	H'0178-017B

6.3.3 Location of Register Information in Memory

For each interrupt, the DTC control register information is stored in four consecutive words in memory in the order shown in figure 6-5.

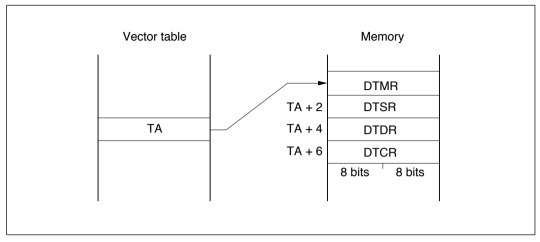


Figure 6-5 Order of Register Information

6.3.4 Number of States per Data Transfer

Table 6-5 lists the number of states required per data transfer, assuming that the DTC control register information is stored in the 16-bit-bus two-state-access address space.

Table 6-5 Number of States per Data Transfer

Increment Mode		16-Bit-Bus On-Chip 2-State-Access ↔ Supporting Address Space Module		8-Bit-Bus 3-State-Access ↔ Address Space	On-Chip Supporting Module
Source (SI)	Destination (DI)	Byte Transfer	Word Transfer	Byte Transfer	Word Transfer
0	0	31	34	32	38
0	1	33	36	34	40
1	0	33	36	34	40
1	1	35	38	36	42

Note: Numbers in the table are the number of states.

The values in table 6-5 are calculated from the formula:

$$N = 26 + 2 \times SI + 2 \times DI + M_S + M_D$$

Where M_S and M_D have the following meanings:

M_S: Number of states for reading source data

M_D: Number of states for writing destination data

The values of M_S and M_D depend on the data location as follows:

- 1. Byte or word data in 16-bit-bus two-state-access address space: 2 states
- 2. Byte data in eight-bit-bus three-state-access address space or on-chip supporting module: 3 states
- Word data in eight-bit-bus three-state-access address space or on-chip supporting module: 6 states

If the DTC control register information is stored in the eight-bit-bus three-state-access address space, $20 + 4 \times SI + 4 \times DI$ must be added to the values in table 6-5.

Table 6-6 indicates the number of additional states between the occurrence of an interrupt request and the starting of the DTC (states during which the interrupt controller checks priority and waits for execution of the current instruction to end). At maximum, this number of states is the sum of the values indicated for items No. 1 and 2 in table 6-6.

If the data transfer count is 0 at the end of a data transfer cycle, the number of states from the end of the data transfer cycle until the first instruction of the interrupt-handling routine is executed is the value given for item No. 3 in table 6-6. The maximum number of states in table 6-6 occurs when the LDM instruction is executed with all registers specified.

Table 6-6 Number of States before Interrupt Service

			Number of States			
No.	Reason for Wait		Minimum Mode	Maximum Mode		
1	Interrupt priority deci with mask level in SF	sion and comparison R	2			
2	Number of states to completion of current instruction	Instruction is in 16-bit-bus two-state-access address space	(LDM instruction specifying all registers) 38			
		Instruction is in 8-bit-bus three-state-access address space	(LDM instruction specifying all registers) 74 + 16 m			
fr	Number of states from saving of PC and SR or PC, CP,	Instruction is in 16-bit-bus two-state-access address space	16	21		
	and SR until prefetching of first instruction of interrupt-handling routine	Instruction is in 8-bit-bus three-state-access address space	28 + 6 m	41 + 10 m		

Notation

m: Number of wait states inserted in external memory access

6.4 Procedure for Using DTC

The procedure for using the DTC is explained next. Figure 6-6 is a flowchart.

Procedure for Using the DTC

- 1. DTC register setup: Set the appropriate DTMR, DTSR, DTDR, and DTCR register information in the memory location indicated in the DTC vector table.
- 2. DTEn, IPRn (n = A to F), and SR setup: Set the data transfer enable bit of the pertinent interrupt to 1, and set the priority of the interrupt source (in the interrupt priority register) and the interrupt mask level (in the CPU status register) so that the interrupt can be accepted.
- 3. Interrupt enabling: Set the interrupt enable bit for the interrupt source in the control register of the on-chip supporting module (or IRQ control register).

Following these preparations, the DTC will be started each time the interrupt occurs.

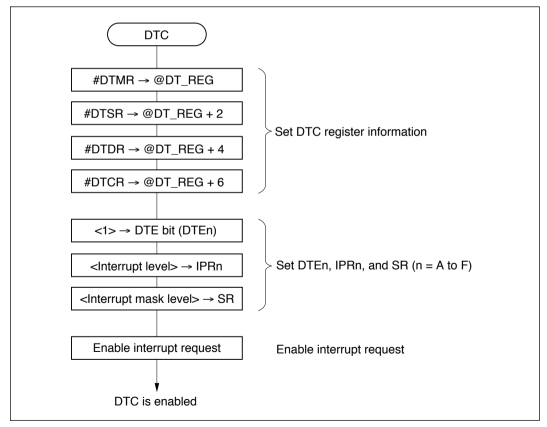


Figure 6-6 Procedure for Using DTC

6.5 Example

(1) Purpose: To receive 128 bytes of serial data via serial communication interface channel 1.

(2) Conditions:

- Operating mode: minimum mode.
- Received data are to be stored in consecutive addresses starting at H'FC00.
- The DTC vector table contains H'F6 at address H'00B2 and H'80 at address H'00B3.
- The desired interrupt mask level in the CPU status register is 4, and the desired SCI1 interrupt priority level is 5.

Table 6-7 shows the DTC control register information to set on RAM.

Table 6-7 DTC Control Register Information Set on RAM

Register	Setting	Value
DTMR	Byte transfer Source address fixed Destination address incremented	H'2000
DTSR	Address of SCI1 receive data register	H'FECD
DTDR	Address H'FC00	H'FC00
DTCR	Transfer count (128)	H'0080

(3) Operation

- ① Software sets DTMR, DTSR, DTDR, and DTCR information in RAM addresses H'F680 to H'F687 as shown in table 6-7.
- ② Software sets the RI (SCI1 Receive Interrupt) bit in data transfer enable register F (DTEF) to 1.
- 3 Software sets the interrupt mask level in SR bits I_2 to I_0 to 4, and the SCI1 interrupt priority level in the upper four bits of interrupt priority register F (IPRF) to 0101 (5).
- ④ Software sets SCI1 to the appropriate receive mode, and sets the receive interrupt enable bit (RIE) in the serial control register (SCR) to 1 to enable receive interrupts.
- Thereafter, each time SCI1 receives one byte of data, the DTC is activated and transfers the byte of receive data into RAM. The DTC automatically clears the SCI1 receive interrupt request.

- When 128 bytes have been transferred (DTCR = 0), SCI1 receive interrupt exception handling begins.
- The interrupt-handling routine executes a receive wrap-up routine.

Figure 6-7 is a flowchart for this example.

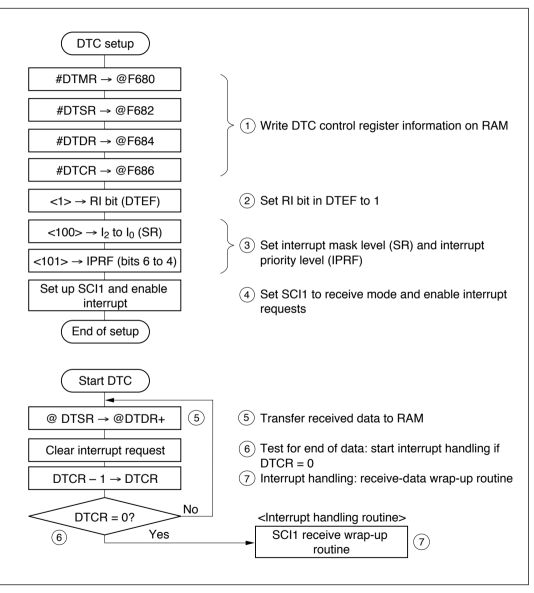


Figure 6-7 Flowchart for DTC Example

Figure 6-8 shows the DTC vector table and data in RAM for this example. Receive data are stored in consecutive addresses.

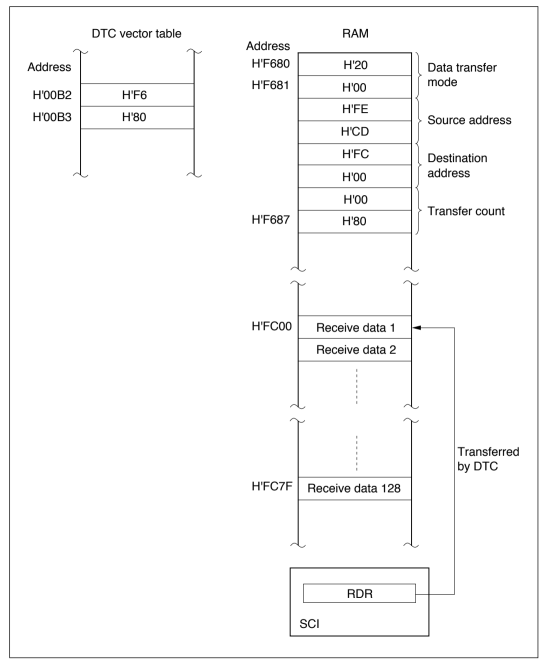


Figure 6-8 Example of Use of DTC to Receive Continuous Serial Data

Section 7 Wait-State Controller

7.1 Overview

For interfacing to low-speed external devices, the H8/538F has an on-chip wait-state controller (WSC) that can insert wait states (T_W) into bus cycles. The wait function can be used in CPU and DTC access cycles to the external three-state-access address space. It is not used in access to the two-state-access address space or the on-chip register area (H'FE80 to H'FFFF).

Wait states are inserted between the T_2 state and T_3 state in the bus cycle. The number of wait states can be selected by a value set in the wait control register (WCR), or by holding the \overline{WAIT} pin low for the required interval.

7.1.1 Features

The features of the wait-state controller are:

• Selection of three operating modes

Programmable wait mode, pin wait mode, or pin auto-wait mode

Selection of number of wait states

0, 1, 2, or 3 wait states can be inserted, and 4 or more wait states can be inserted in pin wait mode by holding the $\overline{\text{WAIT}}$ pin low.

7.1.2 Block Diagram

Figure 7-1 shows a block diagram of the wait-state controller.

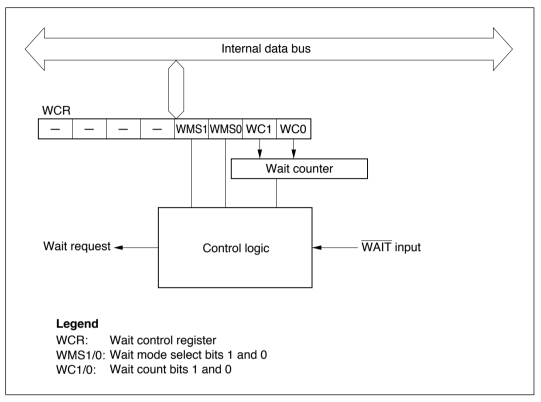


Figure 7-1 Block Diagram of Wait State Controller

7.1.3 Register Configuration

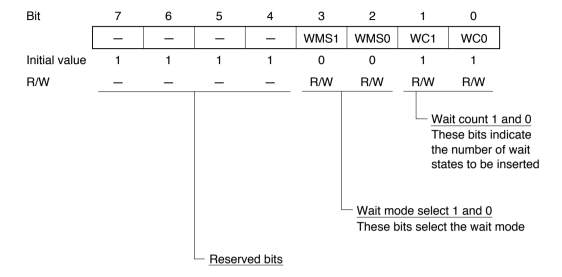
Table 7-1 summarizes the wait control register.

Table 7-1 Wait Control Register

Address	Name	Abbreviation	R/W	Initial Value
H'FF14	Wait control register	WCR	R/W	H'F3

7.2 Wait Control Register

The wait control register (WCR) is an eight-bit register that specifies the wait mode and the number of wait states to be inserted. The WCR bit structure is shown next.



WCR is initialized to H'A3 by a reset and in hardware standby mode. WCR is not initialized in software standby mode.

- (1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.
- (2) Bits 3 and 2—Wait Mode Select 1 and 0 (WMS1 and WMS0): These bits select the wait mode.

Bit 3	Bit 2	_	
WMS1	WMS0	Description	
0	0	Programmable wait mode	(Initial value)
0	1	No wait states inserted, regardless of wait count	
1	0	Pin wait mode	
1	1	Pin auto-wait mode	

(3) Bits 1 and 0—Wait Count 1 and 0 (WC1 and WC0): These bits specify the number of wait states to be inserted. Wait states (T_W) are inserted only in bus cycles in which the CPU or DTC accesses the external three-state-access address space.

Bit 1	Bit 0	_		
WC1	C1 WC0 Description			
0	0	No wait states inserted, except in pin wait mod	e	
0	1	1 wait state inserted		
1	0	2 wait states inserted		
1	1	3 wait states inserted	(Initial value)	

7.3 Operation

Table 7-2 summarizes the operation of the three wait modes.

Table 7-2 Wait Modes

Mode	Description		
	WAIT Pin Function	Insertion Conditions	Number of Wait States Inserted
Programmable wait mode WMS1 = 0 WMS0 = 0	Disabled	Inserted in access to external three-state-access address space	0 to 3 states are inserted as specified by bits WC0 and WC1
Pin wait mode WMS1 = 1 WMS0 = 0	Enabled	Inserted in access to external three-state-access address space	 0 to 3 states are inserted as specified by bits WC0 and WC1 Additional states can be inserted by driving the WAIT signal low
Pin auto-wait mode WMS1 = 1 WMS0 = 1	Enabled	Inserted in access to external three-state-access address space if WAIT is low	0 to 3 states are inserted as specified by bits WC0 and WC1

7.3.1 Programmable Wait Mode

Programmable wait mode is selected when WMS1 = 0 and WMS0 = 0.

Whenever the CPU or DTC accesses the external three-state-access address space, the number of wait states selected by bits WC1 and WC0 are inserted. The PA_4/\overline{WAIT} pin is not used for wait control; it is available for general-purpose input or output.

Figure 7-2 shows the timing of operation in this mode when the wait count is 1 (WC1 = 0, WC0 = 1).

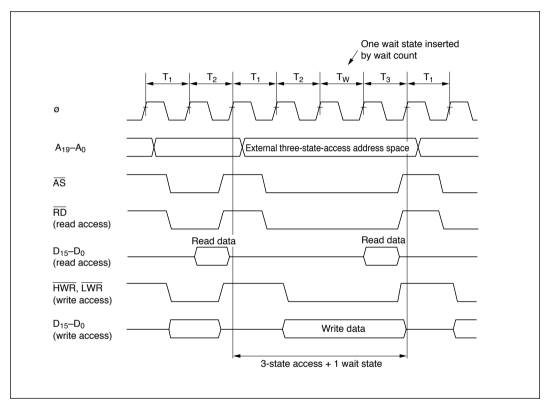


Figure 7-2 Programmable Wait Mode (Example of External 16-Bit-Bus, Three-State-Access Address Space)

7.3.2 Pin Wait Mode

Pin wait mode is selected when WMS1 = 1 and WMS0 = 0. In this mode the \overline{WAIT} function of the PA₄/ \overline{WAIT} pin is used automatically.

The number of wait states indicated by wait count bits WC1 and WC0 are inserted into any bus cycle in which the CPU or DTC accesses the external three-state-access address space. In addition, wait states are inserted if the \overline{WAIT} signal is driven low, even if the wait count is 0. Wait states continue to be inserted until the \overline{WAIT} signal goes high.

This mode is useful for inserting four or more wait states, or when different external devices require different numbers of wait states.

Figure 7-3 shows the timing of operation in this mode when the wait count is 1 (WC1 = 0, WC0 = 1) and the $\overline{\text{WAIT}}$ signal is held low to insert one additional wait state.

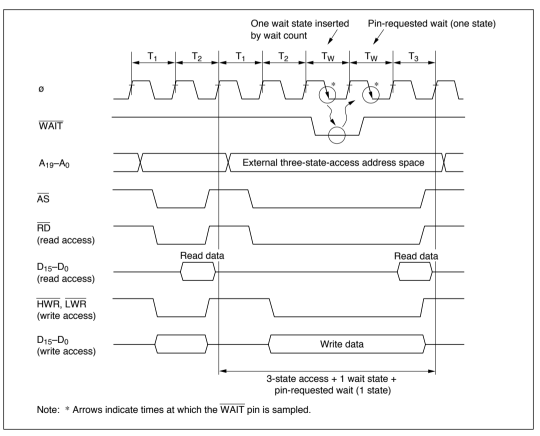


Figure 7-3 Pin Wait Mode (Example of External 16-Bit-Bus, Three-State-Access Address Space)

7.3.3 Pin Auto-Wait Mode

Pin auto-wait mode is selected when WMS1 = 1 and WMS0 = 1. In this mode the \overline{WAIT} function of the PA₄/ \overline{WAIT} pin is used automatically. When the CPU or DTC accesses the external three-state-access address space, if the \overline{WAIT} pin is low the number of wait states indicated by bits WC1 and WC0 are inserted.

This mode offers a simple way to interface a low-speed device: wait states can be inserted by routing the address strobe signal (\overline{AS}) and a decoded address signal to the \overline{WAIT} pin.

Figure 7-4 shows the timing of operation in this mode when the wait count is 1 (WC1 = 0, WC0 = 1).

In pin auto-wait mode the \overline{WAIT} pin is sampled only once, on the falling edge of the system clock (ø) in the T_2 state. If the \overline{WAIT} signal is low at this time, the wait-state controller inserts the number of wait states indicated by bits WC1 and WC0. The \overline{WAIT} pin is not sampled during the T_W and T_3 states, so no additional wait states are inserted even if the \overline{WAIT} signal continues to be held low.

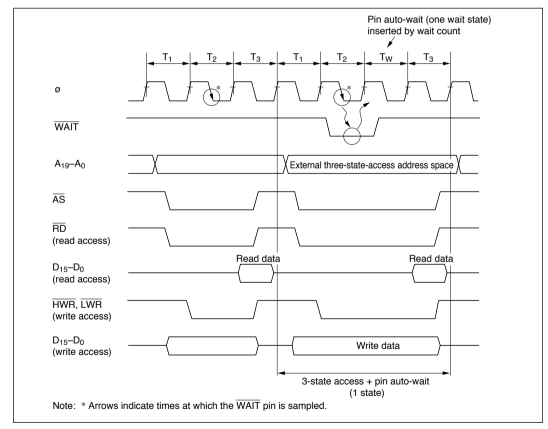


Figure 7-4 Pin Auto-Wait Mode (Example of External 16-Bit-Bus, Three-State-Access Address Space)

Section 8 Clock Pulse Generator

8.1 Overview

The H8/538F has a built-in clock pulse generator (CPG) consisting of an oscillator circuit, a duty correction circuit, and prescalers that generate clock signals for the on-chip supporting modules.

8.1.1 Block Diagram

Figure 8-1 shows a block diagram of the clock pulse generator.

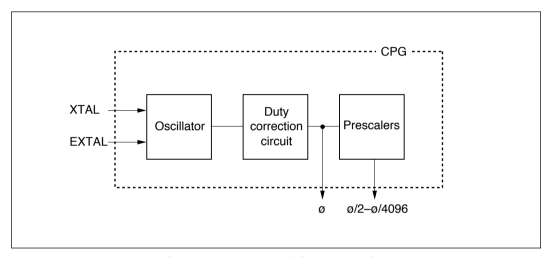


Figure 8-1 Block Diagram of Clock Pulse Generator

8.2 Oscillator Circuit

Clock pulses can be generated by connecting a crystal resonator to the clock oscillator circuit, or by supplying an external clock signal. These two methods are described next.

8.2.1 Connecting a Crystal Resonator

(1) Circuit Configuration: A crystal resonator can be connected as in the example in figure 8-2. An AT-cut parallel resonating crystal should be used. See table 8-1 for the damping resistance.

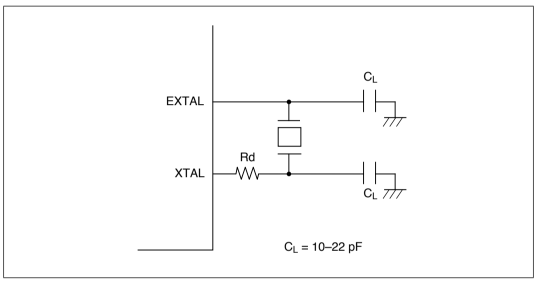


Figure 8-2 Connection of Crystal Resonator (Example)

Table 8-1 Damping Resistance (Examples)

Frequency (MHz)	2	4	8	12	16
Rd max (Ω)	1 k	500	200	0	0

(2) Crystal Resonator: Figure 8-3 shows an equivalent circuit of the crystal resonator. The crystal resonator should have the characteristics listed in table 8-2.

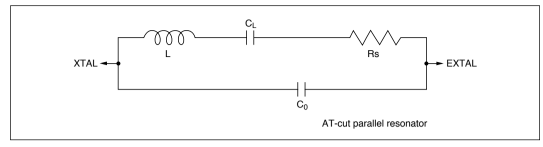


Figure 8-3 Crystal Resonator Equivalent Circuit

Table 8-2 Crystal Resonator Parameters

Frequency (MHz)	2	4	8	12	16	
Rs max (Ω)	500	120	80	60	50	
C ₀ (pF)	7 pF max	(

- (3) **Notes 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 8-4.
- When the board is designed, the crystal resonator and its load capacitors should be placed as close as possible to the XTAL and EXTAL pins.

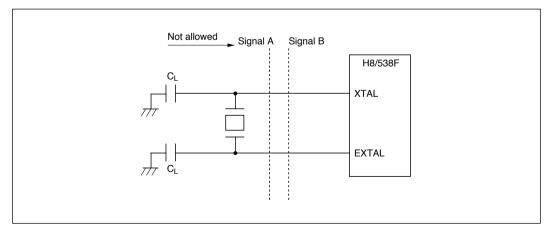


Figure 8-4 Example of Incorrect Board Design

8.2.2 External Clock Input

(1) Circuit Configuration: An external clock signal can be input at the EXTAL pin as shown in the examples in figure 8-5. In example b, the clock should be held high in standby mode.

If the XTAL pin is left open, the stray capacitance should not exceed 10 pF.

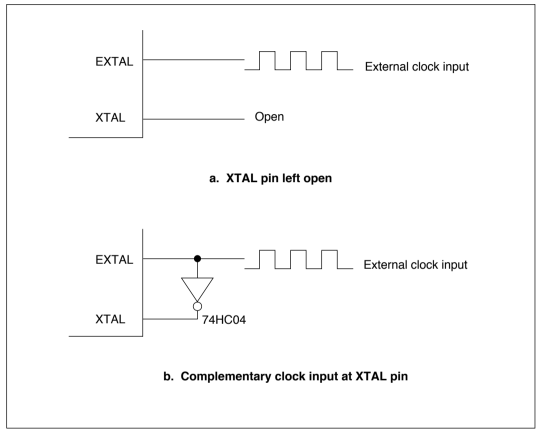


Figure 8-5 External Clock Input (Examples)

(2) External Clock: The external clock frequency should be equal to the system clock frequency (\$\phi\$). Table 8-3 and figure 8-6 indicate the clock timing.

Table 8-3 Clock Timing

		$V_{CC} =$	2.7 to 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 8-6
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	-

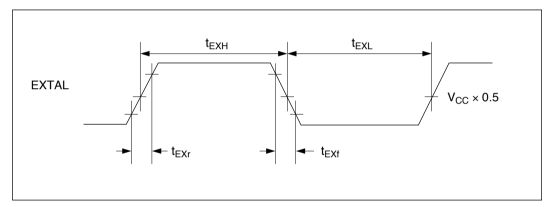


Figure 8-6 External Clock Input Timing

Section 9 I/O Ports

9.1 Overview

The H8/538F has twelve I/O ports. Ports 1, 2, 4, 5, 7, B, and C are eight-bit input/output ports. Port 3 is a six-bit input/output port. Port 6 is a five-bit input/output port. Port A is a seven-bit input/output port. Port 8 is a four-bit input port. Port 9 is an eight-bit input port.

These ports are multiplexed with inputs and outputs of the on-chip supporting modules. The functions of ports 1, 2, A, B, and C also differ depending on the operating mode.

Each port has a data direction register (DDR) for selecting input or output, and a data register (DR) for holding output data. In addition to DR and DDR, port A has a bus release control register (BRCR), and ports B and C have pull-up transistor control registers (PBPCR and PCPCR).

Ports 1, 2, A, B, and C can drive one TTL load and a 90-pF capacitive load. Ports 3 to 7 can drive one TTL load and a 30-pF capacitive load. Ports 3 and 5 can drive LEDs (with 10-mA current sink). Ports 4 and 5 have Schmitt-trigger input circuits.

Table 9-1 summarizes ports 1 to C, giving the pin names and functions in each mode.

Table 9-1 Ports 1 to C, Pin Names, and Functions in Each Mode

			Expanded Minimum Expanded Maximum Modes Modes		Single-		
Port	Description	Pins	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Chip Mode Mode 7
Port 1	8-bit input/ output port	P1 ₇ -P1 ₀ / D ₁₅ -D ₈	Data bus (D	D ₁₅ to D ₈)			General- purpose input/output
Port 2	8-bit input/ output port	P2 ₇ -P2 ₀ / D ₇ -D ₀	Data bus (D ₇ to D ₀)	General- purpose input/ output	Data bus (D ₇ to D ₀)	Data bus (D ₇ to D ₀)	General- purpose input/output
Port 3	6-bit input/ output port	P3 ₅ -P3 ₀ / T2OC ₂ , T2OC ₁ , T1OC ₄ -T1OC ₁			_{4/3/2/1}) from 16 neral-purpose		d-timer
Port 4	8-bit input/ output port	P4 ₇ /T7IOC ₂ , P4 ₆ /T7IOC ₁ , P4 ₅ /T6IOC ₂ , P4 ₄ /T6IOC ₁ , P4 ₃ /T5IOC ₂ , P4 ₂ /T5IOC ₁ , P4 ₁ /T4IOC ₂ , P4 ₀ /T4IOC ₁		rated-timer p	r _{2/1} , T6IOC _{2/1} , ulse unit (IPU		
Port 5	8-bit input/ output port	P5 ₇ -P5 ₀ / T3IOC ₂ , T3IOC ₁ , T2IOC ₂ , T2IOC ₁ , T1IOC ₄ -T1IOC ₁			c _{2/1} , T2IOC _{2/1} , nit (IPU), and		for 16-bit ose input/output
Port 6	5-bit input/ output port	P6 ₄ /TCLK ₃ , P6 ₃ /TCLK ₂ , P6 ₂ /TCLK ₁ , P6 ₁ /IRQ ₃ , P6 ₀ /IRQ ₂		nal interrupt	or 16-bit integ input (IRQ _{3/2})		
Port 7	8-bit input/ output port	P7 ₇ /SCK ₂ , P7 ₆ /SCK ₁ , P7 ₅ /RXD ₂ , P7 ₄ /TXD ₂ , P7 ₃ /RXD ₁ , P7 ₂ /TXD ₁ , P7 ₁ /IRQ ₁ / ADTRG, P7 ₀ /IRQ ₀	Input and output (SCK $_{1/2}$, TXD $_{1/2}$, RXD $_{1/2}$) for serial communication interfaces 1 and 2 (SCI1/2), external interrupt input ($\overline{\text{IRQ}}_{1/0}$), A/D converter trigger input (ADTRG), and general-purpose input/output				
Port 8	4-bit input port	P8 ₃ –P8 ₀ / AN ₁₁ –AN ₈	Analog input for A/D converter (AN ₁₁ to AN ₈) and general- purpose input				
Port 9	8-bit input port	P9 ₇ –P9 ₀ / AN ₇ –AN ₀	Analog inpu	it for A/D con	overter (AN ₇ to	AN ₀) and ge	neral-purpose

Table 9-1 Ports 1 to C, Pin Names, and Functions in Each Mode (cont)

			Expanded Minimum Expanded Maximu Modes			Maximum	Single-
Port	Description	Pins	Modes 1 and 6	Mode 2	Modes 3 and 5	Mode 4	Chip Mode Mode 7
Port A	7-bit input/ output port	PA ₆ /T3OC ₂ / BACK, PA ₅ /T3OC ₁ / BREQ, PA ₄ /WAIT	Output from 16-bit integrated-timer pulse unit (IPU), general-purpose input/output, and BAC BREQ, and WAIT input and output if enabled by settings in bus release control register (BF and wait control register (WCR)				16-bit integrated- timer pulse unit (IPU) output, and
		PA ₃ /A ₁₉ /T5OC ₂ , PA ₂ /A ₁₈ /T5OC ₁ , PA ₁ /A ₁₇ /T4OC ₂ , PA ₀ /A ₁₆ /T4OC ₁	Output (T50 T4OC _{2/1}) fro integrated-ti unit (IPU), a purpose inp	om 16-bit mer pulse and general-	Page address output (A ₁₉ to A ₁₆)	Page address output (A ₁₉ to A ₁₆) when DDR = 1, general-purpose input when DDR = 0	general- purpose input/output (PA ₄ : general- purpose input/output only)
Port B	8-bit input/ output port	PB ₇ -PB ₀ / A ₁₅ -A ₈	Address output output $(A_{15} \text{ to } A_0)$ $(A_{15} \text{ to } A_0)$ when $DDR = 1$, $general$ -purpose input when $DDR = 0$		Address output (A ₁₅ to A ₀)	Address output (A ₁₅ to A ₀) when DDR = 1,	General- purpose input/output
Port C	8-bit input/ output port	PC ₇ -PC ₀ / A ₇ -A ₀				general- purpose input when DDR = 0	

9.2 Port 1

9.2.1 Overview

Port 1 is an eight-bit general-purpose input/output port in mode 7. In modes 1 to 6, port 1 is a data bus $(D_{15}$ to $D_8)$.

Pins in port 1 can drive one TTL load and a 90-pF capacitive load. They can also drive a Darlington transistor pair.

Figure 9-1 summarizes the pin functions. Figure 9-2 shows examples of output loads for port 1.

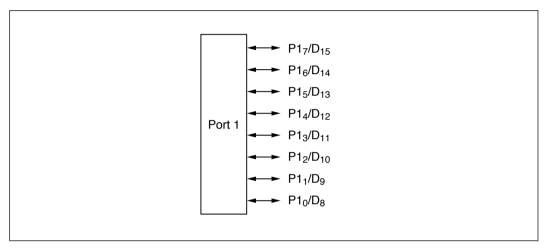


Figure 9-1 Port 1 Pin Functions

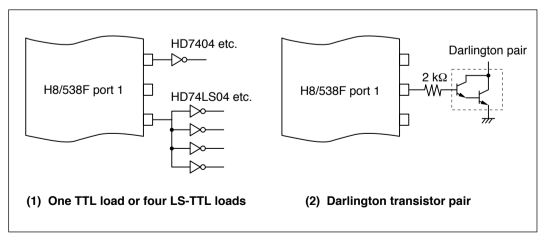


Figure 9-2 Examples of Port 1 Output Loads

9.2.2 Register Descriptions

Table 9-2 summarizes the registers of port 1.

Table 9-2 Port 1 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE80	Port 1 data direction register	P1DDR	W	H'00
H'FE82	Port 1 data register	P1DR	R/W	H'00

(1) **Port 1 Data Direction Register:** The port 1 data direction register (P1DDR) is an eight-bit register. Each bit selects input or output for one pin in port 1. These input/output designations are valid only in mode 7.

Bit	7	6	5	4	3	2	1	0
	P1 ₇ DDR	P1 ₆ DDR	P1 ₅ DDR	P1 ₄ DDR	P1 ₃ DDR	P1 ₂ DDR	P1 ₁ DDR	P1 ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port 1 becomes an output pin if the corresponding P1DDR bit is set to 1, and an input pin if this bit is cleared to 0. P1DDR is a write-only register. All bits always return the value 1 when read.

P1DDR is initialized to H'00 by a reset and in hardware standby mode. P1DDR is not initialized in software standby mode.

(2) **Port 1 Data Register:** The port 1 data register (P1DR) is an eight-bit register that stores data for pins P1₀ to P1₇. P1DR is used only in mode 7. In modes 1 to 6, the bit values in P1DR cannot be modified and always read 1.

Bit	7	6	5	4	3	2	1	0
	P1 ₇	P1 ₆	P1 ₅	P1 ₄	P1 ₃	P1 ₂	P1 ₁	P1 ₀
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

When a bit in P1DDR is set to 1, the corresponding P1DR bit value is output at the corresponding pin. If port 1 is read the value in P1DR is returned, regardless of the actual state of the pin.

When a bit in P1DDR is cleared to 0, it is possible to write to the corresponding P1DR bit but the value is not output at the pin. If P1DR is read the value at the pin is returned, regardless of the value written in P1DR.

P1DR is initialized to H'00 by a reset and in hardware standby mode. P1DR is not initialized in software standby mode.

9.2.3 Pin Functions in Each Mode

The functions of port 1 differ between the externally expanded modes (modes 1 to 6) and single-chip mode (mode 7). The pin functions in each mode are described below.

(1) Pin Functions in Externally Expanded Modes (Modes 1 to 6): The settings in P1DDR are ignored. Port 1 automatically becomes a bidirectional data bus. Figure 9-3 shows the pin functions in modes 1 to 6.

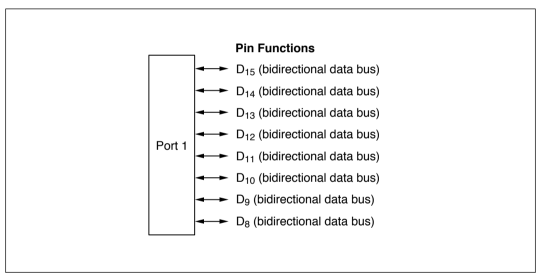


Figure 9-3 Pin Functions in Modes 1 to 6

(2) Pin Functions in Single-Chip Mode (Mode 7): Port 1 consists of general-purpose input/output pins. Input or output can be selected separately for each pin. A pin becomes an output pin if the corresponding P1DDR bit is set to 1 and an input pin if this bit is cleared to 0. Figure 9-4 shows the pin functions in mode 7.

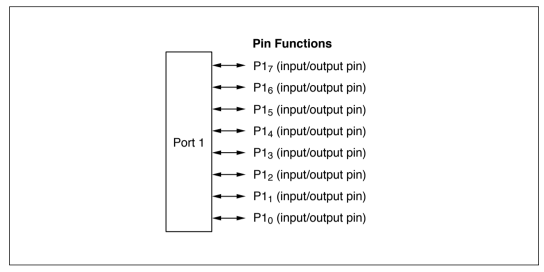


Figure 9-4 Pin Functions in Mode 7

(3) **Software Standby Mode:** Transition to software standby does not change the pin functions in single-chip mode. In the externally expanded modes, port 1 is in the high-impedance state during software standby.

9.2.4 Port 1 Read/Write Operations

P1DR and P1DDR have different read/write functions depending on whether port 1 is used as a data bus (D_{15} to D_8) or for general-purpose input or output ($P1_7$ to $P1_0$). The operating states and functions of port 1 are described next.

(1) Data Bus (Modes 1 to 6): Figure 9-5 shows a block diagram illustrating the data-bus function. Table 9-3 indicates register read/write data. When port 1 operates as a data bus, the values in the port 1 data register (P1DR) have no effect on the bus lines. When read, P1DR returns all 1s.

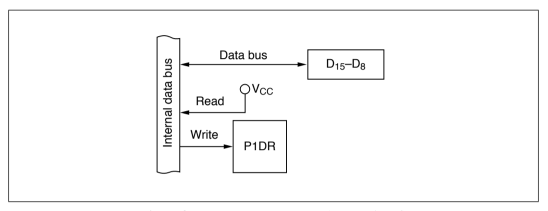


Figure 9-5 Data Bus: D₁₅ to D₈ (Modes 1 to 6)

Table 9-3 Register Read/Write Data

	Read	Write
P1DR	Always 1	Don't care

(2) **Input Port (Mode 7):** Figure 9-6 shows a block diagram illustrating the general-purpose input function. Table 9-4 indicates register read/write data. Values written in the port 1 data register (P1DR) have no effect on general-purpose input lines. When read, P1DR returns the value at the pin.

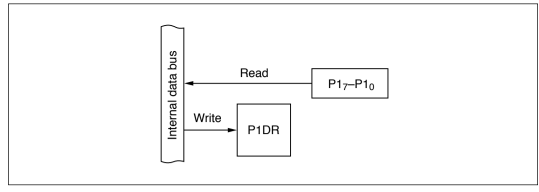


Figure 9-6 Input Port (Mode 7)

Table 9-4 Register Read/Write Data

	Read	Write
P1DR	Pin value	Don't care

(3) Output Port (Mode 7): Figure 9-7 shows a block diagram illustrating the general-purpose output function. Table 9-5 indicates register read/write data. The value written in the port 1 data register (P1DR) is output at the pin. When read, P1DR returns the value written in P1DR.

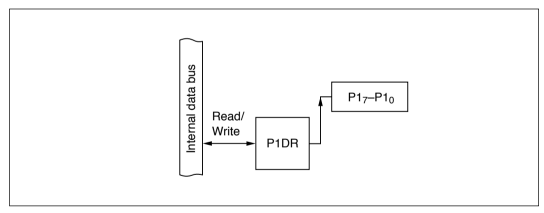


Figure 9-7 Output Port (Mode 7)

Table 9-5 Register Read/Write Data

	Read	Write
P1DR	P1DR value	Value output at pin

9.3 Port 2

9.3.1 Overview

Port 2 is an eight-bit general-purpose input/output port in modes 2 and 7. In modes 1, 3, 4, 5, and 6, port 2 is a data bus $(D_7 \text{ to } D_0)$.

Pins in port 2 can drive one TTL load and a 90-pF capacitive load. They can also drive a Darlington transistor pair.

Figure 9-8 summarizes the pin functions. Figure 9-9 shows examples of output loads for port 2.

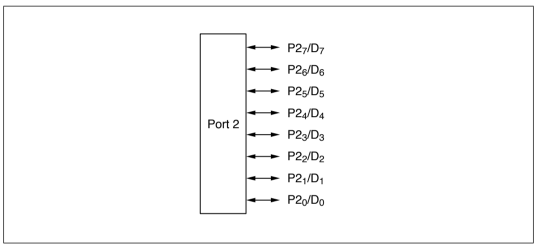


Figure 9-8 Port 2 Pin Functions

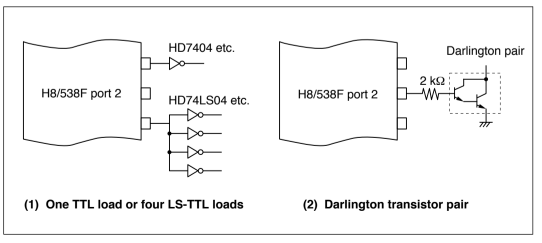


Figure 9-9 Examples of Port 2 Output Loads

9.3.2 Register Descriptions

Table 9-6 summarizes the registers of port 2.

Table 9-6 Port 2 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE81	Port 2 data direction register	P2DDR	W	H'00
H'FE83	Port 2 data register	P2DR	R/W	H'00

(1) **Port 2 Data Direction Register:** The port 2 data direction register (P2DDR) is an eight-bit register. Each bit selects input or output for one pin in port 2. These input/output designations are valid only in modes 2 and 7.

Bit	7	6	5	4	3	2	1	0
	P2 ₇ DDR	P2 ₆ DDR	P2 ₅ DDR	P2 ₄ DDR	P2 ₃ DDR	P2 ₂ DDR	P2 ₁ DDR	P2 ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port 2 becomes an output pin if the corresponding P2DDR bit is set to 1, and an input pin if this bit is cleared to 0. P2DDR is a write-only register. All bits always return the value 1 when read.

P2DDR is initialized to H'00 by a reset and in hardware standby mode. P2DDR is not initialized in software standby mode.

(2) **Port 2 Data Register:** The port 2 data register (P2DR) is an eight-bit register that stores data for pins P2₇ to P2₀. P2DR is used only in modes 2 and 7. In modes 1, 3, 4, 5, and 6, the bit values in P2DR cannot be modified and always read 1.

Bit	7	6	5	4	3	2	1	0
	P2 ₇	P2 ₆	P2 ₅	P2 ₄	P2 ₃	P2 ₂	P2 ₁	P2 ₀
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

When a bit in P2DDR is set to 1, the corresponding P2DR bit value is output at the corresponding pin. If port 2 is read the value in P2DR is returned, regardless of the actual state of the pin.

When a bit in P2DDR is cleared to 0, it is possible to write to the corresponding P2DR bit but the value is not output at the pin. If P2DR is read the value at the pin is returned, regardless of the value written in P2DR.

P2DR is initialized to H'00 by a reset and in hardware standby mode. P2DR is not initialized in software standby mode.

9.3.3 Pin Functions in Each Mode

The functions of port 2 differ between modes 1, 3, 4, 5, and 6 on one hand, and modes 2 and 7 on the other hand. The pin functions in each mode group are described below.

(1) Pin Functions in Modes 1, 3, 4, 5, and 6: The settings in P2DDR are ignored. Port 2 automatically becomes a bidirectional data bus. Figure 9-10 shows the pin functions in modes 1, 3, 4, 5, and 6.

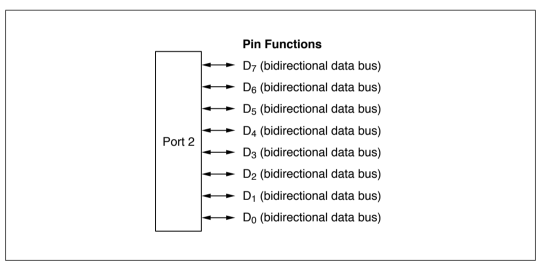


Figure 9-10 Pin Functions in Modes 1, 3, 4, 5, and 6

(2) Pin Functions in Modes 2 and 7: Port 2 consists of general-purpose input/output pins. Input or output can be selected separately for each pin. A pin becomes an output pin if the corresponding P2DDR bit is set to 1 and an input pin if this bit is cleared to 0. Figure 9-11 shows the pin functions in modes 2 and 7.

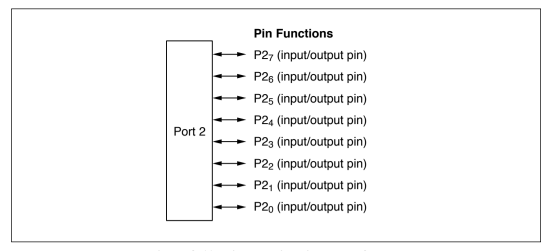


Figure 9-11 Pin Functions in Modes 2 and 7

(3) **Software Standby Mode:** Transition to software standby does not change the pin functions in single-chip mode. In the externally expanded modes, port 2 is in the high-impedance state during software standby.

9.3.4 Port 2 Read/Write Operations

P2DR and P2DDR have different read/write functions depending on whether port 2 is used as a data bus $(D_7 \text{ to } D_0)$ or for general-purpose input or output $(P2_7 \text{ to } P2_0)$. The operating states and functions of port 2 are described next.

(1) Data Bus (All Pins: Modes 1, 3, 4, 5, and 6): Figure 9-12 shows a block diagram illustrating the data-bus function. Table 9-7 indicates register read/write data. When port 2 operates as a data bus, the values in the port 2 data register (P2DR) have no effect on the bus lines. When read, P2DR returns all 1s.

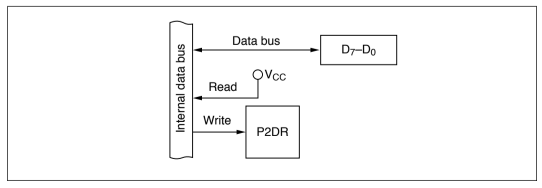


Figure 9-12 Data Bus: D_7 to D_0 (Modes 1, 3, 4, 5, and 6)

Table 9-7 Register Read/Write Data

	Read	Write
P2DR	Always 1	Don't care

(2) Input Port (Modes 2 and 7): Figure 9-13 shows a block diagram illustrating the general-purpose input function. Table 9-8 indicates register read/write data. Values written in the port 2 data register (P2DR) have no effect on general-purpose input lines. When read, P2DR returns the value at the pin.

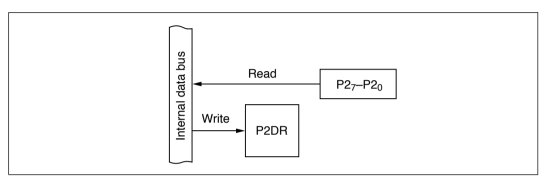


Figure 9-13 Input Port (Modes 2 and 7)

Table 9-8 Register Read/Write Data

	Read	Write
P2DR	Pin value	Don't care

(3) Output Port (Modes 2 and 7): Figure 9-14 shows a block diagram illustrating the general-purpose output function. Table 9-9 indicates register read/write data. The value written in the port 2 data register (P2DR) is output at the pin. When read, P2DR returns the value written in P2DR.

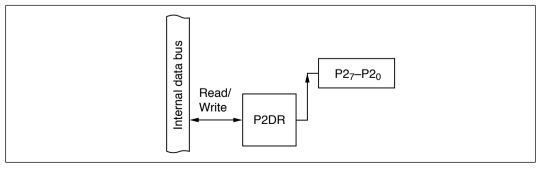


Figure 9-14 Output Port (Modes 2 and 7)

Table 9-9 Register Read/Write Data

	Read	Write
P2DR	P2DR value	Value output at pin

9.4 Port 3

9.4.1 Overview

Port 3 is a six-bit input/output port that is multiplexed with output compare pins ($T2OC_2$, $T2OC_1$, $T1OC_4$ to $T1OC_1$) of the 16-bit integrated-timer pulse unit (IPU). Figure 9-15 summarizes the pin functions.

Pins in port 3 can drive one TTL load and a 30-pF capacitive load. They can also drive a Darlington transistor pair or LED (with 10-mA current sink).

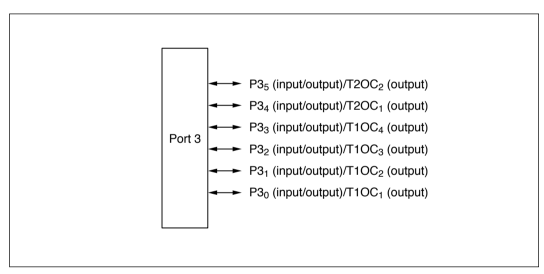


Figure 9-15 Port 3 Pin Functions

Figure 9-16 shows examples of output loads for port 3.

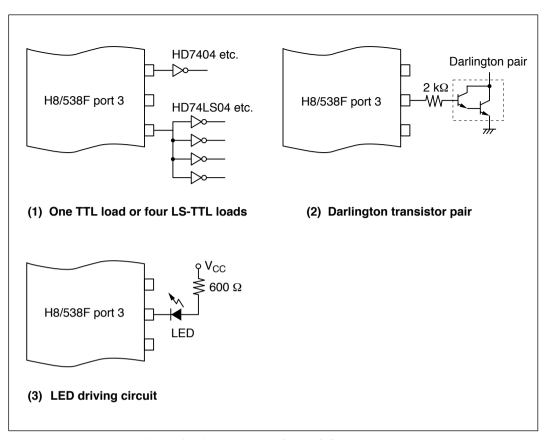


Figure 9-16 Examples of Port 3 Output Loads

9.4.2 Register Descriptions

Table 9-10 summarizes the registers of port 3.

Table 9-10 Port 3 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE84	Port 3 data direction register	P3DDR	W	H'C0
H'FE86	Port 3 data register	P3DR	R/W	H'C0

(1) **Port 3 Data Direction Register:** The port 3 data direction register (P3DDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	_	_	P3 ₅ DDR	P3 ₄ DDR	P3 ₃ DDR	P3 ₂ DDR	P3 ₁ DDR	P3 ₀ DDR
Initial value	1	1	0	0	0	0	0	0
R/W	_	_	W	W	W	W	W	W

A pin in port 3 becomes an output pin if the corresponding P3DDR bit is set to 1, and an input pin if this bit is cleared to 0. P3DDR is a write-only register. All bits always return the value 1 when read.

P3DDR is initialized to H'C0 by a reset and in hardware standby mode. P3DDR is not initialized in software standby mode.

(2) Port 3 Data Register: The port 3 data register (P3DR) is an eight-bit register that stores data for pins P3₅ to P3₀.

Bit	7	6	5	4	3	2	1	0
	_	_	P3 ₅	P3 ₄	P3 ₃	P3 ₂	P3 ₁	P3 ₀
Initial value	1	1	0	0	0	0	0	0
R/W	_	_	R/W	R/W	R/W	R/W	R/W	R/W

When a bit in P3DDR is set to 1, the corresponding P3DR bit value is output at the corresponding pin. If port 3 is read the value in P3DR is returned, regardless of the actual state of the pin.

When a bit in P3DDR is cleared to 0, it is possible to write to the corresponding P3DR bit but the value is not output at the pin. If P3DR is read the value at the pin is returned, regardless of the value written in P3DR.

P3DR is initialized to H'C0 by a reset and in hardware standby mode. P3DR is not initialized in software standby mode.

9.4.3 Pin Functions in Each Mode

In all modes port 3 can be used for general-purpose input or output, or for the output compare function of the 16-bit integrated-timer pulse unit (IPU).

- (1) Pin Functions in Modes 1 to 7: When a pin is used for IPU output, the setting in P3DDR is ignored. $T1OC_1$ to $T1OC_4$, $T2OC_1$, or $T2OC_2$ output is selected automatically. For methods of selecting pin functions, see appendix D "Pin Function Selection."
- (2) **Software Standby Mode:** Transition to software standby mode initializes the on-chip supporting modules, so port 3 becomes an input or output port according to P3DDR and P3DR.

9.4.4 Port 3 Read/Write Operations

P3DR and P3DDR have different read/write functions depending on whether port 3 is used for the output compare function (T1OC₁ to T1OC₄, T2OC₁, T2OC₂) of the 16-bit integrated-timer pulse unit (IPU) or general-purpose input or output (P3₅ to P3₀). The operating states and functions of port 3 are described next.

(1) Input Port (Modes 1 to 7): Figure 9-17 shows a block diagram illustrating the general-purpose input function. Table 9-11 indicates register read/write data. Values written in the port 3 data register (P3DR) have no effect on general-purpose input lines. When read, P3DR returns the value at the pin.

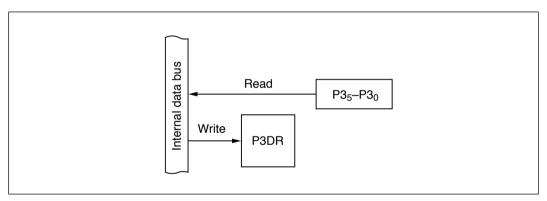


Figure 9-17 Input Port (Modes 1 to 7)

Table 9-11 Register Read/Write Data

	Read	Write
P3DR	Pin value	Don't care

(2) Output Port (Modes 1 to 7): Figure 9-18 shows a block diagram illustrating the general-purpose output function. Table 9-12 indicates register read/write data. The value written in the port 3 data register (P3DR) is output at the pin. When read, P3DR returns the value written in P3DR.

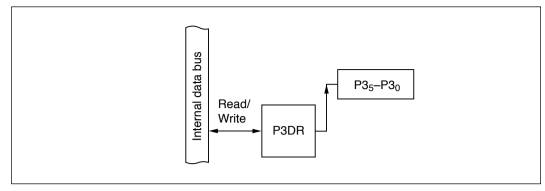


Figure 9-18 Output Port (Modes 1 to 7)

Table 9-12 Register Read/Write Data

	Read	Write
P3DR	P3DR value	Value output at pin

(3) Timer Output Pins (Modes 1 to 7): Figure 9-19 shows a block diagram illustrating the timer output function. Table 9-13 indicates register read/write data. When a pin in port 3 is used for timer output, the setting in the port 3 data direction register (P3DDR) is ignored. The value in the port 3 data register (P3DR) has no effect on the timer output. P3DR can be read to monitor the timer output level (T1OC₁ to T1OC₄, T2OC₁, T2OC₂).

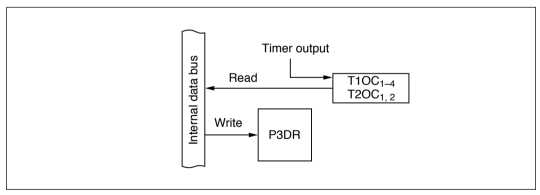


Figure 9-19 Timer Output Pins (Modes 1 to 7)

Table 9-13 Register Read/Write Data

	Read	Write
P3DR	Pin value	Don't care

9.5 Port 4

9.5.1 Overview

Port 4 is an eight-bit input/output port that is multiplexed with output compare and input capture pins (T7IOC $_{2/1}$, T6IOC $_{2/1}$, T5IOC $_{2/1}$, T4IOC $_{2/1}$) of the 16-bit integrated-timer pulse unit (IPU). Figure 9-20 summarizes the pin functions.

Pins in port 4 can drive one TTL load and a 30-pF capacitive load. They can also drive a Darlington transistor pair. P4₇ to P4₀ have Schmitt-trigger input circuits.

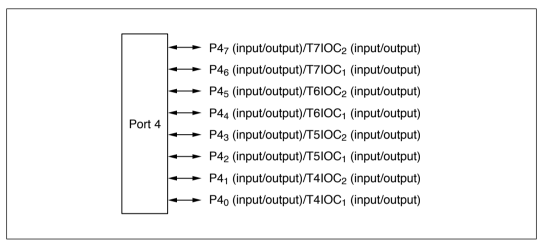


Figure 9-20 Port 4 Pin Functions

Figure 9-21 shows examples of output loads for port 4.

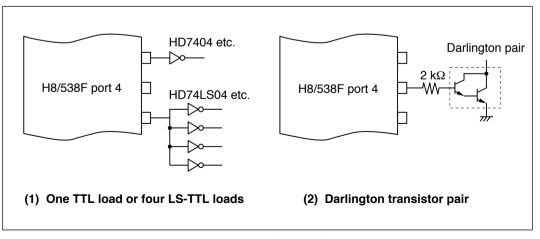


Figure 9-21 Examples of Port 4 Output Loads

9.5.2 Register Descriptions

Table 9-14 summarizes the registers of port 4.

Table 9-14 Port 4 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE85	Port 4 data direction register	P4DDR	W	H'00
H'FE87	Port 4 data register	P4DR	R/W	H'00

(1) **Port 4 Data Direction Register:** The port 4 data direction register (P4DDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	P4 ₇ DDR	P4 ₆ DDR	P4 ₅ DDR	P4 ₄ DDR	P4 ₃ DDR	P4 ₂ DDR	P4 ₁ DDR	P4 ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port 4 becomes an output pin if the corresponding P4DDR bit is set to 1, and an input pin if this bit is cleared to 0. P4DDR is a write-only register. All bits always return the value 1 when read.

P4DDR is initialized to H'00 by a reset and in hardware standby mode. P4DDR is not initialized in software standby mode.

(2) Port 4 Data Register: The port 4 data register (P4DR) is an eight-bit register that stores data for pins P4₇ to P4₀.

Bit	7	6	5	4	3	2	1	0
	P4 ₇	P4 ₆	P4 ₅	P4 ₄	P4 ₃	P4 ₂	P4 ₁	P4 ₀
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

When a bit in P4DDR is set to 1, the corresponding P4DR bit value is output at the corresponding pin. If port 4 is read the value in P4DR is returned, regardless of the actual state of the pin.

When a bit in P4DDR is cleared to 0, it is possible to write to the corresponding P4DR bit but the value is not output at the pin. If P4DR is read the value at the pin is returned, regardless of the value written in P4DR.

P4DR is initialized to H'00 by a reset and in hardware standby mode. P4DR is not initialized in software standby mode.

9.5.3 Pin Functions in Each Mode

In all modes port 4 can be used for general-purpose input or output, or for the input capture and output compare functions of the 16-bit integrated-timer pulse unit (IPU).

- (1) Pin Functions in Modes 1 to 7: When a pin is used for the IPU output-compare function, the setting in P4DDR has no effect. T4IOC₁, T4IOC₂, T5IOC₁, T5IOC₂, T6IOC₁, T6IOC₂, T7IOC₁, or T7IOC₂ output is selected automatically. When the IPU input capture function is selected, the P4DDR setting is valid and the pin can simultaneously function as a general-purpose input or output port. For methods of selecting pin functions, see appendix D "Pin Function Selection."
- (2) **Software Standby Mode:** Transition to software standby mode initializes the on-chip supporting modules, so port 4 becomes an input or output port according to P4DDR and P4DR.

9.5.4 Port 4 Read/Write Operations

P4DR and P4DDR have different read/write functions depending on whether port 4 is used for the input capture or output compare function (T4IOC $_{1/2}$, T5IOC $_{1/2}$, T6IOC $_{1/2}$, T7IOC $_{1/2}$) of the 16-bit integrated-timer pulse unit (IPU) or for general-purpose input or output (P4 $_7$ to P4 $_0$). The operating states and functions of port 4 are described next.

(1) Input Port (Modes 1 to 7): Figure 9-22 shows a block diagram illustrating the general-purpose input function. Table 9-15 indicates register read/write data. Values written in the port 4 data register (P4DR) have no effect on general-purpose input lines. When read, P4DR returns the value at the pin.

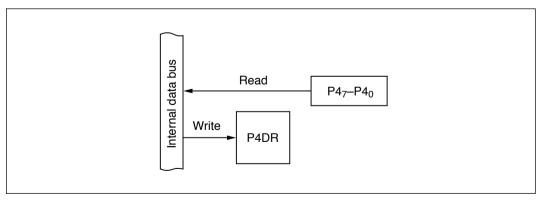


Figure 9-22 Input Port (Modes 1 to 7)

Table 9-15 Register Read/Write Data

	Read	Write
P4DR	Pin value	Don't care

(2) Output Port (Modes 1 to 7): Figure 9-23 shows a block diagram illustrating the general-purpose output function. Table 9-16 indicates register read/write data. The value written in the port 4 data register (P4DR) is output at the pin. When read, P4DR returns the value written in P4DR.

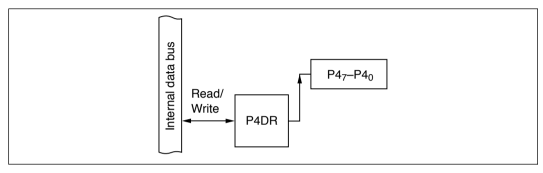


Figure 9-23 Output Port (Modes 1 to 7)

Table 9-16 Register Read/Write Data

	Read	Write
P4DR	P4DR value	Value output at pin

(3) Timer Output Pins (Modes 1 to 7): Figure 9-24 shows a block diagram illustrating the output compare function. Table 9-17 indicates register read/write data. When a pin in port 4 is used for output compare, the value in the port 4 data register (P4DR) has no effect on the timer output. P4DR can be read to monitor the timer output level (T4IOC₁, T4IOC₂, T5IOC₁, T5IOC₂, T6IOC₁, T6IOC₂, T7IOC₁, T7IOC₂).

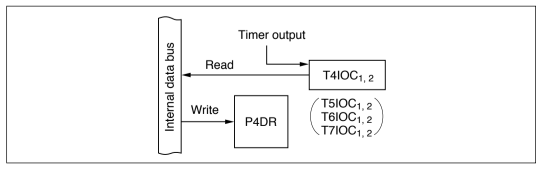


Figure 9-24 Output Compare Pins (Modes 1 to 7)

Table 9-17 Register Read/Write Data

	Read	Write
P4DR	Pin value	Don't care

(4) Timer Input Combined with General-Purpose Output (Modes 1 to 7): Figure 9-25 shows a block diagram illustrating the input capture function when combined with general-purpose output. Table 9-18 indicates register read/write data. An input capture pin can also function as an output port, in which case the output value is input to the timer.

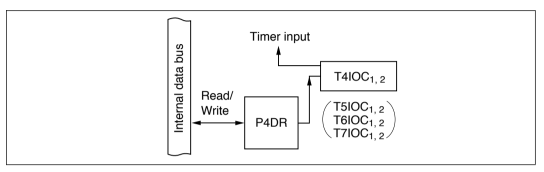


Figure 9-25 Input Capture Combined with General-Purpose Output (Modes 1 to 7)

Table 9-18 Register Read/Write Data

	Read	Write
P4DR	P4DR value	Value output at pin

(5) Timer Input Combined with General-Purpose Input (Modes 1 to 7): Figure 9-26 shows a block diagram illustrating the input capture function when combined with general-purpose input. Table 9-19 indicates register read/write data. An input capture pin can also be read as an input port, to monitor the timer input level at T4IOC₁, T4IOC₂, T5IOC₁, T5IOC₂, T6IOC₁, T6IOC₂, T7IOC₁, or T7IOC₂.

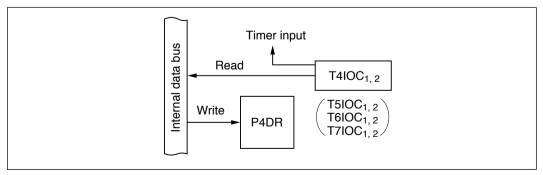


Figure 9-26 Input Capture Combined with General-Purpose Input (Modes 1 to 7)

Table 9-19 Register Read/Write Data

	Read	Write
P4DR	Timer input	Value output at pin

9.6 Port 5

9.6.1 Overview

Port 5 is an eight-bit input/output port that is multiplexed with output compare and input capture pins $(T3IOC_{2/1}, T2IOC_{2/1}, T1IOC_{4/3/2/1})$ of the 16-bit integrated-timer pulse unit (IPU). Figure 9-27 summarizes the pin functions.

Pins in port 5 can drive one TTL load and a 30-pF capacitive load. They can also drive a Darlington transistor pair or LED (with 10-mA current sink). Inputs are Schmitt-triggered.

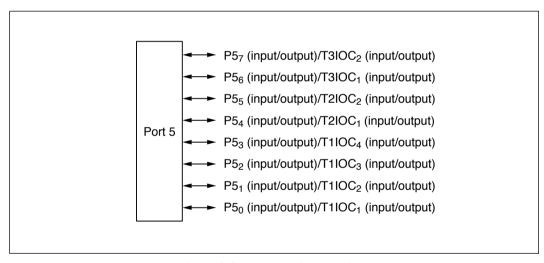


Figure 9-27 Port 5 Pin Functions

Figure 9-28 shows examples of output loads for port 5.

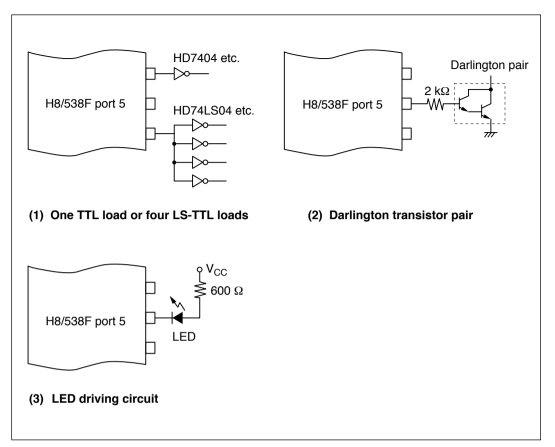


Figure 9-28 Examples of Port 5 Output Loads

9.6.2 Register Descriptions

Table 9-20 summarizes the registers of port 5.

Table 9-20 Port 5 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE88	Port 5 data direction register	P5DDR	W	H'00
H'FE8A	Port 5 data register	P5DR	R/W	H'00

(1) **Port 5 Data Direction Register:** The port 5 data direction register (P5DDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	P5 ₇ DDR	P5 ₆ DDR	P5 ₅ DDR	P5 ₄ DDR	P5 ₃ DDR	P5 ₂ DDR	P5 ₁ DDR	P5 ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port 5 becomes an output pin if the corresponding P5DDR bit is set to 1, and an input pin if this bit is cleared to 0. P5DDR is a write-only register. All bits always return the value 1 when read.

P5DDR is initialized to H'00 by a reset and in hardware standby mode. P5DDR is not initialized in software standby mode.

(2) Port 5 Data Register: The port 5 data register (P5DR) is an eight-bit register that stores data for pins P5₇ to P5₀.

Bit	7	6	5	4	3	2	1	0
	P5 ₇	P5 ₆	P5 ₅	P5 ₄	P5 ₃	P5 ₂	P5 ₁	P5 ₀
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

When a bit in P5DDR is set to 1, the corresponding P5DR bit value is output at the corresponding pin. If port 5 is read the value in P5DR is returned, regardless of the actual state of the pin.

When a bit in P5DDR is cleared to 0, it is possible to write to the corresponding P5DR bit but the value is not output at the pin. If P5DR is read the value at the pin is returned, regardless of the value written in P5DR.

P5DR is initialized to H'00 by a reset and in hardware standby mode. P5DR is not initialized in software standby mode.

9.6.3 Pin Functions in Each Mode

In all modes port 5 can be used for general-purpose input or output, or for the input capture and output compare functions of the 16-bit integrated-timer pulse unit (IPU).

- (1) Pin Functions in Modes 1 to 7: When a pin is used for the IPU output compare function, the setting in P5DDR is ignored. T1IOC₁ to T1IOC₄, T2IOC₁, T2IOC₂, T3IOC₁, or T3IOC₂ output is selected automatically. When the IPU input capture function is selected, the P5DDR setting is valid and the pin can simultaneously function as a general-purpose input or output port. For methods of selecting pin functions, see appendix D "Pin Function Selection."
- (2) **Software Standby Mode:** Transition to software standby mode initializes the on-chip supporting modules, so port 5 becomes an input or output port according to P5DDR and P5DR.

9.6.4 Port 5 Read/Write Operations

P5DR and P5DDR have different read/write functions depending on whether port 5 is used for the input capture or output compare function (T1IOC $_{1/2/3/4}$, T2IOC $_{1/2}$, T3IOC $_{1/2}$) of the 16-bit integrated-timer pulse unit (IPU) or for general-purpose input or output. The operating states and functions of port 5 are described next.

(1) Input Port (Modes 1 to 7): Figure 9-29 shows a block diagram illustrating the general-purpose input function. Table 9-21 indicates register read/write data. Values written in the port 5 data register (P5DR) have no effect on general-purpose input lines. When read, P5DR returns the value at the pin.

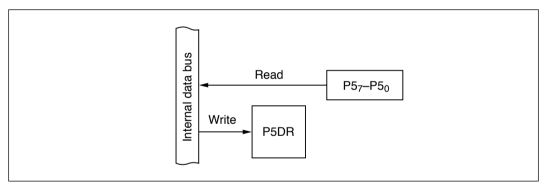


Figure 9-29 Input Port (Modes 1 to 7)

Table 9-21 Register Read/Write Data

	Read	Write
P5DR	Pin value	Don't care

(2) Output Port (Modes 1 to 7): Figure 9-30 shows a block diagram illustrating the general-purpose output function. Table 9-22 indicates register read/write data. The value written in the port 5 data register (P5DR) is output at the pin. When read, P5DR returns the value written in P5DR.

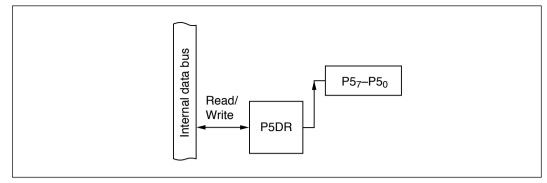


Figure 9-30 Output Port (Modes 1 to 7)

Table 9-22 Register Read/Write Data

	Read	Write
P5DR	P5DR value	Value output at pin

(3) Timer Output Pins (Modes 1 to 7): Figure 9-31 shows a block diagram illustrating the output compare function. Table 9-23 indicates register read/write data. When a pin in port 5 is used for output compare, the value in the port 5 data register (P5DR) has no effect on the timer output. P5DR can be read to monitor the timer output level (T1IOC₁ to T1IOC₄, T2IOC₁, T2IOC₂, T3IOC₁, T3IOC₂).

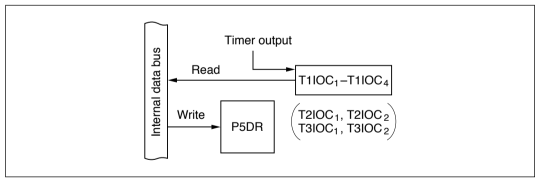


Figure 9-31 Output Compare Pins (Modes 1 to 7)

Table 9-23 Register Read/Write Data

	Read	Write
P5DR	Pin value	Don't care

(4) Timer Input Combined with General-Purpose Output (Modes 1 to 7): Figure 9-32 shows a block diagram illustrating the input capture function when combined with general-purpose output. Table 9-24 indicates register read/write data. An input capture pin can also function as an output port, in which case the output value is input to the timer.

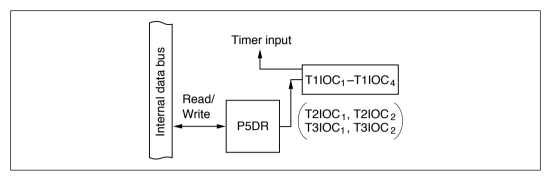


Figure 9-32 Input Capture Combined with General-Purpose Output (Modes 1 to 7)

Table 9-24 Register Read/Write Data

	Read	Write
P5DR	P5DR value	Timer input

(5) Timer Input Combined with General-Purpose Input (Modes 1 to 7): Figure 9-33 shows a block diagram illustrating the input capture function when combined with general-purpose input. Table 9-25 indicates register read/write data. An input capture pin can also be read as an input port, to monitor the timer input level at T1IOC₁ to T1IOC₄, T2IOC₁, T2IOC₂, T3IOC₁, or T3IOC₂.

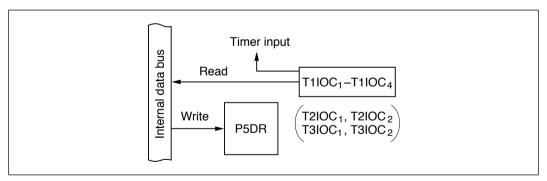


Figure 9-33 Input Capture Combined with General-Purpose Input (Modes 1 to 7)

Table 9-25 Register Read/Write Data

	Read	Write
P5DR	Pin value	Don't care

9.7 Port 6

9.7.1 Overview

Port 6 is a five-bit input/output port that is multiplexed with the external clock pins $(\overline{IRQ_3})$ of the 16-bit integrated-timer pulse unit (\overline{IPU}) , and with external interrupt pins $(\overline{IRQ_3})$ and $\overline{IRQ_2}$. Figure 9-34 summarizes the pin functions.

Pins in port 6 can drive one TTL load and a 30-pF capacitive load. They can also drive a Darlington transistor pair.

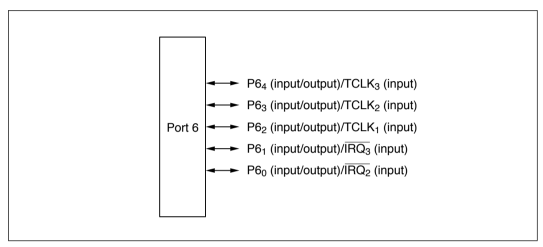


Figure 9-34 Port 6 Pin Functions

Figure 9-35 shows examples of output loads for port 6.

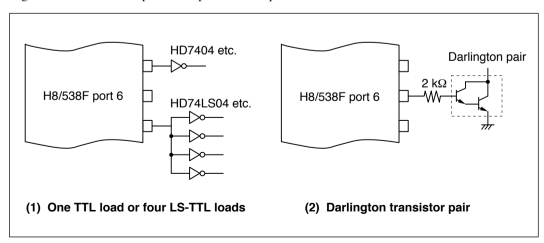


Figure 9-35 Examples of Port 6 Output Loads

9.7.2 Register Descriptions

Table 9-26 summarizes the registers of port 6.

Table 9-26 Port 6 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE89	Port 6 data direction register	P6DDR	W	H'E0
H'FE8B	Port 6 data register	P6DR	R/W	H'E0

(1) **Port 6 Data Direction Register:** The port 6 data direction register (P6DDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	_	_	_	P6 ₄ DDR	P6 ₃ DDR	P6 ₂ DDR	P6 ₁ DDR	P6 ₀ DDR
Initial value	1	1	1	0	0	0	0	0
R/W	_	_	_	W	W	W	W	W

A pin in port 6 becomes an output pin if the corresponding P6DDR bit is set to 1, and an input pin if this bit is cleared to 0. P6DDR is a write-only register. All bits always return the value 1 when read.

P6DDR is initialized to H'E0 by a reset and in hardware standby mode. P6DDR is not initialized in software standby mode.

(2) Port 6 Data Register: The port 6 data register (P6DR) is an eight-bit register that stores data for pins $P6_4$ to $P6_0$.

Bit	7	6	5	4	3	2	1	0
	_	_	_	P6 ₄	P6 ₃	P6 ₂	P6 ₁	P6 ₀
Initial value	1	1	1	0	0	0	0	0
R/W	_	_	_	R/W	R/W	R/W	R/W	R/W

When a bit in P6DDR is set to 1, the corresponding P6DR bit value is output at the corresponding pin.

When a bit in P6DDR is cleared to 0, it is possible to write to the corresponding P6DR bit but the value is not output at the pin. If P6DR is read the value at the pin is returned, regardless of the value written in P6DR.

P6DR is initialized to H'E0 by a reset and in hardware standby mode. P6DR is not initialized in software standby mode.

9.7.3 Pin Functions in Each Mode

- (1) Pin Functions in Modes 1 to 7: When a pin is used for IPU external clock input (TCLK₃, TCLK₂ and TCLK₁) or external interrupt input ($\overline{IRQ_3}$ and $\overline{IRQ_2}$), it can simultaneously function as a general-purpose input or output port. For methods of selecting pin functions, see appendix D "Pin Function Selection."
- (2) **Software Standby Mode:** Transition to software standby mode initializes the on-chip supporting modules, so port 6 becomes an input or output port according to P6DDR and P6DR.

9.7.4 Port 6 Read/Write Operations

P6DR and P6DDR have different read/write functions depending on whether port 6 is used for external clock input ($\overline{TCLK_3}$, $\overline{TCLK_2}$ and $\overline{TCLK_1}$) to the 16-bit integrated-timer pulse unit (\overline{IPU}), external interrupt input ($\overline{IRQ_3}$ and $\overline{IRQ_2}$), or general-purpose input or output ($\overline{P6_4}$ to $\overline{P6_0}$). The operating states and functions of port 6 are described next.

(1) Input Port (Modes 1 to 7): Figure 9-36 shows a block diagram illustrating the general-purpose input function. Table 9-27 indicates register read/write data. Values written in the port 6 data register (P6DR) have no effect on general-purpose input lines. When read, P6DR returns the value at the pin.

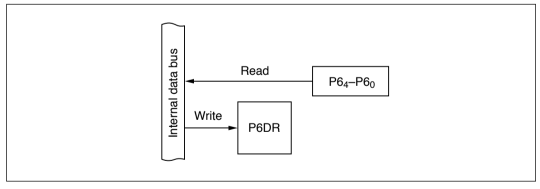


Figure 9-36 Input Port (Modes 1 to 7)

Table 9-27 Register Read/Write Data

	Read	Write
P6DR	Pin value	Don't care

(2) Output Port (Modes 1 to 7): Figure 9-37 shows a block diagram illustrating the general-purpose output function. Table 9-28 indicates register read/write data. The value written in the port 6 data register (P6DR) is output at the pin. When read, P6DR returns the value written in P6DR.

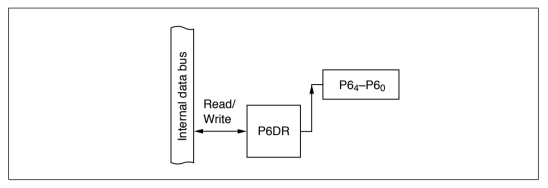


Figure 9-37 Output Port (Modes 1 to 7)

Table 9-28 Register Read/Write Data

	Read	Write
P6DR	P6DR value	Value output at pin

(3) $\overline{IRQ_3}$ or $\overline{IRQ_2}$ Input Combined with General-Purpose Output (P6₁, P6₀: Modes 1 to 7): Figure 9-38 shows a block diagram illustrating the $\overline{IRQ_3}$ and $\overline{IRQ_2}$ input function of P6₁ and P6₀ when combined with general-purpose output. Table 9-29 indicates register read/write data. When P6₁ and P6₀ are used for $\overline{IRQ_3}$ and $\overline{IRQ_2}$ input they can also function as general-purpose output ports. If the general-purpose output function is used, however, output of a falling edge will cause an interrupt.

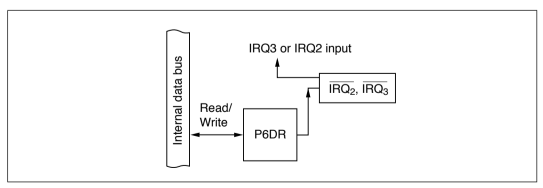


Figure 9-38 $\overline{IRQ_3}$ or $\overline{IRQ_2}$ Input Combined with General-Purpose Output (Modes 1 to 7)

Table 9-29 Register Read/Write Data

	Read	Write
P6DR	P6DR value	Value output at pin

(4) $\overline{IRQ_3}$ or $\overline{IRQ_2}$ Input Combined with General-Purpose Input (P6₁, P6₀: Modes 1 to 7):

Figure 9-39 shows a block diagram illustrating the $\overline{IRQ_3}$ and $\overline{IRQ_2}$ input function when combined with general-purpose input. Table 9-30 indicates register read/write data. When P6₁ and P6₀ are used for $\overline{IRQ_3}$ and $\overline{IRQ_2}$ input they can also be read as general-purpose input ports, to monitor the input level at $\overline{IRQ_3}$ or $\overline{IRQ_2}$.

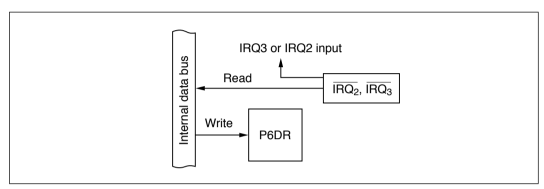


Figure 9-39 $\overline{IRQ_3}$ or $\overline{IRQ_2}$ Input Combined with General-Purpose Input (Modes 1 to 7)

Table 9-30 Register Read/Write Data

	Read	Write
P6DR	Pin value	Don't care

(5) Timer Clock Input Combined with General-Purpose Output (P6₄ to P6₂: Modes 1 to 7): Figure 9-40 shows a block diagram illustrating the TCLK₃ to TCLK₁ input function of P6₄ to P6₂ when combined with general-purpose output. Table 9-31 indicates register read/write data. When P6₄ to P6₂ are used for TCLK₃, TCLK₂, and TCLK₁ input they can also function as general-purpose output ports.

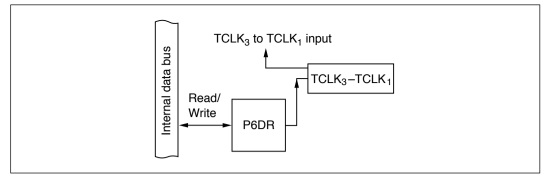


Figure 9-40 TCLK₃ to TCLK₁ Input Combined with General-Purpose Output (Modes 1 to 7)

Table 9-31 Register Read/Write Data

	Read	Write
P6DR	P6DR value	Value output at pin

(6) Timer Clock Input Combined with General-Purpose Input (P6₄ to P6₂: Modes 1 to 7): Figure 9-41 shows a block diagram illustrating the TCLK₃ to TCLK₁ input function of P6₄ to P6₂ when combined with general-purpose input. Table 9-32 indicates register read/write data. When P6₄ to P6₂ are used for TCLK₃, TCLK₂, and TCLK₁ input they can also be read as general-purpose input ports, to monitor the input level at TCLK₃ to TCLK₁.

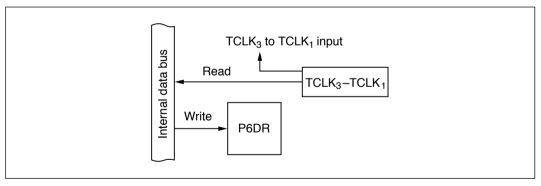


Figure 9-41 TCLK₃ to TCLK₁ Input Combined with General-Purpose Input (Modes 1 to 7)

Table 9-32 Register Read/Write Data

	Read	Write
P6DR	Pin value	Don't care

9.8 Port 7

9.8.1 Overview

Port 7 is an eight-bit input/output port that is multiplexed with the serial clock input/output pins (SCK2 and SCK1), transmit data output pins (TXD2 and TXD1), and receive data input pins (RXD2 and RXD1) of the serial communication interface (SCI), with external interrupt pins ($\overline{IRQ_1}$ and $\overline{IRQ_0}$), and with the external trigger pin (\overline{ADTRG}) of the A/D converter. Figure 9-42 summarizes the pin functions.

Pins in port 7 can drive one TTL load and a 30-pF capacitive load. They can also drive a Darlington transistor pair.

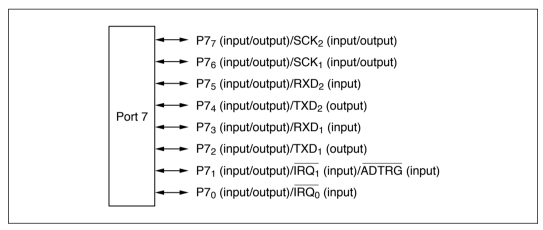


Figure 9-42 Port 7 Pin Functions

Figure 9-43 shows examples of output loads for port 7.

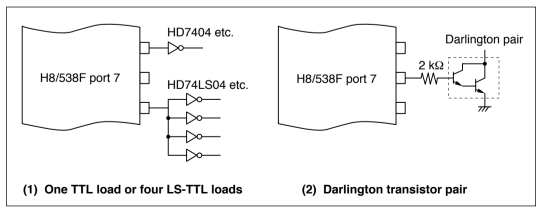


Figure 9-43 Examples of Port 7 Output Loads

9.8.2 Register Descriptions

Table 9-33 summarizes the registers of port 7.

Table 9-33 Port 7 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE8C	Port 7 data direction register	P7DDR	W	H'00
H'FE8E	Port 7 data register	P7DR	R/W	H'00

(1) Port 7 Data Direction Register: The port 7 data direction register (P7DDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	P7 ₇ DDR	P7 ₆ DDR	P7 ₅ DDR	P7 ₄ DDR	P7 ₃ DDR	P7 ₂ DDR	P7 ₁ DDR	P7 ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port 7 becomes an output pin if the corresponding P7DDR bit is set to 1, and an input pin if this bit is cleared to 0. P7DDR is a write-only register. All bits always return the value 1 when read.

P7DDR is initialized to H'00 by a reset and in hardware standby mode. P7DDR is not initialized in software standby mode.

(2) Port 7 Data Register: The port 7 data register (P7DR) is an eight-bit register that stores data for pins $P7_7$ to $P7_0$.

Bit	7	6	5	4	3	2	1	0
	P7 ₇	P7 ₆	P7 ₅	P7 ₄	P7 ₃	P7 ₂	P7 ₁	P7 ₀
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

When a bit in P7DDR is set to 1, the corresponding P7DR bit value is output at the corresponding pin. If port 7 is read the value in P7DR is returned, regardless of the actual state of the pin.

When a bit in P7DDR is cleared to 0, it is possible to write to the corresponding P7DR bit but the value is not output at the pin. If P7DR is read the value at the pin is returned, regardless of the value written in P7DR.

P7DR is initialized to H'00 by a reset and in hardware standby mode. P7DR is not initialized in software standby mode.

9.8.3 Pin Functions in Each Mode

(1) Pin Functions in Modes 1 to 7: When a pin is used for input or output by the serial communication interface (SCI), the P7DDR setting is ignored: the pin is automatically used for serial clock input/output (SCK_{2/1}), transmit data output (TXD_{2/1}), or receive data input (RXD_{2/1}).

When P7₁ and P7₀ are used for external interrupt input ($\overline{IRQ_1}$ and $\overline{IRQ_0}$), they can simultaneously function as general-purpose input or output ports. P7₁ can also function as the external trigger signal (\overline{ADTRG}) for the A/D converter.

For methods of selecting pin functions, see appendix D "Pin Function Selection."

(2) Software Standby Mode: Transition to software standby mode initializes the on-chip supporting modules, so port 7 becomes an input or output port according to P7DDR and P7DR.

9.8.4 Port 7 Read/Write Operations

P7DR and P7DDR have different read/write functions depending on whether port 7 is used for output of transmit data $(TXD_{1/2})$, input of receive data $(RXD_{1/2})$, or input or output of serial clocks $(SCK_{1/2})$ for the serial communication interface, external interrupt input $(\overline{IRQ_{1/0}})$, or general-purpose input or output. The operating states and functions of port 7 are described next.

(1) Input Port (Modes 1 to 7): Figure 9-44 shows a block diagram illustrating the general-purpose input function. Table 9-34 indicates register read/write data. Values written in the port 7 data register (P7DR) have no effect on general-purpose input lines. When read, P7DR returns the value at the pin.

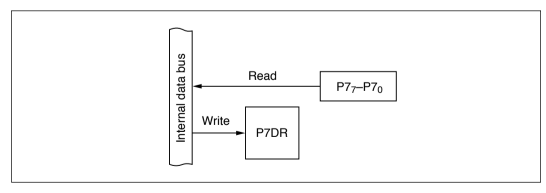


Figure 9-44 Input Port (Modes 1 to 7)

Table 9-34 Register Read/Write Data

	Read	Write
P7DR	Pin value	Don't care

(2) Output Port (Modes 1 to 7): Figure 9-45 shows a block diagram illustrating the general-purpose output function. Table 9-35 indicates register read/write data. The value written in the port 7 data register (P7DR) is output at the pin. When read, P7DR returns the value written in P7DR.

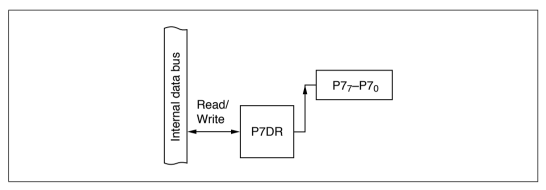


Figure 9-45 Output Port (Modes 1 to 7)

Table 9-35 Register Read/Write Data

	Read	Write
P7DR	P7DR value	Don't care

(3) $\overline{IRQ_1}$ or $\overline{IRQ_0}$ Input Combined with General-Purpose Output (P7₁, P7₀: Modes 1 to 7): Figure 9-46 shows a block diagram illustrating the $\overline{IRQ_1}$ and $\overline{IRQ_0}$ input function when combined with general-purpose output. Table 9-36 indicates register read/write data. When P7₁ and P7₀ are used for $\overline{IRQ_1}$ and $\overline{IRQ_0}$ input they can also function as general-purpose output ports. If the general-purpose output function is used, however, output of a falling edge will cause an interrupt.

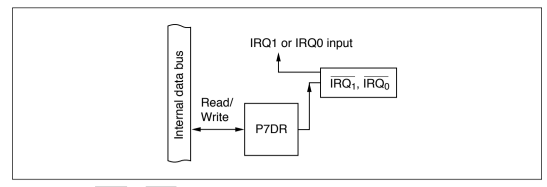


Figure 9-46 $\overline{IRQ_1}$ or $\overline{IRQ_0}$ Input Combined with General-Purpose Output (Modes 1 to 7)

Table 9-36 Register Read/Write Data

	Read	Write
P7DR	P7DR value	Value output at pin

(4) $\overline{IRQ_1}$ or $\overline{IRQ_0}$ Input Combined with General-Purpose Input (P7₁, P7₀: Modes 1 to 7):

Figure 9-47 shows a block diagram illustrating the $\overline{IRQ_1}$ and $\overline{IRQ_0}$ input function when combined with general-purpose input. Table 9-37 indicates register read/write data. When P7₁ and P7₀ are used for $\overline{IRQ_1}$ and $\overline{IRQ_0}$ input they can also be read as general-purpose input ports, to monitor the input level at $\overline{IRQ_1}$ or $\overline{IRQ_0}$.

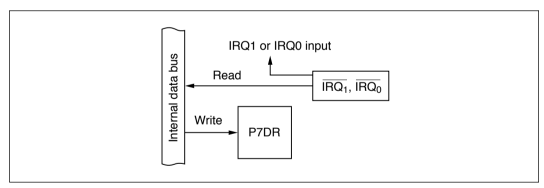


Figure 9-47 $\overline{IRQ_1}$ or $\overline{IRQ_0}$ Input Combined with General-Purpose Input (Modes 1 to 7)

Table 9-37 Register Read/Write Data

	Read	Write
P7DR	Pin value	Don't care

(5) TXD_2 and TXD_1 Output (P7₄ and P7₂: Modes 1 to 7): Figure 9-48 shows a block diagram illustrating the TXD_2 and TXD_1 output function. Table 9-38 indicates register read/write data. When P7₄ and P7₂ are used for TXD_2 and TXD_1 output, the value written in P7DR is ignored, but P7DR can be read to monitor the levels at the TXD_2 and TXD_1 pins.

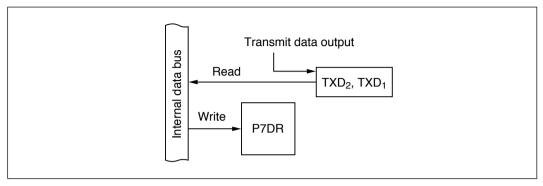


Figure 9-48 TXD₂ and TXD₁ Output (Modes 1 to 7)

Table 9-38 Register Read/Write Data

	Read	Write
P7DR	Pin value	Don't care

(6) RXD₂ and RXD₁ Input (P7₅ and P7₃: Modes 1 to 7): Figure 9-49 shows a block diagram illustrating the RXD₂ and RXD₁ input function. Table 9-39 indicates register read/write data. When P7₅ and P7₃ are used for RXD₂ and RXD₁ input, the value written in P7DR is ignored, but P7DR can be read to monitor the levels at the RXD₂ and RXD₁ pins (to detect the line break state, for example).

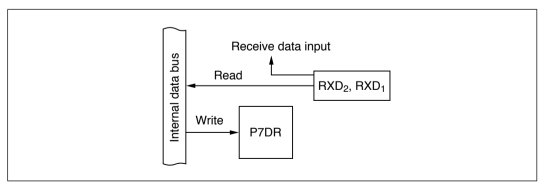


Figure 9-49 RXD₂ and RXD₁ Input (Modes 1 to 7)

Table 9-39 Register Read/Write Data

	Read	Write
P7DR	Pin value	Don't care

(7) SCK_2 and SCK_1 Pins (P7₇ and P7₆: Modes 1 to 7): Figure 9-50 shows a block diagram illustrating the SCK_2 and SCK_1 input/output function. Table 9-40 indicates register read/write data. When P7₇ and P7₆ are used for SCK_2 and SCK_1 input or output, the value written in P7DR is ignored, but P7DR can be read to monitor the levels at the SCK_2 and SCK_1 pins.

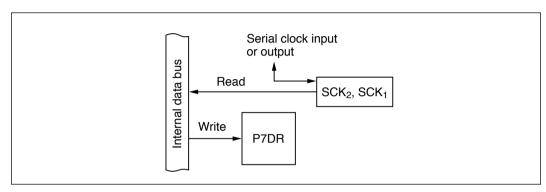


Figure 9-50 SCK₂ and SCK₁ Pins (Modes 1 to 7)

Table 9-40 Register Read/Write Data

	Read	Write
P7DR	Pin value	Don't care

9.9 Port 8

9.9.1 Overview

Port 8 is a four-bit input port that is multiplexed with analog input pins of the A/D converter. Figure 9-51 summarizes the pin functions.

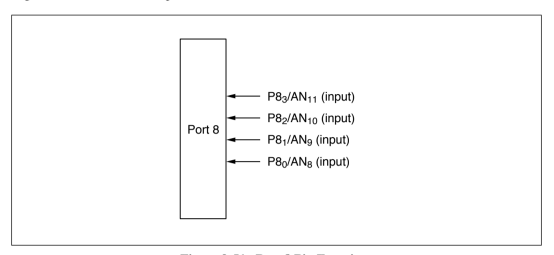


Figure 9-51 Port 8 Pin Functions

9.9.2 Register Descriptions

Table 9-41 summarizes the registers of port 8. Since port 8 is used only for input, there is no data direction register.

Table 9-41 Port 8 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE8F	Port 8 data register	P8DR	R	_

(1) **Port 8 Data Register:** The port 8 data register (P8DR) is an eight-bit register that indicates the values of pins P8₃ to P8₀.

Bit	7	6	5	4	3	2	1	0
	_	_	_	_	P8 ₃	P8 ₂	P8 ₁	P8 ₀
Initial value	1	1	1	1	_	_	_	_
R/W	_	_	_	_	R	R	R	R

P8DR is a read-only register. It cannot be written. The upper four bits of P8DR are reserved bits that always return the value 1 when read.

9.9.3 Port 9 Read Operation

Figure 9-52 shows a block diagram of port 8.

While being used for analog input, port 8 can also function as a general-purpose input port. When read, P8DR returns the values at the pins. If P8DR is read when the A/D converter is sampling an analog input, however, the pin being sampled is read as 1.

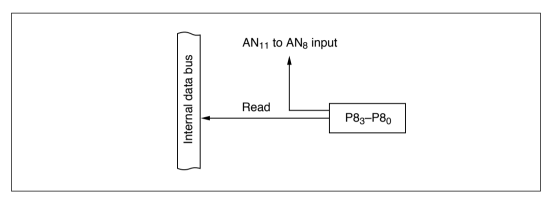


Figure 9-52 Analog Input and General-Purpose Input (Modes 1 to 7)

9.10 Port 9

9.10.1 Overview

Port 9 is an eight-bit input port that is multiplexed with analog input pins of the A/D converter. Figure 9-53 summarizes the pin functions.

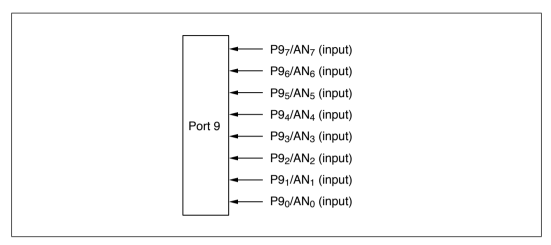


Figure 9-53 Port 9 Pin Functions

9.10.2 Register Descriptions

Table 9-42 summarizes the registers of port 9. Since port 9 is used only for input, there is no data direction register.

Table 9-42 Port 9 Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE92	Port 9 data register	P9DR	R	_

(1) **Port 9 Data Register:** The port 9 data register (P9DR) is an eight-bit register that indicates the values of pins P9₇ to P9₀.

Bit	7	6	5	4	3	2	1	0
	P9 ₇	P9 ₆	P9 ₅	P9 ₄	P9 ₃	P9 ₂	P9 ₁	P9 ₀
Initial value	_	_	_	_	_	_	_	_
R/W	R	R	R	R	R	R	R	R

P9DR is a read-only register. It cannot be written.

9.10.3 Port 9 Read Operation

Figure 9-54 shows a block diagram of port 9.

While being used for analog input, port 9 can also function as a general-purpose input port. When read, P9DR returns the values at the pins. If P9DR is read when the A/D converter is sampling an analog input, however, the pin being sampled is read as 1.

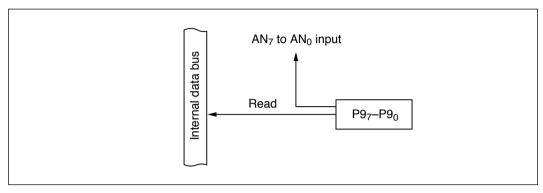


Figure 9-54 Analog Input and General-Purpose Input (Modes 1 to 7)

9.11 Port A

9.11.1 Overview

Port A is a seven-bit input/output port that is multiplexed with output compare pins $(T5OC_{2/1}, T4OC_{2/1}, T3OC_{2/1})$ of the 16-bit integrated-timer pulse unit (IPU), pins for the \overline{BREQ} , \overline{BACK} , and \overline{WAIT} signals, and the page address bus $(A_{19}$ to $A_{16})$. Figure 9-55 summarizes the pin functions.

Pins in port A can drive one TTL load and a 90-pF capacitive load. They can also drive a Darlington transistor pair.

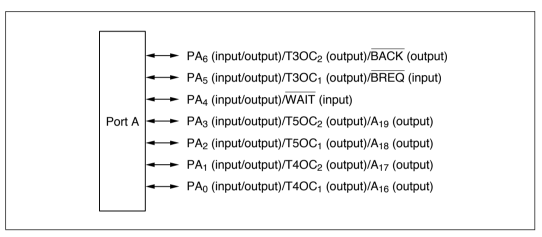


Figure 9-55 Port A Pin Functions

Figure 9-56 shows examples of output loads for port A.

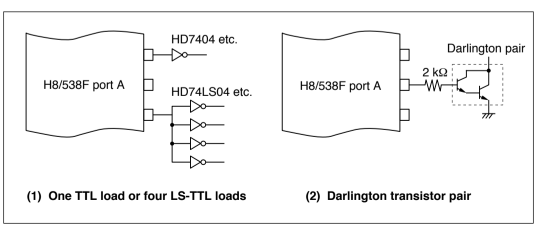


Figure 9-56 Examples of Port A Output Loads

9.11.2 Register Descriptions

Table 9-43 summarizes the registers of port A.

Table 9-43 Port A Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE91	Port A data direction register	PADDR	W	H'80
H'FE93	Port A data register	PADR	R/W	H'80

(1) **Port A Data Direction Register:** The port A data direction register (PADDR) is an eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	_	PA ₆ DDR	PA ₅ DDR	PA ₄ DDR	PA ₃ DDR	PA ₂ DDR	PA ₁ DDR	PA ₀ DDR
Initial value	1	0	0	0	0	0	0	0
R/W	_	W	W	W	W	W	W	W

A pin in port A becomes an output pin if the corresponding PADDR bit is set to 1, and an input pin if this bit is cleared to 0. PADDR is a write-only register. All bits always return the value 1 when read.

PADDR is initialized to H'80 by a reset and in hardware standby mode. PADDR is not initialized in software standby mode.

(2) **Port A Data Register:** The port A data register (PADR) is an eight-bit register that stores data for pins PA₆ to PA₀.

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

When a bit in PADDR is set to 1, the corresponding PADR bit value is output at the corresponding pin. If port A is read the value in PADR is returned, regardless of the actual state of the pin.

When a bit in PADDR is cleared to 0, it is possible to write to the corresponding PADR bit but the value is not output at the pin. If PADR is read the value at the pin is returned, regardless of the value written in PADR.

PADR is initialized to H'80 by a reset and in hardware standby mode. PADR is not initialized in software standby mode.

9.11.3 Pin Functions in Each Mode

Port A has different functions in different operating modes. A description for each mode is given next.

(1) Pin Functions in Modes 1, 2, and 6: Port A can be used for the output-compare function $(T3OC_{2/1}, T4OC_{2/1}, T5OC_{2/1})$ of the 16-bit integrated-timer pulse unit (IPU), bus control (\overline{BREQ} and \overline{BACK}), wait signal input (\overline{WAIT}), and general-purpose output. When a pin is used for output compare, bus control, or wait signal input, the PADDR setting is ignored.

The priority of pin functions for PA₅/T3OC₁/BREQ and PA₆/T3OC₂/BACK is:

Bus control > output compare > general-purpose output

For methods of selecting pin functions, see appendix D "Pin Function Selection."

Figure 9-57 shows the functions of port A in modes 1, 2, and 6.

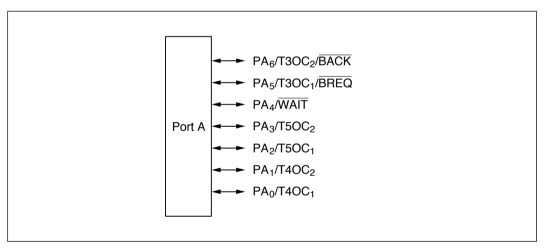


Figure 9-57 Port A Pin Functions in Modes 1, 2, and 6

(2) Pin Functions in Modes 3 and 5: Port A has pins that can be used for the output compare function $(T3OC_{2/1})$ of the 16-bit integrated-timer pulse unit (IPU), bus control (\overline{BREQ}) and \overline{BACK} , wait signal input (\overline{WAIT}) , or general-purpose input or output, and pins that are used for page address output (A_{19}) to A_{16} . When a pin is used for output compare, bus control, or wait signal input, the PADDR setting is ignored.

The priority of pin functions for PA₅/T3OC₁/BREQ and PA₆/T3OC₂/BACK is:

Bus control > output compare > general-purpose output

For methods of selecting pin functions, see appendix D "Pin Function Selection."

Figure 9-58 shows the functions of port A in modes 3 and 5.

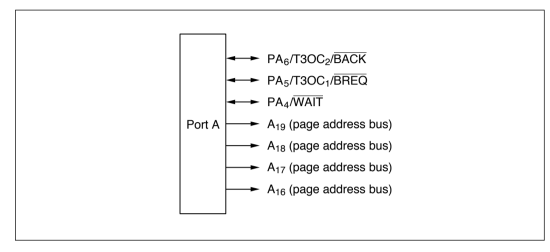


Figure 9-58 Port A Pin Functions in Modes 3 and 5

(3) Pin Functions in Mode 4: Port A has pins that can be used for the output compare function $(T3OC_{2/1})$ of the 16-bit integrated-timer pulse unit (IPU), bus control (\overline{BREQ} and \overline{BACK}), wait signal input (\overline{WAIT}), or general-purpose input or output, and pins that can be used for page address output (A_{19} to A_{16}) or general-purpose input. When a pin is used for output compare, bus control, or wait signal input, the PADDR setting is ignored. Pins PA₃ to PA₀ are used for page address output if the corresponding PADDR bit is set to 1, and for general-purpose input if this bit is cleared to 0.

The priority of pin functions for PA₅/T3OC₁/BREQ and PA₆/T3OC₂/BACK is:

Bus control > output compare > general-purpose output

For methods of selecting pin functions, see appendix D "Pin Function Selection."

Figure 9-59 shows the functions of port A in mode 4.

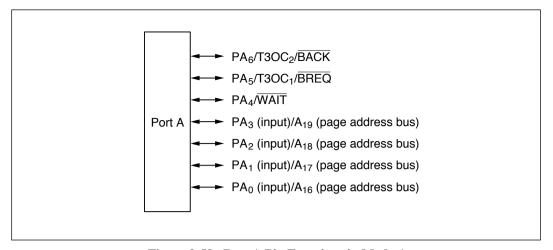


Figure 9-59 Port A Pin Functions in Mode 4

(4) Pin Functions in Mode 7: Port A can be used for the output compare function $(T3OC_{2/1}, T4OC_{2/1}, T5OC_{2/1})$ of the 16-bit integrated-timer pulse unit (IPU), and general-purpose input or output. When a pin is used for output compare, the PADDR setting is ignored.

For methods of selecting pin functions, see appendix D "Pin Function Selection."

Figure 9-60 shows the functions of port A in mode 7.

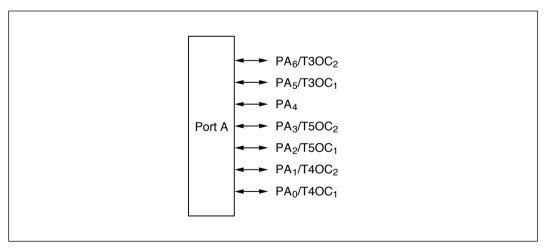


Figure 9-60 Port A Pin Functions in Mode 7

9.11.4 Port A Read/Write Operations

PADR and PADDR have different read/write functions depending on whether port A is used for bus control (\overline{BREQ} , \overline{BACK}), wait signal input (\overline{WAIT}), the output compare function (T5OC_{2/1}, T4OC_{2/1}, T3OC_{2/1}) of the 16-bit integrated-timer pulse unit (IPU), or general-purpose input or output. The operating states and functions of port A are described next.

(1) Input Port (PA₆ to PA₄ in Modes 1 to 7; PA₃ to PA₀ in Modes 1, 2, 4, 6, and 7): Figure 9-61 shows a block diagram illustrating the general-purpose input function. Table 9-44 indicates register read/write data. Values written in the port A data register (PADR) have no effect on general-purpose input lines. When read, PADR returns the value at the pin.

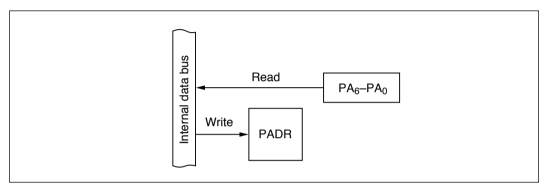


Figure 9-61 Input Port (Modes 1 to 7)

Table 9-44 Register Read/Write Data

	Read	Write
PADR	Pin value	Don't care

(2) Output Port (PA₆ to PA₄ in Modes 1 to 7; PA₃ to PA₀ in Modes 1, 2, 6, and 7): Figure 9-62 shows a block diagram illustrating the general-purpose output function. Table 9-45 indicates register read/write data. The value written in the port A data register (PADR) is output at the pin. When read, PADR returns the value written in PADR.

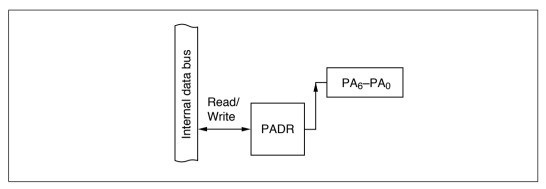


Figure 9-62 Output Port (Modes 1 to 7)

Table 9-45 Register Read/Write Data

	Read	Write
PADR	PADR value	Don't care

(3) \overline{BREQ} Pin (PA₅: Modes 1 to 6): Figure 9-63 shows a block diagram illustrating the \overline{BREQ} function. Table 9-46 indicates register read/write data. When PA₅ is used for \overline{BREQ} input, the value written in the port A data register (PADR) has no effect. When read, PADR returns the level of the \overline{BREQ} signal.

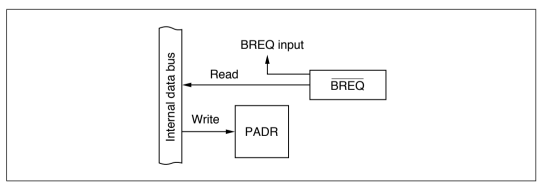


Figure 9-63 BREQ Input Pin (Modes 1 to 6)

Table 9-46 Register Read/Write Data

	Read	Write
PADR	Pin value	Don't care

(4) \overline{BACK} Pin (PA₆: Modes 1 to 6): Figure 9-64 shows a block diagram illustrating the \overline{BACK} function. Table 9-47 indicates register read/write data. When PA₆ is used for \overline{BACK} output, the value written in the port A data register (PADR) has no effect. When read, PADR returns the level of the \overline{BACK} signal.

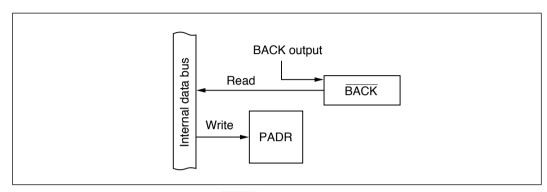


Figure 9-64 BACK Output Pin (Modes 1 to 6)

Table 9-47 Register Read/Write Data

Don't care

(5) $\overline{\text{WAIT}}$ Pin (PA₄: Modes 1 to 6): Figure 9-65 shows a block diagram illustrating the $\overline{\text{WAIT}}$ function. Table 9-48 indicates register read/write data. When PA₆ is used for $\overline{\text{WAIT}}$ input, the value written in the port A data register (PADR) has no effect. When read, PADR returns the level of the $\overline{\text{WAIT}}$ signal.

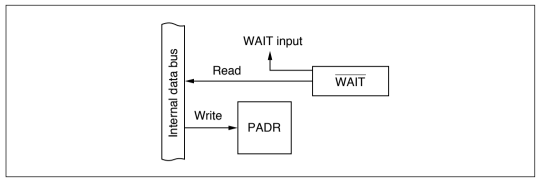


Figure 9-65 WAIT Input Pin (Modes 1 to 6)

Table 9-48 Register Read/Write Data

	Read	Write
PADR	Pin value	Don't care

(6) Timer Output Pins (PA_6 , PA_5 , PA_3 to PA_0 : Modes 1 to 7): Figure 9-66 shows a block diagram illustrating the timer output function. Table 9-49 indicates register read/write data. When PA_6 , PA_5 , and PA_3 to PA_0 are used for $T3OC_2$, $T3OC_1$, $T5OC_2$, $T5OC_1$, $T4OC_2$, and $T4OC_1$ output, values written in the port A data register (PADR) have no effect on the timer output. PADR can be read to monitor the timer output level ($T3OC_2$, $T3OC_1$, $T5OC_2$, $T5OC_1$, $T4OC_2$, $T4OC_1$).

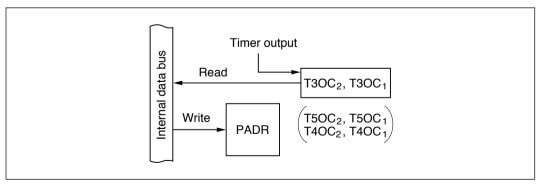


Figure 9-66 Output Compare Pins (Modes 1 to 7)

Table 9-49 Register Read/Write Data

	Read	Write
PADR	Pin value	Don't care

(7) Page Address Bus (PA $_3$ to PA $_0$: Modes 3 to 5): Figure 9-67 shows a block diagram illustrating the page-address-bus function. Table 9-50 indicates register read/write data. When PA $_3$ to PA $_0$ are used for A $_1$ 9 to A $_1$ 6 output, values written in the port A data register (PADR) have no effect. When read, PADR returns the value written in PADR.

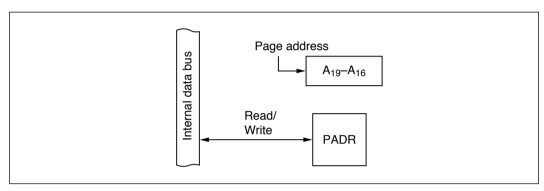


Figure 9-67 Page Address Bus (Modes 3 to 5)

Table 9-50 Register Read/Write Data

	Read	Write
PADR	PADR value	Don't care

9.12 Port B

9.12.1 Overview

Port B is an-eight-bit input/output port. Figure 9-68 summarizes the pin functions.

Port B is an address bus $(A_{15} \text{ to } A_8)$ in modes 1, 3, 5, and 6. In modes 2 and 4 port B can be used for address output $(A_{15} \text{ to } A_8)$ or general-purpose input. In mode 7 port B is a general-purpose input/output port.

Pins in port B can drive one TTL load and a 90-pF capacitive load. They can also drive a Darlington transistor pair. They have software-programmable built-in pull-up transistors.

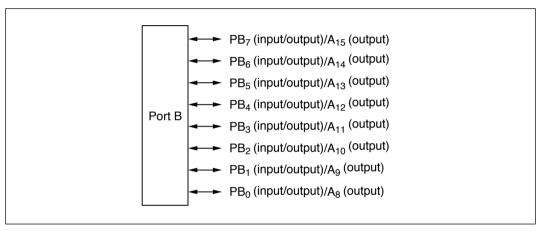


Figure 9-68 Port B Pin Functions

Figure 9-69 shows examples of output loads for port B.

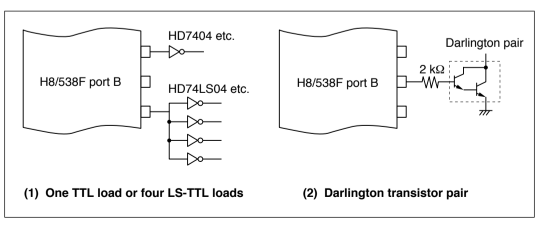


Figure 9-69 Examples of Port B Output Loads

9.12.2 Register Descriptions

Table 9-51 summarizes the registers of port B.

Table 9-51 Port B Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE94	Port B data direction register	PBDDR	W	H'00
H'FE96	Port B data register	PBDR	R/W	H'00
H'FE98	Port B pull-up transistor control register	PBPCR	R/W	H'00

(1) **Port B Data Direction Register:** The port B data direction register (PBDDR) is an-eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	PB ₇ DDR	PB ₆ DDR	PB ₅ DDR	PB ₄ DDR	PB ₃ DDR	PB ₂ DDR	PB ₁ DDR	PB₀DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port B becomes an output pin if the corresponding PBDDR bit is set to 1, and an input pin if this bit is cleared to 0. PBDDR is a write-only register. All bits always return the value 1 when read.

PBDDR is initialized to H'00 by a reset and in hardware standby mode. PBDDR is not initialized in software standby mode.

(2) **Port B Data Register:** The port B data register (PBDR) is an-eight-bit register that stores data for pins PB₇ to PB₀.

Bit	7	6	5	4	3	2	1	0
	PB ₇	PB ₆	PB ₅	PB ₄	PB ₃	PB ₂	PB ₁	PB ₀
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

When a bit in PBDDR is set to 1, the corresponding PBDR bit value is output at the corresponding pin. If port B is read the value in PBDR is returned, regardless of the actual state of the pin.

When a bit in PBDDR is cleared to 0, it is possible to write to the corresponding PBDR bit but the

value is not output at the pin. If PBDR is read the value at the pin is returned, regardless of the value written in PBDR.

PBDR is initialized to H'00 by a reset and in hardware standby mode. PBDR is not initialized in software standby mode.

(3) **Port B Pull-Up Transistor Control Register:** The port B pull-up transistor control register (PBPCR) is an-eight-bit register that turns the MOS pull-up transistors of PB₇ to PB₀ on and off. PBPCR is ignored in modes 1 to 6 and used only in mode 7.

Bit	7	6	5	4	3	2	1	0
	PB ₇ PON	PB ₆ PON	PB ₅ PON	PB ₄ PON	PB ₃ PON	PB ₂ PON	PB ₁ PON	PB ₀ PON
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

When a PBDDR bit is cleared to 0, if the corresponding PBPCR bit is set to 1, the built-in pull-up transistor is turned on.

PBPCR is initialized to H'00 by a reset and in hardware standby mode. PBPCR is not initialized in software standby mode.

9.12.3 Pin Functions in Each Mode

Port B has one set of functions in modes 1, 3, 5, and 6, another set of functions in modes 2 and 4, and another set of functions in mode 7. A description for each mode group is given next.

(1) Pin Functions in Modes 1, 3, 5, and 6: Port B is used for address output $(A_{15} \text{ to } A_8)$. The PBDDR settings are ignored. Figure 9-70 shows the pin functions in modes 1, 3, 5, and 6.

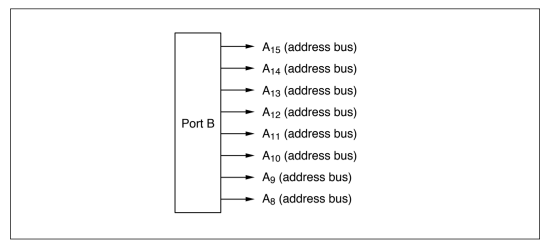


Figure 9-70 Pin Functions in Modes 1, 3, 5, and 6

(2) Pin Functions in Modes 2 and 4: Port B can be used for address output $(A_{15} \text{ to } A_8)$ or general-purpose input. A pin is used for address output if the corresponding PBDDR bit is set to 1, and for general-purpose input if this bit is cleared to 0. Figure 9-71 shows the pin functions in modes 2 and 4.

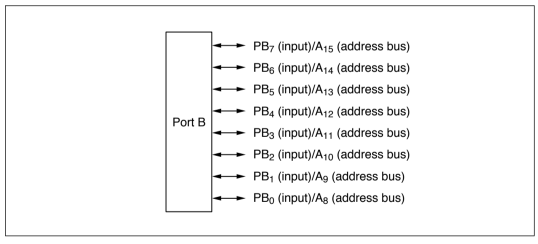


Figure 9-71 Pin Functions in Modes 2 and 4

(3) Pin Functions in Mode 7: Port B consists of general-purpose input/output pins. Input or output can be selected separately for each pin. A pin becomes an output pin if the corresponding PBDDR bit is set to 1 and an input pin if this bit is cleared to 0. Figure 9-72 shows the pin functions in mode 7.

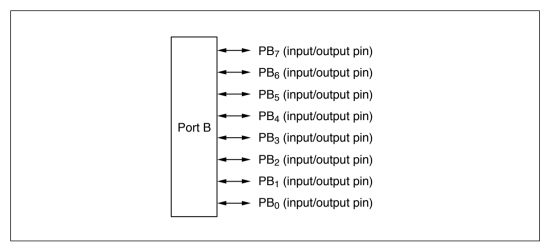


Figure 9-72 Pin Functions in Mode 7

9.12.4 Built-In Pull-Up Transistors

Port B has built-in MOS pull-up transistors that can be controlled by software. To turn an input pull-up transistor on, clear its PBDDR bit to 0 and set its PBPCR bit to 1. The input pull-up transistors are turned off by a reset and in hardware standby mode. Table 9-52 summarizes the states of the input pull-ups in each mode.

Table 9-52 Pull-Up Transistor States in Each Mode

Mode	Reset	Hardware Standby Mode	Other Modes (including software standby mode)
1–6	Off	Off	Off
7			On/Off

9.12.5 Port B Read/Write Operations

PBDR and PBDDR have different read/write functions depending on whether port B is used for address output (A_{15} to A_8) or general-purpose input or output. The operating states and functions of port B are described next.

(1) Input Port (all pins: Modes 2 and 4): Figure 9-73 shows a block diagram illustrating the general-purpose input function. Table 9-53 indicates register read/write data. Values written in the port B data register (PBDR) have no effect on general-purpose input lines. When read, PBDR returns the value at the pin.

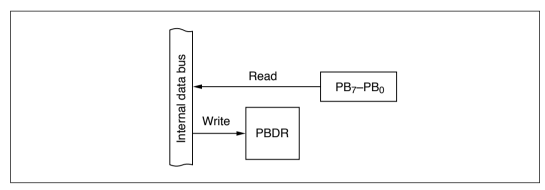


Figure 9-73 Input Port (Modes 2 and 4)

Table 9-53 Register Read/Write Data

	Read	Write
PBDR	Pin value	Don't care

(2) Input Port with Internal Pull-Up (All Pins: Mode 7): Figure 9-74 shows a block diagram illustrating the general-purpose input function and built-in input pull-up transistors. Table 9-54 indicates register read/write data. Values written in the port B data register (PBDR) have no effect on general-purpose input lines. When read, PBDR returns the value at the pin. When a bit in the port B pull-up transistor control register (PBPCR) is set to 1, the corresponding PBDR bit always reads 1.

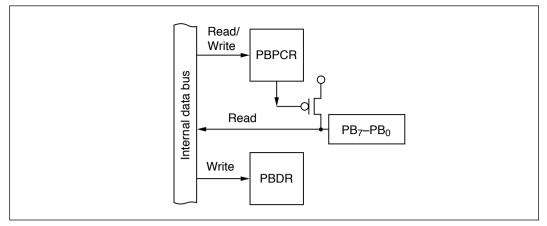


Figure 9-74 Input Port with Built-In Pull-Up Transistors (Mode 7)

Table 9-54 Register Read/Write Data

	Read	Write
PBDR	Pin value, or always 1*	Don't care
PBPCR	PBPCR value	0/1*

Note: * If a PBPCR bit is set to 1, the corresponding PBDR bit always reads 1.

(3) Output Port (All Pins: Mode 7): Figure 9-75 shows a block diagram illustrating the general-purpose output function. Table 9-55 indicates register read/write data. The value written in the port B data register (PBDR) is output at the pin. When read, PBDR returns the value written in PBDR.

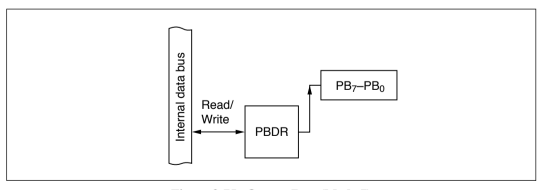


Figure 9-75 Output Port (Mode 7)

Table 9-55 Register Read/Write Data

	Read	Write
PBDR	PBDR value	Value output at pin

(4) Address Bus (All Pins: Modes 1 to 6): Figure 9-76 shows a block diagram illustrating the address-bus function. Table 9-56 indicates register read/write data. When port B is used as an address bus, values written in the port B data register (PBDR) have no effect on the bus lines. When read, PBDR returns the value written in PBDR.

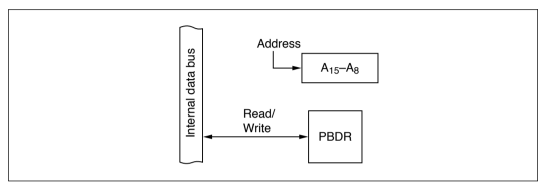


Figure 9-76 Address Bus (Modes 1 to 6)

Table 9-56 Register Read/Write Data

	Read	Write
PBDR	PBDR value	Don't care

9.13 Port C

9.13.1 Overview

Port C is an-eight-bit input/output port. Figure 9-77 summarizes the pin functions.

Port C is an address bus $(A_7 \text{ to } A_0)$ in modes 1, 3, 5, and 6. In modes 2 and 4 port C can be used for address output $(A_7 \text{ to } A_0)$ or general-purpose input. In mode 7 port C is a general-purpose input/output port.

Pins in port C can drive one TTL load and a 90-pF capacitive load. They can also drive a Darlington transistor pair. They have software-programmable built-in pull-up transistors.

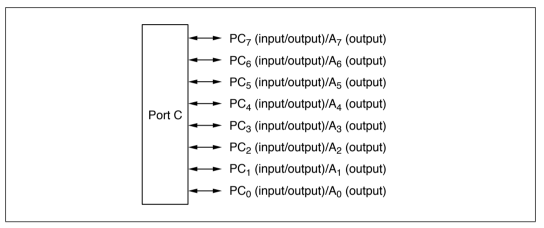


Figure 9-77 Port C Pin Functions

Figure 9-78 shows examples of output loads for port C.

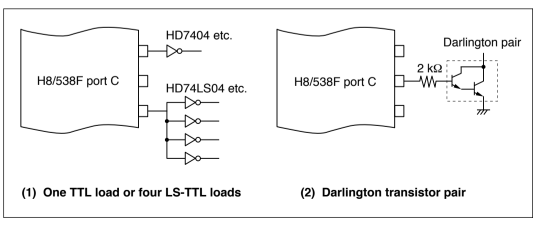


Figure 9-78 Examples of Port C Output Loads

9.13.2 Register Descriptions

Table 9-57 summarizes the registers of port C.

Table 9-57 Port C Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FE95	Port C data direction register	PCDDR	W	H'00
H'FE97	Port C data register	PCDR	R/W	H'00
H'FE99	Port C pull-up transistor control register	PCPCR	R/W	H'00

(1) **Port** C **Data Direction Register:** The port C data direction register (PCDDR) is an-eight-bit register. Each bit selects input or output for one pin.

Bit	7	6	5	4	3	2	1	0
	PC ₇ DDR	PC ₆ DDR	PC ₅ DDR	PC ₄ DDR	PC ₃ DDR	PC ₂ DDR	PC₁DDR	PC ₀ DDR
Initial value	0	0	0	0	0	0	0	0
R/W	W	W	W	W	W	W	W	W

A pin in port C becomes an output pin if the corresponding PCDDR bit is set to 1, and an input pin if this bit is cleared to 0. PCDDR is a write-only register. All bits always return the value 1 when read.

PCDDR is initialized to H'00 by a reset and in hardware standby mode. PCDDR is not initialized in software standby mode.

(2) **Port C Data Register:** The port C data register (PCDR) is an-eight-bit register that stores data for pins PC_7 to PC_0 .

Bit	7	6	5	4	3	2	1	0
	PC ₇	PC ₆	PC ₅	PC ₄	PC ₃	PC ₂	PC ₁	PC ₀
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

When a bit in PCDDR is set to 1, the corresponding PCDR bit value is output at the corresponding pin. If port C is read the value in PCDR is returned, regardless of the actual state of the pin.

When a bit in PCDDR is cleared to 0, it is possible to write to the corresponding PCDR bit but the

value is not output at the pin. If PCDR is read the value at the pin is returned, regardless of the value written in PCDR.

PCDR is initialized to H'00 by a reset and in hardware standby mode. PCDR is not initialized in software standby mode.

(3) Port C Pull-Up Transistor Control Register: The port C pull-up transistor control register (PCPCR) is an-eight-bit register that turns the MOS pull-up transistors of PC_7 to PC_0 on and off. PCPCR is ignored in modes 1 to 6 and used only in mode 7.

Bit	7	6	5	4	3	2	1	0
	PC ₇ PON	PC ₆ PON	PC ₅ PON	PC ₄ PON	PC ₃ PON	PC ₂ PON	PC ₁ PON	PC ₀ PON
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

When a PCDDR bit is cleared to 0, if the corresponding PCPCR bit is set to 1, the built-in pull-up transistor is turned on.

PCPCR is initialized to H'00 by a reset and in hardware standby mode. PCPCR is not initialized in software standby mode.

9.13.3 Pin Functions in Each Mode

Port C has one set of functions in modes 1, 3, 5, and 6, another set of functions in modes 2 and 4, and another set of functions in mode 7. A description for each mode group is given next.

(1) Pin Functions in Modes 1, 3, 5, and 6: Port C is used for address output $(A_7 \text{ to } A_0)$. The PCDDR settings are ignored. Figure 9-79 shows the pin functions in modes 1, 3, 5, and 6.

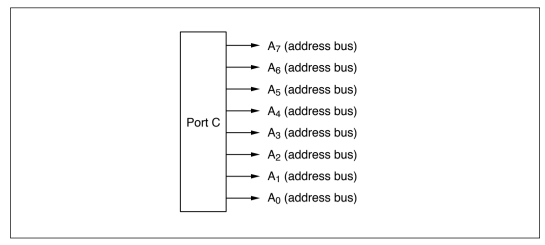


Figure 9-79 Pin Functions in Modes 1, 3, 5, and 6

(2) Pin Functions in Modes 2 and 4: Port C can be used for address output $(A_7 \text{ to } A_0)$ or general-purpose input. A pin is used for address output if the corresponding PCDDR bit is set to 1, and for general-purpose input if this bit is cleared to 0. Figure 9-80 shows the pin functions in modes 2 and 4.

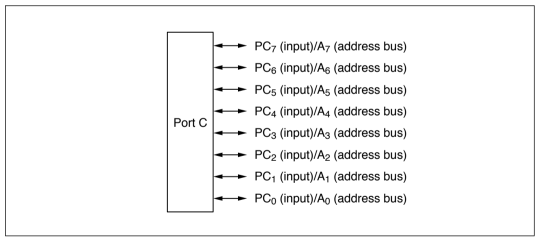


Figure 9-80 Pin Functions in Modes 2 and 4

(3) Pin Functions in Mode 7: Port C consists of general-purpose input/output pins. Input or output can be selected separately for each pin. A pin becomes an output pin if the corresponding PCDDR bit is set to 1 and an input pin if this bit is cleared to 0. Figure 9-81 shows the pin functions in mode 7.

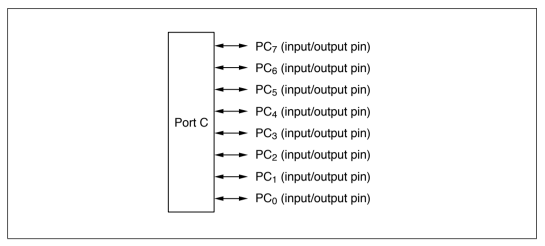


Figure 9-81 Pin Functions in Mode 7

9.13.4 Built-In MOS Pull-Up Transistors

Port C has built-in MOS pull-up transistors that can be controlled by software. To turn an input pull-up transistor on, clear its PCDDR bit to 0 and set its PCPCR bit to 1. The input pull-up transistors are turned off by a reset and in hardware standby mode. Table 9-58 summarizes the states of the input pull-ups in each mode.

Table 9-58 Pull-Up Transistor States in Each Mode

Mode	Reset	Hardware Standby Mode	Other Modes (Including Software Standby Mode)
1–6	Off	Off	Off
7			On/Off

9.13.5 Port C Read/Write Operations

PCDR and PCDDR have different read/write functions depending on whether port C is used for address output (A_7 to A_0) or general-purpose input or output. The operating states and functions of port C are described next.

(1) Input Port (All pins: Modes 2 and 4): Figure 9-82 shows a block diagram illustrating the general-purpose input function. Table 9-59 indicates register read/write data. Values written in the port C data register (PCDR) have no effect on general-purpose input lines. When read, PCDR returns the value at the pin.

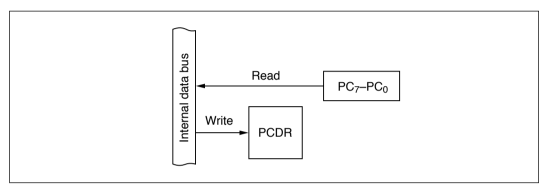


Figure 9-82 Input Port (Modes 2 and 4)

Table 9-59 Register Read/Write Data

	Read	Write
PCDR	Pin value	Don't care

(2) Input Port with Internal Pull-Up (All Pins: Mode 7): Figure 9-83 shows a block diagram illustrating the general-purpose input function of port C using the built-in input pull-up transistors. Table 9-60 indicates register read/write data. Values written in the port C data register (PCDR) have no effect on general-purpose input lines. When read, PCDR returns the value at the pin. When a bit in the port C pull-up transistor control register (PCPCR) is set to 1, the corresponding PCDR bit always reads 1.

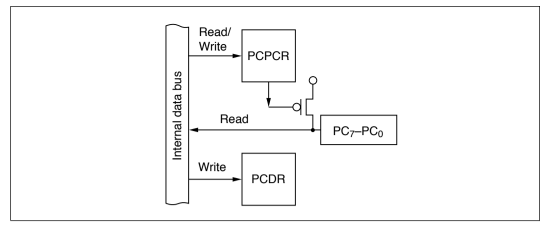


Figure 9-83 Input Port with Built-In Pull-Up Transistors (Mode 7)

Table 9-60 Register Read/Write Data

	Read	Write
PCDR	Pin value, or always 1*	Don't care
PCPCR	PCPCR value	0/1*

Note: * If a PCPCR bit is set to 1, the corresponding PCDR bit always reads 1.

(3) Output Port (All Pins: Mode 7): Figure 9-84 shows a block diagram illustrating the general-purpose output function. Table 9-61 indicates register read/write data. The value written in the port C data register (PCDR) is output at the pin. When read, PCDR returns the value written in PCDR.

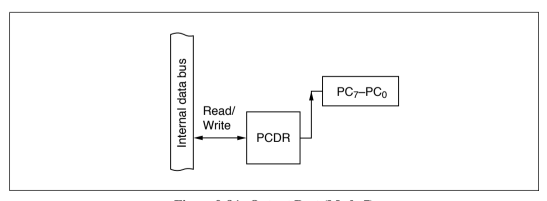


Figure 9-84 Output Port (Mode 7)

Table 9-61 Register Read/Write Data

	Read	Write
PCDR	PCDR value	Value output at pin

(4) Address Bus (All Pins: Modes 1 to 6): Figure 9-85 shows a block diagram illustrating the address-bus function. Table 9-62 indicates register read/write data. When port C is used as an address bus, values written in the port C data register (PCDR) have no effect on the bus lines. When read, PCDR returns the value written in PCDR.

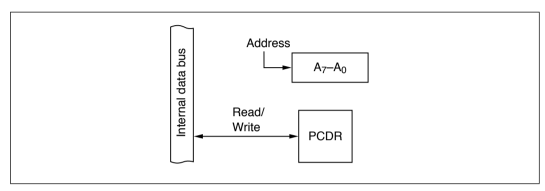


Figure 9-85 Address Bus (Modes 1 to 6)

Table 9-62 Register Read/Write Data

	Read	Write
PCDR	PCDR value	Don't care

Section 10 16-Bit Integrated-Timer Pulse Unit

10.1 Overview

The H8/538F has a built-in 16-bit integrated-timer pulse unit (IPU) with seven channels and three types of timers. The IPU can output 28 independent waveforms, or output 12 waveforms and process 16 pulse inputs or outputs. It can also provide multi-phase PWM output, automatically measure pulse widths and periods, count input from a two-phase encoder, and start the A/D converter.

10.1.1 Features

The IPU features are listed below.

- Twelve waveform outputs and sixteen pulse inputs or outputs
- Sixteen registers with software-assignable output compare or input capture functions
- Twenty-eight independent comparators

Channel	Output Compare Registers	Output Compare/Input Capture Registers
CH1	4	4
CH2-5	2	2
CH6, 7	_	2

• Selection of sixteen counter clock sources (external clock sources are shared by all channels):

ø, ø/2, ø/4, ø/8, ø/16, ø/32, ø/64, ø/128, ø/256, ø/512, ø/1024, ø/2048, ø/4096, TCLK1, TCLK2, TCLK3

• Input capture function

Rising edge, falling edge, or both edges

· Pulse output

One-shot, toggle, or PWM output

• Counter synchronization function

Software can write to two or more timer counters simultaneously. Counters can be cleared simultaneously by compare match or input capture.

PWM output mode

One-phase, two-phase, or three-phase PWM output (up to nine-phase PWM output using the counter synchronization function)

Auto-measure function

Two timer channels can be coordinated for automatic measurement of pulse width or frequency and for two-phase encoder counting

• Thirty-five interrupt sources

16 compare match/input capture interrupts, 12 compare match interrupts, and 7 overflow interrupts: total 35 sources. The compare match/input capture interrupts and overflow interrupts are independently vectored. The compare match interrupts have one interrupt vector per two interrupt sources. The compare match/input capture interrupts and compare match interrupts can start the data transfer controller (DTC) to transfer data.

10.1.2 Block Diagram

Figure 10-1 shows a block diagram of the IPU.

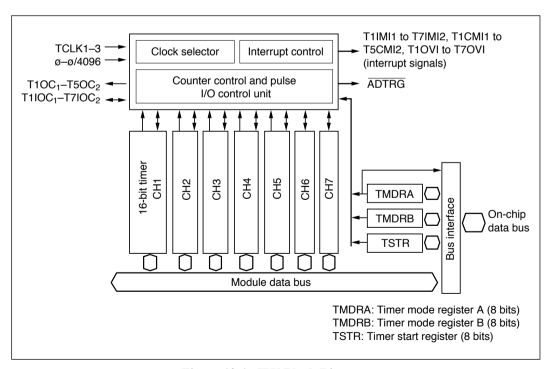


Figure 10-1 IPU Block Diagram

10.1.3 Input/Output Pins

Table 10-1 summarizes the IPU pins.

Table 10-1 IPU Pins

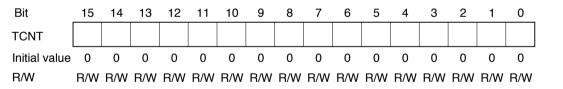
Channel	Pin Name	Input/Output	Function
1	T1IOC ₁	Input/Output	T1GR1 output compare/input capture pin (multiplexed with PWM output)
	T1IOC ₂	Input/Output	T1GR2 output compare/input capture pin (multiplexed with PWM output)
	T1OC ₁	Output	T1DR1 output compare pin (multiplexed with PWM output)
	T1OC ₂	Output	T1DR2 output compare pin
	T1IOC ₃	Input/Output	T1GR3 output compare/input capture pin
	T1IOC ₄	Input/Output	T1GR4 output compare/input capture pin
	T1OC ₃	Output	T1DR3 output compare pin
	T1OC ₄	Output	T1DR4 output compare pin
2	T2IOC ₁	Input/Output	T2GR1 output compare/input capture pin (multiplexed with PWM output)
	T2IOC ₂	Input/Output	T2GR2 output compare/input capture pin (multiplexed with PWM output)
	T2OC ₁	Output	T2DR1 output compare pin
	T2OC ₂	Output	T2DR2 output compare pin
3	T3IOC ₁	Input/Output	T3GR1 output compare/input capture pin (multiplexed with PWM output)
	T3IOC ₂	Input/Output	T3GR2 output compare/input capture pin (multiplexed with PWM output)
	T3OC ₁	Output	T3DR1 output compare pin
	T3OC ₂	Output	T3DR2 output compare pin
4	T4IOC ₁	Input/Output	T4GR1 output compare/input capture pin
	T4IOC ₂	Input/Output	T4GR2 output compare/input capture pin
	T4OC ₁	Output	T4DR1 output compare pin
	T4OC ₂	Output	T4DR2 output compare pin

Table 10-1 IPU Pins (cont)

Channel	Pin Name	Input/Output	Function
5	T5IOC ₁	Input/Output	T5GR1 output compare/input capture pin
	T5IOC ₂	Input/Output	T5GR2 output compare/input capture pin
	T5OC ₁	Output	T5DR1 output compare pin
	T5OC ₂	Output	T5DR2 output compare pin
6	T6IOC ₁	Input/Output	T6GR1 output compare/input capture pin (multiplexed with PWM output)
	T6IOC ₂	Input/Output	T6GR2 output compare/input capture pin
7	T7IOC ₁	Input/Output	T7GR1 output compare input capture pin (multiplexed with PWM output)
	T7IOC ₂	Input/Output	T7GR2 output compare input capture pin
External clock	TCLK ₁	Input	External clock 1 input pin (A phase input for phase measurement mode)
	TCLK ₂	Input	External clock 2 input pin (B phase input for phase measurement mode)
	TCLK ₃	Input	External clock 3

10.2 Timer Counters and Compare/Capture Registers

The IPU has seven 16-bit timer counters (TCNTs), one for each channel. Each counter can be accessed 16 bits at a time.



Each of the seven channels has 16-bit capture and compare registers. A capture register latches the TCNT value when an external capture signal is received or an event occurs. Compare register contents are compared with the TCNT value at all times, and a compare match signal and/or interrupt is generated when the two match. The configuration of each channel will be described next.

10.3 Channel 1 Registers

Channel 1 has four general registers used for both input capture and output compare, and four dedicated registers used only for output compare.

The input capture/output compare registers function as output compare registers after a reset. They can be switched over to input capture by setting bits IEG41 to IEG10 in the timer control registers.

Channel 1 can simultaneously generate a maximum of eight waveforms, or can simultaneously generate four waveforms and measure four waveforms. Three-phase PWM output is possible in PWM mode. See section 10.8, "Examples of Timer Operation" for details.

Figure 10-2 shows a block diagram of channel 1.

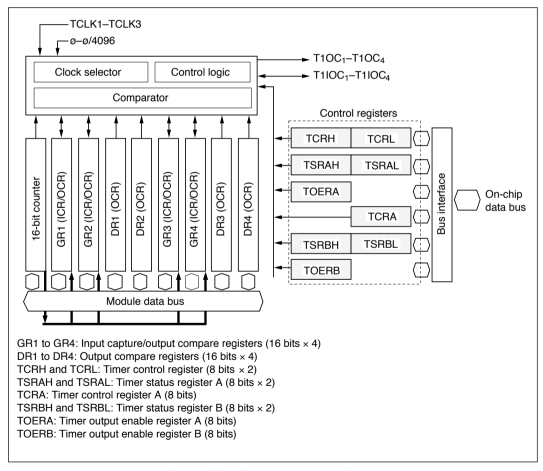


Figure 10-2 Channel 1 Block Diagram

10.3.1 Register Configuration

Table 10-2 summarizes the channel 1 registers.

Table 10-2 Channel 1 Registers

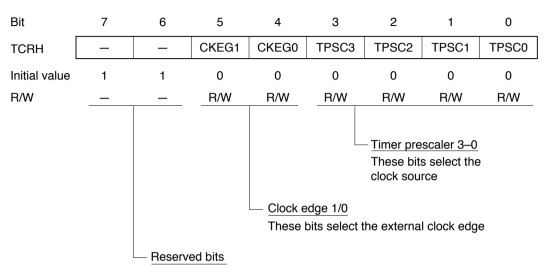
Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
1	FF20	Timer control register (high)	T1CRH	R/W	-	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF21	Timer control register (low)	T1CRL	R/W	_	CCLR2	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'80
	FF22	Timer status register A (high)	T1SRAH	R/W	-	_	_	OVIE	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
	FF23	Timer status register A (low)	T1SRAL	R/W	-	-	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
	FF24	Timer output enable register A	T10ERA	R/W	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
	FF25	Timer mode register A	TMDRA	R/W	MD6·7	MD4·7	MD3·5	MD2·6	SYNC3	SYNC2	SYNC1	SYNC0	H'00
	FF26	Timer counter register (high)	T1CNTH	R/W									H'00
	FF27	Timer counter register (low)	T1CNTL	R/W									H'00
	FF28	General register 1 (high)	T1GR1H	R/W									H'FF
	FF29	General register 1 (low)	T1GR1L	R/W									H'FF
	FF2A	General register 2 (high)	T1GR2H	R/W									H'FF
	FF2B	General register 2 (low)	T1GR2L	R/W									H'FF
	FF2C	Dedicated register 1 (high)	T1DR1H	R/W									H'FF
	FF2D	Dedicated register 1 (low)	T1DR1L	R/W									H'FF
	FF2E	Dedicated register 2 (high)	T1DR2H	R/W									H'FF
	FF2F	Dedicated register 2 (low)	T1DR2L	R/W									H'FF
	FF30	Timer start register	TSTR	R/W	-	STR7	STR6	STR5	STR4	STR3	STR2	STR1	H'80
	FF31	Timer control register A	T1CRA	R/W	_	_	-	_	IEG41	IEG40	IEG31	IEG30	H'F0

Table 10-2 Channel 1 Registers (cont)

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
	FF32	Timer status register B (high)	T1SRBH	R/W	_	_	_	_	CMIE4	CMIE3	IMIE4	IMIE3	H'F0
	FF33	Timer status register B (low)	T1SRBL	R/W	_	_	-	-	CMF4	CMF3	IMF4	IMF3	H'F0
	FF34	Timer output enable register B	T10ERB	R/W	DOE41	DOE40	DOE31	DOE30	GOE41	GOE40	GOE31	GOE30	H'00
	FF35	Timer mode register B	TMDRB	R/W	_	_	MDF	PWM4	PWM3	PWM2	PWM1	PWM0	H'C0
	FF38	General register 3 (high)	T1GR3H	R/W									H'FF
	FF39	General register 3 (low)	T1GR3L	R/W									H'FF
	FF3A	General register 4 (high)	T1GR4H	R/W									H'FF
	FF3B	General register 4 (low)	T1GR4L	R/W									H'FF
	FF3C	Dedicated register 3 (high)	T1DR3H	R/W									H'FF
	FF3D	Dedicated register 3 (low)	T1DR3L	R/W									H'FF
	FF3E	Dedicated register 4 (high)	T1DR4H	R/W									H'FF
	FF3F	Dedicated register 4 (low)	T1DR4L	R/W									H'FF

10.3.2 Timer Control Register (High)

Timer control register high (TCRH) is an eight-bit readable/writable register that selects the timer clock source. Each channel has one TCRH. The bit structure of TCRH in channel 1 is shown next.



- (1) Bits 7 and 6—Reserved: Read-only bits, always read as 1.
- (2) Bits 5 and 4—Clock Edge 1/0 (CKEG1/0): These bits select the external clock edge.

Bit 5	Bit 4		
CKEG1	CKEG0	Description	
0	0	Increment on rising edge	(Initial value)
0	1	Increment on falling edge	
1	0	Increment on both edges	
1	1		

CKEG1/0 can be set to increment the count on the rising edge, falling edge, or both edges of the external clock. When TPSC3 to TPSC0 are set so as not to select an external clock source, CKEG1 and CKEG0 are ignored.

For further details, see section 10.8.7, "External Event Counting."

(3) Bits 3 to 0—Timer Prescaler (TPSC3 to TPSC0): These bits select the clock source. One of 16 clock sources can be selected, as listed next.

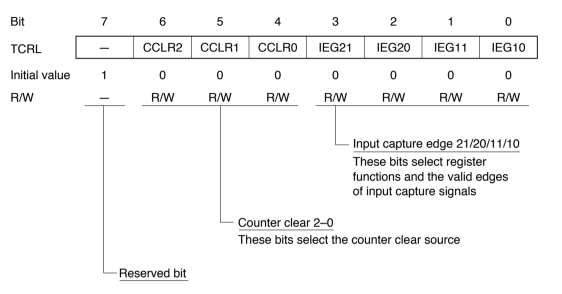
Bit 3	Bit 2	Bit 1	Bit 0	
TPSC3	TPSC2	TPSC1	TPSC0	Description
0	0	0	0	ø (100 ns)* (Initial value)
0	0	0	1	ø/2 (200 ns)*
0	0	1	0	ø/4 (400 ns)*
0	0	1	1	ø/8 (800 ns)*
0	1	0	0	ø/16 (1.6 <i>µ</i> s)*
0	1	0	1	ø/32 (3.2 μs)*
0	1	1	0	ø/64 (6.4 μs)*
0	1	1	1	ø/128 (12.8 μs)*
1	0	0	0	ø/256 (25.6 μs)*
1	0	0	1	ø/512 (51.2 μs)*
1	0	1	0	ø/1024 (102.4 μs)*
1	0	1	1	ø/2048 (204.8 µs)*
1	1	0	0	ø/4096 (409.6 µs)*
1	1	0	1	External clock (TCLK ₁)
1	1	1	0	External clock (TCLK ₂)
1	1	1	1	External clock (TCLK ₃)

Note: * Values in parentheses are resolution values for a 10-MHz clock rate.

10.3.3 Timer Control Register (Low)

Timer control register low (TCRL) is an eight-bit readable/writable register that selects register functions and input capture edges, and selects the timer counter clear source.

Channel 1 has two timer control registers (low), designated TCRL and TCRA. The bit structure of TCRL in channel 1 is shown next.



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

(2) Bits 6 to 4—Counter Clear 2 to 0 (CCLR2/1/0): These bits select the counter clear source.

Bit 6	Bit 5	Bit 4	
CCLR2	CCLR1	CCLR0	Description
0	0	0	Counter not cleared (Initial value)
0	0	1	Synchronized counter clearing enabled
0	1	0	
0	1	1	
1	0	0	Counter cleared on GR1 compare match or capture
1	0	1	Counter cleared on DR2 compare match
1	1	0	Counter cleared on GR3 compare match or capture
1	1	1	Counter cleared on DR4 compare match

When CCLR2 is 0 and either CCLR1 or CCLR0 is set to 1, or both CCLR1 and CCLR0 are set to 1, the counter is cleared in synchronization with the clearing of a timer pair selected in timer mode register A (TMDA).

If GR1 or GR3 is used as a compare register the counter is cleared by compare match. If GR1 or GR3 is used as a capture register the counter is cleared by input capture.

For further details, see section 10.8.4, "Counter Clearing Function" and section 10.8.6, "Synchronizing Mode."

(3) Bits 3 and 2—Input Capture Edge 21/20 (IEG21/20): These bits select the function of GR2 and the valid edge of the input capture signal.

Bit 3	Bit 2	_	
IEG21	IEG20	Description	
0	0	GR2 is not used for input capture	(Initial value)*
0	1	GR2 captures rising edge of input capture signal	
1	0	GR2 captures falling edge of input capture signal	
1	1	GR2 captures both edges of input capture signal	

Note: * GR2 becomes an output compare register.

A reset clears bits IEG21 and IEG20 to 0, disabling input capture and making GR2 an output compare register. If IEG21 or IEG20 is set to 1, or both IEG21 and IEG20 are set to 1, GR2 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

(4) Bits 1 and 0—Input Capture Edge 11/10 (IEG11/10): These bits select the function of GR1 and the valid edge of the input capture signal.

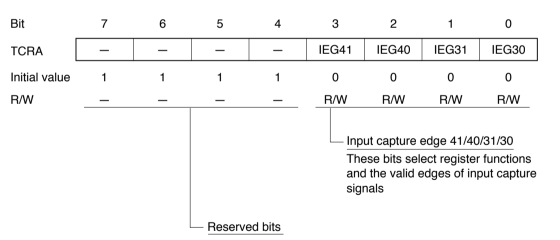
Bit 1	Bit 0		
IEG11	IEG10	Description	
0	0	GR1 is not used for input capture	(Initial value)*
0	1	GR1 captures rising edge of input capture signal	
1	0	GR1 captures falling edge of input capture signal	
1	1	GR1 captures both edges of input capture signal	

Note: * GR1 becomes an output compare register.

A reset clears bits IEG11 and IEG10 to 0, disabling input capture and making GR1 an output compare register. If IEG11 or IEG10 is set to 1, or both IEG11 and IEG10 are set to 1, GR1 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

TCRA is an eight-bit readable/writable register. The bit structure of TCRA in channel 1 is shown next.



(1) Bits 7 to 4 —Reserved: Read-only bits, always read as 1.

(2) Bits 3 and 2—Input Capture Edge 41/40 (IEG41/40): These bits select the function of GR4 and the valid edge of the input capture signal.

Bit 3	Bit 2		
IEG41	IEG40	Description	
0	0	GR4 is not used for input capture	(Initial value)*
0	1	GR4 captures rising edge of input capture signal	
1	0	GR4 captures falling edge of input capture signal	
1	1	GR4 captures both edges of input capture signal	

Note: * GR4 becomes an output compare register.

A reset clears bits IEG41 and IEG40 to 0, disabling input capture and making GR4 an output compare register. If IEG41 or IEG40 is set to 1, or both IEG41 and IEG40 are set to 1, GR4 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

(3) Bits 1 and 0—Input Capture Edge 31/30 (IEG31/30): These bits select the function of GR3 and the valid edge of the input capture signal.

Bit 1	Bit 0		
IEG31	IEG30	Description	
0	0	GR3 is not used for input capture	(Initial value)*
0	1	GR3 captures rising edge of input capture signal	
1	0	GR3 captures falling edge of input capture signal	
1	1	GR3 captures both edges of input capture signal	

Note: * GR3 becomes an output compare register.

A reset clears bits IEG31 and IEG30 to 0, disabling input capture and making GR3 an output compare register. If IEG31 or IEG30 is set to 1, or both IEG31 and IEG30 are set to 1, GR3 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

10.3.4 Timer Status Register (High)

Timer status register high (TSRH) is an eight-bit readable/writable register that enables and disables timer interrupts.

After OVIE, CMIE2, CMIE1, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, CMF2, CMF1, IMF2, or IMF1 is set to 1 in TSRL.

Channel 1 has two timer status registers (high), designated TSRAH and TSRBH. Channels 2 to 7 have one TSRH each. The bit structure of TSRAH in channel 1 is shown next.

7	6	5	4	3	2	1	0
_	_	_	OVIE	CMIE2	CMIE1	IMIE2	IMIE1
1	1	1	0	0	0	0	0
	_		_R/W_	R/W	R/W	R/W	R/W
			Er	R/W R/W R/W R/W Input cap Compare interrupt 2/1 These bit and disat and GR1 match an capture in Compare match interrupt e These bits enable and disa and DR1 compare match in		re match t enable bits enable bits enable able GR2 1 compare and input interrupts enable 2/1 able DR2 interrupts	
	<u> </u>	eserved bits	<u> </u>				
	_			OVIE 1	OVIE CMIE2 1	OVIE CMIE2 CMIE1 1 1 1 0 0 0 R/W R/W R/W Compare mater These bits ena and DR1 compared in the compa	OVIE CMIE2 CMIE1 IMIE2 1 1 1 0 0 0 0 0 R/W R/W R/W R/W Input ca Compatienterrup 2/1 These bits and dist and GR match a capture Compare match interrupt These bits enable and dist and DR1 compare match Overflow interrupt enable Enables or disables timer overflow

(1) Bits 7 to 5—Reserved: Read-only bits, always read as 1.

(2) Bit 4—Overflow Interrupt Enable (OVIE): Enables or disables the counter overflow interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 4

OVIE	Description	
0	Counter overflow interrupt is disabled	(Initial value)
1	Counter overflow interrupt is enabled	

(3) Bit 3—Compare Match Interrupt Enable 2 (CMIE2): Enables or disables the DR2 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 3

CMIE2	Description	
0	DR2 compare match interrupt is disabled	(Initial value)
1	DR2 compare match interrupt is enabled	

(4) Bit 2—Compare Match Interrupt Enable 1 (CMIE1): Enables or disables the DR1 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

CMIE1	Description	
0	DR1 compare match interrupt is disabled	(Initial value)
1	DR1 compare match interrupt is enabled	

(5) Bit 1—Input Capture/Compare Match Interrupt Enable 2 (IMIE2): Enables or disables the GR2 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

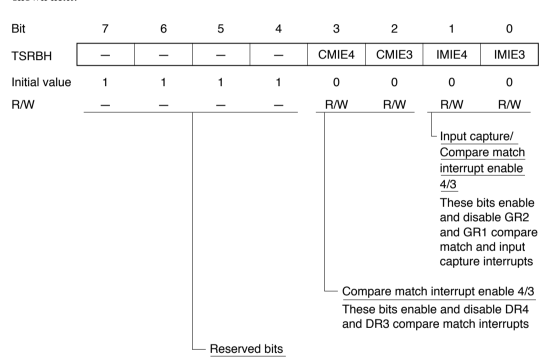
IMIE2	Description	
0	GR2 compare match or input capture interrupt is disabled	(Initial value)
1	GR2 compare match or input capture interrupt is enabled	

(6) Bit 0—Input Capture/Compare Match Interrupt Enable 1 (IMIE1): Enables or disables the GR1 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

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IMIE1	Description	
0	GR1 compare match or input capture interrupt is disabled	(Initial value)
1	GR1 compare match or input capture interrupt is enabled	

TSRBH is an eight-bit readable/writable register. The bit structure of TSRBH in channel 1 is shown next.



(1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.

(2) Bit 3—Compare Match Interrupt Enable 4 (CMIE4): Enables or disables the DR4 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 3

CMIE4	Description	
0	DR4 compare match interrupt is disabled	(Initial value)
1	DR4 compare match interrupt is enabled	

(3) Bit 2—Compare Match Interrupt Enable 3 (CMIE3): Enables or disables the DR3 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

CMIE3	Description	
0	DR3 compare match interrupt is disabled	(Initial value)
1	DR3 compare match interrupt is enabled	

(4) Bit 1—Input Capture/Compare Match Interrupt Enable 4 (IMIE4): Enables or disables the GR4 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

IMIE4	Description	
0	GR4 compare match or input capture interrupt is disabled	(Initial value)
1	GR4 compare match or input capture interrupt is enabled	

(5) Bit 0—Input Capture/Compare Match Interrupt Enable 3 (IMIE3): Enables or disables the GR3 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 0

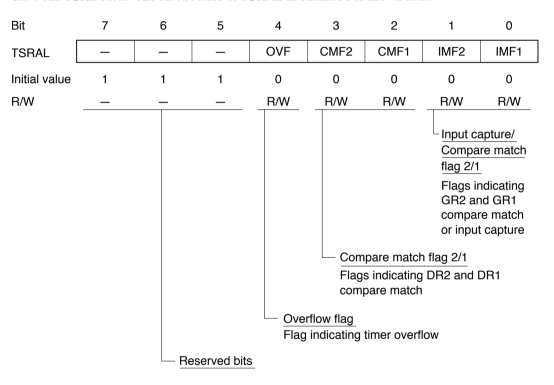
IMIE3	Description	
0	GR3 compare match or input capture interrupt is disabled	(Initial value)
1	GR3 compare match or input capture interrupt is enabled	

10.3.5 Timer Status Register (Low)

Timer status register low (TSRL) is an eight-bit readable/writable register that indicates timer status. Writing to TSRL is restricted to clearing a flag to 0 after reading the 1 value of that flag.

After OVIE, CMIE2, CMIE1, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, CMF2, CMF1, IMF2, or IMF1 is set to 1 in TSRL.

Channel 1 has two timer status registers (low), designated TSRAL and TSRBL. Channels 2 to 7 have one TSRL each. The bit structure of TSRAL in channel 1 is shown next.



(1) Bits 7 to 5—Reserved: Read-only bits, always read as 1.

(2) Bit 4—Overflow Flag (OVF): Set to 1 when the counter overflows from H'FFFF to H'0000. For further details, see section 10.9.1, "Interrupt Timing."

Bit	4
-----	---

OVF	
0	Cleared by reading OVF after OVF is set to 1, then writing 0 in OVF (Initial value)
1	Set when counter overflow occurs

(3) Bit 3—Compare Match Flag 2 (CMF2): Set to 1 when the counter value matches the DR2 value. For further details, see section 10.9.1, "Interrupt Timing."

Bit 3

CMF2	Description			
0	Cleared by reading CMF2 after CMF2 is set to 1, then writing 0 in CMF2 (Initial value)			
	2. Cleared when the DTC is activated by a CMI2 interrupt			
1	Set when DR2 compare match occurs			

(4) Bit 2—Compare Match Flag 1 (CMF1): Set to 1 when the counter value matches the DR1 value. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

CMF1	Description
0	Cleared by reading CMF1 after CMF1 is set to 1, then writing 0 in CMF1 (Initial value)
	2. Cleared when the DTC is activated by a CMI1 interrupt
1	Set when DR1 compare match occurs

(5) Bit 1—Input Capture/Compare Match Flag 2 (IMF2): Set to 1 when the counter value matches the GR2 value, or the counter value is captured to GR2. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

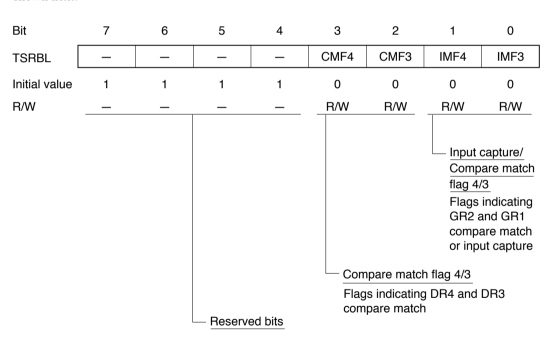
IMF2	Description			
0	Cleared by reading IMF2 after IMF2 is set to 1, then writing 0 in IMF2 (Initial value)			
	2. Cleared when the DTC is activated by an IMI2 interrupt			
1	Set when GR2 input capture or compare match occurs			

(6) Bit 0—Input Capture/Compare Match Flag 1 (IMF1): Set to 1 when the counter value matches the GR1 value, or the counter value is captured to GR1. For further details, see section 10.9.1, "Interrupt Timing."

Bit 0

IMF1	Description			
0	Cleared by reading IMF1 after IMF1 is set to 1, then writing 0 in IMF1 (Initial value)			
	(Initial value) 2. Cleared when the DTC is activated by an IMI1 interrupt			
1	Set when GR1 input capture or compare match occurs			

TSRBL is an eight-bit readable/writable register. The bit structure of TSRBL in channel 1 is shown next.



(1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.

(2) Bit 3—Compare Match Flag 4 (CMF4): Set to 1 when the counter value matches the DR4 value. For further details, see section 10.9.1, "Interrupt Timing."

Bit 3

CMF4	Description
0	Cleared by reading CMF4 after CMF4 is set to 1, then writing 0 in CMF4 (Initial value)
	2. Cleared when the DTC is activated by a CMI4 interrupt
1	Set when DR4 compare match occurs

(3) Bit 2—Compare Match Flag 3 (CMF3): Set to 1 when the counter value matches the DR3 value. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

CMF3	- Description
0	Cleared by reading CMF3 after CMF3 is set to 1, then writing 0 in CMF3 (Initial value)
	2. Cleared when the DTC is activated by a CMI3 interrupt
1	Set when DR3 compare match occurs

(4) Bit 1—Input Capture/Compare Match Flag 4 (IMF4): Set to 1 when the counter value matches the GR4 value, or the counter value is captured to GR4. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

IMF4	Description
0	Cleared by reading IMF4 after IMF4 is set to 1, then writing 0 in IMF4 (Initial value)
	2. Cleared when the DTC is activated by an IMI4 interrupt
1	Set when GR4 input capture or compare match occurs

(5) Bit 0—Input Capture/Compare Match Flag 3 (IMF3): Set to 1 when the counter value matches the GR3 value, or the counter value is captured to GR3. For further details, see section 10.9.1, "Interrupt Timing."

Bit 0

IMF3	Description
0	Cleared by reading IMF3 after IMF3 is set to 1, then writing 0 in IMF3 (Initial value)
	Cleared when the DTC is activated by an IMI3 interrupt
1	Set when GR3 input capture or compare match occurs

10.3.6 Timer Output Enable Register

The timer output enable register (TOER) is an eight-bit readable/writable register that enables or disables output of compare match signals and selects the output level.

Channel 1 has two timer output enable registers, designated TOERA and TOERB. Channels 2 to 7 have one TOER each. The bit structure of TOERA in channel 1 is shown next.

For the selection of general register (GR) functions, see section 10.3.3, "Timer Control Register (low)."

Bit	7	6	5	4	3	2	1	0
TOERA	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10
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
	and disa of the co compare	output 21/20 bits enable able output bunter-DR2 e match and select	and discontinuous and discontinuous compar compar signal, a	output	output of 21/20 These the and distriction of the comparisional, and an arrangement of the comparisional, and arrangement of the comparison	I register enable bits enable able output ounter-GR2 re match and select out level	output e 11/10 These b and disa of the co	its enable able output ounter-GR1 e match and select

(1) Bits 7 and 6—Dedicated Register Output Enable 21/20 (DOE21/20): These bits enable and disable output of the counter-DR2 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 7	Bit 6				
DOE21	DOE20	Description			
0	0	Compare match signal output is disabled	(Initial value)		
0	1	Output 0 on compare match			
1	0	Output 1 on compare match			
1	1				

(2) Bits 5 and 4—Dedicated Register Output Enable 11/10 (DOE11/10): These bits enable and disable output of the counter-DR1 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 5	Bit 4		
DOE11	DOE10	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

(3) Bits 3 and 2—General Register Output Enable 21/20 (DOE21/20): These bits enable and disable output of the counter-GR2 compare match signal, and select the output level.

Bit 3	Bit 2				
GOE21	GOE20	Description	otion		
0	0	Compare match signal output is disabled	(Initial value)		
0	1	Output 0 on compare match			
1	0	Output 1 on compare match			
1	1				

When GR2 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE21 and GOE20. Bits 3 and 2 are thus ignored except when IEG21 = IEG20 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

(4) Bits 1 and 0—General Register Output Enable 11/10 (DOE11/10): These bits enable and disable output of the counter-GR1 compare match signal, and select the output level.

Bit 1	Bit 0		
GOE11	GOE10	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

When GR1 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE11 and GOE10. Bits 1 and 0 are thus ignored except when IEG11 = IEG10 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

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TOERB is an eight-bit readable/writable register. The bit structure of TOERB in channel 1 is shown next.

For the selection of general register (GR) functions, see section 10.3.3, "Timer Control Register (low)."

Bit	7	6	5	4	3	2	1	0
TOERB	DOE41	DOE40	DOE31	DOE30	GOE41	GOE40	GOE31	GOE30
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
	register enable These I and dis of the c compar signal,	Dedicated register output enable 41/40 These bits enable and disable output of the counter-DR4 compare match signal, and select the output level		ted r output 31/30 bits enable able output counter-DR3 re match and select put level	output 41/40 These and dis of the companies signal,	al register enable bits enable able output counter-GR4 re match and select put level	output e 31/30 These b and disa of the co	nits enable able output bunter-GR3 e match and select

(1) Bits 7 and 6—Dedicated Register Output Enable 41/40 (DOE41/40): These bits enable and disable output of the counter-DR4 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 7	Bit 6					
DOE41	DOE40	Description				
0	0	Compare match signal output is disabled	(Initial value)			
0	1	Output 0 on compare match				
1	0	Output 1 on compare match				
1	1					

(2) Bits 5 and 4—Dedicated Register Output Enable 31/30 (DOE31/30): These bits enable and disable output of the counter-DR3 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 5	Bit 4		
DOE31	DOE30	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

(3) Bits 3 and 2—General Register Output Enable 41/40 (GOE41/40): These bits enable and disable output of the counter-GR4 compare match signal, and select the output level.

Bit 3	Bit 2		
GOE41	GOE40	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

When GR4 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE41 and GOE40. Bits 3 and 2 are thus ignored except when IEG41 = IEG40 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

(4) Bits 1 and 0—General Register Output Enable 31/30 (GOE31/30): These bits enable and disable output of the counter-GR3 compare match signal, and select the output level.

Bit 1	Bit 0				
GOE31	GOE30	Description			
0	0	Compare match signal output is disabled	(Initial value)		
0	1	Output 0 on compare match			
1	0	Output 1 on compare match			
1	1				

When GR3 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE31 and GOE30. Bits 1 and 0 are thus ignored except when IEG31 = IEG30 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

10.4 Channel 2 to 5 Registers

Channels 2 to 5 each have two general registers used for output compare and input capture, and two dedicated registers used only for output compare.

The general registers function as output compare registers after a reset. They can be switched over to input capture by setting bits IEG21 to IEG10 in the timer control registers.

Each of channels 2 to 5 can simultaneously generate a maximum of four waveforms, or can simultaneously generate two waveforms and measure two waveforms. In programmed periodic counting mode, channels 2 to 4 are used for setting the measurement period, and channel 5 is used to measure the waveform. Channels 2 and 3 can provide two-phase PWM output. See section 10.8, "Examples of Timer Operation" for details.

Figure 10-3 shows a block diagram of channels 2 to 5.

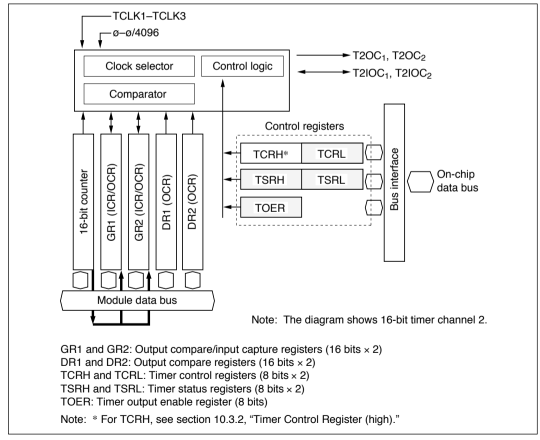


Figure 10-3 Block Diagram of Channels 2 to 5

10.4.1 Register Configuration

Table 10-3 summarizes the registers of channels 2 and 3.

Table 10-3 Registers of Channels 2 and 3

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
2	FF40	Timer control register (high)	T2CRH	R/W	-	-	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF41	Timer control register (low)	T2CRL	R/W	-	-	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF42	Timer status register (high)	T2SRH	R/W	-	-	-	OVIE	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
	FF43	Timer status register (low)	T2SRL	R/W	-	-	-	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
	FF44	Timer output enable register	T20ER	R/W	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
	FF46	Timer counter register (high)	T2CNTH	R/W									H'00
	FF47	Timer counter register (low)	T2CNTL	R/W									H'00
	FF48	General register 1 (high)	T2GR1H	R/W									H'FF
	FF49	General register 1 (low)	T2GR1L	R/W									H'FF
	FF4A	General register 2 (high)	T2GR2H	R/W									H'FF
	FF4B	General register 2 (low)	T2GR2L	R/W									H'FF
	FF4C	Dedicated register 1 (high)	T2DR1H	R/W									H'FF
	FF4D	Dedicated register 1 (low)	T2DR1L	R/W									H'FF
	FF4E	Dedicated register 2 (high)	T2DR2H	R/W									H'FF
	FF4F	Dedicated register 2 (low)	T2DR2L	R/W									H'FF

Table 10-3 Registers of Channels 2 and 3 (cont)

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
3	FF50	Timer control register (high)	T3CRH	R/W	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF51	Timer control register (low)	T3CRL	R/W	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF52	Timer status register (high)	T3SRH	R/W	_	_	_	OVIE	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
	FF53	Timer status register (low)	T3SRL	R/W	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
	FF54	Timer output enable register	T30ER	R/W	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
	FF56	Timer counter register (high)	T3CNTH	R/W									H'00
	FF57	Timer counter register (low)	T3CNTL	R/W									H'00
	FF58	General register 1 (high)	T3GR1H	R/W									H'FF
	FF59	General register 1 (low)	T3GR1L	R/W									H'FF
	FF5A	General register 2 (high)	T3GR2H	R/W									H'FF
	FF5B	General register 2 (low)	T3GR2L	R/W									H'FF
	FF5C	Dedicated register 1 (high)	T3DR1H	R/W									H'FF
	FF5D	Dedicated register 1 (low)	T3DR1L	R/W									H'FF
	FF5E	Dedicated register 2 (high)	T3DR2H	R/W									H'FF
	FF5F	Dedicated register 2 (low)	T3DR2L	R/W									H'FF

Table 10-4 summarizes the registers of channels 4 and 5.

Table 10-4 Registers of Channels 4 and 5

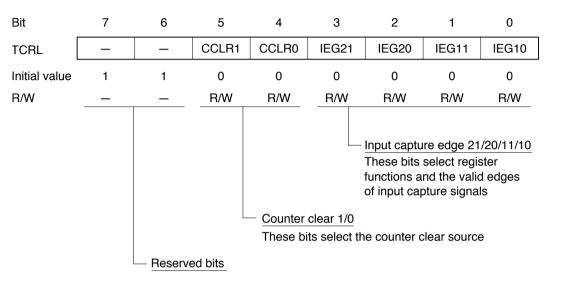
Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
4	FF60	Timer control register (high)	T4CRH	R/W	-	-	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF61	Timer control register (low)	T4CRL	R/W	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF62	Timer status register (high)	T4SRH	R/W	_	_	-	OVIE	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
	FF63	Timer status register (low)	T4SRL	R/W	-	-	-	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
	FF64	Timer output enable register	T40ER	R/W	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
	FF66	Timer counter register (high)	T4CNTH	R/W									H'00
	FF67	Timer counter register (low)	T4CNTL	R/W									H'00
	FF68	General register 1 (high)	T4GR1H	R/W									H'FF
	FF69	General register 1 (low)	T4GR1L	R/W									H'FF
	FF6A	General register 2 (high)	T4GR2H	R/W									H'FF
	FF6B	General register 2 (low)	T4GR2L	R/W									H'FF
	FF6C	Dedicated register 1 (high)	T4DR1H	R/W									H'FF
	FF6D	Dedicated register 1 (low)	T4DR1L	R/W									H'FF
	FF6E	Dedicated register 2 (high)	T4DR2H	R/W									H'FF
	FF6F	Dedicated register 2 (low)	T4DR2L	R/W									H'FF

Table 10-4 Registers of Channels 4 and 5 (cont)

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
5	FF70	Timer control register (high)	T5CRH	R/W	-	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF71	Timer control register (low)	T5CRL	R/W	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF72	Timer status register (high)	T5SRH	R/W	_	_	_	OVIE	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
	FF73	Timer status register (low)	T5SRL	R/W	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
	FF74	Timer output enable register	T50ER	R/W	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
	FF76	Timer counter register (high)	T5CNTH	R/W									H'00
	FF77	Timer counter register (low)	T5CNTL	R/W									H'00
	FF78	General register 1 (high)	T5GR1H	R/W									H'FF
	FF79	General register 1 (low)	T5GR1L	R/W									H'FF
	FF7A	General register 2 (high)	T5GR2H	R/W									H'FF
	FF7B	General register 2 (low)	T5GR2L	R/W									H'FF
	FF7C	Dedicated register 1 (high)	T5DR1H	R/W									H'FF
	FF7D	Dedicated register 1 (low)	T5DR1L	R/W									H'FF
	FF7E	Dedicated register 2 (high)	T5DR2H	R/W									H'FF
	FF7F	Dedicated register 2 (low)	T5DR2L	R/W									H'FF

10.4.2 Timer Control Register (Low)

Timer control register low (TCRL) is an eight-bit readable/writable register. For timer control register high (TCRH), see section 10.3.2, "Timer Control Register (high)." The bit structure of TCRL in channels 2 to 5 is shown next.



- (1) Bits 7 and 6 Reserved: Read-only bits, always read as 1.
- (2) Bits 5 and 4—Counter Clear 1 and 0 (CCLR1/0): These bits select the counter clear source.

Bit 5	Bit 4		
CCLR1	CCLR0	Description	
0	0	Counter not cleared	(Initial value)
0	1	Counter cleared on GR1 compare match or capture	
1	0	Counter cleared on DR2 compare match*	
1	1	Synchronous clearing of counter enabled	

Note: * In channels 6 and 7 the counter is cleared on GR2 compare match or capture.

When CCLR1 = CCLR0 = 1, the counter is cleared in synchronization with the clearing of the paired timer selected in timer mode register A.

If GR1 is used as a compare register the counter is cleared by compare match. If GR1 is used as a capture register the counter is cleared by input capture.

For further details, see section 10.8.4, "Counter Clearing Function" and section 10.8.6, "Synchronizing Mode."

(3) Bits 3 and 2—Input Capture Edge 21/20 (IEG21/20): These bits select the function of GR2 and the valid edge of the input capture signal.

Bit 3	Bit 2		
IEG21	IEG20	Description	
0	0	GR2 is not used for input capture	(Initial value)*
0	1	GR2 captures rising edge of input capture signal	
1	0	GR2 captures falling edge of input capture signal	
1	1	GR2 captures both edges of input capture signal	

Note: * GR2 becomes an output compare register.

A reset clears bits IEG21 and IEG20 to 0, disabling input capture and making GR2 an output compare register. If IEG21 or IEG20 is set to 1, or both IEG21 and IEG20 are set to 1, GR2 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

(4) Bits 1 and 0—Input Capture Edge 11/10 (IEG11/10): These bits select the function of GR1 and the valid edge of the input capture signal.

Bit 0		
IEG10	Description	
0	GR1 is not used for input capture	(Initial value)*
1	GR1 captures rising edge of input capture signal	
0	GR1 captures falling edge of input capture signal	
1	GR1 captures both edges of input capture signal	
	IEG10 0 1	IEG10 Description O GR1 is not used for input capture 1 GR1 captures rising edge of input capture signal O GR1 captures falling edge of input capture signal

Note: * GR1 becomes an output compare register.

A reset clears bits IEG11 and IEG10 to 0, disabling input capture and making GR1 an output compare register. If IEG11 or IEG10 is set to 1, or both IEG11 and IEG10 are set to 1, GR1 becomes an input capture register.

For further details, see section 10.8.3, "Input Capture Function."

10.4.3 Timer Status Register (High)

Timer status register high (TSRH) is an eight-bit readable/writable register. After OVIE, CMIE2, CMIE1, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, CMF2, CMF1, IMF2, or IMF1 is set to 1 in TSRL. The bit structure of TSRH in channels 2 to 5 is shown next.

7	6	5	4	3	2	1	0
_	_	_	OVIE	CMIE2	CMIE1	IMIE2	IMIE1
1	1	1	0	0	0	0	0
			R/W_	R/W	R/W	R/W	R/W_
	Re	eserved bits	Er	The and verflow inte	se bits ena DR1 comp rrupt enabl	Compar interrupt 2/1 These band disa and GR match a capture h interrupt ble and disare match	e match t enable bits enable able GR2 1 compare nd input interrupts enable 2/1 able DR2 interrupts
	— <u>ne</u>	served bils	_				
				OVIE 1 1 1 0 R/W	OVIE CMIE2 1	OVIE CMIE2 CMIE1 1 1 1 0 0 0 R/W R/W R/W Compare match These bits ena and DR1 comp Overflow interrupt enable Enables or disables time	OVIE CMIE2 CMIE1 IMIE2 1 1 1 0 0 0 0 0 R/W R/W R/W R/W R/W Input ca Compar interrupi 2/1 These b and disa and GR match a capture Compare match interrupt These bits enable and dis and DR1 compare match Overflow interrupt enable Enables or disables timer overflow

- (1) Bits 7 to 5—Reserved: Read-only bits, always read as 1.
- (2) Bit 4—Overflow Interrupt Enable (OVIE): Enables or disables the counter overflow interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit	4	

0VIE	Description	
0	Counter overflow interrupt is disabled	(Initial value)
1	Counter overflow interrupt is enabled	

(3) Bit 3—Compare Match Interrupt Enable 2 (CMIE2): Enables or disables the DR2 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 3

CMIE2	Description	
0	DR2 compare match interrupt is disabled	(Initial value)
1	DR2 compare match interrupt is enabled	

(4) Bit 2—Compare Match Interrupt Enable 1 (CMIE1): Enables or disables the DR1 compare match interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

CMIE1	Description	
0	DR1 compare match interrupt is disabled	(Initial value)
1	DR1 compare match interrupt is enabled	

(5) Bit 1—Input Capture/Compare Match Interrupt Enable 2 (IMIE2): Enables or disables the GR2 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

IMIE2	Description	
0	GR2 input capture or compare match interrupt is disabled	(Initial value)
1	GR2 input capture or compare match interrupt is enabled	

(6) Bit 0—Input Capture/Compare Match Interrupt Enable 1 (IMIE1): Enables or disables the GR1 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

IMIE1	Description	
0	GR1 input capture or compare match interrupt is disabled	(Initial value)
1	GR1 input capture or compare match interrupt is enabled	

10.4.4 Timer Status Register (Low)

Timer status register low (TSRL) is an eight-bit readable/writable register. After OVIE, CMIE2, CMIE1, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, CMF2, CMF1, IMF2, or IMF1 is set to 1 in TSRL. Writing to TSRL is restricted to clearing a flag to 0 after reading the 1 value of that flag. The bit structure of TSRL in channels 2 to 5 is shown next.

7	6	5	4	3	2	1	0
_	_	_	OVF	CMF2	CMF1	IMF2	IMF1
1	1	1	0	0	0	0	0
	_		_R/W_	R/W	R/W	R/W	R/W
			Flag	Flags comp	s indicating pare match	Compa flag 2/1 Flags ir GR2 an compar or input Iflag 2/1 DR2 and I	ndicating ad GR1 e match capture
	└─ Re	served bits	_				
	_			OVF 1	OVF CMF2 1	OVF CMF2 CMF1 1 1 1 0 0 0 R/W R/W R/W Compare match Flags indicating compare match Overflow flag Flag indicating counter over	OVF CMF2 CMF1 IMF2 1 1 1 0 0 0 0 0 R/W R/W R/W R/W R/W Input ca Compar flag 2/1 Flags ir GR2 an compar or input Compare match flag 2/1 Flags indicating DR2 and I compare match Overflow flag Flag indicating counter overflow

- (1) Bits 7 to 5—Reserved: Read-only bits, always read as 1.
- (2) Bit 4—Overflow Flag (OVF): Set to 1 when the counter overflows from H'FFFF to H'0000. For further details, see section 10.9.1, "Interrupt Timing."

Bit 4

OVF	Description
0	Cleared by reading OVF after OVF is set to 1, then writing 0 in OVF
	(Initial value)
1	Set when counter overflow occurs

(3) Bit 3—Compare Match Flag 2 (CMF2): Set to 1 when the counter value matches the DR2 value. For further details, see section 10.9.1, "Interrupt Timing."

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CMF2	Description
0	Cleared by reading CMF2 after CMF2 is set to 1, then writing 0 in CMF2 (Initial value)
	2. Cleared when the DTC is activated by a CMI2 interrupt
1	Set when DR2 compare match occurs

(4) Bit 2—Compare Match Flag 1 (CMF1): Set to 1 when the counter value matches the DR1 value. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

	_			
CMF1	Description			
0	Cleared by reading CMF1 after CMF1 is set to 1, then writing 0 in CMF1 (Initial value)			
	2. Cleared when the DTC is activated by a CMI1 interrupt			
1	Set when DR1 compare match occurs			

(5) Bit 1—Input Capture/Compare Match Flag 2 (IMF2): Set to 1 when the counter value matches the GR2 value, or the counter value is captured to GR2. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

IMF2	Description
0	Cleared by reading IMF2 after IMF2 is set to 1, then writing 0 in IMF2 (Initial value)
	2. Cleared when the DTC is activated by an IMI2 interrupt
1	Set when GR2 input capture or compare match occurs

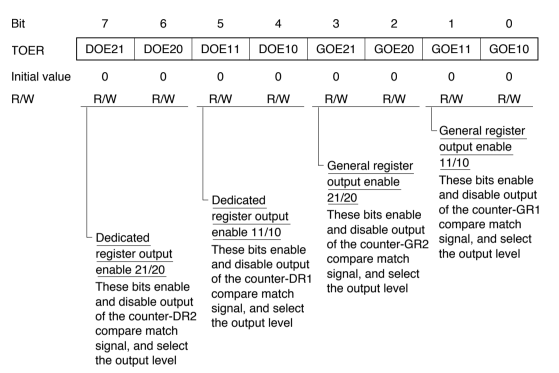
(6) Bit 0—Input Capture/Compare Match Flag 1 (IMF1): Set to 1 when the counter value matches the GR1 value, or the counter value is captured to GR1. For further details, see section 10.9.1, "Interrupt Timing."

IMF1	Description
0	Cleared by reading IMF1 after IMF1 is set to 1, then writing 0 in IMF1 (Initial value)
	2. Cleared when the DTC is activated by an IMI1 interrupt
1	Set when GR1 input capture or compare match occurs

10.4.5 Timer Output Enable Register

The timer output enable register (TOER) is an eight-bit readable/writable register. The bit structure of TOER in channels 2 to 5 is shown next.

For the selection of general register (GR) functions, see section 10.3.3, "Timer Control Register (low)."



(1) Bits 7 and 6—Dedicated Register Output Enable 21/20 (DOE21/20): These bits enable and disable output of the counter-DR2 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 7	Bit 6		
DOE21	DOE20	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1	Toggle on compare match*	

Note: * Channels 2 and 3 do not have an output toggle function. If these bits are set to 11, the output goes to 1 on compare match.

(2) Bits 5 and 4—Dedicated Register Output Enable 11/10 (DOE11/10): These bits enable and disable output of the counter-DR1 compare match signal, and select the output level. For further details, see section 10.8.2, "Selection of Output Level."

Bit 5	Bit 4		
DOE11	DOE10	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1	Toggle on compare match*	

Note: * Channels 2 and 3 do not have an output toggle function. If these bits are set to 11, the output goes to 1 on compare match.

(3) Bits 3 and 2—General Register Output Enable 21/20 (GOE21/20): These bits enable and disable output of the counter-GR2 compare match signal, and select the output level.

Bit 3	Bit 2		
GOE21	GOE20	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1	Toggle on compare match*	

Note: * Channels 2 and 3 do not have an output toggle function. If these bits are set to 11, the timer outputs 1 on compare match.

When GR2 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE21 and GOE20. Bits 3 and 2 are thus ignored except when IEG21 = IEG20 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

(4) Bits 1 and 0—General Register Output Enable 11/10 (GOE11/10): These bits enable and disable output of the counter-GR1 compare match signal, and select the output level.

Bit 1	Bit 0		
GOE11	GOE10	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1	Toggle on compare match *	

Note: * Channels 2 and 3 do not have an output toggle function. If these bits are set to 11, the timer outputs 1 on compare match.

When GR1 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE11 and GOE10. Bits 1 and 0 are thus ignored except when IEG11 = IEG10 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

10.5 Channel 6 and 7 Registers

Channels 6 and 7 each have two general registers used for output compare and input capture.

The general registers function as output compare registers after a reset. They can be switched over to input capture by setting bits IEG21 to IEG10 in the timer control registers.

Each of channels 6 and 7 can simultaneously measure two waveforms and generate one waveform. Channels 6 and 7 can each be used to measure waveforms in programmed periodic counting mode. The timer counter in channel 7 can count up or down according to the phase of two external clock signals in phase counting mode. Channels 6 and 7 can provide single-phase PWM output in PWM output mode. See section 10.8, "Examples of Timer Operation" for details.

Figure 10-4 shows a block diagram of channels 6 and 7.

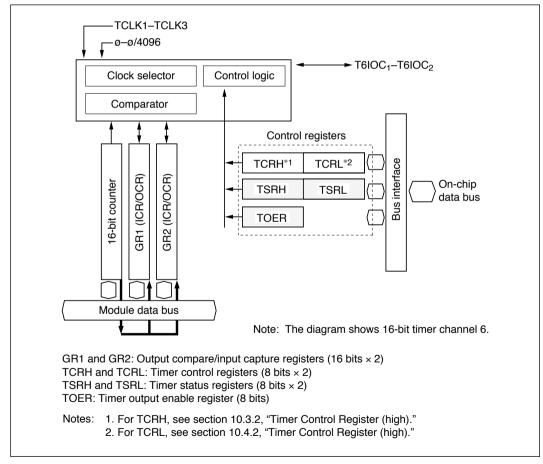


Figure 10-4 Block Diagram of Channels 6 and 7

10.5.1 Register Configuration

Table 10-5 summarizes the registers of channels 6 and 7.

Table 10-5 Registers of Channels 6 and 7

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
6	FF80	Timer control register (high)	T6CRH	R/W	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF81	Timer control register (low)	T6CRL	R/W	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF82	Timer status register (high)	T6SRH	R/W	_	_	_	_	_	OVIE	IMIE2	IMIE1	H'F8
	FF83	Timer status register (low)	T6SRL	R/W	_	_	_	_	_	OVF	IMF2	IMF1	H'F8
	FF84	Timer output enable register	T60ER	R/W	_	_	_	_	GOE21	GOE20	GOE11	GOE10	H'F0
	FF86	Timer counter register (high)	T6CNTH	R/W									H'00
	FF87	Timer counter register (low)	T6CNTL	R/W									H'00
	FF88	General register 1 (high)	T6GR1H	R/W									H'FF
	FF89	General register 1 (low)	T6GR1L	R/W									H'FF
	FF8A	General register 2 (high)	T6GR2H	R/W									H'FF
	FF8B	General register 2 (low)	T6GR2L	R/W									H'FF

Table 10-5 Registers of Channels 6 and 7 (cont)

Chan- nel	Address	Name	Abbre- viation	R/W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Initial Value
7	FF90	Timer control register (high)	T7CRH	R/W	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'C0
	FF91	Timer control register (low)	T7CRL	R/W	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'C0
	FF92	Timer status register (high)	T7SRH	R/W	_	_	_	_	_	OVIE	IMIE2	IMIE1	H'F8
	FF93	Timer status register (low)	T7SRL	R/W	_	_	_	_	_	OVF	IMF2	IMF1	H'F8
	FF94	Timer output enable register	T70ER	R/W	-	_	-	-	GOE21	GOE20	GOE11	GOE10	H'F0
	FF96	Timer counter register (high)	T7CNTH	R/W									H'00
	FF97	Timer counter register (low)	T7CNTL	R/W									H'00
	FF98	General register 1 (high)	T7GR1H	R/W									H'FF
	FF99	General register 1 (low)	T7GR1L	R/W									H'FF
	FF9A	General register 2 (high)	T7GR2H	R/W									H'FF
	FF9B	General register 2 (low)	T7GR2L	R/W									H'FF

10.5.2 Timer Status Register (High)

Timer status register high (TSRH) is an eight-bit readable/writable register. After OVIE, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, IMF2, or IMF1 is set to 1 in TSRL. For timer control register high and low, see section 10.3.2, "Timer Control Register (high)" and section 10.4.2, "Timer Control Register (low)." The bit structure of TSRH in channels 6 and 7 is shown next.

Bit	7	6	5	4	3	2	1	0
TSRH [_	_	_	_	_	OVIE	IMIE2	IMIE1
Initial value	1	1	1	1	1	0	0	0
R/W		_		_		_R/W_	R/W	R/W
			— Re	eserved bits	5	Enab	interrup 2/1 These tand discompar	re match t enable bits enable able e match ut capture ts pt enable bles timer

(1) Bits 7 to 3—Reserved: Read-only bits, always read as 1.

(2) Bit 2—Overflow Interrupt Enable (OVIE): Enables or disables the counter overflow interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Description	
Counter overflow interrupt is disabled	(Initial value)
Counter overflow interrupt is enabled	
	Counter overflow interrupt is disabled

(3) Bit 1—Input Capture/Compare Match Interrupt Enable 2 (IMIE2): Enables or disables the GR2 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

Bit 1

IMIE2	Description	
0	GR2 input capture or compare match interrupt is disabled	(Initial value)
1	GR2 input capture or compare match interrupt is enabled	

(4) Bit 0—Input Capture/Compare Match Interrupt Enable 1 (IMIE1): Enables or disables the GR1 compare match or input capture interrupt. For further details, see section 10.9.1, "Interrupt Timing."

IMIE1	Description	
0	GR1 input capture or compare match interrupt is disabled	(Initial value)
1	GR1 input capture or compare match interrupt is enabled	

10.5.3 Timer Status Register (Low)

Timer status register low (TSRL) is an eight-bit readable/writable register. After OVIE, IMIE2, or IMIE1 is set to 1 in TSRH, an interrupt is requested when OVF, IMF2, or IMF1 is set to 1 in TSRL. Writing to TSRL is restricted to clearing a flag to 0 after reading the 1 value of that flag. The bit structure of TSRL in channels 6 and 7 is shown next.

Bit	7	6	5	4	3	2	1	0
TSRL	_	_	_	_	_	OVF	IMF2	IMF1
Initial value	1	1	1	1	1	0	0	0
R/W	_	_	_	_		_R/W	R/W	R/W
							flag 2/1 Flags in GR2 an compar or input	re match adicating ad GR1 e match capture
			└─ Re	eserved bits	6			

- (1) Bits 7 to 3—Reserved: Read-only bits, always read as 1.
- (2) Bit 2—Overflow Flag (OVF): Set to 1 when the counter overflows from H'FFFF to H'0000 or when the counter in channel 7 underflows from H'0000 to H'FFFF in phase counting mode. For further details, see section 10.9.1, "Interrupt Timing."

Bit 2

OVF	Description			
0	Cleared by reading OVF after OVF is set to 1, then writing 0 in OVF (Initial value)			
1	Set when counter overflow occurs			

(3) Bit 1—Input Capture/Compare Match Flag 2 (IMF2): Set to 1 when the counter value matches the GR2 value, or the counter value is captured to GR2. For further details, see section 10.9.1, "Interrupt Timing."

В	it	1

IMF2	Description
0	Cleared by reading IMF2 after IMF2 is set to 1, then writing 0 in IMF2 (Initial value)
	2. Cleared when the DTC is activated by an IMI2 interrupt
1	Set when GR2 input capture or compare match occurs

(4) Bit 0—Input Capture/Compare Match Flag 1 (IMF1): Set to 1 when the counter value matches the GR1 value, or the counter value is captured to GR1. For further details, see section 10.9.1, "Interrupt Timing."

IMF1	
0	Cleared by reading IMF1 after IMF1 is set to 1, then writing 0 in IMF1 (Initial value)
	2. Cleared when the DTC is activated by an IMI1 interrupt
1	Set when GR1 input capture or compare match occurs

10.5.4 Timer Output Enable Register

The timer output enable register (TOER) is an eight-bit readable/writable register. The bit structure of TOER in channels 6 and 7 is shown next.

For the selection of general register (GR) functions, see section 10.3.3, "Timer Control Register (low)."

Bit	7	6	5	4	3	2	1	0
TOER	_	_	_	_	GOE21	GOE20	GOE11	GOE10
Initial value	1	1	1	1	0	0	0	0
R/W	_	_	_		_R/W	R/W	R/W	R/W
			Do	oon od bito	21/20 Thes outpo mate level	e bits enat ut of the co th signal, a	output et 11/10 These the and disa of the compar signal, a the output en ole and disa unter-GR2	bits enable able output ounter-GR1 e match and select out level able able compare
			[—] Re	served bits	_			

(1) Bits 7 to 4—Reserved: Read-only bits, always read as 1.

(2) Bits 3 and 2—General Register Output Enable 21/20 (GOE21/20): These bits enable and disable output of the counter-GR2 compare match signal, and select the output level.

Bit 3	Bit 2		
GOE21	GOE20	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

When GR2 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE21 and GOE20. Bits 3 and 2 are thus ignored except when IEG21 = IEG20 = 0.

For further details, see section 10.8.2, "Selection of Output Level."

(3) Bits 1 and 0—General Register Output Enable 11/10 (GOE11/10): These bits enable and disable output of the counter-GR1 compare match signal, and select the output level.

Bit 1	Bit 0		
GOE11	GOE10	Description	
0	0	Compare match signal output is disabled	(Initial value)
0	1	Output 0 on compare match	
1	0	Output 1 on compare match	
1	1		

When GR1 is used for input capture, however, compare match signal output is disabled regardless of the setting of GOE11 and GOE10. Bits 1 and 0 are thus ignored except when IEG11 = IEG10 = 0.

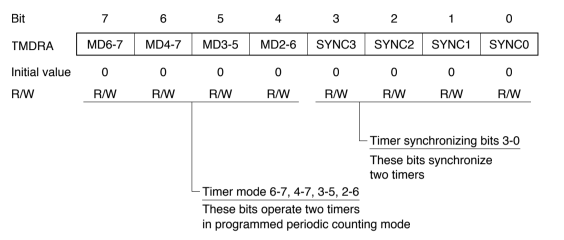
For further details, see section 10.8.2, "Selection of Output Level."

10.6 IPU Register Descriptions

10.6.1 Timer Mode Register A

D:+ 7

Timer mode register A (TMDRA) is an eight-bit readable/writable register that selects timer synchronizing and operating modes. The bit structure of TMDRA is shown next.



(1) Bit 7—Timer Mode 6-7 (MD6-7): Operates channels 6 and 7 in programmed periodic counting mode.

DIL /		
MD6-7	Description	
0	Timers 6 and 7 operate normally	(Initial value)
1	Timers 6 and 7 operate in programmed periodic counting mode	

The counter value in channel 7 is captured to GR1 in channel 7 at intervals set in GR2 in channel 6. If channel 7 is externally clocked, the number of external events occurring in regular intervals timed by channel 6 can be counted. For further details see section 10.8.8, "Programmed Periodic Counting Mode."

(2) Bit 6—Timer Mode 4-7 (MD4-7): Operates channels 4 and 7 in programmed periodic counting mode.

Bit 6

MD4-7	Description	
0	Timers 4 and 7 operate normally	(Initial value)
1	Timers 4 and 7 operate in programmed periodic counting mode	

The counter value in channel 7 is captured to GR2 in channel 7 at intervals set in DR2 in channel 4. If channel 7 is externally clocked, the number of external events occurring in regular intervals timed by channel 4 can be counted. For further details see section 10.8.8, "Programmed Periodic Counting Mode."

(3) Bit 5—Timer Mode 3-5 (MD3-5): Operates channels 3 and 5 in programmed periodic counting mode.

Bit 5

MD3-5	Description	
0	Timers 3 and 5 operate normally	(Initial value)
1	Timers 3 and 5 operate in programmed periodic counting mode	

The counter value in channel 5 is captured to GR1 in channel 5 at intervals set in DR2 in channel 3. If channel 5 is externally clocked, the number of external events occurring in regular intervals timed by channel 3 can be counted. For further details see section 10.8.8, "Programmed Periodic Counting Mode."

(4) Bit 4—Timer Mode 2-6 (MD2-6): Operates channels 2 and 6 in programmed periodic counting mode.

Bit 4

MD2-6	Description	
0	Timers 2 and 6 operate normally	(Initial value)
1	Timers 2 and 6 operate in programmed periodic counting mode	

The counter value in channel 6 is captured to GR1 in channel 6 at intervals set in DR2 in channel 2. If channel 6 is externally clocked, the number of external events occurring in regular intervals timed by channel 2 can be counted. For further details see section 10.8.8, "Programmed Periodic Counting Mode."

(5) Bit 3—Timer Synchronizing Bit 3 (SYNC3): Synchronizes two timer channels.

Bit	3
-----	---

SYNC3	Description	
0	Timer counters in channels 6 and 7 operate independently	(Initial value)
1	Timer counters in channels 6 and 7 are synchronized	

When SYNC3 = 1, timer counters can be preset and cleared in synchronization. If two or more bits among SYNC3, SYNC2, SYNC1, and SYNC0 are set to 1 simultaneously, all selected timer counters are synchronized. For further details, see section 10.8.6 "Synchronizing Mode."

(6) Bit 2—Timer Synchronizing Bit 2 (SYNC2): Synchronizes two timer channels.

Bit 2

SYNC2	Description	
0	Timer counters in channels 4 and 5 operate independently	(Initial value)
1	Timer counters in channels 4 and 5 are synchronized	

When SYNC2 = 1, timer counters can be preset and cleared in synchronization. If two or more bits among SYNC3, SYNC2, SYNC1, and SYNC0 are set to 1 simultaneously, all selected timer counters are synchronized. For further details, see section 10.8.6 "Synchronizing Mode."

(7) Bit 1—Timer Synchronizing Bit 1 (SYNC1): Synchronizes two timer channels.

Bit 1

SYNC1	Description	
0	Timer counters in channels 2 and 3 operate independently	(Initial value)
1	Timer counters in channels 2 and 3 are synchronized	

When SYNC1 = 1, timer counters can be preset and cleared in synchronization. If two or more bits among SYNC3, SYNC2, SYNC1, and SYNC0 are set to 1 simultaneously, all selected timer counters are synchronized. For further details, see section 10.8.6 "Synchronizing Mode."

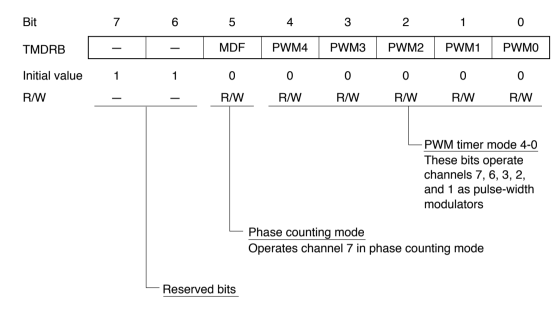
(8) Bit 0—Timer Synchronizing Bit 0 (SYNC0): Synchronizes two timer channels.

SYNC0	Description
0	Timer counters in channel 1 and other channels operate independently (Initial value)
1	Timer counters in channel 1 and other channels are synchronized

When SYNC0 = 1, timer counters can be preset and cleared in synchronization. If two or more bits among SYNC3, SYNC2, SYNC1, and SYNC0 are set to 1 simultaneously, all selected timer counters are synchronized. For further details, see section 10.8.6 "Synchronizing Mode."

10.6.2 Timer Mode Register B

Timer mode register B (TMDRB) is an eight-bit readable/writable register that selects timer operating modes. The bit structure of TMDRB is shown next.



- (1) Bits 7 and 6—Reserved: Read-only bits, always read as 1.
- (2) Bit 5—Phase Counting Mode (MDF): Operates channel 7 in phase counting mode. For further details see section 10.8.9, "Phase Counting Mode."

Bit 5

MDF	Description	
0	Channel 7 operates normally	(Initial value)
1	Channel 7 operates in phase counting mode	

(3) Bit 4—PWM Timer Mode 4 (PWM4): Operates channel 7 as a pulse-width modulator.

Bit 4

PWM4	Description	
0	Channel 7 operates normally	(Initial value)
1	Channel 7 operates as a pulse-width modulator	

Channel 7 operates as a pulse-width modulator with independent period and duty cycle, providing one PWM output. When PWM4 = 1, settings of GOE11 and GOE10 in the channel 7 timer output enable register (TOER) are ignored. For further details, see section 10.8.5 "PWM Output Mode."

(4) Bit 3—PWM Timer Mode 3 (PWM3): Operates channel 6 as a pulse-width modulator.

Bit 3

PWM3	Description	
0	Channel 6 operates normally	(Initial value)
1	Channel 6 operates as a pulse-width modulator	

Channel 6 operates as a pulse-width modulator with independent period and duty cycle, providing one PWM output. When PWM3 = 1, settings of GOE11 and GOE10 in the channel 6 timer output enable register (TOER) are ignored. For further details, see section 10.8.5 "PWM Output Mode."

(5) Bit 2—PWM Timer Mode 2 (PWM2): Operates channel 3 as a pulse-width modulator.

Bit 2

PWM2	Description	
0	Channel 3 operates normally	(Initial value)
1	Channel 3 operates as a pulse-width modulator	

Channel 3 operates as a pulse-width modulator with independent period and duty cycle. Channel 3 can provide two-phase PWM output. When PWM2 = 1, settings of GOE21, GOE20, GOE11, and GOE10 in the channel 3 timer output enable register (TOER) are ignored. For further details, see section 10.8.5 "PWM Output Mode."

(6) Bit 1—PWM Timer Mode 1 (PWM1): Operates channel 2 as a pulse-width modulator.

Bit 1

PWM1	Description	
0	Channel 2 operates normally	(Initial value)
1	Channel 2 operates as a pulse-width modulator	

Channel 2 operates as a pulse-width modulator with independent period and duty cycle. Channel 2 can provide two-phase PWM output. When PWM1 = 1, settings of GOE21, GOE20, GOE11, and GOE10 in the channel 2 timer output enable register (TOER) are ignored. For further details, see section 10.8.5 "PWM Output Mode."

(7) Bit 0—PWM Timer Mode 0 (PWM0): Operates channel 1 as a pulse-width modulator.

Bit 0

PWM0	Description	
0	Channel 1 operates normally	(Initial value)
1	Channel 1 operates as a pulse-width modulator	

Channel 1 operates as a pulse width modulator with independent period and duty cycle. Channel 1 can provide three-phase PWM output. When PWM0 = 1, settings of DOE11, DOE10, GOE21, GOE20, GOE11, and GOE10 in the channel 1 timer output enable register (TOER) are ignored. For further details, see section 10.8.5 "PWM Output Mode."

10.6.3 Timer Start Register

The timer start register (TSTR) is an eight-bit readable/writable register that starts and stops the counters. The bit structure of TSTR is shown next.

Bit	7	6	5	4	3	2	1	0
TSTR	_	STR7	STR6	STR5	STR4	STR3	STR2	STR1
Initial value	1	0	0	0	0	0	0	0
R/W		R/W	R/W	R/W	R/W	R/W	R/W	R/W
	<u>Re</u>	eserved bit			Th	ounter start nese bits st ounters		p the

- (1) Bit 7—Reserved: Read-only bit, always read as 1.
- (2) Bit 6—Counter Start 7 (STR7): Starts and stops the counter in channel 7.

Bit 6

STR7	Description	
0	Timer counter 7 is halted	(Initial value)
1	Timer counter 7 is counting	

(3) Bit 5—Counter Start 6 (STR6): Starts and stops the counter in channel 6.

Bit 5

STR6	Description	
0	Timer counter 6 is halted	(Initial value)
1	Timer counter 6 is counting	

(4) Bit 4—Counter Start 5 (STR5): Starts and stops the counter in channel 5.

STR5	Description	
0	Timer counter 5 is halted	(Initial value)
1	Timer counter 5 is counting	

(5) Bit 3—Counter Start 4 (STR4): Starts and stops the counter in channel 4.

Bit 3

STR4	Description	
0	Timer counter 4 is halted	(Initial value)
1	Timer counter 4 is counting	

(6) Bit 2—Counter Start 3 (STR3): Starts and stops the counter in channel 3.

Bit 2

STR3	Description	
0	Timer counter 3 is halted	(Initial value)
1	Timer counter 3 is counting	

(7) Bit 1—Counter Start 2 (STR2): Starts and stops the counter in channel 2.

Bit 1

STR2	Description	
0	Timer counter 2 is halted	(Initial value)
1	Timer counter 2 is counting	

(8) Bit 0—Counter Start 1 (STR1): Starts and stops the counter in channel 1.

STR1	Description	
0	Timer counter 1 is halted	(Initial value)
1	Timer counter 1 is counting	

10.7 H8/500 CPU Interface

Some IPU registers can be accessed 16 bits at a time, while others are limited to eight-bit access. These two types of registers differ in their write timing, as explained next.

10.7.1 16-Bit Accessible Registers

The timer counters (TCNT), general registers (GR), and dedicated registers (DR) are 16-bit registers. The H8/500 CPU can access these registers a word at a time using a 16-bit data bus. Byte access is also possible.

Figure 10-5 shows an example of word write timing to a timer counter. Figure 10-6 shows an example of byte write timing to a timer counter.

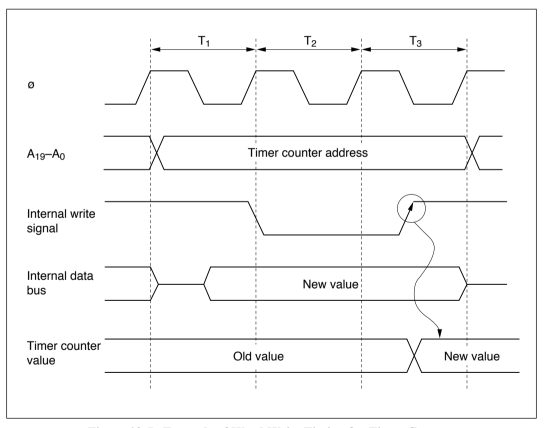


Figure 10-5 Example of Word Write Timing for Timer Counter

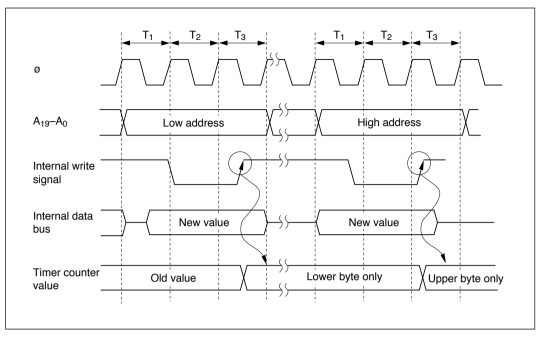


Figure 10-6 Example of Byte Write Timing for Timer Counter

• **Read and Write Operations:** Timer counters, general registers, and dedicated registers can be written and read a word at a time or a byte at a time. Figure 10-7 illustrates word read/write operations. Figure 10-8 illustrates upper byte read/write operations. Figure 10-9 illustrates lower byte read/write operations.

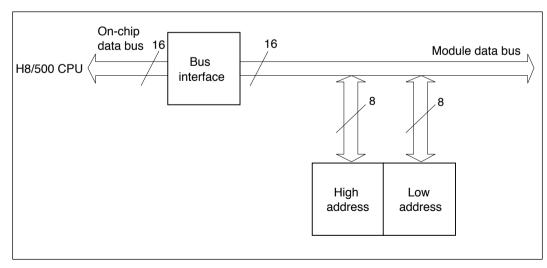


Figure 10-7 Word Read/Write Operations

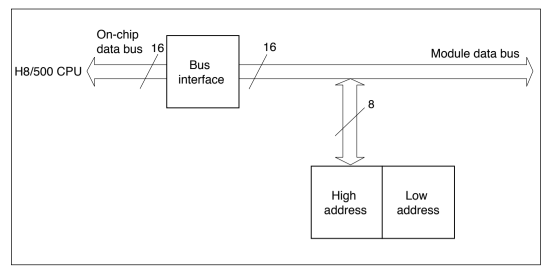


Figure 10-8 Upper Byte Read/Write Operations

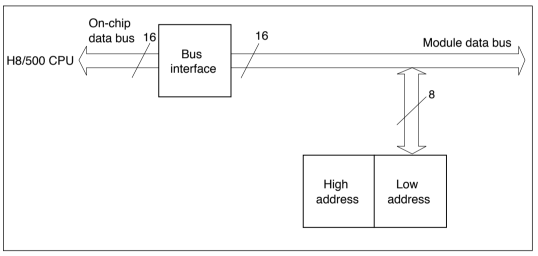


Figure 10-9 Lower Byte Read/Write Operations

10.7.2 Eight-Bit Accessible Registers

The IPU's timer control registers (TCRH, TCRL, and TCRA), timer status registers (TSRH and TSRL), timer output enable registers (TOER), timer mode register A (TMDA), timer mode register B (TMDB), and timer start register (TSTR) are eight-bit registers. The H8/500 CPU accesses these registers a byte at a time using an eight-bit data bus. If an instruction specifies word size, two registers are accessed at consecutive addresses, upper byte (even address) first and lower byte (odd address) second.

Figure 10-10 shows an example of byte write timing to a timer control register. Figure 10-11 shows an example of write timing to a timer control register by an instruction specifying word operand size.

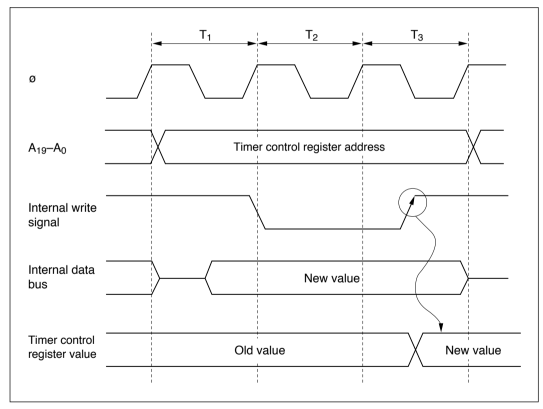


Figure 10-10 Example of Byte Write Timing for Timer Control Register

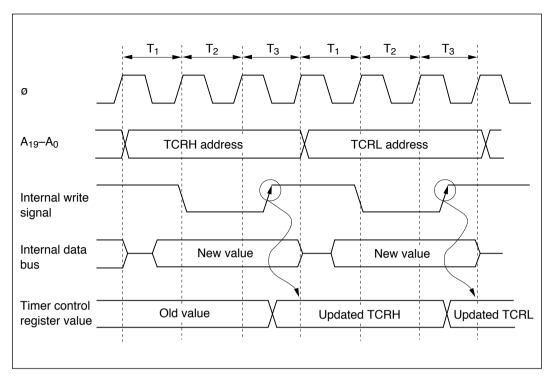


Figure 10-11 Example of Write Timing for Timer Control Register by Instruction Specifying Word Operand Size

Read and Write Operations: Table 10-6 lists the byte-accessed registers. Figure 10-12 illustrates upper byte read/write operations. Figure 10-13 illustrates lower byte read/write operations.

Table 10-6 Eight-Bit Access Registers

	Abbreviation			
Name	Byte Access	Access Word Access		
Timer control registers (high)	TCRH	TCR	Upper	
Timer control registers (low)	TCRL	_	Lower	
Timer status registers (high)	TSRH	TSR	Upper	
Timer status registers (low)	TSRL	_	Lower	
Timer output enable registers	TOER	TOER	Upper	
Timer mode registers	TMDR	TMDR	Lower	
Timer start register	TSTR	TSTR	Upper	
		T1CRB	Lower	

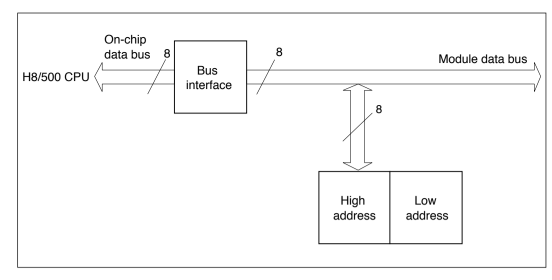


Figure 10-12 Upper Byte Read/Write Operations

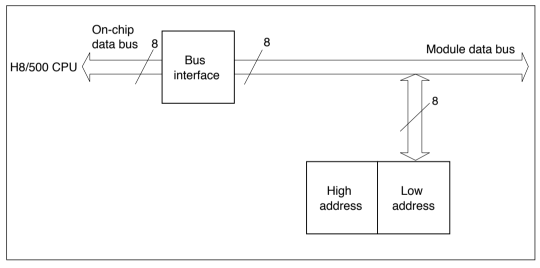


Figure 10-13 Lower Byte Read/Write Operations

10.8 Examples of Timer Operation

The 16-bit integrated-timer pulse unit (IPU) has several application-oriented operating modes. These are outlined and examples are given below.

10.8.1 Examples of Counting

When a start (STR) bit in the timer start register (TSTR) is set to 1, the corresponding counter starts counting from H'0000. There are two counting modes: a free-running mode and a periodic mode. Figure 10-14 shows the procedure for selecting the counting mode.

Procedure for Selecting Counting Mode

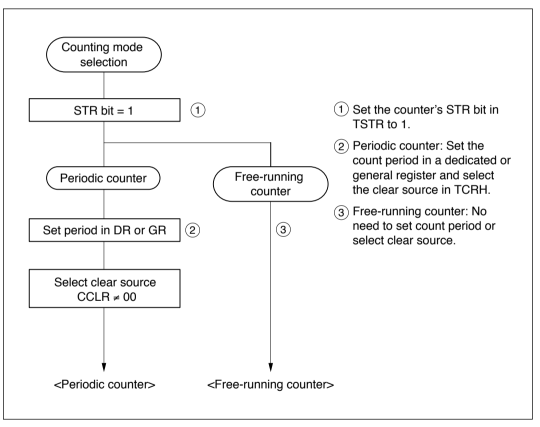


Figure 10-14 Procedure for Selecting Counting Mode

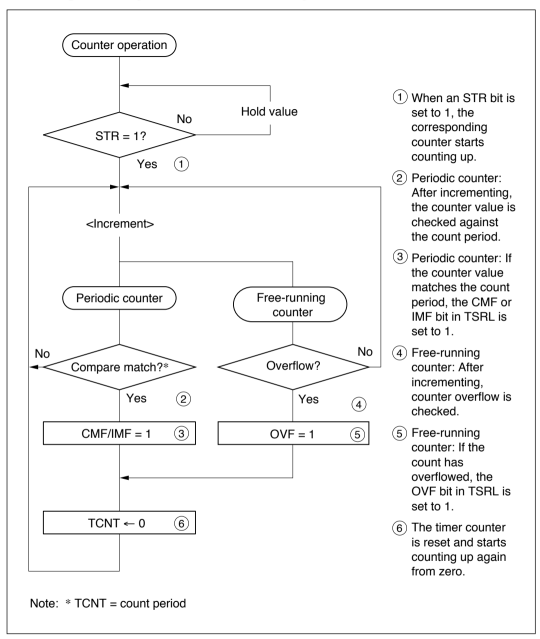


Figure 10-15 Counter Operation

A reset leaves the IPU in free-running mode. Figure 10-16 shows an example of free-running counting. The counter starts from H'0000, counts up to H'FFFF, then returns to H'0000, at which point the OVF flag is set in timer status register high (TSRH). Counting then continues from H'0000.

If compare match is selected as a counter clear source, the IPU operates in periodic counting mode. Figure 10-17 shows an example of periodic counting. The counter starts from H'0000 and counts up to H'8000. At this point a compare match with DR2 occurs, so the CMF2 flag in TSRH is set to 1 and the counter is automatically cleared. Counting then continues from H'0000.

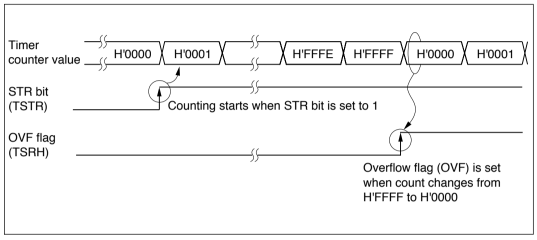


Figure 10-16 Free-Running Counter Operation

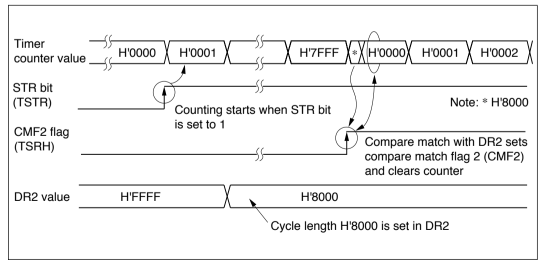


Figure 10-17 Periodic Counter Operation

10.8.2 Selection of Output Level

Compare match signals can be output in three modes: high, low, or toggle. Figure 10-18 shows the procedure for selecting the output level.

Procedure for Selecting Output Level

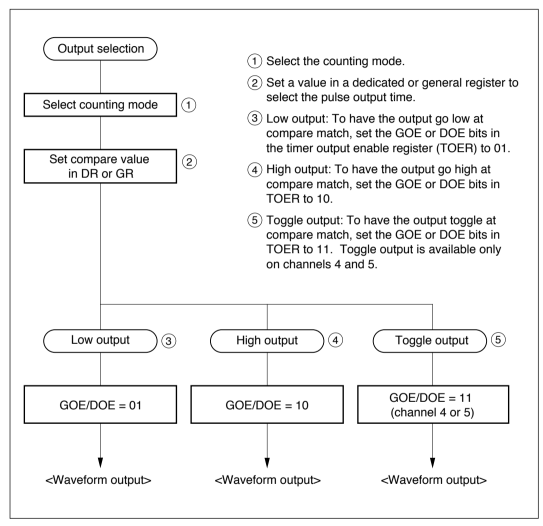


Figure 10-18 Procedure for Selecting Output Level

Waveform Output Operation: Figure 10-19 illustrates waveform output operations.

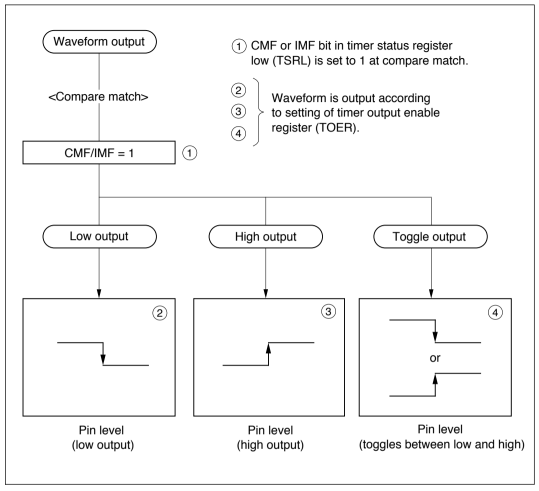


Figure 10-19 Waveform Output

Figure 10-20 shows examples of waveform output on channel 4. High output is selected from $T4IOC_1$, low output from $T4IOC_2$, and toggle output from $T4OC_1$.

High output is selected by setting bits GOE11 and GOE10 to 10 in the channel 4 timer output enable register (TOER). The IPU drives $T4IOC_1$ high when the counter matches the value in GR1 (H'0001). Low output is selected by setting bits GOE21 and GOE20 to 01 in the channel 4 TOER. The IPU drives $T4IOC_2$ low when the counter matches the value in GR2 (H'0003). Toggle output is selected by setting bits DOE11 and DOE10 to 11 in the channel 4 TOER. The IPU toggles $T4OC_1$ when the counter matches the value in DR1 (H'0004). The counter is cleared when the count matches the value in DR2 (H'00FF).

If high or low output is selected, when compare match occurs, and if the pin is already at the selected output level, the output level does not change.

Settings

- TOER (channel 4): H'36
- TCRL (channel 4): H'E0 (clear on T4DR2 compare match)

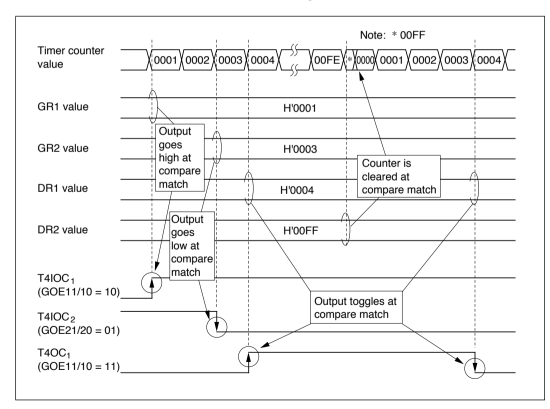


Figure 10-20 Example of Waveform Output on Channel 4

10.8.3 Input Capture Function

The counter value can be captured into a register when a transition occurs at an input capture pin. Capture can take place on the rising edge, falling edge, or both edges. Figure 10-21 shows the procedure for selecting the input capture function.

Procedure for Selecting Input Capture Mode

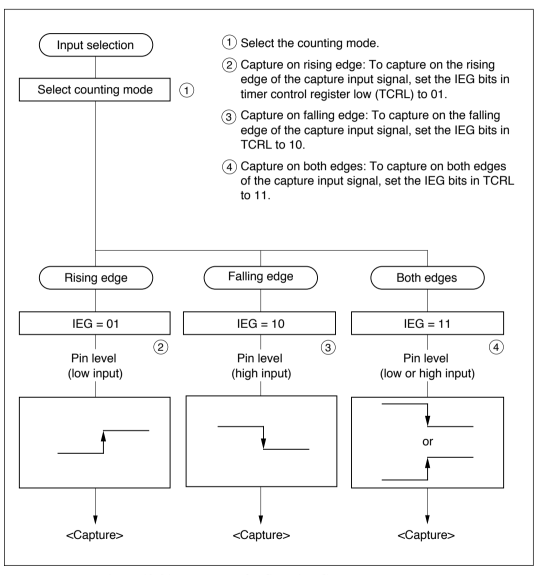


Figure 10-21 Procedure for Selecting Capture Input Mode

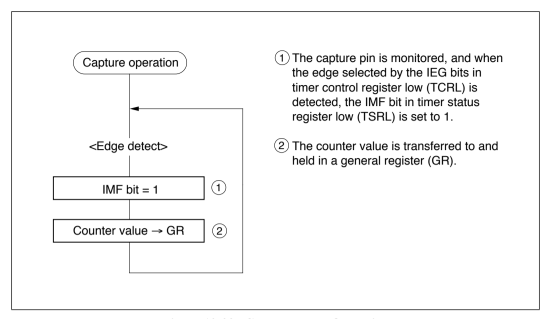


Figure 10-22 Capture Mode Operation

Figure 10-23 shows an example of pulse input capture at T1IOC₁, T1IOC₂, and T1IOC₃ on channel 1.

The rising edge of T1IOC $_1$ is selected by setting bits IEG11 and IEG10 to 01 in channel 1 timer control register low (TCRL). The IPU transfers the counter value (H'0001 and H'0100) to GR1 on the rising edge of the T1IOC $_1$ input. The falling edge of T1IOC $_2$ is selected by setting bits IEG21 and IEG20 in channel 1 TCRL to 10. The IPU transfers the counter value (H'0002 and H'0102) to GR2 on the falling edge of the T1IOC $_2$ input. The rising and falling edges of T1IOC $_3$ are selected by setting bits IEG31 and IEG30 in channel 1 timer control register A (TCRA) to 11. The IPU transfers the counter value (H'0004) on the rising edge and the value (H'0104) on the falling edge of the T1IOC $_1$ input to GR3.

Settings

TCRL: H'89TCRA: H'F3

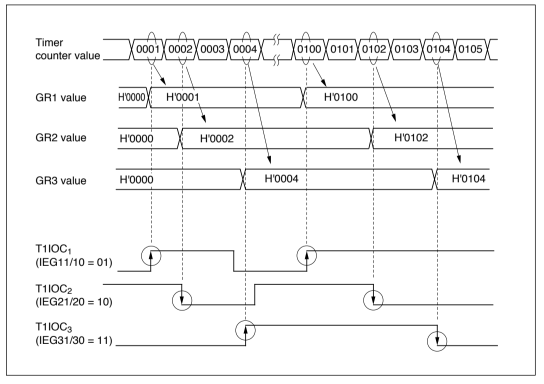


Figure 10-23 Example of Input Capture on Channel 1

Figure 10-24 shows an example of input capture timing on channel 2. The IPU latches the input capture signal input at the $T2IOC_1$ pin on the rising edge of the system clock (ø). One system clock cycle (1.0t_{CYC}) after the input capture signal is latched, the counter value (n + 1) is transferred to T2GR1. The IMF1 flag in timer status register low (TSRL) is set 1.5t_{CYC} after the input capture signal is latched.

The pulse width of the input capture signal must be at least $1.5t_{\rm CYC}$.

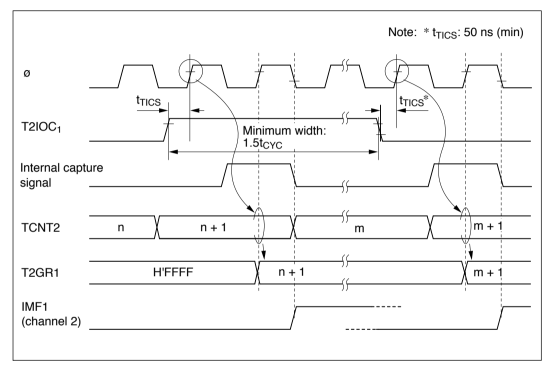


Figure 10-24 Capture Input Timing

10.8.4 Counter Clearing Function

A counter can be cleared by input capture or compare match. When compare match is selected as a counter clear source, the count repeats cyclically from H'0000 to the value in the compare register. When input capture is selected as a counter clear source, the counter can be cleared at intervals determined by external events. Figure 10-25 shows the procedure for selecting the counter clear source.

Procedure for Selecting Counter Source

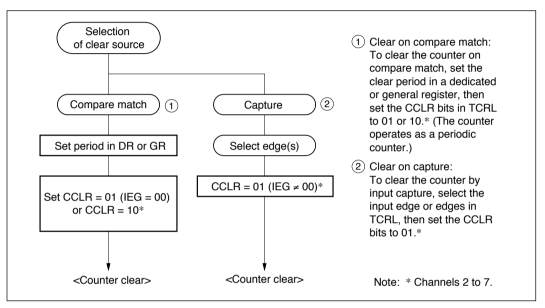


Figure 10-25 Procedure for Selecting Counter Clear Source

Counter Clear Operation: Figure 10-26 illustrates the counter clear operation.

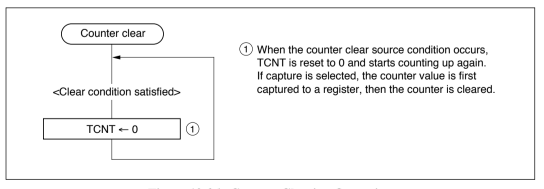


Figure 10-26 Counter Clearing Operation

Figure 10-27 shows an example of counter clearing on channel 4.

In this example the channel-4 counter is cleared by input capture at $T4IOC_1$. This clear condition is selected by setting CCLR1 and CCLR0 in channel 4 timer control register low (TCRL) to 01. The rising edge is selected by setting IEG11 and IEG10 to 01. The IPU transfers the counter value (H'0003) on the rising edge of the $T4IOC_1$ input to GR1, then clears the counter.

To clear the counter on DR2 compare match, set CCLR1 and CCLR0 to 10 in TCRL.

Settings

- TCRL (channel 4): H'D4 (to clear on input capture to T4GR1)
- TCRL (channel 4): H'E0 (to clear on compare match with T4DR2)

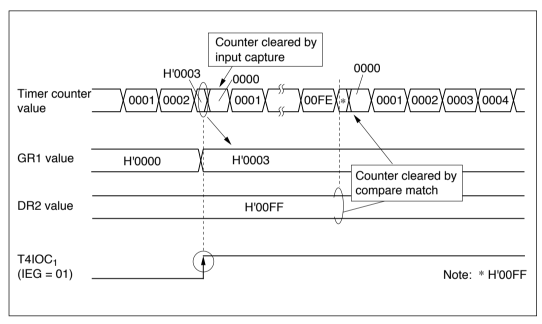


Figure 10-27 Example of Input Counter Clearing on Channel 4

10.8.5 PWM Output Mode

Channels 1, 2, 3, 6, and 7 can be used as pulse-width modulators. Channel 1 can provide three-phase PWM output, channels 2 and 3 can provide two-phase PWM output, and channels 6 and 7 can provide single-phase PWM output. Figure 10-28 shows the procedure for selecting PWM output mode.

Procedure for Selecting PWM Mode

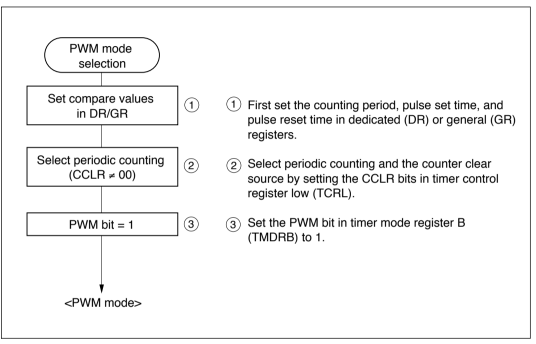


Figure 10-28 Procedure for Selecting PWM Output Mode

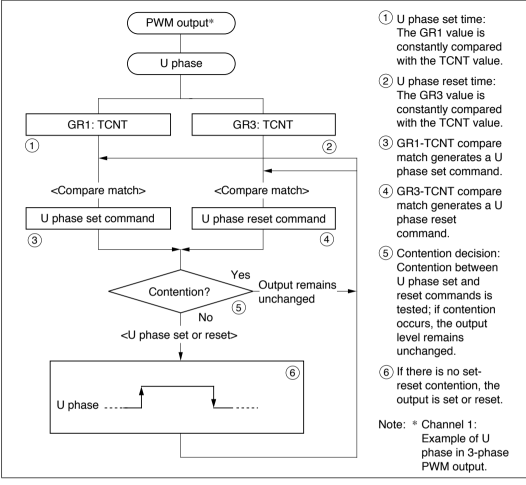


Figure 10-29 PWM Output Operation

Figure 10-30 shows an example of three-phase PWM output on channel 1.

The U phase is output at the $T1IOC_1$ pin. The V phase is output at the $T1IOC_2$ pin. The W phase is output at the $T1IOC_3$ pin. The IPU sets $T1IOC_1$ when the timer counter matches GR1 (H'0001), and resets $T1IOC_1$ when the timer counter matches GR3 (H'00FE). The IPU sets $T1IOC_2$ when the timer counter matches GR2 (H'0002), and resets $T1IOC_2$ when the timer counter matches GR4 (H'00FD). The IPU sets $T1IOC_3$ when the timer counter matches DR1 (H'0003), and resets $T1IOC_3$ when the timer counter matches DR3 (H'00FC).

The IPU clears the counter when the timer counter matches DR4 (H'00FF).

Settings

- TMDRB: H'C1 (PWM output on channel 1)
- TCRL: H'F0 (clear on T1DR4 compare match)
- TCRA: H'F0

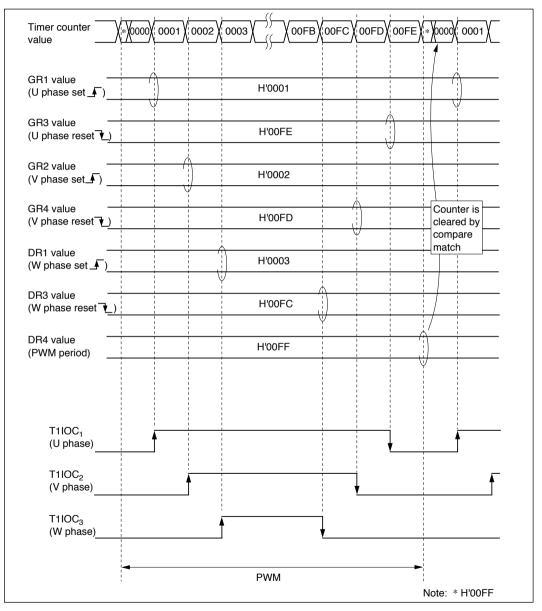


Figure 10-30 Example of Three-Phase PWM Output on Channel 1

In PWM mode the compare registers are paired: one register sets the pulse; the other register resets the pulse. The counter should be set to periodic counting mode. Table 10-7 indicates the register pair assigned to each output pin.

Table 10-7 Output Pins and Register Pairs

Channel	Output Pin	Set	Reset	PWM Period		
1	T1IOC ₁	GR1 GR3		DR2, GR3, DR4		
	T1IOC ₂	GR2	GR4			
	T1OC ₁	DR1	DR3			
2	T2IOC ₁	GR1	DR1	DR2		
	T2IOC ₂	GR2	DR2			
3	T3IOC ₁	GR1	DR1	DR2		
	T3IOC ₂	GR2	DR2			
6	T6IOC ₁	GR1	GR2	GR2		
7	T7IOC ₁	GR1	GR2	GR2		

Usage Notes

- 1. In PWM output mode, the output levels of PWM output pins cannot be set in the timer output enable register (TOER). Any output level settings made will be ignored.
- 2. Settings of the IEG bits in timer control register low (TCRL) are valid in PWM output mode. The IEG bits must be cleared to 0.
- 3. In PWM output mode, periodic counting should be used by selecting a counter clear source in TCRL. Table 10-7 lists the registers that can set the PWM period in each channel.

10.8.6 Synchronizing Mode

In synchronizing mode two or more timer counters can be rewritten or cleared simultaneously. Figure 10-31 shows the procedure for selecting synchronizing mode.

Procedure for Selecting Synchronizing Mode

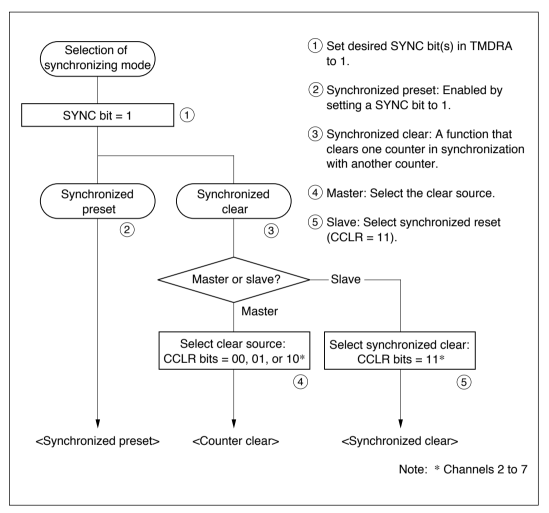


Figure 10-31 Procedure for Selecting Synchronizing Mode

Synchronized Operation: Figure 10-32 shows an example of synchronized operation of channels 2 and 3.

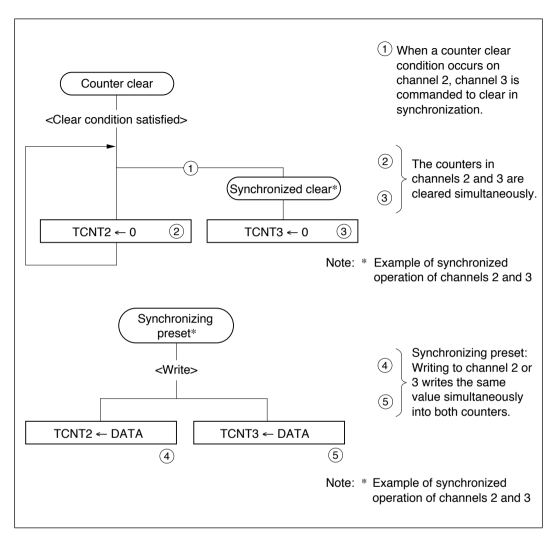


Figure 10-32 Example of Synchronized Operation of Channels 2 and 3

Figure 10-33 shows an example of the synchronization of timer counters 2 and 3.

Timer counters 2 and 3 are synchronized by setting the SYNC1 bit in timer mode register A (TMDRA) to 1. The timer counters are synchronously preset by writing a new value to either timer counter 2 or 3; the IPU simultaneously writes the same value in the other timer counter. Synchronized clearing is selected by setting CCLR1 = CCLR0 = 1 as the clear source for timer counter 3. The IPU clears timer counters 2 and 3 simultaneously when timer counter 2 matches T2GR1 (H'00FF).

Settings

T2GR1: H'00FF

- TMDRA: H'02 (SYNC1 = 1)

TCRL (channel 2): H'D0 (clear at compare match with T2GR1)

- TCRL (channel 3): H'F0 (enabling synchronized clearing)

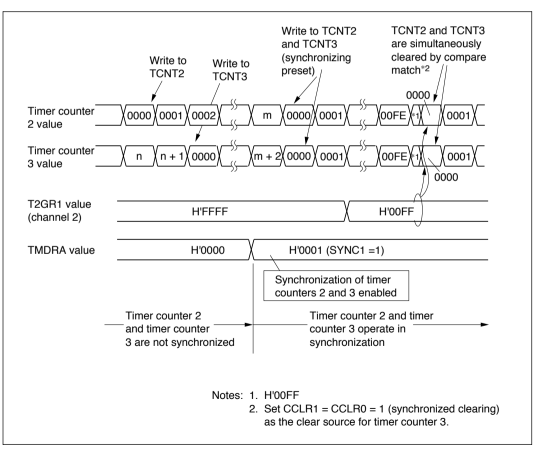


Figure 10-33 Example of Synchronization of Timer Counters 2 and 3

10.8.7 External Event Counting

The IPU has three external clock input pins. If external event signals are input at these external clock input pins, external events can be counted. The counter can be set to increment on the rising or falling edge, or on both edges of the external clock signal. The value of an externally clocked counter can be captured at regular intervals to measure external event frequencies. Figure 10-34 shows the procedure for selecting external event counting mode.

Procedure for Selecting External Event Counting Mode

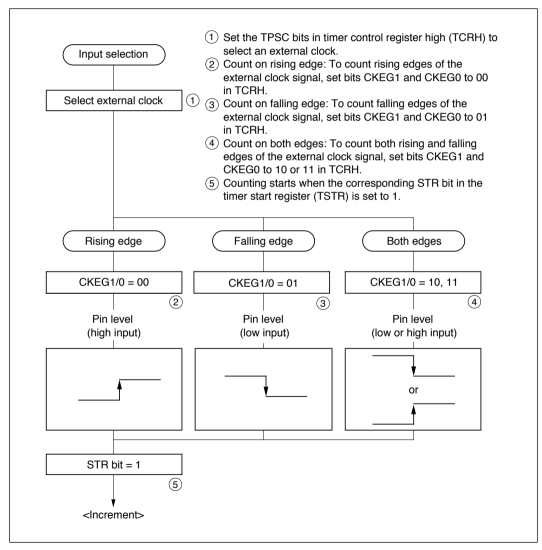


Figure 10-34 Procedure for Selecting External Event Counting Mode

External Event Counting Operation: Counting operations are the same as for an internal clock. For details, see section 10.8.1, "Examples of Counting."

Figure 10-35 shows an example of external event counting.

In this example timer counters 1, 2, and 3 count external event inputs at TCLK₁. In channel 1, the rising edge of TCLK₁ is selected by setting the CKEG1 and CKEG0 bits in TCRH to 00. The IPU counts rising edges of TCLK₁. In channel 2, the falling edge of TCLK₁ is selected by setting the CKEG1 and CKEG0 bits in TCRH to 01. The IPU counts falling edges of TCLK₁. In channel 3, both edges of TCLK₁ are selected by setting the CKEG1 and CKEG0 bits in TCRH to 10 or 11. The IPU counts both rising and falling edges of TCLK₁.

Settings

- TCRH (channel 1): H'CD (count rising edges)
- TCRH (channel 2): H'DD (count falling edges)
- TCRH (channel 3): H'ED or H'FD (count both rising and falling edges)

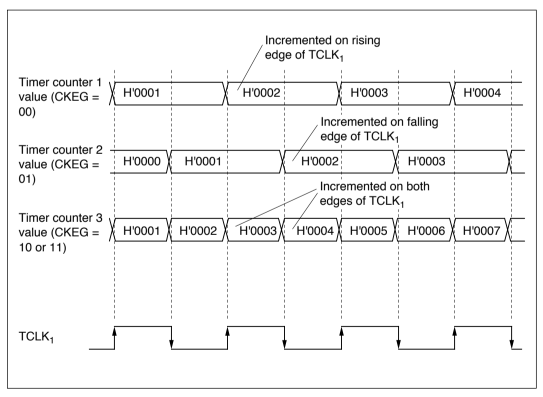


Figure 10-35 Example of External Event Counting

Figure 10-36 shows an example of external clock input timing.

The IPU latches external clock signals (TCLK₁ to TCLK₃) on the rising edge of the system clock (\emptyset). TCNT2 is incremented 1.5 system clock cycles (1.5t_{CYC}) after the external clock is latched. The pulse width of the external clock signal must be at least 1.5t_{CYC}.

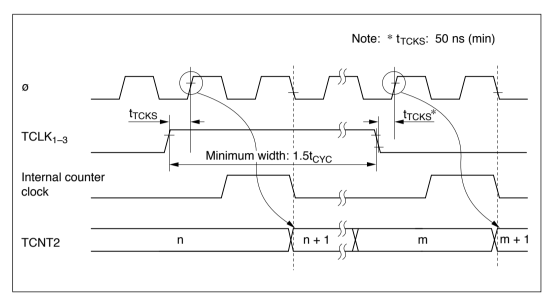


Figure 10-36 External Clock Input Timing

10.8.8 Programmed Periodic Counting Mode

In programmed periodic counting mode, the value of an externally clocked counter is captured into a general register by compare match on a different channel. No external input capture signal is needed. Figure 10-37 shows the procedure for selecting programmed periodic counting mode.

Procedure for Selecting Programmed Periodic Counting Mode

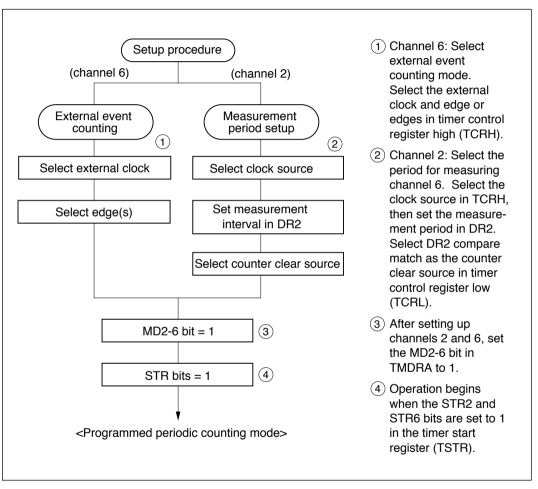


Figure 10-37 Procedure for Selecting Programmed Periodic Counting Mode

Programmed Periodic Counting Operation: Figure 10-38 shows the programmed periodic counting operation.

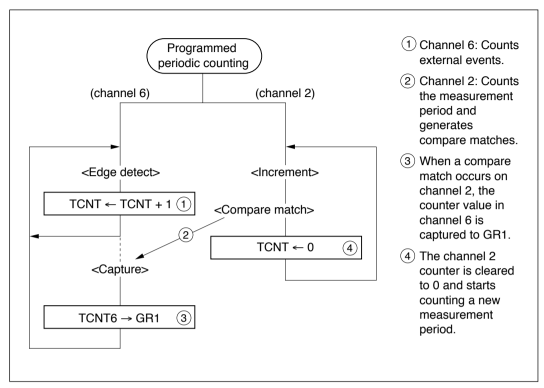


Figure 10-38 Operation in Programmed Periodic Counting Mode

Figure 10-39 shows an example of programmed periodic counting. Table 10-8 lists the possible combinations of compare-match channels and capture channels.

In this example external events are counted over a programmed period using channels 2 and 6. The IPU automatically transfers the value of timer counter 6 (H'0012) to T6GR1 when timer counter 2 matches T2DR2 (H'0100). Timer counter 2 is set to be cleared by compare match with T2DR2.

Settings

- TCRL (channel 2): H'E0 (cleared by compare match with T2DR2)
- TCRH (channel 6): H'ED or H'FD (increment on both rising and falling edges)
- TMDRA: H'10 (capture to T6GR1 on compare match with T2DR2)

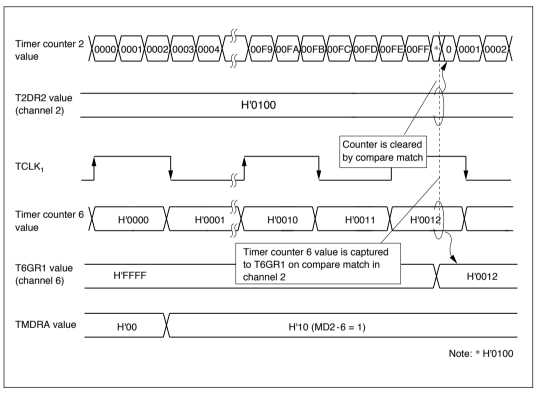


Figure 10-39 Example of Programmed Periodic Counting

Table 10-8 Combinations of Compare Match Channels and Capture Channels

	Compare Match Channel		Capture Channel		
	Channel No.	Register	Channel No.	Register	
MD2·6	Channel 2	DR2	Channel 6	GR1	
MD3·5	Channel 3	DR2	Channel 5	GR1	
MD4·7	Channel 4	DR2	Channel 7	GR1	
MD6·7	Channel 6	GR2	Channel 7	GR2	

10.8.9 Phase Counting Mode

One application of phase counting mode is control of an AC servo motor. If the output of a two-phase encoder is fed to two external clock pins, the phase relationship between the two clock signals is detected and the counter is incremented or decremented accordingly. Phase counting is available only on channel 7. Figure 10-40 shows the procedure for selecting phase counting mode.

Procedure for Selecting Phase Counting Mode

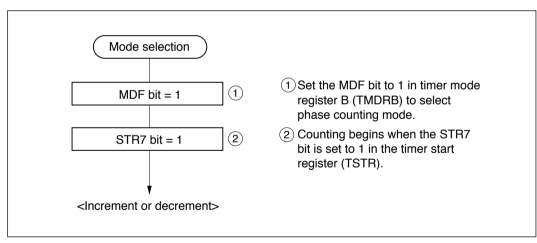


Figure 10-40 Procedure for Selecting Phase Counting Mode

Phase Counting Operation: Figure 10-41 shows the phase counting operation.

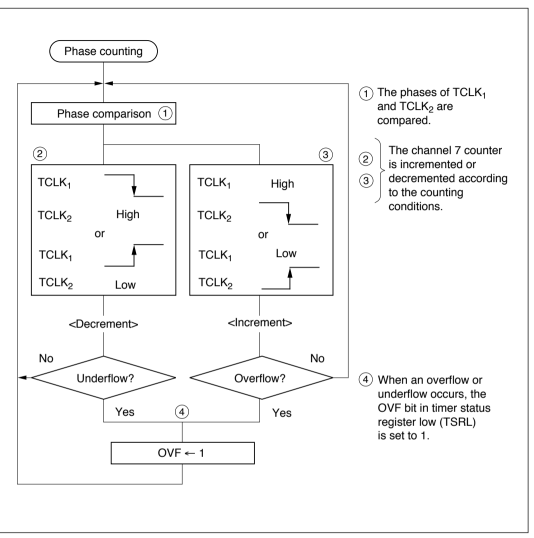


Figure 10-41 Operation in Phase Counting Mode

Figure 10-42 shows an example in which the counter counts up, overflows, then counts down.

In up-counting, the counter counts repeatedly from H'0000 to H'FFFF. The IPU sets the overflow flag (OVF) in timer status register low (TSRL) when the count returns from H'FFFF to H'0000. For the up/down counting conditions, see figure 10-44 "Counting Conditions" and table 10-9 "Up/Down Counting Conditions."

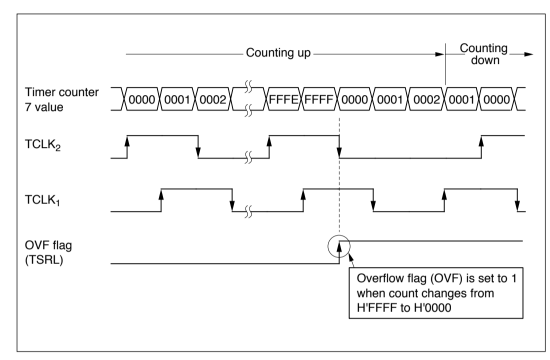


Figure 10-42 Example of Up-Counting, Overflow, and Down-Counting

Figure 10-43 shows an example in which the counter counts down, underflows, then counts up.

In down-counting, the counter counts repeatedly from H'FFFF to H'0000. The IPU sets the overflow flag (OVF) in timer status register low (TSRL) when the count returns from H'0000 to H'FFFF. For the up/down counting conditions, see figure 10-44 "Counting Conditions" and table 10-9, "Up/Down Counting Conditions."

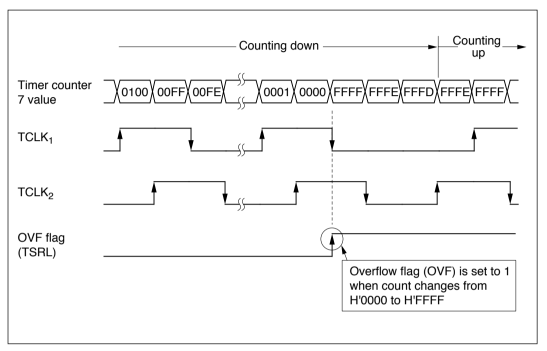


Figure 10-43 Example of Down-Counting, Underflow, and Up-Counting

Figure 10-44 shows the counting conditions. Table 10-9 indicates the up- and down-counting conditions. The IPU counts all edges of $TCLK_1$ and $TCLK_2$.

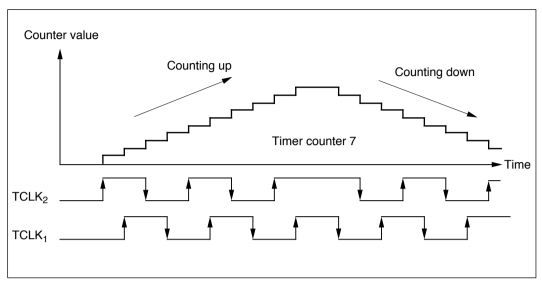


Figure 10-44 Counting Conditions

Table 10-9 Up/Down Counting Conditions

Counting Direction		Up-Co	unting		Down-Counting			
TCLK ₂		High	T	Low		Low	₹_	High
TCLK ₁	Low		High	7_	High		Low	₹_

Figure 10-45 shows the external clock input timing in phase counting mode.

The IPU latches the external clock signals on the rising edge of the system clock (\emptyset). The counter is incremented 1.5 system clock cycles (1.5t_{CYC}) after the external clock is latched.

The external clock pulse width must be at least 1.5 system clock cycles (1.5 t_{CYC}). The phase difference between TCLK₁ and TCLK₂ must be at least 1.0 t_{CYC} .

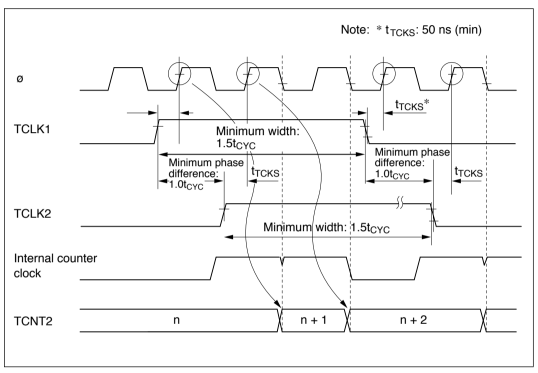


Figure 10-45 External Clock Input Timing in Phase Counting Mode

10.9 Interrupts

The IPU can request three types of interrupts: compare match, input capture, and overflow. The timing of each type of interrupt request is described next.

10.9.1 Interrupt Timing

(1) Output Compare Timing: Figure 10-46 shows the timing from counter increment to generation of a compare match interrupt request. One system clock cycle (1.0t_{CYC}) after timer counter 2 matches the T2GR1 value (N), the IPU sets the input capture/compare match flag (IMF). A compare match signal (T2IOC₁) is output 0.5t_{CYC} after IMF is set. The interrupt request (T2IMI1) is generated 0.5t_{CYC} after the T2IOC₁ output. The T2IMI1 interrupt request therefore comes 2.0t_{CYC} after the counter is incremented to N.

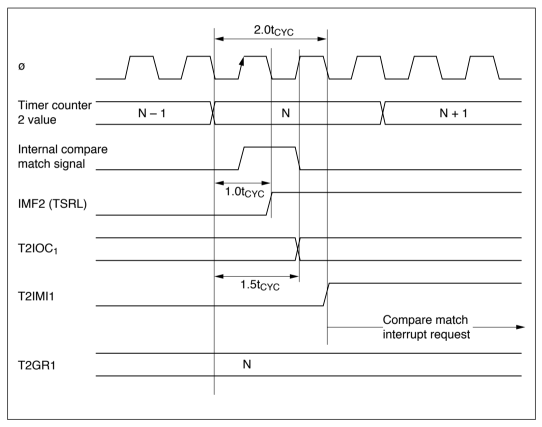


Figure 10-46 Timing from Incrementation to Compare Match Interrupt Request

(2) Input Capture Timing: Figure 10-47 shows the timing from capture signal input to generation of an input capture interrupt request. A maximum $1.5t_{\rm CYC}$ after input of the capture signal, the IPU transfers the timer counter value (N) to T2GR1. The input capture/compare match flag (IMF) is set $0.5t_{\rm CYC}$ after the input capture transfer. The interrupt request (T2IMI1) is generated $1.0t_{\rm CYC}$ after IMF is set. The T2IMI1 interrupt request therefore comes a maximum $3.0t_{\rm CYC}$ after input of the capture signal.

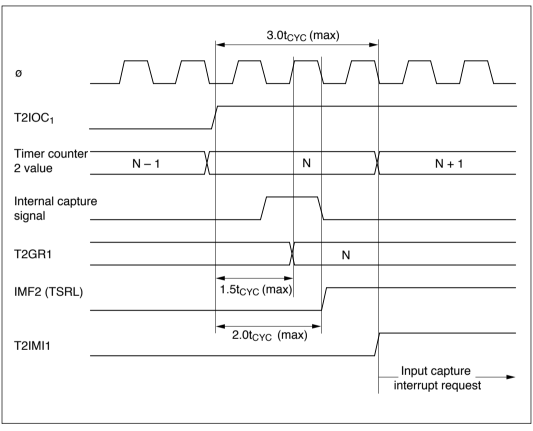


Figure 10-47 Timing from Capture Input to Input Capture Interrupt Request

(3) Overflow Timing: Figure 10-48 shows the timing from counter increment to generation of an overflow interrupt request. When the value of timer counter 2 returns from H'FFFF to H'0000 the IPU sets the overflow flag (OVF). The interrupt request (T2OVI) is generated 1.0t_{CYC} after OVF is set.

In phase counting mode, the IPU sets the overflow flag (OVF) when the timer counter value returns from H'0000 to H'FFFF. For usage in phase counting mode, see section 10.8.9 "Phase Counting Mode."

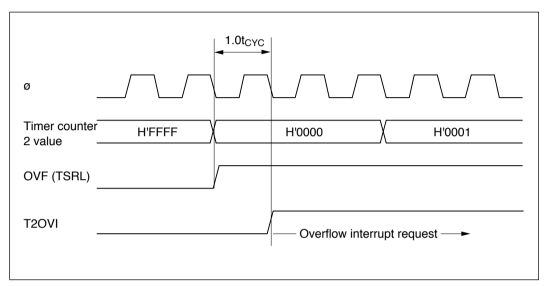


Figure 10-48 Timing from Counter Incrementation to Overflow Interrupt Request

10.9.2 Interrupt Sources and DTC Interrupts

The IPU has 35 interrupt sources. Of these, the compare match interrupt sources and the compare match/input capture interrupt sources can start the data transfer controller (DTC) to transfer data. Table 10-10 lists the interrupt sources and indicates which can start the DTC.

The exclusive compare match interrupt sources (such as T1CMI1 and T1CMI2) are paired. Both sources in each pair share the same vector. Data transfer should not be enabled for both interrupt sources at the same time.

Table 10-10 Interrupt Sources and DTC Interrupts

Channel	Interrupt Source	Description	DTC Available	Priority Order
1	T1IMI1	GR1 compare match or input capture	Yes	High
	T1IMI2	GR2 compare match or input capture	Yes	_ ♦
	T1CMI1/ T1CMI2	DR1 or DR2 compare match	Yes	
	T1OVI	Timer counter 1 overflow	No	_
	T1IMI3	GR3 compare match or input capture	Yes	_
	T1IMI4	GR4 compare match or input capture	Yes	
	T1CMI3/ T1CMI4	DR3 or DR4 compare match	Yes	_
2	T2IMI1	GR1 compare match or input capture	Yes	
	T2IMI2	GR2 compare match or input capture	Yes	_
	T2CMI1/ T2CMI2	DR1 or DR2 compare match	Yes	_
	T2OVI	Timer counter 2 overflow	No	_
3	T3IMI1	GR1 compare match or input capture	Yes	_
	T3IMI2	GR2 compare match or input capture	Yes	
	T3CMI1/ T3CMI2	DR1 or DR2 compare match	Yes	_
	T3OVI	Timer counter 3 overflow	No	_
4	T4IMI1	GR1 compare match or input capture	Yes	
	T4IMI2	GR2 compare match or input capture	Yes	
	T4CMI1/ T4CMI2	DR1 or DR2 compare match	Yes	
	T4OVI	Timer counter 4 overflow	No	
5	T5IMI1	GR1 compare match or input capture	Yes	
	T5IMI2	GR2 compare match or input capture	Yes	_
	T5CMI1/ T5CMI2	DR1 or DR2 compare match	Yes	
	T5OVI	Timer counter 5 overflow	No	
6	T6IMI1	GR1 compare match or input capture	Yes	
	T6IMI2	GR2 compare match or input capture	Yes	_
	T6OVI	Timer counter 6 overflow	No	_
7	T7IMI1	GR1 compare match or input capture	Yes	_
	T7IMI2	GR2 compare match or input capture	Yes	_
	T7OVI	Timer counter 7 overflow	No	Low

10.10 Notes and Precautions

This section describes contention between the compare registers and various IPU operations, and other matters requiring special attention.

(1) Contention between Counter Read/Write by the H8/500 CPU and IPU Operations

Contention between Writing to Timer Counter by H8/500 CPU (T₃) and Clearing by Compare Match: Clearing the counter has priority.

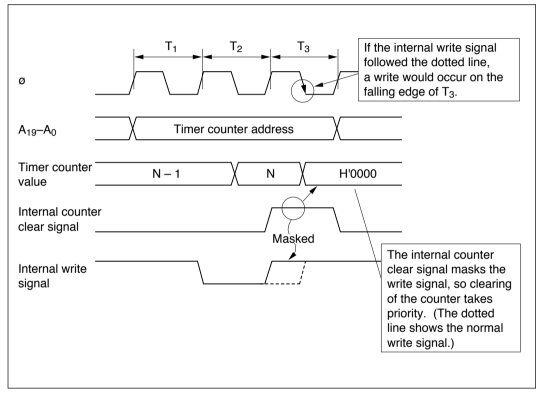


Figure 10-49 Contention between Writing to Timer Counter by H8/500 CPU (T_3) and Clearing by Compare Match

Contention between Writing to Timer Counter by H8/500 CPU (T₃) and Clearing by Capture Input: Clearing the counter has priority.

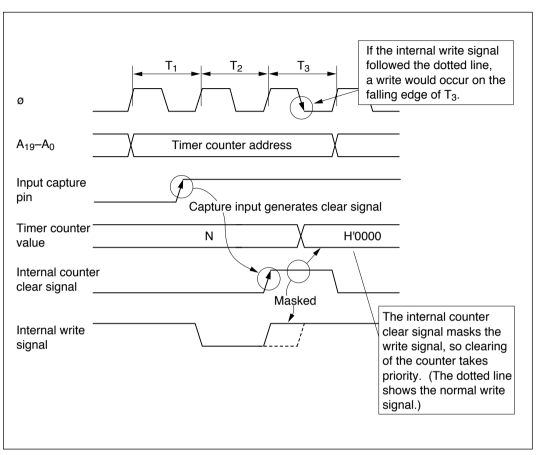


Figure 10-50 Contention between Writing to Timer Counter by H8/500 CPU (T_3) and Clearing by Capture Input

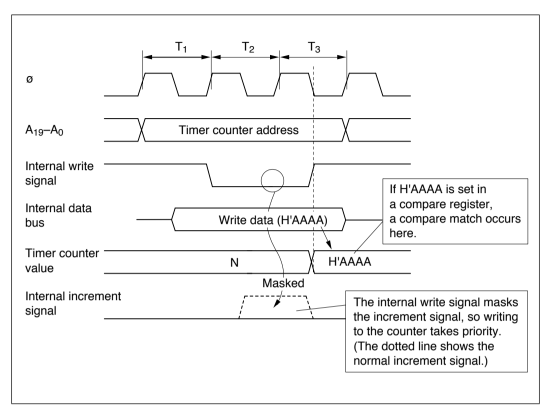


Figure 10-51 Contention between Timer Counter Write (T_3) by H8/500 CPU and Increment

Contention between Timer Counter Write (T₃) and Setting of Overflow Flag: Setting the overflow flag has priority.

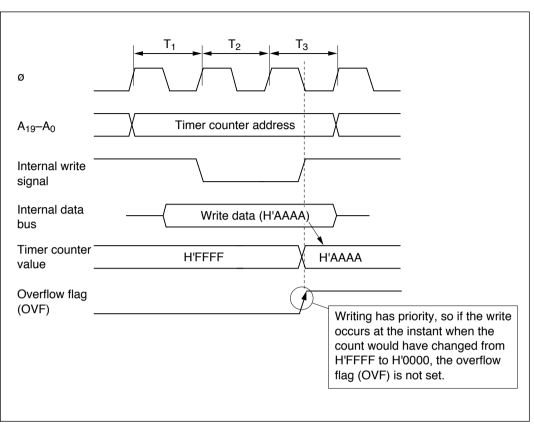


Figure 10-52 Contention between Timer Counter Write (T_3) by H8/500 CPU and Setting of Overflow Flag

Contention between Timer Counter Byte Write (T_2) and Increment: If the write is to the upper byte, the new value is written in the upper byte and the lower byte retains its old value. If the write is to the lower byte, the new value is written in the lower byte and the upper byte retains its old value. If the contention occurs at T_3 , however, the byte that is not written is incremented.

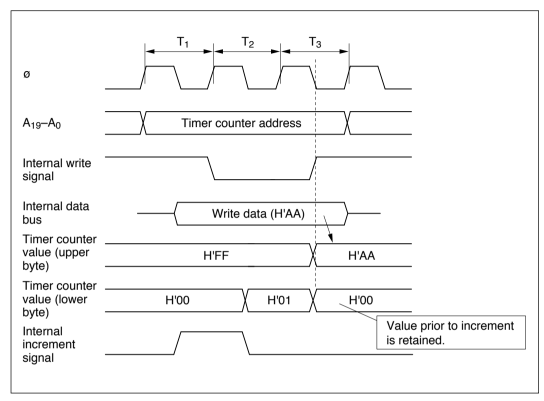


Figure 10-53 Contention between Timer Counter Byte Write (T₂) by H8/500 CPU and Increment

Contention between Capture Register Read (T₃) and Input Capture: The H8/500 CPU reads the data prior to capture.

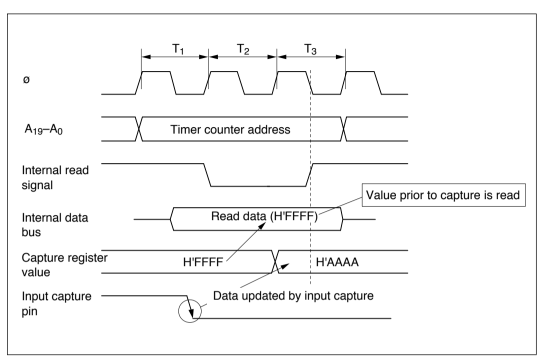


Figure 10-54 Contention between Capture Register Read (T_3) by H8/500 CPU and Input Capture

Contention between Writing to General Register or Dedicated Register by H8/500 CPU (T₃) and Compare Match: Compare match does not occur.

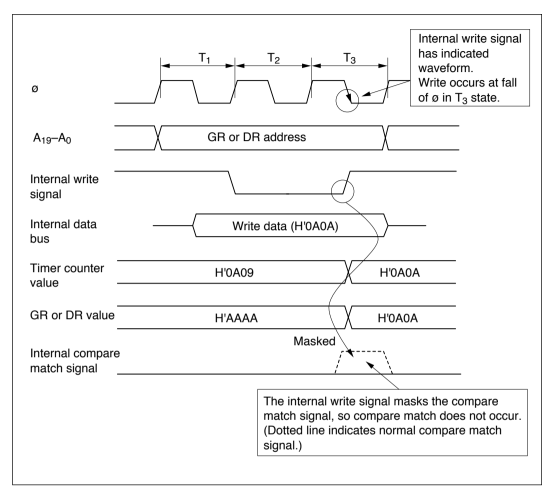


Figure 10-55 Contention between Writing to General Register or Dedicated Register by H8/500 CPU (T₃) and Compare Match

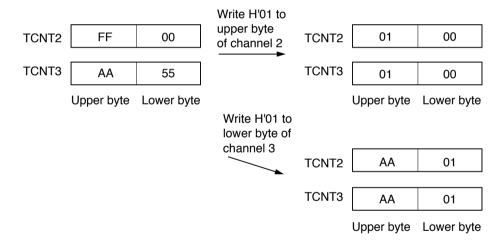
(2) **Note on Writing in Synchronizing Mode:** After a write in synchronizing mode, all 16 bits of all specified counters have the same value as the counter that was written. This is true regardless of the operand size (word or byte).

Example: When channels 2 and 3 are synchronized

• Word write to channel 2 or word write to channel 3



• Byte write to channel 2 or byte write to channel 3



(3) Note on Compare Register Setting: The compare match frequency differs depending on whether the timer counter clock source is the system clock (\emptyset) or another source.

When the counter increments on the system clock as in figure 10-56, the compare match frequency is:

$$T = \emptyset/(N+1)$$

(T: compare match frequency. Ø: system clock frequency. N: value set in compare register.)

When the counter increments on a clock source other than the system clock as in figure 10-57, the compare match frequency is:

$$T = \emptyset/(D^* \times N)$$
 * Example: If the counter clock source is $\emptyset/2$, then $D = 2$.

(T: compare match frequency. Ø: system clock frequency. D: frequency ratio of system clock to counter clock source. N: value set in compare register.)

In this case, if H'0000 is set in the compare register, compare match does not occur.

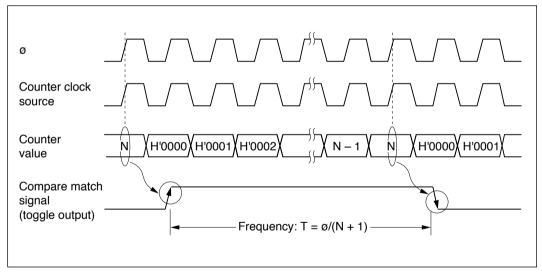


Figure 10-56 Compare Match Frequency when Clock Source is System Clock

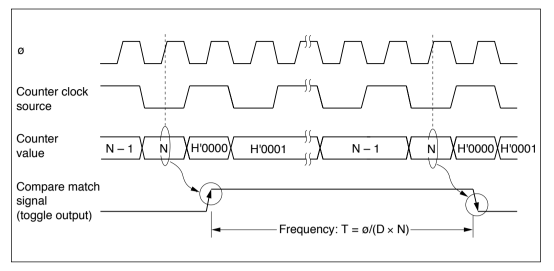


Figure 10-57 Compare Match Frequency when Clock Source is not System Clock

Restriction on Compare Register Updates: When a compare register is updated, no compare match will occur even if the counter value matches the register value. If necessary, before updating the register value, have software check that the following update condition is satisfied (a sample software check routine is shown below).

Update Condition: If a compare match is required in every cycle, as in PWM mode, ensure that the following condition is satisfied so that the register value and counter value will not match during the update.

Count + Disp. + $(Clk - 1) \neq Reg.$

where, Count: Counter value

Disp: Number of cycles from when counter value is read until register write is

executed

Clk: Count period of counter

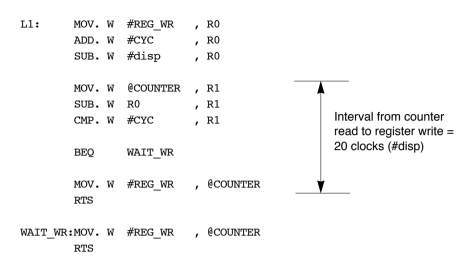
Reg: Register value

The following sample software routine checks the counter value when writing to the register:

- Operating conditions
 - Count period: ø
 - Program operating environment: 16-bit-bus, two-state-access area
 - Priority of update process: highest priority

• #CYC: counter operating period

.ALIGN 2



Section 11 Watchdog Timer

11.1 Overview

The H8/538F has one on-chip watchdog timer (WDT) for monitoring system operation. The WDT can generate a reset signal for the entire H8/538F chip if a system crash allows the timer counter (TCNT) to overflow. When this watchdog function is not needed, the WDT can be used as an interval timer. In interval timer operation, an IRQ0 interrupt is requested at each counter overflow. The WDT is also used in recovering from software standby mode.

11.1.1 Features

WDT features are listed below

- Selection of eight counter clock sources
- Interval timer option
- Timer counter overflow generates a reset signal or interrupt

The reset signal is generated in watchdog timer operation. An IRQ0 interrupt is requested in interval timer operation.

• Overflow reset signal resets the entire H8/538F internally, and can also be output externally

The reset signal generated by timer counter overflow during watchdog timer operation resets the entire H8/538F internally. If enabled by the reset output enable bit, an external reset signal can be output to reset other system devices simultaneously.

11.1.2 Block Diagram

Figure 11-1 shows a block diagram of the WDT.

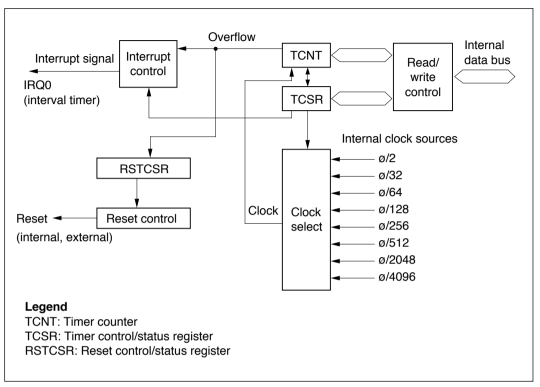


Figure 11-1 WDT Block Diagram

11.1.3 Register Configuration

Table 11-1 summarizes the WDT registers.

Table 11-1 WDT Registers

Address

71441000					
Write	Read	Name	Abbreviation	R/W	Initial Value
H'FF10	H'FF10	Timer control/status register	TCSR	R/(W)*	H'18
	H'FF11	Timer counter	TCNT	R/W	H'00
H'FF1F		Reset control/status register	RSTCSR	R/(W)*	H'3F

Note: * Software can write 0 in bit 7 to clear the flag but cannot write 1.

11.2 Register Descriptions

The watchdog timer has three registers, which are described next.

11.2.1 Timer Counter

The timer counter (TCNT) is an eight-bit readable and writable* up-counter. The TCNT bit structure is shown next.

Bit	7	6	5	4	3	2	1	0
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

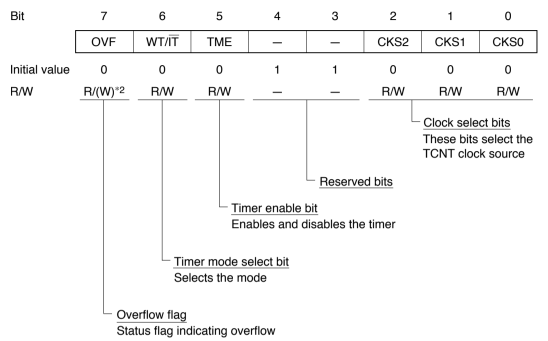
When the timer enable bit (TME) in the timer control/status register (TCSR) is set to 1, the timer counter starts counting pulses of an internal clock source selected by clock select bits 2 to 0 (CKS2 to CKS0) in TCSR. When the count overflows (changes from H'FF to H'00), an overflow flag (OVF) in TCSR is set to 1. The timer count is initialized to H'00 by a reset and when the TME bit is cleared to 0.

Note: * TCNT is write-protected by a password. See section 11.2.4, "Notes on Register Access" for details.

11.2.2 Timer Control/Status Register

Di+ 7

The timer control/status register (TCSR) is an eight-bit readable and partly writable*1 register. Its functions include selecting the timer mode and clock source. The TCSR bit structure is shown next.



Bits 7 to 5 are initialized to 0 by a reset, in hardware standby mode, and in software standby mode. Bits 2 to 0 are initialized to 0 by a reset and in hardware standby mode, but retain their values in software standby mode.

- Notes: 1. TCSR is write-protected by a password. See section 11.2.4 "Notes on Register Access" for details.
 - 2. Software can write 0 in bit 7 to clear the flag, but cannot set this bit to 1.
- (1) Bit 7—Overflow Flag (OVF): This status flag indicates that the timer counter has overflowed from H'FF to H'00 in interval timer mode. When OVF = 1, an IRQ0 interrupt is requested.

OVF	Description	
0	Cleared by reading OVF after it has been set to 1, then writing 0 in OVF	(Initial value)
1	Set when TCNT over flows	

(2) Bit 6—Timer Mode Select (WT/ \overline{IT}): Selects whether to use the WDT as a watchdog timer or interval timer. If used as an interval timer (WT/ \overline{IT} = 0), the WDT generates an IRQ0 interrupt request when the timer counter (TCNT) overflows. If used as a watchdog timer (WT/ \overline{IT} = 1), the WDT generates a reset when the timer counter (TCNT) overflows.

Bit 6

WT/IT	Description	
0	Interval timer: IRQ0 interrupt request	(Initial value)
1	Watchdog timer: reset request	

(3) Bit 5—Timer Enable (TME): Enables or disables the timer counter (TCNT). Always clear TME to 0 before entering software standby mode.

Bit 5

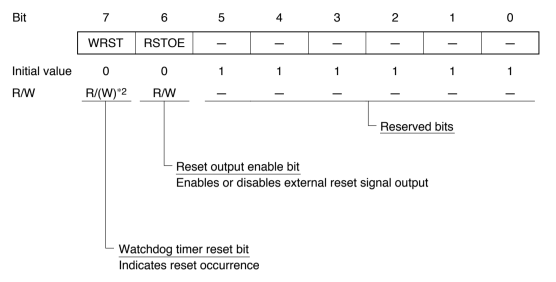
TME	Description	
0	Timer disabled: TCNT is initialized to H'00 and stopped.	(Initial value)
1	Timer enabled: TCNT starts counting.	

- (4) Bits 4 and 3—Reserved: Read-only bits, always read as 1.
- (5) Bits 2 to 0—Clock Select 2 to 0 (CKS2/1/0): These bits select one of eight internal clock sources for input to TCNT. The clock signals are obtained by prescaling the system clock (\$\omega\$). The overflow interval listed in the following table is the time from when TCNT begins counting from H'00 until an overflow occurs. When the WDT operates as an interval timer, IRQ0 interrupts are requested at this interval. Set CKS2 to CKS0 to the clock settling time before entering software standby mode.

Bit 2	Bit 1 CKS1	Bit 0	Description			
CKS2		CKS0	Clock Source	Overflow Interval (ø = 10 MHz)		
0	0	0	ø/2	51.2 <i>μ</i> s	(Initial value)	
0	0	1	ø/32	819.2 <i>μ</i> s		
0	1	0	ø/64	1.6 ms		
0	1	1	ø/128	3.3 ms		
1	0	0	ø/256	6.6 ms		
1	0	1	ø/512	13.1 ms		
1	1	0	ø/2048	52.4 ms		
1	1	1	ø/4096	104.9 ms		

11.2.3 Reset Control/Status Register

The reset control/status register (RSTCSR) is an eight-bit readable and partly writable*1 register that indicates when a reset signal has been generated by WDT overflow, and controls external output of this reset signal.



Bits 7 and 6 are initialized by input of a reset signal at the RES pin. They are not initialized by a reset signal generated by the WDT.

Notes: 1. TCSR is write-protected by a password. See section 11.2.4, "Notes on Register Access" for details

- 2. Software can write 0 in bit 7 to clear the flag, but cannot set this bit to 1.
- (1) Bit 7—Watchdog Timer Reset (WRST): Indicates that the watchdog timer counter has overflowed and generated a reset signal. This reset signal resets the entire H8/538F chip. If the reset output enable bit (RSTOE) is set to 1, the reset signal is also output (low) at the RESO pin to initialize external system devices.

WRST	Description	
0	Cleared to 0 by reset signal input at RES pin, or by software	(Initial value)
1	Set by TCNT overflow when WDT is used as a watchdog timer, go reset signal	enerating a

(2) Bit 6—Reset Output Enable (RSTOE): Enables or disables external output at the $\overline{\text{RESO}}$ pin of the reset signal generated if the timer counter (TCNT) overflows when the WDT is used as a watchdog timer.

Bit 6

RSTOE	Description	
0	Reset signal generated by TCNT overflow is not output externally	(Initial value)
1	Reset signal generated by TCNT overflow is output externally	

(3) Bits 5 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. The procedures for writing and reading these registers are given below.

(1) Writing to TCNT and TCSR: These registers must be written by word access. They cannot be written by byte instructions. Figure 11-2 shows the format of data written to TCNT and TCSR. TCNT and TCSR both have the same write address. The write data must be contained in the lower byte of the written word. The upper byte must contain H'5A (password for TCNT) or H'A5 (password for TCSR). This transfers the write data from the lower byte to TCNT or TCSR.

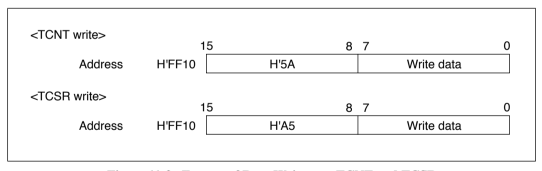


Figure 11-2 Format of Data Written to TCNT and TCSR

(2) Writing to RSTCSR: RSTCSR must be written by word access. It cannot be written by byte instructions. Figure 11-3 shows the format of data written to RSTCSR. To write 0 in the WRST bit, the write data must have H'A5 in the upper byte and H'00 in the lower byte. The H'00 in the lower byte clears the WRST bit in RSTCSR to 0. To write to the RSTOE bit, the upper byte must contain H'5A and the lower byte must contain the write data. Writing this word transfers a write data value into the RSTOE bit.

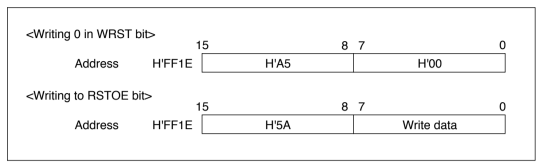


Figure 11-3 Format of Data Written to RSTCSR

(3) **Reading TCNT, TCSR, and RSTCSR:** These registers are read like other registers. Byte access instructions can be used. The read addresses are H'FF10 for TCSR, H'FF11 for TCNT, and H'FF1F for RSTCSR, as listed in table 11-2.

Table 11-2 Read Addresses of TCNT, TCSR, and RSTCSR

Address	Register
H'FF10	TCSR
H'FF11	TCNT
H'FF1F	RSTCSR

11.3 Operation

This section describes operations when the WDT is used as a watchdog timer and as an interval timer, and the WDT's function in software standby mode.

11.3.1 Watchdog Timer Operation

Figure 11-4 illustrates 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 overflow by rewriting the TCNT value (normally by writing H'00) before overflow occurs. If TCNT fails to be rewritten and overflows due to a system crash etc., the H8/538F is internally reset for 518 system clock cycles (518 ϕ).

The watchdog reset signal can be externally output from the \overline{RESO} pin to reset external system devices. The reset signal is output externally for 132 system clock cycles (132 ϕ). External output can be enabled or disabled by the RSTOE bit in RSTCSR.

A watchdog reset has the same vector as a reset generated by input at the \overline{RES} pin. Software can distinguish a \overline{RES} reset from a watchdog reset by checking the WRST bit in RSTCSR.

If a \overline{RES} reset and a watchdog reset occur simultaneously, the \overline{RES} reset always takes priority.

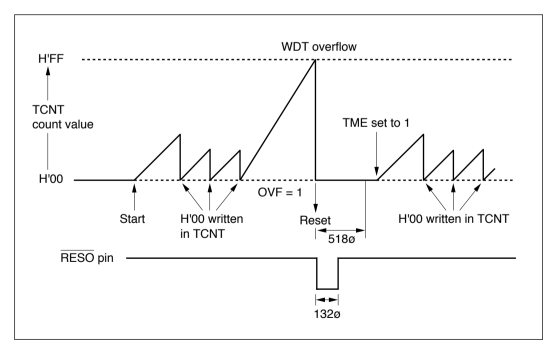


Figure 11-4 Watchdog Timer Operation

11.3.2 Interval Timer Operation

Figure 11-5 illustrates interval timer operation. To use the WDT as an interval timer, clear WT/IT to 0 and set TME to 1. An IRQ0 request is generated each time the timer count overflows. This function can be used to generate IRQ0 requests at regular intervals.

This IRQ0 interrupt has a different vector from the interrupt requested by $\overline{IRQ_0}$ input. Software does not have to check whether the interrupt request came from the $\overline{IRQ_0}$ pin or the interval timer.

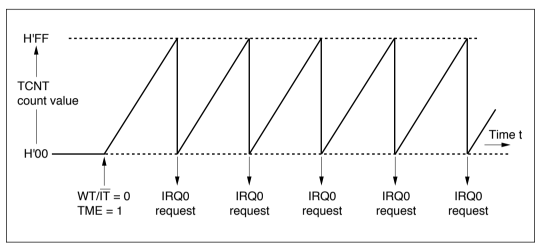


Figure 11-5 Interval Timer Operation

11.3.3 Operation in Software Standby Mode

The watchdog timer has a special function in recovery from software standby mode. WDT settings required when software standby mode is used are described next.

- (1) Before Transition to Software Standby Mode: The TME bit in the timer control/status register (TCSR) must be cleared to 0 to stop the watchdog timer counter before execution of the SLEEP instruction. The chip cannot enter software standby mode while the TME bit is set to 1. Before entering software standby mode, software should also set bits CKS2 to CKS0 in TCSR so that the overflow interval is equal to or greater than the settling time of the clock oscillator.
- (2) **Recovery from Software Standby Mode:** In recovery from software standby mode the WDT operates as follows.

When an NMI request signal is received, the clock oscillator starts running and the timer counter (TCNT) starts counting at the rate selected by bits CKS2 to CKS0 in TCSR before software standby mode was entered. When TCNT overflows (changes from H'FF to H'00), the system clock (ø) is presumed to be stable and usable, clock signals are supplied to the entire chip, software standby mode ends, and the NMI interrupt-handling routine starts executing. This timer overflow does not set the OVF flag in TCSR to 1, and the TME bit remains cleared to 0.

11.3.4 Timing of Setting of Overflow Flag (OVF)

Figure 11-6 shows the timing of setting of the OVF flag in the timer control/status register (TCSR). The OVF flag is set to 1 when the timer counter overflows. When OVF is set to 1, an IRQ0 interrupt is requested simultaneously.

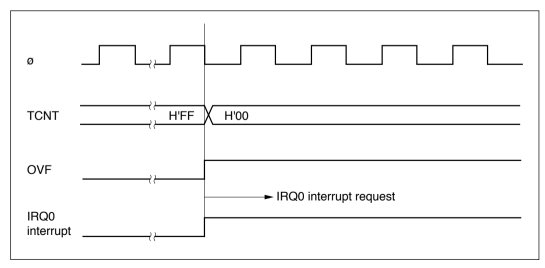


Figure 11-6 Timing of Setting of OVF

11.3.5 Timing of Setting of Watchdog Timer Reset Bit (WRST)

The WRST bit in the reset control/status register (RSTCSR) is valid when $WT/\overline{IT} = 1$ and TME = 1. Figure 11-7 shows the timing of setting of WRST and the internal reset timing. The WRST bit is set to 1 when the timer count overflows and OVF is set to 1. At the same time an internal reset signal is generated for the entire H8/538F chip. This internal reset signal clears OVF, but the WRST bit remains set to 1. The reset routine must therefore contain an instruction that clears the WRST bit.

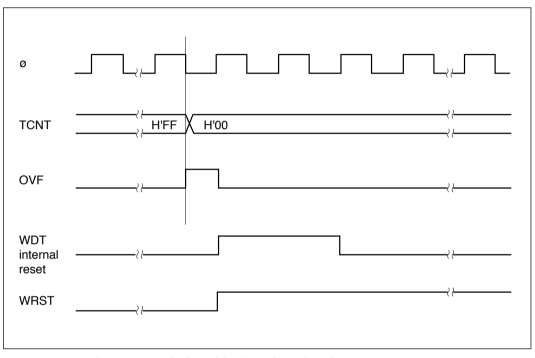


Figure 11-7 Timing of Setting of WRST Bit and Internal Reset

11.4 Usage Notes

(1) Contention between Timer Counter (TCNT) Write and Increment: If a timer counter clock pulse is generated during the T_3 state of a write cycle to the timer counter, the write takes priority and the timer counter is not incremented. See figure 11-8.

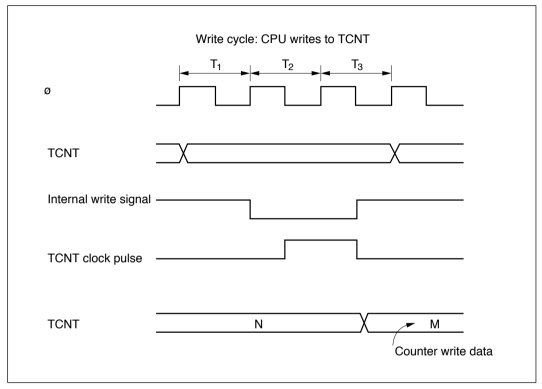


Figure 11-8 Contention between TCNT Write and Increment

(2) Changing CKS2 to CKS0 Values: Software should stop the watchdog timer (by clearing the TME bit to 0) before changing the values of bits CKS2 to CKS0 in the timer control/status register (TCSR).

Section 12 Serial Communication Interface

12.1 Overview

The H8/538F has a serial communication interface (SCI) with two independent channels. Both channels are functionally identical. The SCI supports both asynchronous and clocked synchronous serial communication. It also has a multiprocessor communication function for serial communication among two or more processors.

12.1.1 Features

SCI features are listed below.

- · Selection of asynchronous or synchronous mode
 - a. Asynchronous mode

The SCI can communicate with a UART (universal asynchronous receiver/transmitter), ACIA (asynchronous communication interface adapter), or other chip that employs standard asynchronous serial communication. It can also communicate with two or more other processors using the multiprocessor communication function. There are twelve selectable serial data communication formats.

- Data length: seven or eight bits
- Stop bit length: one or two bits
- Parity: even, odd, or none
- Multiprocessor bit: one or none
- Receive error detection: parity, overrun, and framing errors
- Break detection: by reading the RXD level directly when a framing error occurs

b. Clocked synchronous mode

Serial data communication is synchronized with a clock signal. The SCI can communicate with other chips having a clocked synchronous communication function.

- Data length: eight bits
- Receive error detection: overrun errors

• Full duplex communication

The transmitting and receiving sections are independent, so the SCI can transmit and receive simultaneously. Both sections use double buffering, so continuous data transfer is possible in both the transmit and receive directions.

- Built-in baud rate generator with selectable bit rates
- Internal or external transmit/receive clock source: baud rate generator or SCK pin
- Four types of interrupts

Transmit-data-empty, transmit-end, receive-data-full, and receive-error interrupts are requested independently. The transmit-data-empty and receive-data-full interrupts can be served by the on-chip data transfer controller (DTC) to transfer data.

12.1.2 Block Diagram

Figure 12-1 shows a block diagram of the SCI.

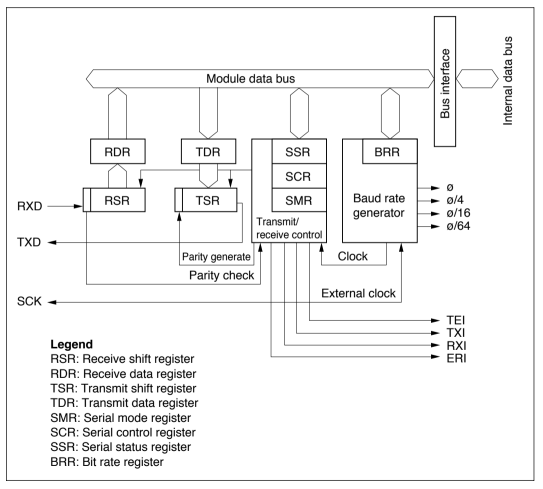


Figure 12-1 SCI Block Diagram

12.1.3 Input/Output Pins

Table 12-1 summarizes the SCI pins.

Table 12-1 SCI Pins

Channel	Pin Name	Abbreviation	Input/Output	Function
1	Serial clock pin	SCK1	Input/output	SCI1 clock input/output
	Receive data pin	RXD1	Input	SCI1 receive data input
	Transmit data pin	TXD1	Output	SCI1 transmit data output
2	Serial clock pin	SCK2	Input/output	SCI2 clock input/output
	Receive data pin	RXD2	Input	SCI2 receive data input
	Transmit data pin	TXD2	Output	SCI2 transmit data output

12.1.4 Register Configuration

Table 12-2 summarizes the SCI registers. These registers select the communication mode (asynchronous or clocked synchronous), specify the data format and bit rate, and control the transmitter and receiver sections.

Table 12-2 Channel 1 Registers

Channel	Address	Name	Abbreviation	R/W	Initial Value
1	H'FEC8	Serial mode register	SMR	R/W	H'00
	H'FEC9	Bit rate register	BRR	R/W	H'FF
	H'FECA	Serial control register	SCR	R/W	H'00
	H'FECB	Transmit data register	TDR	R/W	H'FF
	H'FECC	Serial status register	SSR	R/(W)*	H'84
	H'FECD	Receive data register	RDR	R	H'00
2	H'FED0	Serial mode register	SMR	R/W	H'00
	H'FED1	Bit rate register	BRR	R/W	H'FF
	H'FED2	Serial control register	SCR	R/W	H'00
	H'FED3	Transmit data register	TDR	R/W	H'FF
	H'FED4	Serial status register	SSR	R/(W)*	H'84
	H'FED5	Receive data register	RDR	R	H'00

Note: * Software can write 0 to clear flags but cannot write 1.

12.2 Register Descriptions

12.2.1 Receive Shift Register

The receive shift register (RSR) receives serial data.

Bit	7	6	5	4	3	2	1	0
R/W	_	_	_	_	_	_	_	_

Data input at the RXD pin are loaded into RSR in the order received, LSB (bit 0) first. In this way the SCI converts received data to parallel form. When one byte has been received, it is automatically transferred to the receive data register (RDR). The H8/500 CPU cannot read or write RSR directly.

12.2.2 Receive Data Register

The receive data register (RDR) stores serial receive data.

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

The SCI completes the reception of one byte of serial data by moving the received data from the receive shift register (RSR) into RDR for storage. RSR is then ready to receive the next data. This double buffering allows the SCI to receive data continuously.

The H8/500 CPU can read but not write RDR. RDR is initialized to H'00 by a reset and in the standby modes.

12.2.3 Transmit Shift Register

The transmit shift register (TSR) transmits serial data.

Bit	7	6	5	4	3	2	1	0
R/W	_	_	_	_	_	_	_	_

The SCI loads transmit data from the transmit data register (TDR) into TSR, then transmits the data serially from the TXD pin, LSB (bit 0) first. After transmitting one data byte, the SCI automatically loads the next transmit data from TDR into TSR and starts transmitting again. If TDRE is set to 1, however, the SCI does not load the TDR contents into TSR. The H8/500 CPU cannot read or write TSR directly.

12.2.4 Transmit Data Register

The transmit data register (TDR) is an eight-bit register that stores data for serial transmission.

Bit	7	6	5	4	3	2	1	0
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

When the SCI detects that the transmit shift register (TSR) is empty, it moves transmit data written in TDR into TSR and starts serial transmission. Continuous serial transmission is possible by writing the next transmit data in TDR during serial transmission from TSR.

The H8/500 CPU can always read and write TDR. TDR is initialized to H'FF by a reset and in the standby modes.

12.2.5 Serial Mode Register

The serial mode register (SMR) is an eight-bit register that specifies the SCI serial communication format and selects the clock source for the baud rate generator.

Bit	7	6	5	4	3	2	1	0
	C/Ā	CHR	PE	O/Ē	STOP	MP	CKS1	CKS0
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
		— Cha	Pai Sel aracter lenç	Pa Se rity enable ects wheth	Sto	Delices p bit lengthects stop bor odd parit	Clock These the beginner source source struction in the control of	k select 1/0 se bits select baud rate erator's clock ce or mode ultipro-
		mmunicatio						
	Selects asynchronous or clocked synchronous mode							

The H8/500 CPU can always read and write SMR. SMR is initialized to H'00 by a reset and in the standby modes.

(1) Bit 7—Communication Mode (C/\overline{A}): Selects whether the SCI operates in asynchronous or clocked synchronous mode.

Bit 7

C/A	Description	
0	Asynchronous mode	(Initial value)
1	Clocked synchronous mode	

(2) Bit 6—Character Length (CHR): Selects seven-bit or eight-bit data in asynchronous mode. In clocked synchronous mode the data length is always eight bits, regardless of the CHR setting.

Bit 6

CHR	Description	
0	Eight-bit data	(Initial value)
1	Seven-bit data*	

Note: * When seven-bit data is selected, the MSB of the transmit data register (bit 7) is not transmitted.

(3) Bit 5—Parity Enable (PE): Selects whether to add a parity bit to transmit data and check parity of receive data, in asynchronous mode. In clocked synchronous mode the parity bit is neither added nor checked, regardless of the PE setting.

Bit 5

PE	Description	
0	Parity bit not added or checked	(Initial value)
1	Parity bit added and checked*	

Note: * When PE is set to 1 an even or odd parity bit is added to transmit data, depending on the parity mode (O/E) setting. Receive data parity is checked according to the even/odd (O/E) mode setting.

(4) Bit 4—Parity Mode (O/\overline{E}): Selects even or odd parity when parity bits are added and checked. The O/\overline{E} setting is used only in asynchronous mode and only when the parity enable bit (PE) is set to 1 to enable parity generation and checking. The O/\overline{E} setting is ignored in clocked synchronous mode, or in asynchronous mode when parity is disabled.

Bit 4

O/E	Description	
0	Even parity*1	(Initial value)
1	Odd parity*2	

- Notes: 1. If even parity is selected, the parity bit added to transmit data makes an even number of 1s in the transmitted character and parity bit combined. Receive data must have an even number of 1s in the received character and parity bit combined.
 - 2. If odd parity is selected, the parity bit added to transmit data makes an odd number of 1s in the transmitted character and parity bit combined. Receive data must have an odd number of 1s in the received character and parity bit combined.
- (5) Bit 3—Stop Bit Length (STOP): Selects one or two bits as the stop bit length in asynchronous mode. This setting is used only in asynchronous mode. It is ignored in clocked synchronous mode because no stop bits are added.

Bit 3

STOP	Description	
0	One stop bit*1	(Initial value)
1	Two stop bits*2	

Notes: 1. In transmitting, a single 1 bit is added at the end of each transmitted character.

2. In transmitting, two 1 bits are added at the end of each transmitted character.

In receiving, 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 the second stop bit is 0 it is treated as the start bit of the next incoming character.

(6) Bit 2—Multiprocessor Mode (MP): Selects a multiprocessor format. When a multiprocessor format is selected, settings of the parity enable (PE) and parity mode (O/\overline{E}) bits are ignored. The MP bit setting is used only in asynchronous mode; it is ignored in clocked synchronous mode. For the multiprocessor communication function, see section 12.3.4, "Multiprocessor Communication."

Bit 2

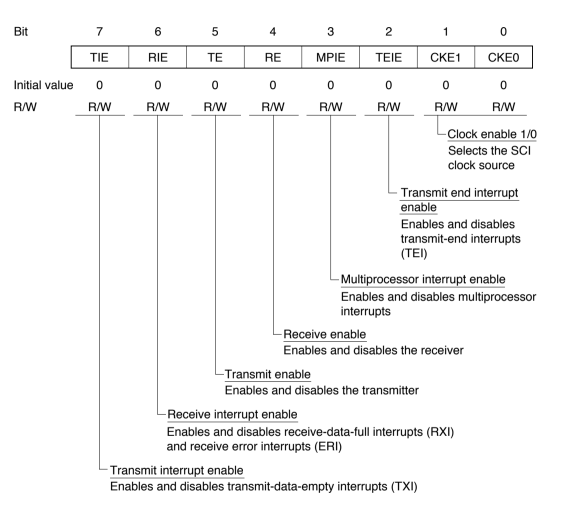
MP	Description	
0	Multiprocessor function disabled	(Initial value)
1	Multiprocessor format selected	

(7) Bits 1 and 0—Clock Select 1 and 0 (CKS1/0): These bits select the internal clock source of the on-chip baud rate generator. Four clock sources are available: \emptyset , \emptyset /4, \emptyset /16, and \emptyset /64. For further information on the clock source, bit rate register settings, and bit rate, see section 12.2.8, "Bit Rate Register."

Bit 1	Bit 0		
CKS1	CKS0	Description	
0	0	System clock (ø)	(Initial value)
0	1	ø/4	
1	0	ø/16	
1	1	ø/64	

12.2.6 Serial Control Register

The serial control register (SCR) enables the SCI transmitter and receiver, selects serial clock output in asynchronous mode, enables and disables interrupts, and selects the transmit/receive clock.



The H8/500 CPU can always read and write SCR. SCR is initialized to H'00 by a reset and in the standby modes.

(1) Bit 7—Transmit Interrupt Enable (TIE): Enables or disables the transmit-data-empty interrupt (TXI) requested when the transmit data register empty bit (TDRE)* in the serial status register (SSR) is set to 1 due to transfer of serial transmit data from TDR to TSR.

Bit 7

TIE	Description	
0	Transmit-data-empty interrupt request (TXI) is disabled*	(Initial value)
1	Transmit-data-empty interrupt request (TXI) is enabled	

Note: * The TXI interrupt request can be cleared by reading TDRE after it has been set to 1, then clearing TDRE to 0, or by clearing TIE to 0.

(2) Bit 6—Receive Interrupt Enable (RIE): Enables or disables the receive-data-full interrupt (RXI) requested when the receive data register full bit (RDRF) in the serial status register (SSR) is set to 1 due to transfer of serial receive data from RSR to RDR. Also enables or disables receive-error interrupt (ERI) requests.

Bit 6

RIE	Description	
0	Receive-data-full interrupt (RXI) and receive-error interrupt (ERI) (Initial value) requests are disabled*	_
1	Receive-data-full interrupt (RXI) and receive-error interrupt (ERI) requests are enabled	_

Note: * RXI and ERI interrupt requests can be cleared by reading the RDRF flag or error flag (FER, PER, or ORER) after it has been set to 1, then clearing the flag to 0, or by clearing RIE to 0.

(3) Bit 5—Transmit Enable (TE): Enables or disables the SCI transmitter.

Bit 5

TE	Description	
0	Transmitter disabled*1, TXD pin available for general-purpose I/O	(Initial value)
1	Transmitter enabled*2, TXD used for transmit data output	

Notes: 1. The transmit data register empty bit (TDRE) in the serial status register (SSR) is locked at 1.

Serial transmitting starts when the transfer data register empty (TDRE) bit in the serial status register (SSR) is cleared to 0 after writing of transmit data into TDR. Select the transmit format in SMR before setting TE to 1. (4) Bit 4—Receive Enable (RE): Enables or disables the SCI receiver.

Bit 4

RE	Description	
0	Receiver disabled*1, RXD pin available for general-purpose I/O	(Initial value)
1	Receiver enabled*2, RXD used for receive data input	

- Notes: 1. Clearing RE to 0 does not affect the receive flags (RDRF, FER, PER, ORER). These flags retain their previous values.
 - Serial receiving starts when a start bit is detected in asynchronous mode, or serial clock input is detected in clocked synchronous mode. Select the receive format in SMR before setting RE to 1.
- (5) Bit 3—Multiprocessor Interrupt Enable (MPIE): Enables or disables multiprocessor interrupts. The MPIE setting is used only in asynchronous mode, and only if the multiprocessor mode bit (MP) in the serial mode register (SMR) is set to 1. The MPIE setting is ignored in clocked synchronous mode or when the MP bit is cleared to 0.

Bit 3

MPIE	Description	
0	Multiprocessor interrupts are disabled (normal receive operation)	(Initial value)
1	Multiprocessor interrupts are enabled.* Receive-data-full interrupt requests (RXI), receive-error interrupt requests (RXI), receive-error interrupt requests (RXI), receive-error interrupt requests (SSR) are disabled. MPIE is cleared to 0 when: 1. MPIE is cleared to 0, or 2. Multiprocessor bit (MPB) is set to 1 in receive data.	\ //

Note: * The SCI does not transfer receive data from RSR to RDR, does not detect receive errors, and does not set the RDRF, FER, and ORER flags in the serial status register (SSR). When it receives data with the multiprocessor bit (MPB) set to 1, the SCI automatically clears MPIE to 0, enables RXI and ERI interrupts (if the RIE bit in SCR is set to 1), and allows FER and ORER to be set.

(6) Bit 2—Transmit-End Interrupt Enable (TEIE): Enables or disables the transmit-end interrupt (TEI) requested if TDR does not contain new transmit data when the MSB is transmitted.

Bit 2

TEIE	Description	
0	Transmit-end interrupt (TEI) requests are disabled*	(Initial value)
1	Transmit-end interrupt (TEI) requests are enabled*	

Note: * The TEI request can be cleared by reading the TDRE bit in the serial status register (SSR) after it has been set to 1, then clearing TDRE to 0, thereby clearing the transmit end (TEND) bit to 0; or by clearing the TEIE bit to 0.

(7) Bits 1 and 0—Clock Enable 1 and 0 (CKE1/0): These bits select the SCI clock source and enable or disable clock output from the SCK pin. Depending on the combination of CKE1 and CKE0, the SCK pin can be used for general-purpose input/output, serial clock output, or serial clock input.

The CKE0 setting is valid only in asynchronous mode, and only when the SCI is internally clocked (CKE1 = 0). The CKE0 setting is ignored in clocked synchronous mode, or when an external clock source is selected (CKE1 = 1). Select the SCI operating mode in the serial mode register (SMR) before setting CKE1 and CKE0. For further details on selection of the SCI clock source, see table 12-6 in section 12.3, "Operation."

Bit	1	Bit	0

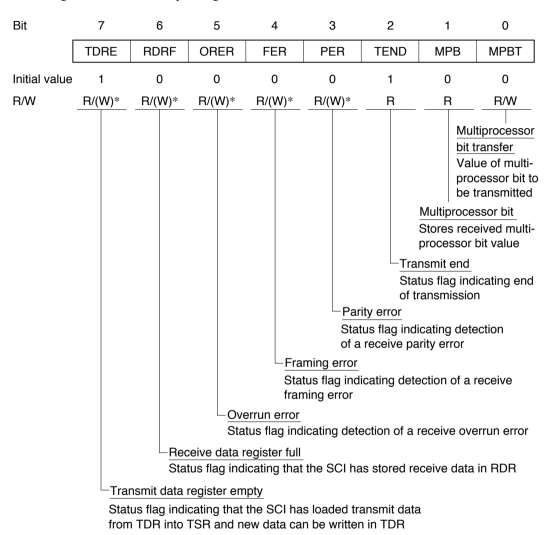
CKE1	CKE0	Description	
0	0	Asynchronous mode	Internal clock, SCK pin available for general- purpose input/output*1
		Clocked synchronous mode	Internal clock, SCK pin used for serial clock output*1
0	1	Asynchronous mode	Internal clock, SCK pin used for clock output*2
		Clocked synchronous mode	Internal clock, SCK pin used for serial clock output
1	0	Asynchronous mode	External clock, SCK pin used for clock input*3
		Clocked synchronous mode	External clock, SCK pin used for serial clock input
1	1	Asynchronous mode	External clock, SCK pin used for clock input*3
		Clocked synchronous mode	External clock, SCK pin used for serial clock input

Notes: 1. Initial value

- 2. The output clock frequency is the same as the bit rate.
- 3. The input clock frequency is 16 times the bit rate.

12.2.7 Serial Status Register

The serial status register (SSR) is an eight-bit register containing multiprocessor bit values, and status flags that indicate SCI operating status.



Note: * Software can write 0 to clear the flag, but cannot write 1.

The H8/500 CPU can always read and write SSR, but cannot write 1 in the status flags (TDRE, RDRF, ORER, PER, and FER). These flags can be cleared to 0 only if they have first been read after being set to 1. Bits 2 (TEND) and 1 (MPB) are read-only bits that cannot be written.

SSR is initialized to H'84 by a reset and in the standby modes.

(1) Bit 7—Transmit Data Register Empty (TDRE): Indicates that the SCI has loaded transmit data from TDR into TSR and new data can be written in TDR.

Bit 7

TDRE	Description						
0	TDR contains valid transmit data TDRE is cleared to 0 when: 1. Software reads TDRE after it has been set to 1, then writes 0 in TDRE 2. The DTC writes data in TDR						
1	TDR does not contain valid transmit data TDRE is set to 1 when: 1. The chip is reset or enters standby mode 2. The TE bit in the serial control register (SCR) is cleared to 0, or 3. TDR contents are loaded into TSR, so new data can be written in T	Initial value) DR					

(2) Bit 6—Receive Data Register Full (RDRF): Indicates that RDR contains new receive data.

Bit 6

RDRF	Description
0	RDR does not contain new receive data (Initial value) RDRF is cleared to 0 when: 1. The chip is reset or enters standby mode 2. Software reads RDRF after it has been set to 1, then writes 0 in RDRF 3. The DTC reads data from RDR
1	RDR contains new receive data RDRF is set to 1 when serial data are received normally and transferred from RSR to RDR.

Note: RDR and RDRF are not affected by detection of receive errors or by clearing of the RE bit to 0 in the serial control register. They retain their previous contents. If RDRF is still set to 1 when reception of the next data ends, an overrun error (ORER) occurs and receive data are lost.

(3) **Bit 5—Overrun Error** (**ORER**): Indicates that data reception ended abnormally due to an overrun error.

Bit	5
-----	---

ORER	Description	
0	Receiving is in progress or has ended normally ORER is cleared to 0 when: 1. The chip is reset or enters standby mode 2. Software reads ORER after it has been set to 1, then we	(Initial value)*1
1	A receive overrun error occurred*2 ORER is set to 1 if reception of the next serial data ends v	when RDRF is set to 1

- Notes: 1. Clearing the RE bit to 0 in the serial control register does not affect the ORER bit, which retains its previous value.
 - 2. RDR continues to hold the receive data before the overrun error, so subsequent receive data are lost. Serial receiving cannot continue while ORER is set to 1. In clocked synchronous mode, serial transmitting is also disabled.
- **(4) Bit 4—Framing Error (FER):** Indicates that data reception ended abnormally due to a framing error in asynchronous mode.

Bit 4

FER	Description					
0	Receiving is in progress or has ended normally (Initial value)*1 FER is cleared to 0 when: 1. The chip is reset or enters standby mode 2. Software reads FER after it has been set to 1, then writes 0 in FER					
1	A receive framing error occurred*2 FER is set to 1 if the stop bit at the end of receive data is to be 0.	checked and found				

- Notes: 1. Clearing the RE bit to 0 in the serial control register does not affect the FER bit, which retains its previous value.
 - 2. When the stop bit length is two bits, only the first bit is checked. The second stop bit is not checked. When a framing error occurs the SCI transfers the receive data into RDR but does not set RDRF. Serial receiving cannot continue while FER is set to 1. In clocked synchronous mode, serial transmitting is also disabled.

(5) Bit 3—Parity Error (PER): Indicates that data reception ended abnormally due to a parity error in asynchronous mode.

Bit 3

PER	Description					
0	Receiving is in progress or has ended normally (Initial value)*1 PER is cleared to 0 when: 1. The chip is reset or enters standby mode 2. Software reads PER after it has been set to 1, then writes 0 in PER					
1	A receive parity error occurred*2 PER is set to 1 if the number of 1s in receive data, includin match the even or odd parity setting of the parity mode bit register (SMR).					

- Notes: 1. Clearing the RE bit to 0 in the serial control register does not affect the PER bit, which retains its previous value.
 - 2. When a parity error occurs the SCI transfers the receive data into RDR but does not set RDRF. Serial receiving cannot continue while PER is set to 1. In clocked synchronous mode, serial transmitting is also disabled.
- (6) Bit 2—Transmit End (TEND): Indicates that when the last bit of a serial character was transmitted TDR did not contain new transmit data, so transmission has ended. TEND is a read-only bit and cannot be written.

Bit 2

TEND	Description
0	Transmission is in progress TEND is cleared to 0 when: 1. Software reads TDRE after it has been set to 1, then writes 0 in TDRE 2. The DTC writes data in TDR
1	End of transmission (Initial value) TEND is set to 1 when: 1. The chip is reset or enters standby mode 2. TE is cleared to 0 in the serial control register (SCR) 3. TDRE is 1 when the last bit of a serial character (1 byte) is transmitted

(7) **Bit 1—Multiprocessor Bit (MPB):** Stores the value of the multiprocessor bit in receive data when a multiprocessor format is used in asynchronous mode. MPB is a read-only bit and cannot be written.

В	it	1

MPB	Description	
0	Multiprocessor bit value in receive data is 0*	(Initial value)
1	Multiprocessor bit value in receive data is 1	

Note: * If RE is cleared to 0 when a multiprocessor format is selected, MPB retains its previous value.

(8) Bit 0—Multiprocessor Bit Transfer (MPBT): Stores the value of the multiprocessor bit added to transmit data when a multiprocessor format is selected for transmitting in asynchronous mode. The MPBT setting is ignored in clocked synchronous mode, when a multiprocessor format is not selected, or when the SCI is not transmitting.

Bit 0

MPBT	Description	
0	Multiprocessor bit value in transmit data is 0	(Initial value)
1	Multiprocessor bit value in transmit data is 1	

12.2.8 Bit Rate Register

The bit rate register (BRR) is an eight-bit register that, together with the CKS1 and CKS0 bits in the serial mode register (SMR) that select the baud rate generator clock source, determines the serial transmit/receive bit rate.

Bit	7	7 6		6 5 4 3		2	1	0
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

The H8/500 CPU can always read and write BRR. BRR is initialized to H'FF by a reset and in the standby modes. SCI1 and SCI2 have independent baud rate generator control, so different values can be set in the two channels.

Table 12.3 shows examples of BRR settings in asynchronous mode.

Table 12-3 Examples of Bit Rates and BRR Settings in Asynchronous Mode (1)

						ø (MHz)					
	1			1.2288			2			2.097152		
Bit Rate (Bits/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	1	70	+0.03	1	86	+0.31	1	141	+0.03	1	148	-0.04
150	0	207	+0.16	0	255	0.00	1	103	+0.16	1	108	+0.21
300	0	103	+0.16	0	127	0.00	0	207	+0.16	0	217	+0.21
600	0	51	+0.16	0	63	0.00	0	103	+0.16	0	108	+0.21
1200	0	25	+0.16	0	31	0.00	0	51	+0.16	0	54	-0.70
2400	0	12	+0.16	0	15	0.00	0	25	+0.16	0	26	+1.14
4800	_	_	_	0	7	0.00	0	12	+0.16	0	13	-2.48
9600	_	_	_	0	3	0.00	0	6	-6.99	0	6	-2.48
19200	_	_	_	0	1	0.00	0	2	+8.51	0	2	+13.78
31250	0	0	0.00	_	_	_	0	1	0.00	0	1	+4.86
38400	_	_	_	0	0	0.00	0	1	-18.62	0	1	-14.67

Table 12-3 Examples of Bit Rates and BRR Settings in Asynchronous Mode (2)

_	/ R /		_\
Ø	(IV	۱н	Z

		2.45	76		3			3.686	64		4	
Bit Rate (Bits/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	1	174	-0.26	1	212	+0.03	2	64	+0.70	2	70	+0.03
150	1	127	0.00	1	155	+0.16	1	191	0.00	1	207	+0.16
300	0	255	0.00	1	77	+0.16	1	95	0.00	1	103	+0.16
600	0	127	0.00	0	155	+0.16	0	191	0.00	0	207	+0.16
1200	0	63	0.00	0	77	+0.16	0	95	0.00	0	103	+0.16
2400	0	31	0.00	0	38	+0.16	0	47	0.00	0	51	+0.16
4800	0	15	0.00	0	19	-2.34	0	23	0.00	0	25	+0.16
9600	0	7	0.00	0	9	-2.34	0	11	0.00	0	12	+0.16
19200	0	3	0.00	0	4	-2.34	0	5	0.00	0	6	-6.99
31250	0	1	22.88	0	2	0.00	_	_	_	0	3	0.00
38400	0	1	0.00	_	_	_	0	2	0.00	0	2	+8.51

ø (MHz)

		4.91	52		5			6			6.144	1
Bit Rate (Bits/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	86	+0.31	2	88	-0.25	2	106	-0.44	2	108	+0.08
150	1	255	0.00	2	64	+0.16	2	77	+0.16	2	79	0.00
300	1	127	0.00	1	129	+0.16	1	155	+0.16	1	159	0.00
600	0	255	0.00	1	64	+0.16	1	77	+0.16	1	79	0.00
1200	0	127	0.00	0	129	+0.16	0	155	+0.16	0	159	0.00
2400	0	63	0.00	0	64	+0.16	0	77	+0.16	0	79	0.00
4800	0	31	0.00	0	32	-1.36	0	38	+0.16	0	39	0.00
9600	0	15	0.00	0	15	+1.73	0	19	-2.34	0	19	0.00
19200	0	7	0.00	0	7	+1.73	0	9	-2.34	0	9	0.00
31250	0	4	-1.70	0	4	0.00	0	5	0.00	0	5	+2.40
38400	0	3	0.00	0	3	+1.73	0	4	-2.34	0	4	0.00

Table 12-3 Examples of Bit Rates and BRR Settings in Asynchronous Mode (3)

ø (MHz)

		7.372	28		8			9.830	04		10)
Bit Rate (Bits/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	130	-0.07	2	141	+0.03	2	174	-0.26	2	177	-0.25
150	2	95	0.00	2	103	+0.16	2	127	0.00	2	129	+0.16
300	1	191	0.00	1	207	+0.16	1	255	0.00	2	64	+0.16
600	1	95	0.00	1	103	+0.16	1	127	0.00	1	129	+0.16
1200	0	191	0.00	0	207	+0.16	0	255	0.00	1	64	+0.16
2400	0	95	0.00	0	103	+0.16	0	127	0.00	0	129	+0.16
4800	0	47	0.00	0	51	+0.16	0	63	0.00	0	64	+0.16
9600	0	23	0.00	0	25	+0.16	0	31	0.00	0	32	-1.36
19200	0	11	0.00	0	12	+0.16	0	15	0.00	0	15	+1.73
31250	0	6	+5.33	0	7	0.00	0	9	-1.70	0	9	0.00
38400	0	5	0.00	0	6	-6.99	0	7	0.00	0	7	+1.73

ø (MHz)

		1	2		12.28	38		14	1		14.74	456
Bit Rate (Bits/s)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)	n	N	Error (%)
110	2	212	+0.03	2	217	+0.08	2	248	-0.17	3	64	+0.70
150	2	155	+0.16	2	159	0.00	2	181	+0.16	2	191	0.00
300	2	77	+0.16	2	79	0.00	2	90	+0.16	2	95	0.00
600	1	155	+0.16	1	159	0.00	1	181	+0.16	1	191	0.00
1200	1	77	+0.16	1	79	0.00	1	90	+0.16	1	95	0.00
2400	0	155	+0.16	0	159	0.00	0	181	+0.16	0	191	0.00
4800	0	77	+0.16	0	79	0.00	0	90	+0.16	0	95	0.00
9600	0	38	+0.16	0	39	0.00	0	45	-0.93	0	47	0.00
19200	0	19	-2.34	0	19	0.00	0	22	-0.93	0	23	0.00
31250	0	11	0.00	0	11	+2.40	0	13	0.00	0	14	-1.70
38400	0	9	-2.34	0	9	0.00	0	10	+3.57	0	11	0.00

Table 12-3 Examples of Bit Rates and BRR Settings in Asynchronous Mode (4)

		ø (MI	Hz)
		1	6
Bit Rate (Bits/s)	n	N	Error (%)
110	3	70	+0.03
150	2	207	+0.16
300	2	103	+0.16
600	1	207	+0.16
1200	1	103	+0.16
2400	0	207	+0.16
4800	0	103	+0.16
9600	0	51	+0.16
19200	0	25	+0.16
31250	0	15	0.00
38400	0	12	+0.16

Table 12-4 shows examples of settings in clocked synchronous mode.

Table 12-4 Examples of Bit Rates and BRR Settings in Synchronous Mode

	Ø (MHZ)											
		1		2		4		8		10	1	16
Bit Rate (Bits/s)	n	N	n	N	n	N	n	N	n	N	n	N
110	_	_	3	70	_	_	_	_	_	_	_	_
250	1	249	2	124	2	249	3	124	_	_	3	249
500	1	124	1	249	2	124	2	249	_	_	3	124
1 k	0	249	1	124	1	249	2	124	_	_	2	249
2.5 k	0	99	0	199	1	99	1	199	1	249	2	99
5 k	0	49	0	99	0	199	1	99	1	124	1	199
10 k	0	24	0	49	0	99	0	199	0	249	1	99
25 k	0	9	0	19	0	39	0	79	0	99	0	159
50 k	0	4	0	9	0	19	0	39	0	49	0	79
100 k	_	_	0	4	0	9	0	19	0	24	0	39
250 k	0	0*	0	1	0	3	0	7	0	9	0	15
500 k			0	0*	0	1	0	3	0	4	0	7
1 M					0	0*	0	1	_	_	0	3
2.5 M							_	_	0	0*	_	_
5 M											_	_

~ (MHz)

Note: Settings with an error of 1% or less are recommended.

Legend

Blank: No setting available

Setting possible, but error occurs

*: Continuous transmit/receive not possible

The BRR setting is calculated as follows.

Asynchronous mode:

$$N = \frac{\emptyset}{64 \times 2^{2n-1} \times B} \times 10^6 - 1$$

Synchronous mode:

$$N = \frac{\emptyset}{8 \times 2^{2n-1} \times B} \times 10^6 - 1$$

B: bit rate

N: BRR setting for baud rate generator $(0 \le N \le 255)$

ø: Operating frequency (MHz)

n: baud rate generator clock source (n = 0, 1, 2, 3) (For the clock sources and values of n, see the table below.)

SMR	Settinas
SIVIT	Settilius

n	Clock Source	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 calculated as follows.

Error (%) = {
$$\frac{\emptyset \times 10^6}{(N+1) \times B \times 64 \times 2^{2n-1} - 1} \times 100$$

Table 12-5 indicates the maximum bit rates in asynchronous mode for various system clock frequencies. Tables 12-6 and 12-7 indicate the maximum bit rates for external clock input.

 Table 12-5
 Maximum Bit Rates for Various Frequencies (Asynchronous Mode)

		Se	ettings	
ø (MHz)	Maximum Bit Rate (Bits/s)	n	N	
1	31250	0	0	
1.2288	38400	0	0	
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 Rates for External Clock Input (Asynchronous Mode)

ø (MHz)	External Clock Frequency (MHz)	Maximum Bit Rate (Bits/s)
1	0.2500	15,625
1.2288	0.3072	19,200
2	0.5000	31,250
2.097152	0.5243	32,768
2.4576	0.6144	38,400
3	0.7500	46,875
3.6864	0.9216	57,600
4	1.0000	62,500
4.9152	1.2288	76,800
5	1.2500	78,125
6	1.5000	93,750
6.144	1.5360	96,000
7.3728	1.8432	115,200
8	2.0000	125,000
9.8304	2.4576	153,600
10	2.5000	156,250
12	3.0000	187,500
12.288	3.0720	192,000
14	3.5000	218,750
14.7456	3.6864	230,400
16	4.0000	250,000
17.2032	4.3008	268,800
18	4.5000	281,250
19.6608	4.9152	307,200
20	5.0000	312,500

Table 12-7 Maximum Bit Rates for External Clock Input (Synchronous Mode)

ø (MHz)	External Clock Frequency (MHz)	Maximum Bit Rate (Bits/s)	
2	0.3333	333,333.3	
4	0.6667	666,666.7	
6	1.0000	1,000,000.0	
8	1.3333	1,333,333.3	
10	1.6667	1,666,666.7	
12	2.0000	2,000,000.0	
14	2.3333	2,333,333.3	
16	2.6667	2,666,666.7	
18	3.0000	3,000,000.0	
20	3.3333	3,333,333.3	

12.3 Operation

12.3.1 Overview

The SCI has an asynchronous mode in which characters are synchronized individually, and a clocked synchronous mode in which communication is synchronized with clock pulses. Serial communication is possible in either mode. Asynchronous or clocked synchronous mode and the communication format are selected in the serial mode register (SMR), as shown in table 12-8. The SCI clock source is selected by the C/\overline{A} bit in the serial mode register (SMR) and the CKE1 and CKE0 bits in the serial control register (SCR), as shown in table 12-9.

(1) Asynchronous Mode

- Data length is selectable: seven or eight bits.
- Parity and multiprocessor bits are selectable. So is the stop bit length (one or two bits). The
 foregoing selections constitute the communication format.
- In receiving, it is possible to detect framing errors (FER), parity errors (PER), overrun errors (ORER), and the break state.
- An internal or external clock can be selected as the SCI clock source.
 - When an internal clock is selected, the SCI operates using the on-chip baud rate generator,
 and can output a serial clock signal with a frequency matching the bit rate.
 - When an external clock is selected, the external clock input must have a frequency 16 times the bit rate. (The on-chip baud rate generator is not used.)

(2) Clocked Synchronous Mode

- The communication format has a fixed eight-bit data length.
- In receiving, it is possible to detect overrun errors (ORER).
- An internal or external clock can be selected as the SCI clock source.
 - When an internal clock is selected, the SCI operates using the on-chip baud rate generator, and outputs a serial clock signal to external devices.
 - When an external clock is selected, the SCI operates on the input serial clock. The on-chip baud rate generator is not used.

Table 12-8 Serial Mode Register Settings and SCI Communication Formats

	SMR Settings					SCI Communication Format			
Bit 7	Bit 6	Bit 5		Bit 3	Mode	Data Length	Parity Bit	Multi- processor Bit	Stop Bit Length
0	0	0	0	0	Asynchronous mode	8-bit data	Absent	Absent	1 bit
				1					2 bits
		1		0			Present		1 bit
				1					2 bits
	1	0		0		7-bit data	Absent		1 bit
				1					2 bits
		1		0			Present		1 bit
				1					2 bits
	0	*	1	0	Asynchronous mode	8-bit data	Absent	Present	1 bit
		*		1	(multiprocessor format)				2 bits
	1	*		0		7-bit data			1 bit
		*		1					2 bits
1	*	*	*	*	Clocked synchronous mode	8-bit data		Absent	None

Note: Asterisks (*) in the table indicate don't-care bits.

Table 12-9 SMR and SCR Settings and SCI Clock Source Selection

SMR	SCR Settings			SCI Transmit/Receive Clock			
Bit 7	Bit 1	Bit 0		Clock			
C/A	CKE1	CKE0	Mode	Source	SCK Pin Function		
0	0	0	Asynchronous mode	Internal	General-purpose input/output (SCI does not use the SCK pin)		
		1			Outputs a clock with frequency matching the bit rate		
	1	0		External	Inputs a clock with frequency 16 times the		
		1			bit rate		
1	0	0	Clocked	Internal	Outputs the serial clock		
		1	synchronous mode				
	1	0	mode	External	Inputs the serial clock		
		1					

12.3.2 Operation in Asynchronous Mode

In asynchronous mode each transmitted or received character begins with a start bit and ends with a stop bit. Serial communication is synchronized one character at a time.

The transmitting and receiving sections of the SCI are independent, so full duplex communication is possible. The transmitter and receiver are both double buffered, so data can be written and read while transmitting and receiving are in progress, enabling continuous transmitting and receiving.

Figure 12-2 shows the general format of asynchronous serial communication. In asynchronous serial communication the communication line is normally held in the mark (high) state. The SCI monitors the line and starts serial communication when the line goes to the space (low) state, indicating a start bit. One serial character consists of a start bit (low), data (LSB first), parity bit (high or low), and stop bit (high), in that order.

When receiving in asynchronous mode, the SCI synchronizes on the falling edge of the start bit. The SCI samples each data bit on the eighth pulse of a clock with a frequency 16 times the bit rate. Receive data are latched at the center of each bit.

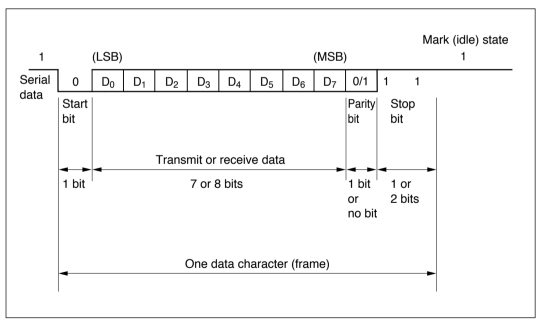


Figure 12-2 Data Format in Asynchronous Communication (Example: 8-Bit Data with Parity and Two Stop Bits)

(1) **Transmit/Receive Formats:** Table 12-10 shows the 12 communication formats that can be selected in asynchronous mode. The format is selected by settings in the serial mode register (SMR).

Table 12-10 Serial Communication Formats (Asynchronous Mode)

SMR Settings				Serial Communication 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 STOPSTOP			
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			

SMR: serial mode register

P: parity bit

S: start bit STOP: stop bit

MPB: multiprocessor bit

Note: Asterisks (*) in the table indicate don't-care bits.

(2) Clock: An internal clock generated by the on-chip baud rate generator or an external clock input from the SCK pin can be selected as the SCI transmit/receive clock. The clock source is selected by the C/\overline{A} bit in the serial mode register (SMR) and bits CKE1 and CKE0 in the serial control register (SCR). See table 12-9.

When an external clock is input at the SCK pin, it must have a frequency equal to 16 times the desired bit rate.

When the SCI operates on an internal clock, it can output a clock signal at the SCK pin. The frequency of this output clock is equal to the bit rate. The phase is aligned as in figure 12-3 so that the rising edge of the clock occurs at the center of each transmit data bit.

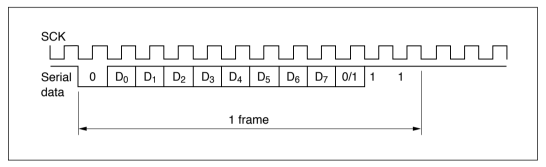


Figure 12-3 Phase Relationship between Output Clock and Serial Data (Asynchronous Mode)

(3) Transmitting and Receiving Data

SCI Initialization (asynchronous mode): Before transmitting or receiving, software must clear the TE and RE bits to 0 in the serial control register (SCR), then initialize the SCI as follows.

When changing the communication mode or format, always clear the TE and RE bits to 0 before following the procedure given below. Clearing TE to 0 sets TDRE to 1 and initializes the transmit shift register (TSR). Clearing RE to 0, however, does not initialize the RDRF, PER, FER, and ORER flags and receive data register (RDR), which retain their previous contents.

When an external clock is used, the clock should not be stopped during initialization or subsequent operation. SCI operation becomes unreliable if the clock is stopped.

Figure 12-4 is a sample flowchart for initializing the SCI.

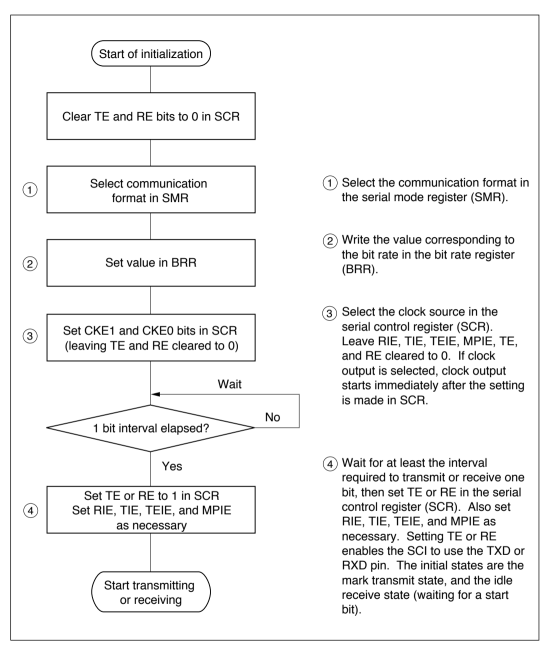


Figure 12-4 Sample Flowchart for SCI Initialization

Transmitting Serial Data (Asynchronous Mode): Figure 12-5 shows a sample flowchart for transmitting serial data and indicates the procedure to follow.

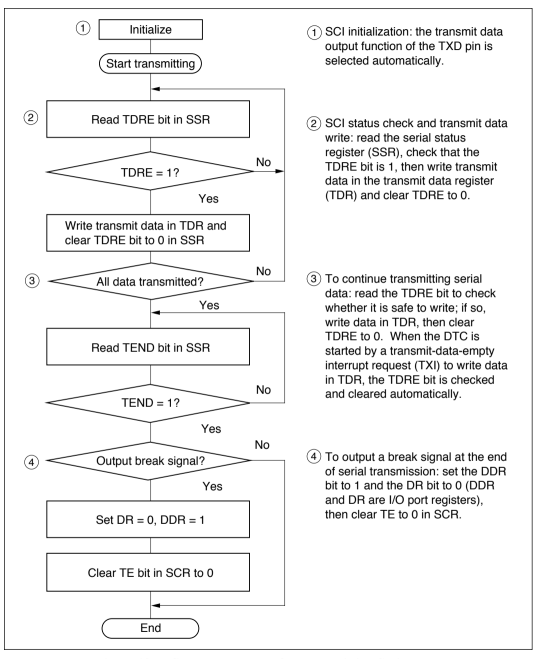


Figure 12-5 Sample Flowchart for Transmitting Serial Data

In transmitting serial data, the SCI operates as follows.

- 1. The SCI monitors the TDRE bit in SSR. When TDRE is cleared to 0 the SCI recognizes that the transmit data register (TDR) contains new data, and loads this data from TDR into the transmit shift register (TSR).
- 2. After loading the data from TDR into TSR, the SCI sets the TDRE bit to 1 and starts transmitting. If the transmit-data-empty interrupt enable bit (TIE) is set to 1 in SCR, the SCI requests a transmit-data-empty interrupt (TXI) at this time.

Serial transmit data are transmitted in the following order from the TXD pin:

- a. Start bit: one 0 bit is output.
- b. Transmit data: seven or eight bits are output, LSB first.
- c. Parity bit or multiprocessor bit: one parity bit (even or odd parity) or one multiprocessor bit is output. Formats in which neither a parity bit nor a multiprocessor bit is output can also be selected.
- d. Stop bit: one or two 1 bits (stop bits) are output.
- e. Mark state: output of 1 bits continues until the start bit of the next transmit data.
- 3. The SCI checks the TDRE bit when it outputs the stop bit. If TDRE is 0, the SCI loads new data from TDR into TSR, outputs the stop bit, then begins serial transmission of the next frame. If TDRE is 1, the SCI sets the TEND bit to 1 in SSR, outputs the stop bit, then continues output of 1 bits in the mark state. If the transmit-end interrupt enable bit (TEIE) in SCR is set to 1, a transmit-end interrupt (TEI) is requested.

Figure 12-6 shows an example of SCI transmit operation in asynchronous mode.

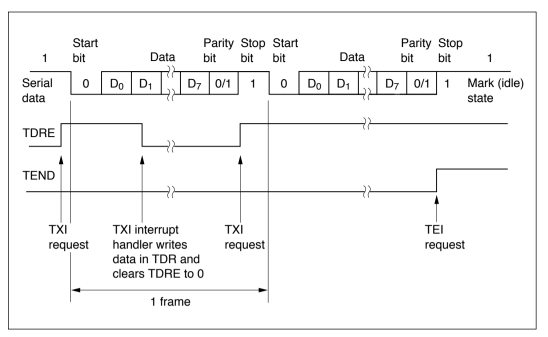


Figure 12-6 Example of SCI Transmit Operation (8-Bit Data with Parity and One Stop Bit)

Receiving Serial Data (Asynchronous Mode): Figure 12-7 shows a sample flowchart for receiving serial data and indicates the procedure to follow.

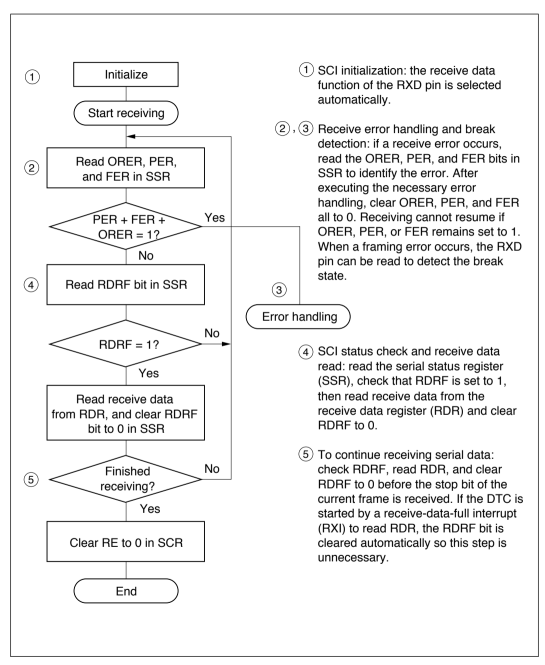


Figure 12-7 Sample Flowchart for Receiving Serial Data

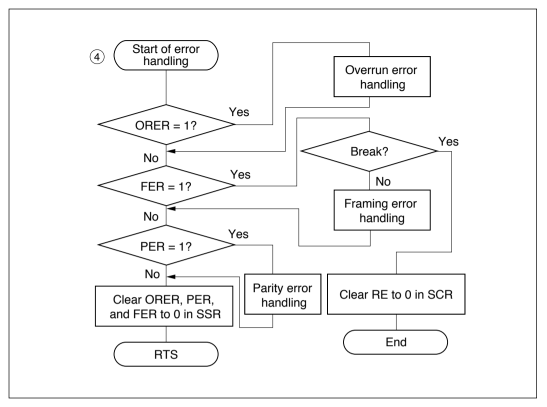


Figure 12-7 Sample Flowchart for Receiving Serial Data (cont)

In receiving, the SCI operates as follows.

- 1. The SCI monitors the receive data line. When it detects a start bit, the SCI synchronizes internally and starts receiving.
- 2. Receive data are shifted into RSR in order from LSB to MSB.
- 3. The parity bit and stop bit are received.

After receiving these bits, the SCI makes the following checks:

- a. Parity check: the number of 1s in the receive data must match the even or odd parity setting of the O/\overline{E} bit in SMR.
- b. Stop bit check: the stop bit value must be 1. If there are two stop bits, only the first stop bit is checked.
- c. Status check: RDRF must be 0 so that receive data can be loaded from RSR into RDR.

If these checks all pass, the SCI sets RDRF to 1 and stores the received data in RDR. If one of the checks fails (receive error), the SCI operates as indicated in table 12-11.

Note: When a receive error flag is set, further receiving is disabled. When receiving resumes after an error flag was set, the RDRF bit is not set to 1.

4. After setting RDRF to 1, if the receive-data-full interrupt enable bit (RIE) is set to 1 in SCR, the SCI requests a receive-data-full interrupt (RXI). If one of the error flags (ORER, PER, or FER) is set to 1 and the receive-data-full interrupt enable bit (RIE) in SCR is also set to 1, the SCI requests a receive-error interrupt (ERI).

Figure 12-8 shows an example of SCI receive operation in asynchronous mode.

Table 12-11 Receive Error Conditions and SCI Operation

Receive Error	Abbreviation	Condition	Data Transfer	
Overrun error	ORER	Receiving of next data ends while RDRF is still set to 1 in SSR	Receive data not loaded from RSR into RDR	
Framing error	FER	Stop bit is 0	Receive data loaded from RSR into RDR	
Parity error	PER	Parity of receive data differs from even/odd parity setting in SMR	Receive data loaded from RSR into RDR	

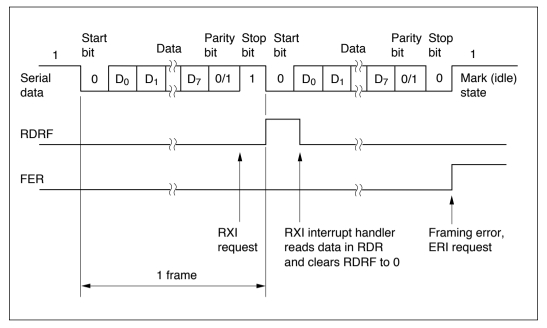


Figure 12-8 Example of SCI Receive Operation (8-Bit Data with Parity and One Stop Bit)

12.3.3 Clocked Synchronous Operation

In clocked synchronous mode, the SCI transmits and receives data in synchronization with clock pulses. This mode is suitable for high-speed serial communication.

The SCI transmitter and receiver share the same clock but are otherwise independent, so full duplex communication is possible. The transmitter and receiver are also double buffered, so continuous transmitting or receiving is possible by reading or writing data while transmitting or receiving is in progress.

Figure 12-9 shows the general format in clocked synchronous serial communication.

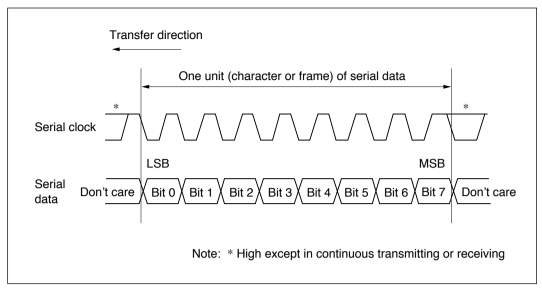


Figure 12-9 Data Format in Clocked Synchronous Communication

In clocked synchronous serial communication, each data bit is placed on the communication line from one falling edge of the serial clock to the next. Data are guaranteed valid at the rising edge of the serial clock. In each character, the serial data bits are transmitted in order from LSB (first) to MSB (last). After output of the MSB, the communication line remains in the state of the MSB. In clocked synchronous mode the SCI receives data by synchronizing with the rising edge of the serial clock.

- (1) Communication Format: The data length is fixed at eight bits. No parity bit or multiprocessor bit can be added.
- (2) Clock: An internal clock generated by the on-chip baud rate generator or an external clock input from the SCK pin can be selected by clearing or setting the CKE1 bit in the serial control register (SCR). See table 12-9. When the SCI operates on an internal clock, it outputs the clock signal at the SCK pin. Eight clock pulses are output per transmitted or received character. When the SCI is not transmitting or receiving, the clock signal remains in the high state.

(3) Transmitting and Receiving Data

SCI Initialization (Clocked Synchronous Mode): Before transmitting or receiving, software must clear the TE and RE bits to 0 in the serial control register (SCR), then initialize the SCI as follows.

When changing the communication mode or format, always clear the TE and RE bits to 0 before following the procedure given below. Clearing TE to 0 sets TDRE to 1 and initializes the transmit shift register (TSR). Clearing RE to 0, however, does not initialize the RDRF, PER, FER, and ORER flags and receive data register (RDR), which retain their previous contents.

Figure 12-10 is a sample flowchart for initializing the SCI.

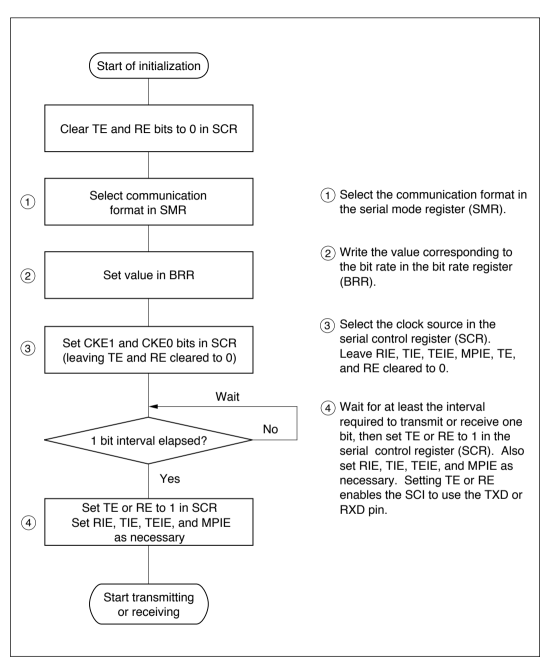


Figure 12-10 Sample Flowchart for SCI Initialization

Transmitting Serial Data (Clocked Synchrous Mode): Figure 12-11 shows a sample flowchart for transmitting serial data and indicates the procedure to follow.

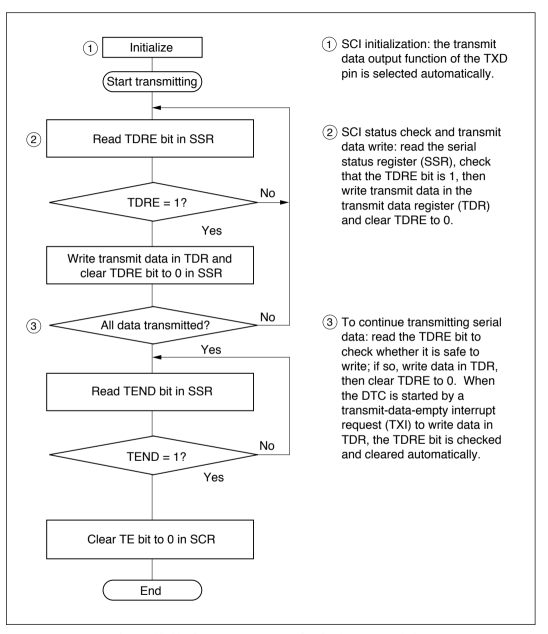


Figure 12-11 Sample Flowchart for Serial Transmitting

In transmitting serial data, the SCI operates as follows.

- 1. The SCI monitors the TDRE bit in SSR. When TDRE is cleared to 0 the SCI recognizes that the transmit data register (TDR) contains new data, and loads this data from TDR into the transmit shift register (TSR).
- After loading the data from TDR into TSR, the SCI sets the TDRE bit to 1 and starts
 transmitting. If the transmit-data-empty interrupt enable bit (TIE) in SCR is set to 1, the SCI
 requests a transmit-data-empty interrupt (TXI) at this time.
 - If clock output is selected, the SCI outputs eight serial clock pulses. If an external clock source is selected, the SCI outputs data in synchronization with the input clock. Data are output from the TXD pin in order from LSB (bit 0) to MSB (bit 7).
- 3. The SCI checks the TDRE bit when it outputs the MSB (bit 7). If TDRE is 0, the SCI loads data from TDR into TSR and begins serial transmission of the next frame. If TDRE is 1, the SCI sets the TEND bit in SSR to 1, and after transmitting the MSB, holds the transmit data pin (TXD) in the MSB state. If the transmit-end interrupt enable bit (TEIE) in SCR is set to 1, a transmit-end interrupt (TEI) is requested at this time.
- 4. After the end of serial transmission, the SCK pin is held in the high state.

Figure 12-12 shows an example of SCI transmit operation.

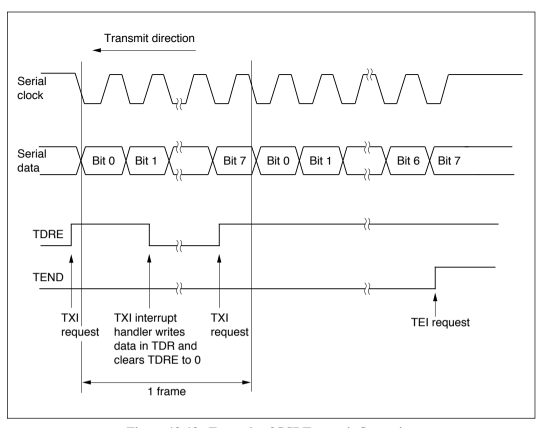


Figure 12-12 Example of SCI Transmit Operation

Receiving Serial Data (Clocked Synchronous Mode): Figure 12-13 shows a sample flowchart for receiving serial data and indicates the procedure to follow. When switching from asynchronous mode to clocked synchronous mode, make sure that ORER, PER, and FER are cleared to 0. If ORER, PER, or FER is set to 1 the RDRF bit will not be set and both transmitting and receiving will be disabled.

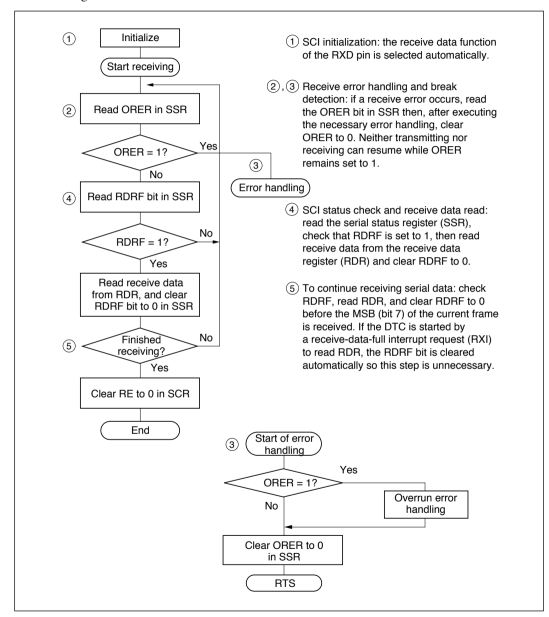


Figure 12-13 Sample Flowchart for Serial Receiving

In receiving, the SCI operates as follows.

- 1. The SCI synchronizes with serial clock input or output and initializes internally.
- 2. Receive data are shifted into RSR in order from LSB to MSB.

After receiving the data, the SCI checks that RDRF is 0 so that receive data can be loaded from RSR into RDR. If this check passes, the SCI sets RDRF to 1 and stores the received data in RDR. If the check does not pass (receive error), the SCI operates as indicated in table 12-11.

Note: Both transmitting and receiving are disabled while a receive error flag is set. The RDRF bit is not set to 1. Be sure to clear the error flag.

3. After setting RDRF to 1, if the receive-data-full interrupt enable bit (RIE) is set to 1 in SCR, the SCI requests a receive-data-full interrupt (RXI). If the ORER bit is set to 1 and the receive-data-full interrupt enable bit (RIE) in SCR is also set to 1, the SCI requests a receive-error interrupt (ERI).

Figure 12-14 shows an example of SCI receive operation.

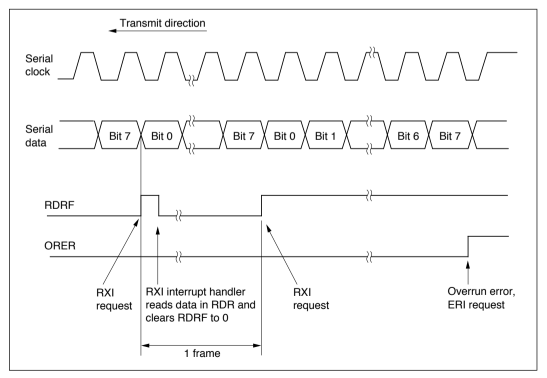


Figure 12-14 Example of SCI Receive Operation

Transmitting and Receiving Serial Data Simultaneously (clocked synchronous mode): Figure 12-15 shows a sample flowchart for transmitting and receiving serial data simultaneously and indicates the procedure to follow.

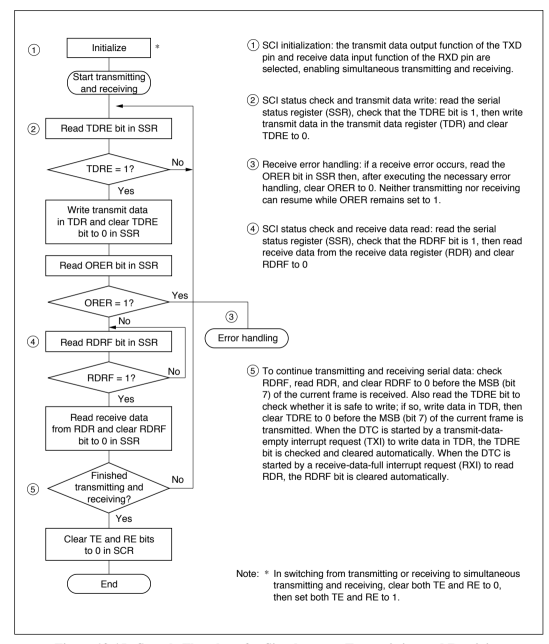


Figure 12-15 Sample Flowchart for Simultaneous Transmitting and Receiving

12.3.4 Multiprocessor Communication

The multiprocessor communication function enables several processors to share a single serial communication line. The processors communicate in asynchronous mode using a format with an additional multiprocessor bit (multiprocessor format).

In multiprocessor communication, each receiving processor is addressed by an ID. A serial communication cycle consists of an ID-sending cycle that identifies the receiving processor, and a data-sending cycle. The multiprocessor bit distinguishes ID-sending cycles from data-sending cycles.

The transmitting processor should start by sending the ID of the receiving processor with which it wants to communicate as data with the multiprocessor bit set to 1. Next the transmitting processor should send transmit data with the multiprocessor bit cleared to 0.

When a receiving processor receives data with the multiprocessor bit set to 1, if multiprocessor interrupts are enabled, an interrupt is requested. The interrupt-handling routine should compare the data with the processor's own ID. If the ID matches, the processor should continue to receive data. If the ID does not match, the processor should skip further incoming data until it again receives data with the multiprocessor bit set to 1. Multiple processors can send and receive data in this way.

Figure 12-16 shows an example of communication among different processors using a multiprocessor format.

- (1) Communication Formats: Four formats are available. Parity-bit settings are ignored when a multiprocessor format is selected. For details see table 12-8.
- (2) Clock: See the description of asynchronous mode.

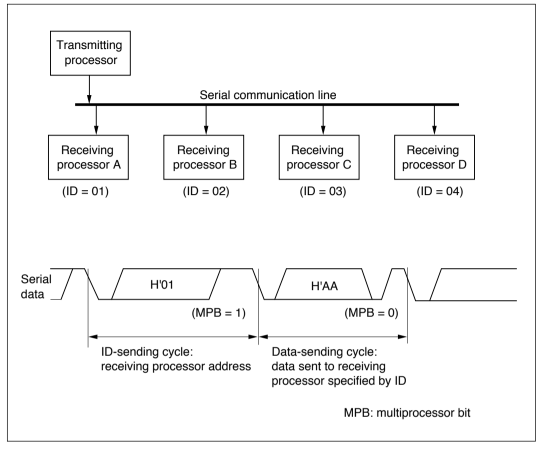


Figure 12-16 Example of Communication among Processors using Multiprocessor Format (Sending Data H'AA to Receiving Processor A)

(3) Transmitting and Receiving Data

Transmitting Multiprocessor Serial Data: Figure 12-17 shows a sample flowchart for transmitting multiprocessor serial data and indicates the procedure to follow.

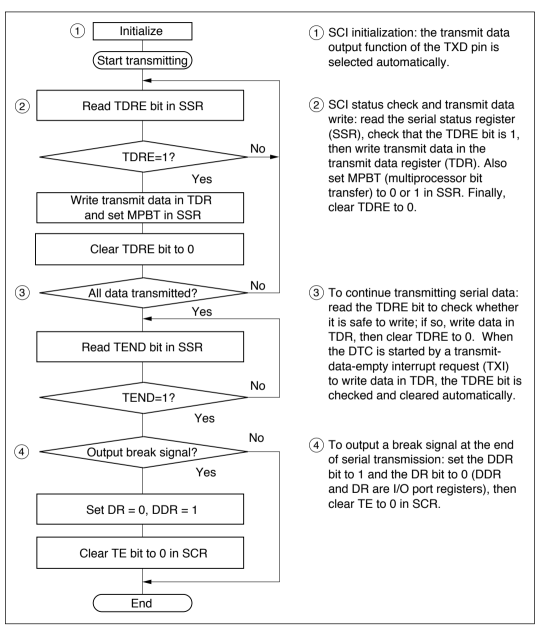


Figure 12-17 Sample Flowchart for Transmitting Multiprocessor Serial Data

In transmitting serial data, the SCI operates as follows.

- 1. The SCI monitors the TDRE bit in SSR. When TDRE is cleared to 0 the SCI recognizes that the transmit data register (TDR) contains new data, and loads this data from TDR into the transmit shift register (TSR).
- 2. After loading the data from TDR into TSR, the SCI sets the TDRE bit to 1 and starts transmitting. If the transmit-data-empty interrupt enable bit (TIE) in SCR is set to 1, the SCI requests a transmit-data-empty interrupt (TXI) at this time.

Serial transmit data are transmitted in the following order from the TXD pin:

- a. Start bit: one 0 bit is output.
- b. Transmit data: seven or eight bits are output, LSB first.
- c. Multiprocessor bit: one multiprocessor bit (MPBT value) is output.
- d. Stop bit: one or two 1 bits (stop bits) are output.
- e. Mark state: output of 1 bits continues until the start bit of the next transmit data.
- 3. The SCI checks the TDRE bit when it outputs the stop bit. If TDRE is 0, the SCI loads data from TDR into TSR, outputs the stop bit, then begins serial transmission of the next frame. If TDRE is 1, the SCI sets the TEND bit in SSR to 1, outputs the stop bit, then continues output of 1 bits in the mark state. If the transmit-end interrupt enable bit (TEIE) in SCR is set to 1, a transmit-end interrupt (TEI) is requested at this time.

Figure 12-18 shows an example of SCI transmit operation using a multiprocessor format.

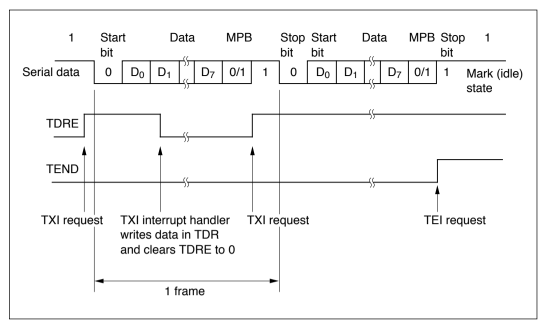


Figure 12-18 Example of SCI Transmit Operation (8-Bit Data with Multiprocessor Bit and One Stop Bit)

Receiving Multiprocessor Serial Data: Figure 12-19 shows a sample flowchart for receiving multiprocessor serial data and indicates the procedure to follow.

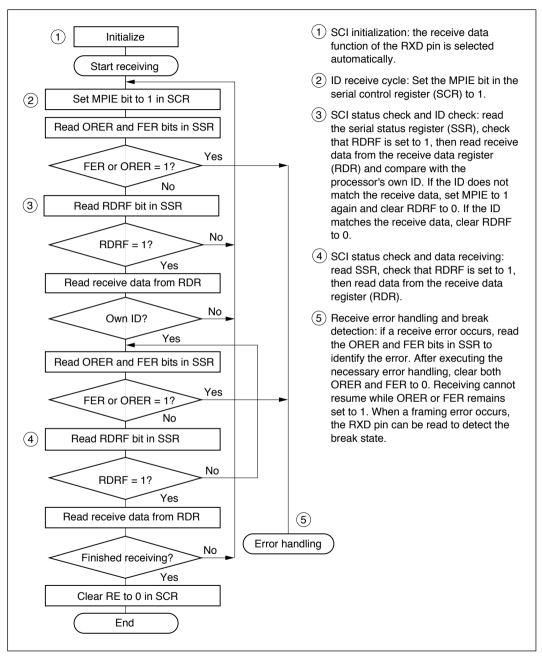


Figure 12-19 Sample Flowchart for Receiving Multiprocessor Serial Data

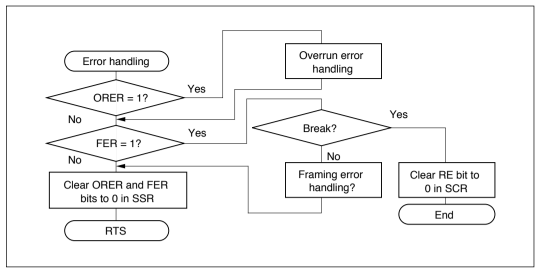


Figure 12-19 Sample Flowchart for Receiving Multiprocessor Serial Data (cont)

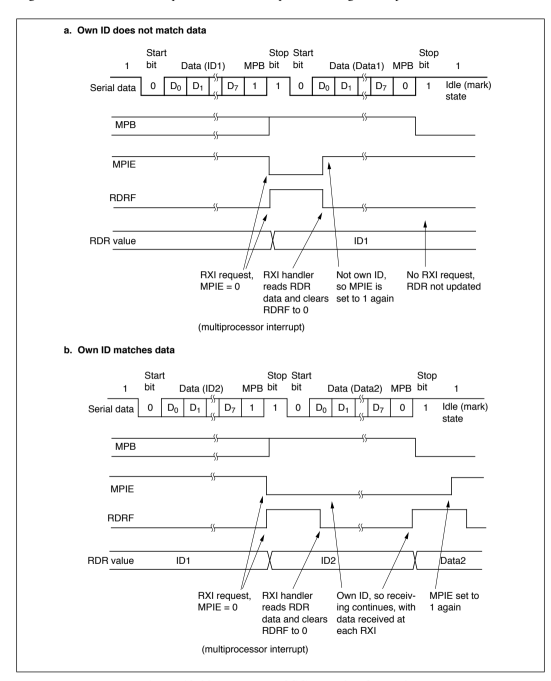


Figure 12-20 Example of SCI Receive Operation (Eight-Bit Data with Multiprocessor Bit and One Stop Bit)

12.4 Interrupts and DTC

The SCI has four interrupt sources in each channel: transmit-end (TEI), receive-error (ERI), receive-data-full (RXI), and transmit-data-empty (TXI). Table 12-12 lists the interrupt sources and indicates their priority.

Table 12-12 SCI Interrupt Sources

Interrupt Source	Description	DTC Availability	Priority
ERI	Receive error (ORER, PER, or FER)	No	High
RXI	Receive data register full (RDRF)	Yes	†
TXI	Transmit data register empty (TDRE)	Yes	
TEI	Transmit end (TEND)	No	Low

These interrupts can be enabled and disabled by the TIE and RIE bits in the serial control register (SCR). Each interrupt request is sent separately to the interrupt controller. TXI is requested when the TDRE bit in SSR is set to 1. TEI is requested when the TEND bit in SSR is set to 1. TXI can start the data transfer controller (DTC) to transfer data. TDRE is automatically cleared to 0 when the DTC executes the data transfer. TEI cannot start the DTC.

RXI is requested when the RDRF bit in SSR is set to 1. ERI is requested when the ORER, PER, or FER bit in SSR is set to 1. RXI can start the DTC to transfer data. RDRF is automatically cleared to 0 when the DTC executes the data transfer. ERI cannot start the DTC.

12.5 Usage Notes

Note the following points when using the SCI.

(1) **TDR Write and TDRE:** The TDRE bit in the serial status register (SSR) is a status flag indicating loading of transmit data from TDR into TSR. The SCI sets TDRE to 1 when it transfers data from TDR to TSR.

Data can be written into TDR regardless of the state of TDRE. If new data are written in TDR when TDRE is 0, the old data stored in TDR will be lost because these data have not yet been transferred to TSR. Before writing transmit data to TDR, be sure to check that TDRE is set to 1.

(2) Simultaneous Multiple Receive Errors: Table 12-13 indicates the state of SSR status flags when multiple receive errors occur simultaneously. When an overrun error occurs the RSR contents are not transferred to RDR, so receive data are lost.

Table 12-13 SSR Status Flags and Transfer of Receive Data

SS	SSR Status Flags			Receive Data Transfer	
RDRF	ORER	FER	PER	RSR → RDR	Receive Errors
1	1	0	0	×	Overrun error
0	0	1	0	О	Framing error
0	0	0	1	О	Parity error
1	1	1	0	×	Overrun error + framing error
1	1	0	1	×	Overrun error + parity error
0	0	1	1	О	Framing error + parity error
1	1	1	1	×	Overrun error + framing error + parity error

O: Receive data are transferred from RSR to RDR.

- (3) Break Detection and Processing: Break signals can be detected by reading the RXD pin directly when a framing error (FER) is detected. In the break state the input from the RXD pin consists of all 0s, so FER is set and the parity error flag (PER) may also be set. In the break state the SCI receiver continues to operate, so if the FER bit is cleared to 0 it will be set to 1 again.
- (4) Sending a Break Signal: When TE is cleared to 0 the TXD pin becomes an I/O port, the level and direction (input or output) of which are determined by the DR and DDR bits. This feature can be used to send a break signal.

After the serial transmitter is initialized, the DR value substitutes for the mark state until TE is set to 1 (the TXD pin function is not selected until TE is set to 1). The DDR and DR bits should therefore both be set to 1 beforehand.

To send a break signal during serial transmission, clear the DR bit to 0, then clear TE to 0. When TE is cleared to 0 the transmitter is initialized, regardless of its current state, so the TXD pin becomes an output port outputting the value 0.

- (5) Receive Error Flags and Transmitter Operation (clocked synchronous mode only): When a receive error flag (ORER, PER, or FER) is set to 1, the SCI will not start transmitting even if TE is set to 1. Be sure to clear the receive error flags to 0 when starting to transmit. Note that clearing RE to 0 does not clear the receive error flags.
- (6) Receive Data Sampling Timing in Asynchronous Mode and Receive Margin: In asynchronous mode the SCI operates on an base clock with 16 times the bit rate frequency. In receiving, the SCI synchronizes internally with the falling edge of the start bit, which it samples on the base clock. Receive data are latched on the rising edge of the eighth base clock pulse. See figure 12-21.

x: Receive data are not transferred from RSR to RDR.

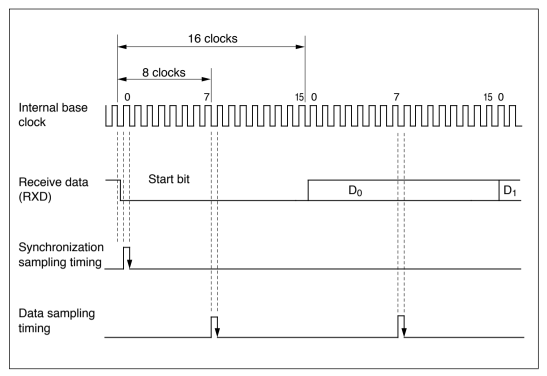


Figure 12-21 Receive Data Sampling Timing in Asynchronous Mode

The receive margin in asynchronous mode can therefore be expressed as in equation (1).

$$M = \{(0.5 - \frac{1}{2N}) - (L - 0.5 - \frac{1}{2N}) F - \frac{|D - 0.5|}{N} (1 + F)\} \times 100\% \dots (1)$$

M: Receive margin (%)

N: Ratio of clock frequency to bit rate (N = 16)

D: Clock duty cycle (D = 0 to 1.0)

L: Frame length (L = 9 to 12)

F: Absolute deviation of clock frequency

From equation (1), if F = 0 and D = 0.5 the receive margin is 46.875%, as given by equation (2).

This is a theoretical value. A reasonable margin to allow in system designs is 20 to 30%.

Section 13 A/D Converter

13.1 Overview

The H8/538F chip includes a 10-bit successive-approximations A/D converter. Software can select a maximum of 12 analog input channels.

13.1.1 Features

A/D converter features are listed below.

• Ten-bit resolution

Number of input channels: 12

· High-speed conversion

Conversion time: minimum 13.4 µs per channel (10 MHz system clock)

Two conversion modes

Single mode: A/D conversion of one channel

Scan mode: continuous conversion on one to 12 channels

Twelve 10-bit A/D data registers

A/D conversion results are transferred for storage into 12 A/D data registers. Each channel has its own A/D data register.

Built-in sample-and-hold function

A sample-and-hold circuit is built into the A/D converter, permitting a simplified external analog input circuit.

- External triggering
 A/D conversion can be started by an external trigger signal.
- Selectable analog conversion voltage range
 The analog voltage conversion range can be set from 3.5 to 5.5 V by input at the V_{REF} pin.
- A/D conversion can also be started by the IPU.

13.1.2 Block Diagram

Figure 13-1 shows a block diagram of the A/D converter.

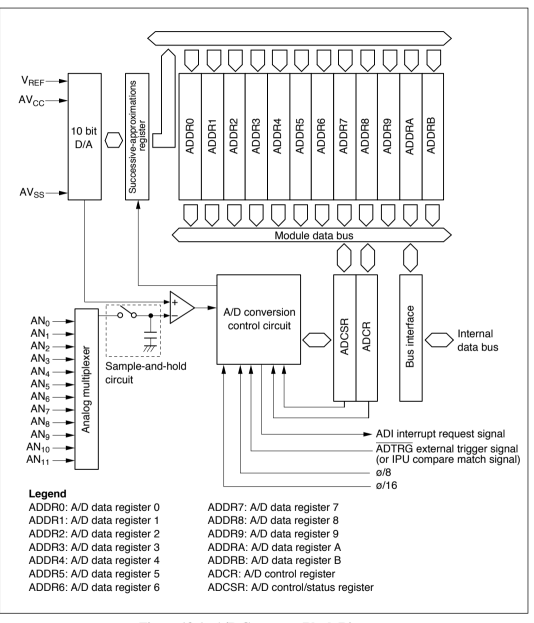


Figure 13-1 A/D Converter Block Diagram

13.1.3 Input/Output Pins

Table 13-1 summarizes the A/D converter's input pins. The 12 analog input pins (AN_0 to AN_{11}) are divided into three groups: AN_0 to AN_3 (group 0), AN_4 to AN_7 (group 1), and AN_8 to AN_{11} (group 2). The \overline{ADTRG} pin can trigger the start of A/D conversion externally. The A/D converter starts A/D conversion when a low pulse is applied to this pin. AV_{CC} and AV_{SS} are the power supply for the analog circuits in the A/D converter. V_{REF} is a conversion reference voltage.

To protect the reliability of the chip, AV_{CC} , AV_{SS} , V_{CC} , and V_{SS} should be related as follows: $AV_{CC} = V_{CC} \pm 10\%$; $AV_{SS} = V_{SS}$. AV_{CC} and AV_{SS} must not be left open, even if the A/D converter is not used. Voltages applied to the analog input pins should be in the range $AV_{SS} \le ANn \le V_{REF}$.

Table 13-1 A/D Converter Pins

Pin Name	Abbreviation	Input/Output	Function
Analog power supply	AV _{CC}	Input	Analog power supply
Analog ground	AV _{SS}	Input	Analog ground and reference voltage
Reference voltage	V _{REF}	Input	Analog reference voltage
Analog input 0	AN ₀	Input	Analog input pins 0 to 3 (analog group 0)
Analog input 1	AN ₁	Input	
Analog input 2	AN ₂	Input	
Analog input 3	AN ₃	Input	
Analog input 4	AN ₄	Input	Analog input pins 4 to 7 (analog group 1)
Analog input 5	AN ₅	Input	
Analog input 6	AN ₆	Input	
Analog input 7	AN ₇	Input	
Analog input 8	AN ₈	Input	Analog input pins 8 to 11 (analog group 2)
Analog input 9	AN ₉	Input	
Analog input 10	AN ₁₀	Input	
Analog input 11	AN ₁₁	Input	
A/D trigger	ADTRG	Input	External trigger pin for A/D conversion

13.1.4 Register Configuration

Table 13-2 summarizes the A/D converter's registers.

Table 13-2 A/D Converter Registers

Address	Name	Abbreviation	R/W	Initial Value
H'FEA0	A/D data register 0 (high/low)	ADDR0(H/L)	R	H'0000
H'FEA2	A/D data register 1 (high/low)	ADDR1(H/L)	R	H'0000
H'FEA4	A/D data register 2 (high/low)	ADDR2(H/L)	R	H'0000
H'FEA6	A/D data register 3 (high/low)	ADDR3(H/L)	R	H'0000
H'FEA8	A/D data register 4 (high/low)	ADDR4(H/L)	R	H'0000
H'FEAA	A/D data register 5 (high/low)	ADDR5(H/L)	R	H'0000
H'FEAC	A/D data register 6 (high/low)	ADDR6(H/L)	R	H'0000
H'FEAE	A/D data register 7 (high/low)	ADDR7(H/L)	R	H'0000
H'FEB0	A/D data register 8 (high/low)	ADDR8(H/L)	R	H'0000
H'FEB2	A/D data register 9 (high/low)	ADDR9(H/L)	R	H'0000
H'FEB4	A/D data register A (high/low)	ADDRA(H/L)	R	H'0000
H'FEB6	A/D data register B (high/low)	ADDRB(H/L)	R	H'0000
H'FEB8	A/D control/status register	ADCSR	R/W*	H'00
H'FEB9	A/D control register	ADCR	R/W	H'1F

Note: * Software can write 0 in bit 7 of the A/D control/status register (ADCSR) to clear the flag, but cannot write 1.

13.2 Register Descriptions

13.2.1 A/D Data Registers 0 to B

A/D data registers 0 to B (ADDR0 to ADDRB) are 16-bit read-only registers that store the results of A/D conversion of the analog inputs. There are 12 registers, corresponding to analog inputs 0 to 11 (AN $_0$ to AN $_{11}$). The A/D data registers are initialized to H'0000 by a reset and in the standby modes.

Bit	7	6	5	4	3	2	1	0
ADDRnH (upper byte)	AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2
Initial value	0	0	0	0	0	0	0	0
R/W	R	R	R	R	R	R	R	R
Bit	7	6	5	4	3	2	1	0
ADDRnL (lower byte)	AD1	AD0	_	_	_	_	_	_
Initial value	0	0	0	0	0	0	0	0
R/W (n = 0 to B)	R	R	R	R	R	R	R	R

The H8/538F's A/D converter converts the analog inputs to 10-bit digital values. The upper eight of the 10 bits are stored in the upper byte of the A/D data register of the selected channel. The lower two bits are stored in the lower byte of the A/D data register. Only the two upper bits of the lower byte of an A/D data register are valid. Table 13-3 indicates the pairings of analog input channels and A/D data registers.

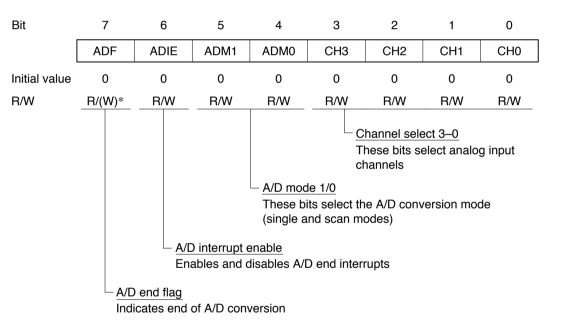
The H8/500 CPU can always read and write the A/D data registers. The upper byte must always be read before the lower byte. It is possible to read only the upper byte of an A/D data register, but it is not possible to read only the lower byte. For further details see section 13.3, "H8/500 CPU Interface." Bits 5 to 0 of the A/D data registers are reserved bits that cannot be modified and always read 0.

Table 13-3 Analog Input Channels and A/D Data Registers

Analog Input Channel	A/D Data Register	Analog Input Channel	A/D Data Register	Analog Input Channel	A/D Data Register
AN ₀	ADDR0	AN ₄	ADDR4	AN ₈	ADDR8
AN ₁	ADDR1	AN ₅	ADDR5	AN ₉	ADDR9
AN ₂	ADDR2	AN ₆	ADDR6	AN ₁₀	ADDRA
AN ₃	ADDR3	AN ₇	ADDR7	AN ₁₁	ADDRB

13.2.2 A/D Control Status Register

The A/D control status register (ADCSR) is an eight-bit readable/writable register that selects the A/D conversion mode. ADCSR is initialized to H'00 by a reset and in the standby modes.



Note: * Software can write 0 to clear the flag but cannot write 1.

(1) Bit 7—A/D End Flag (ADF): Indicates the end of A/D conversion. ADF is initialized to 0 by a reset and in the standby modes.

Bit 7

ADF	Description	
0	A/D conversion is in progress or the A/D converter is idle (Initial v ADF is cleared to 0 when: 1. Software reads ADF after it has been set to 1, then writes 0 in ADF 2. The DTC is started by ADI	alue)
1	 A/D conversion has ended and a digital value has been loaded into one or more A/D data registers ADF is set to 1 when: 1. A/D conversion ends in single mode 2. All conversion in one selected analog group ends 	

After ADF is set to 1, the A/D converter operates differently in single mode and scan mode. In single mode, after loading a digital value into an A/D data register, the A/D converter sets ADF to 1 then goes into the idle state. In scan mode, after completing all conversion in one selected analog group, the A/D converter sets ADF to 1 then continues converting.

Software cannot write 1 in ADF.

(2) Bit 6—A/D Interrupt Enable (ADIE): Enables or disables the A/D end interrupt (ADI). ADIE is initialized to 0 by a reset and in the standby modes.

Bit 6

ADIE	Description	
0	A/D end interrupt (ADI) is disabled	(Initial value)
1	A/D end interrupt (ADI) is enabled	

When A/D conversion ends and the ADF bit in ADCSR is set to 1, if ADIE is also set to 1 an A/D end interrupt (ADI) is requested. The ADI interrupt request can be cleared by clearing ADF to 0 or clearing ADIE to 0.

(3) Bits 5 and 4—A/D Mode 1/0 (ADM1/0): These bits select single mode, four-channel scan mode, eight-channel scan mode, or 12-channel scan mode as the A/D conversion mode. ADM1 and ADM0 are cleared to 00 by a reset and in the standby modes, selecting single mode. To ensure correct operation, always clear ADST to 0 before changing the conversion mode.

Bit 5	Bit 4		
ADM1	ADM0	Description	
0	0	Single mode	(Initial value)
0	1	Four-channel scan mode (analog group	0, 1, or 2)
1	0	Eight-channel scan mode (analog group	s 0 and 1)
1	1	Twelve-channel scan mode (analog grou	ıps 0, 1, and 2)

When ADM1 and ADM0 are cleared to 00, single mode is selected. In single mode one analog channel is converted once. The channel is selected by bits CH3 to CH0 in ADCSR.

Setting ADM1 and ADM0 to 01 selects four-channel scan mode. In scan mode, one or more channels are converted continuously. The channels converted in scan mode are selected by bits CH3 to CH0 in ADCSR. In four-channel scan mode, A/D conversion is performed in the four channels in analog group 0 (AN $_0$ to AN $_3$), analog group 1 (AN $_4$ to AN $_7$), or analog group 2 (AN $_8$ to AN $_{11}$).

Setting ADM1 and ADM0 to 10 selects eight-channel scan mode. A/D conversion is performed in the eight channels in analog group 0 (AN₀ to AN₃) and analog group 1 (AN₄ to AN₇).

Setting ADM1 and ADM0 to 01 selects 12-channel scan mode. A/D conversion is performed in the 12 channels in analog group 0 (AN $_0$ to AN $_3$), analog group 1 (AN $_4$ to AN $_7$), and analog group 2 (AN $_8$ to AN $_{11}$).

For further details on operation in single and scan modes, see section 13.4, "Operation."

(4) Bits 3 to 0—Channel Select 3 to 0 (CH3 to CH0): These bits and ADM1 and ADM0 select the analog input channels. CH3 to CH0 are initialized to 0000 by a reset and in the standby modes. To ensure correct operation, always clear ADST to 0 in the A/D control register (ADCR) before changing the analog input channel selection.

Bit 3	Bit 2	Bit 1	Bit 0	Analog Input Channels	
СНЗ	CH2	CH1	CH0	Single Mode	Four-Channel Scan Mode
0	0	0	0	AN ₀ (Initial value)	AN ₀
		0	1	AN ₁	AN _{0, 1}
		1	0	AN ₂	AN ₀₋₂
		1	1	AN ₃	AN ₀₋₃
	1	0	0	AN ₄	AN ₄
		0	1	AN ₅	AN _{4, 5}
		1	0	AN ₆	AN ₄₋₆
		1	1	AN ₇	AN ₄₋₇
1	0*1	0	0	AN ₈	AN ₈
		0	1	AN ₉	AN _{8, 9}
		1	0	AN ₁₀	AN ₈₋₁₀
		1	1	AN ₁₁	AN ₈₋₁₁

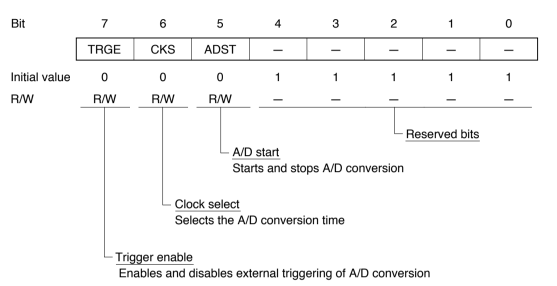
Bit 3	Bit 2	Bit 1	Bit 0	Analog Input Channels		
СНЗ	CH2	CH1	CH0	Eight-Channel Scan Mode	12-Channel Scan Mode	
0	0	0	0	AN _{0, 4}	AN _{0, 4, 8}	
		0	1	AN _{0, 1, 4, 5}	AN _{0, 1, 4, 5, 8, 9}	
		1	0	AN _{0-2,4-6}	AN _{0-2, 4-6, 8-10}	
		1	1	AN ₀₋₇	AN ₀₋₁₁	
	1	0	0	AN _{0, 4}	AN _{0, 4, 8}	
		0	1	AN _{0, 1, 4, 5}	AN _{0, 1, 4, 5, 8, 9}	
		1	0	AN _{0-2, 4-6}	AN _{0-2, 4-6, 8-10}	
		1	1	AN ₀₋₇	AN ₀₋₁₁	
1	0*1	0	0	Reserved*2	AN _{0, 4, 8}	
		0	1	_	AN _{0, 1, 4, 5, 8, 9}	
		1	0	_	AN _{0-2, 4-6, 8-10}	
		1	1	_	AN ₀₋₁₁	

Notes: 1. Must be cleared to 0.

2. Reserved for future expansion. Must not be used.

13.2.3 A/D Control Register

The A/D control register (ADCR) is an eight-bit readable/writable register that controls the start of A/D conversion and selects the A/D clock. ADCR is initialized to H'1F by a reset and in the standby modes. Bits 4 to 0 of ADCR are reserved for future expansion. They cannot be modified and always read 1.



(1) Bit 7—Trigger Enable (TRGE): Enables or disables external triggering of A/D conversion. When TRGE is set to 1, P7₁ automatically becomes the ADTRG input pin. TRGE is initialized to 0 by a reset and in the standby modes.

TRGE	Description			
0	A/D conversion cannot be externally triggered	(Initial value)		
1	/D conversion can be externally triggered (P7 ₁ is the ADTRG pin.)			

After TRGE is set to 1, if a low pulse is input at the \overline{ADTRG} pin, the A/D converter detects the falling edge of the pulse and sets the ADST bit in ADCR to 1. Subsequent operation is the same as if software had set the ADST bit to 1. External triggering operates only when the ADST bit is cleared to 0.

When the external trigger function is used, the low pulse input at the ADTRG pin must have a width of at least 1.5 system clocks (1.5ø). For further details see section 13.4.4, "External Triggering of A/D Conversion."

(2) Bit 6—Clock Select (CKS): Selects the A/D conversion time. A/D conversion is performed in 266 states when CKS is cleared to 0, or in 134 states when CKS is set to 1. CKS is initialized to 0 by a reset and in the standby modes. To ensure correct operation, always clear ADST to 0 before changing the A/D conversion time.

Bit 6

CKS	Description	
0	Conversion time = 266 states (maximum)	(Initial value)
1	Conversion time = 134 states (maximum)	

(3) Bit 5—A/D Start (ADST): Starts and stops A/D conversion. A/D conversion starts when ADST is set to 1 and stops when ADST is cleared to 0. ADST is initialized to 0 by a reset and in the standby modes.

Bit 5

ADST	Description	
0	A/D conversion is stopped	(Initial value)
1	A/D conversion is in progress Clearing conditions: 1. Single mode: cleared to 0 automatically at 2. Scan mode: check that ADF is set to 1 in A	

The ADST bit operates differently in single and scan modes. In single mode, ADST is cleared to 0 automatically after A/D conversion of one channel. In scan mode, after all selected analog inputs have been converted A/D conversion of all these channels begins again, so ADST remains set to 1. When the conversion time or analog input channel selection is changed in scan mode, the ADST bit should first be cleared to 0 to halt A/D conversion.

Before changing the A/D conversion time (CKS bit in ADCR), operating mode (ADM1/0 bits in ADCSR), or analog input channel selection (bits CH3 to CH0 in ADCSR), always check that the A/D converter is stopped (ADST = 0). Making these changes while the A/D converter is operating (ADST = 1) may produce incorrect values in the A/D data registers.

(4) Bits 4 to 0—Reserved: These bits are reserved for future expansion. They cannot be modified and always read 1.

13.3 H8/500 CPU Interface

A/D data registers 0 to B (ADDR0 to ADDRB) are 16-bit registers, but they are connected to the H8/500 CPU via an eight-bit on-chip data bus. The upper and lower bytes of an A/D data register are necessarily read separately. To prevent data from changing between the reading of the upper and lower bytes of an A/D data register, the lower byte is read using a temporary register (TEMP). The upper byte can be read directly.

An A/D data register is read as follows. The upper byte must be read first. The H8/500 CPU receives the upper-byte data directly at this time. At the same time, the A/D converter transfers the lower-byte data internally into TEMP. Next, when the lower byte is read, the H8/500 CPU receives the contents of TEMP.

When reading an A/D data register using byte operand size, 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. When an A/D data register is read using word operand size, the upper byte will automatically be read before the lower byte.

Figure 13-2 shows the data flow when an A/D data register is read. In the example shown, the upper byte of the A/D data register contains H'AA and the lower byte contains H'40. First the H8/500 CPU reads H'AA directly from the upper byte while H'40 is transferred to TEMP in the A/D converter. Next, when the H8/500 CPU reads the lower byte of the A/D data register, it obtains the TEMP contents.

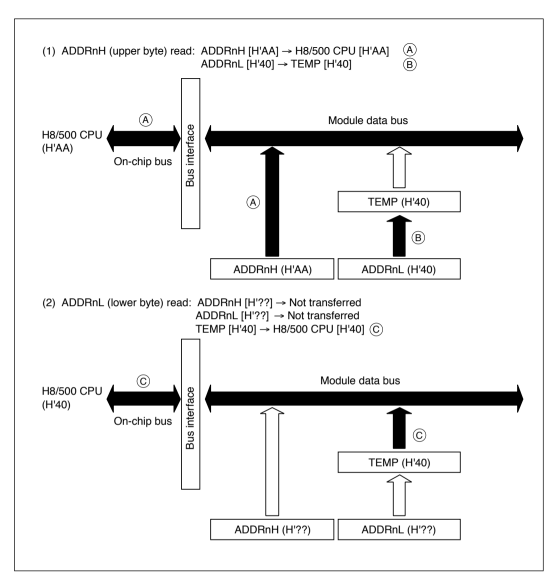


Figure 13-2 A/D Data Register Read Operation (Reading H'AA40)

13.4 Operation

The A/D converter operates by successive approximations with 10-bit resolution. It has two operating modes: single mode and scan mode. In single mode, one selected channel is converted once. In scan mode, one or more selected channels are converted repeatedly until the ADST bit in the A/D control register (ADCR) is cleared to 0.

13.4.1 Single Mode

Single mode can be selected to perform one A/D conversion on one channel. Single mode is selected by clearing bits ADM1 and ADM0 to 00 in the A/D control/status register (ADCSR). A/D conversion then starts when the ADST bit is set to 1 in ADCR. The ADST bit remains set to 1 during A/D conversion and is automatically cleared to 0 when conversion ends. When conversion ends the ADF bit is set to 1 in ADCSR. If the ADIE bit is also set to 1, an ADI interrupt is requested. To clear ADF to 0, first read ADF after ADF has been set to 1, then write 0 in ADF. If the ADI interrupt is served by the data transfer controller (DTC), however, ADF is cleared to 0 automatically.

Figure 13-3 shows a flowchart for selecting analog input channel 1 (AN₁) and performing A/D conversion in single mode. Figure 13-4 is a timing diagram.

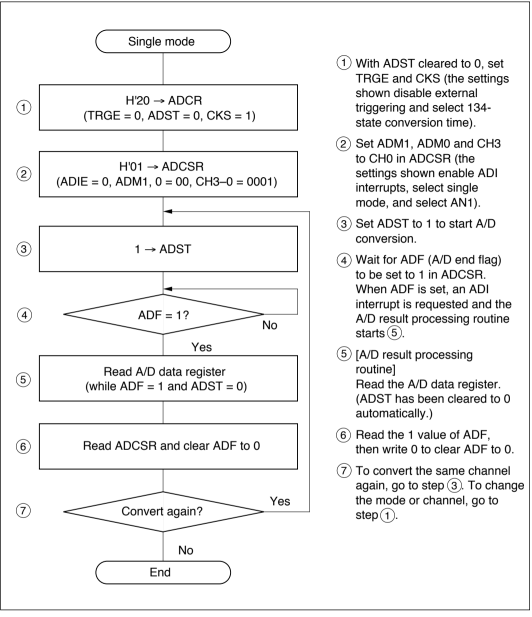


Figure 13-3 Flowchart for Single Mode

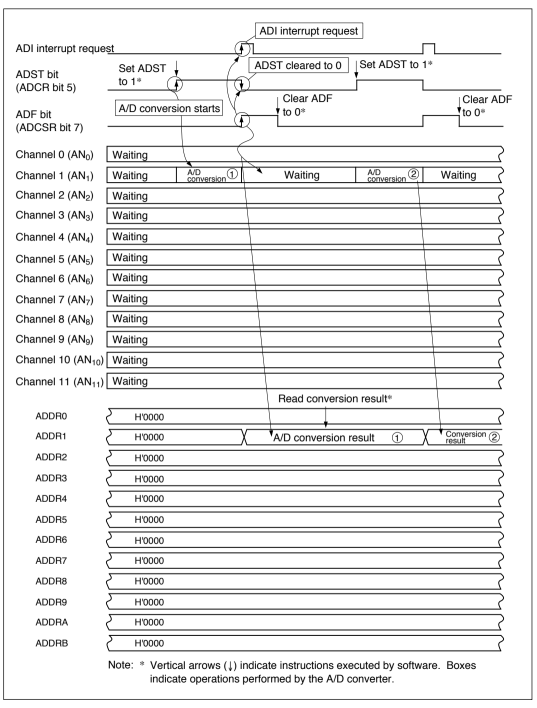


Figure 13-4 Example of A/D Converter Operation (Single Mode, Channel 1 Selected)

13.4.2 Scan Mode

Scan mode can be selected to perform A/D conversion on one or more channels repeatedly (to monitor the channels continuously, for example). Scan mode is selected by setting bits ADM1 and ADM0 in the A/D control/status register (ADCSR) to 01, 10, or 11. The 01 setting selects four-channel scan mode. The 10 setting selects eight-channel scan mode. The 11 setting selects 12-channel scan mode. A/D conversion starts when the ADST bit in ADCR is set to 1.

In scan mode the channels are converted in ascending order of channel number $(AN_0, AN_1, ..., AN_{11})$. The ADST bit remains set to 1 until software clears it to 0.

When all conversion in one selected analog group is completed, the ADF bit in ADCSR is set to 1, then A/D conversion is performed again. If the ADIE bit in ADCSR is set to 1, then when ADF is set to 1 an ADI interrupt is requested. To clear ADF to 0, first read ADF after it has been set to 1, then write 0 in ADF. If the ADI interrupt is served by the data transfer controller (DTC), however, ADF is cleared to 0 automatically.

Figure 13-5 shows a flowchart for selecting analog input channels 0 and 1 (AN_0 and AN_1) and performing A/D conversion in four-channel scan mode. Figure 13-6 is a timing diagram.

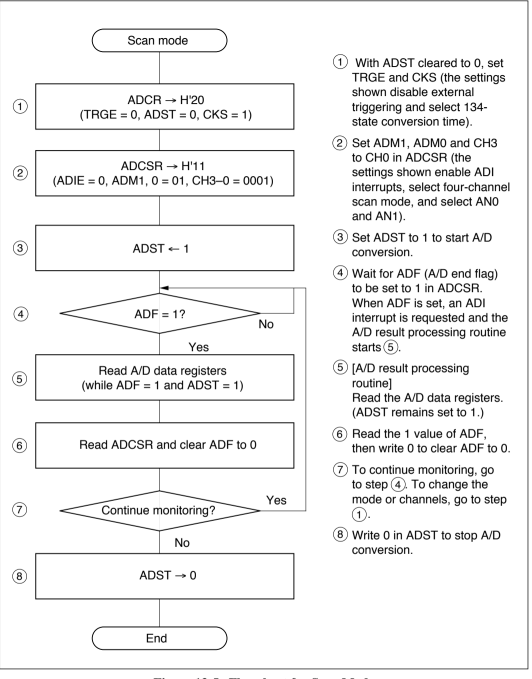


Figure 13-5 Flowchart for Scan Mode

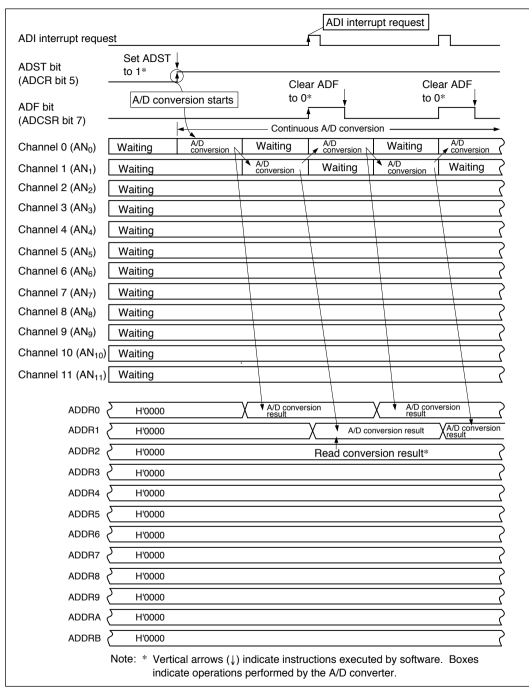


Figure 13-6 Example of A/D Converter Operation (Four-Channel Scan Mode, Channels 0 and 1 Selected)

13.4.3 Analog Input Sampling and A/D Conversion Time

The A/D converter has a built-in sample-and-hold circuit. The A/D converter starts sampling the analog inputs at a time t_D (synchronization delay) after the ADST bit is set to 1 in the A/D control register (ADCR). Figure 13-7 shows the sampling timing.

The A/D conversion time (t_{CONV}) includes t_D and the analog input sampling time (t_{SPL}). The length of t_D varies because it includes time needed to synchronize the A/D converter. The total conversion time therefore varies within the ranges indicated in table 13-4.

In scan mode, the t_{CONV} values given in table 13-4 apply to the first conversion. In the second and subsequent conversions there is no t_D , and t_{CONV} is fixed at 256 states when CKS = 0 or 128 states when CKS = 1.

Table 13-4 A/D Conversion Time (Single Mode)

		CKS = 0		CKS = 1				
Item	Symbol	Min	Тур	Max	Min	Тур	Max	Unit
Synchronization delay	t _D	10	_	17	6	_	9	States
Input sampling time	t _{SPL}	_	80	_	_	40	_	
A/D conversion time	t _{CONV}	259	_	266	131	_	134	

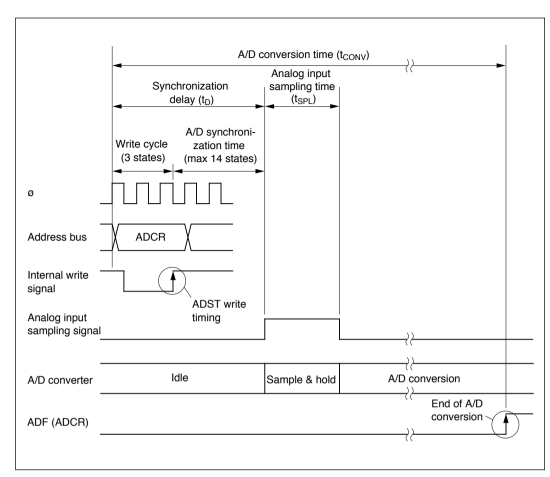


Figure 13-7 A/D Conversion Timing

13.4.4 External Triggering of A/D Conversion

A/D conversion can be started by input of an external trigger signal. External triggering is enabled by setting the TRGE bit to 1 in the A/D control register. When the TRGE bit is set to 1, P7₁ automatically becomes the ADTRG input pin. If a low pulse is input at the ADTRG pin in this state, the A/D converter detects the falling edge of the pulse and sets the ADST bit to 1. Figure 13-8 shows the external trigger input timing.

The ADST bit is set to 1 one state after the A/D converter samples the falling edge of the ADTRG signal. The time from when the ADST bit is set to 1 until A/D conversion begins is the same as when software writes 1 in ADST.

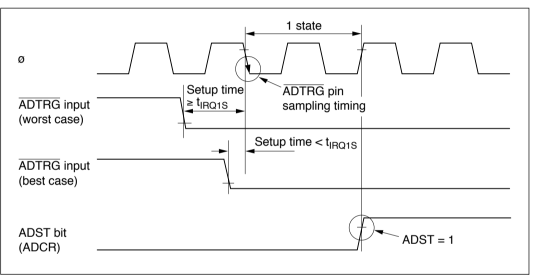


Figure 13-8 External Trigger Input Timing

13.4.5 Starting A/D Conversion by IPU

A/D conversion can be started by a compare match in the H8/538F's integrated-timer pulse unit (IPU). To start A/D conversion by IPU compare match, follow the procedure given next.

- 1. Set bits DOE21 and DOE20 to 01 in IPU channel 1 timer output enable register A (TOERA).
- 2. Set the starting time of the A/D converter in IPU channel 1 dedicated register 2 (DR2).
- 3. Clear the EXTRG bit in the ADTRG register (bit 7 at address H'FEDC) to 0.

After these settings, A/D conversion will start when the IPU channel 1 timer counter value matches DR2. In this case A/D conversion cannot be started by input at the \overline{ADTRG} pin. When the IPU starts A/D conversion, the timing is the same as if the T1OC₂ pin were externally connected to the \overline{ADTRG} pin. See the relevant timing diagrams for these pins.

13.5 Interrupts and DTC

The A/D converter can request an A/D end interrupt (ADI) at the end of conversion. ADI is enabled when the ADIE bit is set to 1 in the A/D control/status register (ADCSR), and disabled when ADIE is cleared to 0.

If the ADI bit in the interrupt controller's data transfer enable register A (DTEA) is set to 1, the ADI interrupt is served by the data transfer controller (DTC). When the DTC is started by ADI to perform a data transfer, the ADF bit in ADCSR is automatically cleared to 0. For further details on the DTC, see section 6, "Data Transfer Controller."

13.6 Usage Notes

When using the A/D converter, note the following points:

- (1) Analog Input Voltage Range: During A/D conversion, the voltages input to the analog input pins should be in the range $AV_{SS} \le ANn \le V_{REF}$.
- (2) Relationships of AV_{CC} and AV_{SS} to V_{CC} and V_{SS}: AV_{CC}, AV_{SS}, V_{CC}, and V_{SS} should be related as follows: AV_{CC} = V_{CC} \pm 10%; AV_{SS} = V_{SS}. AV_{CC} and AV_{SS} must not be left open, even if the A/D converter is not used.
- (3) V_{REF} Input Range: The reference voltage input at the V_{REF} pin should be in the range 3.5 $V \le V_{REF} \le AV_{CC}$.

Failure to observe points (1), (2), and (3) above may degrade chip reliability.

(4) Note on Board Design: In board layout, separate the digital circuits from the analog circuits as much as possible. Particularly avoid layouts in which the signal lines of digital circuits cross or closely approach the signal lines of analog circuits. Induction and other effects may cause the analog circuits to operate incorrectly, or may adversely affect the accuracy of A/D conversion.

The analog input signals (AN_0 to AN_{11}), analog reference voltage (V_{REF}), and analog supply voltage (AV_{CC}) must be separated from digital circuits by the analog ground (AV_{SS}). The analog ground (AV_{SS}) should be connected to a stable digital ground (V_{SS}) at one point on the board.

(5) Note on Noise: To prevent damage from surges and other abnormal voltages at the analog input pins (AN_0 to AN_{11}) and analog reference voltage pin (V_{REF}), connect a protection circuit like the one in figure 13-9 between AV_{CC} and AV_{SS} . The bypass capacitors connected to AV_{CC} and V_{REF} and the filter capacitors connected to AN_0 to AN_{11} must be connected to AV_{SS} . If filter capacitors like those in figure 13-9 are connected, the voltage values input to the analog input pins (AN_0 to AN_{11}) will be smoothed, which may give rise to error. The circuit constants should therefore be selected carefully.

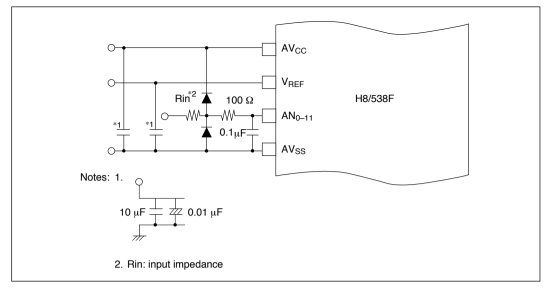


Figure 13-9 Example of Analog Input Protection Circuit

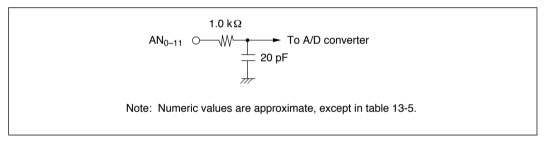


Figure 13-10 Analog Input Pin Equivalent Circuit

Table 13-5 Analog Input Pin Ratings

Item		Min	Max	Unit
Analog input ca	pacitance	_	20	pF
Allowable signal-source impedance	8.38 μ s \leq conversion time $<$ 13.4 μ s 2.7 V \leq AV _{CC} $<$ 4.5 V	_	5	kΩ
	Other conditions	_	10	kΩ

- **(6) A/D Conversion Accuracy Definitions:** A/D conversion accuracy in the H8/538F is defined as follows:
- Resolution: digital output code length of A/D converter
- Offset error: deviation from ideal A/D conversion characteristic of analog input voltage required to raise digital output from minimum voltage value 0000000000 to 0000000001 (figure 13-12); note that this does not include quantization error
- Full-scale error: deviation from ideal A/D conversion characteristic of analog input voltage required to raise digital output from 1111111110 to 1111111111 (figure 13-12); note that this does not include quantization error
- Quantization error: intrinsic error of the A/D converter; 0.5LSB (figure 13-11)
- Nonlinearity error: deviation from ideal A/D conversion characteristic in range from zero volts to full scale, exclusive of offset error, full-scale error, and quantization error.
- Absolute accuracy: deviation of digital value from analog input value, including offset error, full-scale error, quantization error, and nonlinearity error.

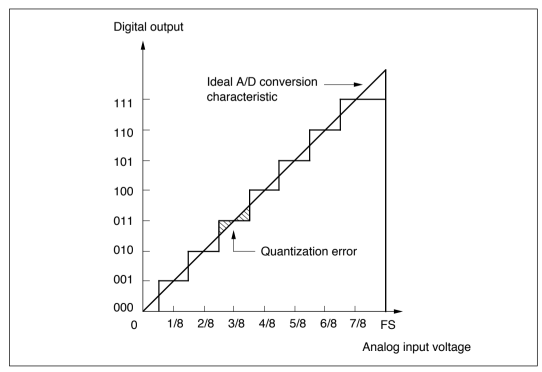


Figure 13-11 A/D Converter Accuracy Definitions (1)

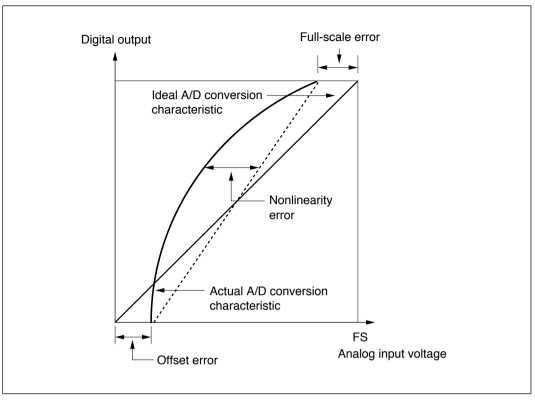


Figure 13-12 A/D Converter Accuracy Definitions (2)

Section 14 Bus Controller

14.1 Overview

The H8/538F has an on-chip bus controller (BSC) that can dynamically alter the bus width and the length of the bus cycle. When a 16-bit bus mode is selected by the inputs at the mode pins, the bus controller can reserve part of the address space as a byte access area accessed via an eight-bit bus, switch another part from a three-state bus cycle to a high-speed two-state bus cycle, and switch the eight-bit-bus area to 16-bit access.

14.1.1 Features

Bus controller features are listed below.

• An eight-bit access area can be defined in the 16-bit bus modes (modes 1, 3, 4, 5*, and 6*)

The eight-bit access area consists of addresses greater than the value set in the byte area top register (ARBT). (This area does not include the address set in ARBT, which is the boundary of the word area.) When an address greater than the ARBT value is accessed, only the upper data bus (D_{15} to D_8) is valid. The access is performed with eight-bit bus width. The ARBT setting does not change the bus width of the on-chip ROM, on-chip RAM, and on-chip register areas.

- Note: * Modes 5 and 6 have a 16-bit bus, but when the chip comes out of reset the ARBT and AR3T settings are ignored: the entire external address space is accessed in three states via an eight-bit bus. Software can enable the ARBT and AR3T settings by altering a value in the bus control register (BCR).
- Two-state access area can be defined

The three-state-access area consists of addresses equal to or greater than the value set in the three-state area top register (AR3T). (The address set in AR3T is included as the boundary of the three-state area.) When addresses less than the AR3T value are accessed, the bus cycle consists of two states. Wait states cannot be inserted in two-state access. The AR3T setting does not change the bus cycle length of the on-chip ROM, on-chip RAM, and on-chip register areas.

• Areas can be defined in steps of 256 bytes in minimum mode, or 4 kbytes in maximum mode.

14.1.2 Block Diagram

Figure 14-1 shows a block diagram of the bus controller.

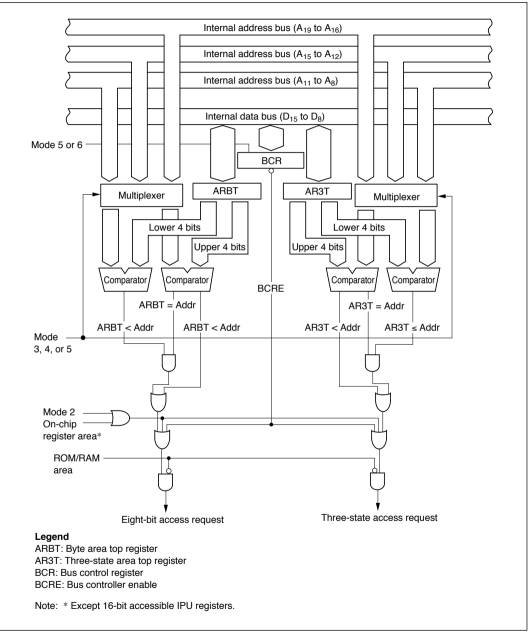


Figure 14-1 Bus Controller Block Diagram

14.1.3 Register Configuration

Table 14-1 summarizes the bus controller's registers. The bus controller has three 8-bit registers: a byte area top register (ARBT) that designates the boundary of the word area; a three-state area top register (AR3T) that designates the boundary of the three-state-access address space; and a bus control register (BCR) used to switch the bus width in modes 5 and 6. The H8/500 CPU can always read and write ARBT, AR3T, and BCR.

Table 14-1 Bus Controller Registers

Address	Register Name	Abbreviation	R/W	Initial Value
H'FF16	Byte area top register	ARBT	R/W	H'FF
H'FF17	Three-state area top register	AR3T	R/W	H'EE (H'0E)*1
H'FEDF	Bus control register	BCR	R/W	H'BF (H'3F)*2

Notes: 1. H'0E in modes 3, 4, and 5.

2. H'3F in modes 5 and 6.

14.2 Register Descriptions

14.2.1 Byte Area Top Register

The byte area top register (ARBT) specifies the boundary address that separates the area accessed with 16-bit bus width from the area accessed using only the upper eight bits of the 16-bit bus. The address set in ARBT is the word area boundary: the last address accessed with 16-bit bus width.

Bit	7	6	5	4	3	2	1	0
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

The bus controller controls the H8/500 CPU so that external addresses exceeding the ARBT value are accessed with eight-bit bus width.

In expanded maximum mode, the ARBT value is treated as bits A_{19} to A_{12} (the upper eight bits) of the word area boundary address. The word area boundary can be set in minimum 4-kbyte steps. In expanded maximum mode, addresses H'00000 to H'00FFF are always a word access area.

In expanded minimum mode, the ARBT value is treated as bits A_{15} to A_{8} (the upper eight bits) of the word area boundary address. The word area boundary can be set in minimum 256-byte steps. In expanded minimum mode, addresses H'0000 to H'00FF are always a word access area.

The ARBT setting applies only to external addresses. It cannot change the bus width of the on-chip ROM or RAM or on-chip register areas. In mode 2 the ARBT setting is ignored: the external address bus has a fixed eight-bit width. In modes 5 and 6 the ARBT setting is ignored until the BCRE bit is set to 1 in the bus control register (BCR).

ARBT is initialized to H'FF by a reset and in hardware standby mode. ARBT is not initialized in software standby mode.

14.2.2 Three-State Area Top Register

The three-state area top register (AR3T) specifies the boundary address that separates the area accessed in two states from the area accessed in three states. The address set in AR3T is the three-state area boundary: the first address accessed in three states.

Bit	7	6	5	4	3	2	1	0
Initial value	1 (0)*	1 (0)*	1 (0)*	0	1	1	1	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

Note: * Modes 3 to 5

The bus controller controls the H8/500 CPU so that external addresses equal to or greater than the ARBT value are accessed in three states. Wait states cannot be inserted into the two-state-access area.

In expanded maximum mode, the AR3T value is treated as bits A_{19} to A_{12} (the upper eight bits) of the three-state area boundary address. The three-state area boundary can be set in minimum 4-kbyte steps. In expanded maximum mode, addresses H'FF000 to H'FFFFF are always a three-state-access area.

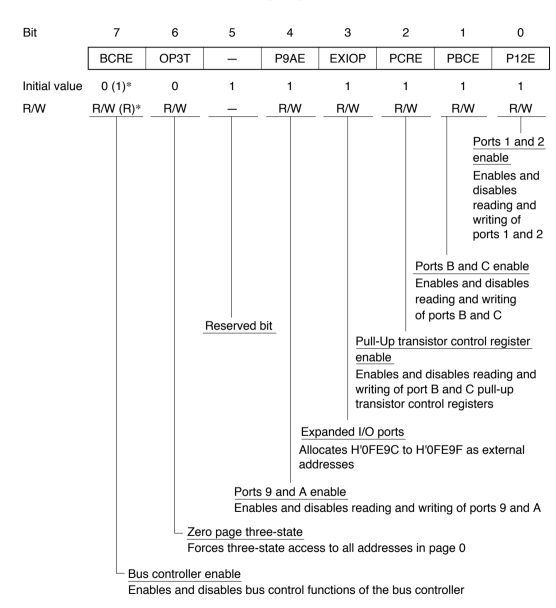
In expanded minimum mode, the AR3T value is treated as bits A_{15} to A_{8} (the upper eight bits) of the three-state area boundary address. The three-state area boundary can be set in minimum 256-byte steps. In expanded minimum mode, addresses H'FF00 to H'FFFF are always a three-state-access area.

The AR3T setting applies only to external addresses. It cannot change the bus cycle length of the on-chip ROM or RAM or on-chip register areas. In mode 2 the AR3T setting is ignored: the external address space is always a three-state-access area. In modes 5 and 6 the AR3T setting is ignored until the BCRE bit is set to 1 in the bus control register (BCR).

AR3T is initialized to H'EE (modes 1, 2, 6, and 7) or H'0E (modes 3 to 5) by a reset and in hardware standby mode. ARBT is not initialized in software standby mode.

14.2.3 Bus Control Register

The bus control register (BCR) enables or disables the bus controller's bus control functions in modes 5 and 6, and enables or disables on-chip I/O port functions.



Note: * In modes 1, 2, 3, 4, and 7.

When the bus controller enable bit (BCRE) is set to 1, the bus controller controls the bus according to the values in ARBT and AR3T. As an exception, when the zero page three-state bit (0P3T; bit 6) is set to 1, all external addresses in page 0 are placed in the three-state-access area regardless of the AR3T setting.

Bits 4, 2, 1, and 0 enable or disable reading and writing of on-chip I/O ports. If one of these bits is cleared to 0, the corresponding on-chip I/O ports cannot be accessed. The port addresses become part of the external eight-bit three-state-access area instead.

Bit 3 is for I/O port expansion. When this bit is cleared to 0, H'0FE9C to H'0FE9F become part of the external eight-bit three-state-access area.

For precautions on modifying the BCR value, see section 14.4, "Usage Notes."

(1) Bit 7—Bus Controller Enable (BCRE): Enables or disables bus control functions using the values in ARBT and AR3T in modes 5 and 6.

Bit 7

BCRE	Description
0	The H8/500 CPU accesses all external addresses in three states using an eight-bit bus* (Initial value in modes 5 and 6) This bit cannot be cleared to 0 in modes 1 to 4 and 7.
1	The H8/500 CPU accesses external addresses according to the ARBT and AR3T settings (Initial value in modes 1 to 4 and 7; cannot be cleared to 0)

Note: * Access is performed using only the upper eight bits (D_{15} to D_8) of the 16-bit bus.

(2) Bit 6—Zero Page Three-State (0P3T): Selects three-state access for all external addresses in page 0, regardless of the AR3T setting.

Bit 6

0P3T	Description	
0	The H8/500 CPU accesses external addresses according to the ARBT and AR3T settings	(Initial value)
1	The H8/500 CPU accesses external addresses according to the AR3T settings except in page 0, where three-state access is segardless of the AR3T setting*	

Note: * In mode 7 there is no external address space, so the 0P3T value has no meaning.

(3) Bit 5—Reserved: Read-only bit, always read as 1. Reserved for future use.

(4) Bit 4—Port 9 and A Enable (P9AE): Enables or disables reading and writing of ports 9 and A, allowing these I/O ports to be reconfigured off-chip.

Bit 4

P9AE	Description			
0	On-chip ports 9 and A cannot be written or read The DR and DDR addresses of ports 9 and A (H'0FE90 to H'0FE93) become part of the external eight-bit three-state-access area.*			
1	On-chip ports 9 and A can be written and read	(Initial value)		

Note: * Cannot be cleared to 0 in mode 7.

For details see section 14.3.3, "I/O Port Expansion Function."

(5) Bit 3—Expanded I/O Ports (EXIOP): Enables or disables expansion of I/O ports, allowing I/O ports to be configured off-chip.

Bit 3

EXIOP	Description				
0	External I/O ports can be written and read H'0FE9C to H'0FE9F become part of the external eight-bit three-state-access area.*				
1	External I/O ports cannot be written or read	(Initial value)			

Note: * Cannot be cleared to 0 in mode 7.

For details see section 14.3.3, "I/O Port Expansion Function."

(6) Bit 2—Pull-Up Transistor Control Register Enable (PCRE): Enables or disables reading and writing of port B and C pull-up transistor control registers (PBPCR and PCPCR).

Bit 2

PCRE	Description					
0	Port B and C pull-up transistor control registers (PBPCR and PCPCR) cannot be written or read PBPCR and PCPCR addresses (H'0FE98 to H'0FE9B) become part of the external eight-bit three-state-access area.*					
1	Port B and C pull-up transistor control registers (PBPCR and PCPCR) can be written and read	(Initial value)				

Note: * Cannot be cleared to 0 in mode 7.

For details see section 14.3.3, "I/O Port Expansion Function."

(7) **Bit 1—Port B and C Enable (PBCE):** Enables or disables reading and writing of ports B and C, allowing these I/O ports to be reconfigured off-chip.

	1
--	---

PBCE	Description	
0	On-chip ports B and C cannot be written or read The DR and DDR addresses of ports B and C (H'0FE94 part of the external eight-bit three-state-access area.*	to H'0FE97) become
1	On-chip ports B and C can be written and read	(Initial value)

Note: * Cannot be cleared to 0 in mode 7.

For details see section 14.3.3, "I/O Port Expansion Function."

(8) Bit 0—Port 1 and 2 Enable (P12E): Enables or disables reading and writing of ports 1 and 2, allowing these I/O ports to be reconfigured off-chip.

Bit 0

P12E	Description	
0	On-chip ports 1 and 2 cannot be written or read The DR and DDR addresses of ports 1 and 2 (H'0FE80 part of the external eight-bit three-state-access area.*	to H'0FE83) become
1	On-chip ports 1 and 2 can be written and read	(Initial value)

Note: * Cannot be cleared to 0 in mode 7.

For details see section 14.3.3, "I/O Port Expansion Function."

14.3 Operation

14.3.1 Operation after Reset in Each Mode

Figures 14-2 to 14-8 illustrate operation in each mode after a reset.

(1) **Mode 1:** Has a 16-bit bus. H'0000 to H'EDEF are a 16-bit two-state-access area. H'EE00 to H'FE7F are a 16-bit three-state-access area. When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

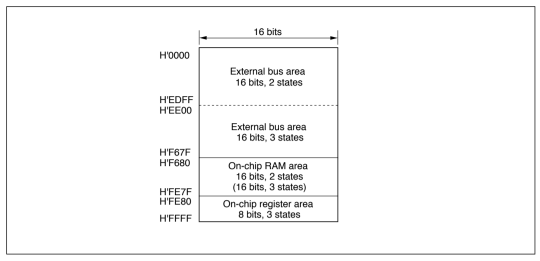


Figure 14-2 Bus Width and Bus Cycle Length after Reset (Mode 1)

(2) **Mode 2:** Has an eight-bit bus. H'0000 to H'EE7F (on-chip ROM) are a 16-bit two-state-access area. H'EE80 to H'FE7F are an eight-bit three-state-access area. When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

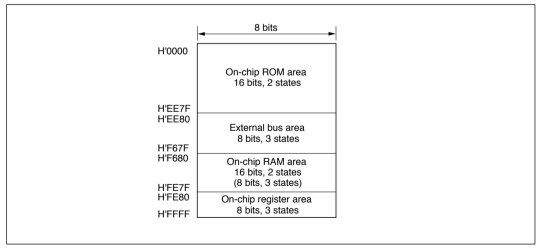


Figure 14-3 Bus Width and Bus Cycle Length after Reset (Mode 2)

(3) **Mode 3:** Has a 16-bit bus. H'00000 to H'0DFFF are a 16-bit two-state-access area. H'0E000 to H'0FE7F and H'10000 to H'FFFFF are a 16-bit three-state-access area. When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

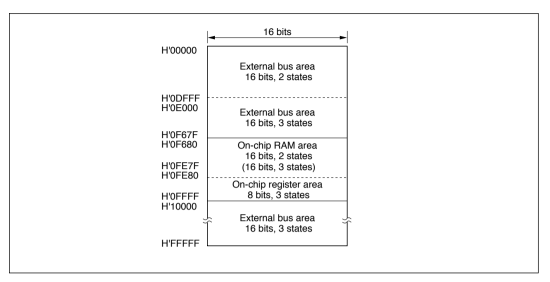


Figure 14-4 Bus Width and Bus Cycle Length after Reset (Mode 3)

(4) Mode 4: Has a 16-bit bus. H'00000 to H'0EE7F (on-chip ROM) are a 16-bit two-state-access area. H'0EE80 to H'0FE7F and H'10000 to H'FFFFF are a 16-bit three-state-access area. When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

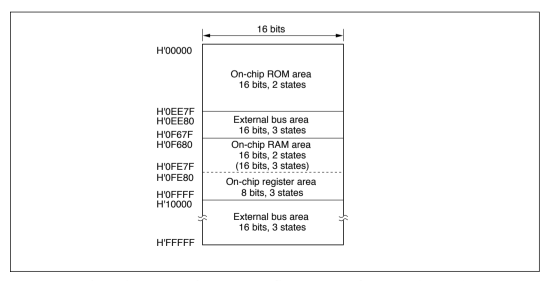


Figure 14-5 Bus Width and Bus Cycle Length after Reset (Mode 4)

(5) Mode 5: Has a 16-bit bus. H'00000 to H'FFFFF are an eight-bit three-state-access area because BCRE = 0 in the bus control register (BCR). When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

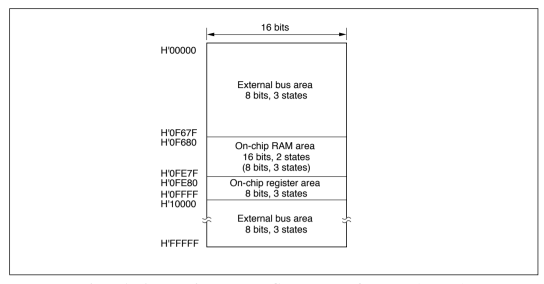


Figure 14-6 Bus Width and Bus Cycle Length after Reset (Mode 5)

(6) Mode 6: Has a 16-bit bus. H'0000 to H'FE80 are an eight-bit three-state-access area (BCRE = 0 in BCR). When the on-chip RAM is enabled, however, the on-chip RAM area is a 16-bit two-state-access area.

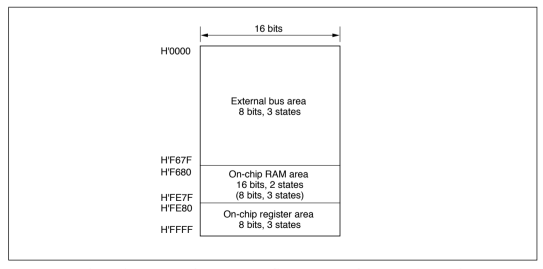


Figure 14-7 Bus Width and Bus Cycle Length after Reset (Mode 6)

(7) **Mode 7:** Has no external bus. H'0000 to H'EE7F (on-chip ROM) are a 16-bit two-state-access area. When the on-chip RAM is enabled, the on-chip RAM area is a 16-bit two-state-access area.

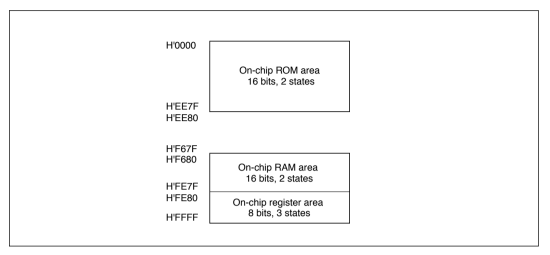


Figure 14-8 Bus Width and Bus Cycle Length after Reset (Mode 7)

14.3.2 Timing of Changes in Bus Areas and Bus Size

Changes in the bus areas and bus size take effect in the next bus cycle after the write cycle to ARBT or AR3T.

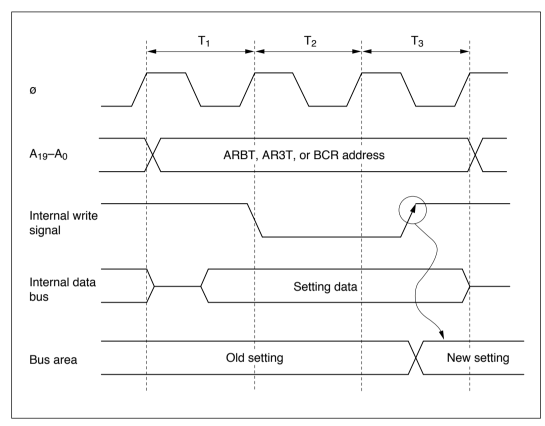


Figure 14-9 Timing of Changes in Bus Controller Settings (Byte Write)

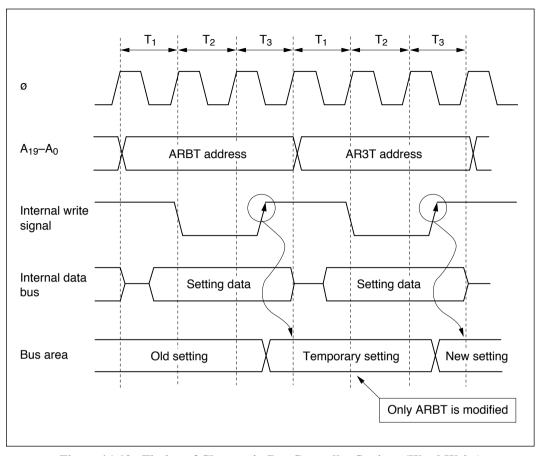


Figure 14-10 Timing of Changes in Bus Controller Settings (Word Write)

14.3.3 I/O Port Expansion Function

Bus control register bits 4 to 0 can be set for I/O port expansion. This function enables ports that become unavailable in expanded modes (modes 1 to 6, ports 1, 2, A, B, and C) to be moved off-chip. Figure 14-11 shows an example of I/O port reconfiguration.

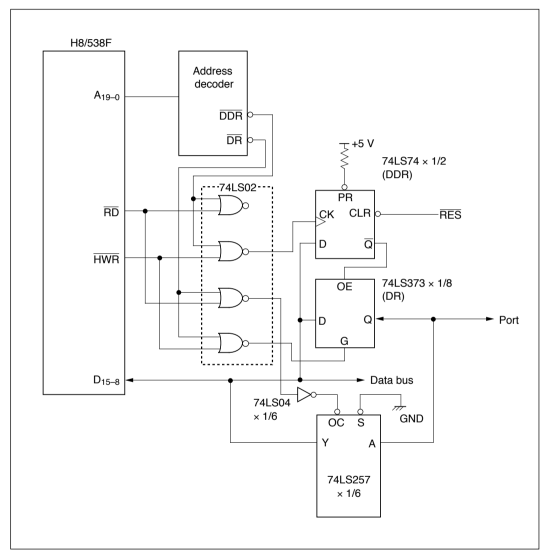


Figure 14-11 Example of I/O Port Reconfiguration (1 Bit)

14.4 Usage Notes

When using the bus controller, note the following points:

(1) **Restrictions on AR3T and ARBT Settings:** AR3T and ARBT settings should satisfy equation (1).

$$AR3T \le ARBT + 1 \dots (1)$$

No eight-bit, two-state-access area is defined for the H8/538F. If AR3T > ARBT + 1, eight-bit three-state access is performed.

- (2) Possible Partitionings of the Address Space: The address space can be partitioned in eight ways as follows:
- 1. Two areas: 16 bits, two states; 16 bits, three states
- 2. Two areas: 16 bits, two states; eight bits, three states
- 3. Two areas: 16 bits, three states; eight bits, three states
- 4. Three areas: 16 bits, two states; 16 bits, three states; eight bits, three states
- 5. One area: eight bits, three states*1
- 6. Three areas: 16 bits, three states (page 0)*2; 16 bits, two states; 16 bits, three states
- 7. Three areas: 16 bits, three states (page 0)*2; 16 bits, two states; 8 bits, three states
- 8. Four areas: 16 bits, three states (page 0)*2; 16 bits, two states; 16 bits, three states; eight bits, three states
- Notes: 1. Possible only in modes 5 and 6 when BCRE = 0 in the bus control register (BCR).
 - 2. Set by the 0P3T bit in BCR.

- (3) Modification of ARBT, AR3T, and BCR: When ARBT, AR3T, and BCR settings are modified, an invalid bus area may be created temporarily. This may prevent normal program execution. Crashes can be avoided by one of the following methods:
- 1. Place routines that modify ARBT, AR3T, and BCR in on-chip ROM or RAM.

Perform the modification in an area that is not affected by the ARBT, AR3T, and BCR settings. The modification can be followed by a jump to any area without crashing. (Example 1)

2. Place a branch instruction after the instruction that modifies ARBT, AR3T, or BCR.

After the write to ARBT, AR3T, or BCR,* the instruction fetch from the temporary invalid bus area is cleared by execution of the branch instruction, thus preventing a crash. (Example 2)

Note: * To modify both ARBT and AR3T simultaneously, a word access instruction is recommended.

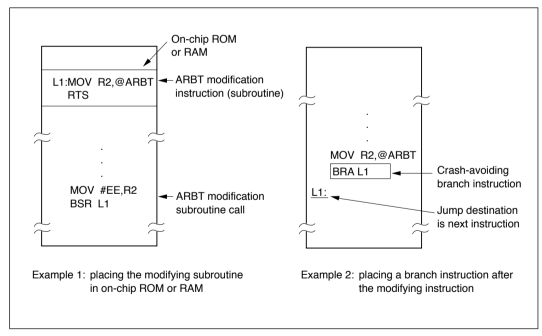


Figure 14-12 Program Structure for Modifying ARBT, AR3T, and BCR

(4) Access Types and Operation of Data Bus and Control Signals: Table 14-2 indicates how the data bus and control signals operate in various types of access.

Table 14-2 (1) Data Bus and Control Signal Operation in Various Types of Access (Mode 2)

		Instruction Designations Data Bus		Con	trol Sig	nals				
No.	Bus Width	Operand Address	Operand Size	Access Direction	A_0	D ₁₅ to D ₈	D ₇ to D ₀	RD	HWR	LWR
1	8 bits	Byte area	Byte	Write	0	Output	Not used	Н	L	Н
2				Write	1	Output	(port)	Н	L	Н
3				Read	0	Input		L	Н	Н
4				Read	1	Input		L	Н	Н
5			Word	Write	0	Output		Н	L	Н
					1	Output		Н	L	Н
6				Read	0	Input		L	Н	Н
					1	Input		L	Н	Н

Notes: 1. How to read the table:

1) Bus width: external bus width determined by the operating mode.

2) Operand address: area containing the operand address specified in the instruction.

Examples: ARBT > operand address: byte area ARBT < operand address: word area

3) Operand size: size of operand specified in the instruction.

Examples: MOV.B: byte size MOV.W: word size

4) Access direction: as below.

Examples: MOV.B Rn, <EA>: write (CPU $\rightarrow <$ EA>) MOV.B <EA>, Rn: read (<EA $> \rightarrow$ CPU)

2. When a byte area is addressed by an instruction with word operand size, the CPU accesses memory twice, accessing the even byte first, then the odd byte. Instructions that specify word-size operands should always specify an even operand address.

Table 14-2 (2) Data Bus and Control Signal Operation in Various Types of Access (Modes 1, 3, and 6)

	Instruction Designations		Instruction Designations Data Bus			a Bus	Control Signals			
No.	Bus Width	Operand Address	Operand Size	Access Direction	A_0	D ₁₅ to D ₈	D ₇ to D ₀	RD	HWR	LWR
1	16 bits	Byte area	Byte	Write	0	Output	High impedance	Н	L	Н
2					1	Output	High impedance	Н	L	Н
3				Read	0	Input	Don't care	L	Н	Н
4					1	Input	Don't care	L	Н	Н
5			Word	Write	0	Output	High impedance	Н	L	Н
					1	Output	High impedance	Н	L	Н
6				Read	0	Input	Don't care	L	Н	Н
					1	Input	Don't care	L	Н	Н

Notes: 1. How to read the table:

- 1) Bus width: external bus width determined by the operating mode.
- Operand address: area containing the operand address specified in the instruction. Examples: ARBT > operand address: byte area ARBT < operand address: word area
- 3) Operand size: size of operand specified in the instruction.

Examples: MOV.B: byte size MOV.W: word size

4) Access direction: as below.

Examples: MOV.B Rn, <EA>: write (CPU → <EA>) MOV.B <EA>, Rn: read (<EA> → CPU)

2. When a byte area is addressed by an instruction with word operand size, the CPU accesses memory twice, accessing the even byte first, then the odd byte. Instructions that specify word-size operands should always specify an even operand address.

Table 14-2 (3) Data Bus and Control Signal Operation in Various Types of Access (Modes 1, 3, and 6)

		Instruc	tion Desigr	nations		Data Bus		Control Signals		
No.	Bus Width	Operand Address	Operand Size	Access Direction	A_0	D ₁₅ to D ₈	D ₇ to D ₀	RD	HWR	LWR
1	16 bits	Word area	Byte	Write	0	Output	Dummy data	Н	L	Н
2					1	Dummy data	Output	Н	Н	L
3				Read	0	Input	Don't care	L	Н	Н
4					1	Don't care	Input	L	Н	Н
5			Word	Write	0	Output	Output	Н	L	L
					1	_	_	_	_	_
6				Read	0	Input	Input	L	Н	Н
					1	_	_	_	_	

Notes: 1. How to read the table:

- 1) Bus width: external bus width determined by the operating mode.
- 2) Operand address: area containing the operand address specified in the instruction.

Examples: ARBT > operand address: byte area ARBT < operand address: word area

3) Operand size: size of operand specified in the instruction.

Examples: MOV.B: byte size MOV.W: word size

4) Access direction: as below.

Examples: MOV.B Rn, <EA>: write (CPU $\rightarrow <$ EA>) MOV.B <EA>, Rn: read (<EA $> \rightarrow CPU)$

Instructions that specify word-size operands should always specify an even operand address.

1. $AR3T \le ARBT + 1$

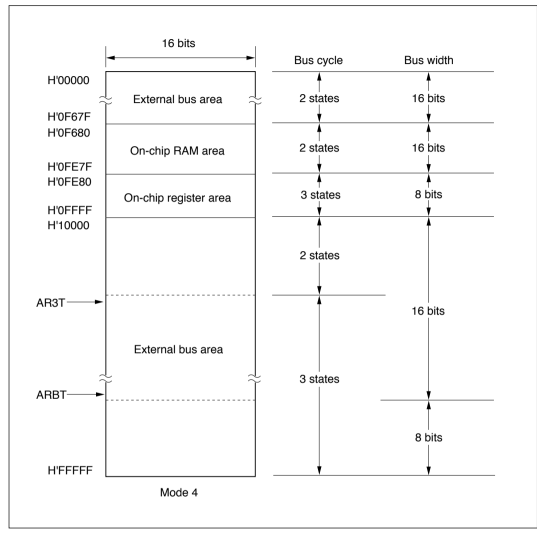


Figure 14-13 Example of Use of Bus Controller (Mode 4)

2. AR3T > ARBT + 1

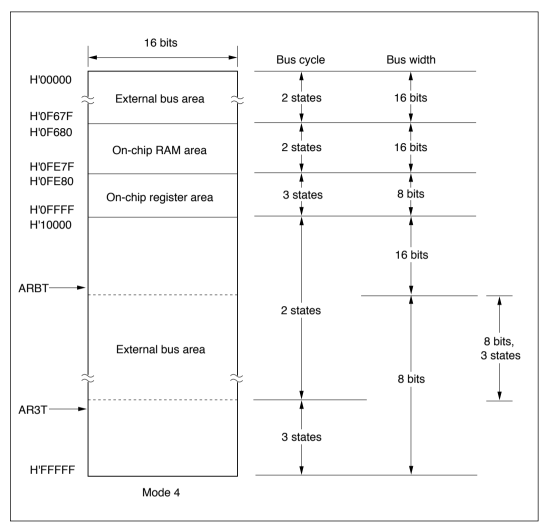


Figure 14-14 Example of Use of Bus Controller (Mode 4)

Section 15 RAM

15.1 Overview

The H8/538F has 2 kbytes of on-chip static RAM. The RAM is connected to the H8/500 CPU by a 16-bit data bus. The H8/500 CPU accesses both byte data and word data in two states, making the RAM suitable for rapid data transfer and high-speed computation.

The on-chip RAM is assigned to addresses H'F680 to H'FE7F. The RAM control register (RAMCR) enables this area to be switched between on-chip RAM and external memory.

15.1.1 Block Diagram

Figure 15-1 shows a block diagram of the on-chip RAM.

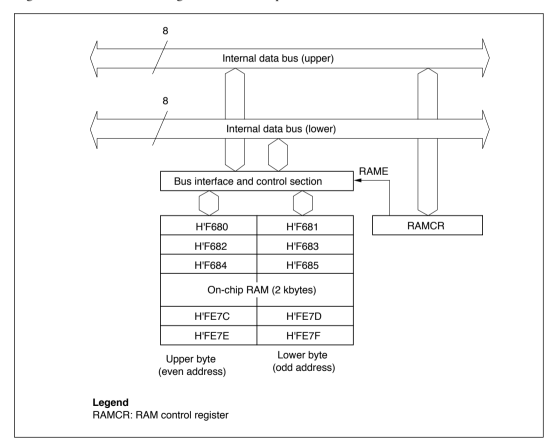


Figure 15-1 RAM Block Diagram

15.1.2 Register Configuration

The RAM is controlled by the RAM control register (RAMCR). Table 15-1 gives the address and initial value of RAMCR.

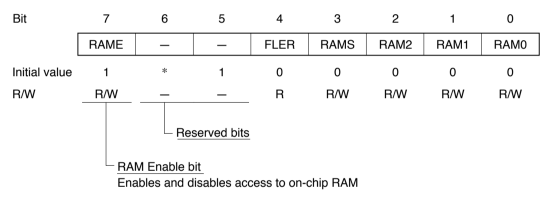
Table 15-1 RAM Control Register

Address	Register Name	Abbreviation	R/W	Initial Value
H'FF15	RAM control register	RAMCR	R/W	Undetermined

15.2 RAM Control Register

D:4 7

The RAM control register (RAMCR) enables or disables access to the on-chip RAM. It can also indicate flash-memory errors and reassign flash-memory addresses to RAM. For details on the flash-memory functions, see section 16.2.4, "RAM Control Register."



Note: * Bit 6 is reserved for chip testing and has an undetermined value when written or read.

(1) Bit 7—RAM Enable (RAME): Enables or disables access to on-chip RAM.

BIT /		
RAME	Description	
0	On-chip RAM cannot be accessed	
1	On-chip RAM can be accessed	(Initial value)

The RAME bit is initialized on the rising edge of the reset signal. It is not initialized in software standby mode. In modes 1 to 6, when the RAME bit is cleared to 0 to disable access to on-chip RAM, addresses H'F680 to H'FE7F become an external memory area.

(2) Bits 6 to 5—Reserved: Bit 6 is reserved by the system for chip testing and has an undetermined value when written or read. Bits 5 are read-only bits that always read 1 and cannot be modified.

15.3 Operation

15.3.1 Expanded Modes (Modes 1 to 6)

In the expanded modes, when the RAME bit is set to 1, accesses to addresses H'F680 to H'FE7F are directed to the on-chip RAM. When the RAME bit is cleared to 0, accesses to addresses H'F680 to H'FE7F are directed to off-chip memory.

15.3.2 Single-Chip Mode (Mode 7)

In single-chip mode, when the RAME bit is set to 1, accesses to addresses H'F680 to H'FE7F are directed to the on-chip RAM. When the RAME bit is cleared to 0, any type of access to addresses H'F680 to H'FE7F (instruction fetch or data read/write) causes an address error. For the exception handling when an address error occurs, see section 4, "Exception Handling."

Section 16 Flash Memory

16.1 Overview

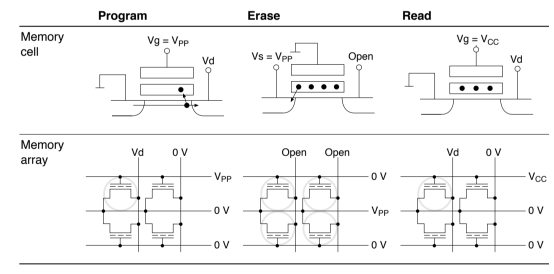
16.1.1 Flash Memory Overview

Table 16-1 illustrates the principle of operation of the H8/538F's on-chip flash memory.

Like EPROM, flash memory is programmed by applying a high gate-to-drain voltage that draws hot electrons generated in the vicinity of the drain into a floating gate. The threshold voltage of a programmed memory cell is therefore higher than that of an erased cell. Cells are erased by grounding the gate and applying a high voltage to the source, causing the electrons stored in the floating gate to tunnel out. After erasure, the threshold voltage drops. A memory cell is read like an EPROM cell, by driving the gate to the high level and detecting the drain current, which depends on the threshold voltage. Erasing must be done carefully, because if a memory cell is overerased, its threshold voltage may become negative, causing the cell to operate incorrectly.

Section 16.4.6 shows an optimal erase control flowchart and sample program.

Table 16-1 Principle of Memory Cell Operation



16.1.2 Mode Programming and Flash Memory Address Space

As its on-chip ROM, the H8/538F has 60 kbytes of flash memory. The flash memory is connected to the CPU by a 16-bit data bus. The CPU accesses both byte data and word data in two states.

The flash memory is assigned to addresses H'0000 to H'EE7F on the memory map. The mode pins enable either on-chip flash memory or external memory to be selected for this area. Table 16-2 summarizes the mode pin settings and usage of the flash memory area.

Table 16-2 Mode Pin Settings and Flash Memory Area

Mode Pin Setting		etting		
Mode	$\overline{MD_2}$	MD ₁	MD ₀	Flash Memory Area Usage
Mode 0	0	0	0	Illegal setting
Mode 1	0	0	1	External memory area
Mode 2	0	1	0	On-chip flash memory area
Mode 3	0	1	1	External memory area
Mode 4	1	0	0	On-chip flash memory area
Mode 5	1	0	1	External memory area
Mode 6	1	1	0	External memory area
Mode 7	1	1	1	On-chip flash memory area

16.1.3 Features

Features of the flash memory are listed below.

• Five flash memory operating modes

The flash memory has five operating modes: program mode, program-verify mode, erase mode, erase-verify mode, and prewrite-verify mode.

• Block erase designation

Blocks to be erased in the flash memory address space can be selected by bit settings. The address space includes a large-block area (seven 8-kbyte blocks) and a small-block area (eight blocks with sizes from 128 bytes to 1 kbyte).

· Program and erase time

Programming one byte of flash memory typically takes $50 \mu s$. Erasing typically takes 1 s.

• Erase-program cycles

Flash memory contents can be erased and reprogrammed up to 100 times.

• On-board programming modes

These modes can be used to program, erase, and verify flash memory contents. There are two modes: boot mode, and user programming mode.

• Automatic bit-rate alignment

In boot-mode data transfer, the H8/538F aligns its bit rate automatically to the host bit rate (maximum 9600 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.

PROM mode

As an alternative to on-board programming, the flash memory can be programmed and erased in PROM mode, using a general-purpose PROM programmer.

16.1.4 Block Diagram

Figure 16-1 shows a block diagram of the flash memory.

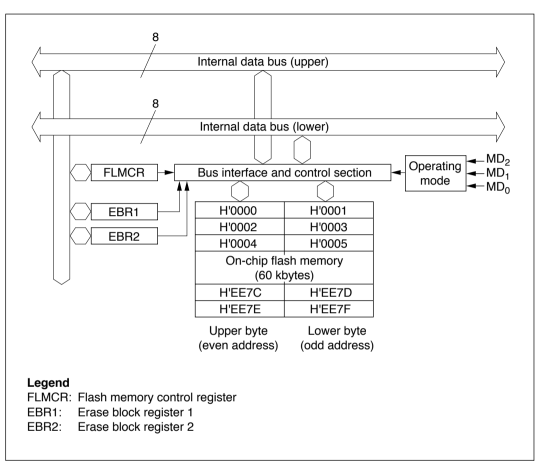


Figure 16-1 Flash Memory Block Diagram

16.1.5 Input/Output Pins

Flash memory is controlled by the pins listed in table 16-3.

Table 16-3 Flash Memory Pins

Pin Name	Abbreviation	Input/Output	Function
Programming power	V_{PP}	Power supply	Apply 12.0 V
Mode 2	MD_2	Input	H8/538F operating mode programming
Mode 1	MD_1	Input	H8/538F operating mode programming
Mode 0	MD ₀	Input	H8/538F operating mode programming
Transmit data	TXD ₁	Output	Serial transmit data output
Receive data	RXD ₁	Input	Serial receive data input

The transmit data and receive data pins are used in boot mode.

16.1.6 Register Configuration

The flash memory is controlled by the registers listed in table 16-4.

Table 16-4 Flash Memory Registers

Name	Abbreviation	R/W	Initial Value	Address
Flash memory control register	FLMCR	R/W* ³	H'00* ³	H'FEE0
Erase block register 1	EBR1	R/W*3	H'00* ³	H'FEE2
Erase block register 2	EBR2	R/W*3	H'00*3	H'FEE3
RAM control register*1	RAMCR	R/W	Undetermined*2	H'FF15

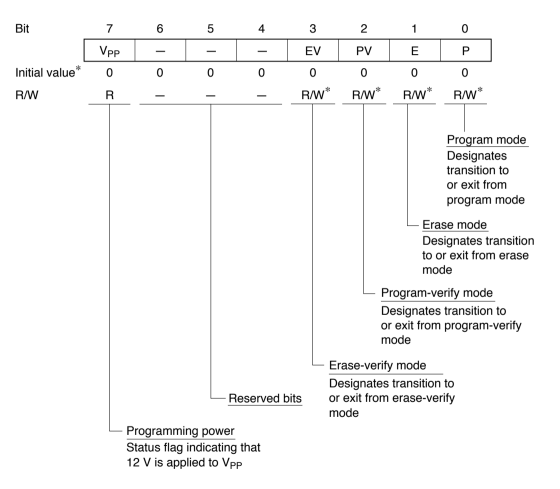
Notes: 1. The RAM control register enables or disables access to the on-chip RAM, but it is also used in this chapter for RAM reassignment in on-board programming mode, and to indicate flash-memory errors.

- 2. The initial value is H'F0 or H'B0. Bit 6 is reserved for chip testing, and has an undetermined value when written or read.
- 3. The initial value is H'00 in modes 2, 4, and 7 (on-chip flash memory enabled). In modes 1, 3, 5, and 6 (on-chip flash memory disabled), this register cannot be modified and always reads H'FF.

16.2 Register Descriptions

16.2.1 Flash Memory Control Register

The flash memory control register (FLMCR) is an eight-bit register that controls the flash memory operating modes. Transitions to program mode, erase mode, program-verify mode, and eraseverify mode are made by setting bits in this register. FLMCR is initialized to H'00 by a reset, in the standby modes, and when 12 V is not applied to V_{PP} . When 12 V is applied to V_{PP} , a reset or entry to a standby mode initializes FLMCR to H'80. The FLMCR bit structure is shown next.



Note: * The initial value is H'00 in modes 2, 4, and 7 (on-chip flash memory enabled). In modes 1, 3, 5, and 6 (on-chip flash memory disabled), this register cannot be modified and always reads H'FF.

(1) Bit 7—Programming Power (V_{PP}): This status flag indicates that 12 V is applied to the V_{PP} pin. For further information, see note 5 in section 16.7, "Flash Memory Programming and Erasing Precautions."

Bit 7

V_{PP}	Description	
0	Cleared when 12 V is not applied to V _{PP}	(Initial value)
1	Set when 12 V is applied to V _{PP}	

- (2) Bits 6 to 4—Reserved: Read-only bits, always read as 0.
- (3) Bit 3—Erase-Verify Mode (EV):* Selects transition to or exit from erase-verify mode.

Bit 3

EV	 Description	
0	Exit from erase-verify mode	(Initial value)
1	Transition to erase-verify mode	

(4) Bit 2—Erase-Verify Mode (PV):* Selects transition to or exit from program-verify mode.

Bit 2

PV	Description	
0	Exit from program-verify mode	(Initial value)
1	Transition to program-verify mode	

(5) Bit 1—Erase Mode (E):* Selects transition to or exit from erase mode.

Bit 1

E	Description	
0	Exit from erase mode	(Initial value)
1	Transition to erase mode	

(6) Bit 0—Program Mode (P):* Selects transition to or exit from program mode.

Bit 0

P	Description	
0	Exit from program mode	(Initial value)
1	Transition to program mode	

Note: * Do not set two or more of these bits simultaneously.

16.2.2 Erase Block Register 1

Erase block register 1 (EBR1) is an eight-bit register that designates large flash-memory blocks for erasure. EBR1 is initialized to H'00 by a reset, in the standby modes, and when 12~V is not applied to V_{PP} . When a bit in EBR1 is set to 1, the corresponding block is selected and can be erased. Figure 16-2 shows a block map.

Bit	7	6	5	4	3	2	1	0
	_	LB6	LB5	LB4	LB3	LB2	LB1	LB0
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*

Note: * The initial value is H'00 in modes 2, 4, and 7 (on-chip flash memory enabled). In modes 1, 3, 5, and 6 (on-chip flash memory disabled), this register cannot be modified and always reads H'FF.

- (1) Bit 7—Reserved: Read-only bit, always read as 0.
- (2) Bits 6 to 0—Large Block 6 to 0 (LB6 to LB0): These bits select large blocks (LB6 to LB0) to be erased.

Bits 6 to 0

LB6 to LB0	Description	
0	Block LB6 to LB0 is not selected	(Initial value)
1	Block LB6 to LB0 is selected	

16.2.3 Erase Block Register 2

Erase block register 2 (EBR2) is an eight-bit register that designates small flash-memory blocks for erasure. EBR2 is initialized to H'00 by a reset, in the standby modes, and when 12 V is not applied to V_{PP} . When a bit in EBR2 is set to 1, the corresponding block is selected and can be erased. Figure 16-2 shows a block map.

Bit	7	6	5	4	3	2	1	0
	SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0
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*

Note: * The initial value is H'00 in modes 2, 4, and 7 (on-chip flash memory enabled). In modes 1, 3, 5, and 6 (on-chip flash memory disabled), this register cannot be modified and always reads H'FF.

(1) Bits 7 to 0—Small Block 7 to 0 (SB7 to SB0): These bits select small blocks (SB7 to SB0) to be erased.

Bits	7	to	0
------	---	----	---

SB7 to SB0		
0	Block SB7 to SB0 is not selected	(Initial value)
1	Block SB7 to SB0 is selected	

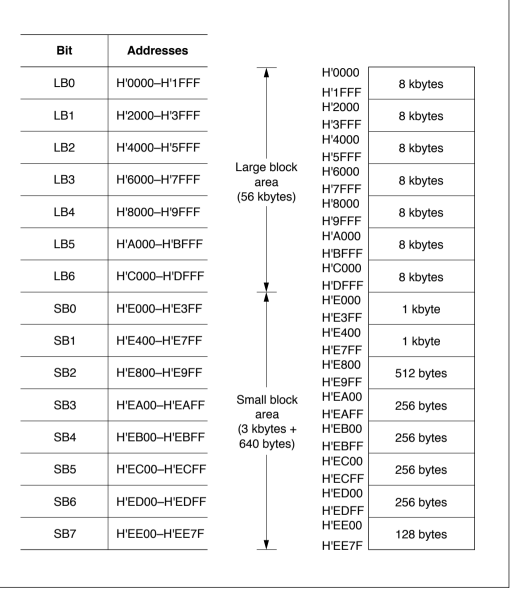
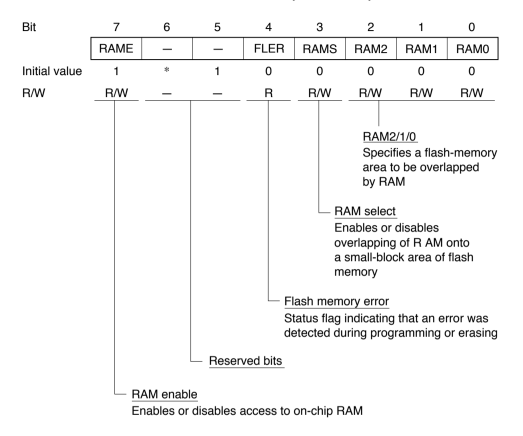


Figure 16-2 Erase Block Map

16.2.4 RAM Control Register

The RAM control register (RAMCR) enables flash-memory updates to be emulated in RAM, and indicates flash memory errors. Bit 7 of RAMCR also enables or disables access to the on-chip RAM. For details, see section 16.5, "Flash Memory Emulation by RAM."



Note: * Bit 6 is used for chip testing and has undetermined values when written or read.

- (1) Bit 7—RAM Enable (RAME): When bit 7 is cleared to 0, access to on-chip RAM is disabled and the settings of bits 3 to 0 are ignored. For details see section 15.2, "RAM Control Register."
- (2) Bits 6 and 5—Reserved: Bit 6 is reserved by the system for chip testing and has an undetermined value when written or read. Bit 5 is a read-only bit that always reads 1 and cannot be modified.

(3) Bit 4—Flash Memory Error (FLER): Indicates that an error occurred while flash memory was being programmed or erased. When bit 4 is set, flash memory is placed in an error-protect mode.*1

D	:+	А
D	π	4

FLER	Description							
0	Flash memory is not write/erase-protected (Init (is not in error protect mode*1)							
	(Clearing conditions) Reset or hardware standby mode							
1	Indicates that an error occurred while flash memory was being erased, and error protection*1 is in effect	ng programmed or						
	 (Setting conditions) Flash memory was read*2 while being programmed or er or instruction fetch, but not including reading of a RAM ar flash memory). A hardware exception-handling sequence (other than a reinvalid instruction, trap instruction, or zero-divide exception before programming or erasing. The SLEEP instruction (for transition to sleep mode or so 	eset, trace exception, on) was executed just						
	The SLEEP instruction (for transition to sleep mode or so was executed during programming or erasing.	ftware standby mode)						

Notes: 1. For details, see section 16.4.8, "Protect Modes."

2. The read data has undetermined values.

(4) Bit 3—RAM Select (RAMS): Is used with bits 2 to 0 to reassign an area to RAM (see table 16-5). When bit 3 is set, all flash-memory blocks are protected from programming and erasing, regardless of the values of bits 2 to 0. This state is referred to as emulation protection.*1 In this state the flash memory will not enter program mode or erase mode even if the P or E bit is set in the flash memory control register (FLMCR). Only transitions to verify modes are possible. Bit 3 must be cleared to 0 to enable flash memory to be actually programmed or erased.

In on-board programming mode this bit is initially 0 but can be modified by writing 1. In other modes this bit cannot be modified and always reads 0. It is initialized by a reset and in hardware standby mode. It is not initialized in software standby mode. It is also initialized when 12 V is not applied to V_{PP} .*2

(5) Bits 2 to 0—RAM2 to RAM0: These bits are used with bit 3 to reassign an area to RAM (see table 16-5). In on-board programming mode these bits are initially 0 but can be modified by writing 1. In other modes these bits cannot be modified and always read 0. They are initialized by a reset and in hardware standby mode. They are not initialized in software standby mode. They are also initialized when 12 V is not applied to $V_{\rm PP}$.*2

Notes: 1. For emulation protection, see section 16.4.8, "Protect Modes."

2. It is possible to write to RAMS only when the V_{PP} flag in the flash memory control register (FLMCR) is set. For further information about the setting and clearing of the V_{PP} flag, see note 5 in section 16.7, "Flash Memory Programming and Erasing Precautions."

Table 16-5 RAM Area* Reassignment

	Bit 3	Bit 2	Bit 1	Bit 0	_	Program/Erase
RAM Area*	RAMS	RAM2	RAM1	RAM0	Reassignment	Protection
(H'F680 to H'F6FF)	0	0/1	0/1	0/1	Disabled	Disabled
H'EC00 to H'EC7F	1	0	0	0	Enabled	Enabled
H'EC80 to H'ECFF	1	0	0	1	Enabled	Enabled
H'ED00 to H'ED7F	1	0	1	0	Enabled	Enabled
H'ED80 to H'EDFF	1	0	1	1	Enabled	Enabled
H'EE00 to H'EE7F	1	1	0	0	Enabled	Enabled
(H'F680 to H'F6FF)	1	1	0	1	Disabled	Enabled
	1	1	1	0	-	
	1	1	1	1	-	

Note: * Flash-memory addresses overlapped by RAM.

16.3 On-Board Programming Modes

When an on-board programming mode is selected, the on-chip flash memory can be programmed, erased, and verified. There are two on-board programming modes: boot mode, and user program mode. These modes are selected by inputs at the mode pins $(MD_2 \text{ to } MD_0)$ and V_{PP} pin. Table 16-6 indicates how to select the on-board programming modes. For information about turning V_{PP} on and off, see note 5 in section 16.7, "Flash Memory Programming and Erasing Precautions."

Table 16-6 On-Board Programming Mode Selection

Mode Select	tions	V_PP	MD_2	MD_1	MD_0	Notes
Boot mode	Mode 2	12 V	12 V	1	0	0: V _{IL}
	Mode 4		12 V	0	0	1: V _{IH}
	Mode 7		12 V	1	1	
User	Mode 2		0	1	0	
program mode	Mode 4		1	0	0	
mode	Mode 7		1	1	1	

16.3.1 Boot Mode

To use boot mode, a user program for programming and erasing the flash memory must be provided in advance on the host machine (which may be a personal computer). Serial communication interface channel 1 is used in asynchronous mode (see figure 16-3). If the H8/538F is placed in boot mode, after it comes out of reset, a built-in boot program is activated. This program starts by measuring the low period of data transmitted from the host and setting the bit rate register (BRR) accordingly. The H8/538F's built-in serial communication interface (SCI) can then be used to download the user program from the host machine. The user program is stored in on-chip RAM.

After the program has been stored, execution branches to address H'F900 in the on-chip RAM, and the program stored on RAM is executed to program and erase the flash memory. Figure 16-4 shows the boot-mode execution procedure.

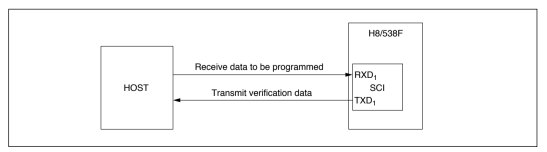


Figure 16-3 Boot-Mode System Configuration

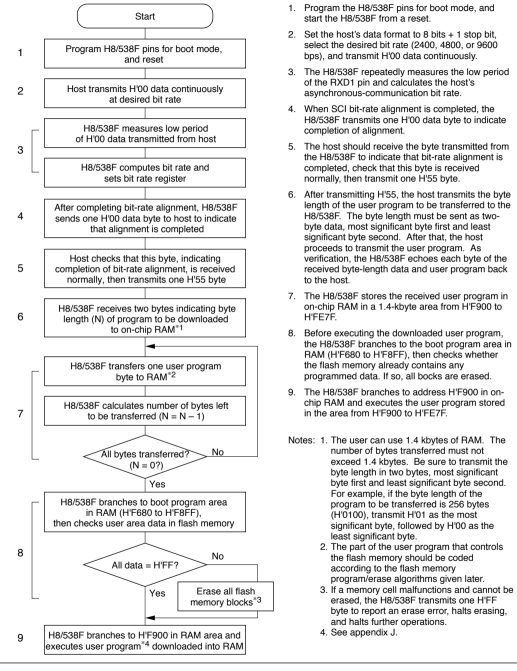


Figure 16-4 Boot Mode Flowchart

Automatic Alignment of SCI Bit Rate

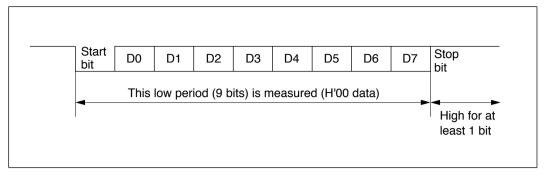


Figure 16-5 Measurement of Low Period in Data Transmitted from Host

When started in boot mode, the H8/538F measures the low period in asynchronous SCI data transmitted from the host (figure 16-5). The data format is eight data bits, one stop bit, and no parity bit. From the measured low period (nine bits), the H8/538F computes the host's bit rate. After aligning its own bit rate, the H8/538F sends the host one byte of H'00 data to indicate that bit-rate alignment is completed. The host should check that this alignment-completed indication is received normally, then transmit one H'55 byte. If the host does not receive a normal alignment-completed indication, the H8/538F should be reset, then restarted in boot mode to measure the low period again. There may be some alignment error between the host's and H8/538F's bit rates, depending on the host's bit rate and the H8/538F's system clock frequency. To have the SCI operate normally, set the host's bit rate to a value from 2400 to 9600 bps. Table 16-7 lists typical host bit rates and indicates the clock-frequency ranges over which the H8/538F can align its bit rate automatically. Boot mode should be used within these frequency ranges.

Table 16-7 System Clock Frequencies Permitting Automatic Bit-Rate Alignment by H8/538F

Host Bit Rate	System Clock Frequencies Permitting Automatic Bit-Rate Alignment by H8/538F
9600 bps	8 MHz to 16 MHz
4800 bps	4 MHz to 16 MHz
2400 bps	2 MHz to 16 MHz

RAM Area Allocation in Boot Mode: In boot mode, the 640 bytes from H'F680 to H'F8FF are reserved for use by the boot program. The user program is transferred into the area from H'F900 to H'FE7F (approximately 1.4 kbytes). The boot program area is used during the transition to execution of the user program transferred into RAM.

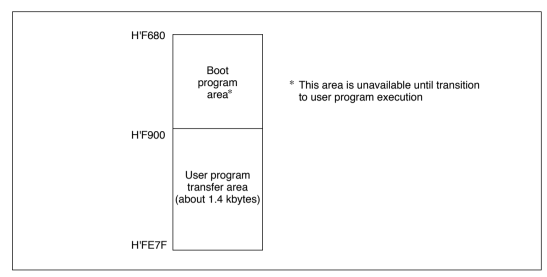


Figure 16-6 RAM Areas in Boot Mode

Notes on Use of Boot Mode

- 1. When the H8/538F comes out of reset in boot mode, it measures the low period of the input at the SCI's RXD₁ pin. The reset should end with RXD₁ high. After the reset ends, it takes about 100 states for the H8/538F to get ready to measure the low period of the RXD₁ input.
- 2. In boot mode, if any data has been programmed into the flash memory (if all data are not H'FF), all flash memory blocks are erased. Boot mode is for use when user program mode is unavailable, e.g. the first time on-board programming is performed, or if the update program activated in user program mode is accidentally erased.
- 3. Interrupts cannot be used while the flash memory is being programmed or erased.
- 4. The RXD_1 and TXD_1 lines should be pulled up on-board.
- 5. Before branching to the user program (at address H'F900 in the RAM area), the H8/538F terminates transmit and receive operations by the on-chip SCI (by clearing the RE and TE bits to 0 in channel 1), but the auto-aligned bit rate remains set in bit rate register BRR1. The transmit data pin (TXD₁) is in the high output state (in port 7, the P7₂DDR and P7₂DR bits are set to 1).

When the branch to the user program occurs, the contents of general registers in the CPU are undetermined. After the branch, the user program should begin by initializing general registers, especially the stack pointer (SP), which is used implicitly in subroutine calls and at other times. The stack pointer must be set to provide a stack area for use by the user program. The other on-chip registers do not have specific initialization requirements.

16.3.2 User Program Mode

When set to user program mode, the H8/538F can erase and program its flash memory by executing a user program. On-board updates of the on-chip flash memory can be carried out by providing on-board circuits for supplying V_{PP} and data, and storing an update program in part of the program area.

To select user program mode, select a mode that enables the on-chip ROM (mode 2,4, or 7) and apply 12~V to the V_{PP} pin. In this mode, the on-chip peripheral modules operate as they normally would in mode 2,4, or 7, except for the flash memory. A watchdog timer overflow, however, cannot output a reset signal while 12~V is applied to V_{PP} . The watchdog timer's reset output enable bit (RSTOE) should not be set to 1.

The flash memory cannot be read while being erased, so the update program must either be stored in external memory, or transferred temporarily to the RAM area and executed in RAM.

User Program Mode Execution Procedure: Figure 16-7 shows the procedure for user program mode execution in RAM.

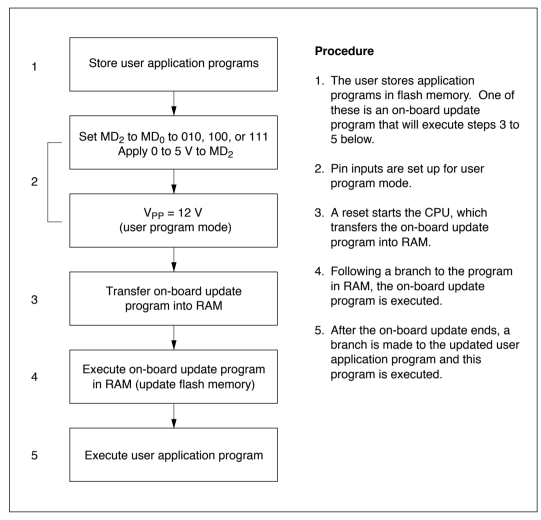


Figure 16-7 User Program Mode Operation (Example)

Note: Do not apply 12 V to the V_{PP} pin during normal operation. To prevent microcontroller errors caused by accidental programming or erasing, apply 12 V to V_{PP} only when the flash memory is programmed or erased, or when flash memory is emulated by RAM. While 12 V is applied, the watchdog timer should be running and enabled to halt runaway program execution, so that program runaway will not lead to overprogramming or overerasing. For further information about turning V_{PP} on and off, see note 5 in section 16.7, "Flash Memory Programming and Erasing Precautions."

16.4 Programming and Erasing Flash Memory

The H8/538F's on-chip flash memory is programmed and erased by software, using the CPU. The flash memory can operate in program mode, erase mode, program-verify mode, erase-verify mode, or prewrite-verify mode. Transitions to these modes can be made by setting the P, E, PV, and EV bits in the flash memory control register (FLMCR).

The flash memory cannot be read while being programmed or erased. The program that controls the programming and erasing of the flash memory must be stored and executed in on-chip RAM or in external memory. A description of each mode is given below, with recommended flowcharts and sample programs for programming and erasing. Section 16.7, "Flash Memory Programming and Erasing Precautions," gives further notes on programming and erasing.

16.4.1 Program Mode

To write data into the flash memory, follow the programming algorithm shown in figure 16-8. This programming algorithm can write data without subjecting the device to voltage stress or impairing the reliability of programmed data.

To program data, first write the data to the address to be programmed, as in writing to RAM. The flash memory latches the address and data in an address latch and data latch. Next set the P bit in FLMCR, selecting program mode. The programming duration is the time during which the P bit is set. A software timer should be used to provide a programming duration of about 10 to 20 μ s. Programming for too long a time, due to program runaway for example, can cause device damage. Before selecting program mode, set up the watchdog timer so as to prevent overprogramming.

16.4.2 Program-Verify Mode

In program-verify mode, after data has been programmed in program mode, the data is read to check that it has been programmed correctly.

After the programming time has elapsed, exit programming mode (clear the P bit to 0) and select program-verify mode (set the PV bit to 1). In program-verify mode, a program-verify voltage is applied to the memory cells at the latched address. If the flash memory is read in this state, the data at the latched address will be read. After selecting program-verify mode, wait 2 μ s before reading, then compare the programmed data with the verify data. If they agree, exit program-verify mode and program the next address. If they do not agree, select program mode again and repeat the same program and program-verify sequence. Do not repeat the program and program-verify sequence more than 20* times for the same bit.

Note: * When a bit is programmed repeatedly, set a loop counter so that the total programming time will not exceed 200 μ s.

16.4.3 Programming Flowchart and Sample Program

Flowchart for Programming One Byte

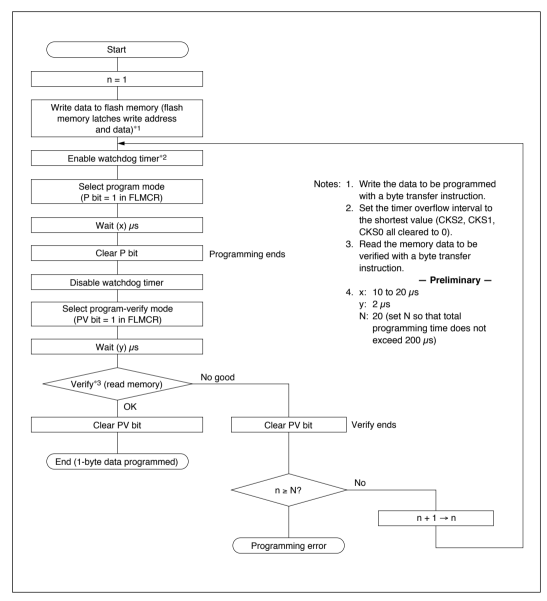


Figure 16-8 Programming Flowchart

Sample Program for Programming One Byte: This program uses the following registers.

R0: Program-verify fail counter

.EOU

FLMCR:

R1: Program and program-verify timing loop counter

FEE0

R2: Stores the address to be programmed as word data. Valid addresses are H'0000 to H'EE7F.

R3: Stores data to be programmed as byte data

Arbitrary data can be programmed at an arbitrary address by setting the address in R2 and the data in R3.

The values of #a and #b depend on the clock frequency. They can be calculated as indicated under table 16-8.

EBR1: EBR2: TCSR:	.EQU .EQU .EQU	FEE2 FEE3 FF10		
	LDC.B	#FE,	BR	; Set base register
PRGM:	MOV:I	#0001,	R0	; Program-verify fail count
PRGMS:	MOV.B MOV:I MOV.B SCB/F	R3, #A578, # a , #01, R1,	@R2 @TCSR R1 @FLMCR:8 LOOP1	; Program
	CLR.B MOV.W MOV:I MOV.B	<pre>@FLMCR:8 #A500, # b , #04,</pre>	@TCSR R1 @FLMCR:8	; Clear P bit ; Stop watchdog timer ; Set program-verify loop counter ; Set PV bit
LOOP2:	SCB/F MOV.B CMP.B BEQ	R1, @R2, R3, PV0K	LOOP2 R1 R1	; Wait ; Read programmed address ; Compare programmed data with read data ; Program-verify decision
PVNG:	CLR.B CMP:I BEQ ADD:Q.W BRA	<pre>@FLMCR:8 #0014, NGEND #1, PRGMS</pre>	R0 R0	; Clear PV bit ; Program-verify executed 20 times? ; If program-verify executed 20 times, branch to NGEND ; Increment program-verify fail count in R0 ; Program again
PV0K:	CLR.B	@FLMCR:8		; Clear PV bit

One byte programmed

NGEND: Programming error

16.4.4 Erase Mode

To erase the flash memory, follow the erasing algorithm shown in figure 16-9. This erasing algorithm can erase data without subjecting the device to voltage stress or impairing the reliability of programmed data.

To erase flash memory, before starting to erase, first place all memory data in all blocks to be erased in the programmed state (program all memory data to H'00). If all memory data is not in the programmed state, follow the sequence described later to program the memory data to zero. Select the flash memory areas to be erased with erase block registers 1 and 2 (EBR1 and EBR2). Next set the E bit in FLMCR, selecting erase mode. The erase time is the time during which the E bit is set. To prevent overerasing, use a software timer to divide the erase time into repeated 50-ms intervals. Overerasing, due to program runaway for example, can give memory cells a negative threshold voltage and cause them to operate incorrectly. Before selecting erase mode, set up the watchdog timer so as to prevent overerasing.

16.4.5 Erase-Verify Mode

In program-verify mode, after data has been erased, it is read to check that it has been erased correctly. After the erase time has elapsed, exit erase mode (clear the E bit to 0) and select erase-verify mode (set the EV bit to 1). Before reading data in erase-verify mode, write H'FF dummy data to the address to be read. This dummy write applies an erase-verify voltage to the memory cells at the latched address. If the flash memory is read in this state, the data at the latched address will be read. After selecting erase-verify mode, wait 2 μ s before reading. If the read data has been successfully erased, perform the dummy write and erase-verify for the next address. If the read data has not been erased, select erase mode again and repeat the same erase and erase-verify sequence through the last address, until all memory data has been erased to 1. Do not repeat the erase and erase-verify sequence more than 600 times, however.

16.4.6 Erasing Flowchart and Sample Program

Flowchart for Erasing One Block

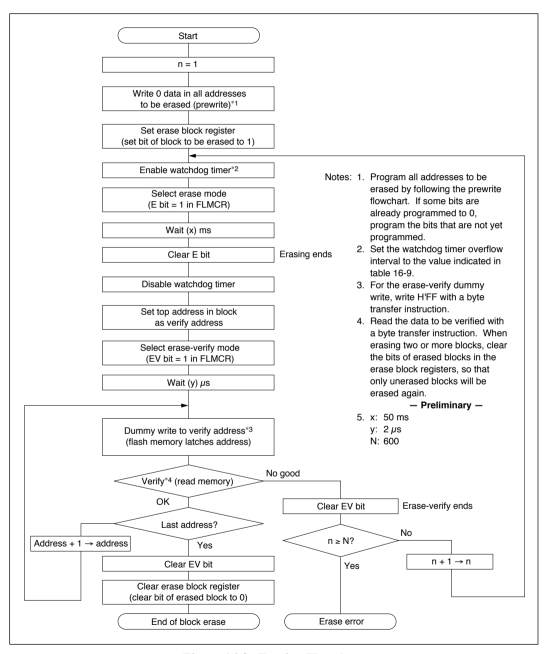


Figure 16-9 Erasing Flowchart

Prewrite Flowchart

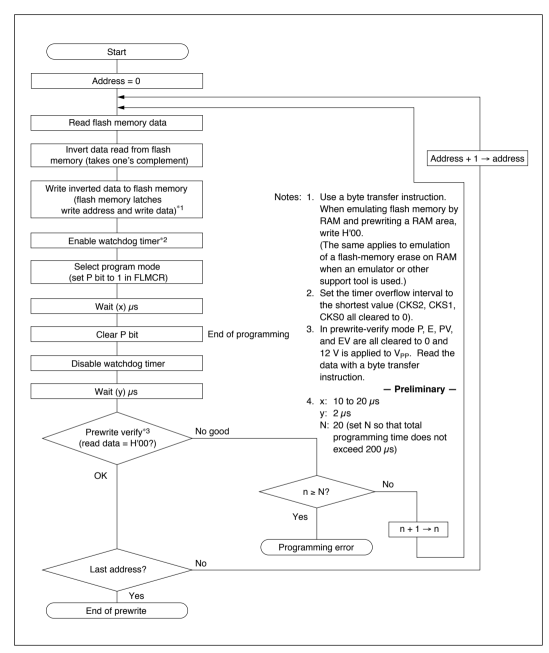


Figure 16-10 Prewrite Flowchart

Sample Block-Erase Program: This program uses the following registers.

R0: Prewrite-verify and erase-verify fail counter

R1: Stores address used in prewrite

R2: Stores address used in prewrite and erase-verify.

FEE0

R3: Stores data used in erase-verify.

R4: Timing loop counter

FLMCR: .EOU

The values of #a, #c, #d, #e, and #f in the program depend on the clock frequency. They can be calculated as indicated in tables 16-8 and 16-9.

```
EBR1:
         .EOU
                       FEE2
EBR2:
          .EOU
                       FEE3
TCSR:
         .EOU
                       FF10
           LDC.B
                        #FE,
                                     BR
                                                 ; Set base register
: #BLKSTR is top address of block to be erased
: #BLKEND is last address of block to be erased
           MOV:I
                        #BLKSTR, R1
                                                 ; R1: top address of block to be erased
           MOV: I
                        #BLKEND, R2
                                                 : R2: last address of block to be erased
                        R1,
                                     R3
                                                 : Copy R1 to R3
           MOV.W
           ADD:Q.W
                        #1,
                                     R2
                                                 ; Last address of block to be erased + 1 → R2
; Execute prewrite
PREWRT: CLR.B
                        R<sub>0</sub>
                                                 ; R0: prewrite verify fail counter
PREWRS: NOT.B
                         @R1
                                                 : Write inverted data
           W.VOM
                        #A578.
                                     @TCSR
                                                 : Start watchdog timer
                         #a,
                                                 ; Set prewrite loop counter
           MOV: T
                                     R4
           MOV.B
                        #01,
                                     @FLMCR:8 : Set P bit
                                                 : Prewrite
LOOPR1: SCB/F
                        R4.
                                     LOOPR1
                         @FLMCR:8
                                                 : Clear P bit
           CLR . B
           MOV.W
                        #A500,
                                     @TCSR
                                                 ; Stop watchdog timer
                        # c ,
           MOV: T
                                     R4
                                                 ; Set prewrite-verify loop counter
LOOPR2: SCB/F
                                     LOOPR2
                                                 : Wait
                        R4,
           TST.B
                         @R1
                                                 ; Read data = H'00?
                        PWVFOK
                                                 ; If read data = H'00, branch to PWVFOK
           BEO
           CMP:E
                        #13,
                                     R0
                                                 ; Prewrite-verify executed 20 times?
                        ABEND1
                                                 : If prewrite-verify executed 20 times, branch to ABEND1
           BEO
                                     R<sub>0</sub>
                                                 ; Prewrite-verify fail count + 1 → R0
           ADD:Q.B
                        #1,
           BRA
                        PREWRS
                                                 ; Prewrite again
PWVFOK:
             ADD: O.W #1,
                                     R1
                                                 ; Address + 1 → R1
                        R2,
                                     R1
           CMP.W
                                                 ; Last address?
           BNE
                        PREWRT
                                                 ; If not last address, prewrite next address
```

```
; Execute erasure
ERASES: CLR.W
                     R0
                                                : R0: erase-verify fail count
: Set EBR1 or EBR2 bit of block to be erased
                                 @EBR*:8
                                                ; Set EBR1 or EBR2
         MOV.B
                     #**,
                                                ; R0 = H'0258? (erase-verify fail count = 600?)
ERASE: CMP: T
                     #C0258,
                                   R<sub>0</sub>
         BEO
                     ABEND2
                                                : If R0 = H'0258, branch to ABEND2
                     #1.
                                                : Erase-verify fail count + 1 → R0
         ADD:O.W
                                 R0
                     #f,
                                                ; Start watchdog timer
         W.VOM
                                 @TCSR
                     # d ,
                                                ; Set erase loop counter
         MOV:I
                                 R4
                                                : Set E bit
         MOV.B
                     #02,
                                 @FLMCR:8
LOOPE: NOP
         NOP
         NOP
         NOP
         NOP
         SCB/F
                                                ; Erase
                     R4,
                                 LOOPE
                     @FLMCR:8
                                                ; Clear E bit
         CLR.B
         MOV.W
                     #A500,
                                 @TCSR
                                                ; Stop watchdog timer
; Execute erase-verify
         MOV.B
                     #08,
                                 @FLMCR:8
                                                ; Set EV bit
         MOV:I
                     #e,
                                 R4
                                                ; R4: erase-verify loop counter
LOOPEV: SCB/F
                                                ; Wait
                     R4,
                                 LOOPEV
                     #FF,
                                 @R3
                                                ; Dummy write
EVR2:
         MOV.B
                     @R3+,
                                                : Read
         MOV.B
                                 R4
         CMP:E
                     #FF,
                                 R4
                                                : Read data = H'FF?
                     RERASE
                                                ; If read data ≠ H'FF, branch to RERASE
         BNE
         CMP.W
                                                ; Last address in block?
                     R2,
                                 R3
                     EVR2
                                                ; If not last address in block, erase-verify next address
         BNE
                                                ; Branch to OKEND
         BRA
                     OKEND
RERASE: CLR.B
                     @FLMCR:8
                                                : Clear EV bit
                     #-1,
                                                ; Erase-verify address – 1 → R3
         ADD:O.W
                                 R3
                                                ; Erase again
         BRA
                     ERASE
                                                : Clear EV bit
OKEND: CLR.B
                     @FLMCR:8
                     @EBR1:8
                                                ; Clear EBR1 and EBR2
         CLR.W
```

One block erased

ABEND1: programming error

ABEND2: erase error

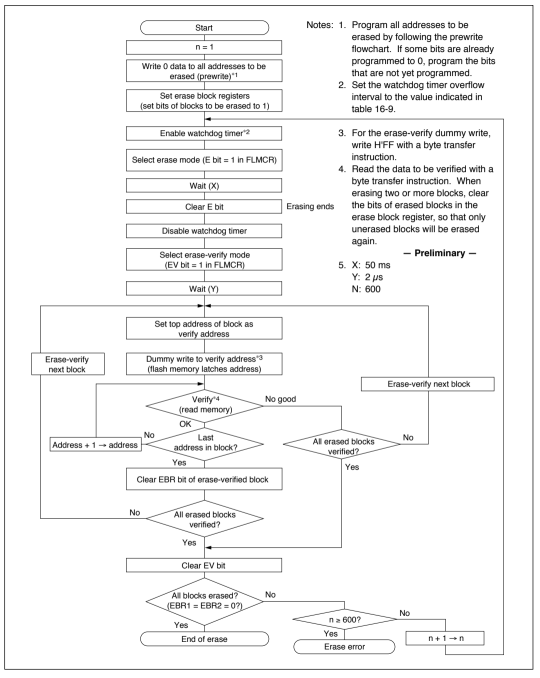


Figure 16-11 Multiple-Block Erase Flowchart

Preliminary —

Sample Multiple-Block Erase Program: This program uses the following registers.

R0: Specifies blocks to be erased (set as explained below)

R1: Used to test bits 0 to 15 of R0

R2: Specifies address where address used in prewrite and erase-verify is stored

R3: Stores address used in prewrite and erase-verify

R4: Stores address used in prewrite and erase-verify

R5: Timing loop counter

R6: Program-verify and erase-verify fail counter

Arbitrary blocks can be erased by setting bits in R0.

A bit map of R0 and an example setting for erasing specific blocks are shown next.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R0	_	LB6	LB5	LB4	LB3	LB2	LB1	LB0	SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0
	Corresponds to EBR1									Corre	espond	ds to E	BR2			

Note: Clear bit 15 to 0.

Example: to erase blocks LB2, SB7, and SB0

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R0	_	LB6	LB5	LB4	LB3	LB2	LB1	LB0	SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0
	Corresponds to EBR1								Corre	espond	ls to E	BR2				
Setting	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1

R0 is set as follows:

MOV.W #0481, @EBR1

The values of #a, #c, #d, #e, and #f in the program depend on the clock frequency. They can be calculated as indicated in tables 16-8 and 16-9.

For #RAMSTR in the program, substitute the starting destination address in RAM, to be used when this program is moved from flash memory into RAM.

```
FLMCR:
                    .EQU
                               FEE0
EBR1:
                    .EQU
                               FEE2
EBR2:
                    . EOU
                               FEE3
TCSR:
                    . EQU
                               FF10
        .ALIGN 2
START: LDC.B
                     #FE.
                               BR
                                              : Set base register
: Set R0 value
          MOV.W
                      #7FFF, R0
                                              : Select blocks to be erased (R0: EBR1/EBR2)
                                              ; R0: EBR2/EBR1
          SWAP
                      R<sub>0</sub>
          CLR.W
                      R1
                                              : R1: used to test R1-th bit in R0
  #RAMSTR is starting destination address to which program is transferred in RAM
  Set #RAMSTR to even number
                      #RAMSTR, R2
          MOV.I
                                              : Starting transfer destination address (RAM)
          ADD.W
                      #ERVADR, R2
                                              ; #RAMSTR + #ERVADR → R2
                                              : R2: address of data area used in RAM
          SUB, W
                      #START,
                                   R2
PRETST: CMP:E
                      #10
                                   R1
                                              : R1 = H'10?
                      ERASES
                                              : If finished checking all R0 bits, branch to ERASES
          BEO
          BTST.W
                                   R0
                                               : Test R1-th bit in R0
                      R1,
          BNE
                      PREWRT
                                              ; If R1-th bit in R0 is 1, branch to PREWRT
                      #1.
                                   R1
                                              : R1 + 1 → R1
PWADD1: ADD; O.B
          W.VOM
                       @R2+,
                                   R3
                                              ; Dummy-increment R2
                       PRETST
          BRA
; Execute prewrite
PREWRT: MOV.W
                       @R2+,
                                   R3
                                              ; R3: prewrite starting address
          MOV.W
                                              ; R4: top address of next block
                       @R2,
                                   R4
          MOV.W
                      #0001,
                                   R6
                                              ; Prewrite-verify fail count
PREW:
PREWRS: NOT.B
                       @R3
                                              ; Write inverted data
                      #A578,
                                   @TCSR
          MOV.W
                                               Start watchdog timer
                      # a ,
          MOV: I
                                   R5
                                              ; Program loop counter
          MOV.B
                      #01,
                                   @FLMCR:8 ; Set P bit
                                              ; Program
LOOPR1:
          SCB/F
                      R5,
                                   LOOPR1
          CLR.B
                       @FLMCR:8
                                              : Clear P bit
          MOV.W
                      #A500,
                                   @TCSR
                                              ; Stop watchdog timer
          MOV: I
                      # C ,
                                   R5
                                              : Prewrite-verify loop counter
LOOPR2: SCB/F
                      R5,
                                   LOOPR2
          TST.B
                       @R3
                                              : Read data = H'00?
                      PWVFOK
                                              : If read data = H'00, branch to PWVFOK
          BEO
PWVFNG: CMP:E
                      #14.
                                   R6
                                              ; Prewrite-verify executed 20 times?
                      ABEND1
                                              ; If prewrite-verify executed 20 times, branch to ABEND1
          BEO
                                   R6
                                              ; Prewrite verify fail count + 1 → P6
          ADD:Q.W
                      #1,
          BRA
                      PREWRS
                                               ; Prewrite again
```

```
PWVFOK: ADD:O.W
                      #1,
                                  R3
                                              ; Address + 1 → R3
          CMP.W
                      R4,
                                  R3
                                              ; Last address?
                                             ; If not last address, prewrite next address
          BNE
                      PREW
PWADD2: ADD:O.B
                      #1,
                                  R1
                                              ; Used to test (R1 + 1)-th bit in R0
                      PRETST
                                              : Branch to PRETST
          BRA
; Execute erase
ERASES: SWAP
                      R0
                                              : R0: EBR1/EBR2
          CLR.W
                      R6
                                             ; R6: erase-verify fail count
          MOV.W
                      R0,
                                  @EBR1:8
                                             : Set EBR1/EBR2
ERASE:
          MOV.W
                      #f,
                                  @TCSR
                                             ; Start watchdog timer
          MOV: I
                      #d.
                                              ; Set erase-loop counter
                                  @FLMCR:8; Set E bit
          MOV.B
                      #02,
LOOPE:
          NOP
          NOP
          NOP
          NOP
          NOP
          SCB/F
                      R5,
                                  LOOPE
                                              : Erase
                      @FLMCR:8
                                              : Clear E bit
          CLR.B
                                  @TCSR
                                              ; Stop watchdog timer
          MOV.W
                      #A500,
; Execute erase-verify
          SWAP
                      R0
                                             ; R0: EBR2/EBR1 (SB7-SB0/LB6-LB0)
EVR:
          CLR.B
                      R1
                                              ; R1: used to test R1-th bit of R0
 #RAMSTR is starting destination address to which program is transferred in RAM
          MOV: I
                      #RAMSTR, R2
                                             ; Starting transfer destination address (RAM)
                      #ERVADR, R2
                                              ; #RAMSTR + #ERVADR → R2
          ADD.W
                                             : R2: address of data area used in RAM
                      #START,
                                  R2
          SUB.W
          MOV.B
                      #08,
                                  @FLMCR:8; Set EV bit
          MOV: I
                      #e,
                                  R5
                                              ; R5: set erase-verify counter
                                             : Wait
LOOPEV: SCB/F
                      R5,
                                  LOOPEV
EBRTST: CMP:E
                      #10.
                                  R1
                                              : R1 = H'10
                      HANTEI
                                              ; If finished checking all R0 bits, branch to HANTEI
          BEQ
          BTST.W
                                  R0
                                             ; Test R1-th bit in R0
                      R1,
          BNE
                      ERSEVF
                                              ; If R1-th bit in R0 is 1, branch to ERSEVF
ADD01:
                                             ; R1 + 1 → R1
          ADD: O.B
                      #1,
                                  R1
          MOV.W
                      @R2+,
                                  R3
                                              : Dummy-increment R2
          BRA
                      EBRTST
ERSEVF: MOV.W
                      @R2+,
                                  R3
                                             ; R3: top address of block to be erase-verified
          MOV.W
                      @R2,
                                  R4
                                             : R4: top address of next block
```

```
EVR2:
          MOV.B
                     #FF,
                                 @R3
                                            ; Dummy write
          MOV.B
                     @R3+.
                                 R5
                                            : Read
                     #FF
                                 R5
                                            : Read data = H'FF?
          CMP:E
                                            ; If read data ≠ H'FF, branch to ADD02
          BNE
                     ADD02
                                            ; Last address in block?
          CMP.W
                     R4,
                                 R3
                                            : If not last address in block, branch to EVR2
          BNE
                     EVR2
          BCLR . W
                     R1,
                                 R0
                                            ; Clear R1-th bit in R0
                     #1,
ADD02:
          ADD:O.B
                                 R1
                                            : R1 + 1 → R1
          BRA
                     EBRTST
                                            : Erase-verify next erased block
                     @FLMCR:8
                                            : Clear EV bit
HANTEI: CLR.B
          SWAP
                     R0
                                            : EBR2/EBR1 → EBR1/EBR2
          W.VOM
                     R0,
                                 @EBR1:8
                                            ; Clear bit of erased block to 0
          BEO
                     EOWARI
                                            ; If EBR1/EBR2 is all 0, erasing ended normally
                     #0258,
                                 R6
                                            ; R6 = H'0258? (erase-verify fail count = 600?)
          CMP:I
          BEO
                     ABEND2
                                            ; If R6 = H'0258, branch to ABEND2
                                 R6
                                            ; Erase-verify fail count + 1 → R6
          ADD:Q.W
                     #1.
          BRA
                     ERASE
                                            ; Erase again
        -<Block address table used in erase-verify>-
          .ALIGN
                     2
          - DATA
                     0000
ERVADR:
                                              #0000 T<sub>1</sub>B0
                                            ; #2000 LB1
          . DATA
                     2000
                                            ; #4000 LB2
          . DATA
                     4000
                                            ; #6000 LB3
          - DATA
                     6000
                                            ; #8000 LB4
          . DATA
                     8000
                                            ; #A000 LB5
          .DATA
                     A000
                                            ; #C000 LB6
          .DATA
                     C000
          . DATA
                     E000
                                              (DUMMY DATA)
                                            ; #E000 SB0
          .DATA
                     E000
                                            ; #E400 SB1
          .DATA
                     E400
                                            ; #E800 SB2
          . DATA
                     E800
                                            ; #EA00 SB3
          . DATA
                     EA00
                                            ; #EB00 SB4
          .DATA
                     EB00
                                            ; #EC00 SB5
          .DATA
                     EC00
                                            ; #ED00 SB6
          .DATA
                     ED00
          .DATA
                     EE00
                                            ; #EE00 SB7
          .DATA
                     EE80
                                            ; #EE80 RAM
EOWARI: erase end
```

ABEND1: programming error ABEND2: erase error

Loop Counter Values in Programs and Watchdog Timer Overflow Interval Settings: The values of a to f in the programs depend on the clock frequency. Table 16-8 indicates the values for 10 MHz. Values for other frequencies can be calculated as shown below, but use the settings in table 16-9 for the value of f.

Table 16-8 Loop Counter Values in Program (10 MHz)

				Variable		
Clock Frequency		a (f)	b (f)	C (f)	d (f)	e (f)
f = 10 MHz	Hexadecimal	H'0016	H'0002	H'0002	H'6C80	H'0002
	Decimal	22	2	2	27776	2

Formula:

a (f) to e (f) =
$$\frac{\text{Clock frequency f [MHz]}}{10} \times \text{a (f = 10) to e (f = 10)}$$

Examples for 16 MHz:

a (f) =
$$\frac{16}{10}$$
 × 22 = 35 ≈ H'0023
b (f) = $\frac{16}{10}$ × 2 = 3.2 ≈ H'0003
c (f) = $\frac{16}{10}$ × 2 = 3.2 ≈ H'0003
d (f) = $\frac{16}{10}$ × 27776 = 44441.6 ≈ H'AD99
e (f) = $\frac{16}{10}$ × 2 = 3.2 ≈ H'0003

Table 16-9 Watchdog Timer Overflow Interval Settings

	Variable
Clock Frequency	f
10 MHz ≤ frequency ≤ 16 MHz	H'A57F
2 MHz ≤ frequency < 10 MHz	H'A57E

16.4.7 Prewrite Verify Mode

Prewrite-verify mode is a verify mode used when programming all bits to equalize their threshold voltages before erasing them.

To program all bits, follow the prewrite algorithm shown in figure 16-10. The procedure is to program all flash memory data to H'00 by programming the data already stored in the flash memory with 1 and 0 inverted* (one's complement). After the necessary programming time has elapsed, exit program mode (by clearing the P bit to 0) and select prewrite-verify mode (leave the P, E, PV, and EV bits all cleared to 0). In prewrite-verify mode, a prewrite-verify voltage is applied to the memory cells at the read address. If the flash memory is read in this state, the data at the read address will be read. After selecting prewrite-verify mode, wait 2 μ s before reading.

Note: For a sample prewriting program, see the prewrite subroutine in the sample erasing program.

* When prewriting a RAM area during emulation of flash memory by RAM, write H'00 instead of inverted data.

(The same applies to emulation of a flash-memory erase on RAM when an emulator or other support tool is used.)

16.4.8 Protect Modes

Flash memory can be protected from programming and erasing by software or hardware methods. These two protection modes are described below.

Software Protection: Prevents transitions to program mode and erase mode even if the P or E bit is set in the flash memory control register (FLMCR). Details are as follows.

		Function						
Protection	Description	Program	Erase	Verify*1				
Block protect	Individual blocks can be erase-protected by the erase block registers (EBR1 and EBR2). This form of protection does not prevent programming. If EBR1 and EBR2 are both set to H'00, all blocks are erase-protected.	Enabled	Disabled	Enabled				
Emulation protect*2	When the RAMS bit is set in the RAM control register (RAMCR), all blocks are protected from both programming and erasing.	Disabled	Disabled*3	Enabled				

Hardware Protection: Suspends or disables the programming and erasing of flash memory, and resets the flash memory control register (FLMCR) and erase block registers (EBR1 and EBR2). The error-protect function permits the P and E bits to be set, but prevents transitions to program mode and erase mode. Details of hardware protection are as follows.

			Function	
Protection	Description	Program	Erase	Verify*1
Programing voltage (V _{PP}) protect	When V_{PP} is not applied, FLMCR, EBR1, and EBR2 are initialized, disabling programming and erasing. To obtain this protection, V_{PP} should not exceed V_{CC} .*4	Disabled	Disabled*3	Disabled
Reset and standby protect	When a reset occurs (including a watchdog timer reset) or standby mode is entered, FLMCR, EBR1, and EBR2 are initialized, disabling programming and erasing. Note that RES input does not ensure a reset unless the RES pin is held low for at least 20 ms at power-up (to enable the oscillator to settle), or at least six system clock cycles (Ø) during operation.	Disabled	Disabled* ³	Disabled
Error protect	If an operational error is detected during programming or erasing of flash memory (FLER = 1), the FLMCR, EBR1, and EBR2 settings are preserved, but programming or erasing is aborted immediately. This type of protection can be cleared only by a reset or hardware standby.	Disabled	Disabled*3	Enabled

Notes: 1. Three modes: program-verify, erase-verify, and prewrite-verify.

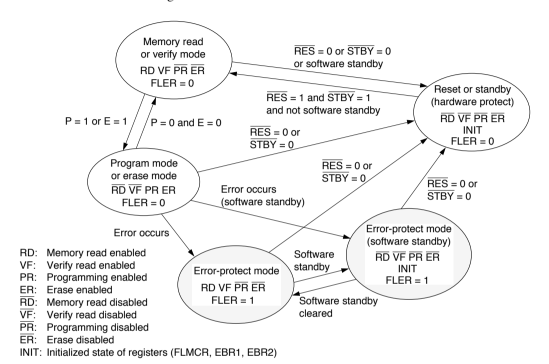
- 2. Except in RAM areas overlapped onto flash memory.
- 3. All blocks are erase-disabled. It is not possible to specify individual blocks.
- 4. For details, see section 16.7, "Flash Memory Programming and Erasing Precautions."

Error Protect: This protection mode is entered if one of the error conditions that set the FLER bit in RAMCR*1 is detected while flash memory is being programmed or erased (while the P bit or E bit is set in FLMCR). These conditions can occur if microcontroller operations do not follow the programming or erasing algorithm. Error protect is a flash-memory state. It does not affect other microcontroller operations.

In this state the settings of the flash memory control register (FLMCR) and erase block registers (EBR1 and EBR2) are preserved,*2 but program mode or erase mode is terminated as soon as the error is detected. While the FLER bit is set, it is not possible to enter program mode or erase mode, even by setting the P bit or E bit in FLMCR again. The PV and EV bits in FLMCR remain valid, however. Transitions to verify modes are possible in the error-protect state.

The error-protect state can be cleared only by a reset or entry to hardware standby mode.

- Notes: 1. For the detailed conditions that set the FLER bit, see section 16.2.4, "RAM Control Register (RAMCR)."
 - 2. It is possible to write to these registers. Note that a transition to software standby mode initializes these registers.



Flash Memory State Transitions [in Modes 2, 4, and 7 (On-Chip ROM Enabled) when Programming Voltage (V_{PP}) is Applied]

The purpose of error-protect mode is to prevent overprogramming or overerasing damage to flash memory by detecting abnormal conditions that occur if the programming or erasing algorithm is not followed, or if a program crashes while the flash memory is being programmed or erased.

This protection function does not cover abnormal conditions other than the setting conditions of the flash memory error bit (FLER), however. Also, if too much time elapses before the error-protect state is reached, the flash memory may already have been damaged. This function accordingly does not offer foolproof protection from damage to flash memory.

To prevent abnormal operations, when programming voltage (V_{PP}) is applied, follow the programming and erasing algorithms correctly, and keep microcontroller operations under constant internal and external supervision, using the watchdog timer for example. If a transition to

error-protect mode occurs, the flash memory may contain incorrect data due to errors in programming or erasing, or it may contain data that has been insufficiently programmed or erased because of the suspension of these operations. Boot mode should be used to recover to a normal state.

If the memory contains overerased memory cells, boot mode may not operate correctly. This is because the H8/538F's built-in boot program is located in part of flash memory, and will not read correctly if memory cells have been overerased.

16.4.9 NMI Input Masking

NMI input is disabled when flash memory is being programmed or erased (when the P or E bit is set in FLMCR). NMI input is also disabled while the boot program is executing in boot mode, until the branch to the on-chip RAM area takes place.*1 There are three reasons for this.

- 1. NMI input during programming or erasing might cause a violation of the programming or erasing algorithm. Normal operation could not be assured.
- 2. In the NMI exception-handling sequence during programming or erasing, the vector would not be read correctly.*2 The result might be a program runaway.
- If NMI input occurred during boot program execution, the normal boot-mode sequence could not be executed.

For these reasons, under certain conditions the H8/538F masks the normally nonmaskable NMI input. This masking does not, however, ensure normal programming, erasing, and other microcontroller operations. NMI requests should be disabled externally whenever V_{PP} is applied.

NMI input is also disabled in the error-protect state while the P or E bit remains set in the flash memory control register (FLMCR).

- Notes: 1. The disabled state lasts until the branch to the boot program area in on-chip RAM (addresses H'F680 to H'F8FF) that takes place as soon as the transfer of the user program is completed. After the branch to the RAM area, NMI input is enabled except during programming or erasing. NMI interrupt requests must therefore be disabled externally until the user program has completed initial programming (including the vector table and the NMI interrupt-handling program).
 - 2. The vector may not be read correctly for the following two reasons.
 - a. If flash memory is read while being programmed or erased (while the P or E bit is set in FLMCR), correct read data will not be obtained. Undetermined values are returned.
 - b. If the NMI entry in the vector table has not been programmed yet, NMI exception handling will not be executed correctly.

16.5 Flash Memory Emulation by RAM

Erasing and programming flash memory takes time, which can make it difficult to tune parameters and other data in real time. If necessary, real-time updates of flash memory can be emulated by overlapping the small-block flash-memory area with part of the RAM (H'F680 to H'F6FF). This RAM reassignment is performed using bits 3 to 0 of the RAM control register (RAMCR).

After a flash memory area has been overlapped by RAM, it can be accessed from two address areas: the overlapped flash memory area, and the original RAM area (H'F680 to H'F6FF). RAMCR bits 3 to 0 are valid in user program mode and boot mode. In other modes, they always read 0 and the RAM area cannot be reassigned. Table 16-10 indicates how to reassign RAM.

RAM Control Register (RAMCR)

Bit	7	6	5	4	3	2	1	0
	RAME	_	1	FLER	RAMS	RAM2	RAM1	RAM0
Initial value*1	1	Undetermined*2	2 1	0	0	0	0	0
R/W	R/W	_	_	R	R/W*3	R/W*3	R/W*3	R/W*3

Notes: 1. Bit 7 and bits 4 to 0 are initialized by a reset and in hardware standby mode. They are not initialized in software standby mode. Bits 3 to 0 are also initialized when 12 V is not applied to the V_{PP} pin.

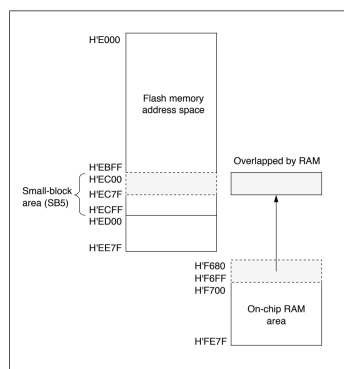
- 2. Bit 6 is reserved for chip testing and has an undetermined value when written or read.
- 3. Bits 3 to 0 can be modified in user program mode and boot mode.

Table 16-10 RAM Area* Reassignment

	Bit 3	Bit 2	Bit 1	Bit 0	_	Program/Erase	
RAM Area*	RAMS	RAM2	RAM1	RAM0	Reassignment	Protection	
(H'F680 to H'F6FF)	0	0/1	0/1	0/1	Disabled	Disabled	
H'EC00 to H'EC7F	1	0	0	0	Enabled	Enabled	
H'EC80 to H'ECFF	1	0	0	1	Enabled	Enabled	
H'ED00 to H'ED7F	1	0	1	0	Enabled	Enabled	
H'ED80 to H'EDFF	1	0	1	1	Enabled	Enabled	
H'EE00 to H'EE7F	1	1	0	0	Enabled	Enabled	
(H'F680 to H'F6FF)	1	1	0	1	Disabled	Enabled	
	1	1	1	0	-		
	1	1	1	1			

Note: * Flash-memory addresses overlapped by RAM.

Example of Emulation of Real-Time Flash-Memory Update



Procedure

- Overlap part of RAM (H'F680 to H'F6FF) onto the area requiring real-time update (SB5). (Set RAMCR bits 3 to 0 to 1000.)
- 2. Perform real-time updates in the overlapping RAM.
- After finalization of the update data, clear the RAM overlap (by clearing the RAMS bit).
- Program the data written in RAM addresses H'F680 to H'F6FF into the flash memory area.

Notes: 1. When part of RAM (H'F680 to H'F6FF) is overlapped onto a small-block area in flash memory, the overlapped flash memory area cannot be accessed. Access is enabled when the overlap is cleared.

- 2. When the RAMS bit is set to 1, all flash memory blocks are write-protected and erase-protected, regardless of the values of bits RAM2 to RAM0. In this state, no transition to program or erase mode will take place if the P or E bit is set in the flash memory control register (FLMCR). To actually program or erase a flash memory area, the RAMS bit must be cleared to 0.
- 3. When flash memory is emulated by RAM, if a RAM area is erased by executing software that follows the erasing algorithm, the prewrite algorithm cannot be used without modification. To use the emulation function to prewrite a RAM area (with the RAMS bit set), modify the prewrite algorithm as follows:

In the prewrite flowchart in figure 16-10 (page 479), change the process of writing inverted data to flash memory to:

If RAMS = 0, write inverted data to flash memory If RAMS = 1, write H'00 data in RAM area

(The same applies during debugging with an emulator or other support tool, even if the above emulation function is not used. Whenever a flash-memory erase is emulated on RAM, the prewrite data should be H'00.)

Figure 16-12 Example of RAM Overlap

16.6 PROM Mode

16.6.1 PROM Mode Setting

The on-chip flash memory of the H8/538F can be programmed and erased not only in the on-board programming modes but also in PROM mode, using a general-purpose PROM programmer. Table 16-11 indicates how to select PROM mode.

Table 16-11 Selecting PROM Mode

Pins	Setting
Mode pins: MD ₂ , MD ₁ , MD ₀	Low
P6 ₁ and P7 ₃	
STBY and HWR	High
PA ₀ , PA ₁ , and P6 ₀	
RES	Power-on reset circuit
XTAL and EXTAL	Oscillator circuit

16.6.2 Socket Adapter and Memory Map

Programs can be written and verified by attaching a special 120-pin/32-pin or 112-pin/32-pin socket adapter to the PROM programmer. Table 16-12 gives ordering information for the socket adapter. Figure 16-13 shows a memory map in PROM mode. Figure 16-14 shows the socket adapter pin interconnections.

Table 16-12 Socket Adapter

Microcontroller	Package	Socket Adapter
HD64F5388F	112-pin plastic QFP (FP-112)	HS538FESH01H
HD64F5388TF	120-pin plastic TQFP (TFP-120)	HS538FESN01H*

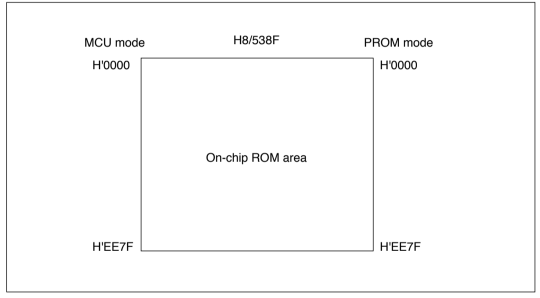


Figure 16-13 Memory Map in PROM Mode

Note: * The TQFP-120 pin pitch is only 0.4 mm. Use an appropriate tool when inserting the device in the IC socket and removing it. For example, the tool listed in table 16-13 can be used.

Table 16-13

Manufacturer	Part Number				
ENPLAS CORPORATION	HP-100 (vacuum pen)				

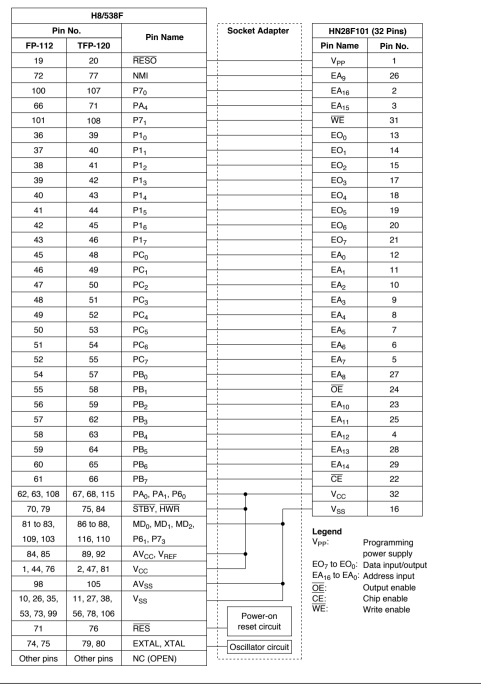


Figure 16-14 Wiring of Socket Adapter

16.6.3 Operation in PROM Mode

The program/erase/verify specifications in PROM mode are the same as for the standard HN28F101 flash memory. Table 16-14 indicates how to select the various operating modes. The H8/538F does not have a device recognition code, so the programmer cannot read the device name automatically.

Table 16-14 Operating Mode Selection in PROM Mode

		Pins							
Mode		V _{PP}	v_{cc}	CE	OE	WE	D ₇ to D ₀	A ₁₆ to A ₀	
Read	Read	V _{CC}	V _{CC}	L	L	Н	Data output	Address input	
	Output disable	V _{CC}	V _{CC}	L	Н	Н	High impedance	t Address input	
	Standby	V_{CC}	V_{CC}	Н	Х	Χ	High impedance	-	
Command	Read	V _{PP}	V _{CC}	_{CC} L L H Data outp		Data output	-		
write	Output disable	V _{PP}	V _{CC}	L	Н	Н	High impedance	-	
	Standby	V_{PP}	V _{CC}	Н	Х	Х	High impedance	-	
	Write	V_{PP}	V_{CC}	L	Н	L	Data input	=	

Legend

 $\begin{array}{ll} \text{L:} & \text{Low level} \\ \text{H:} & \text{High level} \\ \text{V}_{PP} : & \text{V}_{PP} \text{ level} \\ \text{V}_{CC} : & \text{V}_{CC} \text{ level} \end{array}$

X: Don't care VH: 11.5 ≤ VH ≤ 12.5 V

Table 16-15 PROM Mode Commands

			1st Cycle		2nd Cycle			
Command	Cycles	Mode	Address	Data	Mode	Address	Data	
Memory read	1	Write	Χ	H'00	Read	RA	Dout	
Erase setup/erase	2	Write	X	H'20	Write	Х	H'20	
Erase-verify	2	Write	EA	H'A0	Read	Х	EVD	
Auto-erase setup/ auto-erase	2	Write	Х	H'30	Write	Х	H'30	
Program setup/ program	2	Write	Х	H'40	Write	PA	PD	
Program-verify	2	Write	Х	H'C0	Read	Х	PVD	
Reset	2	Write	Х	H'FF	Write	Х	H'FF	

PA: Program address EA: Erase-verify address

RA: Read address PD: Program data

PVD: Program-verify output data EVD: Erase-verify output data

High-Speed, High-Reliability Programming: Unused areas of the H8/538F flash memory contain H'FF data (initial value). The H8/538F flash memory uses a high-speed, high-reliability programming procedure. This procedure provides enhanced programming speed without subjecting the device to voltage stress and without sacrificing the reliability of programmed data. Figure 16-15 shows the basic high-speed, high-reliability programming flowchart. Tables 16-16 and 16-17 list the electrical characteristics during programming.

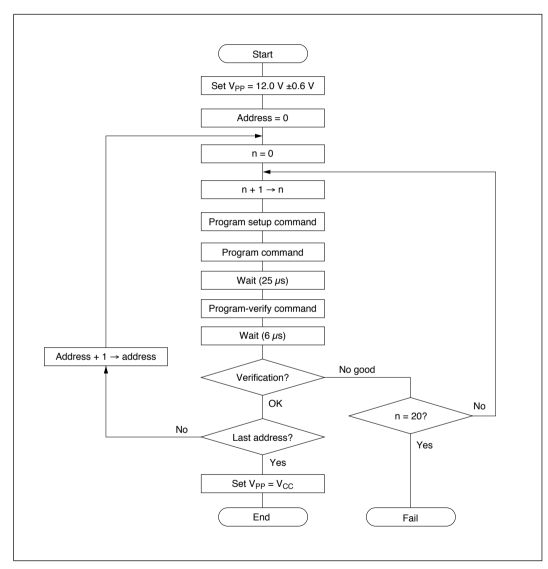


Figure 16-15 High-Speed, High-Reliability Programming

High-Speed, High-Reliability Erasing: The H8/538F flash memory uses a high-speed, high-reliability erasing procedure. This procedure provides enhanced erasing speed without subjecting the device to voltage stress and without sacrificing data reliability. Figure 16-16 shows the basic high-speed, high-reliability erasing flowchart. Tables 16-16 and 16-17 list the electrical characteristics during programming.

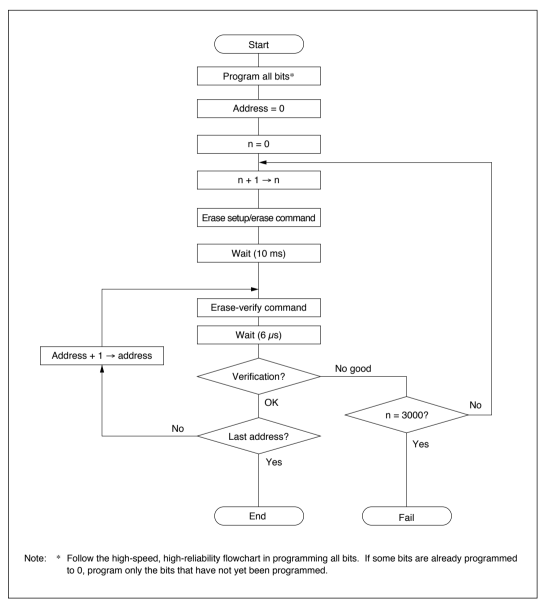


Figure 16-16 High-Speed, High-Reliability Erasing

Table 16-16 DC Characteristics in PROM Mode

(Conditions: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{PP} = 12.0 \text{ V} \pm 0.6 \text{ V}$, $V_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}\text{C} \pm 5^{\circ}\text{C}$)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Input high voltage	O_7 to O_0 , A_{16} to A_0 , OE, CE , WE	V _{IH}	2.2	_	V _{CC} + 0.3	V	
Input low voltage	O_7 to O_0 , A_{16} to A_0 , OE, CE , WE	V _{IL}	-0.3	_	0.8	V	
Output high voltage	O ₇ to O ₀	V_{OH}	2.4	_	_	V	
Output low voltage	O ₇ to O ₀	V _{OL}	_	_	0.45	V	
Input leakage current	O_7 to O_0 , A_{16} to A_0 , OE, CE , WE	_L	_	_	2	μΑ	
V _{CC} current	Read	I _{CC}	_	40	80	mA	
	Program	I _{CC}	_	40	80	mA	
	Erase	I _{CC}	_	40	80	mA	
V _{PP} current	Read	I _{PP}	_	_	200	μ A	$V_{PP} = 5.0 \text{ V}$
			_	10	20	mA	V _{PP} = 12.6 V
	Program	I _{PP}	_	35	80	mA	
	Erase	I _{PP}	_	35	80	mA	

Table 16-17 AC Characteristics in PROM Mode

(Conditions: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{PP} = 12.0 \text{ V} \pm 0.6 \text{ V}$, $V_{SS} = 0 \text{ V}$, $T_a = 25^{\circ}\text{C} \pm 5^{\circ}\text{C}$)

Item	Symbol	Min	Тур	Max	Unit	Test Conditions
Command write cycle	t _{CWC}	120	_	_	ns	Figure 16-17
Address setup time	t _{AS}	0	_	_	ns	Figure 16-18 * - Figure 16-19
Address hold time	t _{AH}	60	_	_	ns	- rigaro ro ro
Data setup time	t _{DS}	50	_	_	ns	_
Data hold time	t _{DH}	10	_	_	ns	_
CE setup time	t _{CES}	0	_	_	ns	_
CE hold time	t _{CEH}	0	_	_	ns	_
V _{PP} setup time	t _{VPS}	100	_	_	ns	_
V _{PP} hold time	t_{VPH}	100	_	_	ns	_
WE programming pulse width	t_{WEP}	70	-	-	ns	
WE programming pulse high time	t_{WEH}	40	-	_	ns	
OE setup time before command write	t _{OEWS}	0	_	_	ns	_
OE setup time before verify	t _{OERS}	6	_	_	μs	_
Verify access time	t _{VA}	_	_	500	ns	_
OE setup time before status polling	t _{OEPS}	120	_	_	ns	_
Status polling access time	t _{SPA}	_	_	120	ns	_
Program wait time	t _{PPW}	25	_	-	ns	_
Erase wait time	t _{ET}	9	_	11	ms	
Output disable time	t _{DF}	0	_	40	ns	_
Total auto-erase time	t _{AET}	0.5	_	30	s	

Note: CE, OE, and WE should be high during transitions of V_{PP} from 5 V to 12 V and from 12 V to 5 V.

Timing reference levels: 0.8 V and 2.0 V for input; 0.8 V and 2.0 V for output

^{*} Input pulse level: 0.45 V to 2.4 V Input rise time and fall time ≤ 10 ns

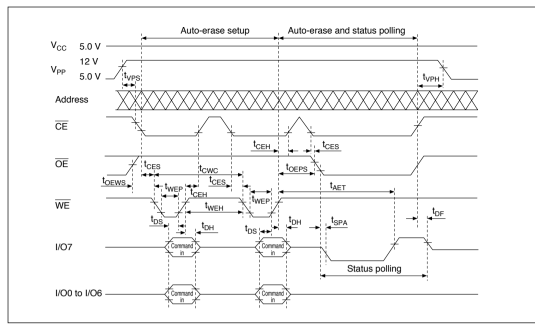


Figure 16-17 Auto-Erase Timing

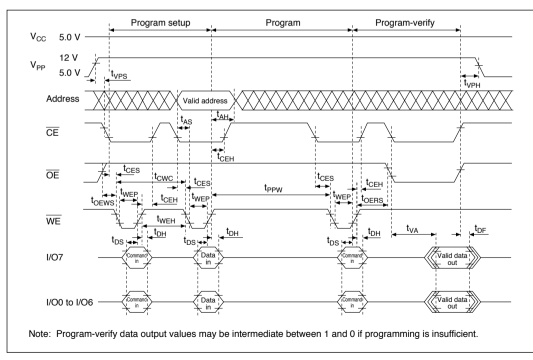


Figure 16-18 High-Speed, High-Reliability Programming Timing

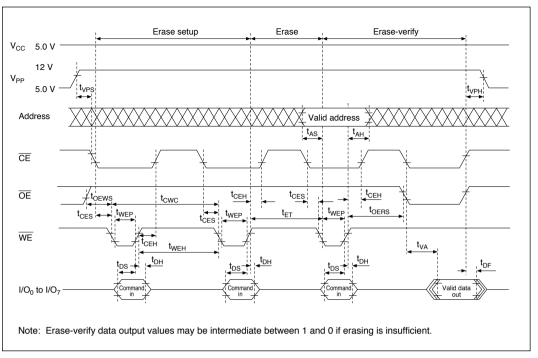


Figure 16-19 Erase Timing

16.7 Flash Memory Programming and Erasing Precautions

(1) Program with the specified voltages and timing.

The rated programming voltage (V_{pp}) of the flash memory is 12.0 V.

If the PROM programmer is set to Hitachi HN28F101 specifications, V_{PP} will be 12.0 V. Applied voltages in excess of the rating can permanently damage the device. Be particularly careful about PROM programmer overshoot.

- (2) 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.
- (3) **Don't touch the socket adapter or chip while programming.** Touching either of these can cause contact faults and write errors.
- (4) Set H'FF as the PROM programmer buffer data for addresses H'EE80 to H'1FFFF. The H8/538F PROM size is 60 kbytes. Addresses H'EE80 to H'1FFFF always read H'FF, so if H'FF is not specified as programmer data, a verify error will occur.
- (5) Precautions in turning the programming voltage (V_{PP}) on and off:
- (a) Apply the programming voltage (V_{PP}) after the rise of V_{CC} , when the microcontroller is in a stable condition. Shut off V_{PP} before V_{CC} , again while the microcontroller is in a stable condition. If V_{PP} is turned on or off while V_{CC} is not within its rated voltage range ($V_{CC} = 2.7$ to 5.5 V), since microcontroller operation is unstable and flash memory protection is not functioning, the flash memory may be programmed or erased by mistake. This can occur even if $V_{CC} = 0$ V. The same danger of incorrect programming or erasing exists when V_{CC} is within its rated voltage range ($V_{CC} = 2.7$ to 5.5 V) if the clock oscillator has not stabilized, if the clock oscillator has stopped (except in standby), or if a program runaway has occurred. After V_{CC} power-up, do not apply V_{PP} until the clock oscillator has had time to settle ($t_{OSC1} = 20$ ms min) and the microcontroller is safely in the reset state, or the reset has been cleared.

These power-on and power-off timing requirements should also be satisfied in the event of a power failure and recovery from a power failure. If these requirements are not satisfied, the flash memory may not only be unintentionally programmed or erased; it may be permanently damaged.

(b) Do not read flash memory while V_{PP} is being switched on or off. Flash memory cannot be read normally at the instant when V_{PP} is switched on or off (undetermined data will be read). If V_{PP} is switched on or off while the CPU is executing a program in flash memory, the program may start running out of control. This also applies to boot mode, because the H8/538F's built-in boot program is stored in part of flash memory. V_{PP} should be turned on or off only in the reset

state, or while the CPU is not accessing flash memory (during execution of a program stored in on-chip RAM or external memory).

(c) The V_{PP} flag is set and cleared by a threshold decision on the voltage applied to V_{PP} . The threshold level is between approximately V_{CC} + 2 V and V_{CC} + 5 V. When this flag is set, it becomes possible to write to the flash memory control register (FLMCR), the erase block registers (EBR1 and EBR2), and bits 3 to 0 in the RAM control register (RAMCR), even though the V_{PP} voltage may not yet have reached the programming voltage range of 12.0 ± 0.6 V. Do not actually program or erase the flash memory until V_{PP} has reached the programming voltage range. V_{PP} should be turned on and off only when the P and E bits in FLMCR are cleared. Be sure that these bits are not set by mistaken access to FLMCR.

The programming voltage range for programming and erasing flash memory is $12.0 \pm 0.6 \text{ V}$ (11.4 V to 12.6 V). Programming and erasing cannot be performed correctly outside this range. When not programming or erasing the flash memory, ensure that the V_{PP} voltage does not exceed the V_{CC} voltage. This will prevent unintended programming and erasing.

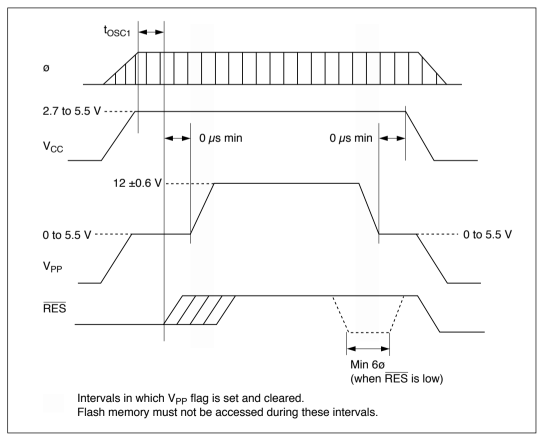


Figure 16-20 V_{PP} Power-On and Power-Off Timing

(6) Disable watchdog-timer reset output (\overline{RESO}) while the programming voltage (V_{PP}) is turned on. If 12 V is applied during watchdog timer reset output (while the \overline{RESO} pin is low), overcurrent flow will permanently destroy the reset output circuit. The watchdog timers reset output enable bit (RSTOE) should not be set to 1.

If the watchdog timer generates a reset output signal when 12 V is not applied, the rise and fall of the reset output waveform will be delayed by any decoupling capacitors connected to the V_{PP} pin.

(7) Design a current margin into the programming voltage (V_{PP}) power supply. Ensure that V_{PP} will not depart from 12.0 ±0.6 V (11.4 V to 12.6 V) during programming or erasing. Programming and erasing may become impossible outside this range. Connect decoupling capacitors as close to the V_{PP} pin as possible.

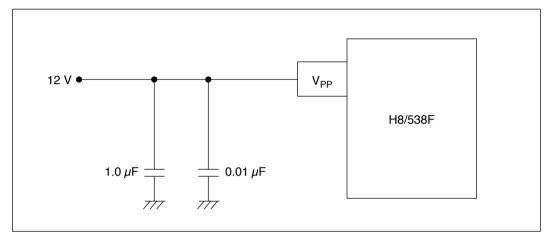


Figure 16-21 V_{PP} Power Supply Circuit Design (Example)

- (8) The maximum rated storage temperature range ($T_{stg} = -55$ to 125° C) applies to erased data. It does not guarantee data retention. Programmed data may be lost.
- (9) Do not apply 12 V to the V_{PP} pin during normal operation. To prevent microcontroller errors caused by accidental programming or erasing, apply 12 V to V_{PP} only when the flash memory is programmed or erased, or when flash memory is emulated by RAM. While 12 V is applied, the watchdog timer should be running and enabled to halt runaway program execution, so that program runaway will not lead to overprogramming or overerasing.

Section 17 Power-Down State

17.1 Overview

The H8/538F has a power-down state that greatly reduces power consumption by halting CPU functions. The power-down state includes three modes: sleep mode, software standby mode, and hardware standby mode. Table 17-1 gives the methods of entering and exiting the power-down modes.

Table 17-1 Power-Down Mode Transition Conditions

					State			
Mode	Entering Procedure	Clock	CPU	CPU Registers	Peripheral Functions	RAM	I/O Ports	Exiting Methods
Sleep mode	Execute SLEEP instruction	Run	Halt	Held	Run	Held	Held	 Interrupt RES STBY
Software standby mode	Set SSBY bit in SBYCR to 1, then execute SLEEP instruction	Halt	Halt	Held	Halt and initialized	Held	Held	• NMI • RES • STBY
Hardware standby mode	Low input at STBY pin	Halt	Halt	Not held	Halt	Held	High impedance	• STBY & RES

Legend

SBYCR: Software standby control register

SSBY: Software standby bit

17.2 Sleep Mode

This section describes sleep mode.

17.2.1 Transition to Sleep Mode

Execution of the SLEEP instruction causes a transition from the program execution state to sleep mode. Immediately after executing the SLEEP instruction the H8/500 CPU halts, but the contents of its internal registers remain unchanged. The on-chip peripheral modules do not halt in sleep mode

17.2.2 Exit from Sleep Mode

The chip exits sleep mode when it receives an interrupt request, or a low input at the \overline{RES} or \overline{STBY} pin.

- (1) Exit by Interrupt: An interrupt terminates sleep mode and starts the interrupt-handling routine or data transfer controller (DTC). The chip does not exit sleep mode if the interrupt priority level is equal to or less than the level set in the H8/500 CPU's status register (SR), or if the interrupt is disabled in an on-chip peripheral module.
- (2) Exit by \overline{RES} Input: When the \overline{RES} signal goes low, the H8/538F exits from sleep mode to the reset state.
- (3) Exit by $\overline{\text{STBY}}$ Input: When the $\overline{\text{STBY}}$ signal goes low, the H8/538F exits from sleep mode to hardware standby mode.

17.3 Software Standby Mode

This section describes software standby mode.

17.3.1 Transition to Software Standby Mode

If software sets the standby bit (SSBY) to 1 in the software standby control register (SBYCR), then executes the SLEEP instruction, the H8/538F enters software standby mode. Table 17-2 gives register information about SBYCR.

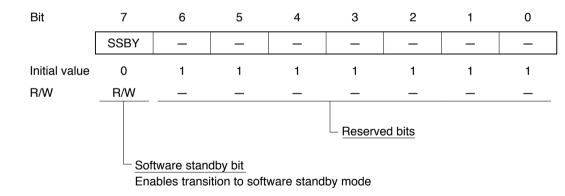
In software standby mode current dissipation is reduced to an extremely low level because the CPU and on-chip peripheral modules all halt. The on-chip peripheral modules are reset. As long as the specified voltage is supplied, however, CPU register contents, on-chip RAM data, and I/O port states are held.

Table 17-2 Standby Control Register

Address	Name	Abbreviation	R/W	Initial Value
H'FF1A	Software standby control register	SBYCR	R/W	H'7F

17.3.2 Software Standby Control Register

The software standby control register (SBYCR) is an eight-bit register that must be set in order to enter software standby mode. The bit structure is described next.



(1) Bit 7—Software Standby (SSBY): Enables transition to software standby mode.

BIT	1	

SSBY	Description	
0	SLEEP instruction causes transition to sleep mode.	(Initial value)
1	SLEEP instruction causes transition to software standby mode	

The SSBY bit cannot be set to 1 while the timer enable bit (TME) is set to 1 in the timer control/status register (TCSR) of the watchdog timer (WDT). Before entering software standby mode, software must clear the TME bit to 0.

The SSBY bit is automatically cleared to 0 when the chip recovers from software standby mode by NMI or reset, or enters hardware standby mode.

(2) Bits 6 to 0—Reserved: Read-only bits, always read as 1.

17.3.3 Exit from Software Standby Mode

The chip can be brought out of software standby mode by input at the NMI, \overline{RES} , or \overline{STBY} pin.

(1) **Recovery by NMI:** To recover from software standby mode by NMI input, software must set clock select bits 2 to 0 (CKS2 to CKS0) in the watchdog timer's timer control/status register (TCSR) beforehand to select the oscillator setting time, and must also select the desired NMI input edge.

When an NMI interrupt request signal is input, the clock oscillator begins operating. At first clock pulses are supplied only to the watchdog timer. The watchdog timer receives the supplied clock and starts counting. After the oscillator settling time selected by bits CKS2 to CKS0 in the control/status register (TCSR), the watchdog timer overflows. After the watchdog timer overflows, the clock is supplied to the entire H8/538F chip, software standby mode ends, and the NMI exception-handling sequence begins.

- (2) Recovery by \overline{RES} Input: When software standby mode is exited by \overline{RES} input, clock pulses are supplied to the entire H8/538F chip as soon as the clock oscillator starts. The clock oscillator starts when the \overline{RES} signal goes low. After the oscillator settling time, when the \overline{RES} signal goes high, the CPU begins executing the reset sequence. The \overline{RES} signal must be held low long enough for the clock to stabilize.
- (3) **Recovery by STBY Input:** When the STBY signal goes low, the H8/538F exits from software standby mode to hardware standby mode.

17.3.4 Sample Application of Software Standby Mode

Figure 17-1 illustrates NMI timing for software standby mode.

- ① With the nonmaskable interrupt edge bit (NMIEG) in the NMI control register (NMICR) cleared to 0 (falling edge), NMI goes low.
- 2 The NMIEG bit is set to 1.
- 3 Software sets the SSBY bit to 1, then executes the SLEEP instruction. The chip enters software standby mode.
- When the NMI signal goes high, the chip exits software standby mode.

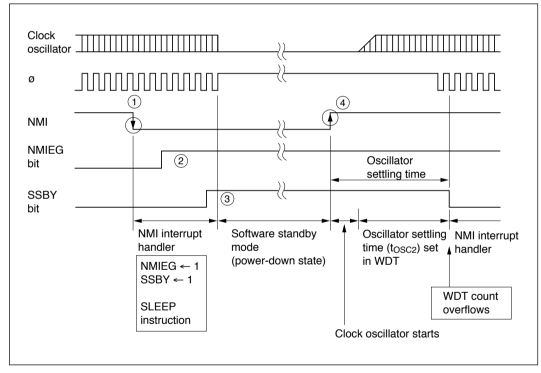


Figure 17-1 NMI Timing for Software Standby Mode (example)

17.3.5 Note

The I/O ports are not initialized in software standby mode. If a port is in the high output state, it remains in that state and power reduction is lessened by the amount of current output.

17.4 Hardware Standby Mode

This section describes hardware standby mode.

17.4.1 Transition to Hardware Standby Mode

Regardless of its current state, the chip enters hardware standby mode whenever the \overline{STBY} pin goes low. Hardware standby mode reduces power consumption drastically by halting the CPU and stopping all functions of the on-chip peripheral modules. The on-chip peripheral modules are reset, but as long as the specified voltage is supplied, on-chip RAM contents are held. To hold RAM contents, the RAME bit in the RAM control register (RAMCR) should be cleared to 0. I/O ports are placed in the high-impedance state.

17.4.2 Recovery from Hardware Standby Mode

Recovery from the hardware standby mode requires inputs on both the \overline{STBY} and \overline{RES} lines. When \overline{STBY} goes high, the clock oscillator begins running. \overline{RES} should be low at this time. After the oscillator settling time, when the \overline{RES} signal goes high, the H8/500 CPU begins executing the reset sequence. The H8/500 CPU then returns to the program execution state, ending hardware standby mode.

17.4.3 Timing for Hardware Standby Mode

Figure 17-2 shows the timing relationships in hardware standby mode.

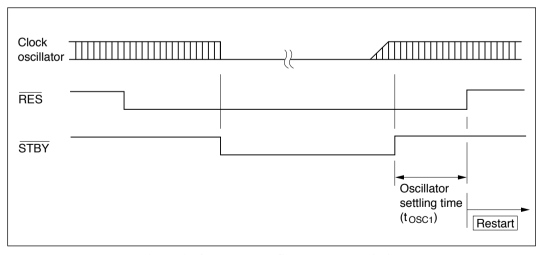


Figure 17-2 Hardware Standby Mode Timing

Note: The V_{CC} = AV_{CC} relationship should be maintained in the power-down state. If AV_{CC} is disconnected, the internal analog-digital interface becomes unstable, current dissipation increases, and reliability problems may occur.

Section 18 Electrical Characteristics

18.1 Absolute Maximum Ratings

Table 18-1 lists the absolute maximum ratings.

Table 18-1 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 +13.0	V
Input voltage (except ports 8 and 9)	V _{in}	-0.3 to V _{CC} + 0.3	V
Input voltage (ports 8 and 9)	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	
Storage temperature	T _{stq}	-55 to +125	°C

Caution: Permanent damage to the chip may result if absolute maximum ratings are exceeded.

18.2 Electrical Characteristics

18.2.1 DC Characteristics

Tables 18-2 to 18-4 list the DC characteristics. Table 18-5 lists the permissible output currents.

Table 18-2 DC Characteristics [Low-Voltage Specifications (2.7-V Version)]

Conditions: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to $+75^{\circ}$ C (regular specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions	
Input high voltage	RES, STBY, MD ₂ –MD ₀	V_{IH}	$V_{CC} \times 0.9$	-	V _{CC} + 0.3	V		
	EXTAL		$V_{CC} \times 0.7$	_	V _{CC} + 0.3	V	_	
	Ports 8 and 9		2.2	_	$AV_{CC} + 0.3$	V		
	Other input pins (except ports 4 and 5)		2.2	_	V _{CC} + 0.3	V	-	
Input low voltage	RES, STBY, MD ₂ –MD ₀	V_{IL}	-0.3	-	V _{CC} × 0.1	V		
	Other input pins (except ports 4 and 5)		-0.3	_	0.8	٧	V _{CC} ≥ 4.0 V	
			-0.3	_	V _{CC} × 0.2	-	V _{CC} < 4.0 V	
Schmitt	Ports 4 and 5	VT-	$V_{CC} \times 0.2$	_	$V_{CC} \times 0.5$	V		
trigger input voltages		VT+	$V_{CC} \times 0.4$	_	$V_{CC} \times 0.7$	V	_	
voilagoo		VT+ - VT-	$V_{CC} \times 0.07$	_	_	V		
Input leakage	RESO	l I _{in} I	_	_	10.0	μΑ	Vin = 0.5 to	
current	RES, STBY, NMI, MD ₀ –MD ₂	,	_	_	1.0	μΑ	V _{CC} – 0.5 V	
	Ports 8 and 9		_	_	1.0	μΑ	$Vin = 0.5 to$ $AV_{CC} - 0.5 V$	
Leakage current in 3-state (off-state)	Ports 1 to 7 and A to C	l I _{STI} l	_	_	1.0	μΑ	$Vin = 0.5 \text{ to}$ $AV_{CC} - 0.5 \text{ V}$	
Input pull-up transistor current	Ports B and C	-I _P	15	_	300	μΑ	Vin = 0 V	

Table 18-2 DC Characteristics [Low-Voltage Specifications (2.7-V Version)] (cont)

Conditions: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Output high voltage	All output pins	V _{OH}	V _{CC} – 0.4	_	_	V	I _{OH} = -200 μA
			V _{CC} – 1.0	_	_	V	I _{OH} = -1 mA
Output low voltage	All output pins (except RESO)	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
	Ports 3 and 5		_	_	1.0	V	$I_{OL} = 5 \text{ mA}$
	RESO		_	_	0.4	٧	I _{OL} = 1.6 mA
Input	RESO	Cin	_	_	60	pF	Vin = 0 V
capacitance	NMI, MD ₂		_	_	50	pF	f = 1 MHz
	All input pins except RESO, NMI, and MD ₂		-	-	20	pF	T _a = 25°C
Current dissipation	Normal operation	I _{CC} *1	_	50	80	mA	f = 8 MHz, V _{CC} = 5.5 V
			_	27	44	mA	f = 8 MHz, V _{CC} = 3.0 V
	Sleep mode		_	20	35	mA	f = 8 MHz, V _{CC} = 5.5 V
			_	11	19	mA	f = 8 MHz, V _{CC} = 3.0 V
	Standby mode		_	0.01	5.0	μ A	$T_a \le 50^{\circ}C$
			_	_	20.0	μ A	50°C < T _a
Analog	During A/D	AI_{CC}		1.2	2.0	mA	$AV_{CC} = 5.0 V$
power supply current	conversion		_	0.7	1.2	mA	$AV_{CC} = 3.0 V$
	Idle		_	0.01	5.0	μ A	
Reference	During A/D	AI_{CC}		0.2	0.5	mA	V _{REF} = 5.0 V
current	conversion		_	0.1	0.3	mA	$V_{REF} = 3.0 \text{ V}$
	Idle			0.01	5.0	μ A	

Table 18-2 DC Characteristics [Low-Voltage Specifications (2.7-V Version)] (cont)

Conditions: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

							Test
Item		Symbol	Min	Тур	Max	Unit	Conditions
V _{PP} current	Read	I _{PP}	_	_	200	μA	$V_{PP} = 5.0 \text{ V}$
			_	10	20	mA	V _{PP} = 12.6 V
	Program		_	35	80	mA	
	Erase		_	35	80	mA	-
RAM standby	voltage	V_{RAM}	2.0	_	_	V	

- Notes: 1. Never leave the AV_{CC} , AV_{SS} , and V_{REF} pins open. If the A/D converter is not used, connect AV_{CC} and V_{REF} to V_{CC} and connect AV_{SS} to V_{SS} .
 - 2. Current dissipation values are for $V_{IHmin} = V_{CC} 0.5 \text{ V}$ and $V_{ILmax} = 0.5 \text{ V}$ with all output pins unloaded and the on-chip pull-up transistors in the off state.

Table 18-3 DC Characteristics [Low-Voltage Specifications (3.0-V Version)]

Conditions: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Input high voltage	RES, STBY, MD ₂ –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	٧	_
	Ports 8 and 9		2.2	_	$AV_{CC} + 0.3$	V	
	Other input pins (except ports 4 and 5)		2.2	_	V _{CC} + 0.3	V	
Input low voltage	RES, STBY, MD ₂ –MD ₀	V_{IL}	-0.3	_	$V_{CC} \times 0.1$	V	
	Other input pins (except ports 4 and 5)		-0.3	_	0.8	٧	V _{CC} ≥ 4.0 V
			-0.3	_	V _{CC} × 0.2	•	4 V < V _{CC} < 5.5 V
Schmitt	Ports 4 and 5	VT-	$V_{CC} \times 0.2$	_	$V_{CC} \times 0.5$	V	V_{CC} < 4.0 V
trigger input voltages		VT+	$V_{CC} \times 0.4$	_	$V_{CC} \times 0.7$	V	
		VT+ - VT-	$V_{\rm CC} \times 0.7$	_	_	V	
Input leakage	RESO	l I _{in} I	_	_	10.0	μ A	Vin = 0.5 to
current	RES, STBY, NMI MD ₀ –MD ₂	,	_	_	1.0	μΑ	V _{CC} – 0.5 V
	Ports 8 and 9		_	_	1.0	μΑ	$Vin = 0.5 to$ $AV_{CC} - 0.5 V$
Leakage current in 3-state (off-state)	Ports 1 to 7 and A to C	l I _{STI} l	_	_	1.0	μΑ	$Vin = 0.5 to$ $AV_{CC} - 0.5 V$
Input pull-up transistor current	Ports B and C	−l _P	15	_	300	μΑ	Vin = 0 V

Table 18-3 DC Characteristics [Low-Voltage Specifications (3.0-V Version)] (cont)

Conditions: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Item		Symbol	Min	Тур	Max	Unit	Conditions
Output high voltage	All output pins	V_{OH}	V _{CC} – 0.5	_	_	V	I _{OH} = -200 μA
			V _{CC} – 1.0	_	_	V	I _{OH} = -1 mA
Output low voltage	All output pins (except RESO)	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
	Ports 3 and 5		_	_	1.0	V	$I_{OL} = 5 \text{ mA}$
	RESO		_	_	0.4	V	I _{OL} = 1.6 mA
Input	RESO	Cin	_	_	60	pF	Vin = 0 V
capacitance	NMI, MD ₂		_	_	50	pF	f = 1 MHz
	All input pins except RESO, NMI, and MD ₂		_	-	20	pF	T _a = 25°C
Current dissipation	Normal operation	I _{CC} *1	_	65	100	mA	f = 10 MHz, V _{CC} = 5.5 V
			_	36	55	mA	f = 10 MHz, V _{CC} = 3.0 V
	Sleep mode		_	24	40	mA	f = 10 MHz, V _{CC} = 5.5 V
			_	13	22	mA	f = 10 MHz, V _{CC} = 3.0 V
	Standby mode		_	0.01	5.0	μΑ	T _a ≤ 50°C
			_	_	20.0	μ A	50°C < T _a
Analog	During A/D	AI_{CC}	_	1.2	2.0	mA	$AV_{CC} = 5.0 V$
power supply current	conversion		_	0.7	1.2	mA	$AV_{CC} = 3.0 V$
ouriont	Idle		_	0.01	5.0	μΑ	
Reference	During A/D	AI_{CC}	_	0.2	0.5	mA	V _{REF} = 5.0 V
current	conversion		_	0.1	0.3	mA	V _{REF} = 3.0 V
	Idle		_	0.01	5.0	μΑ	

Table 18-3 DC Characteristics [Low-Voltage Specifications (3.0-V Version)] (cont)

Conditions: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to $+75^{\circ}$ C (regular specifications)

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
V _{PP} current	Read	I _{PP}	_	_	200	μ A	$V_{PP} = 5.0 \text{ V}$
			_	10	20	mA	V _{PP} = 12.6 V
	Program		_	35	80	mA	_
	Erase		_	35	80	mA	
RAM standby voltage		V_{RAM}	2.0	_	_	V	

Notes: 1. Never leave the AV_{CC} , AV_{SS} , and V_{REF} pins open. If the A/D converter is not used, connect AV_{CC} and V_{REF} to V_{CC} and connect AV_{SS} to V_{SS} .

^{2.} Current dissipation values are for $V_{IHmin} = V_{CC} - 0.5 \text{ V}$ and $V_{ILmax} = 0.5 \text{ V}$ with all output pins unloaded and the on-chip pull-up transistors in the off state.

Table 18-4 DC Characteristics [5-V Version]

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Input high voltage	RES, STBY, MD ₂ –MD ₀	V _{IH}	V _{CC} – 0.7	_	V _{CC} + 0.3	V	
	EXTAL		$V_{\rm CC} \times 0.7$	_	$V_{CC} + 0.3$	٧	=
	Ports 8 and 9		2.2	_	AV _{CC} + 0.3	V	_
	Other input pins (except ports 4 and 5)		2.2	_	V _{CC} + 0.3	V	_
Input low voltage	RES, STBY, MD ₂ –MD ₀	V _{IL}	-0.3	_	0.4	V	
	Other input pins (except ports 4 and 5)		-0.3	_	0.8	V	
Schmitt	Ports 4 and 5	VT-	1.0	_	2.5	V	
trigger input voltages		VT+	2.0	_	3.5	٧	_
voltages		VT+ - VT-	0.4	_	_	V	
Input leakage	RESO	l I _{in} I	_	_	10.0	μΑ	Vin = 0.5 to
current	RES, STBY, NMI, MD ₀ –MD ₂	,	_	_	1.0	μΑ	V _{CC} – 0.5 V
	Ports 8 and 9		_	_	1.0	μΑ	Vin = 0.5 to $AV_{CC} - 0.5 \text{ V}$
Leakage current in 3-state (off-state)	Ports 1 to 7 and A to C	l I _{STI} l	_	_	1.0	μΑ	$Vin = 0.5 to$ $AV_{CC} - 0.5 V$
Input pull-up transistor current	Ports B and C	-I _P	50	_	300	μΑ	Vin = 0 V
Output high voltage	All output pins	V _{OH}	V _{CC} – 0.5	_	_	V	I _{OH} = -200 μA
			3.5	_	_	V	I _{OH} = -1 mA

Table 18-4 DC Characteristics [5-V Version] (2)

Item		Symbol	Min	Тур	Max	Unit	Conditions
Output low voltage	All output pins (except RESO)	V _{OL}	_	_	0.4	V	I _{OL} = 1.6 mA
	Ports 3, 5, B,		_	_	1.0	V	I _{OL} = 8 mA
	and C				1.2	V	I _{OL} = 10 mA
	RESO		_		0.4	V	I _{OL} = 2.6 mA
Input	RESO	Cin			60	pF	Vin = 0 V
capacitance	NMI, MD ₂				50	pF	f = 1 MHz
	All input pins except RESO, NMI, and MD ₂		_	_	20	pF	T _a = 25°C
Current dissipation	Normal operation	I _{CC}		100	158	mA	f = 16 MHz
	Sleep mode			60	88	mA	f = 16 MHz
	Standby mode			0.01	5.0	μΑ	T _a ≤ 50°C
					20.0	μΑ	50°C < T _a
Analog power supply	During A/D conversion	Al _{CC}	_	1.2	2.0	mA	
current	Idle			0.01	5.0	μΑ	
Reference current	During A/D conversion	Al _{CC}		0.2	0.5	mA	
	Idle		_	0.01	5.0	μΑ	
V _{PP} current	Read	I _{PP}	_		200	μΑ	V _{PP} = 5.0 V
			_	10	20	mA	V _{PP} = 12.6 V
	Program			35	80	mA	
	Erase			35	80	mA	·
RAM standby v	/oltage	V_{RAM}	2.0			V	

Notes: 1. Never leave the AV_{CC}, AV_{SS}, and V_{REF} pins open. If the A/D converter is not used, connect AV_{CC} and V_{REF} to V_{CC} and connect AV_{SS} to V_{SS}.

^{2.} Current dissipation values are for $V_{IHmin} = V_{CC} - 0.5 \text{ V}$ and $V_{ILmax} = 0.5 \text{ V}$ with all output pins unloaded and the on-chip pull-up transistors in the off state.

Table 18-5 Permissible Output Currents

Condition A: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Condition B: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Condition C: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{REF} = 5.0 \text{ V} \pm 10\%$ ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0 \text{ V}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

			C A	_		
Item		Symbol	Min	Тур	Max	Unit
Permissible output low	Ports 3 and 5	I _{OL}	_	_	10	mA
current (per pin)	RESO		_	_	3.0	mA
	Other output pins		_	_	2.0	mA
Permissible output low current (total)	Total of 13 pins in ports 3 and 5	ΣI_{OL}	_	_	40	mA
	Total of all output pins, including the above		_	_	80	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	Σl _{OH}	_	_	25	mA

Notes: 1. To protect chip reliability, do not exceed the output current values in table 18-5.

2. When driving a Darlington pair or LED, always insert a current-limiting resistor in the output line, as shown in figures 18-1 and 18-2.

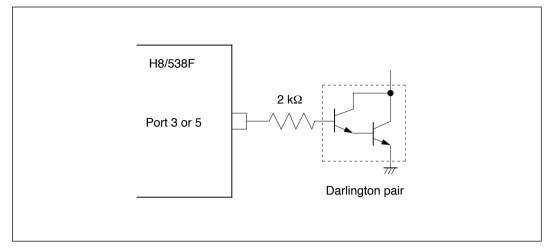


Figure 18-1 Darlington Pair Drive Circuit (Example)

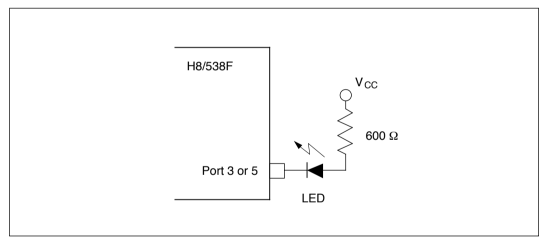


Figure 18-2 LED Drive Circuit (Example)

18.2.2 AC Characteristics

The AC characteristics of the H8/538F are described below. Bus timing parameters are listed in table 18-6. Control signal timing parameters are listed in table 18-7. Timing parameters of the on-chip peripheral modules are listed in table 18-8.

Table 18-6 Bus Timing

Condition A: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Condition B: V_{CC} = 3.0 to 5.5 V, AV_{CC} = 3.0 to 5.5 V, V_{REF} = 3.0 to 5.5 V, V_{SS} = AV_{SS} = 0 V, T_a = -20 to +75°C (regular specifications)

		Condition A		Condition B		Condition C			
		8	MHz	10	MHz	16	MHz		Test
Item	Symbol	Min	Max	Min	Max	Min	Max	Unit	Conditions
Clock cycle time	t _{CYC}	125	500	100	500	62.5	500	ns	Fig. 18-4,
Clock low pulse width	t _{CL}	35	_	30	_	20	_	ns	Fig. 18-5
Clock high pulse width	t _{CH}	35	_	30	-	20	_	ns	
Clock rise time	t _{Cr}	_	20	_	20	_	10	ns	-
Clock fall time	t _{Cf}	_	20	_	20	-	10	ns	
Address delay time	t _{AD}	_	50	_	40	_	25	ns	
Address hold time	t _{AH}	20	_	15	_	10	_	ns	_
Address strobe delay time 1	t _{ASD1}	_	40	_	35	_	25	ns	
Address strobe delay time 2	t _{ASD2}	_	40	_	40	_	25	ns	
Read strobe delay time 1	t _{RDD1}	_	40	_	35	_	25	ns	-
Read strobe delay time 2	t _{RDD2}	_	40	_	40	-	25	ns	
Write strobe delay time 1	t _{WRD1}	_	40	_	40	_	25	ns	
Write strobe delay time 2	t _{WRD2}	_	40	_	40	_	25	ns	
Write strobe delay time 3	t _{WRD3}	_	40	_	40	-	25	ns	
Write data strobe pulse width 1	t _{WRW1}	110	_	90	_	50	_	ns	
Write data strobe pulse width 2	t _{WRW2}	150	_	120	_	80	_	ns	
Address setup time 1	t _{AS1}	20	-	20	-	10	-	ns	
Address setup time 2	t _{AS2}	20	_	20	-	10	_	ns	
Address setup time 3	t _{AS3}	80	_	65	_	30	_	ns	-
Read data setup time	t _{RDS}	30	_	20	_	10	_	ns	-
Read data hold time	t _{RDH}	0	_	0	_	0	_	ns	-
Read data access time 1	t _{ACC1}	_	110	_	90	_	60	ns	-
Read data access time 2	t _{ACC2}	_	220	_	190	_	120	ns	-

Table 18-6 Bus Timing (cont)

Condition A: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $V_{a} = -20$ to +75°C (regular specifications)

Condition B: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

		Condition A		Condition B		Condition C			
		8	8 MHz		10 MHz		16 MHz		Test
Item	Symbol	Min	Max	Min	Max	Min	Max	Unit	Conditions
Write data delay time	t _{WDD}	_	65	_	65	_	55	ns	Fig. 18-4,
Write data setup time	t _{WDS}	15	_	10	_	5	_	ns	Fig. 18-5
Write data hold time	t _{WDH}	25	_	20	_	10	_	ns	
Wait setup time	t _{WTS}	40	_	35	_	15	_	ns	Fig. 18-6
Wait hold time	t _{WTH}	10	_	10	_	10	_	ns	_
Bus request setup time	t _{BRQS}	40	_	40	_	30	_	ns	Fig. 18-10
Bus acknowledge delay time 1	t _{BACD1}	_	60	_	50	_	30	ns	-
Bus acknowledge delay time 2	t _{BACD2}	_	60	_	50	_	30	ns	_
Bus-floating delay time	t _{BZD}	-	t _{BACD1}	_	t _{BACD1}	_	t _{BACD1}	ns	

Table 18-7 Control Signal Timing

Condition A: V_{CC} = 2.7 to 5.5 V, AV_{CC} = 2.7 to 5.5 V, V_{REF} = 2.7 to 5.5 V, V_{SS} = AV_{SS} = 0 V, T_a = -20 to +75°C (regular specifications)

Condition B: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

		Condition A		Condition B		Condition C			
		8 1	ИHz	10	MHz	16 MHz			Test
Item	Symbol	Min	Max	Min	Max	Min	Max	Unit	Conditions
RES setup time	t _{RESS}	200	_	200	_	200	_	ns	Fig. 18-7
RES pulse width	t _{RESW}	6.0	_	6.0	_	6.0	_	t _{CYC}	_
Mode programming setup time	t _{MDS}	4.0	_	4.0	_	4.0	_	t _{CYC}	_
RESO output delay time	t _{RESD}	_	200	_	200	_	200	ns	Fig. 18-8
RESO output pulse width	t _{RESOW}	132	_	132	_	132	_	t _{CYC}	_
NMI setup time	t _{NMIS}	200	_	200	_	150	_	ns	Fig. 18-9
NMI hold time	t _{NMIH}	10	_	10	-	10	_	ns	_
IRQ ₀ setup time	t _{IRQ0S}	50	_	50	_	50	_	ns	_
IRQ ₁₋₃ setup time	t _{IRQ1S}	50	_	50	_	50	_	ns	_
IRQ ₁₋₃ hold time	t _{IRQ1H}	10	_	10	-	10	-	ns	_
NMI pulse width (for recovery from software standby mode)	t _{NMIW}	200	_	200	_	200	_	ns	_
Clock oscillator settling time at reset (crystal)	t _{OSC1}	20	_	20	_	20	_	ms	Fig. 18-11
Clock oscillator settling time in software standby (crystal)	t _{OSC2}	10	_	10	_	10	_	ms	Fig. 17-1

Table 18-8 Timing of On-Chip Supporting Modules

Condition A: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $V_{a} = -20$ to +75°C (regular specifications)

Condition B: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V, $V_{SS} = AV_{SS} = 0$ V, $V_{AEF} = -20$ to +75°C (regular specifications)

			Condition A		Cond	dition B	Cond	Condition C			
				8 1	ИHz	10	MHz	16	MHz	•	Test
Module	Item		Symbol	Min	Max	Min	Max	Min	Max	Unit	Conditions
IPU	Timer outputime	it delay	t _{TOCD}	_	100	_	100	_	100	ns	Fig. 18-13
	Timer input setup time Timer clock input setup time		t _{TICS}	50	_	50	_	50	_	ns	-
			t _{TCKS}	50	_	50	_	50	_	ns	Fig. 18-14
	Timer clock width	pulse	t _{TCKW}	1.5	_	1.5	_	1.5	_	t _{CYC}	-
SCI	Input clock cycle	Asyn- chronous	t _{SCYC}	4	_	4	_	4	_	t _{CYC}	Fig. 18-15
		Clocked syn- chronous		6	_	6	_	6	_	t _{CYC}	
	Input clock width	pulse	t _{SCKW}	0.4	0.6	0.4	0.6	0.4	0.6	t _{scyc}	-
	Transmit da	ta delay	t _{TXD}	_	100	_	100	_	100	ns	Fig. 18-16
	Receive data setup time (clocked synchronous) Receive data hold time (clocked synchronous)		t _{RXS}	100	_	100	-	100	_	ns	-
			t _{RXH}	100	_	100	-	100	_	ns	-
Ports	Output data time	delay	t _{PWD}	50	_	50	_	50	_	ns	Fig. 18-12
	Receive data setup time (clocked synchronous)		t _{PRS}	_	50	_	50	_	50	ns	_
	Receive date time (clocked synchronous)	ed	t _{PRH}	_	50	_	50	_	50	ns	_

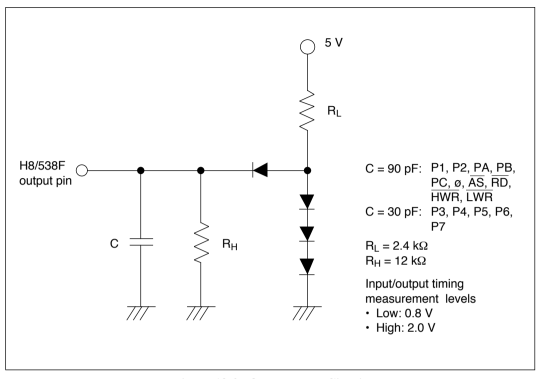


Figure 18-3 Output Load Circuit

18.2.3 A/D Conversion Characteristics

Table 18-9 lists the A/D conversion characteristics of the H8/538F. Table 18-10 lists the permissible signal-source impedance for the A/D converter.

Table 18-9 A/D Converter Characteristics

Condition A: $V_{CC} = 2.7$ to 5.5 V, $AV_{CC} = 2.7$ to 5.5 V, $V_{REF} = 2.7$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Condition B: $V_{CC} = 3.0$ to 5.5 V, $AV_{CC} = 3.0$ to 5.5 V, $V_{REF} = 3.0$ to 5.5 V ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0$ V, $T_a = -20$ to +75°C (regular specifications)

Condition C: $V_{CC} = 5.0 \text{ V} \pm 10\%$, $AV_{CC} = 5.0 \text{ V} \pm 10\%$, $V_{REF} = 5.0 \text{ V}$ ($V_{REF} \le AV_{CC}$), $V_{SS} = AV_{SS} = 0 \text{ V}$, $T_a = -20 \text{ to } +75^{\circ}\text{C}$ (regular specifications), $T_a = -40 \text{ to } +85^{\circ}\text{C}$ (wide-range specifications)

	Condition A*1 8 MHz			Co	ndition	B *2	C	_		
					10 MH	z				
Item	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Unit
Resolution	10	10	10	10	10	10	10	10	10	Bits
Conversion time	_	_	16.75	_	_	13.4	_	_	8.38	μs
Analog input capacitance	-	_	20	_	_	20	_	_	20	pF
Nonlinearity error	_	_	±3.5	_	_	±3.5	_	_	±2.0	LSB
Offset error	_	_	±3.5	_	_	±3.5	_	_	±2.0	LSB
Full-scale error	_	_	±3.5	_	_	±3.5	_	_	±2.0	LSB
Quantization error	_	_	±1/2	_	_	±1/2	_	_	±1/2	LSB
Absolute accuracy	_	_	±4.0	_	_	±4.0	_	_	±2.5	LSB

Notes: Maximum operating frequency of A/D converter:

- 1. AV_{CC} = 2.7 to 3.0 V, 8 MHz (conversion time: 16.75 μ s)
- 2. AV_{CC} = 3.0 to 4.5 V, 10 MHz (conversion time: 13.4 μ s)

Table 18-10 A/D Converter Characteristics: Allowable Signal-Source Impedance

Item	Conditions	Min	Тур	Max	Unit
Allowable signal-source	8.38 μ s \leq conversion time \leq 13.4 μ s	_	_	5	kΩ
impedance	$2.7 \text{ V} \le \text{AV}_{\text{CC}} < 4.5 \text{ V}$				_
	Other conditions	_	_	10	

18.3 Operational Timing

This section shows timing diagrams of H8/538F operations.

18.3.1 Bus Timing

This section gives the following H8/538F bus timing diagrams:

1. Basic bus cycle: two-state access

Figure 18-4 shows the timing of the external two-state access cycle.

2. Basic bus cycle: three-state access

Figure 18-5 shows the timing of the external three-state access cycle.

3. Basic bus cycle: three-state access with one wait state

Figure 18-6 shows the timing of the external three-state access cycle with one wait state inserted.

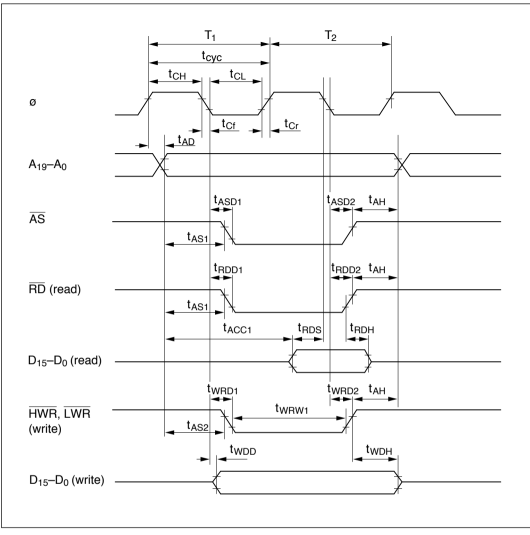


Figure 18-4 Basic Bus Cycle: Two-State Access

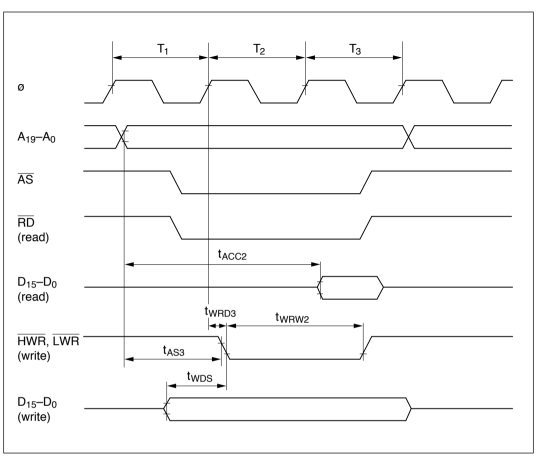


Figure 18-5 Basic Bus Cycle: Three-State Access

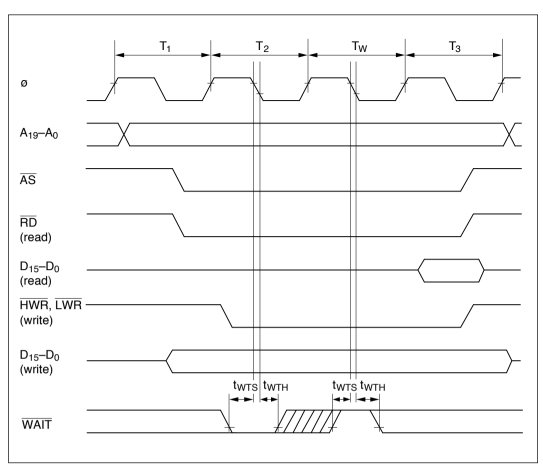


Figure 18-6 Basic Bus Cycle: Three-State Access with One Wait State

18.3.2 Control Signal Timing

This section gives the following H8/538F control signal timing diagrams:

1. Reset input timing

Figure 18-7 shows the reset input timing.

2. Reset output timing

Figure 18-8 shows the reset output timing.

3. Interrupt input timing

Figure 18-9 shows the input timing for NMI, $\overline{IRQ_0}$, and $\overline{IRQ_1}$ to $\overline{IRQ_3}$.

4. Bus-release mode timing

Figure 18-10 shows the bus-release mode timing.

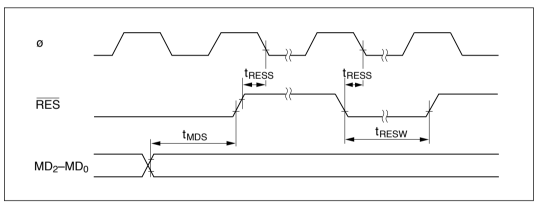


Figure 18-7 Reset Input Timing

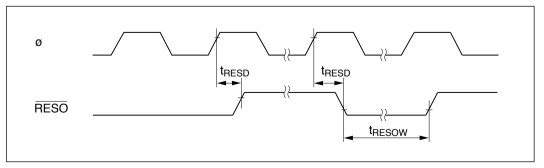


Figure 18-8 Reset Output Timing

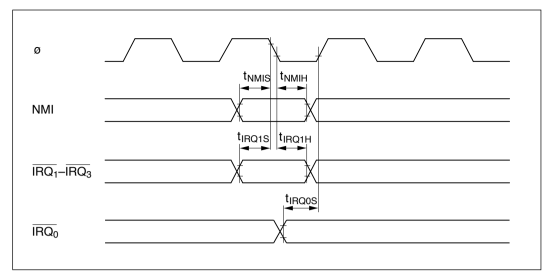


Figure 18-9 Interrupt Input Timing

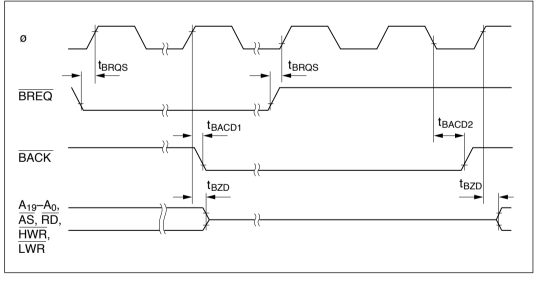


Figure 18-10 Bus-Release Mode Timing

18.3.3 Clock Timing

This section gives the following H8/538F clock timing diagram:

1. Oscillator settling timing

Figure 18-11 shows the oscillator settling timing.

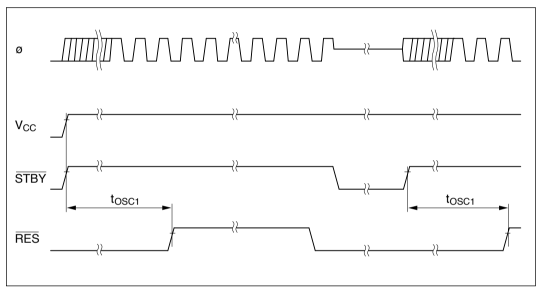


Figure 18-11 Oscillator Settling Timing

18.3.4 I/O Port Timing

This section gives the following H8/538F I/O port input/output timing diagram:

1. I/O port input/output timing

Figure 18-12 shows the I/O port input/output timing.

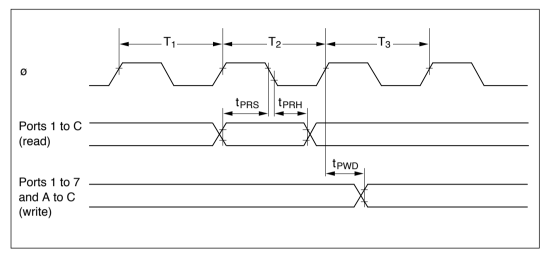


Figure 18-12 I/O Port Input/Output Timing

18.3.5 IPU Timing

This section gives the following H8/538F IPU timing diagrams:

1. IPU input/output timing

Figure 18-13 shows the IPU input/output timing.

2. IPU external clock input timing

Figure 18-14 shows the IPU external clock input timing.

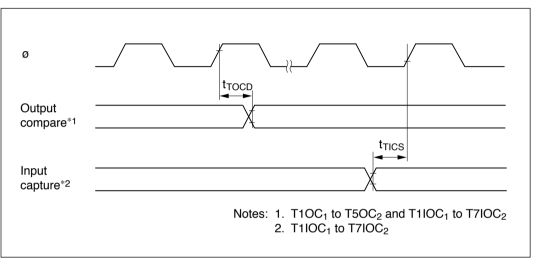


Figure 18-13 IPU Input/Output Timing

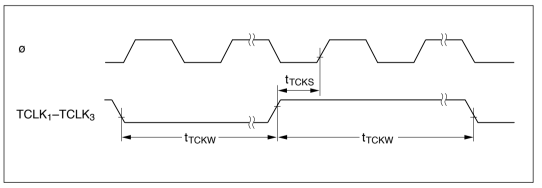


Figure 18-14 IPU Clock Input Timing

18.3.6 SCI Input/Output Timing

This section gives the following H8/538F SCI timing diagrams:

1. SCI input clock timing

Figure 18-15 shows the SCI input clock timing.

2. SCI input/output timing (clocked synchronous mode)

Figure 18-16 shows the SCI input/output timing in clocked synchronous mode.

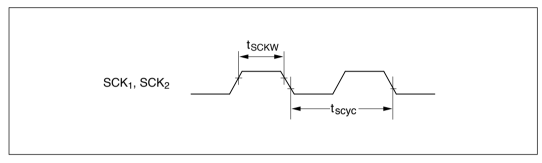


Figure 18-15 SCK Input Clock Timing

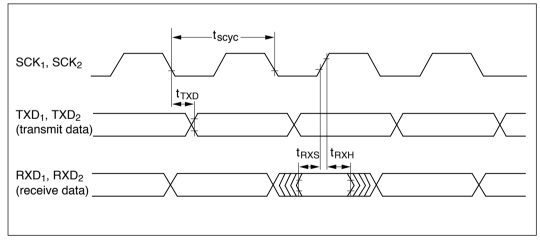


Figure 18-16 SCI Input/Output Timing

Appendix A Instruction Set

A.1 Instruction List

Operand Notation

Rd	General register (destination)
Rs	General register (source)
Rn	General register
(EAd)	Destination operand
(EAs)	Source operand
CCR	Condition code register
N	N (negative) bit in CCR
Z	Z (zero) bit in CCR
V	V (overflow) bit in CCR
С	C (carry) bit in CCR
CR	Control register
PC	Program counter
СР	Code page register
SP	Stack pointer
FP	Frame pointer
#IMM	Immediate data
disp	Displacement
+	Add
_	Subtract
×	Multiply
÷	Divide
۸	Logical AND
٧	Logical OR
\oplus	Exclusive logical OR
→	Move
\leftrightarrow	Exchange
7	Logical NOT

Condition Code Notation

*	Changed according to execution result
0	Cleared to 0
_	Previous value remains unchanged
\triangle	Varies depending on conditions

	Inomonio	Operation		Size		CCR	Bits	
"	Inemonic			B/W	N	Z	V	С
	MOV:G	$(EAS) \rightarrow Rd$ $Rs \rightarrow (EAd)$ $\#IMM \rightarrow (EAd)$		B/W	\$	\$	0	_
	MOV:E	#IMM → Rd	В	1	1	0		
Data transfer instructions	MOV: F	$@(d:8,FP) \rightarrow Rd$ Rs $\rightarrow @(d:8,FP)$	B/W	\$	\$	0	_	
truc	MOV:I	#IMM → Rd	(short format)	W	1	1	0	_
r ins	MOV:L	(@aa:8) → Rd	(short format)	B/W	1	1	0	_
ısfe	MOV:S	Rs → (@aa:8)	(short format)	B/W	1	1	0	
ı traı	LDM	@SP+ → Rn (register list)		W	_	_	_	_
Date	STM	Rn (register list) → @-SP		W	_	_	_	_
	XCH	Rs ↔ Rd		W	_	_	_	_
	SWAP	Rd (upper byte) ↔ Rd (lower byte	te)	В	1	1	0	_
	(MOVTPE)	Not available in H8/538F						
	(MOVFPE)	Not available in H8/538F						
	ADD:G	$Rd+ (EAs) \rightarrow Rd$	Rd+ (EAs) → Rd				1	1
	ADD:Q	$(EAd) + \#IMM \rightarrow (EAd)$ $(\#IMM = \pm 1, \pm 2)$	(short format)	B/W	1	\$	\$	\$
	ADDS	Rd+ (EAs) → Rd (Rd is always word size)		B/W	_	_	_	_
St	ADDX	$Rd+ (EAs) +C \rightarrow Rd$		B/W	1	1	1	1
Arithmetic instructions	DADD	(Rd) 10+ (Rs) 10+C \rightarrow (Rd) 10		В	_	\$	_	\$
stru	SUB	$Rd-(EAs) \rightarrow Rd$		B/W	1	1	1	1
icin	SUBS	$Rd-(EAs) \rightarrow Rd$		B/W	_	_	_	_
met	SUBX	$Rd-(EAs)-C \rightarrow Rd$		B/W	1	\$	1	1
Arith	DSUB	(Rd) 10– (Rs) 10–C \rightarrow (Rd) 10		В	_	1	_	\$
	MULXU	$Rd \times (EAs) \rightarrow Rd$ (unsigned)	8 × 8 16 × 16	B/W	\$	\$	0	0
	DIVXU	$Rd \div (EAs) \rightarrow Rd$ (unsigned)	16 ÷ 8 32 ÷16	B/W	\$	\$	\$	0
	CMP:G	Rd – (EAs), set CCR flags (EAd) – #IMM, set CCR flags		B/W	\$	\$	\$	\$

Mnemonic		0		Size		CCR	Bits	
I IV	inemonic	Operation	B/W	N	Z	V	С	
	CMP:E	Rd – #IMM, set CCR flags	(short format)	В	\$	\$	\$	\$
દા	CMP:I	Rd – #IMM, set CCR flags	(short format)	W	\$	\$	1	1
ctior	EXTS	(<bit 7=""> of <rd>) → (<bits 15="" 8<="" td="" to=""><td>8> of <rd>)</rd></td><td>В</td><td>\$</td><td>\$</td><td>0</td><td>0</td></bits></rd></bit>	8> of <rd>)</rd>	В	\$	\$	0	0
stru	EXTU	0 → (<bits 15="" 8="" to=""> of <rd>)</rd></bits>		В	0	1	0	0
ic in	TST	(EAd) - 0, set CCR flags		B/W	\$	\$	0	0
ımet	NEG	0– (EAd) → (EAd)		B/W	1	1	0	\$
Arithmetic instructions	CLR	0 → (EAd)		B/W	0	1	0	0
	TAS	(EAd) – 0, set CCR flags (1) 2 → (<bit 7=""> of <ead>)</ead></bit>		В	\$	\$	0	0
	SHAL	MSB C -	LSB — 0	B/W	\$	\$	\$	\$
	SHAR	MSB	LSB → 0	B/W	\$	\$	0	\$
	SHLL	MSB C -	LSB − 0	B/W	\$	\$	0	\$
Shift instructions	SHLR	0 MSB	LSB → C	B/W	0	\$	0	\$
Shift ins	ROTL	MSB C -	LSB	B/W	\$	\$	0	\$
	ROTR	MSB	LSB C	B/W	\$	\$	0	\$
	ROTXL	MSB C -	LSB	B/W	\$	\$	0	\$
	ROTXR	MSB	LSB C	B/W	\$	\$	0	\$

	4				Size		CCR	Bits	
"	Mnemonic Operation		Operation		B/W	N	Z	V	С
suo	AND	Rd ∧ (EAs) →	→ Rd		B/W	1	\$	0	_
ructi	OR	Rd v (EAs) -	→ Rd		B/W	1	1	0	_
inst	XOR	Rd ⊕ (EAs) -	→ Rd		B/W	1	1	0	_
-ogic	NOT	¬(EAd) → (E/	Ad)		B/W	1	1	0	_
Bit manipulation instructions Logic instructions	BSET	¬(<bit no.=""> 0 1 → (<bit no.<="" td=""><td>f < EAd ></td><td></td><td>B/W</td><td>_</td><td>\$</td><td>_</td><td>_</td></bit></bit>	f < EAd >		B/W	_	\$	_	_
tion instri	BCLR	, ·	\neg (<bit no.=""> of <ead>) \rightarrow Z 0 \rightarrow (<bit no.=""> of <rn>)</rn></bit></ead></bit>				\$	_	_
pula	BTST	¬(<bit no.=""> o</bit>	f <ead>) → Z</ead>		B/W	_	\$	_	_
Bit mani	BNOT	\	$\neg (of) \rightarrow Z$ $\rightarrow (of)$				\$	_	_
	Bcc		If condition is true then PC + disp → PC else next;				_	_	I
		Mnemonic	Description	Condition					
		BRA (BT)	Always (true)	True					
		BRN (BF)	Never (false)	False					
		BHI	High	C v Z = 0					
		BLS	Low or same	C v Z = 1					
		Bcc (BHS)	Carry clear (high or same)	C = 0					
Suc		BCS (BLO)	Carry set (low)	C = 1					
lotic		BNE	Not equal	Z = 0					
Branch instructions		BEQ	Equal	Z = 1					
h in		BVC	Overflow clear	V = 0					
anc		BVS	Overflow set	V = 1					
ä		BPL	Plus	N = 0					
		ВМІ	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 ∨ (N ⊕ V) = 1					

	Inomonic		0		Size		CCR	Bits	
IV	Inemonic	(Operation		B/W	N	z	v	С
	JMP	Effective addre	ss → PC		_	_	_	_	_
	PJMP	Effective addre	ss → CP, PC		_	_	_	_	_
	BSR	$PC \rightarrow @ - SP$ $PC + disp \rightarrow P$	С		_	_	_	_	_
	JSR	PC → @ – SP Effective addre	ss → PC		_	_	_	_	_
	PJSR	$PC \rightarrow @ - SP$ $CP \rightarrow @ - SP$ Effective addre					_	_	_
SU	RTS	@SP + → PC			_	_	_	_	_
truction	PRTS	@SP + → CP @SP + → PC			_	_	_	_	-
Branch instructions	RTD	@SP + → PC SP + #IMM →	SP		_	_	_	_	_
Bra	PRTD	$@SP + \rightarrow CP$ $@SP + \rightarrow PC$ $SP + \#IMM \rightarrow$	SP		_	_	_	_	_
	SCB SCB/F SCB/NE SCB/EQ	else Rn – 1 - If Rn = –1 then	If condition is true then next; else Rn − 1 → Rn; If Rn = −1 then next else PC + disp → PC;				_	_	_
		Mnemonic	Description	Condition					
		SCB/F		False					
		SCB/NE	Not equal	Z = 0					
		SCB/EQ	Equal	Z = 1					

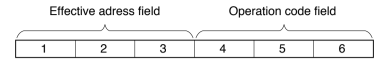
		0	Size	CCR Bits				
"	Inemonic	Operation	B/W	N	Z	٧	С	
	TRAPA	$PC \rightarrow @-SP$ (If Max. mode then $CP \rightarrow @-SP$) $SR \rightarrow @-SP$ (If Max. mode then <vector> $\rightarrow CP$) <vector> $\rightarrow PC$</vector></vector>	_	ı	1	1	_	
S	TRAP/VS	If V bit = 1 then TRAP else next;	_	-	_	-	_	
System control instructions	RTE	@SP + → SR (If Max. mode @SP + → CP) @SP + → PC	_	\$	\$	\$	\$	
n control i	LINK	$FP (R6) \rightarrow @ - SP$ $SP \rightarrow FP (R6)$ $SP + \#IMM \rightarrow SP$	_	1	1	1	_	
Systen	UNLK	FP (R6) → SP @SP + → FP	_	ı	-	ı	_	
	SLEEP	Normal operating mode → power-down state	_	1		1	_	
	LDC	(EAs) → CR	B/W*	\triangle	\triangle	\triangle	\triangle	
	STC	CR → (EAd)	B/W*	-	-	-	_	
	ANDC	CR ∧ #IMM → CR	B/W*	\triangle	\triangle	\triangle	\triangle	
	ORC	CR v #IMM → CR	B/W*	\triangle	\triangle	\triangle	\triangle	
	XORC	CR ⊕ #IMM → CR	B/W*	\triangleleft	\triangle	\triangle	\triangle	
	NOP	PC + 1 → PC	_	1	1		_	

Note: * Depends on the control register.

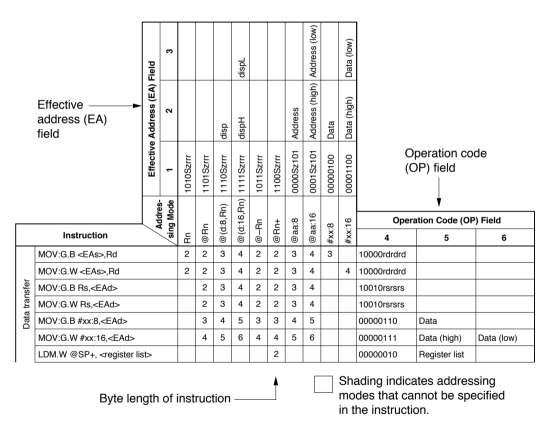
A.2 Machine-Language Instruction Codes

Tables A-1 (a) to (d) indicate the machine-language code for each instruction.

How to Read Tables A-1 (a) to (d): The general format consists of an effective address (EA) field followed by an operation code (OP) field.



Bytes 2, 3, 5, and 6 are not present in all instructions.



In special-format instructions the operation code field precedes the effective address field.

The following notation is used in the tables:

• Sz: operand size designation (byte or word)

Sz = 0: byte size Sz = 1: word size

• rrr: general register number

rrr	Sz = 0	(byte)	Sz = 1 (word)
	15 8	7	0 15 0
000	Not used	R0	R0
001	Not used	R1	R1
010	Not used	R2	R2
011	Not used	R3	R3
100	Not used	R4	R4
101	Not used	R5	R5
110	Not used	R6	R6
111	Not used	R7	R7

• ccc: control register number

CCC	Sz = 0 (byte)	Sz = 1 (word)
000	(disallowed*)	15 0 SR
001	15 8 7 0 Not used CCR	(disallowed*)
010	(disallowed*)	(disallowed*)
011	Not used BR	(disallowed*)
100	Not used EP	(disallowed*)
101	Not used DP	(disallowed*)
110	(disallowed*)	(disallowed*)
111	Not used TP	(disallowed*)

Note: * Do not use combinations marked as disallowed, since they may cause incorrect operation.

• d: direction of transfer

d = 0: load d = 1: store

• Register list: a byte in which bits indicate general registers as follows.

Bit	7	6	5	4	3	2	1	0	
	R7	R6	R5	R4	R3	R2	R1	R0	

• #VEC: four bits specifying a vector number from 0 to 15. These vector numbers designate vector addresses as follows:

Vector Address

#VEC	Minimum Mode	Maximum Mode
0	H'0020-H'0021	H'0040-H'0043
1	H'0022-H'0023	H'0044-H'0047
2	H'0024-H'0025	H'0048-H'004B
3	H'0026-H'0027	H'004C-H'004F
4	H'0028-H'0029	H'0050-H'0053
5	H'002A-H'002B	H'0054-H'0057
6	H'002C-H'002D	H'0058-H'005B
7	H'002E-H'002F	H'005C-H'005F
8	H'0030-H'0031	H'0060-H'0063
9	H'0032-H'0033	H'0064-H'0067
Α	H'0034-H'0035	H'0068-H'006B
В	H'0036-H'0037	H'006C-H'006F
С	H'0038-H'0039	H'0070-H'0073
D	H'003A-H'003B	H'0074-H'0077
E	H'003C-H'003D	H'0078-H'007B
F	H'003E-H'003F	H'007C-H'007F

Examples of Machine-Language Instruction Codes

Example 1: ADD:G.B @R0, R1

	EA Field	OP Field	Remarks
Table A-1	1101Szrrr	00100rdrdrd	ADD:G.B @Rs, Rd instruction code
Instruction code	11010000	00100001	Sz = 0 (byte)
	H'D021		Rs = R0, Rd = R1

Example 2: ADD:G.W @H'11:8, R1

	EA Field		OP Field	Remarks
Table A-1	0000Sz101	00010001	00100rdrdrd	ADD:G.W @aa:8, Rd instruction code
Instruction code	00001101	00010001	00100001	Sz = 1 (word)
	H'0D1121			aa = H'11, Rd = R1

Table A-1 (a) Machine-Language Instruction Codes [General Format] (1)

		ield	က				dispL				Address		Data (lov			
		Effective Address (EA) Field	2			dsip	dispH			Address	Address (high)	Data	Data (high)			
		Effective	-	1010Szrrr	1101Szrrr	1110Szrrr	1111Szrrr	1011Szrrr	1100Szrrr	0000Sz101	0001Sz101	000000100	00001100			
		Addros	lode lo				@(d:16,Rn)				9			_		
	Instruction	7	sing Mode	R	@Rn	@(d:8,Rn)) (d:16	@-Rn	@Rn+	@aa:8	@aa:16	#xx:8	#xx:16	Opera 4	ation Code (OF 5	P) Field 6
	MOV:G.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3	#	10000rdrdrd	3	
ĺ	MOV:G.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	10000rdrdrd		
ĺ	MOV:G.B Rs, <ead></ead>			_	2	3	4	2	2	3	4		-	10010rsrsrs		
	MOV:G.W Rs, <ead></ead>				2	3	4	2	2	3	4			10010rsrsrs		
	MOV:G.B #xx:8, <ead></ead>				3	4	5	3	3	4	5			00000110	Data	
_	MOV:G.W #xx:8, <ead></ead>				3	4	5	3	3	4	5			00000110	Data	
nsfe	MOV:G.W #xx:16, <ead></ead>				4	5	6	4	4	5	6			00000111	Data (high)	Data (low)
Data transfer	LDM.W @SP+, <register lis<="" td=""><td>st></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td>00000010</td><td>Register list</td><td>, ,</td></register>	st>							2					00000010	Register list	, ,
Dat	STM.W <register list="">, @-\$</register>							2						00010010	Register list	
	XCH.W Rs,Rd			2										10010rdrdrd		
	SWAP.B Rd			2										00010000		
	(MOVTPE.B Rs, <ead>)*1</ead>				3	4	5	3	3	4	5			00000000	10010rsrsrs	
	(MOVFPE.B <eas>,Rd)*1</eas>				3	4	5	3	3	4	5			00000000	10000rdrdrd	
	ADD:G.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		00100rdrdrd		
	ADD:G.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	00100rdrdrd		
	ADD:Q.B #1, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001000		
Su	ADD:Q.W #1, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001000		
ratio	ADD:Q.B #2, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001001		
obe	ADD:Q.W #2, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001001		
Arithmetic operations	ADD:Q.B #-1, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001100		
rithn	ADD:Q.W #-1, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001100		
×	ADD:Q.B #-2, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001101		
	ADD:Q.W #-2, <ead>*2</ead>			2	2	3	4	2	2	3	4			00001101		
	ADDS.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		00101rdrdrd		
	ADDS.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	00101rdrdrd		
	ADDX.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		10100rdrdrd		
	ADDX.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	10100rdrdrd		

Notes: 1. Not available in the H8/538F.

2. Short format.

Table A-1 (a) Machine-Language Instruction Codes [General Format] (cont) (2)

		Field	3				dispL				Address (low)		Data (low)			
		Effective Address (EA) Field	2			dsip	dispH			Address	Address (high)	Data	Data (high)			
		Effective	-	1010Szrrr	1101Szrrr	1110Szrrr	1111Szrrr	1011Szrrr	1100Szrrr	0000Sz101	0001Sz101	00000100	00001100			
		Addros	lode lo			Rn)	@(d:16,Rn)				9					
	Instruction	1	sing Mode	뜐	@Rn	@(d:8,Rn))(d:16	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16	Opera 4	ation Code (OF	P) Field
	DADD.B Rs,Rd			3	Ø	Ø	Ø	(g)	ø	(g)	Ø	#	#	00000000	5 10100rdrdrd	6
	SUB.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		00110rdrdrd	10 100/didid	
	SUB.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3	4	00110rarara		
	SUBS.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3	_	00111rdrdrd		
	SUBS.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	00111rdrdrd		
	SUBX.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		10110rdrdrd		
	SUBX.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	10110rdrdrd		
	DSUB.B Rs,Rd			3										00000000	10110rdrdrd	
	MULXU.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		10101rdrdrd		
	MULXU.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	10101rdrdrd		
Suc	DIVXU.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		10111rdrdrd		
3ratic	DIVXU.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	10111rdrdrd		
Arithmetic operations	CMP:G.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		01110rdrdrd		
meti	CMP:G.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	01110rdrdrd		
Arith	CMP:G,B #xx, <ead></ead>				3	4	5	3	3	4	5			00000100	Data	
`	CMP:G.W #xx, <ead></ead>				4	5	6	4	4	5	6			00000101	Data (high)	Data (low)
	EXTS.B Rd			2										00010001		
	EXTU.B Rd			2										00010010		
	TST.B <ead></ead>			2	2	3	4	2	2	3	4			00010110		
	TST.W <ead></ead>			2	2	3	4	2	2	3	4			00010110		
	NEG.B <ead></ead>			2	2	3	4	2	2	3	4			00010100		
	NEG.W <ead></ead>			2	2	3	4	2	2	3	4			00010100		
	CLR.B <ead></ead>			2	2	3	4	2	2	3	4			00010011		
	CLR.W <ead></ead>			2	2	3	4	2	2	3	4			00010011		
	TAS.B <ead></ead>			2	2	3	4	2	2	3	4			00010111		

Table A-1 (a) Machine-Language Instruction Codes [General Format] (3)

dispL

က

Address (EA) Field

		Effective Address (EA	2			disp	dispH			Address	Address (high	Data	Data (high)			
		Effective	-	1010Szrrr	1101Szrrr	1110Szrrr	@(d:16,Rn) 1111Szrrr	1011Szrrr	1100Szrrr	0000Sz101	0001Sz101	00000100	00001100			
		Adroc	sing Mode			,Rn)	6,Rn)			8	9			Onere	tion Code (OP) Field
	Instruction	1	sing	吊	@Rn	@(d:8,Rn)	@(d:1	@-Rn	@Rn+	@aa:8	@aa:16	#xx:8	#xx:16	4	5	6
	SHAL.B <ead></ead>			2	2	3	4	2	2	3	4	**	**	00011000		
	SHAL.W <ead></ead>			2	2	3	4	2	2	3	4			00011000		
	SHAR.B <ead></ead>			2	2	3	4	2	2	3	4			00011001		
	SHAR.W <ead></ead>			2	2	3	4	2	2	3	4			00011001		
	SHLL.B <ead></ead>			2	2	3	4	2	2	3	4			00011010		
	SHLL.W <ead></ead>			2	2	3	4	2	2	3	4			00011010		
	SHLR.B <ead></ead>			2	2	3	4	2	2	3	4			00011011		
Shift	SHLR.W <ead></ead>			2	2	3	4	2	2	3	4			00011011		
S	ROTL.B <ead></ead>			2	2	3	4	2	2	3	4			00011100		
	ROTL.W <ead></ead>			2	2	3	4	2	2	3	4			00011100		
	ROTR.B <ead></ead>			2	2	3	4	2	2	3	4			00011101		
	ROTR.W <ead></ead>			2	2	3	4	2	2	3	4			00011101		
	ROTXL.B <ead></ead>			2	2	3	4	2	2	3	4			00011110		
	ROTXL.W <ead></ead>			2	2	3	4	2	2	3	4			00011110		
	ROTXR.B <ead></ead>			2	2	3	4	2	2	3	4			00011111		
	ROTXR.W <ead></ead>			2	2	3	4	2	2	3	4			00011111		
	AND.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		01010rdrdrd		
	AND.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	01010rdrdrd		
ions	OR.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		01000rdrdrd		
Logic operations	OR.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	01000rdrdrd		
jic ol	XOR.B <eas>,Rd</eas>			2	2	3	4	2	2	3	4	3		01100rdrdrd		
Š	XOR.W <eas>,Rd</eas>			2	2	3	4	2	2	3	4		4	01100rdrdrd		
	NOT.B <ead></ead>			2	2	3	4	2	2	3	4			00010101		
	NOT.W <ead></ead>			2	2	3	4	2	2	3	4			00010101		

Address (high) Address (low)

Data (low)

Table A-1 (a) Machine-Language Instruction Codes [General Format] (4)

		-ield	က				dispL				Address (lo		Data (low)			
		Effective Address (EA) Field	2			dsip	Hdsip			Address	Address (high)	Data	Data (high)			
		Effective	-	1010Szrrr	1101Szrrr	1110Szrrr	1111Szrrr	1011Szrrr	1100Szrrr	0000Sz101	0001Sz101	00000100	00001100			
		Addros	sing Mode			@(d:8,Rn)	@(d:16,Rn)	٠	_	3	16		9	Oners	ntion Code (OP) Field
	Instruction	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	sing ,	Rn	@Rn	3:p)) (d:1	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16	4	5	6
	BSET.B #xx, <ead></ead>			2	2	3	4	2	2	3	4	#	#	1100 data	, ,	J
	BSET.W #xx, <ead></ead>			2	2	3	4	2	2	3	4			1100 data		
	BSET.B Rs, <ead></ead>			2	2	3	4	2	2	3	4			01001rs rsrs		
	BSET.W Rs, <ead></ead>			2	2	3	4	2	2	3	4			01001rsrsrs		
	BCLR.B #xx, <ead></ead>			2	2	3	4	2	2	3	4			1101 data		
	BCLR.W #xx, <ead></ead>			2	2	3	4	2	2	3	4			1101 data		
Suc	BCLR.B Rs, <ead></ead>			2	2	3	4	2	2	3	4			01011rsrsrs		
Bit operations	BCLR.W Rs, <ead></ead>			2	2	3	4	2	2	3	4			01011rsrsrs		
t ope	BTST.B #xx, <ead></ead>			2	2	3	4	2	2	3	4			1111 data		
面	BTST.W #xx, <ead></ead>			2	2	3	4	2	2	3	4			1111 data		
	BTST.B Rs, <ead></ead>			2	2	3	4	2	2	3	4			01111rsrsrs		
	BTST.W Rs, <ead></ead>			2	2	3	4	2	2	3	4			01111rsrsrs		
	BNOT.B #xx, <ead></ead>			2	2	3	4	2	2	3	4			1110 data		
	BNOT.W #xx, <ead></ead>			2	2	3	4	2	2	3	4			1110 data		
	BNOT.B Rs, <ead></ead>			2	2	3	4	2	2	3	4			01101rsrsrs		
	BNOT.W Rs, <ead></ead>			2	2	3	4	2	2	3	4			01101rsrsrs		
	LDC.B <eas>,CR</eas>			2	2	3	4	2	2	3	4	3		10001ccc		
	LDC.W <eas>,CR</eas>			2	2	3	4	2	2	3	4		4	10001ccc		
	STC.B CR, <ead></ead>			2	2	3	4	2	2	3	4			10011ccc		
ntrol	STC.W CR, <ead></ead>			2	2	3	4	2	2	3	4			10011ccc		
System control	ANDC.B #xx:8, CR											3		01011ccc		
/ster	ANDC.W #xx:16, CR												4	01011ccc		
\ \(\oldsymbol{Q}_{\text{,}} \)	ORC.B #xx:8, CR											3		01001ccc		
	ORC.W #xx16, CR												4	01001ccc		
	XORC.B #xx:8, CR											3		01101ccc		
	XORC.W #xx:16, CR												4	01101ccc		

Table A-1 (b) Machine-Language Instruction Codes [Special Format: Short Format]

	Byte		Machine-Langu	age Code	
Instruction	Length	1	2	3	4
MOV:E.B #xx8, Rd	2	01010rdrdrd	Data		
MOV:I.W #xx16, Rd	3	01011rdrdrd	Data (high)	Data (low)	
MOV:L.B @aa:8, Rd	2	01100rdrdrd	Address (low)		
MOV:L.W @aa:8, Rd	2	01101rdrdrd	Address (low)		
MOV:S.B Rs, @aa:8	2	01110rsrsrs	Address (low)		
MOV:S.W Rs, @aa:8	2	01111rsrsrs	Address (low)		
MOV:F.B @(d:8,R6), Rd	2	10000rdrdrd	disp		
MOV:F.W @(d:8,R6), Rd	2	10001rdrdrd	disp		
MOV:F.B Rs, @(d:8, R6)	2	10010rsrsrs	disp		
MOV:F.W Rs, @(d:8, R6)	2	10011rsrsrs	disp		
CMP:E #xx8, Rd	2	01000rdrdrd	Data		
CMP:I #xx16, Rd	3	01001rdrdrd	Data (high)	Data (low)	

Table A-1 (c) Machine-Language Instruction Codes [Special Format: Branch Instructions] (1)

		Byte		Mach	nine-Language C	ode
Instructi	on	Length	1	2	3	4
Bcc d:8	BRA (BT)	2	00100000	disp		
	BRN (BF)		00100001	disp		
	BHI		00100010	disp		
	BLS		00100011	disp		
	BCC (BHS)		00100100	disp		
	BCS (BLO)		00100101	disp		
	BNE		00100110	disp		
	BEQ		00100111	disp		
	BVC		00101000	disp		
	BVS		00101001	disp		
	BPL		00101010	disp		
	BMI		00101011	disp		
	BGE		00101100	disp		
	BLT		00101101	disp		
	BGT		00101110	disp		
	BLE		00101111	disp		
Bcc d:16	BRA (BT)	3	00110000	disp H	disp L	
	BRN (BF)		00110001	disp H	disp L	
	BHI		00110010	disp H	disp L	
	BLS		00110011	disp H	disp L	
	BCC (BHS)		00110100	disp H	disp L	
	BCS (BLO)		00110101	disp H	disp L	
	BNE		00110110	disp H	disp L	
	BEQ		00110111	disp H	disp L	
	BVC		00111000	disp H	disp L	
	BVS		00111001	disp H	disp L	
	BPL		00111010	disp H	disp L	
	BMI		00111011	disp H	disp L	
	BGE		00111100	disp H	disp L	

Table A-1 (c) Machine-Language Instruction Codes [Special Format: Branch Instructions] (2)

	Byte		Machine-L	anguage Code	
Instruction	Length	1	2	3	4
Bcc d:16 BLT	3	00111101	disp H	disp L	
BGT		00111110	disp H	disp L	
BLE		00111111	disp H	disp L	
JMP @Rn	2	00010001	11010rrr		
JMP @aa:16	3	00010000	Address (high)	Address (low)	
JMP @(d:8, Rn)	3	00010001	11100rrr	disp	
JMP @(d:16, Rn)	4	00010001	11110rrr	disp H	disp L
BSR d:8	2	00001110	disp		
BSR d:16	3	00011110	disp H	disp L	
JSR @Rn	2	00010001	11011rrr		
JSR @aa:16	3	00011000	Address (high)	Address (low)	
JSR @(d:8, Rn)	3	00010001	11101rrr	disp	
JSR @(d:16, Rn)	4	00010001	11111rrr	disp H	disp L
RTS	1	00011001			
RTD #xx:8	2	00010100	Data		
RTD #xx:16	3	00011100	Data (high)	Data (low)	
SCB/cc Rn,disp SCB/F	3	0000001	10111rrr	disp	
SCB/NE	<u> </u>	00000110	10111rrr	disp	
SCB/EC	Ω	00000111	10111rrr	disp	
PJMP @aa:24	4	00010011	Page	Address (high)	Address (low)
PJMP @Rn	2	00010001	11000rrr		
PJSR @aa:24	4	00000011	Page	Address (high)	Address (low)
PJSR @Rn	2	00010001	11001rrr		
PRTS	2	00010001	00011001		
PRTD #xx:8	3	00010001	00010100	Data	
PRTD #xx:16	4	00010001	00011100	Data (high)	Data (low)

Table A-1 (d) Machine-Language Instruction Codes [Special Format: System Control Instructions]

Instruction	Byte		Machine	-Language Cod	е
	Length	1	2	3	4
TRAPA #xx	2	00001000	0001 #VEC		
TRAP/VS	1	00001001			
PTE	1	00001010			
LINK FP,#xx:8	2	00010111	Data		
LINK FP,#xx:16	3	00011111	Data (high)	Data (low)	
UNLK FP	1	00001111			
SLEEP	1	00011010			
NOP	1	00000000			

A.3 Operation Code Map

Tables A-2 to A-6 show a map of the machine-language instruction codes. The map includes the effective address (EA) and operation code (OP) fields but not the effective address extension.

Table A-2 First Byte of Instruction Code

\ LC)															
н	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
	NOP	SCB/F	LDM	PJSR	#xx:8	@aa:8.B	SCB/NE	SCB/EQ	TRAPA	TRAP/VS	RTE		#xx:16	@aa:8.W	BSR	UNLK
0		Table A-6		@aa:24	Table A-5	Table A-4	Table A-6	Table A-6					Table A-5	Table A-4	d:8	
1	JMP	Table A-6*	STM	PJMP	RTD	@aa:16.B		LINK	JSR	RTS	SLEEP		RTD	@aa:16.W	BSR	LINK
				@aa:24	#xx:8	Table A-4		#xx:8					#xx:16	Table A-4	d:16	#xx:16
2	BRA	BRN	вні	BLS	Bcc	BCS	BNE	BEQ	BVC	BVS	BPL	BMI	BGE	BLT	BGT	BLE
	d:8															
3	BRA	BRN	вні	BLS	Bcc	BCS	BNE	BEQ	BVC	BVS	BPL	BMI	BGE	BLT	BGT	BLE
J	d:16															
			С	MP:E #xx:	8, Rn							CMP:I #x	x:16, Rn			
4	R0	R1	R2	R3	R4	R5	R6	R7	R0	R1	R2	R3	R4	R5	R6	R7
5			MOV:E #	xx:8,Rn		I	ı	.		MO	V:I #xx:16,	Rn I		1	1	
6			MOV:L.B	@aa:8,Rn		1	1			МО	V:L.W @a	a:8,Rn		1	1	
7		1	MOV:S.B	Rn,@aa:8	3					МО	V:S.W Rn,	@aa:8				
8			MOV:F.B	@(d:8,R6),Rn	ı	1			МО	V:F.W @(c	I:8,R6),Rn		1		
9			MOV:F.B	Rn@(d:8,	R6)					МО	V:F.W Rn,	@(d:8,R6)				
Α		1	Rn		(byte)	Table A-3	l				Rn	(wor	d) Tab	le A-3	1	
В		1	@_	-Rn	(byte)	Table A-4					@–Rn	(wor	d) Tab	le A-4		
С			@F	Rn+	(byte)	Table A-4	1				@Rn+	(wor	d) Tab	le A-4		
D		1	@F	Rn	(byte)	Table A-4	1				@Rn	(wor	d) Tab	le A-4		
Е		1	@(0	d:8,Rn)	(byte)	Table A-4	<u> </u>				@(d:8,Rn)	(wor	d) Tab	le A-4		
F			@(d	d:16,Rn)	(byte)	Table A-4					@(d:16,Rn)	(wor	d) Tab	le A-4		

Note: * H'11 is the first byte of the machine-language code of the following instructions:

JMP, JSR, PJMP, and PJSR in register indirect addressing mode;

JMP and JSR in register indirect addressing mode with displacement;

PRTS and PRTD.

Note: References to tables A-3 to A-6 indicate the table giving the second or a subsequent byte of the machine-language code.

Table A-3 Second Byte of Axxx Instruction Codes

L																
н /	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
•	Table A-6*								ADD:Q	ADD:Q			ADD:Q	ADD:Q		
0									#1	#2			#-1	#–2		
1	SWAP	EXTS	EXTU	CLR	NEG	NOT	TST	TAS	SHAL	SHAR	SHLL	SHLR	ROTL	ROTR	ROTXL	ROTXR
2				Α	DD			1		Α	.DDS			-		'
2	R0	R1	R2	R3	R4	R5	l R6	R7	R0	R1	R2	R3	R4	l R5	R6	R7
3				S	UB					S	UBS					
Ū					⊥)R					F	 SFT (regi	ster indire	ct specific	ation of bi	t number)	
4		ı	1	1	1	1	ı	1			,oe, (log.	1	1		1	
5		I		A	.ND	1	· [1		В	CLR (reg	ister indire	ect specific	cation of b	it number)	
6				X	OR					В	NOT (regi	ster indire	ect specific	ation of bi	t number)	
7				C	MP			1		В	TST (reg	ister indire	ect specific	ation of bi	t number)	
8				M	OV			1		L	DC		1			
9				X	CH					S	TC					
Α				Α	DDX					N	IULXU					
В				S	UBX					Г	DIVXU					
								<u> </u>		I	1					
С	b0	b1	, b2	₁ b3	b4	b5	BSE b6	ET (direct⊫ □ b7	specification b8	on of bit nu , b9	ımber) ⊥ b10	ı b11	b12	₁ b13	b14	b15
D	50		J DL	50		50			specification			511	5.2	5.0	511	5.0
_			1	1		1		1	· 			1	1	1	1	
Е		I	1	I	ſ	ı	BNC	OT (direct	specification	on of bit nu	umber)	I	1	I	1	,
F				1	'		BTS	T (direct s	specification	n of bit nu	mber)				1	'

Note: * Prefix code of the DADD and CSUB instructions. Table A-6 gives the third byte of the instruction code.

Table A-4 Second Byte of 05xx, 15xx, 0Dxx, 1Dxx, Bxxx, Cxxx, Dxxx, Exxx, and Fxxx Instruction Codes

HI	0		1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
\	Table A-6*					CMP	CMP	MOV	MOV	ADD:Q	ADD:Q			ADD:Q	ADD:Q		
0						#xx:8	#xx:16	#xx:8	#xx:16	#1	#2			#-1	# - 2		
					CLR	NEG	NOT	TST	TAS	SHAL	SHAR	SHLL	SHLR	ROTL	ROTR	ROTXL	ROTXR
1																	
					Al	DD		1			Α	DDS					
2	R0	ı F	R1 1	R2	R3	_I R4	R5	₁ R6	₁ R7	R0	, R1	_I R2	₁ R3	₁ R4	_I R5	ı R6	R7
3					S	UB	1	1	1		S	UBS	1		1		•
3							1					CCT /rogi	otor indire	ot appoifie	ation of bi	t numbor\	1
4					,	R	1		1			SET (Tegi	ster maire	, specific	allon or br	i number)	
5		1			Α	ND		1	1		В	CLR (reg	ister indire	ect specifi	cation of b	it number)	
					X	OR					В	NOT (regi	ster indire	ect specific	ation of bi	t number)	
6					L	L	1				1	1		1	1	1	1
7		ı			C	MP	1	1	ı		В	TST (regi	ister indire	ect specific	cation of bi	t number)	1
8					M	OV (I	oad)	1			L	DC			1		
9					M	IOV (s	store)				S	TC					
J						`	1		L				1		1		
Α					Al	DDX					N	IULXU					
В					S	L UBX						DIVXU			1		
					1	<u> </u>		DOE	T (direct)	pposification	on of bit nu	ımbor)			1		1
С	b0	, 1	o1 _I	b2	b3	_l b4	b5	1 b6	1 (direct s	b8	bii oi bit iit ∣ b9	11110e1) 1 b10	₁ b11	b12	b13	b14	b15
D								BCL	R (direct	specificati	on of bit nu	ımber)			_		
							1			l		L.,		1	1		
Е		ı			ı	ı	1	BNC	ון (direct	specificati	on of bit nu	ımber)	1	ı	1	ı	
F		1			1	1	1	BTS	T (direct s	specification	n of bit nu	mber)	1	1	1	1	
'					1	l	1		<u>.</u>	<u>.</u>	1	<u>.</u>	1	1	1		

Note: * Prefix code of the DADD and DSUB instructions. Table A-6 gives the third byte of the instruction code.

Table A-5 Second Byte of 04xx and 0Cxx Instruction Codes

LO	0	1	2	3	4	5	6	7	8	0	A	В	С	D	E	F
н	0			ა	4	<u> </u>	0	,	0	9	A	Ь		U		
0																
1																
2				ADD								ADDS				
	R0	_ R1	R2	R3	R4	R5	R6	R7	R0	R1	R2	R3		R5	R6	R7
3				SUB		1		1		1		SUBS	i	1	L	
4				OR								ORC				
5		1		AND		1		1		1		ANDC	;	1	1	
6		ı	1	XOR		ı	I	I		1	ı	XORC)	ı	I	1
7			_	CMP			'								1	
_				MOV						1		LDC				1
8				MOV		1	1	1		1				1	I	
9																
Α				ADD	<							MULX	(U			
В		1		SUB	,	1				1		DIVXU	ı		1	1
٦										1				1		
С																
D																
Е																
F																
L																

Table A-6 Second or Third Byte of 11xx, 01xx, 06xx, 07xx, and xx00xx Instruction Codes

\ LO)															
ні 🖊	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0																
1					PRTD					PRTS			PRTD			
					#xx:8								#xx:16			
2																
3																
4																
5																
6																
7																
8			(MOVFPE)	*											
-	R0	R1	R2	R3 MOVTPE)*	<u>R4</u>	⊥ R5	⊥ R6	R7	-							
9		1 1	(1)	VIOVIPE).		ı	1	ı								
Α			D	ADD			1		1							
В				SUB			1				SCI	3				
ا		1							R0	R1	R2	R3	R4	R5	R6	R7
С			Р	JMP @Ri	1	1	1	1		1	PJS	SR @Rr	1	ı		1
D			JI	MP @Rn			1	1		1	JSF	R @Rn				1
Е			JI	⊥ МР @ (d:	⊩ 8,Rn)			1			JSF	R @ (d:8	,Rn)			1
F				⊥ MP @ (d:							JSF	R @ (d:1	6,Rn)			
Į	Noto: * !	Vot available	o in the L	10/E20E												

Note: * Not available in the H8/538F.

A.4 Number of States Required for Execution

Tables A-7 (1) to (6) indicate the number of states required to execute each instruction in each addressing mode. These tables are read as explained on the following pages. The values of I, J, and K are used to calculate the number of execution states when the instruction is fetched from an external address or an operand is written or read at an external address. Formulas for calculating the number of states are given next.

Formulas for Calculating Number of States Required for Execution: One state is one cycle of the system clock (\emptyset). When $\emptyset = 10$ MHz, one state is 100 ns.

Instruction Fetch	Operand Read/Write	Formu	la		
On-chip memory*1	On-chip memory or general register, or no operand	(value in table A-7) + (value in table A-8)			
	On-chip supporting module or external memory*2	Byte	(value in table A-7) + (value in table A-8) + I		
		Word	(value in table A-7) + (value in table A-8) + 2I		
External memory*2	On-chip memory or general register, or no operand	(value	in table A-7) + 2 (J + K)		
	On-chip supporting module or external memory*2	Byte	(value in table A-7) + I + 2 (J + K)		
		Word	(value in table A-7) + 2 (I + J + K)		

- Notes: 1. When an instruction is fetched from on-chip memory (on-chip ROM or RAM), the number of states required for execution varies by one or two depending on whether the insruction starts at an even or odd address. This difference should be noted when software is used for timing or in other cases in which the exact number of states needs to be known.
 - If wait states are inserted in access to external memory, add the necessary number of states.

J + K is the number of instruction	Addressing Mode											
I is the total number of bytes written or read when the operand is in memory		\	Rn	@Rn	@(d:8,Rn)	@(d:16,Rn)	@-Rn	@Rn+	@aa:8	@aa:16	#xx:8	#xx:16
Instruction	I	JK	1	1	2	3	1	1	2	3	2	3
ADD.B	1	1	2	5	5	6	5	6	5	6	3	
ADD.W	2	1	2	5	5	6	5	6	5	6		4
ADD:Q.B	2	1	2	7	7	8	7	8	7	8		
ADD:Q.W	4	1	2	7	7	8	7	8	7	8		
DADD		2	4									
	A					\						
Shading in the I column indicates that the instruction cannot have a memor operand.					iı t	ndica hat c	ates cann		essi spe	ng n	nns node ed fo	

Examples of Calculation of Number of States Required for Execution

Example 1: ADD:G.W @R0, R1 with instruction fetched from on-chip memory

Operand	Start	Accembler Notation '		Start Assembler Notation		Formula (Value in Table A-7) + [Value in	Execution	
Read/Write	Address	Address	Code	Mnemonic	Table A-8 (b)]	States		
On-chip	Even	H'0100	H'D821	ADD:G.W @R0,R1	5 + 1	6		
memory or general register	Odd	H'0101	H'D821	ADD:G.W @#R0,R1	5 + 0	5		

Example 2: JSR @R0 with instruction fetched from on-chip memory

Branch		Assembler N	lotation	Formula (Value in Table A-7) + [Value in Table	Execution State	
Address	Address	Code	Mnemonic	A-8 (a)]		
Even	H'FC00	H'11D8	JSR @R0	$9 + 0 + 2 \times 2$	13	
Odd	H'FC01	H'11D8	JSR @R0	9 + 1 + 2 × 2	14	

Example 3: ADD:G.W @R0, R1 with instruction fetched from external memory

Operand		Assemble	Formula (Value in Table A-7) +	Execution		
Read/Write	Address	Code	Mnemonic	2 (J + K)	States	
On-chip memory or general register	H'9002	H'D821	ADD:G.W @R0,R1	5 + 2 × (1 + 1)	9	

Calculation of Number of States Required for Execution (H8/538F): One state is one cycle of the system clock (\emptyset) . When $\emptyset = 10$ MHz, one state is 100 ns.

Instruction Fetch	Operand Read/Write	Formul	la
16-bit-bus, 2-state-access area	16-bit-bus, 2-state-access area or general register	(value i	in table A-7) + (value in table A-8)
	16-bit-bus, 3-state-access area	Byte	(value in table A-7) + (value in table A-8) + I
		Word	(value in table A-7) + (value in table A-8) + I/2
	8-bit-bus, 2-state-access area or on-chip supporting	Byte	(value in table A-7) + (value in table A-8) + I
	module	Word	(value in table A-7) + (value in table A-8) + 2I
16-bit-bus, 3-state-access area	16-bit-bus, 2-state-access area or general register	(value i (J + K)/	in table A-7) + (value in table A-8) + /2
	16-bit-bus, 3-state-access area	Byte	(value in table A-7) + (value in table A-8) + I + (J + K)/2
		Word	(value in table A-7) + (value in table A-8) + (I + J + K)/2
	8-bit-bus, 2-state-access area or on-chip supporting	Byte	(value in table A-7) + (value in table A-8) + I + (J + K)/2
	module	Word	(value in table A-7) + (value in table A-8) + 2I + (J + K)/2

(continued on next page)

Instruction Fetch Operand Read/Write		Formula			
8-bit-bus, 3-state-access area	16-bit-bus, 2-state-access area or general register	(value in table A-7) + 2 + (J + K)			
	16-bit-bus, 3-state-access	Byte	(value in table A-7) + I + 2 (J + K)		
	area	Word	(value in table A-7) + I/2 (J + K)		
	8-bit-bus, 2-state-access	Byte	(value in table A-7) + I + 2 (J + K)		
	area or on-chip supporting	Word	(value in table A-7) + 2 (I + J + K)		

- Notes: 1. When an instruction is fetched from the 16-bit-bus access area, the number of states differs by 1 or 2 depending on whether the instruction is stored at an even or odd address. This point should be noted in software timing routines and other situations in which the precise number of states must be known.
 - 2. If wait states or Tp states are inserted in access to the 3-state-access area, add the necessary number of states.
 - 3. When an instruction is fetched from the 16-bit-bus 3-state-access area, fractions in the term (J + K)/2 should be rounded up.

Examples of Calculation of Number of States Required for Execution

Example 1: Instruction fetched from 16-bit-bus, 2-state-access area

Operand	Start	As	ssembler	Notation	Formula (Value in Table _ A-7) + (Value in	Execution States	
Read/Write	Address	Address	Code	Mnemonic	Table A-8)		
16-bit-bus,	Even	H'0100	D821	ADD @R0,R1	5 + 1	6	
2-state- access area or general register	Odd	H'0101	D821	ADD @R0,R1	5+0	5	

Example 2: Instruction fetched from 16-bit-bus, 2-state-access area

Operand	Start	As	sembler	Formula (Value in Table - A-7) + (Value in	Execution		
Read/Write	Address	Address	Code	Mnemonic	Table A-8) + 2I	States	
On-chip	Even	H'FC00	11D8	JSR @R0	$9 + 0 + 2 \times 2$	13	
supporting module or 8-bit-bus, 3-state- access area (word)	Odd	H'FC01	11D8	JSR @R0	9 + 1 + 2 × 2	14	

Example 3: Instruction fetched from 8-bit-bus, 3-state-access area

Operand		Assembler I	Notation	Formula (Value in Table	Execution	
Read/Write	Address	Code	Mnemonic	A-7) + 2 (J + K)	States	
16-bit-bus, 2-state- access area or general register	H'9002	D821	ADD @R0,R1	5 + 2 × (1 + 1)	9	

Example 4: Instruction fetched from 16-bit-bus, 2-state-access area

Operand	Start	As	sembler	Notation	Formula (Value in Table A-7) + (Value in Table A-8) +	Execution
Read/Write	Address	Address	Code	Mnemonic	(J + K)/2	States
16-bit-bus,	Even	H'0100	D821	ADD @R0,R1	5 + 1 + (1 + 1)/2	7
2-state- access area or general register	Odd	H'0101	D821	ADD @R0,R1	5 + 0 + (1 + 1)/2	6

Table A-7 Number of States Required for Instruction Execution (1)

				Addressing Mode									
				Rn	@Rn	@(d:8,Rn)	@(d:16,Rn)	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16
Instruction		I	JK	1	1	2	3	1	1	2	3	2	3
ADD:G.B <eas>,Rd</eas>		1	1	2	5	5	6	5	6	5	6	3	
ADD:G.W <eas>,Rd</eas>		2	1	2	5	5	6	5	6	5	6		4
ADD:Q.B #xx, <ead></ead>		2	1	2	7	7	8	7	8	7	8		
ADD:Q.W #xx, <ead></ead>		4	1	2	7	7	8	7	8	7	8		
ADDS.B <eas>,Rd</eas>		1	1	3	5	5	6	5	6	5	6	3	
ADDS.W <eas>,Rd</eas>		2	1	3	5	5	6	5	6	5	6		4
ADDX.B <eas>,Rd</eas>		1	1	2	5	5	6	5	6	5	6	3	
ADDX.W <eas>,Rd</eas>		2	1	2	5	5	6	5	6	5	6		4
AND.B <eas>,Rd</eas>		1	1	2	5	5	6	5	6	5	6	3	
AND.W <eas>,Rd</eas>		2	1	2	5	5	6	5	6	5	6		4
ANDC #xx,CR			1									5	9
BCLR.B #xx, <ead></ead>	*	2	1	4	7	7	8	7	8	7	8		
BCLR.W #xx, <ead></ead>	*	4	1	4	7	7	8	7	8	7	8		
BNOT.B #xx, <ead></ead>	*	2	1	4	7	7	8	7	8	7	8		
BNOT.W #xx, <ead></ead>	*	4	1	4	7	7	8	7	8	7	8		
BSET.B #xx, <ead></ead>	*	2	1	4	7	7	8	7	8	7	8		
BSET.W #xx, <ead></ead>	*	4	1	4	7	7	8	7	8	7	8		
BTST.B #xx, <ead></ead>	*	1	1	3	5	5	6	5	6	5	6		
BTST.W #xx, <ead></ead>	*	2	1	3	5	5	6	5	6	5	6		
CLR.B <ead></ead>		1	1	2	5	5	6	5	6	5	6		
CLR.W <ead></ead>		2	1	2	5	5	6	5	6	5	6		
CMP:G.B <eas>,Rd</eas>		1	1	2	5	5	6	5	6	5	6	3	
CMP:G.W <eas>,Rd</eas>		2	1	2	5	5	6	5	6	5	6		4
CMP:G.B #xx:8, <ea></ea>		1	2		6	6	7	6	7	6	7		
CMP:G.B #xx:16, <ea></ea>		2	3		7	7	8	7	8	7	8		

Note: * Rs can also be specified for the source operand.

Table A-7 Number of States Required for Instruction Execution (2)

			Addressing Mode									
			Rn	@Rn	@(d:8,Rn)	@(d:16,Rn)	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16
Instruction	ı	JK	1	1	2	3	1	1	2	3	2	3
CMP:E #xx:8,Rd		0									2	
CMP:I #xx:16,Rd		0										3
DADD Rs,Rd		2	4									
DIVXU.B <eas>,Rd</eas>	1	1	20	23	23	24	23	24	23	24	21	
DIVXU.W <eas>,Rd</eas>	2	1	26	29	29	30	29	30	29	30		28
DSUB Rs,Rd		2	4									
EXTS Rd		1	3									
EXTU Rd		1	3									
LDC.B <eas>,CR</eas>	1	1	3	6	6	7	6	7	6	7	4	
LDC.W <eas>,CR</eas>	2	1	4	7	7	8	7	8	7	8		6
MOV:G.B	1	1	2	5	5	6	5	6	5	6	3	
MOV:G.W	2	1	2	5	5	6	5	6	5	6		4
MOV:G.B #xx:8, <ead></ead>	1	2		7	7	8	7	8	7	8		
MOV:G.W #xx:16, <ead></ead>	2	3		8	8	9	8	9	8	9		
MOV:E #xx:8,Rd		0									2	
MOV:I #xx:16,Rd		0										3
MOV:L.B @aa:8,Rd	1	0							5			
MOV:L.W @aa:8,Rd	2	0							5			
MOV:S.B RS,@aa:8	1	0							5			
MOV:S.W Rs,@aa:8	2	0							5			
MOV:F.B @(d:8,R6),Rd	1	0			5							
MOV:F.W @(d:8,R6),Rd	2	0			5							
MOV:F.B Rs,@(d:8,R6)	1	0			5							
MOV:FW Rs,@(d:8,R6)	2	0			5							

Table A-7 Number of States Required for Instruction Execution (3)

					Δ	ddr	essi	ng N	/lode	•		
			Rn	@Rn	@(d:8,Rn)	@(d:16,Rn)	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16
Instruction	I	JK	1	1	2	3	1	1	2	3	2	3
(MOVFPE <eas>,Rd)*</eas>	0	2		13	13	14	13	14	13	14		
				20	20	21	20	21	20	21		
(MOVTPE Rs, <ea>)*</ea>	0	2		13	13	14	13	14	13	14		
				20	20	21	20	21	20	21		
MULXU.B <eas>,Rd</eas>	1	1	16	19	19	20	19	20	19	20	18	
MULXU.W <eas>,Rd</eas>	2	1	23	25	25	26	25	26	25	26		25
NEG.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
NEG.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
NOT.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
NOT.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
OR.B <eas>,Rd</eas>	1	1	2	5	5	6	5	6	5	6	3	
OR.W <eas>,Rd</eas>	2	1	2	5	5	6	5	6	5	6		4
ORC #xx,CR		1									5	9
ROTL.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
ROTL.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
ROTR.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
ROTR.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
ROTXL.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
ROTXL.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
ROTXR.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
ROTXR.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
SHAL.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
SHAL.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
SHAR.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
SHAR.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
SHILL.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
SHLL.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		

Note: * Not available in the H8/538F.

Table A-7 Number of States Required for Instruction Execution (4)

					P	ddr	essi	ng N	/lode	9		
			Rn	@Rn	@(d:8,Rn)	@(d:16,Rn)	@-Rn	@Rn+	@aa:8	@aa:16	8:xx#	#xx:16
Instruction	I	JK	1	1	2	3	1	1	2	3	2	3
SHLR.B <ead></ead>	2	1	2	7	7	8	7	8	7	8		
SHLR.W <ead></ead>	4	1	2	7	7	8	7	8	7	8		
STC.B CR, <ead></ead>	1	1	4	7	7	8	7	8	7	8		
STC.W CR, <ead></ead>	2	1	4	7	7	8	7	8	7	8		
SUB.B <eas>,Rd</eas>	1	1	2	5	5	6	5	6	5	6	3	
SUB.W <eas>,Rd</eas>	2	1	2	5	5	6	5	6	5	6		4
SUBS.B <eas>,Rd</eas>	1	1	3	5	5	6	5	6	5	6	3	
SUBS.W <eas>,Rd</eas>	2	1	3	5	5	6	5	6	5	6		4
SUBX.B <eas>,Rd</eas>	1	1	2	5	5	6	5	6	5	6	3	
SUBX.W <eas>,Rd</eas>	2	1	2	5	5	6	5	6	5	6		4
SWAP Rd		1	3									
TAS <ead></ead>	2	1	4	7	7	8	7	8	7	8		
TST.B <ead></ead>	1	1	2	5	5	6	5	6	5	6		
TST.W <ead></ead>	2	1	2	5	5	6	5	6	5	6		
XCH Rs,Rd		1	4									
XOR.B <eas>,Rd</eas>	1	1	2	5	6	5	5	6	5	6	3	
XOR.W <eas>,Rd</eas>	2	1	2	5	6	5	5	6	5	6		4
XORC #xx,CR		1									5	9
	**											
	1 /	1		1	1	1		I	I	I	1	1

	X											
DIVXU.B zero divide, minimum mode	6 7	1	20	23	23	24	23	24	23	24	21	
DIVXU.B zero divide, maximum mode	10	1	25	28	28	29	28	29	28	29	21	
DIVXU.W zero divide, minimum mode	6 8	1	20	23	23	24	23	24	23	24		27
DIVXU.W zero divide, maximum mode	10 12	1	25	28	28	29	28	29	28	29		27
DIVXU.B overflow	1	1	8	11	11	12	11	12	11	12	9	
DIVXU.W overflow	2	1	8	11	11	12	11	12	11	12		10

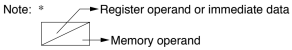


Table A-7 Number of States Required for Instruction Execution (5)

Instruction	(Condition)	Execution States	I	J+K
Bcc d:8	Condition false, branch not taken	3		2
	Condition true, branch taken	7		5
Bcc d:16	Condition false, branch not taken	3		3
	Condition true, branch taken	7		6
BSR	d:8	9	2	4
	d:16	9	2	5
JMP	@aa:16	7		5
	@Rn	6		5
	@(d:8,Rn)	7		5
	@(d:16,Rn)	8		6
JSR	@aa:16	9	2	5
	@Rn	9	2	5
	@(d:8,Rn)	9	2	5
	@(d:16,Rn)	10	2	6
LDM		6 + 4n*	2n	2
LINK	#xx:8	6	2	2
	#xx:16	7	2	3
NOP		2		1
RTD	#xx:8	9	2	4
	#xx:16	9	2	5
RTE	Minimum mode	13	4	4
	Maximum mode	15	6	4
RTS		8	2	4
SCB	Condition true, branch not taken	3		3
	Count = -1 , branch not taken	4		3
	Other conditions, branch taken	8		6
SLEEP	Until transition to sleep mode	2		0
STM		6 + 3n*	2n	2
TRAPA	Minimum mode	17	6	4
	Maximum mode	22	10	4

Note: * n: number of registers in register list

Table A-7 Number of States Required for Instruction Execution (6)

Instruction	Condition	Execution States	I	J + K
TRAP/VS	V = 0, branch not taken	3		1
	V = 1, branch taken, minimum mode	18	6	4
	V = 1, branch taken, maximum mode	23	10	4
UNLK		5	2	1
PJMP	@aa:24	9		6
	@Rn	8		5
PJSR	@aa:24	15	4	6
	@Rn	13	4	5
PRTS		12	4	5
PRTD	#xx:8	13	4	5
	#xx:16	13	4	6

Table A-8 (a) Correction Values (branch instructions)

Instruction	Branch Address	Correction
BSR,JMP,JSR,RTS,RTD,RTE	Even	0
TRAPA,PJMP,PJSR,PRTS,PRTD	Odd	1
Bcc.SCB,TRAP/VS (if branch is taken)	Even	0
bcc,30b,1 nar/v3 (ii branch is taken)	Odd	1

Table A-8 (b) Correction Values (general instructions, for each addressing mode)

Instruction	Start Address	Rn	@Rn	@(d:8, Rn	@(d:16, Rn	@-Rn	@Rn+	@aa:8	@aa:16	#xx:8	#xx:16
MOV.B #xx:8 <ea></ea>	Even		1	1	1	1	1	1	1		
	Odd		1	1	1	1	1	1	1		
MOVW #xx:16 <ea></ea>	Even		2	0	2	2	2	0	2		
	Odd		0	2	0	0	0	2	0		
All other insructions	Even	0	1	0	1	1	1	0	1	0	0
	Odd	0	0	1	0	0	0	1	0	0	0

A.5 Instruction Set

A.5.1 Features

Features of the H8/500 CPU instruction set are as follows:

- General-register architecture
- Highly orthogonal instruction set
- Supports register-register and register-memory operations
- Oriented toward C language

A.5.2 Instruction Types

The H8/500 CPU instruction set consists of 63 instructions. Table A-9 classifies the instruction set.

Table A-9 Instruction Types

Туре	Instructions	Number of Instructions
Data transfer	MOV LDM STM XCH SWAP MOVTPE MOVFPE	7
Arithmetic operations	ADD SUB ADDS SUBS ADDX SUBX DADD DSUB MULXU DIVXU CMP EXTS EXTU TST NEG CLR TAS	17
Logic operations	AND OR XOR NOT	4
Shift	SHAL SHAR SHLL SHLR ROTL ROTR ROTXL ROTXR	8
Bit manipulation	BSET BCLR BTST BNOT	4
Branch	Bcc* JMP PJMP BSR JSR PJSR RTS PRTS RTD PRTD SCB(/F/NE/EQ)	11
System control	TRAPA TRAP/VS RTE SLEEP LDC STC ANDC ORC XORC NOP LINK UNLK	12

Note: * Bcc is the generic designation for a conditional branch instruction.

A.5.3 Basic Instruction Formats

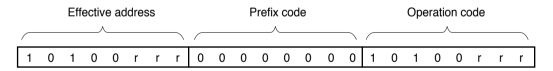
(1) General Format: This format consists of an effective address (EA) field, an effective address extension field, and an operation code (OP) field. The effective address is placed before the operation code because this results in faster execution of the instruction. Table A-10 describes the three fields of the general instruction format.

Effective address field	Effective address extension	Operation code

Table A-10 Fields in General Instruction Format

Name	Byte Length	Description
EA field	1	Information used to calculate the effective address of an operand
EA extension	0–2	Byte length is defined in EA field Displacement value, immediate data, or absolute address
OP field	1–3	Defines the operation carried out on the operand Some instructions (DADD, DSUB, MOVFPE, MOVTPE) have an extended format in which the operand code is preceded by a one-byte prefix code (example 1)

Example 1: Instruction with prefix code: DADD instruction



(2) **Special Format**: In this format the operation code comes first, followed by the effective address field and effective address extension. This format is used in branching instructions, system control instructions, and some short-format instructions that can be executed faster if the operation is specified before the operand. Table A-11 describes the three fields of the special instruction format.

Operation code	Effective address field	Effective address extension

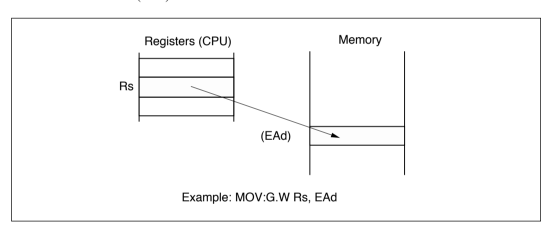
Table A-11 Fields in Special Instruction Format

Name	Byte Length	Description
OP field	1–2	Defines the operation performed by the instruction
EA field and EA extension	0–3	Information used to calculate an effective address

A.5.4 Data Transfer Instructions

There are seven data transfer instructions. The function of each instruction is described next.

(1) **MOV Instruction:** Transfers data between two general registers, or between a general register and memory. Can also transfer immediate data to a register or memory.



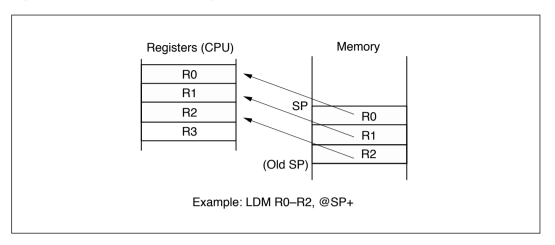
Instructions and Operand Sizes: The following table lists the possible combinations.

	Size			
Instruction	B/W	В	W	
MOV:G	0			
MOV:E		0		
MOV:F	О			
MOV:I			О	
MOV:L	0			
MOV:S	О			

B: Byte W: Word

(2) LDM Instruction (W): Loads data saved on the stack into one or more registers. Multiple registers can be loaded simultaneously.

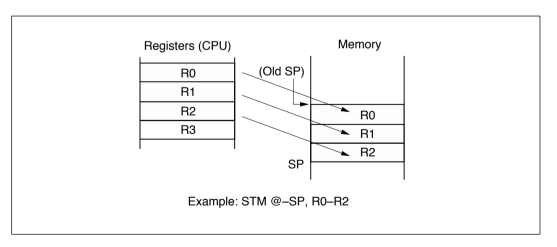
Operation: $@SP+(stack) \rightarrow Rn (register list)$



Instructions and Operand Sizes: The operand size is always word size.

(3) STM Instruction (W): Saves data onto the stack. Multiple registers can be saved simultaneously.

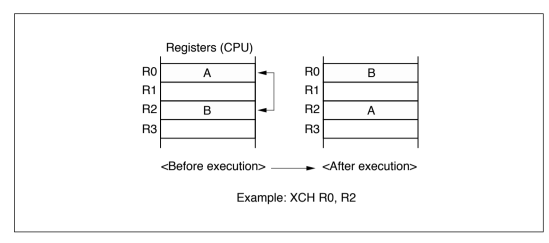
Operation: Rn (register list) \rightarrow @-SP (stack)



Instructions and Operand Sizes: The operand size is always word size.

(4) **XCH Instruction** (W): Exchanges data between two general registers.

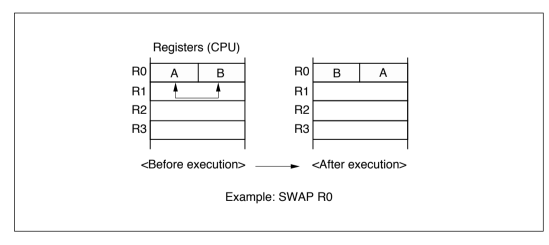
Operation: $Rs \rightarrow Rd, Rd \rightarrow Rs$



Instructions and Operand Sizes: The operand size is always word size.

(5) **SWAP Instruction (W):** Exchanges data between the upper and lower bytes of a general register.

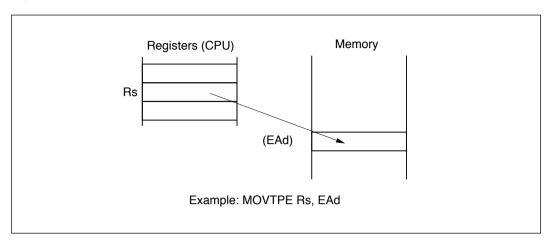
Operation: Rd (upper byte) ↔ Rd (lower byte)



Instructions and Operand Sizes: The operand size is always byte size.

(6) MOVTPE Instruction (B): Transfers general register contents to memory in synchronization with the E clock. (Note: The H8/538F does not output an E clock).

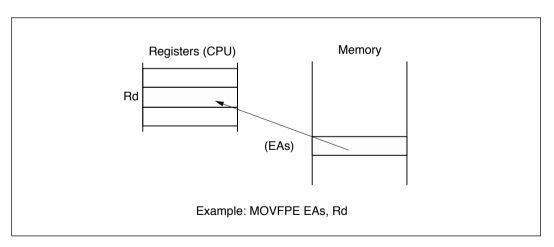
Operation: $Rn \rightarrow (EAd)$



Instructions and Operand Sizes: The operand size is always byte size.

(7) **MOVFPE Instruction (B):** Transfers memory contents to a general register in synchronization with the E clock. (Note: The H8/538F does not output an E clock).

Operation: $(EAs) \rightarrow Rd$



Instructions and Operand Sizes: The operand size is always byte size.

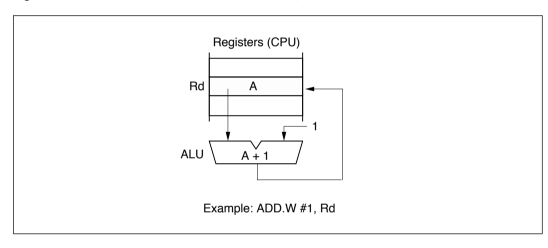
A.5.5 Arithmetic Instructions

There are 17 arithmetic instructions. The function of each instruction is described next.

- (1) ADD Instruction (B/W)
- (2) SUB Instruction (B/W)
- (3) ADDS Instruction (B/W)
- (4) SUBS Instruction (B/W)

These instructions perform addition and subtraction on data in two general registers, data in a general register and memory, data in a general register and immediate data, or data in memory and immediate data.

Operation: $Rd \pm (EAs) \rightarrow Rd$, $(EAd) \pm \#IMM \rightarrow (EAd)$

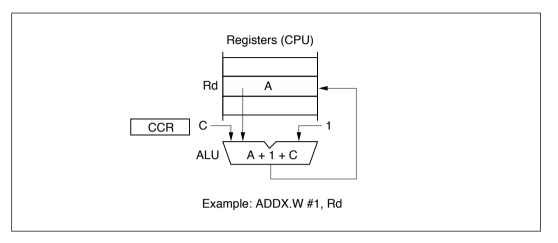


Instructions and Operand Sizes: Byte or word operand size can be selected.

- (5) ADDX Instruction (B/W)
- (6) SUBX Instruction (B/W)

These instructions perform addition and subtraction with carry on data in two general registers, data in a general register and memory, or data in a general register and immediate data.

Operation: $Rd \pm (EAs) \pm C \rightarrow Rd$



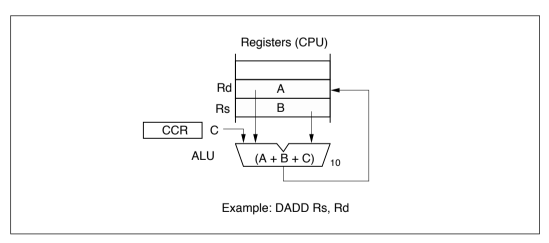
Instructions and Operand Sizes: Byte or word operand size can be selected.

(7) DADD Instruction (B)

(8) DSUB Instruction (B)

These instructions perform decimal addition and subtraction on data in two general registers.

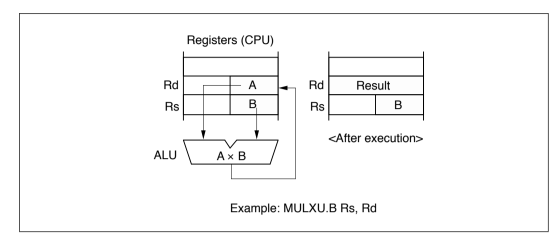
Operation: $(Rd)_{10} \pm (Rs)_{10} \pm C \rightarrow (Rd)_{10}$



Instructions and Operand Sizes: The operand size is always byte size.

(9) MULXU Instruction (B/W): Performs 8-bit × 8-bit or 16-bit × 16-bit unsigned multiplication on data in a general register and data in another general register or memory, or on data in a general register and immediate data.

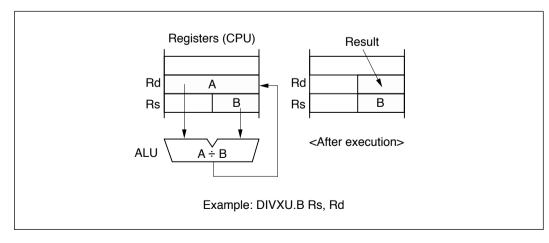
Operation: $Rd \times (EAs) \rightarrow Rd$



Instructions and Operand Sizes: Byte or word operand size can be selected.

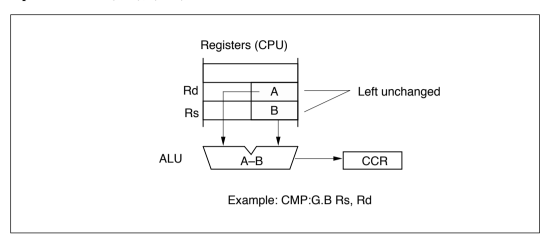
(10) DIVXU Instruction (B/W): Performs 16-bit ÷ 8-bit or 32-bit ÷ 16-bit unsigned division on data in a general register and data in another general register or memory, or on data in a general register and immediate data.

Operation: $Rd \div (EAs) \rightarrow Rd$



(11) **CMP Instruction:** Compares data in a general register with data in another general register or memory, or with immediate data, or compares immediate data with data in memory.

Operation: Rd - (EAs), (EAd) - #IMM



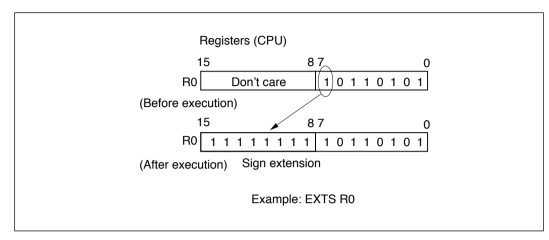
Instructions and Operand Sizes: The following table lists the possible combinations.

	Size			
Instruction	B/W	В	W	
CMP:G	О			
CMP:E		О		
CMP:I			0	

B: Byte W: Word

(12) EXTS Instruction (B): Converts byte data in a general register to word data by extending the sign bit.

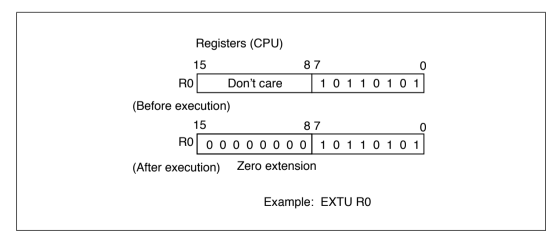
Operation: (<bit 7> of <Rd>) \rightarrow (<bits 15 to 8> of <Rd>)



Instructions and Operand Sizes: The operand size is always byte size.

(13) EXTU Instruction (B): Converts byte data in a general register to word data by padding with zero bits.

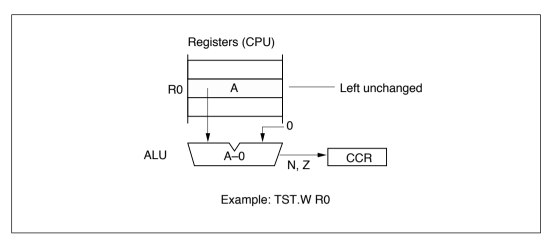
Operation: $0 \rightarrow (< bits 15 to 8 > of < Rd >)$



Instructions and Operand Sizes: The operand size is always byte size.

(14) TST Instruction (B/W): Compares general register or memory contents with zero.

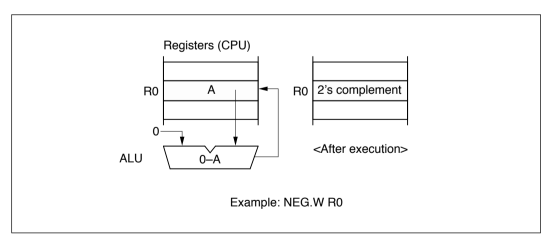
Operation: (EAd) - 0



Instructions and Operand Sizes: Byte or word operand size can be selected.

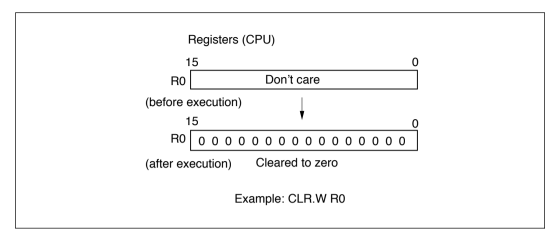
(15) NEG Instruction (B/W): Obtains the two's complement of general register or memory contents.

Operation: $0 - (EAd) \rightarrow (EAd)$



(16) CLR Instruction (B/W): Clears general register or memory contents to zero.

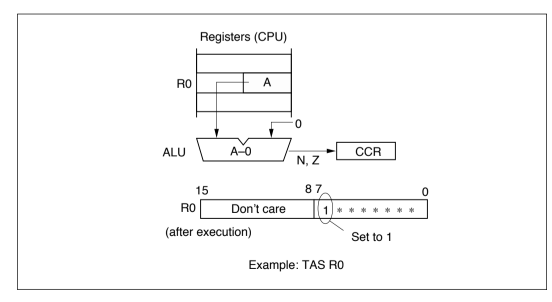
Operation: $0 \rightarrow (EAd)$



Instructions and Operand Sizes: Byte or word operand size can be selected.

(17) TAS Instruction (B): Tests general register or memory contents, then sets the most significant bit (bit 7) to 1.

Operation: (EAd) -0, $(1)_2 \rightarrow (\text{sbit 7> of } \in \text{EAd>})$



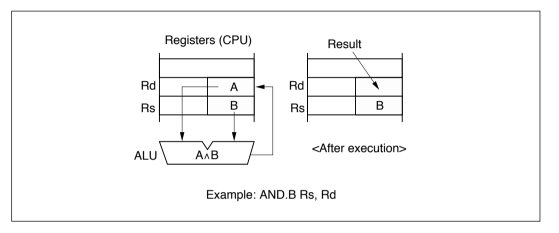
Instructions and Operand Sizes: The operand size is always byte size.

A.5.6 Logic Instructions

There are four logic instructions. The function of each instruction is described next.

(1) AND Instruction (B/W): Performs a logical AND operation on a general register and another general register, memory, or immediate data.

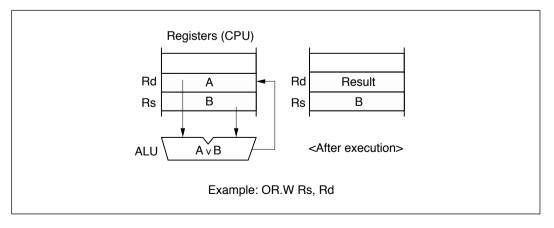
Operation: Rd \land (EAs) \rightarrow Rd



Instructions and Operand Sizes: Byte or word operand size can be selected.

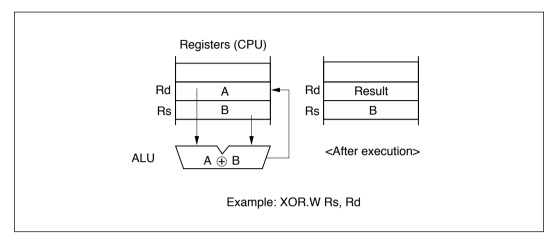
(2) **OR Instruction (B/W):** Performs a logical OR operation on a general register and another general register, memory, or immediate data.

Operation: $Rd \vee (EAs) \rightarrow Rd$



(3) **XOR Instruction** (B/W): Performs a logical exclusive OR operation on a general register and another general register, memory, or immediate data.

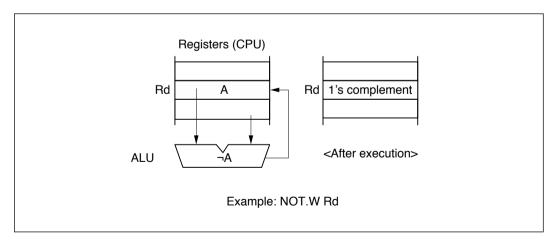
Operation: $Rd \oplus (EAs) \rightarrow Rd$



Instructions and Operand Sizes: Byte or word operand size can be selected.

(4) NOT Instruction (B/W): Takes the one's complement of general register or memory contents.

Operation: \neg (EAd) \rightarrow (EAd)



A.5.7 Shift Instructions

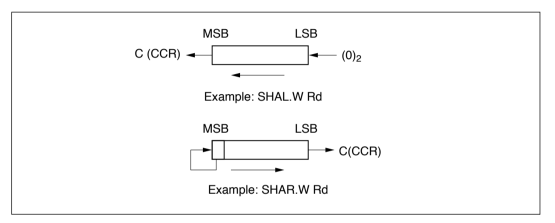
There are eight shift instructions. The function of each instruction is described next.

(1) SHAL Instruction (B/W)

(2) SHAR Instruction (B/W)

These instructions perform an arithmetic shift operation on general register or memory contents.

Operation: (EAd) arithmetic shift \rightarrow (EAd)



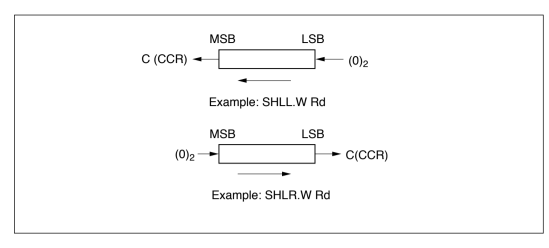
Instructions and Operand Sizes: Byte or word operand size can be selected.

(3) SHLL Instruction (B/W)

(4) SHLR Instruction (B/W)

These instructions perform a logic shift operation on general register or memory contents.

Operation: (EAd) logic shift \rightarrow (EAd)



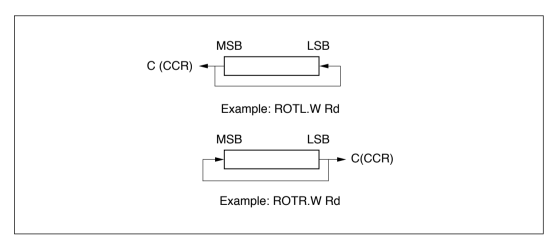
Instructions and Operand Sizes: Byte or word operand size can be selected.

(5) ROTL Instruction (B/W)

(6) ROTR Instruction (B/W)

These instructions rotate general register or memory contents.

Operation: (EAd) rotate \rightarrow (EAd)

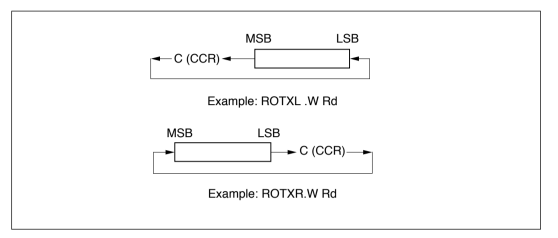


(7) ROTXL Instruction (B/W)

(8) ROTXR Instruction (B/W)

These instructions rotate general register or memory contents through the carry bit.

Operation: (EAd) rotate through carry \rightarrow (EAd)



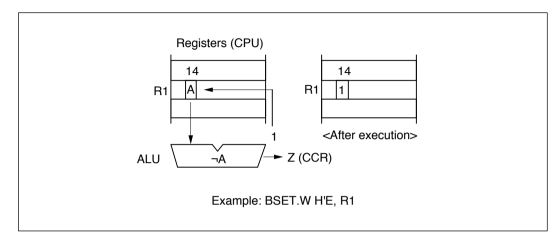
Instructions and Operand Sizes: Byte or word operand size can be selected.

A.5.8 Bit Manipulation Instructions

There are four bit manipulation instructions. The function of each instruction is described next.

(1) **BSET Instruction (B/W):** Tests a specified bit in a general register or memory, then sets the bit to 1. The bit is specified by immediate data or a bit number in a general register.

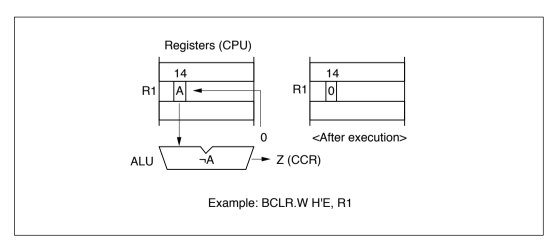
Operation:
$$\neg$$
 (of) \rightarrow Z
1 \rightarrow (of)



Instructions and Operand Sizes: Byte or word operand size can be selected.

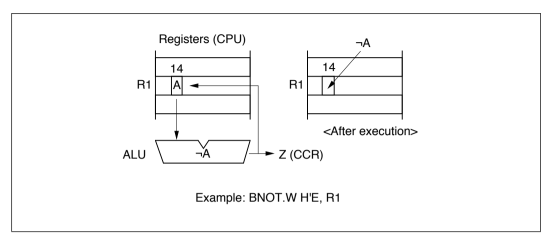
(2) BCLR Instruction (B/W): Tests a specified bit in a general register or memory, then clears the bit to 0. The bit is specified by immediate data or a bit number in a general register.

Operation:
$$\neg$$
(of) \rightarrow Z
0 \rightarrow (of)



(3) **BNOT Instruction** (B/W): Tests a specified bit in a general register or memory, then inverts the bit. The bit is specified by immediate data or a bit number in a general register.

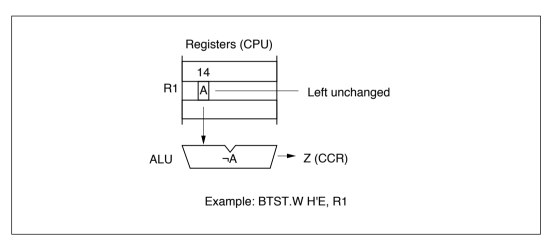
Operation: \neg (<bit-No.> of <EAd>) \rightarrow Z \rightarrow (<bit-No.> of <EAd>)



Instructions and Operand Sizes: Byte or word operand size can be selected.

(4) BTST Instruction (B/W): Tests a specified bit in a general register or memory. The bit is specified by immediate data or a bit number in a general register.

Operation: \neg (<bit-No.> of <EAd>) \rightarrow Z

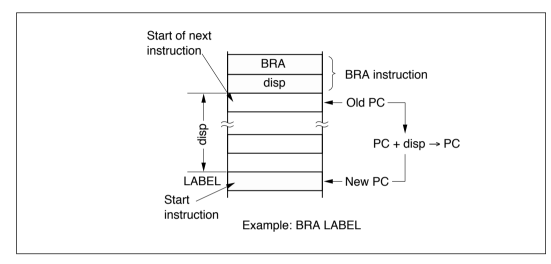


A.5.9 Branch Instructions

There are 11 branch instructions. The function of each instruction is described next.

(1) **Bcc Instruction** (—): Branches if the condition specified in the instruction is true.

Operation: If condition is true then $PC + disp \rightarrow PC$ else next;



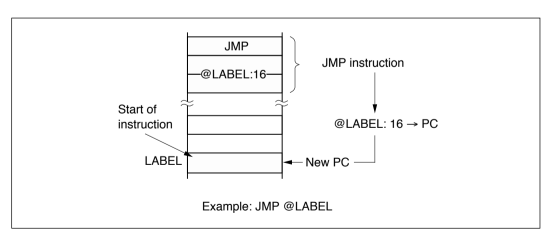
Note: This instruction cannot branch across a page boundary.

Addressing of Branch Destination: Specified by an eight-bit or 16-bit displacement.

Mnemonic	Description	Condition
BRA (BT)	Always (true)	True
BRN (BF)	Never (false)	False
BHI	High	C vZ = 0
BLS	Low or same	C v 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	Oveflow 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 ∨ (N ⊕ V) = 0
BLE	Less or equal	Z ∨ (N ⊕ V) = 1

(2) **JMP Instruction** (—): Branches unconditionally to a specified address in the same page.

Operation: $\langle EA \rangle \rightarrow PC$

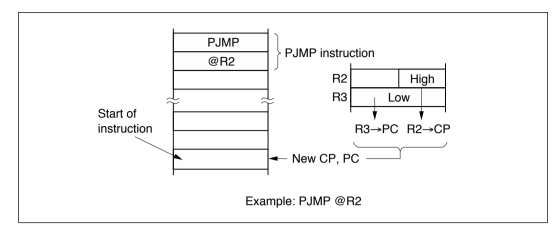


Addressing of Branch Destination: Register indirect, register indirect with eight-bit or 16-bit displacement, or 16-bit direct addressing.

Note: This instruction cannot branch across a page boundary.

(3) **PJMP Instruction** (—): Branches unconditionally to a specified address in a specified page.

Operation: $\langle EA \rangle \rightarrow CP, PC$

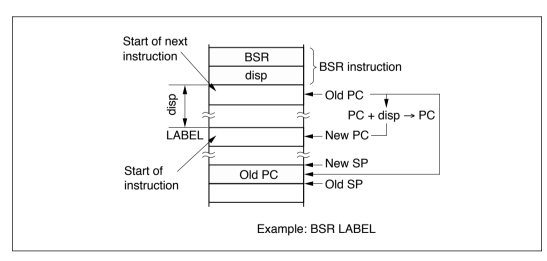


Addressing of Branch Destination: Register indirect or 24-bit direct addressing.

Note: This instruction is invalid in minimum mode.

(4) **BSR Instruction** (—): Branches to a subroutine at a specified address in the same page.

Operation: $PC \rightarrow @-SP$, $PC + disp \rightarrow PC$

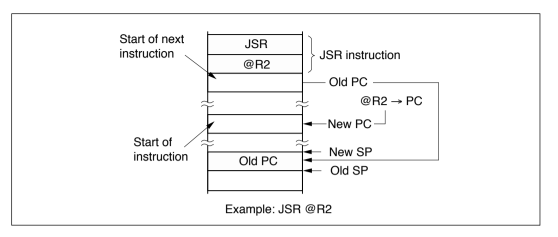


Addressing of Branch Destination: Specified by an eight-bit or 16-bit displacement.

Note: This instruction cannot branch across a page boundary.

(5) **JSR Instruction** (—): Branches to a subroutine at a specified address in the same page.

Operation: $PC \rightarrow @-SP, <EA> \rightarrow PC$

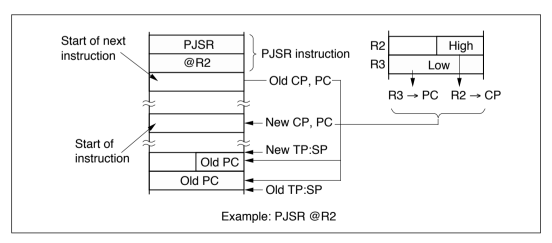


Addressing of Branch Destination: Register indirect, register indirect with eight-bit or 16-bit displacement, or 16-bit direct addressing.

Note: This instruction cannot branch across a page boundary.

(6) **PJSR Instruction** (—): Branches to a subroutine at a specified address in a specified page.

Operation: $PC \rightarrow @-SP$, $CP \rightarrow @-SP$, $\langle EA \rangle \rightarrow PC$

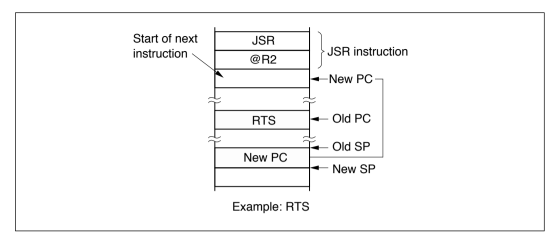


Addressing of Branch Destination: Register indirect or 24-bit direct addressing.

Note: This instruction is invalid in minimum mode.

(7) **RTS Instruction** (—): Returns from a subroutine in the same page.

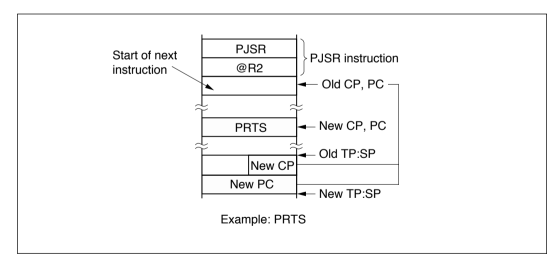
Operation: $@SP+ \rightarrow PC$



RTS can return from a subroutine called by a BSR or JSR instruction.

(8) PRTS Instruction (—): Returns from a subroutine in another page.

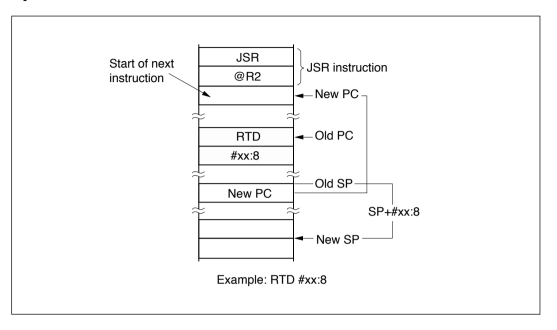
Operation: $@SP+ \rightarrow PC$, $@SP+ \rightarrow CP$



PRTS can return from a subroutine called by a PJSR instruction.

(9) RTD Instruction (—): Returns from a subroutine in the same page and adjusts the stack pointer.

Operation: $@SP+ \rightarrow PC, SP + \#IMM \rightarrow SP$

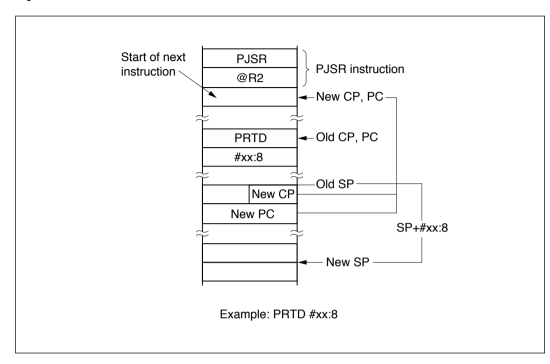


RTD can return from a subroutine called by a BSR or JSR instruction. The stack-pointer adjustment is specified by eight-bit or 16-bit immediate data.

Note: The immediate data must have an even value. If the stack pointer is set to an odd address, an address error will occur when the stack is accessed.

(10) **PRTD Instruction** (—): Returns from a subroutine in another page and adjusts the stack pointer.

Operation: @SP+ \rightarrow PC, @SP+ \rightarrow CP, SP + #IMM \rightarrow SP



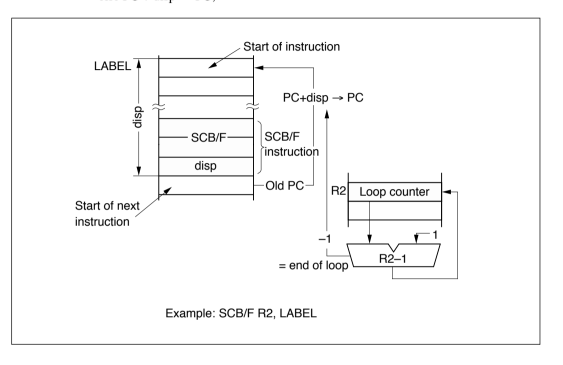
PRTD can return from a subroutine called by a PJSR instruction. The stack-pointer adjustment is specified by eight-bit or 16-bit immediate data.

Note: The immediate data must have an even value. If the stack pointer is set to an odd address, an address error will occur when the stack is accessed.

(11) SCB Instruction: Controls a loop using a loop counter and/or a specified termination condition.

Operation: If condition is true then next

else Rn – 1 \rightarrow Rn; If Rn = –1 then next else PC + disp \rightarrow PC;



 $\begin{tabular}{ll} \textbf{Addressing of Branch Destination:} Specified by an eight-bit displacement. \\ \end{tabular}$

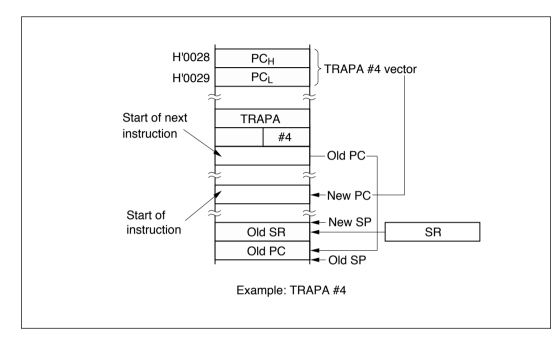
Description Instruction Function Condition SCB/F False — SCB/NE Not Equal Z = 0 SCB/EQ Equal Z = 1

A.5.10 System Control Instructions

There are 12 system control instructions. The function of each instruction is described next.

(1) **TRAPA Instruction** (—): Generates a trap exception with a specified vector number.

Operation: PC → @-SP, (maximum mode: CP → @-SP), SR → @-SP <vector> → PC (maximum mode: <vector> → CP)

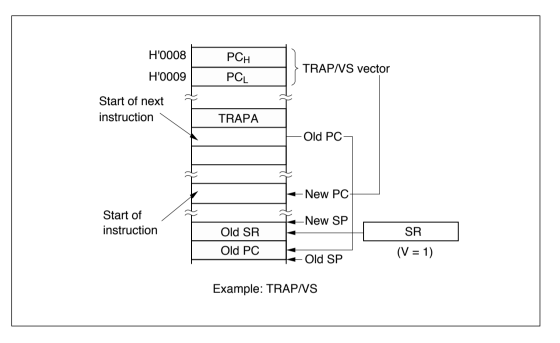


(2) TRAP/VS Instruction (—): Generates a trap exception if the V bit is set to 1.

Operation: If V bit of CCR = 1 then

PC \rightarrow @-SP, (maximum mode: CP \rightarrow @-SP), SR \rightarrow @-SP <vector> \rightarrow PC (maximum mode: <vector> \rightarrow CP)

else next;

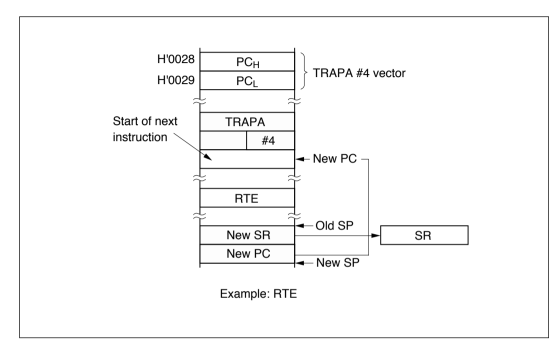


(3) **RTE Instruction** (—): Returns from an exception-handling routine.

Operation: $@SP+ \rightarrow PC$,

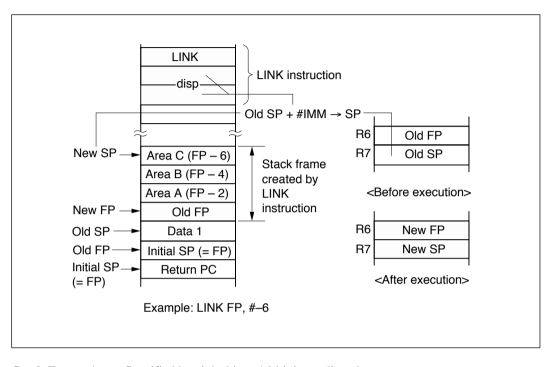
(maximum mode: @SP+ \rightarrow CP),

@SP+ → SR



(4) LINK Instruction (—): Creates a stack frame.

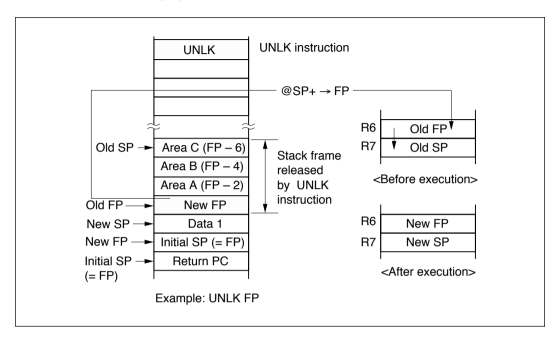
Operation: FP (R6)
$$\rightarrow$$
 @-SP,
SP \rightarrow FP (R6),
SP + #IMM \rightarrow SP



Stack Frame Area: Specified by eight-bit or 16-bit immediate data.

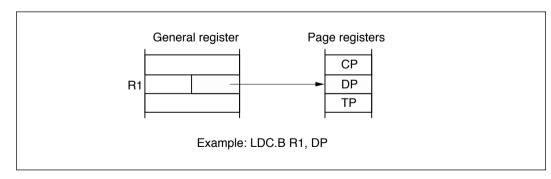
(5) UNLK Instruction (—): Releases a stack frame created by the LINK instruction.

Operation:
$$FP (R6) \rightarrow SP$$
, $@SP+ \rightarrow FP (R6)$



- **(6) SLEEP Instruction (—):** Causes a transition to a power-down state.
- (7) LDC Instruction (B/W): Moves immediate data or general register or memory contents into a specified control register.

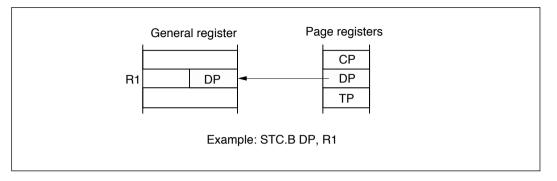
Operation: (EAs) \rightarrow CR



Instructions and Operand Sizes: The operand size depends on the control register.

(8) STC Instruction (B/W): Moves specified control register data to a general register or memory.

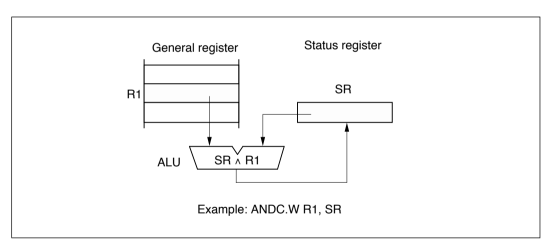
Operation: $CR \rightarrow (EAd)$



Instructions and Operand Sizes: The operand size depends on the control register.

(9) ANDC Instruction (B/W): Logically ANDs a control register with immediate data.

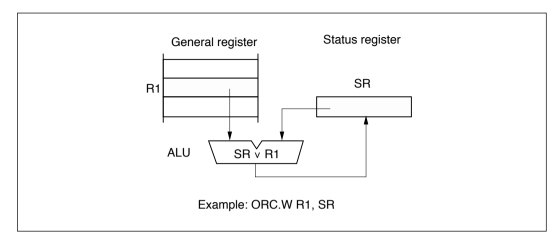
Operation: $CR \land \#IMM \rightarrow CR$



Instructions and Operand Sizes: The operand size depends on the control register.

(10) ORC Instruction (B/W): Logically ORs a control register with immediate data.

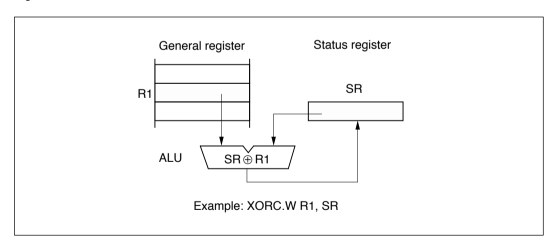
Operation: CR ∨ #IMM → CR



Instructions and Operand Sizes: The operand size depends on the control register.

(11) XORC Instruction (B/W): Logically exclusive-ORs a control register with immediate data.

Operation: $CR \oplus \#IMM \rightarrow CR$



Instructions and Operand Sizes: The operand size depends on the control register.

(12) **NOP Instruction** (—): Only increments the program counter.

Operation: $PC + 1 \rightarrow PC$

A.5.11 Short-Format Instructions

The ADD, CMP, and MOV instructions have special short formats. The short formats are a byte shorter than the corresponding general formats, and most of them execute one state faster. Table A-12 lists these short formats together with the equivalent general formats.

Table A-12 Short-Format Instructions and Equivalent General Formats

Short-Format Instruction	Length	Execution States*2	Equivalent General- Format Instruction	Length	Execution States*2
ADD: Q #xx, Rd*1	2	2	ADD: G #xx: 8, Rd	3	3
CMP: E #xx: 8, Rd	2	2	CMP: G.B #xx: 8, Rd	3	3
CMP: I #xx: 16, Rd	3	3	CMP: G.W #xx: 16, Rd	4	4
MOV: E #xx: 8, Rd	2	2	MOV: G.B #xx: 8, Rd	3	3
MOV: I #xx: 16, Rd	3	3	MOV: G.W #xx: 16, Rd	4	4
MOV: L @aa: 8, Rd	2	5	MOV: G @aa: 8, Rd	3	5
MOV: S Rs, @aa: 8	2	5	MOV: G Rs, @aa: 8	3	5
MOV: F @ (d; 8, R6), Rd	2	5	MOV: G @ (d: 8, R6), Rd	3	5
MOV: F Rs, @ (d: 8, R6)	2	5	MOV: G Rs, @ (d: 8, R6)	3	5

Notes: 1. The ADD:Q instruction accepts other destination operands in addition to a general register.

^{2.} Number of execution states for access to on-chip memory.

Appendix B Initial Values of CPU Registers

Table B-1 Register Values after Reset Exception Handling

	Initial	Value
Register	Minimum Mode	Maximum Mode
15 0		
R0		
R1		
R2		
R3	Undetermined	Undetermined
R4		
R5		
R6 (FP)		
R7 (SP)		
15 0 PC	Loaded from vector table	Loaded from vector table
SR	H'070*	H'070*
15 8 7 0 T I ₂ I ₁ I ₀ N V Z C	* The last four bits (N, V, Z, and C) are undetermined.	* The last four bits (N, V, Z, and C) are undetermined.
7 0 CP DP EP TP	Undetermined	CP: loaded from vector table DP, EP, and TP: undetermined
7 0 BR	Undetermined	Undetermined

Appendix C On-Chip Registers

Address	Module	Register				Bit Name	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'Æ80	Port 1	P1DDR	P1 ₇ DDR	P1 ₆ DDR	P1 ₅ DDR	P1 ₄ DDR	P1 ₃ DDR	P1 ₂ DDR	P1 ₁ DDR	P1 ₀ DDR	H'00
H'FE81	Port 2	P2DDR	P2 ₇ DDR	P2 ₆ DDR	P2 ₅ DDR	P2 ₄ DDR	P2 ₃ DDR	P2 ₂ DDR	P2 ₁ DDR	P2 ₀ DDR	H'00
H'FE82	Port 1	P1DR	P1 ₇	P1 ₆	P1 ₅	P1 ₄	P1 ₃	P1 ₂	P1 ₁	P1 ₀	H'00
H'FE83	Port 2	P2DR	P2 ₇	P2 ₆	P2 ₅	P2 ₄	P2 ₃	P2 ₂	P2 ₁	P2 ₀	H'00
H'FE84	Port 3	P3DDR	_	_	P3 ₅ DDR	P3 ₄ DDR	P3 ₃ DDR	P3 ₂ DDR	P3 ₁ DDR	P3 ₀ DDR	H'CO
H'Æ85	Port 4	P4DDR	P4 ₇ DDR	P4 ₆ DDR	P4 ₅ DDR	P4 ₄ DDR	P4 ₃ DDR	P4 ₂ DDR	P4 ₁ DDR	P4 ₀ DDR	H'00
H'Æ86	Port 3	P3DR	_	_	P3 ₅	P3 ₄	P3 ₃	P3 ₂	P3 ₁	P3 ₀	H'CO
H'FE87	Port 4	P4DR	P4 ₇	P4 ₆	P4 ₅	P4 ₄	P4 ₃	P4 ₂	P4 ₁	P4 ₀	H'00
H'FE88	Port 5	P5DDR	P5 ₇ DDR	P5 ₆ DDR	P5 ₅ DDR	P5 ₄ DDR	P5 ₃ DDR	P5 ₂ DDR	P5 ₁ DDR	P5 ₀ DDR	H'00
H'FE89	Port 6	P6DDR	_	_	_	P6 ₄ DDR	P6 ₃ DDR	P6 ₂ DDR	P6 ₁ DDR	P6 ₀ DDR	H'E0
H'FE8A	Port 5	P5DR	P5 ₇	P5 ₆	P5 ₅	P5 ₄	P5 ₃	P5 ₂	P5 ₁	P5 ₀	H'00
H'FE8B	Port 6	P6DR	_	_	_	P6 ₄	P6 ₃	P6 ₂	P6 ₁	P6 ₀	H'EO
H'FE8C	Port 7	P7DDR	P7 ₇ DDR	P7 ₆ DDR	P7 ₅ DDR	P7 ₄ DDR	P7 ₃ DDR	P7 ₂ DDR	P7 ₁ DDR	P7 ₀ DDR	H'00
H'FE8D			_	_	_	_	_	_	_	_	H'FF
H'FE8E	Port 7	P7DR	P7 ₇	P7 ₆	P7 ₅	P7 ₄	P7 ₃	P7 ₂	P7 ₁	P7 ₀	H'00
H'FE8F	Port 8	P8DR	_	_	_	_	P8 ₃	P8 ₂	P8 ₁	P8 ₀	Undeter- mined

Address	Module	Register				Bit Name	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FE90			_	_	_	_	_	_	_	_	H'Æ
H'FE91	Port A	PADDR	_	PA ₆ DDR	PA₅DDR	PA ₄ DDR	PA ₃ DDR	PA ₂ DDR	PA ₁ DDR	PA ₀ DDR	H'80
H'FE92	Port 9	P9DR	P9 ₇	P9 ₆	P9 ₅	P9 ₄	P9 ₃	P9 ₂	P9 ₁	P9 ₀	Undeter- mined
H'FE93	Port A	PADR	_	PA ₆	PA ₅	PA ₄	PA ₃	PA ₂	PA ₁	PA ₀	H'80
H'FE94	Port B	PBDDR	PB ₇ DDR	PB ₆ DDR	PB ₅ DDR	PB ₄ DDR	PB ₃ DDR	PB ₂ DDR	PB ₁ DDR	PB ₀ DDR	H'00
H'FE95	Port C	PODDR	PC7DDR	PC ₆ DDR	PC ₅ DDR	PC ₄ DDR	PC₃DDR	PC ₂ DDR	PC ₁ DDR	PC ₀ DDR	H'00
H'FE96	Port B	PBDR	PB ₇	PB ₆	PB ₅	PB ₄	PB ₃	PB ₂	PB ₁	PB ₀	H'00
H'FE97	Port C	PCDR	PC ₇	PC ₆	PC ₅	PC ₄	PC ₃	PC ₂	PC ₁	PC ₀	H'00
H'FE98	Port B	PBPCR	PB ₇ PON	PB ₆ PON	PB ₅ PON	PB ₄ PON	PB ₃ PON	PB ₂ PON	PB ₁ PON	PB ₀ PON	H'00
H'FE99	Port C	POPOR	PC7PON	PC ₆ PON	PC ₅ PON	PC ₄ PON	PC ₃ PON	PC ₂ PON	PC ₁ PON	PC ₀ PON	H'00
H'FE9A			_	_	_	_	_	_	_	_	H'Æ
H'FE9B			_	_	_	_	_	_	_	_	H'Æ
H'FE9C			_	_	_	_	_	_	_	_	H'Æ
H'FE9D			_	_	_	_	_	_	_	_	H'Æ
H'FE9E			_	_	_	_	_	_	_	_	ΗÆ
H'FE9F			_	_	_	_	_	_	_	_	HF

Address	Module	Register				Bit Nar	nes				_ Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FEA0	A/D	ADDR0H	AD ₉	AD ₈	AD_7	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEA1	_	ADDR0L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEA2	_	ADDR1H	AD ₉	AD ₈	AD_7	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEA3		ADDR1L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEA4		ADDR2H	AD ₉	AD ₈	AD_7	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEA5		ADDR2L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEA6		ADDR3H	AD ₉	AD ₈	AD_7	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEA7		ADDR3L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEA8	-	ADDR4H	AD ₉	AD ₈	AD ₇	AD ₆	AD ₅	AD ₄	AD ₃	AD ₂	H'00
H'FEA9		ADDR4L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEAA	-	ADDR5H	AD ₉	AD ₈	AD ₇	AD ₆	AD ₅	AD ₄	AD_3	AD ₂	H'00
H'FEAB	-	ADDR5L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEAC		ADDR6H	AD ₉	AD ₈	AD ₇	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEAD	-	ADDR6L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEAE	-	ADDR7H	AD ₉	AD ₈	AD ₇	AD ₆	AD ₅	AD ₄	AD ₃	AD ₂	H'00
H'FEAF	-	ADDR7L	AD ₁	AD_0	_	_	_	_	_	_	H'00

Legend

A/D: A/D converter

Address	Module	Register	egister — Bit Names						– Initial		
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FEB0	A/D	ADDR8H	AD_9	AD ₈	AD ₇	AD_6	AD_5	AD_4	AD ₃	AD_2	H'00
H'FB1	_	ADDR8L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEB2		ADDR9H	AD_9	AD ₈	AD ₇	AD_6	AD_5	AD_4	AD_3	AD_2	H'00
H'FEB3	_	ADDR9L	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEB4		ADDRAH	AD ₉	AD ₈	AD ₇	AD_6	AD_5	AD_4	AD ₃	AD_2	H'00
H'FEB5		ADDRAL	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEB6	_	ADDRBH	AD_9	AD ₈	AD ₇	AD_6	AD ₅	AD_4	AD_3	AD_2	H'00
H'FEB7		ADDRBL	AD ₁	AD_0	_	_	_	_	_	_	H'00
H'FEB8		ADCSR	ADF	ADIE	ADM1	ADM0	СНЗ	CH2	CH1	СН0	H'00
H'FEB9		ADOR	TRGE	CKS	ADST	_	_	_	_	_	H'1F
H'FEBA			_	_	_	_	_	_	_	_	HF
H'FEBB			_	_	_	_	_	_	_	_	HF
H'FEBC			_	_	_	_	_	_	_	_	HF
H'FEBD			_	_	_	_	_	_	_	_	HF
H'FEBE	·	·	_	_	_	_	_	_	_	_	HF
H'FEBF			_	_	_	_	_	_	_	_	HF

Legend

A/D: A/D converter

Address	Module	Register				Bit Nan	nes				- Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FECO			_	_	_	_	_	_	_	_	H'FF
H'FEC1			_	_	_	_	_	_	_	_	H'FF
H'FEC2			_	_	_	_	_	_	_	_	H'FF
H'FEC3			_	_	_	_	_	_	_	_	H'FF
H'FEC4			_	_	_	_	_	_	_	_	H'FF
H'FEC5			_	_	_	_	_	_	_	_	H'FF
H'FEC6			_	_	_	_	_	_	_	_	HF
H'FEC7			_	_	_	_	_	_	_	_	H'FF
H'FEC8	SQ1	SMR	C/Ā	CHR	PE	O/Ē	STOP	MP	CKS1	OKS0	H'00
H'FEC9	_	BRR									H'FF
H'FECA		SOR	ΠE	RIE	ΤE	RE	MPIE	TBE	CKE1	CKE0	H'00
H'FEOB		TDR									H'FF
H'FECC		SSR	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT	H'84
H'FECD		RDR									H'00
H'FECE			_	_	_	_	_	_	_	_	H'FF
H'FEOF			_	_	_	-	-	_	_	-	Undeter- mined

Legend

(continued on next page)

SCI1: Serial communication interface 1

Address	Module	Register				Bit Nam	nes				- Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FED0	SCI2	SMR	C/A	CHR	PE	ΟΈ	STOP	MP	CKS1	CKS0	H'00
H'FED1		BRR									H'FF
H'FED2	_	SOR	ΠE	RIE	ΤE	RE	MPIE	TBE	CKE1	CKE0	H'00
H'FED3		TDR									H'FF
H'FED4		SSR	TDRE	RDRF	ORER	FER	PER	TEND	MPB	MPBT	H'84
H'FED5		RDR									H'00
H'FED6			_	_	_	_	_	_	_	_	H'FF
H'FED7			_	_	-	-	_	-	-	-	Undeter- mined
H'FED8			_	_	_	_	_	_	_	_	H'FF
H'FED9			_	_	_	_	_	_	_	_	H'FF
H'FEDA			_	_	_	_	_	_	_	_	HF
H'FEDB			_	_	_	_	_	_	_	_	H'FF
HIFEDC		ADTRG	EXTRG	_	_	_	_	_	_	_	HF
H'FEDD			_	_	_	_	_	_	_	_	H'FF
HIFEDE	INTC	IRQFR	_	_	_	_	IRQ3F	IRQ2F	IRQ1F	_	H'F1
H'FEDF	BSC	BOR	BORE	0P3T	_	P9AE	EXIOP	PORE	PBŒ	P12E	H'3F*

(continued on next page)

LegendSCI2: Serial communication interface 2

INTC: Interrupt controller

BSC: Bus controller

Note: * Initial value in modes 5 and 6. In modes 1 to 4 and mode 7 the initial value is H'BF.

(continued from previous page)

Address	Module	Register				Bit Nan	nes				- Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FEE0	Hash	FLMCR	V_{PP}	_	_	_	EV	PV	Е	Р	H'00*
H'FEE1	memory		_	_	_	_	_	_	_	_	HF
H'FEE2	_	BBR1	_	LB6	LB5	LB4	LB3	LB2	LB1	LB0	H'00*
H'FEE3		BBR2	SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0	H'00*
H'FEE4			_	_	_	_	_	_	_	_	HF
H'FEE5			_	_	_	_	_	_	_	_	HF
H'FEE6			_	_	_	_	_	_	_	_	HF
H'FEE7			_	_	_	_	_	_	_	_	HF
H'FEE8			_	_	_	_	_	_	_	_	HF
H'FEE9			_	_	_	_	_	_	_	_	HF
H'FEEA			_	_	_	_	_	_	_	_	HF
H'FEB			_	-	_	_	_	_	_	_	HF
H'FEEC			_	_	_	_	_	_	_	_	HF
H'FEED			_	_	_	_	_	_	_	_	ΗF
H'FEEE			_	_	_	_	_	_	_	_	HF
H'FEEF			_	_	_	_	_	_	_	_	HF

Note: * The initial value is H'00 in modes 2, 4, and 7, and H'FF in modes 1, 3, 5, and 6.

Address	Module	Register				Bit Nan	nes				– Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FEF0			_	_	_	_	_	_	_	_	H'Æ
H'FEF1			_	_	_	_	_	_	_	_	H'FF
H'FEF2			_	_	_	_	_	_	_	_	H'Æ
H'FEF3			_	_	_	_	_	_	_	_	H'FF
H'FEF4			_	_	_	_	_	_	_	_	HF
H'FEF5			_	_	_	_	_	_	_	_	HF
H'FEF6			_	_	_	_	_	_	_	_	H'FF
H'FEF7			_	_	_	_	_	_	_	_	H'Æ
H'FEF8			_	_	_	_	_	_	_	_	H'Æ
H'FEF9			_	_	_	_	_	_	_	_	H'FF
H'F EF A			_	_	_	_	_	_	_	_	H'Æ
H'FEFB			_	_	_	_	_	_	_	_	HF
H'FEFC			_	_	_	_	_	_	_	_	HF
H'FEFD			_	_	_	_	_	_	_	_	H'Æ
H'FEFE			_	_	_	_	_	_	_	_	HF
HIFE			_	_	_	_	_	_	_	_	H'FF

Address	Module	Register	ster Bit Names						Initial		
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF00	INTC	IPRA	0				0				H'00
H'FF01		IPRB	0				0				H'00
H'FF02	_	IPRC	0				0				H'00
H'FF03	_	IPRD	0				0				H'00
H'FF04		IPRE	0				0				H'00
H'FF05		IPRF	0				0				H'00
H'FF06	DTC		_	-	_	_	_	-	-	_	Undeter- mined
H'FF07			_	-	_	_	_	-	_	_	Undeter- mined
H'FF08		DTEA	0	ADI	(IRQ0)	IRQ0	0	IRQ3	IRQ2	IRQ1	H'00
H'FF09		DT⊞	0	T1CMI	1,2T1IMI2	T1IMI1	0	T1CMI3	3,4T1IMI4	T1IMI3	H'00
H'FF0A	-	DTEC	0	T2CMI	1,2T2IMI2	T2IMI1	0	T3CMI1	,2T3IMI2	T3IMI1	H'00
H'FF0B	-	DTED	0	T4CMI	1,2T4IMI2	T4IMI1	0	T5CMI1	,2T5IMI2	T5IMI1	H'00
H'FF0C		DT⊞	0	0	T6IMI2	T6IMI1	0	0	T7IMI2	T7IMI1	H'00
H'FF0D	-	DTEF	0	П1	RI1	0	0	П2	RI2	0	H'00
H'FF0E			_	_	_	_	_	_	_	_	Undeter- mined
H'FF0F	-		-	_	_	_	_	_	_	_	Undeter- mined

Legend

INTC: Interrupt controller
DTC: Data transfer controller

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF10	WDT	(TCSR)*1	OVF	WT/IT	TME	_	_	CKS2	CKS1	CKS0	H'18
H'FF11		TONT*1									H'00
H'FF12			_	_	_	_	_	_	_	_	H'FF
H'FF13			_	_	_	_	_	_	_	_	H'FF
H'FF14	WSC	WCR	_	_	_	_	WMS1	WMS0	WC1	wco	H'F3
H'FF15	RAMOR	RAMOR	RAME	_	_	RER .	RAMS	RAM2	RAM1	RAM0	Undeter- mined
H'FF16	BSC	ARBT									H'FF
H'FF17		AR3T									H'0E*2
H'FF18			_	_	_	_	_	_	_	_	H'FF
H'FF19		MDOR	_	_	_	_	_	MDS2	MDS1	MDS0	Undeter- mined
H'FF1A		SBYCR	SSBY	_	_	_	_	_	_	_	H'7F
H'FF1B		BROR	_	_	_	_	_	_	_	BRLE	H'Æ
H'FF1C		NMICR	_	_	_	_	_	_	_	NMIEG	H'Æ
H'FF1D		IRQCR	_	_	_	_	IRQ3E	IRQ2E	IRQ1E	IRQ0E	H'F0
H'FF1E		(Write OR)								
H'FF1F		RSTCSR	WRST	RSTŒ	_	_	_	_	_	_	H'3F

Legend WDT: Watchdog timer WSC:

Wait-state controller

RAMCR: RAM controller

BSC: Bus controller

Notes: 1. These registers are write-protected by a password. See section 11.2.4, "Notes on Register Access" for details. 2. Initial value in modes 3 to 5. In modes 1, 2, 6, and 7 the initial value is H'EE

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF20	IPU	T1CRH	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'Ω
H'FF21	Channel 1	T1CRL	_	CCLR2	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'80
H'FF22		T1SRAH	_	_	_	OME	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
H'FF23		T1SRAL	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
H'FF24		T10ERA	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
H'FF25		TMDRA	MD6-7	MD4-7	MD3-5	MD2-6	SYNC3	SYNC2	SYNC1	SYNC0	H'00
H'FF26		T1CNTH*									H'00
H'FF27		T1CNTL*									H'00
H'FF28		T1GR1H*									H'FF
H'FF29		T1GR1L*									ΗÆ
H'FF2A		T1GR2H*									ΗÆ
H'FF2B		T1GR2L*									HF
H'FF2C		T1DR1H*									ΗÆ
H'FF2D		T1DR1L*									HF
H'FF2E		T1DR2H*									HF
H'FF2F		T1DR2L*									ΗΈ

Legend

(continued on next page)

IPU: 16-bit integrated timer pulse unit

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF30	IPU	TSTR	_	STR7	STR6	STR5	STR4	STR3	STR2	STR1	H'80
H'FF31	Channel 1	T1CRA	_	_	_	_	IEG41	IEG40	IEG31	IEG30	H'F0
H'FF32		T1SRBH	_	_	_	_	CMIE4	CMIE3	IMIE4	IMIE3	H'F0
H'FF33		T1SRBL	_	_	_	_	CMF4	CMF3	IMF4	IMF3	H'F0
H'FF34		T10ERB	DOE41	DOE40	DOE31	DOE30	GOE41	GOE40	GOE31	GOE30	H'00
H'FF35		TMDRB	_	_	MDF	PWM4	PWM3	PWM2	PWM1	PWM0	H'Ω
H'FF36			_	_	_	_	_	_	_	_	HF
H'FF37			_	_	_	_	_	_	_	_	HF
H'FF38		T1GR3H*									HF
H'FF39		T1GR3L*									HF
H'FF3A		T1GR4H*									H'FF
H'FF3B		T1GR4L*									HF
H'FF3C		T1DR3H*									HF
H'FF3D		T1DR3L*									H'FF
H'FF3E		T1DR4H*									HF
H'FF3F		T1DR4L*									H'FF

(continued on next page)

Legend

IPU: 16-bit integrated timer pulse unit

Address	Module	RegisterBit Names						Initial			
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF40	IPU	T2CRH	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPS00	H'CO
H'FF41	Channel 2	T2CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	НΌ
H'FF42		T2SRH	_	_	_	OME	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
H'FF43		T2SRL	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
H'FF44		T2OER	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
H'FF45			_	_	_	_	_	_	_	_	H'FF
H'FF46		T2ONTH*									H'00
H'FF47		T2ONTL*									H'00
H'FF48		T2GR1H*									HF
H'FF49		T2GR1L*									HF
H'FF4A		T2GR2H*									ΗÆ
H'FF4B		T2GR2L*									HF
H'FF4C		T2DR1H*									HF
H'FF4D		T2DR1L*									HF
H'FF4E		T2DR2H*									ΗÆ
H'FF4F		T2DR2L*									HF

(continued on next page)

Legend

IPU: 16-bit integrated timer pulse unit

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF50	IPU	T3CRH	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPS00	НΌ
H'FF51	Channel 3	T3CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	НΌ
H'FF52		T3SRH	_	_	_	OME	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
H'FF53		T3SRL	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
H'FF54		T30ER	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
H'FF55			_	_	_	_	_	_	_	_	H'FF
H'FF56		T3CNTH*									H'00
H'FF57		T3CNTL*									H'00
H'FF58		T3GR1H*									H'FF
H'FF59		T3GR1L*									H'FF
H'FF5A		T3GR2H*									H'FF
H'FF5B		T3GR2L*									H'FF
H'FF5C		T3DR1H*									H'FF
H'FF5D		T3DR1L*									H'FF
H'FF5E		T3DR2H*									HF
H'FF5F		T3DR2L*									H'Æ

(continued on next page)

Legend

IPU: 16-bit integrated timer pulse unit

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF60	IPU	T4CRH	_	_	CKEG1	OKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'CO
H'FF61	Channel 4	T4CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'CO
H'FF62		T4SRH	_	_	_	OME	CMIE2	CMIE1	IMIE2	IMIE1	H'E0
H'FF63		T4SRL	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
H'FF64		T40ER	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
H'FF65			_	_	_	_	_	_	_	_	ΗF
H'FF66		T4CNTH*									H'00
H'FF67		T4CNTL*									H'00
H'FF68		T4GR1H*									HF
H'FF69		T4GR1L*									HF
H'FF6A		T4GR2H*									HF
H'FF6B		T4GR2L*									HF
H'FF6C		T4DR1H*									HF
H'FF6D		T4DR1L*									HF
H'FF6E		T4DR2H*									HF
H'FF6F		T4DR2L*									ΗΈ

Legend

(continued on next page)

IPU: 16-bit integrated timer pulse unit

Address	Module	Register	erBit Names					Initial			
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF70	IPU	T5CRH	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPS00	H'Ω
H'FF71	Channel 5	T5CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'Ω
H'FF72		T5SRH	_	_	_	OME	CMIE2	CMIE1	IMIE2	IMIE1	H'EO
H'F - 73		T5SRL	_	_	_	OVF	CMF2	CMF1	IMF2	IMF1	H'E0
H'FF74		T5OER	DOE21	DOE20	DOE11	DOE10	GOE21	GOE20	GOE11	GOE10	H'00
H'FF75			_	_	_	_	_	_	_	_	HF
H'FF76		T5CNTH*									H'00
H'FF77		T5CNTL*									H'00
H'FF78		T5GR1H*									H'FF
H'FF79		T5GR1L*									HF
H'FF7A		T5GR2H*									H'FF
H'FF7B		T5GR2L*									H'FF
H'FF7C		T5DR1H*									HF
H'FF7D		T5DR1L*									H'FF
H'FF7E		T5DR2H*									HF
H'FF7F		T5DR2L*									H'FF

Legend

(continued on next page)

IPU: 16-bit integrated timer pulse unit

Address	Module	Register				Bit Nam	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF80	IPU	T6CRH	_	_	CKEG1	CKEG0	TPSC3	TPSC2	TPSC1	TPS00	H'Ω
H'FF81	Channel 6	T6CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'Ω
H'FF82		T6SRH	_	_	_	_	_	OVIE	IMIE2	IMIE1	H'F8
H'FF83		T6SRL	_	_	_	_	_	OVF	IMF2	IMF1	H'F8
H'FF84		T60ER	_	_	_	_	GOE21	GOE20	GOE11	GOE10	H'00
H'FF85			_	_	_	_	_	_	_	_	HF
H'FF86		T6CNTH*									H'00
H'FF87		T6CNTL*									H'00
H'FF88		T6GR1H*									H'FF
H'FF89		T6GR1L*									HF
H'FF8A		T6GR2H*									HF
H'FF8B		T6GR2L*									HF
H'FF8C			_	_	_	_	_	_	_	_	HF
H'FF8D			_	-	_	_	_	_	_	_	H'FF
H'FF8E			_	_	_	_	_	_	_	_	ΗÆ
H'FF8F			_	_	_	_	_	_	_	_	H'FF

(continued on next page)

Legend

IPU: 16-bit integrated timer pulse unit

Address	Module	Register				Bit Name	es				Initial
(low)	Name	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value
H'FF90	IPU	T7CRH	_	_	CKEG1	OKEG0	TPSC3	TPSC2	TPSC1	TPSC0	H'Ω
H'FF91	Channel 7	T7CRL	_	_	CCLR1	CCLR0	IEG21	IEG20	IEG11	IEG10	H'Ω
H'FF92		T7SRH	_	_	_	_	_	OVIE	IMIE2	IMIE1	H'F8
H'FF93		T7SRL	_	_	_	_	_	OVF	IMF2	IMF1	H'F8
H'FF94		T70ER	_	_	_	_	GOE21	GOE20	GOE11	GOE10	H'00
H'FF95			_	_	_	_	_	_	_	_	H'FF
H'FF96		T7CNTH*									H'00
H'FF97		T7CNTL*									H'00
H'FF98		T7GR1H*									H'FF
H'FF99		T7GR1L*									H'FF
H'FF9A		T7GR2H*									H'FF
H'FF9B		T7GR2L*									H'FF
H'FF9C			_	_	_	_	_	_	_	_	H'FF
H'FF9D			_	_	_	_	_	_	_	_	HF
H'FF9E			_	_	_	_	_	_	_	_	HF
H'FF9F			_	_	_	_	_	_	_	_	ΗÆ

Legend

IPU: 16-bit integrated timer pulse unit

Appendix D Pin Function Selection

D.1 Port 3 Function Selection

Table D-1 IPU and P3DDR Settings and Selected Functions of P3₀/T1OC₁

DOE11, 10 (T10ERA)	0	0	01, 10, 11
P3 ₀ DDR	0	1	Don't care
Selected function	P3 ₀ input port	P3 ₀ output port	T1OC ₁ output

Table D-2 IPU and P3DDR Settings and Selected Functions of P3₁/T1OC₂

DOE21, 20 (T10ERA)	0	0	01, 10, 11
P3 ₁ DDR	0	1	Don't care
Selected function	P3 ₁ input port	P3 ₁ output port	T1OC ₂ output

Table D-3 IPU and P3DDR Settings and Selected Functions of P3₂/T1OC₃

DOE31, 30 (T10ERB)	0	0	01, 10, 11
P3 ₂ DDR	0	1	Don't care
Selected function	P3 ₂ input port	P3 ₂ output port	T1OC ₃ output

Table D-4 IPU and P3DDR Settings and Selected Functions of P3₃/T1OC₄

DOE41, 40 (T10ERB)	0	0	01, 10, 11
P3 ₃ DDR	0	1	Don't care
Selected function	P3 ₃ input port	P3 ₃ output port	T1OC ₄ output

Table D-5 IPU and P3DDR Settings and Selected Functions of P3₄/T2OC₁

DOE11, 10 (T2OER)	0	0	01, 10, 11
P3 ₄ DDR	0	1	Don't care
Selected function	P3 ₄ input port	P3 ₄ output port	T2OC ₁ output

Table D-6 $\,$ IPU and P3DDR Settings and Selected Functions of P3₅/T2OC₂

DOE21, 20 (T2OER)	0	0	01, 10, 11
P3 ₅ DDR	0	1	Don't care
Selected function	P3 ₅ input port	P3 ₅ output port	T2OC ₂ output

D.2 Port 4 Function Selection

Table D-7 IPU and P4DDR Settings and Selected Functions of P4₀/T4IOC₁

GOE11, 10 (T40ER)	00		Don't care		01, 10, 11	
IEG11, 10 (T4CRL)	00		01, 10, 11		0	0
P4 ₀ DDR	0 1		0	1	0	1
Selected function	P4 ₀ input port P4 ₀ output port		P4 ₀ input port	P4 ₀ output port	T4IOC ₁	output
			T4IOC	₁ input		

Table D-8 IPU and P4DDR Settings and Selected Functions of P4₁/T4IOC₂

GOE21, 20 (T4OER)	00		Don't care		01, 10, 11	
IEG21, 20 (T4CRL)	00		01, 10, 11		0	0
P4₁DDR	0 1		0	1	0	1
Selected function	P4 ₁ input port	P4 ₁ output port	P4 ₁ input port	P4 ₁ output port	T4IOC ₂	output
			T4IOC	₂ input		

Table D-9 IPU and P4DDR Settings and Selected Functions of P42/T5IOC1

GOE11, 10 (T5OER)	00		Don't care		01, 10, 11	
IEG11, 10 (T5CRL)	00		01, 10, 11		0	0
P4 ₂ DDR	0 1		0	1	0	1
Selected function	P4 ₂ input port	P4 ₂ output port	P4 ₂ input port	P4 ₂ output port	T5IOC ₁	output
			T5IOC	1 input		

Table D-10 $\,$ IPU and P4DDR Settings and Selected Functions of P4 $_{\rm 3}/T5IOC_2$

GOE21, 20 (T5OER)	00		Don't care		01, 10, 11	
IEG21, 20 (T5CRL)	00		01, 10, 11		0	0
P4 ₃ DDR	0 1		0	1	0	1
Selected function	P4 ₃ input port	P4 ₃ output port	P4 ₃ input port	P4 ₃ output port	T5IOC ₂	output
			T5IOC	₂ input		

Table D-11 IPU and P4DDR Settings and Selected Functions of P44/T6IOC1

GOE11, 10 (T6OER)	00		Don't care		01, 10, 11	
IEG11, 10 (T6CRL)	00		01, 10, 11		0	0
P4 ₄ DDR	0 1		0	1	0	1
Selected function	P4 ₄ input port	P4 ₄ output port	P4 ₄ input port	P4 ₄ output port	T6IOC ₁ output	
			T6IOC	₁ input		

Table D-12 IPU and P4DDR Settings and Selected Functions of P45/T6IOC2

GOE21, 20 (T6OER)	00		Don't care		01, 10, 11	
IEG21, 20 (T6CRL)	00		01, 10, 11		0	0
P4 ₅ DDR	0	0 1		1	0	1
Selected function	P4 ₅ input port	P4 ₅ output port	P4 ₅ input port	P4 ₅ output port	T6IOC ₂	output
			T6IOC	₂ input		

Table D-13 IPU and P4DDR Settings and Selected Functions of P46/T7IOC1

GOE11, 10 (T70ER)	00		Don't care		01, 10, 11	
IEG11, 10 (T7CRL)	00		01, 10, 11		00	
P4 ₆ DDR	0	0 1		1	0	1
Selected function	P4 ₆ input port	P4 ₆ output port	P4 ₆ input port	P4 ₆ output port	T7IOC ₁	output
			T7IOC ₁ input			

Table D-14 $\,$ IPU and P4DDR Settings and Selected Functions of P47/T7IOC $_2$

GOE21, 20 (T70ER)	00		Don't care		01, 10, 11	
IEG21, 20 (T7CRL)	00		01, 10, 11		0	0
P4 ₇ DDR	0 1		0	1	0	1
Selected function	P4 ₇ input port P4 ₇ output port		P4 ₇ input port	P4 ₇ output port	T7IOC ₂	output
			T7IOC	₂ input		

D.3 Port 5 Function Selection

Table D-15 IPU and P5DDR Settings and Selected Functions of P50/T1IOC1

GOE11, 10 (T10ERA)	00		Don't care		01, 10, 11	
IEG11, 10 (T1CRAL)	00		01, 10, 11		0	0
P5 ₀ DDR	0 1		0	1	0	1
Selected function	P5 ₀ input port P5 ₀ output port		P5 ₀ input port	P5 ₀ output port	T1IOC-	output
			T1IOC	₁ input		

Table D-16 IPU and P5DDR Settings and Selected Functions of P5₁/T1IOC₂

GOE21, 20 (T10ERA)	00		Don't care		01, 10, 11	
IEG21, 20 (T1CRAL)	00		01, 10, 11		0	0
P5 ₁ DDR	0 1		0	1	0	1
Selected function	P5 ₁ input port	P5 ₁ output port	P5 ₁ input port	P5 ₁ output port	utput T1IOC ₂ output	
			T1IOC ₂ input			

Table D-17 IPU and P5DDR Settings and Selected Functions of P52/T1IOC3

GOE31, 30 (T10ERB)	00		Don't care		01, 10, 11	
IEG31, 30 (T1CRB)	00		01, 10, 11		00	
P5 ₂ DDR	0	1	0	1	0	1
Selected function	P5 ₂ input port	P5 ₂ output port	P5 ₂ input port	P5 ₂ output port	T1IOC ₃ output	
			T1IOC ₃ input			

Table D-18 $\,$ IPU and P5DDR Settings and Selected Functions of P5 $_3$ /T1IOC $_4$

GOE41, 40 (T10ERA)	00		Don't care		01, 10, 11	
IEG41, 40 (T1CRB)	00		01, 10, 11		00	
P5 ₃ DDR	0	1	0	1	0	1
Selected function	P5 ₃ input port	P5 ₃ output port	P5 ₃ input port P5 ₃ output port		T1IOC ₄	output
			T1IOC ₄ input			

Table D-19 IPU and P5DDR Settings and Selected Functions of P54/T2IOC1

GOE11, 10 (T2OER)	00		Don't care		01, 10, 11	
IEG11, 10 (T2CRL)	00		01, 10, 11		00	
P5 ₄ DDR	0	1	0	1	0	1
Selected function	P5 ₄ input port	P5 ₄ output port	P5 ₄ input port	P5 ₄ output port	T2IOC	output
			T2IOC ₁ input			

Table D-20 IPU and P5DDR Settings and Selected Functions of P55/T2IOC2

GOE21, 20 (T2OER)	00		Don't care		01, 10, 11	
IEG21, 20 (T2CRL)	00		01, 10, 11		00	
P5 ₅ DDR	0	0 1		1	0	1
Selected function	P5 ₅ input port	P5 ₅ output port	P5 ₅ input port P5 ₅ output port		T2IOC	output
			T2IOC ₂ input			

Table D-21 IPU and P5DDR Settings and Selected Functions of P5₆/T3IOC₁

GOE11, 10 (T3OER)	00		Don't care		01, 10, 11	
IEG11, 10 (T3CRL)	00		01, 10, 11		00	
P5 ₆ DDR	0	1	0	1	0	1
Selected function	P5 ₆ input port	P5 ₆ output port	P5 ₆ input port P5 ₆ output port		T3IOC	output
			T3IOC ₁ input			

Table D-22 IPU and P5DDR Settings and Selected Functions of P57/T3IOC2

GOE21, 20 (T3OER)	00		Don't care		01, 10, 11	
IEG21, 20 (T3CRL)	00		01, 10, 11		00	
P5 ₇ DDR	0	0 1		1	0	1
Selected function	P5 ₇ input port	P5 ₇ output port	P5 ₇ input port P5 ₇ output port		T3IOC	output
			T3IOC ₂ input			

D.4 Port 6 Function Selection

Table D-23 IRQCR and P6DDR Settings and Selected Functions of P60/IRQ2

IRQ2E (IRQCR)	0		1	
P6 ₀ DDR	0 1		0	1
Selected function	P6 ₀ input port	P6 ₀ output port	P6 ₀ input port	P6 ₀ output port
			ĪRQ ₂	input

Table D-24 IRQCR and P6DDR Settings and Selected Functions of P6₁/IRQ₃

IRQ3E (IRQCR)	0		1	
P6₁DDR	0 1		0	1
Selected function	P6 ₁ input port	P6 ₁ output port	P6 ₁ input port	P6 ₁ output port
			IRQ ₃	input

Table D-25 IPU and P6DDR Settings and Selected Functions of P62/TCLK1

TPSC3-0 (TCRH)	0000–1100, 1110, 1111		1101	
P6 ₂ DDR	0 1		0	1
Selected function	P6 ₂ input port	P6 ₂ output port	P6 ₂ input port	P6 ₂ output port
			TCLK	ı input

Table D-26 $\,$ IPU and P6DDR Settings and Selected Functions of P63/TCLK2

TPSC3-0 (TCRH)	0000–1101, 1111		1110	
P6 ₃ DDR	0 1		0	1
Selected function	P6 ₃ input port	P6 ₃ output port	P6 ₃ input port	P6 ₃ output port
			TCLK ₂ input	

Table D-27 $\,$ IPU and P6DDR Settings and Selected Functions of P64/TCLK3

TPSC3-0 (TCRH)	0000–1110		1111		
P6 ₄ DDR	0 1		0	1	
Selected function	P6 ₄ input port	P6 ₄ output port	P6 ₄ input port	P6 ₄ output port	
			TCLK ₃ input		

D.5 Port 7 Function Selection

Table D-28 IRQCR and P7DDR Settings and Selected Functions of P7₀/IRQ₀

IRQ0E (IRQCR)	0		1	
P7 ₀ DDR	0 1		0	1
Selected function	P7 ₀ input port	P7 ₀ input port P7 ₀ output port		P7 ₀ output port
			IRQ ₀	input

Table D-29 IRQCR, A/D Converter, and P7DDR Settings and Selected Functions of P7₁/IRQ₁/ADTRG

TRGE (ADCR: A/D)	0			0		1	1	
IRQ1E (IRQCR)	0		1		0		1	
P7₁DDR	0	1	0	1	0	1	0	1
Selected function	*1	*2	*1	*2	*1	*2	*1	*2
			ĪRQ₁ input		ADTR	G input	IRQ ₁ a	

Notes: 1. P7₁ input port

2. P7₁ output port

Table D-30 SCI1 and P7DDR Settings and Selected Functions of $P7_2/TXD_1$

TE (SCR: SCI1)	()	1				
P7 ₂ DDR	0	1	0	1			
Selected function	P7 ₂ input port	port P7 ₂ output port TXD ₁ output					

Table D-31 SCI1 and P7DDR Settings and Selected Functions of $P7_3/RXD_1$

RE (SCR: SCI1)	()	1				
P7 ₃ DDR	0	1	0	1			
Selected function	P7 ₃ input port	input					

Table D-32 SCI2 and P7DDR Settings and Selected Functions of P7₄/TXD₂

TE (SCR: SCI2)	()	-	1
P7 ₄ DDR	0	1	0	1
Selected function	P7 ₄ input port	P7 ₄ output port	TXD ₂	output

Table D-33 SCI2 and P7DDR Settings and Selected Functions of P7₅/RXD₂

RE (SCR: SCI2)	(0		1
P7 ₅ DDR	0	1	0	1
Selected function	P7 ₅ input port	P7 ₅ output port	RXD ₂	input

Table D-34 SCI1 and P7DDR Settings and Selected Functions of P76/SCK1

C/A (SMR: SCI1)	0								1							
CKE1 (SMR: SCI1)		0				1			0				1			
CKE0 (SMR: SCI1)	(0 1				0	1		0		1		0			1
P7 ₆ DDR	0	0 1 0 1			0	1	0	1	0 1		0	1	0	1	0	1
Selected function	*1	*2	*5	3	SCI external clock input			SCI clock output				_	CI ex ock i			

Notes: 1. P7₆ input port

2. P7₆ output port

3. SCI clock output

Table D-35 $\,$ SCI2 and P7DDR Settings and Selected Functions of P77/SCK2 $\,$

C/A (SMR: SCI2)	0								1							
CKE1 (SMR: SCI2)		()		1			0				1				
CKE0 (SMR: SCI2)	(0 1			()	1		()	1		0		1	
P7 ₇ DDR	0	0 1 0 1			0	1	0	1	0 1		0	1	0	1	0	1
Selected function	*1	*2	*(3	SCI external clock input			SCI clock output				_		terna nput		

Notes: 1. P7₇ input port

2. P7₇ output port

3. SCI clock output

D.6 Port A Function Selection

Table D-36 Operating Mode, IPU and PADDR Settings, and Selected Functions of $PA_0/A_{16}/T4OC_1$

Operating mode	N	Modes 1	1, 2, 6,	7	Mode 3 or 5	Mod	de 4
DOE11, 10 (T40ER)	C	0	01, 1	01, 10, 11 Don't care			
PA ₀ DDR	0	1	0	1	Don't care	0	1
Selected function	*1	*2	T4OC ₁ output		A ₁₆ address bus	PA ₀ input port	A ₁₆ address bus

Notes: 1. PA₀ input port

2. PA₀ output port

Table D-37 Operating Mode, IPU and PADDR Settings, and Selected Functions of $PA_1/A_{17}/T4OC_2$

Operating mode	N	Modes 1	1, 2, 6,	7	Mode 3 or 5	Mod	de 4
DOE21, 20 (T40ER)	C	0	01, 1	0, 11			
PA ₁ DDR	0	1	0	1	Don't care	0	1
Selected function	*1	*2	T4OC ₂ output		A ₁₇ address bus	PA ₁ input port	A ₁₇ address bus

Notes: 1. PA₁ input port

2. PA₁ output port

Table D-38 Operating Mode, IPU and PADDR Settings, and Selected Functions of $PA_2/A_{18}/T5OC_1$

Operating mode	Modes 1, 2, 6, 7				Mode 3 or 5	Mod	de 4
DOE11, 10 (T50ER)	O	0	01, 10, 11		Don't care		
PA ₂ DDR	0	1	0	1	Don't care 0		1
Selected function	*1	*2	T5OC ₁ output		A ₁₈ address bus	PA ₂ input port	A ₁₈ address bus

Notes: 1. PA₂ input port

2. PA_2 output port

Table D-39 Operating Mode, IPU and PADDR Settings, and Selected Functions of $PA_3/A_{19}/T5OC_2$

Operating mode	ı	Modes 1	1, 2, 6,	7	Mode 3 or 5	Mod	de 4
DOE21, 20 (T5OER)	C	0	01, 10, 11		Don't care		
PA ₄ DDR	0	1	0	1	Don't care 0		1
Selected function	*1	*2	T5OC ₂ output		A ₁₉ address bus	PA ₃ input port	A ₁₉ address bus

Notes: 1. PA₃ input port 2. PA₃ output port

Table D-40 Operating Mode, WCR and PADDR Settings, and Selected Functions of PA_4/\overline{WAIT}

Operating Mode		Modes	s 1 to 6		Mode 7				
WMS1 (WCR)	()	-	l	Don't care				
PA ₄ DDR	0 1 0 1				0 1				
Selected function	Input port	Output port	WAIT input		PA ₄ input port	PA ₄ output port			

Table D-41 Operating Mode, BRCR, IPU, and PADDR Settings, and Selected Functions of $PA_5/T3OC_1/\overline{BREQ}$

Operating mode	Modes 1 to 6							
BRLE (BRCR)	0				1			
DOE11, 10 (T3OER)	00		01, 10, 11		00		01, 10, 11	
PA ₅ DDR	0	1	0	1	0	1	0	1
Selected function	*1	*2	T3OC ₁ output		BREQ input			

Notes: 1. PA₅ input port 2. PA₅ output port

Table D-42 Operating Mode, BRCR, IPU, and PADDR Settings, and Selected Functions of $PA_5/T3OC_1/\overline{BREQ}$

Operating mode	Mode 7				
BRLE (BRCR)	Don't care				
DOE11, 10 (T3OER)	0	0	01, 10, 11		
PA ₅ DDR	0	1	0	1	
Selected function	*1	*2	T3OC ₁ output		

Notes: 1. PA₅ input port

2. PA₅ output port

Table D-43 Operating Mode, BRCR, IPU, and PADDR Settings, and Selected Functions of $PA_6/T3OC_2/\overline{BACK}$

Operating mode	Modes 1 to 6							
BRLE (BRCR)	0				1			
DOE21, 20 (T3OER)	00		01, 10, 11		00		01, 10, 11	
PA ₆ DDR	0	1	0	1	0	1	0	1
Selected function	*1	*2	T3OC ₂ output		BACK output			

Notes: 1. PA₆ input port

2. PA₆ output port

Table D-44 Operating Mode, BRCR, IPU, and PADDR Settings, and Selected Functions of $PA_6/T3OC_2/\overline{BACK}$

Operating mode	Mode 7				
BRLE (BRCR)	Don't care				
DOE21, 20 (T3OER)	0	0	01, 10, 11		
PA ₆ DDR	0	1	0	1	
Selected function	*1	*2	T3OC ₂ output		

Notes: 1. PA₆ input port

2. PA₆ output port

Appendix E I/O Port Block Diagrams

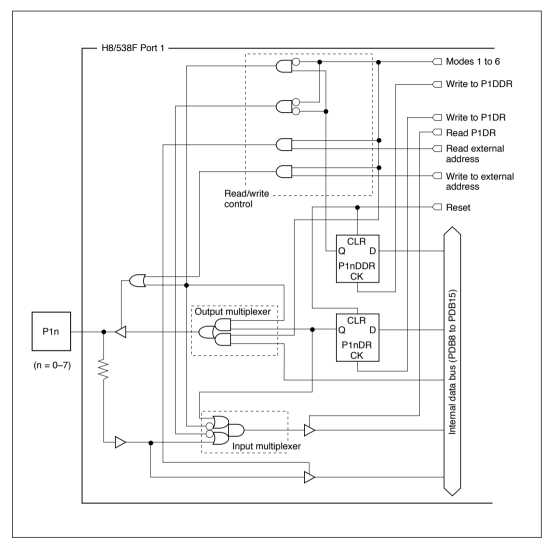


Figure E-1 Port 1 Block Diagram

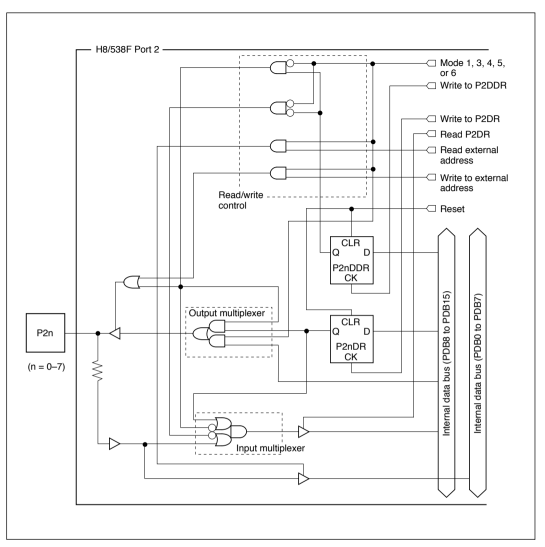


Figure E-2 Port 2 Block Diagram

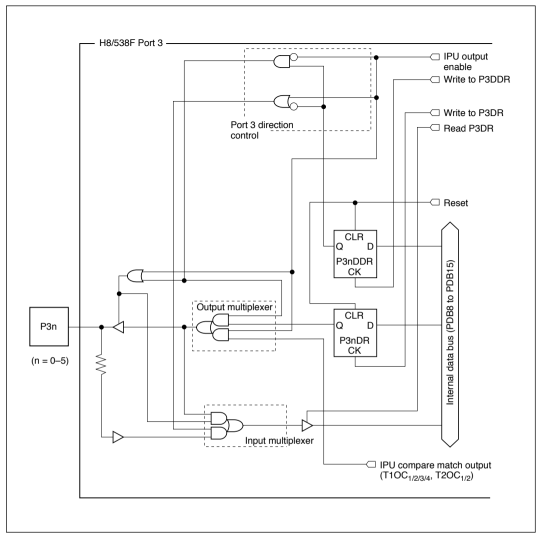


Figure E-3 Port 3 Block Diagram

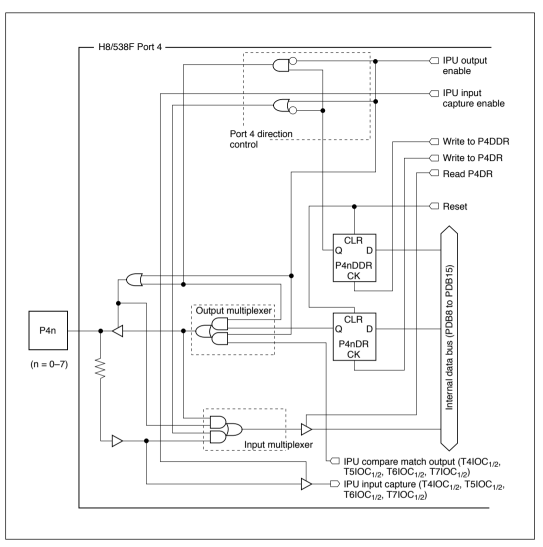


Figure E-4 Port 4 Block Diagram

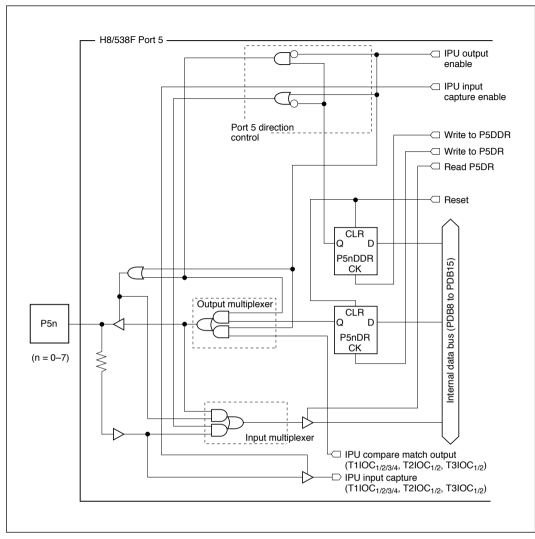


Figure E-5 Port 5 Block Diagram

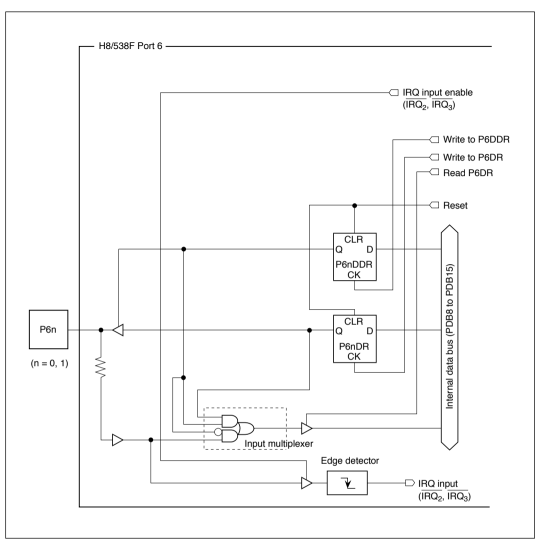


Figure E-6 Port 6 Block Diagram (1)

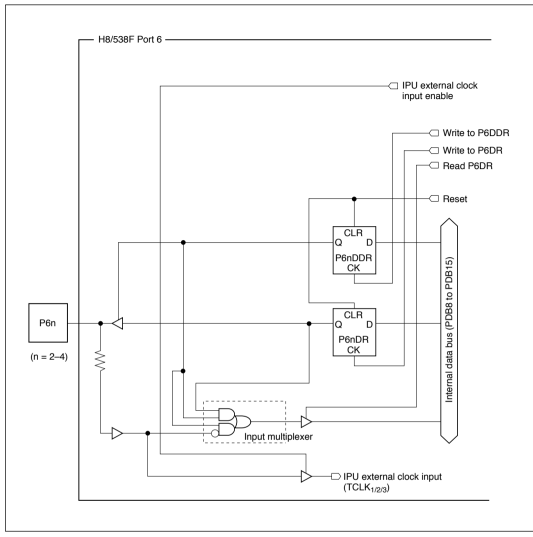


Figure E-7 Port 6 Block Diagram (2)

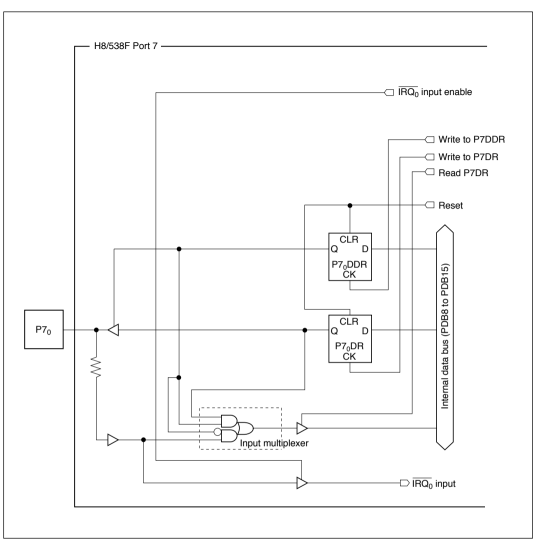


Figure E-8 Port 7 Block Diagram (1)

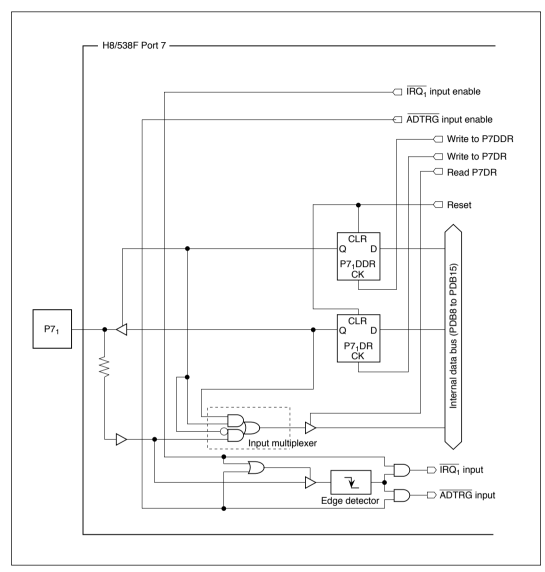


Figure E-9 Port 7 Block Diagram (2)

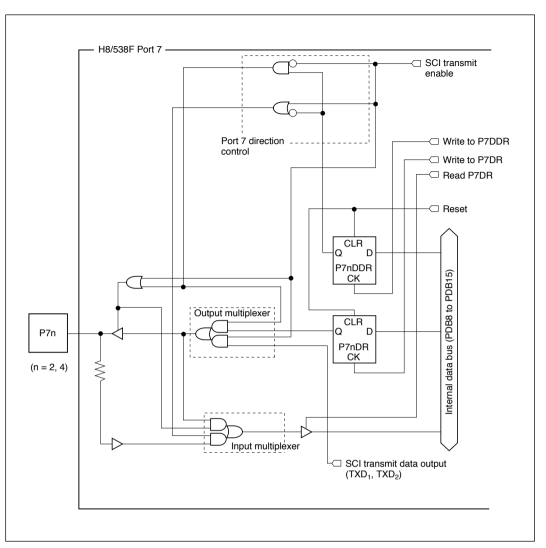


Figure E-10 Port 7 Block Diagram (3)

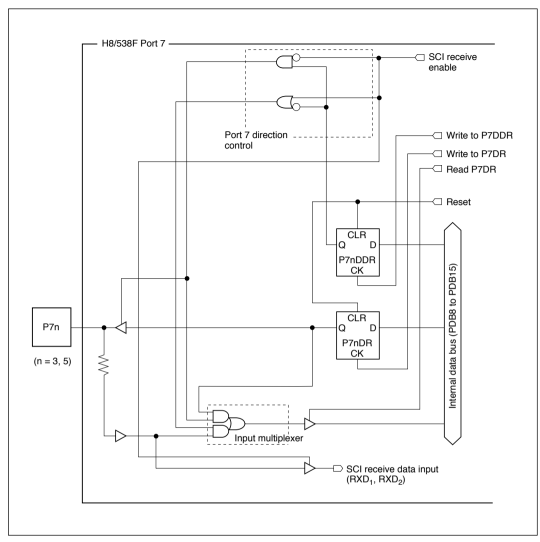


Figure E-11 Port 7 Block Diagram (4)

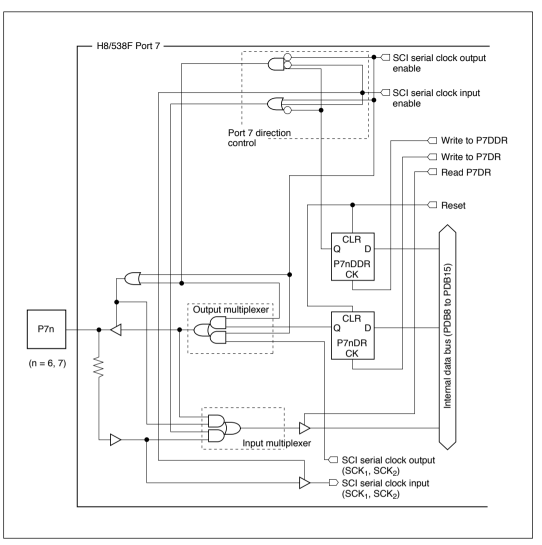


Figure E-12 Port 7 Block Diagram (5)

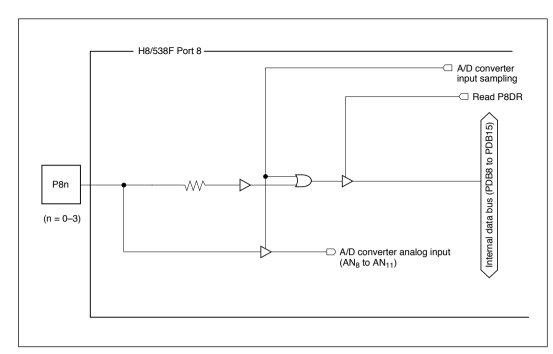


Figure E-13 Port 8 Block Diagram

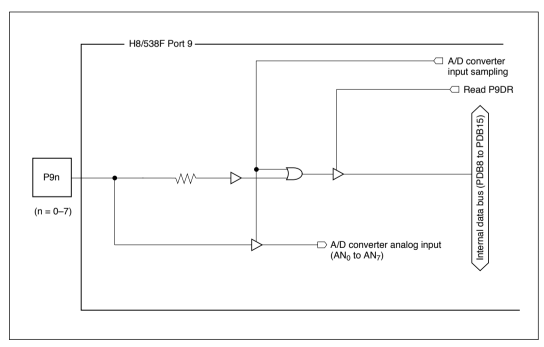


Figure E-14 Port 9 Block Diagram

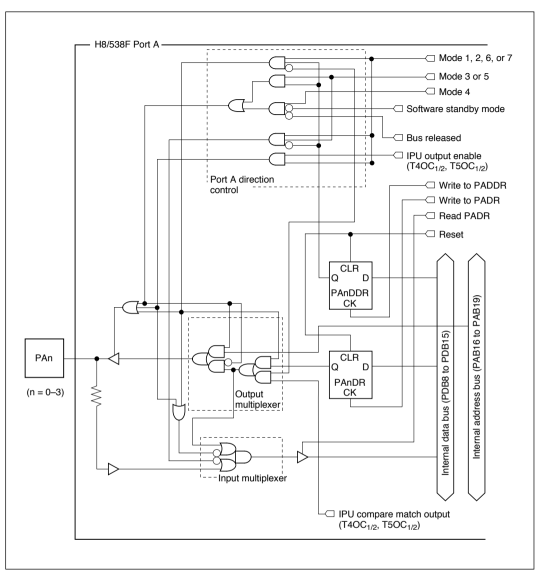


Figure E-15 Port A Block Diagram (1)

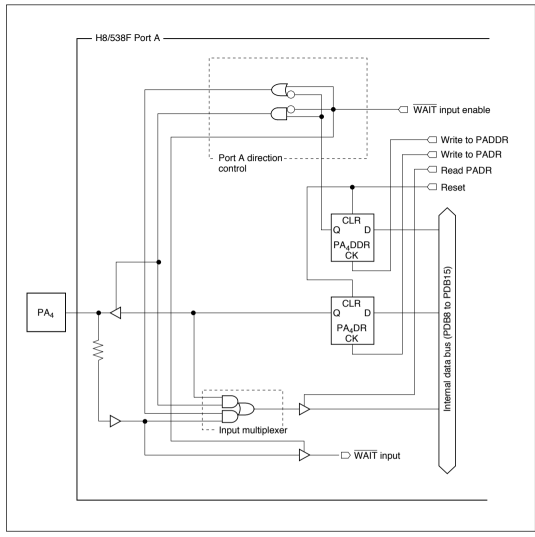


Figure E-16 Port A Block Diagram (2)

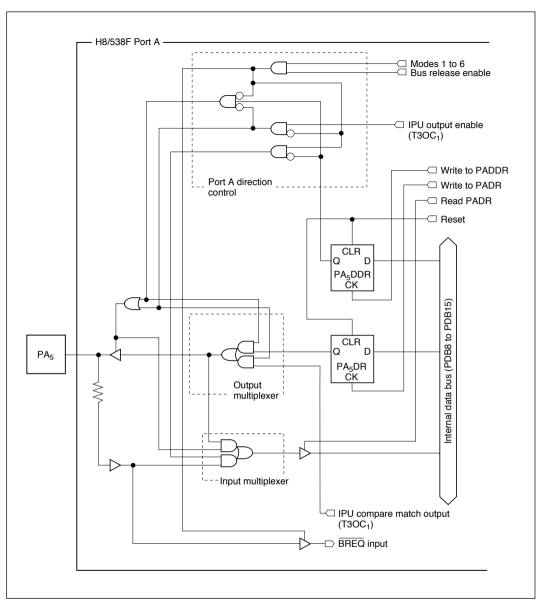


Figure E-17 Port A Block Diagram (3)

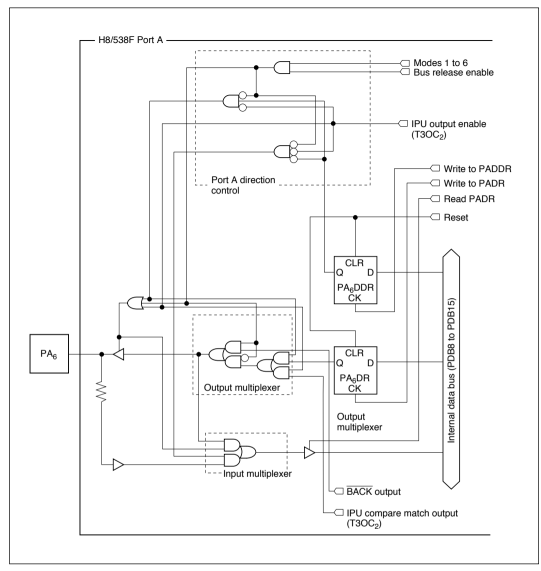


Figure E-18 Port A Block Diagram (4)

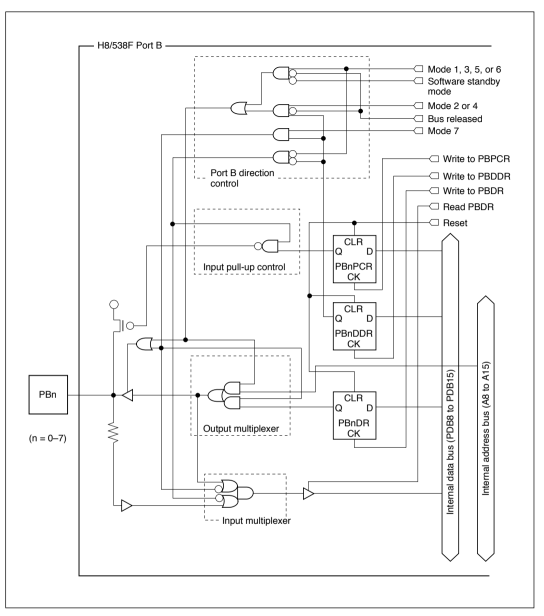


Figure E-19 Port B Block Diagram

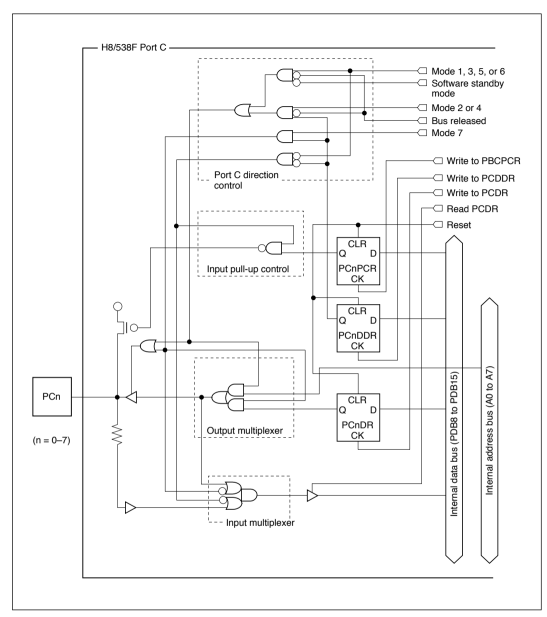
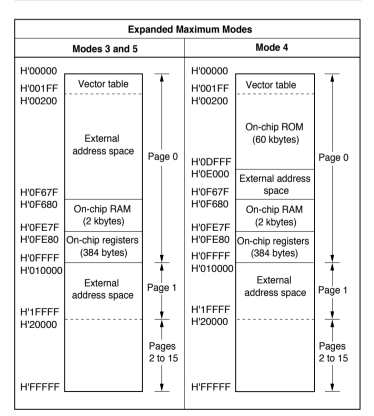
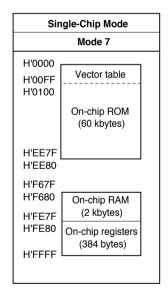


Figure E-20 Port C Block Diagram

Appendix F Memory Maps

Minimum Modes								
ı	Modes 1 and 6		Mode 2					
H'0000 H'00FF H'0100	Vector table External address space	H'0000 H'00FF H'0100	Vector table On-chip ROM (60 kbytes)					
H'F67F H'F680 H'FE7F H'FE80	On-chip RAM (2 kbytes) On-chip registers (384 bytes)	H'EE80 H'F67F H'F680 H'FE7F H'FE80	External address space On-chip RAM (2 kbytes) On-chip registers (384 bytes)					





Appendix G Pin States

G.1 States of I/O Ports

Table G-1 States of I/O Ports

Pin Name	Mode	Reset	Hardware Standby Mode	Software Standby Mode	Sleep Mode	Bus Release Mode	Program Execution Mode (Normal Operation)
Ø	_	Clock output	Т	Н	Clock output	Clock output	Clock output
RD, AS, HWR, LWR	1–6	Н	T	Т	Н	Т	RD, AS, HWR, LWR
	7	Т	T	Т	Т	Т	_
P1 ₇ P1 ₀	1–6	Т	T	Т	Т	Т	D ₁₅ –D ₈
	7			keep	keep	keep	I/O port
P2 ₇ –P2 ₀	1, 3–5, 6	Т	Т	Т	Т	Т	D ₇ –D ₀
	2, 7			keep	keep	keep	I/O port
P3 ₅ -P3 ₀ P4 ₇ -P4 ₀ P5 ₇ -P5 ₀ P6 ₄ -P6 ₀ P7 ₇ -P7 ₀	1–7	Т	Т	keep*1	keep	keep	I/O port
P8 ₄ –P8 ₀ P9 ₇ –P9 ₀	1–7	Т	Т	Т	Т	Т	Input port
PA ₆ -PA ₄	1–7	Т	Т	keep*2	keep*3	keep*4	I/O port or control input/output
PA ₃ -PA ₀	3–5	Т	Т	Т	L	Т	A ₁₉ –A ₁₆
	1, 2, 6, 7			keep*1	keep	keep	I/O port
PB ₇ –PB ₀ PC ₇ –PC ₀	1–6	Т	Т	Т	L	Т	A ₁₅ -A ₀
	7			keep	keep	keep	I/O port

Legend

H: High, L: Low, T: High-impedance state

keep: Input pins are in the high-impedance state; output pins maintain their previous state.

Notes: 1. The on-chip supporting modules are reset, so these pins become input or output pins according to their DDR and DR bits.

- 2. If PA5 is set for BACK output, it goes to the high-impedance state.
- 3. BREQ can be received, and BACK is high.
- 4. BACK is low.

G.2 Pin States at Reset

(1) Modes 1 and 6: Figure G-1 is a timing diagram for the case in which \overline{RES} goes low during three-state access in mode 1 or 6. As soon as \overline{RES} goes low, all ports are initialized to the input state. \overline{AS} , \overline{RD} , \overline{LWR} , and \overline{HWR} go high, and D_{15} to D_0 go to the high-impedance state. A_{15} to A_0 are initialized to the low state 1.5 system clock cycles (1.5ø) after the low level of \overline{RES} is sampled.

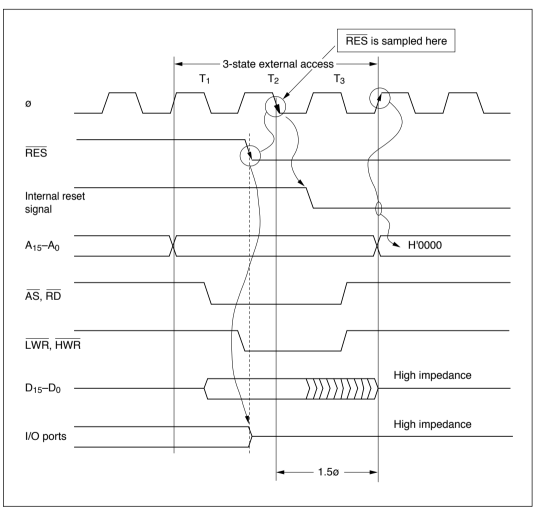


Figure G-1 Reset during Three-State Access (Modes 1 and 6)

(2) Mode 2: Figure G-2 is a timing diagram for the case in which \overline{RES} goes low during three-state access in mode 2. As soon as \overline{RES} goes low, all ports are initialized to the input state. \overline{AS} , \overline{RD} , \overline{LWR} , and \overline{HWR} go high, and D_{15} to D_8 go to the high-impedance state. A_{15} to A_0 are initialized as soon as \overline{RES} goes low, and become input ports.

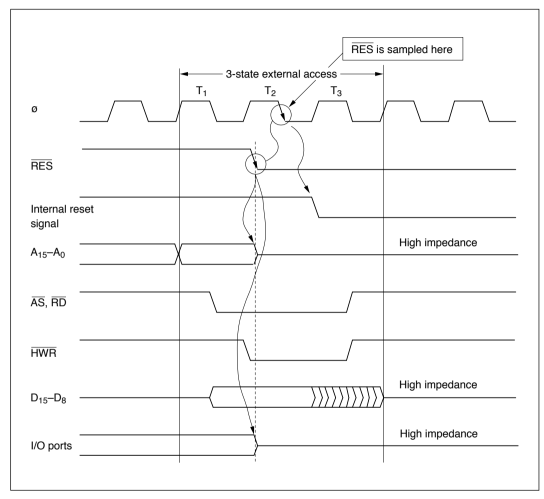


Figure G-2 Reset during Three-State Access (Mode 2)

(3) Modes 3 and 5: Figure G-3 is a timing diagram for the case in which \overline{RES} goes low during three-state access in mode 3 or 5. As soon as \overline{RES} goes low, all ports are initialized to the input state. \overline{AS} , \overline{RD} , \overline{LWR} , and \overline{HWR} go high, and D_{15} to D_0 go to the high-impedance state. A_{19} to A_0 are initialized to the low state 1.5 system clock cycles (1.5ø) after the low level of \overline{RES} is sampled.

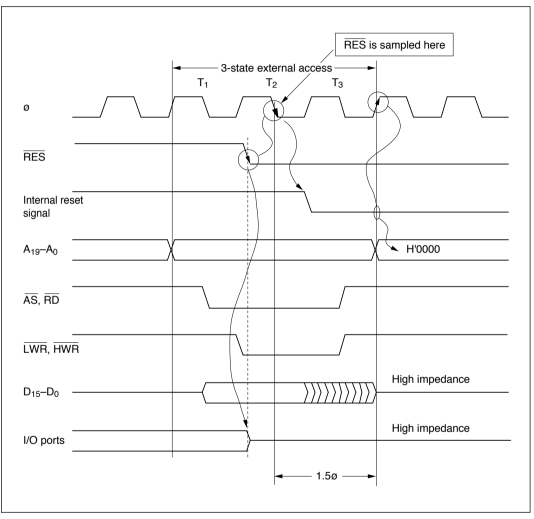


Figure G-3 Reset during Three-State Access (Modes 3 and 5)

(4) Mode 4: Figure G-4 is a timing diagram for the case in which \overline{RES} goes low during three-state access in mode 4. As soon as \overline{RES} goes low, all ports are initialized to the input state. \overline{AS} , \overline{RD} , \overline{LWR} , and \overline{HWR} go high, and D_{15} to D_0 go to the high-impedance state. A_{19} to A_0 are initialized as soon as \overline{RES} goes low, and become input ports.

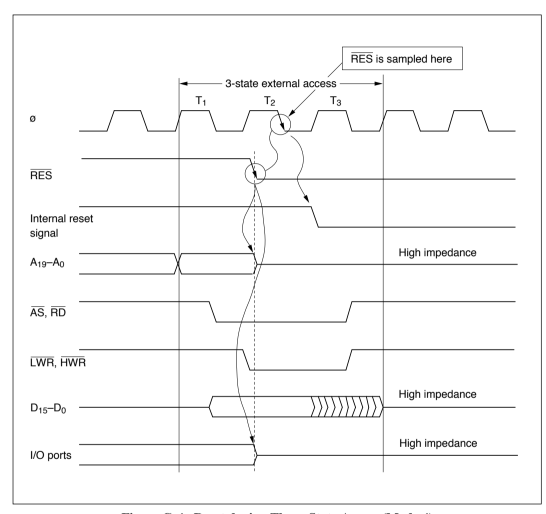


Figure G-4 Reset during Three-State Access (Mode 4)

(5) Mode 7: Figure G-5 is a timing diagram for the case in which \overline{RES} goes low in mode 7. As soon as \overline{RES} goes low, all ports are initialized to the input state.

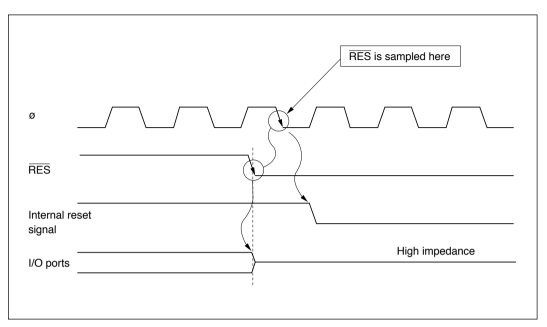
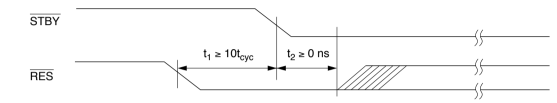


Figure G-5 Resetting of I/O Ports (Mode 7)

Appendix H Timing of Transition to and Recovery from Hardware Standby Mode

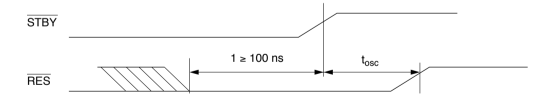
Timing of Transition to Hardware Standby Mode

(1) To retain RAM contents when the RAME bit in RAMCR is set to 1, drive the RES signal low at least 10 system clocks before the fall of the STBY signal, as shown below, at a time when RAM is not being accessed. The minimum delay from the fall of STBY to the rise of RES is 0 ns.



(2) When the RAME bit in RAMCR is cleared to 0, or when it is not necessary to retain RAM contents, the RES signal does not have to be driven low as in (1).

Timing of Recovery from Hardware Standby Mode: Drive the \overline{RES} signal low approximately 100 ns before \overline{STBY} goes high.



Appendix I Package Dimensions

Figure I-1 shows the FP-112 package dimensions of the H8/538F. Figure I-2 shows the TFP-120 package dimensions.

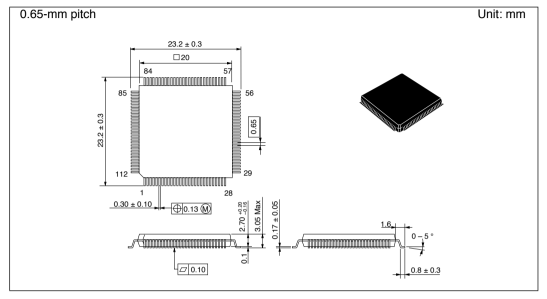


Figure I-1 Package Dimensions (FP-112)

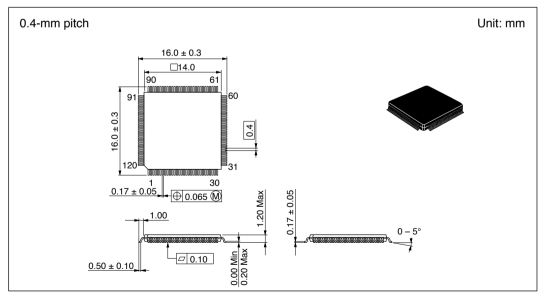


Figure I-2 Package Dimensions (TFP-120)