Description

The HD404344 series and HD404394 series 4-bit microcomputers are products of the HMCS400 series, which is designed to make application systems compact while realizing higher performance and increasing program productivity.

Each microcomputer has an A/D converter, two timers and a serial interface. The HD404344 series includes the HD404344 with on-chip 4-kword ROM, HD404342 with 2-kword ROM, and HD404341 with 1-kword ROM. The HD404394 series includes the HD404394 with on-chip 4-kword ROM, HD404392 with 2-kword ROM, and HD404391 with 1-kword ROM.

The HD4074344 and HD4074394 are the PROM version ZTAT™ microcomputers. Programs can be written to the PROM by a PROM writer, which can dramatically shorten system development periods and smooth the process from debugging to mass production. (The PROM program specifications are the same as for the 27256.)

Features

- · Input/output pins
 - HD404344 series: 22 pins (CMOS input/output)
 - HD404394 series: 21 pins
 (3 pins: intermediate-voltage NMOS open drain I/O; 5 pins: NMOS open drain I/O with 15-mA high-current driver)
- · Two timer/counters
 - One timer output
 - One event counter input (with programmable edge detection)
- 8-bit clock-synchronous serial interface (1 channel)

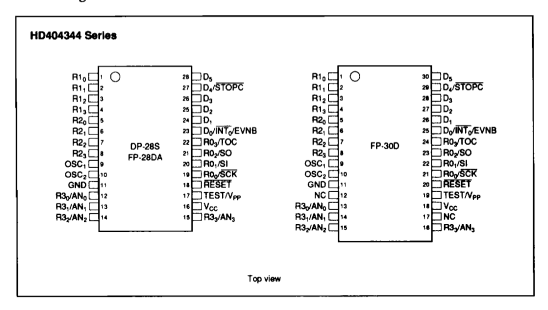
- · On-chip A/D converter
 - HD404344 series: 8 bit × 4 channel
 - HD404394 series: 8 bit \times 3 channel (with V_{ref} pin)
- · Built-in oscillator
 - Ceramic oscillator
 - External clock drive is also possible
- · Five interrupt sources
 - One by external source (with programmable edge detection)
 - Four by internal sources
- · Subroutine stack
 - Maximum 16 levels including interrupts
- · Two low-power dissipation modes
 - Standby mode
 - Stop mode
- · One input signal to return from stop mode
- · Instruction cycle time
 - $-1 \mu s (f_{OSC} = 4 MHz)$

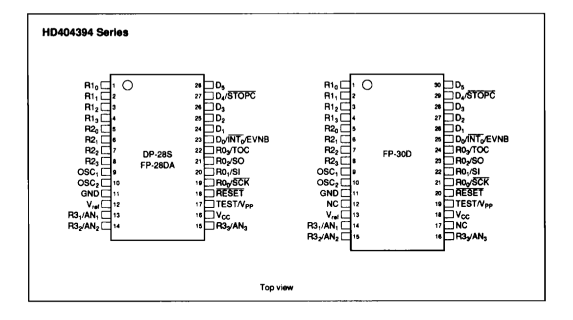
Type of Products

	Produc	t Name			
Туре	HD404344 Series	HD404394 Series	ROM (words)	RAM (digit)	Package
Mask	HD404341S	HD404391S	1,024	256	DP-28S
ROM	HD404342S	HD404392S	2,048		
	HD404344S	HD404394S	4,096		
	HD404341FP	HD404391FP	1,024		FP-28DA
	HD404342FP	HD404392FP	2,048		
	HD404344FP	HD404394FP	4,096		
	HD404341FT	HD404391FT	1,024		FP-30D
	HD404342FT	HD404392FT	2,048		
	HD404344FT	HD404394FT	4,096		
ZTAT™	HD4074344S	HD4074394S	4,096	•	DP-28S
	HD4074344FP	HD4074394FP			FP-28DA
	HD4074344FT	HD4074394FT			FP-30D

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

Pin Arrangement





Pin Description

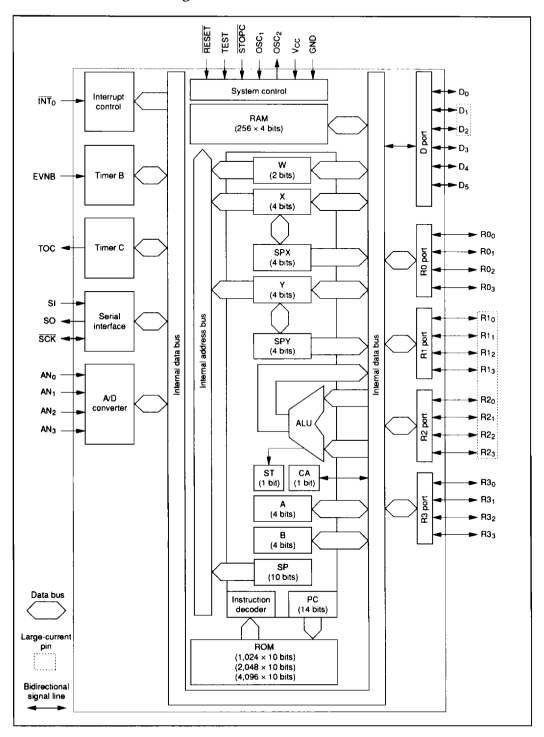
HD404344 Series

		Pin Number				
Item	Symbol	DP-28S/ FP-28DA	FP-30D	1/0	Function	
Power	V _{cc}	16	18		Applies power voltage	
supply	GND	11	11		Connects to ground	
Test	TEST	17	19	l	Cannot be used in user applications. Connect this pin to GND.	
Reset	RESET	18	20	ı	Resets the MCU	
Oscillator O	OSC ₁	9	9	ı	Input/output pins for the internal oscillator.	
	OSC ₂	10	10	0	Connect these pins to the ceramic oscillator, or OSC ₁ to an external oscillator circuit.	
Port	D ₀ -D ₅	23–28	25–30	I/O	Input/output pins addressed individually by bits; pins D ₁ and D ₂ can sink 15 mA max.	
	R0 ₀ -R0 ₃ , R1 ₀ -R1 ₃ , R2 ₀ -R2 ₃ , R3 ₀ -R3 ₃	18, 1215, 1922	1–8, 13–16, 21–24	I/O	Four-bit input/output pins. Pins R1 ₀ -R2 ₃ can sink 15 mA max.	
Interrupt	ĪNT ₀	23	25	1	Input pin for external interrupts	
Stop clear	STOPC	27	29	1	Input pin for transition from stop mode to active mode	
Serial	SCK	19	21	I/O	Serial interface clock input/output pin	
interface	SI	20	22	1	Serial interface receive data input pin	
	so	21	23	0	Serial interface transmit data output pin	
Timer	TOC	22	24	0	Timer output pin	
	EVNB	23	25	1	Event count input pin	
A/D converter	AN ₀ -AN ₃	12–15	13–16	I	Analog input pins for the A/D converter	

HD404394 Series

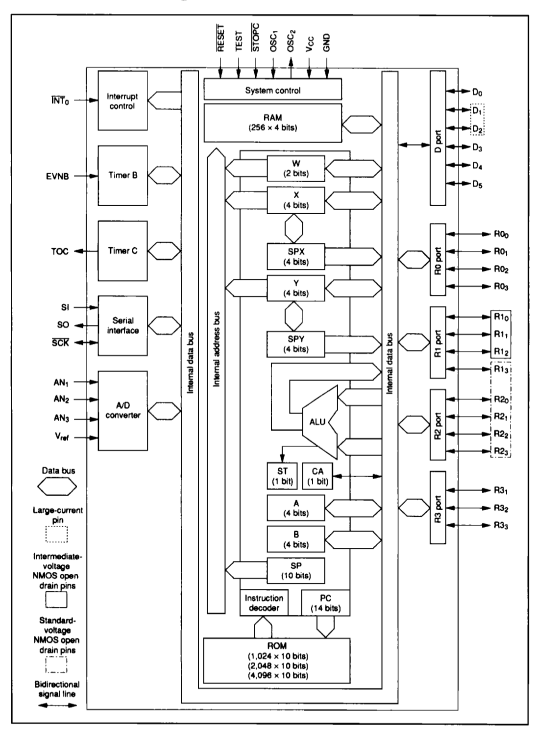
	Symbol	Pin N	umber		
Item		DP-28S/ FP-28DA	FP-30D	I/O	Function
Power	V _{cc}	16	18		Applies power voltage
supply	GND	11	11		Connects to ground
Test	TEST	17	19	ı	Cannot be used in user applications. Connect this pin to GND.
Reset	RESET	18	20	i	Resets the MCU
Oscillator	OSC ₁	9	9	1	Input/output pin for the internal oscillator.
	OSC ₂	10	10	0	Connect these pins to the ceramic oscillator, or OSC ₁ to an external oscillator circuit.
Port	D ₀ -D ₅	23–28	25–30	1/0	Input/output pins addressed individually by bits; pins D ₁ and D ₂ can sink 15 mA max.
	R0 ₀ -R0 ₃ , R1 ₀ -R1 ₃ , R2 ₀ -R2 ₃ , R3 ₀ -R3 ₃	1–8, 12–15, 19–22	1–8, 13–16, 21–24	1/0	Four-bit input/output pins. Pins R1 ₀ -R1 ₂ are NMOS intermediate-voltage open drain pins. Pins R1 ₃ -R2 ₃ are NMOS standard-voltage open drain pins which can sink 15 mA max.
Interrupt	INT ₀	23	25	1	Input pin for external interrupts
Stop clear	STOPC	27	29	1	Input pin for transition from stop mode to active mode
Serial	SCK	19	21	1/0	Serial interface clock input/output pin
interface	SI	20	22	ı	Serial interface receive data input pin
	so	21	23	0	Serial interface transmit data output pin
Timer	TOC	22	24	0	Timer output pin
	EVNB	23	25	ı	Event count input pin
A/D converter	V _{ref}	12	13		Power supply for the internal ladder resistor in the A/D converter
	AN ₁ -AN ₃	13–15	14–16	I	Analog input pins for the A/D converter

HD404344 Series Block Diagram



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HD404394 Series Block Diagram



Memory Map

ROM Memory Map

The ROM memory map for the MCU is shown in figure 1 and explained as follows.

Vector Address Area (\$0000 to \$000F): When an MCU reset or an interrupt process is executed, the program will begin executing from a vector address. The JMPL instructions which branch to the reset routine and interrupt routine should be programmed at these top addresses.

Zero-Page Subroutine Area (\$0000-\$003F): This area is reserved for subroutines. The program branches to a subroutine in this area in response to a CAL instruction.

Pattern Area:

HD404341, HD404391—\$0000 to \$03FF HD404342, HD404392—\$0000 to \$07FF HD404344, HD404394, HD4074344, HD4074394—\$0000 to \$0FFF

This area contains ROM data which can be referenced with the P instruction.

Program Area:

HD404341, HD404391—\$0000 to \$03FF HD404342, HD404392—\$0000 to \$07FF HD404344, HD404394, HD4074344, HD4074394—\$0000 to \$0FFF

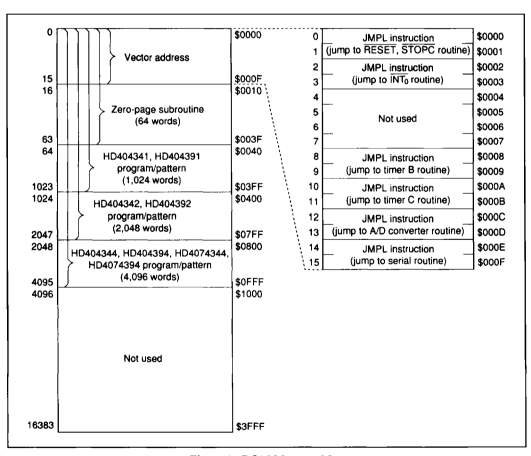


Figure 1 ROM Memory Map

RAM Memory Map

The MCU RAM contains 256 digits × 4 bits which is used for the memory registers, and the data and stack areas. The interrupt control bits area, special register area, and the register flag area are mapped into the RAM memory. The RAM memory area is shown in figure 2 and explained as follows.

RAM Map Register Area (\$000 to \$03F):

Interrupt control bits area: \$000 to \$003

This area is made up of bits used for interrupt control as shown in figure 3. Each bit can be accessed only by RAM bit manipulation instructions (SEM/SEMD, REM/REMD, and TM/TMD). Some bits however, have limitations along with certain instructions as shown in figure 4.

 Special register area: \$004 to \$01F, \$024 to \$03F

This area is made up of mode registers and data registers, such as for external interrupt, serial interface, timers, A/D converter, and data control for the I/O ports. Its configurations are shown in figures 2 and 5. These registers are categorized as write-only, read-only, and write/read. They can not be accessed by RAM bit manipulation instructions.

Register flag area: \$020 to \$023

This area is used for the WDON flag and other interrupt control flags. Its configuration is shown in figure 3. Each bit can be accessed only by the SEM/SEMD, REM/REMD, and TM/TMD instructions. Some bits however, have limitations along with certain instructions as shown in figure 4.

Data Area (\$040 to \$0FF): Sixteen of the 176 digits in this area, from \$040 to \$04F, are memory registers. These registers can be accessed by the LAMR and XMRA instructions. Its configuration is shown in figure 6.

Stack Area (\$3C0 to \$3FF): This area is used to hold the program counter (PC), the status flag (ST), and the carry flag (CA) for subroutine calls (CAL and CALL instructions) and interrupts. Since four digits are used for each level, this area can be used for stacking up to 16 subroutines. The stacking order of saved data and the storing of bits are shown in figure 6. The program counter is recovered by the RTN and RTNI instructions. The status and carry flags are recovered only by the RTNI instruction.

Any area not used in the stack area is available for data storage.

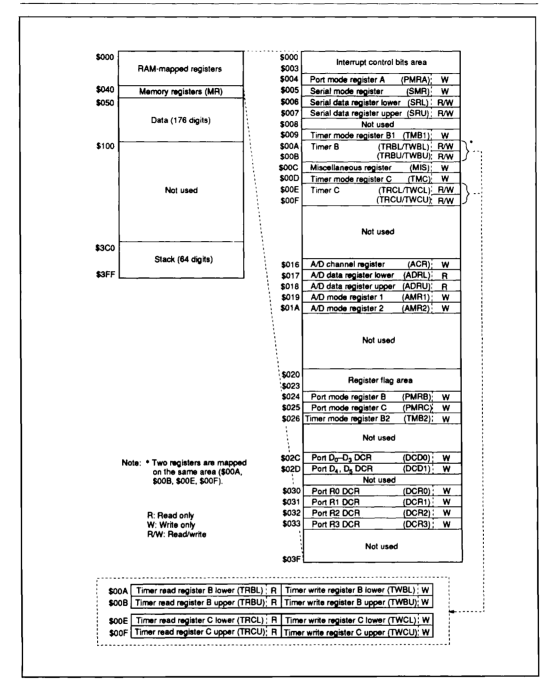


Figure 2 RAM Memory Map

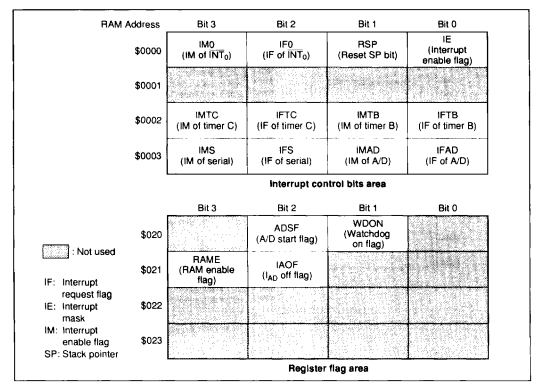


Figure 3 Configuration of Interrupt Control Bits and Register Flag Areas

Certain bits in the interrupt control bits area and the register flag area can be set or reset by the SEM/SEMD or REM/REMD instructions. Also these can be tested by the TM/TMD instruction. The following specifies the limitations for each bit.

	SEM/SEMD	REM/REMD	TM/TMD
IE		-	
IM	0	0	0
IAOF		f	
IF	^		0
RAME	ζ		<u> </u>
RSP	Δ	0	×
WDON	0	Δ	×
ADSF	0	×	0
Not used	Δ	Δ	×

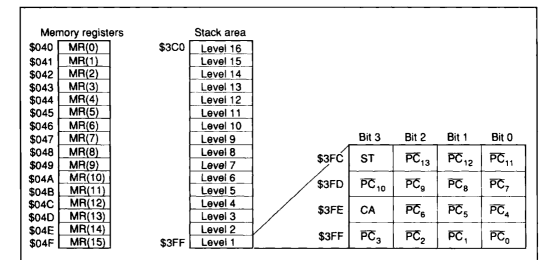
- O: Can be used △: Not processed ×: Inhibited to access
- The WDON bit can be reset by an MCU reset or by stop mode release with STOPC.
- Do not use REM/REMD for the ADSF bit during A/D conversion.
- If the TM or TMD instruction is excuted for the inhibited or non-existing bits, the value in ST becomes invaild.

Figure 4 Limitations for RAM Bit Manipulation Instructions

Register name		Bit 3	Bit 2	Bit 1	Bit 0
_	\$000	IMO	IF0	ASP	l ≀E
	\$001				
	\$002	IMTC	IFTC	IMTB	IFTB
	\$003	IMS	IFS	IMAD	IFAD
PMRA			R0₃/TOC	R0 ₁ /SI	R0 ₂ /SO
	\$005	R0 ₀ /SCK		Serial data transfer speed	i
	\$006			a register (lower)	
SAU	\$007		Serial dat	a register (upper)	
	\$008				
TMB1		Reload control	1	Timer B clock source	
TRBL/TWBL				røgister (lower)	
TRBU/TWBU			Timer B	register (upper)	
	\$00C \$00D	Pull-up control	SO PMOS control	Timer C clock source	
TRCL/TWCL		Reload control	L Times C	register (lower)	
TRCU/TWCU				register (upper)	
11100/11100	\$010		Timel C	register (opper)	
	\$011		l a la		
	\$012			-1	1
	\$013			1	+
	\$014		†		
	\$015		1	1	1
ACR	\$015	and the second s	A/D ch	annel selection	1
ADRL				register (lower)	
	\$018			register (upper)	
	\$019	R3 ₃ /AN ₃	R32/AN2	R3 ₁ /AN ₁	R3o/ANo*
	\$01A				A/D conversion speed
	\$01B				
	\$01C				
	\$01D				
	\$01E				
	\$01F				
	\$020		ADSF	WDON	
	\$021	RAME	IAOF		
	\$022				
	\$023				5.00
PMRC	\$024	D₄/STOPC		SO idle level	D ₀ /INT ₀ /EVNB Transmit clock
	\$026				ge detection
TIVIDZ	\$027		7 (10)	EVINDO	ge detection
	\$028				
	\$029				
	\$02A				
	\$02B				
DCD0	\$02C	D ₃ DCR	D ₂ DCR	D ₁ DCA	D ₀ DCR
	\$02D			D ₅ DCR	D ₄ DCR
	\$02E				
	\$02F				
	\$030	R0₃ DCR	R02 DCR	R0 ₁ DCR	R0 ₀ DCR
	\$031	R13 DCR	R12 DCR	R1 ₁ DCR	R1 ₀ DCR
	\$032	R2 ₃ DCR	R22 DCR	R21 DCR	R2 ₀ DCR
DCR3	\$033	R3 ₃ DCR	R3 ₂ DCR	R3 ₁ DCR	R3 ₀ DCR*
	\$034				
	\$035				4
	\$036				1
	\$037				
	\$038		4		
	\$039				
	\$03A				
	\$03B				
	\$03C		 		1
	\$03D				1
	\$03E				+
	\$03F				

Figure 5 Special Register Area

Note: * Applies to the HD404344 series. Does not apply to the HD404394 series.



 PC_{13} - PC_0 : Program counter ST: Status flag

ST: Status flag CA: Carry flag

Note: Since HD404344 series and HD404394 series have a 4-kword ROM, $\overline{PC_{12}}$ and $\overline{PC_{13}}$ are

ignored.

Figure 6 Configuration of Memory Registers, Stack Area, and Stack Position

Functional Description

Registers and Flags

The CPU has nine registers and two flags. Their configurations are shown in figure 7 and explained as follows.

Accumulator (A), B Register (B): The accumulator and B register are 4-bit registers used for storing ALU operation results and data that is transferred between memory and I/O ports or between other registers.

W Register (W), X Register (X), Y Register (Y): The W register is a 2-bit register and the X and Y registers are 4-bit registers.

These are used for indirect addressing to RAM. The Y register is also used for addressing the D port.

SPX Register (SPX), SPY Register (SPY): The SPX and SPY registers are 4-bit registers that supplement the X and Y registers, respectively.

Carry Flag (CA): The carry flag latches the ALU overflow during an arithmetic instruction execution. It is controlled by the SEC, REC, ROTL, and ROTR instructions. The carry flag is stored during interrupt processing, then recovered from the stack by a RTNI instruction. (It is not affected by the RTN instruction.)

Status Flag (ST): The status flag latches the overflow of ALU arithmetic instructions and comparative instructions, and also the results of ALU non-zero and bit test instructions. It is then used for branch conditions of the BR, BRL, CAL, and CALL instructions. The status flag remains

unchanged until the next arithmetic instruction, comparative instruction, or bit test is executed. After a BR, BRL, CAL, or CALL instruction is executed, the status flag will be set to 1 regardless if the instruction is executed or skipped. The contents of the status flag is stored on the stack during interrupt processing, then recovered from the stack by a RTNI instruction.

Program Counter (PC): This 14-bit binary counter maintains ROM address information.

Stack Pointer (SP): The stack pointer is a 10-bit register which contains the address of the next stack space to be used. It is initialized as \$3FF by an MCU reset. When data is stored onto the stack, the SP is decremented by 4, and when data is pulled from the stack, it is incremented by 4. The top four bits of the stack pointer are fixed at 1111, so it can be used for a maximum of 16 levels. There are two ways of initializing the stack pointer to \$3FF. One is by MCU reset and the other is by resetting the RSP bit with a REM or a REMD instruction.

Reset

An MCU reset is executed by setting \overline{RESET} low. The \overline{RESET} input must be more than t_{RC} so as to keep the oscillator steady during power on or when stop mode is cancelled. For other cases, the MCU can be reset by a \overline{RESET} input for a minimum of two instruction cycle times.

Initialized values by MCU reset are listed in table 1.

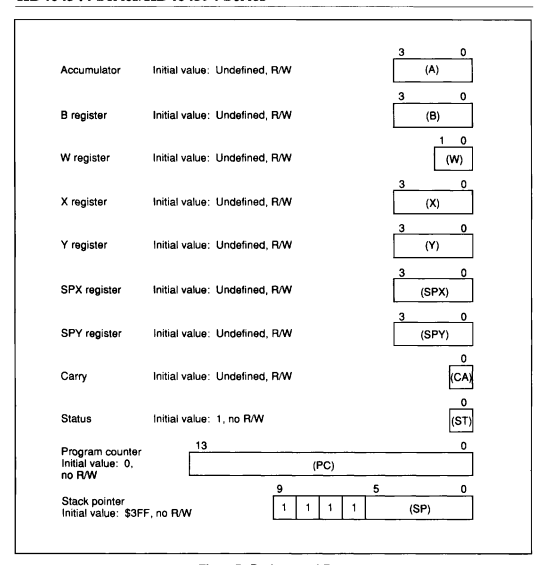


Figure 7 Registers and Flags

Table 1 Initial Values After MCU Reset

Program counter		Abbr.	Initial Value	Contents
		(PC)	\$0000	Indicates program execution point from start address of ROM area
Status flag		(ST)	1	Enables conditional branching
Stack pointe	or	(SP)	\$3FF	Stack level 0
Interrupt	Interrupt enable flag	(IE)	0	Inhibits all interrupts
flags/mask	Interrupt request flag	(IF)	0	Indicates there is no interrupt request
	Interrupt mask	(IM)	1	Prevents (masks) interrupt requests
VO	Port data register	(PDR)	All bits 1	Enables output at level 1
	Data control register	(DCD0, DCD1)	All bits 0	Turns output buffer off (to high impedance)
		(DCR0 -DCR3)	All bits 0	
	Port mode register A	(PMRA)	- 000	Refer to description of port mode register A
	Port mode register B	(PMRB)	0 0	Refer to description of port mode register B
	Port mode register C	(PMRC)	00	Refer to description of port mode register C
Timer/	Timer mode register B1	(TMB1)	0000	Refer to description of timer mode register B1
counters, serial	Timer mode register B2	(TMB2)	00	Refer to description of timer mode register B2
interface	Timer mode register C	(TMC)	0000	Refer to description of timer mode register C
	Serial mode register	(SMR)	0000	Refer to description of serial mode register
	Prescaler S	(PSS)	\$000	-
	Timer counter B	(TCB)	\$00	
	Timer counter C	(TCC)	\$00	
	Timer write register B	(TWBU, TWBL)	\$X0	
	Timer write register C	(TWCU, TWCL)	\$X0	_
	Octal counter		000	_
A/D	A/D mode register 1	(AMR1)	00 - 0	Refer to description of A/D mode register
	A/D mode register 2	(AMR2)	0	Refer to description of A/D mode register
Bit register	Watchdog timer on flag	(WDON)	0	Refer to description of timer C
	A/D start flag	(ADSF)	0	Refer to description of A/D converter
	I _{AD} off flag	(IAOF)	0	Refer to description of A/D converter
Others	Miscellaneous register	(MIS)	0000	Refer to description of I/O, and serial interface

Notes: 1. The statuses of other registers and flags after MCU reset are shown in the following table.

^{2.} X indicates invalid value. - indicates that the bit does not exist.

Table 1 Initial Values After MCU Reset (cont)

		After Stop Mode Release by STOPC Input	After Stop Mode Release by RESET Input	After Other Types of MCU Reset
Carry	(CA)	Program needs to initia	lize these registers.	Program needs
Accumulator	(A)			to initialize these registers.
B register	(B)			rogistors.
W register	(W)			
X/SPX register	(X/SPX)			
Y/SPY register	(Y/SPY)			
Serial data register	(SRU, SRL)			
A/D data register	(ADRU, ADRL)			
RAM		Data before entering st	op mode are kept.	
RAM enable flag	(RAME)	1	0	0
Port mode register B bit 3	(PMRB3)	Data before entering stop mode are kept.	0	0

Interrupts

There are five kinds of interrupts: external \overline{INT}_0 , timer B, timer C, serial interface, and A/D converter.

An interrupt request flag or an interrupt mask and vector address are used for each type of interrupt. They are used for storing interrupt requests and interrupt controls. An interrupt enable flag is also used for total interrupt control.

Interrupt Control Bits and Interrupt Processing: The interrupt control bits are mapped from \$000 to \$003 of RAM and can be accessed by RAM bit manipulation instructions. However, the interrupt request flag (IF) cannot be set by software. An MCU reset initializes the interrupt enable flag (IE) and the interrupt request flag (IF) to 0, and the interrupt mask (IM) to 1.

A block diagram of the interrupt control circuit is shown in figure 8. The interrupt priority order and vector addresses are listed in a table in the figure, along with the conditions for executing the interrupt processing of the five types of interrupt requests (table 2). An interrupt request occurs when the interrupt request flag is set to 1 and the interrupt mask to 0. If the interrupt enable flag is 1, interrupt processing has occurred. The vector address which corresponds to the interrupt source is generated from the priority PLA.

The interrupt processing sequence is shown in figure 9 and the interrupt processing flowchart is shown in figure 10. After receiving an interrupt, the previous instruction is completed in the first cycle. The interrupt enable flag (IE) is reset after two cycles. The contents of the carry flag, status flag, and program counter are stored onto the stack at the second and third cycles. Instruction execution is restarted by jumping to the vector address during the third cycle. The JMPL instructions, which branch to the start addresses of the interrupt routines, should be programmed at each vector address area. The interrupt request which initiated the interrupt processing should be reset by software instructions in the interrupt routine.

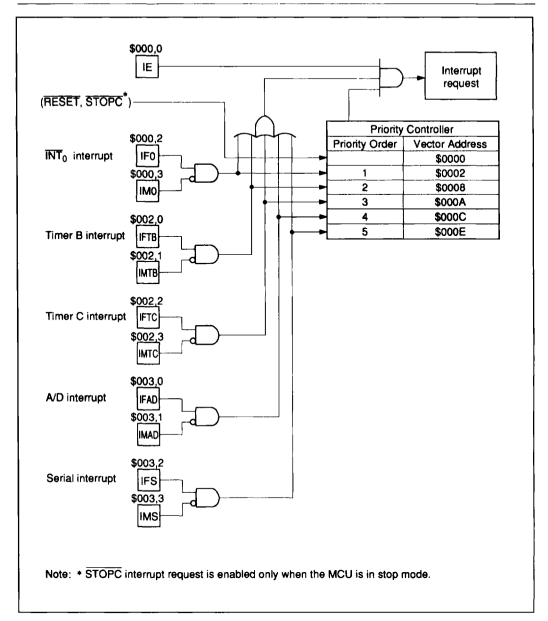


Figure 8 Interrupt Control Circuit, Vector Addresses, and Interrupt Priorities

Table 2 Interrupt Processing and Activation Conditions

Interrupt			Interrupt Sou	Irce		
Control Bit	INT ₀	Timer B	Timer C	A/D	Serial	
IE	1	1	1	1	1	
IF0 · ĪMO	_ 1	0	0	0	0	
IFTB · IMTB	*	1	0	0	0	
IFTC · IMTC	*		1	0	0	
IFAD · ĪMAD	*	*	*	1	0	
IFS · IMS	*	*	*	*	1	

Note: * Can be either 0 or 1. Their values have no effect on operation.

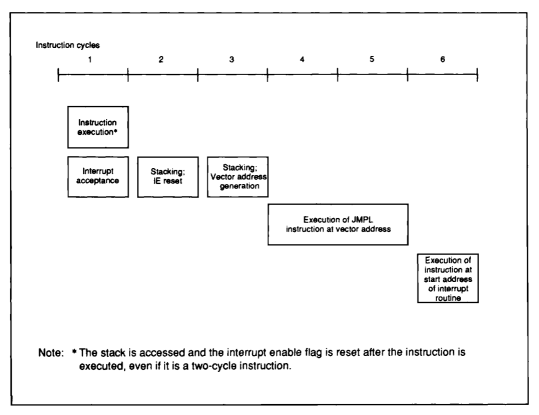


Figure 9 Interrupt Processing Sequence

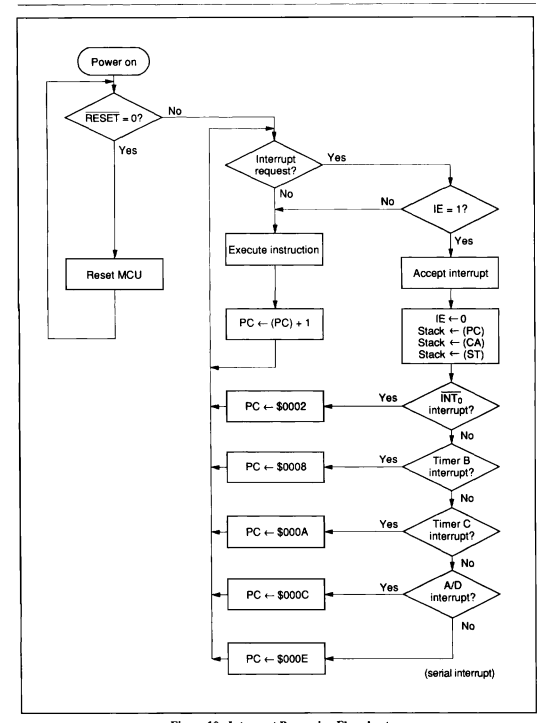


Figure 10 Interrupt Processing Flowchart

Interrupt Enable Flag (IE: \$000, Bit 0): The interrupt enable flag executes interrupt enable/ disable for all interrupt requests as listed in table 3. It is reset by interrupt processing and set by the RTNI instruction.

External Interrupt ($\overline{INT_0}$): $\overline{INT_0}$ input should be selected by using port mode register B (PMRB: \$024), so that the external interrupt request flag (IF0) is set at the falling edge of the $\overline{INT_0}$ input.

External Interrupt Request Flag (IF0: \$000, Bit 2): The external interrupt request flag is set by the $\overline{INT_0}$ input edge, as listed in table 4.

External Interrupt Mask (IM0: \$000, Bit 3): IM0 is a bit which masks the interrupt request caused by an external interrupt request flag, as listed in table 5.

Timer B Interrupt Request Flag (IFTB: \$002, Bit 0): The timer B interrupt request flag is set by the overflow output of timer B, as listed in table 6.

Timer B Interrupt Mask (IMTB: \$002, Bit 1): IMTB is a bit which masks the interrupt request caused by the timer B interrupt request flag, as listed in table 7.

Table 3 Interrupt Enable Flag (IE: \$000, Bit 0)

IE	interrupt Enabled/Disabled
0	Disabled
1	Enabled

Table 4 External Interrupt Request Flag (IF0: \$000, Bit 2)

IF0	Interrupt Request
0	No
1	Yes

Table 5 External Interrupt Mask (IM0: \$000, Bit 3)

IM0	Interrupt Request
0	Enabled
1	Disabled (masked)

Table 6 Timer B Interrupt Request Flag (IFTB: \$002, Bit 0)

IFTB	Interrupt Request
0	No
1	Yes

Table 7 Timer B Interrupt Mask (IMTB: \$002, Bit 1)

IMTB	Interrupt Request				
0	Enabled				
1	Disabled (masked)				

Timer C Interrupt Request Flag (IFTC: \$002, Bit 2): The timer C interrupt request flag is set by the overflow output of timer C, as listed in table 8.

Timer C Interrupt Mask (IMTC: \$002, Bit 3): IMTC is a bit which masks the interrupt request caused by the timer C interrupt request flag, as listed in table 9.

Serial Interrupt Request Flag (IFS: \$003, Bit 2): A serial interrupt request flag is set when the serial data transfer is completed or when the data transfer is suspended, as listed in table 10.

Serial Interrupt Mask (IMS1: \$003, Bit 3): IMS1 is a bit which masks the interrupt request caused by the serial interrupt request flag, as listed in table 11.

A/D Interrupt Request Flag (IFAD: \$003, Bit 0): The A/D interrupt request flag is set after the A/D conversion is completed, as listed in table 12.

A/D Interrupt Mask (IMAD: \$003, Bit 1): IMAD is a bit which masks the interrupt request caused by the A/D interrupt request flag, as listed in table 13.

Table 8 Timer C Interrupt Request Flag (IFTC: \$002, Bit 2)

IFTC	Interrupt Request			
0	No			
1	Yes			

Table 11 Serial Interrupt Mask (IMS: \$003, Bit 3)

IMS	Interrupt Request				
0	Enabled				
1	Disabled (masked)				

Table 9 Timer C Interrupt Mask (IMTC: \$002, Bit 3)

IMTC	Interrupt Request
0	Enabled
1	Disabled (masked)

Table 12 A/D Interrupt Request Flag (IFAD: \$003, Bit 0)

FAD 0	Interrupt Request				
0	No				
1	Yes				

Table 10 Serial Interrupt Request Flag (IFS: \$003 Bit 2)

IFS	Interrupt Request
0	No
1	Yes

Table 13 A/D Interrupt Mask (IMAD: \$003, Bit 1)

IMAD	Interrupt Request			
0	Enabled			
1	Disabled (masked)			

Operating Modes

The MCU has three operating modes as shown in table 14. The transitions between the operating modes are shown in figure 11.

Active Mode: All functions operate in active mode. In active mode, the MCU is controlled by the oscillating circuit of OSC_1 and OSC_2 .

Standby Mode: The MCU switches to standby mode when an SBY instruction is executed.

In standby mode, the oscillator continues operating, but the clocks related to instruction execution stops running. This causes the CPU to stop operating. However, the contents of RAM are retained. Also, the D and R ports, which are set as output, maintain their status before entering standby mode. The peripheral functions, such as interrupt, timers, serial interface, and A/D converter, continue operating.

Power dissipation in standby mode is less than in active mode because of the CPU not operating.

The MCU enters standby mode when the SBY instruction is executed in active mode.

To terminate standby mode, provide a RESET input or an interrupt request. If a reset input is given, the MCU will be reset. If an interrupt request is given, the MCU will change to active mode and the next instruction will be executed. After the instruction execution, if the interrupt enable flag is 1, the interrupt operation is executed. If the interrupt enable flag is 0, normal instruction execution continues and the interrupt request is left pending.

The standby mode flowchart is shown in figure 13.

Stop Mode: The MCU enters stop mode when a STOP instruction is received.

In stop mode, all MCU functions stop, except for maintaining RAM data. Power dissipation in this mode is therefore the lowest of all operating modes.

In stop mode, the OSC_1 and OSC_2 oscillator is stopped.

To terminate stop mode provide either a RESET or STOPC input as shown in figure 12.

When terminating stop mode, it is important to ensure a proper oscillation stabilization period of at least t_{RC} for the RESET or STOPC input. (Refer to the AC characteristics tables.)

After clearing stop mode, the RAM maintains its data kept before entering stop mode. However, the contents of the accumulator, B register, W register, X/SPX register, Y/SPY register, carry flag, and the serial data register are not maintained.

Clearing Stop Mode Using STOPC: The MCU is transition from stop mode to active mode by either a RESET or STOPC input. The MCU starts instruction execution from the start of the program at address 0. Then the RAM enable flag (RAME: \$021, 3) is set accordingly, RAME = 0 for RESET input and RAME = 1 for STOPC input. A RESET input is effective when the MCU is in any mode. A STOPC input however, is effective only in stop mode and is ignored in other modes.

So, when clearing stop mode with a STOPC input the program needs to identify the RAME status. (For example, when the RAM contents before entering stop mode is used after transition to active mode.) A TEST instruction for the RAM enable flag (RAME) should be executed at the beginning of the program.

MCU Operation Sequence: The MCU operates according to the flowcharts shown in figures 14 to 16. Since RESET is asynchronous input, the MCU will be reset in any mode that the MCU is operating in.

The low-power mode operation sequence is shown in figure 16. With the IE flag cleared and an interrupt flag set together with its interrupt mask cleared, if a STOP/SBY instruction is executed, the instruction is cancelled (regarded as an NOP) and the following instruction is executed. Before executing a STOP/SBY instruction, make sure all interrupt flags are cleared or all interrupts are masked.

Table 14 Operations in Each Operating Mode

Function	Active Mode	Standby Mode	Stop Mode Stopped		
System oscillator					
CPU		Retained	Reset		
RAM		Retained	Retained		
Timers B, C			Reset		
Serial			Reset		
A/D		-	Reset		
1/0		Retained*	Reset		

Notes: implies in operation.

Table 15 Operating Modes and Transition Conditions

Mode	Conditions to Enter Mode	Conditions to Exit Mode			
Active mode	RESET release Interrupt request STOPC release in stop mode	RESET inputSTOP/SBY instruction			
Standby mode	SBY instruction	RESET input Interrupt request			
Stop mode	STOP instruction	RESET input STOPC input in stop mode			

Since input/output circuits are in operation, the current will flow in/out depending on the pin status in standby mode. Note that this current is in addition to the standby mode dissipation current.

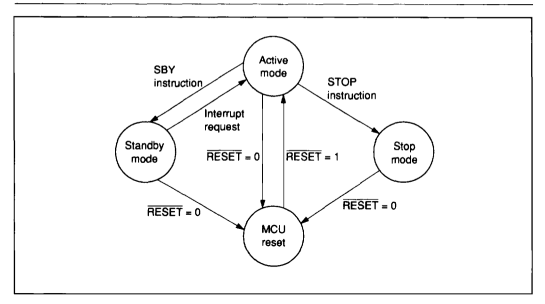


Figure 11 MCU Status Transition

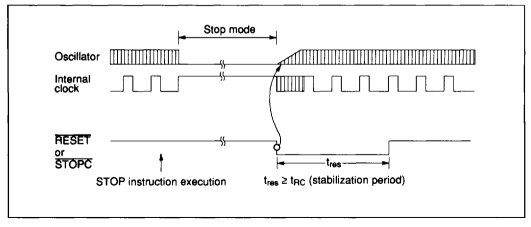


Figure 12 Timing of Stop Mode Cancellation

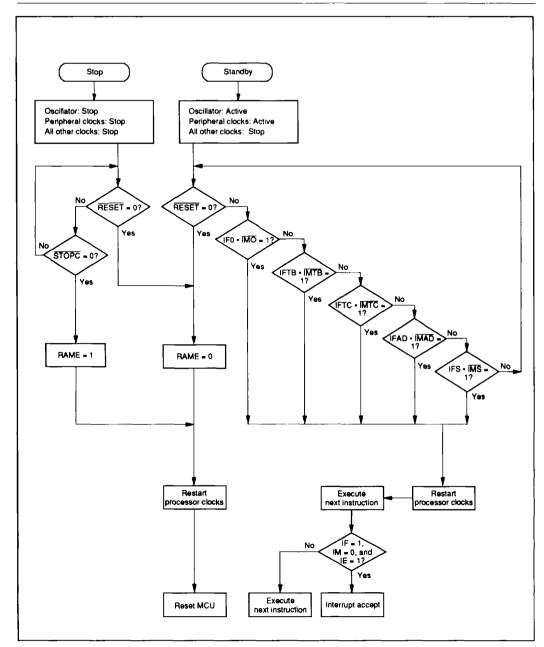


Figure 13 MCU Process Flowchart

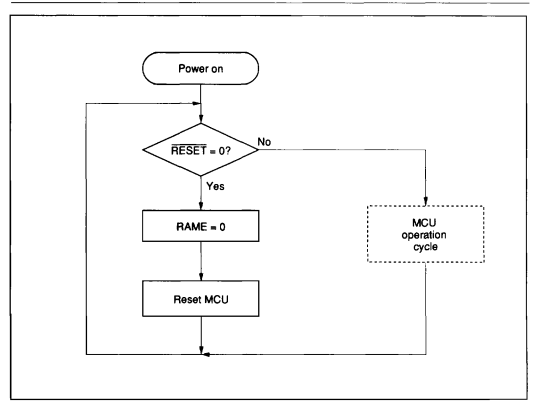


Figure 14 MCU Operation Sequence (Power On)

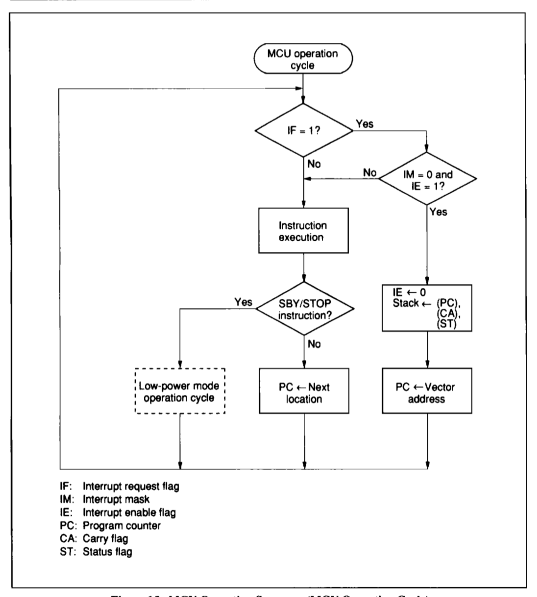


Figure 15 MCU Operation Sequence (MCU Operation Cycle)

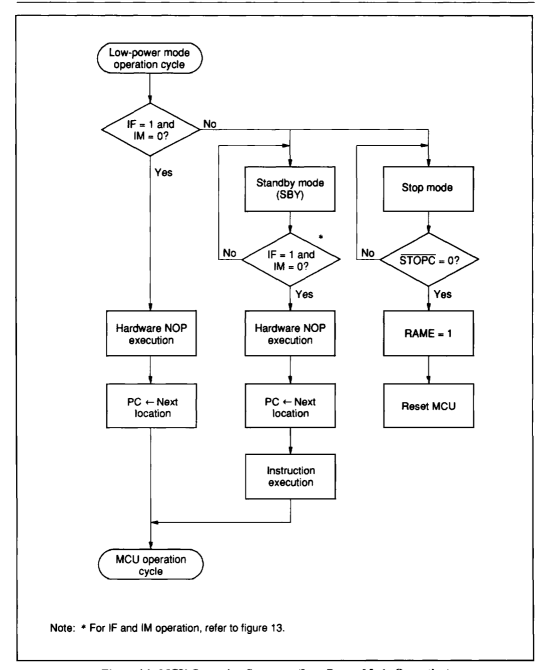


Figure 16 MCU Operation Sequence (Low Power Mode Operation)

Oscillator Circuit

Figure 17 shows a block diagram of the clock generation circuit. Ceramic oscillator can be

connected to OSC_1 and OSC_2 as listed in table 16. An external clock can also be connected.

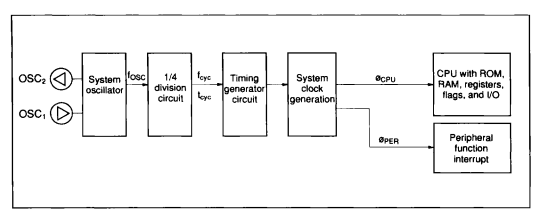


Figure 17 Clock Generation Circuit

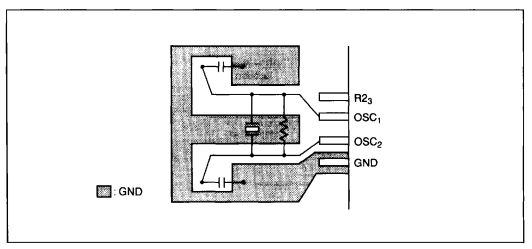


Figure 18 Typical Layout of Ceramic Oscillator

Table 16 Oscillator Circuit Examples

Circuit Configuration Circuit Constants External clock operation External OSC₁ oscillator OSC₂ Open Ceramic oscillator Ceramic oscillator: CSA4.00MG (Murata) (OSC₁, OSC₂) $R_f = 1 M\Omega \pm 20\%$ C₁ $C_1 = C_2 = 30 \text{ pF } \pm 20\%$ OSC₁ Ceramic oscillator: KBR-4.0MSA (Kyocera) Ceramic oscillator $R_1 = 1 M\Omega \pm 20\%$ $C_1 = C_2 = 33 \text{ pF } \pm 20\%$ OSC₂ C_2 **GND**

- Notes: 1. Since the circuit constants change depending on the ceramic oscillator and stray capacitance of the board, the user should consult with the ceramic oscillator manufacturer to determine the circuit parameters.
 - Wiring among OSC₁, OSC₂, and elements should be as short as possible, and must not cross other wiring (see figure 18).

Input/Output

The HD404344 series MCU has 22 input/output pins (D_0 – D_5 , $R0_0$ – $R3_3$) and the HD404394 MCU has 21 input/output pins (D_0 – D_5 , $R0_0$ – $R2_3$, $R3_1$ – $R3_3$). These input/output pins have the following features:

- All 22 pins for the HD404344 series have a CMOS output circuit. Ten pins D₁, D₂, and R1₀—R2₃ are large current input/output pins.
- Three input/output pins of the 21 pins on the HD404394 series, R1₀-R1₂, have intermediate-voltage NMOS open drain output circuits. Five other input/output pins, R1₃ and R2₀-R2₃, have standard-voltage NMOS open drain output circuits. The remaining 13 input/output pins, D₀-D₅, R0₀-R0₃ and R3₁-R3₃, have CMOS output circuits.

Ten pins D_1 , D_2 , and $R1_0$ – $R2_3$ are high-current input/output pins.

 Some input/output pins are multiplexed with peripheral functions, such as for the timers and serial interface. For these pins, the settings for peripheral functions are done prior to the D or R ports settings. If these pins are set as peripheral functions, the pin functions and input/output selections automatically switch according to the settings.

- Program control of input/output port selection, as well as peripheral function selection.
- All peripheral function output pins are CMOS output pins. However, the R0₂/SO pin can be programmed to be NMOS open drain output.
- In stop mode, all peripheral function selections are cleared because of the MCU being reset.

 Also, the input/output pins go into a high-impedance state.
- All input/output pins for both the HD404344 series and the HD404394 series except for pins R1₀-R2₃, have built-in pull-up MOS. Therefore they can be individually turned on or off by software.
- When pin functions are set as peripheral functions after selecting the pins as pull-up MOS, the pins are maintained as pull-up MOS from the time of selection. Also, pull-up MOS can be selected by software after setting the pin functions as peripheral functions. The control of the input/output pins are shown in table 17 and the circuit configuration of each input/output pin is shown in table 18.

Table 17 Programmable Control of Standard I/O Pins

MIS3 (bit 3 of M	fis)	0				1			
DCD, DCR		0		1		0		1	
PDR		0	1	0	1	0	1	0	1
CMOS buffer	PMOS			_	On			_	On
	NMOS	_	_	On	_	•		On	_
Pull-up MOS				_		_	On	_	On

Note: - indicates off.

Table 18 Circuit Configurations of I/O Pins

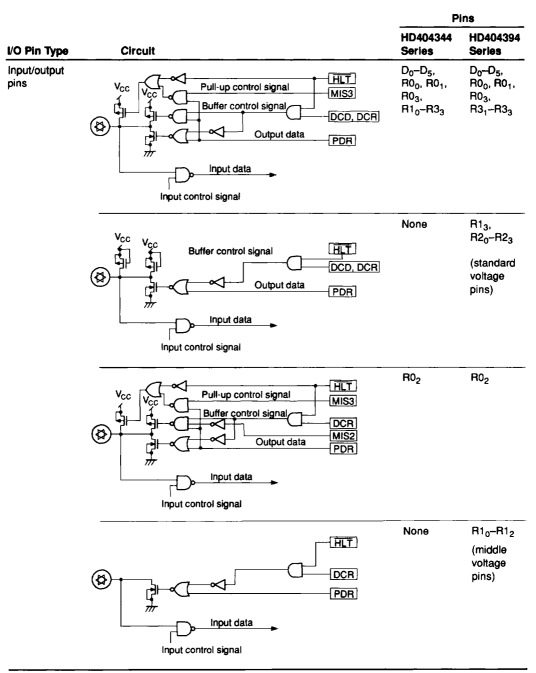
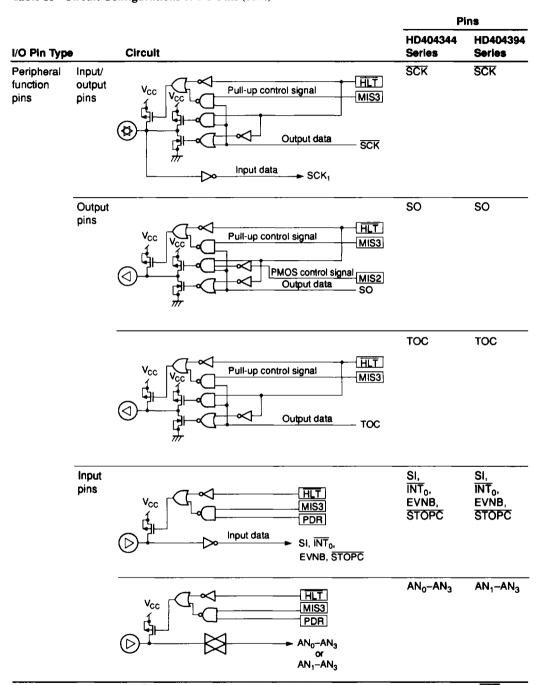


Table 18 Circuit Configurations of I/O Pins (cont)



Note: In stop mode, the MCU is reset and the peripheral function selection is cancelled. Also, the HLT signal goes low, and input/output pins enter a high-impedance state.

D Port

The D port consists of six input/output pins each addressed by one bit.

The D ports can be set and reset by SED/RED and SEDD/REDD instructions. Output data is stored in the port data register (PDR) for each pin. Also, all D ports can tested by the TD/TDD instructions.

The on/off status of the output buffers is controlled by the D-port data control registers (DCD0, DCD1: \$02C and \$02D), which are mapped to memory addresses (figure 19).

Pins D_0 and D_4 are multiplexed with peripheral function pins $\overline{\text{INT}_0}/\text{EVNB}$, and $\overline{\text{STOPC}}$. Setting of the peripheral functions for these pins is executed by bits 3 and 0 (PMRB3, PMRB0) of port mode register B (PMRB: \$024) (figure 20).

R Port

The R port consists of input/output pins each addressed by 4 bits. Input/output is controlled by the LAR and LBR instructions and the LRA and LRB instructions. The output data is stored in the port data register (PDR) of each pin. The on/off status of the output buffers is controlled by the R-port data control registers (DCR0-DCR3: \$030-\$033), which are mapped to memory addresses (figure 19).

The R1₀-R1₂ ports of the HD404394 series are n-channel middle-voltage open drain input/output pins.

The $R0_0$ - $R0_3$ pins are also used as peripheral function pins: \overline{SCK} , SI, SO, and TOC. Setting of the peripheral functions for these pins is executed

by bit 3 (SMR3) of the serial mode register (SMR:\$005) and by bits 2 to 0 (PMRA2-PMRA0) of port mode register A (PMRA: \$004), as shown in figures 21 and 22.

The R3₀–R3₃ pins of the HD404344 series are also used as AN_0 – AN_3 peripheral function pins. Pins R3₁–R3₃ of the HD404394 series are also used as AN_1 – AN_3 peripheral function pins. The setting of peripheral functions for these pins is executed by bits 3 to 0 (AMR13–AMR10) of A/D mode register 1 (AMR1: \$019). For the HD404394 series, the use of AMR10 is prohibited (figure 23).

Pull-Up MOS Transistor Control

Pull-up MOS, which can be controlled by software, is built into all input/output pins except R1₀-R2₃ of the HD404394 series.

The on/off status of all pull-up MOS pins is controlled by bit 3 (MIS3) of the miscellaneous register (MIS: \$00C) and the port data registers (PDR) of each pin. Each pin can therefore independently switch between with or without pull-up MOS (table 17 and figure 24).

The on/off status of each transistor and the peripheral function mode of each pin can be set independently.

How to Deal with Unused I/O Pins

When input/output pins are not being used and are left floating, it is necessary to set these pins to V_{CC} to reduce the possibility of LSI malfunctions due to noise. This can be done by selecting pull-up MOS for the pins or by connecting an external pull-up resistor of about $100~\text{k}\Omega$ at each unused pin.

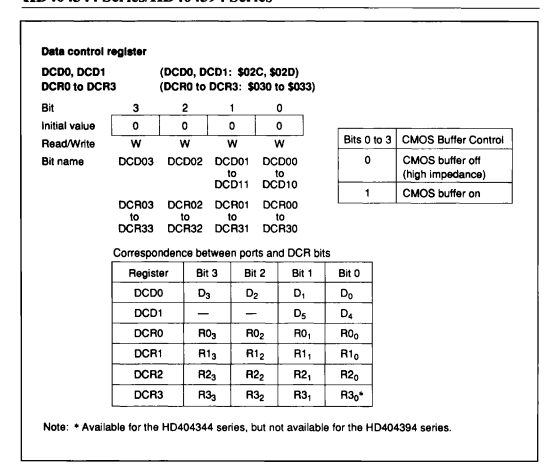


Figure 19 Data Control Register (DCR)

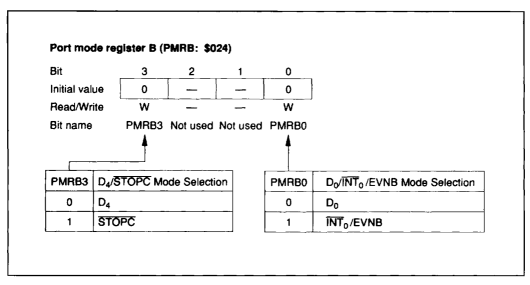


Figure 20 Port Mode Register B (PMRB)

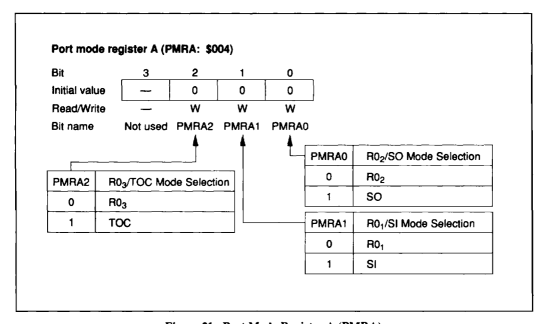


Figure 21 Port Mode Register A (PMRA)

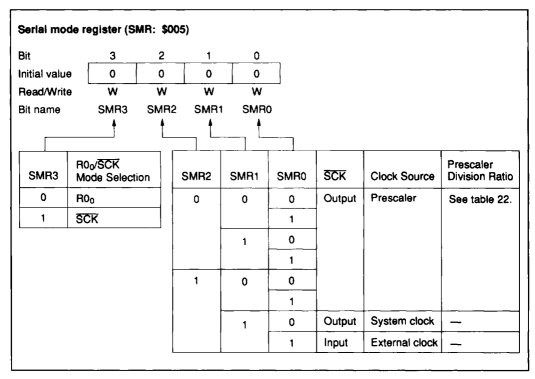


Figure 22 Serial Mode Register (SMR)

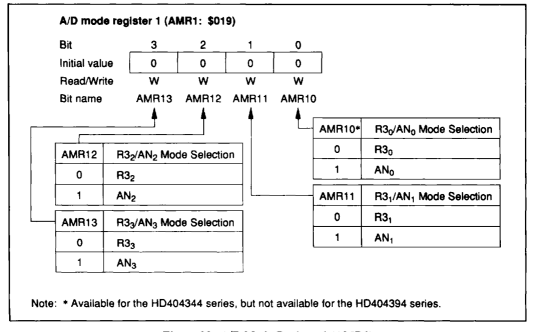


Figure 23 A/D Mode Register 1 (AMR1)

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HD404344/HD404394 Series

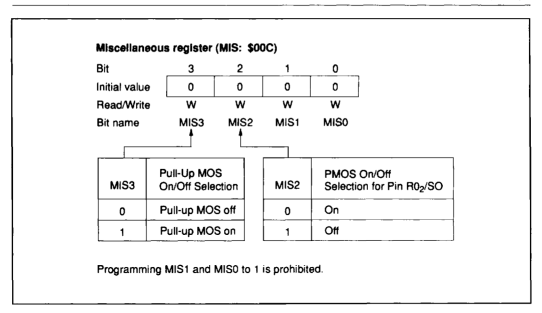


Figure 24 Miscellaneous Register

Prescaler

The MCU has one built-in prescaler, S (PSS). This divides the system clock and outputs the divided clock to the peripheral function modules as shown in figure 25.

Clocks for timers B and C except for external events, and clocks for serial interface except for the external clock are all selected from the prescaler output by programming each mode register.

Prescaler S is an 11-bit counter which inputs the system clock. After an MCU reset clears the prescaler to \$000, it begins dividing the system clock. Prescaler S stops operating due to either an MCU reset or stop mode. It cannot be stopped by any other mode.

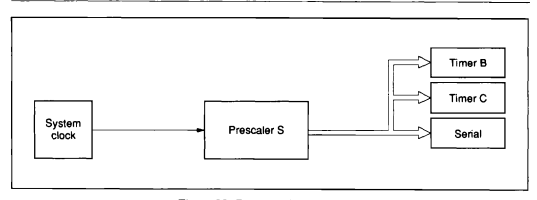


Figure 25 Prescaler Output Supply

Timers

The MCU has two built-in timers, B and C. The functions of each timer are listed in table 19.

Timer B

Timer B is an 8-bit multifunction timer that includes free-running, reload, and event counter features. These are described as follows.

- By setting timer mode register B1 (TMB1: \$009), one of seven internal clocks supplied from prescaler S can be selected, or timer B can be used as an external event counter.
- By setting timer mode register B2 (TMB2: \$026), timer B can be incremented by each edge detector of input signals at pin EVNB.
- By setting timer write register BL, BU (TWBL, TWBU: \$00A, \$00B), timer counter B (TCB) can be written to during reload timer operation.
- By setting timer read register BL, BU (TRBL, TRBU: \$00A, \$00B), the contents of timer counter B can be read out.

Timer B Operation

Free-running/reload timer operation: The selection of the free-running/reload timer, input clock source, and prescaler division ratio is done by timer mode register B1 (TMB1; \$009).

Timer B is initialized to the data which is written to timer write register B (TWBL: \$00A, TWBU: \$00B) by software. The data is then incremented in steps of 1 by using the input clock. If the clock input is continued after timer B is set to \$FF, an overflow occurs. Timer B then begins counting again, setting the timer to the value in timer write register B (TWBL: \$00A, TWBU: \$00B) when the reload timer is selected, or reset to \$00 when the free-running timer is selected.

The timer B interrupt request flag is set by an overflow. Resetting the timer B interrupt request flag (IFTB: \$002, bit 0) is executed by either software or by an MCU reset.

Table 19 Timer Functions

Functions		Timer B	Timer C	
Clock source	Prescaler S	Available	Available	
	External event	Available	_	
Timer functions	Free-running	Available	Available	
	Event counter	Available	<u> </u>	
	Reload	Available	Available	
	Watchdog		Available	
Timer output	PWM	_	Available	

External event counter operation: By setting
the external event input as an input clock
source, timer B can operate as an external event
counter. The D₀/INT₀/EVNB pins are set to be
INT₀/EVNB pins by port mode register B
(PMRB: \$024).

The detection edge of the external event counter for timer B is selected as rising edge, falling edge, or rising/falling edge by timer mode register B2 (TMB2: \$026). When the rising/falling edge is selected, the period must be set to more than $2t_{\rm cyc}$ between the falling edge and the rising edge.

Timer B is incremented by 1 using the edge selection in timer mode register B2 (TMB2: \$026). Other functions are based on the free-running/reload timer.

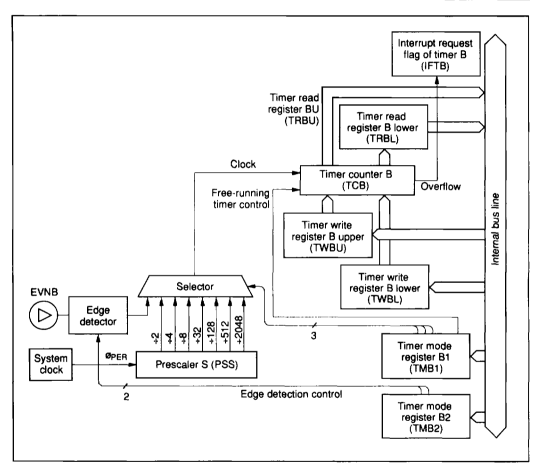


Figure 26 Timer B Free-Running and Reload Operation Block Diagram

Using Timer B Registers

Timer B sets the operation and the read/write data according to the following registers.

Timer mode register B1 (TMB1: \$009) Timer mode register B2 (TMB2: \$026)

Timer write register B

(TWBL: \$00A, TWBU: \$00B)

Timer read register B

(TRBL: \$00A, TRBU: \$00B) Port mode register B (PMRB: \$024)

 Timer mode register B1 (TMB1: \$009): Fourbit write-only register that selects the freerunning/reload timer, input clock, and prescaler division ratio, as shown in figure 27. It is reset to \$0 by an MCU reset.

Data written to timer mode register B1 is valid after two instruction cycles. The initial setting of timer B, which is set by writing to timer write register B (TWBL: \$00A, TWBU: \$00B), should be programmed only after a mode change has been effective.

- Timer mode register B2 (TMB2: \$026): Twobit write-only register that sets the input edge detection of pin EVNB, as shown in figure 28.
 It is reset to \$0 by an MCU reset.
- Timer write register B (TWBL: \$00A, TWBU: \$00B): Write-only register consisting of the lower digit (TWBL) and the upper digit

(TWBU). The lower digit is reset to \$0 by MCU reset, but the upper digit value cannot be guaranteed. See figures 29 and 30.

Timer B is initialized by writing to timer write register B (TWBL: \$00A, TWBU: \$00B). In this case, the lower digit (TWBL) must be written to first, but writing only to the lower digit does not change the timer B value. Timer B is initialized to the value in timer write register B at the same time the upper digit (TWBU) is written to. When timer write register B is written to again and if the lower digit value needs no change, writing only to the upper digit initializes timer B.

• Timer read register B (TRBL: \$00A, TRBU: \$00B): Read-only register consisting of the lower digit (TRBL) and the upper digit (TRBU) that holds the count of the timer B upper digit. See figures 31 and 32.

The upper digit (TRBU) must be read first. At this time, the count of the timer B upper digit is obtained, and the count of the timer B lower digit is latched to the lower digit (TRBL). After this, by reading TRBL, the count of timer B when TRBU is read can be obtained.

 Port mode register B (PMRB: \$024): Writeonly register that selects the D₀/INT₀/EVNB pin as shown in figure 20. It is reset to \$0 by an MCU reset.

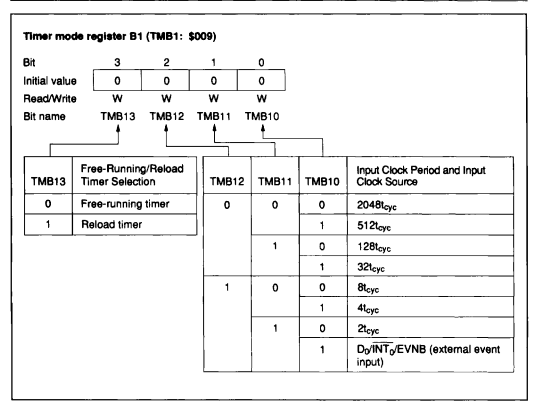


Figure 27 Timer Mode Register B1 (TMB1)

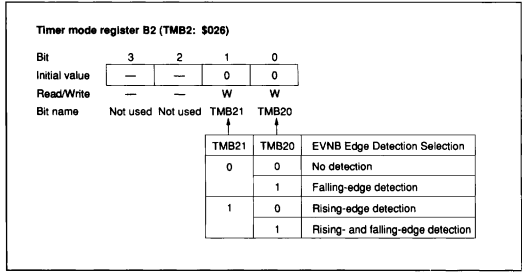


Figure 28 Timer Mode Register B2 (TMB2)

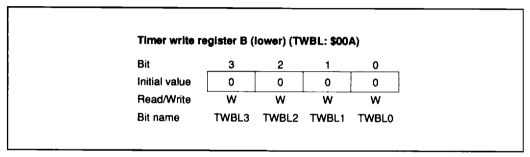


Figure 29 Timer Write Register B (lower) (TWBL)

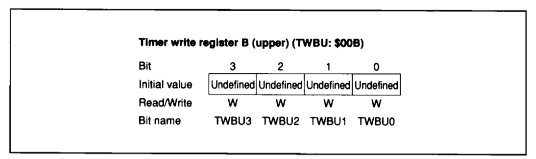


Figure 30 Timer Write Register B (upper) (TWBU)

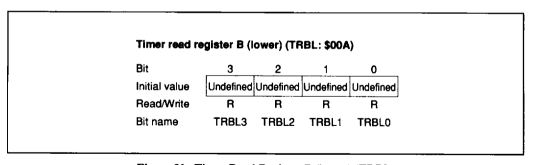


Figure 31 Timer Read Register B (lower) (TRBL)

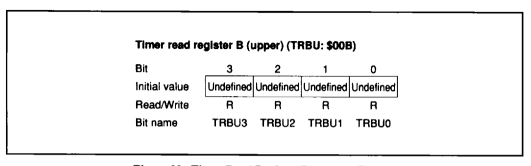


Figure 32 Timer Read Register B (upper) (TRBU)

Timer C

Timer C is an 8-bit multifunction timer that includes free-running, reload, and watchdog timer features, which are selected and described as follows.

- By setting timer mode register C (TMC: \$00D), one of eight internal clocks supplied from prescaler S can be selected.
- By selecting pin TOC with bit 2 (PMRA2) of port mode register A (PMRA: \$004), timer C output (PWM output) is enabled.

- By setting timer write register CL, CU (TWCL, TWCU: \$00E, \$00F), timer counter C (TCC) can be written to
- By setting timer read register CL, CU (TRCL, TRCU: \$00E, \$00F), the contents of timer counter C can be read out.
- An interrupt can be requested when timer counter C overflows.
- Timer counter C can be used as a watchdog timer for detecting runaway programs.

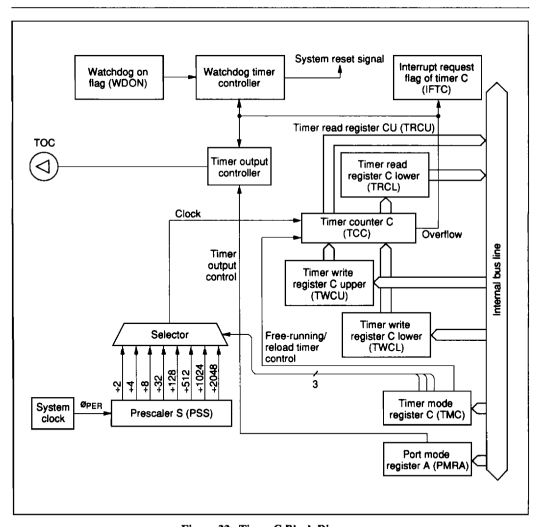


Figure 33 Timer C Block Diagram

Timer C Operation

Free-running/reload timer operation: The selection of the free-running/reload timer, input clock source, and prescaler division ratio is done by timer mode register C (TMC: \$00D).

Timer C is initialized to the data, which is written to timer write register C (TWCL: \$00E, TWCU: \$00F) by software. The data is then incremented in steps of 1 by using the input clock. If the clock input is continued after timer C is set to \$FF, an overflow occurs. Timer C then begins counting again, setting the timer to the value in timer write register C (TWCL: \$00E, TWCU: \$00F) when the reload timer is selected, or reset to \$00 when the free-running timer is selected.

The timer C interrupt request flag is set by an overflow. Resetting the timer C interrupt request flag (IFTC: \$002, bit 2) is executed by either software or by an MCU reset.

- Watchdog timer operation: Timer C can be used as a watchdog timer for programs that may run out of control. A watchdog timer is enabled when the setting on the watchdog on flag (WDON: \$020, bit 1) is 1. When timer C overflows, an MCU reset occurs. This usually controls programs running out of control by initializing timer C through software before timer C counts up to \$FF (figure 34).
- Timer output operation: Timer C can select the timer output mode by selecting the TOC pin after setting bit 2 (PMRA2) of port mode register A (PMRA: \$004) to 1. The output of the TOC pin is initialized to 0 by an MCU reset. PWM output is a pulse output function of variable duty. The output wave differs by the contents of timer mode register C and timer write register C, as shown in figure 35.

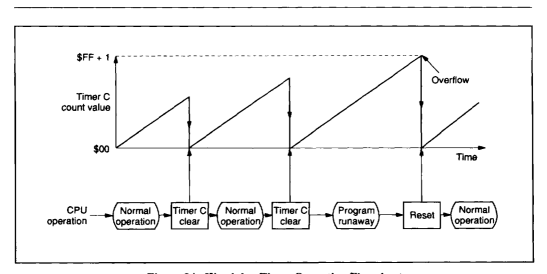


Figure 34 Watchdog Timer Operation Flowchart

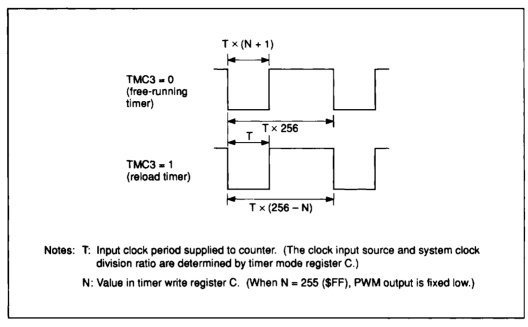


Figure 35 PWM Output Waveform

Using Timer C Registers

\$00F)

Timer C sets the operation and the read/write data according to the following registers.

Timer mode register C (TMC: \$00D)
Timer write register C (TWCL: \$00E, TWCU: \$00F)
Timer read register C (TRCL: \$00E, TRCU:

 Timer mode register C (TMC: \$00D): Four-bit write-only register that selects the freerunning/reload timer, input clock, and prescaler division ratio, as shown in figure 36. It is reset to \$0 by an MCU reset.

The data written to timer mode register C is valid after two instructions cycles. The initial setting of timer C, which is set by writing to

timer write register C (TWCL: \$00E, TWCU: \$00F), should be programmed to execute only after a mode change has been effective.

Timer write register C (TWCL: \$00E, TWCU: \$00F): Write-only register consisting of a lower digit (TWCL: \$00E) and an upper digit (TWCU: \$00F), as shown in figures 37 and 38.

The operation of this register is the same as that of timer write register B.

Timer read register C (TRCL: \$00E, TRCU: \$00F): Read-only register consisting of a lower digit (TRCL: \$00E) and upper digit (TRCU: \$00F), which allows the upper digit of timer C to be read directly (figures 39 and 40).

The operation of this register is the same as that of timer read register B.

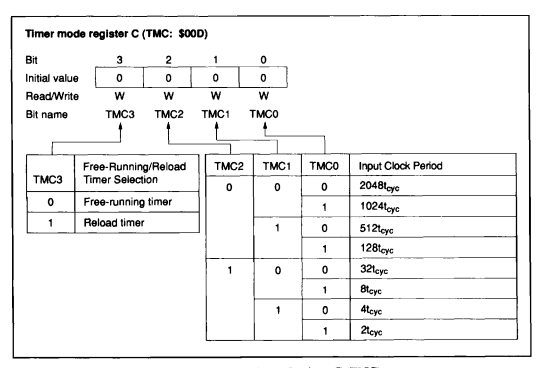


Figure 36 Timer Mode Register C (TMC)

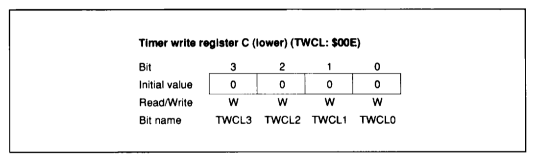


Figure 37 Timer Write Register C (lower) (TWCL)

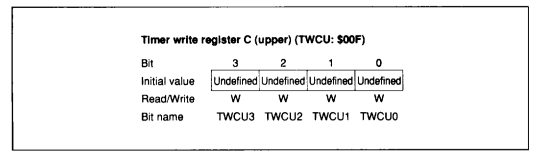


Figure 38 Timer Write Register C (upper) (TWCU)

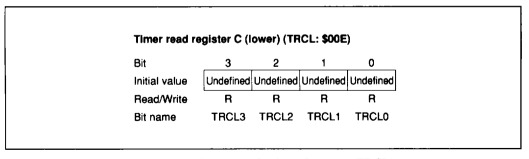


Figure 39 Timer Read Register C (lower) (TRCL)

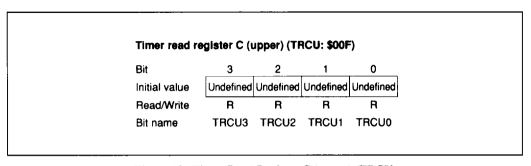
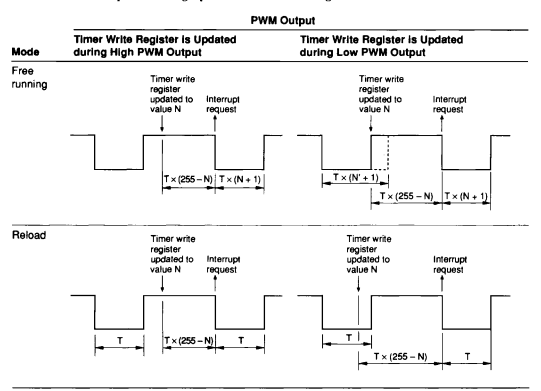


Figure 40 Timer Read Register C (upper) (TRCU)

Notes on Use

When using the timer output as PWM output, note the following point. From the update of the timer write register until the occurrence of the overflow interrupt, the PWM output differs from the period and duty settings, as shown in table 20. The PWM output should therefore not be used until after the overflow interrupt following the update of the timer write register. After the overflow, the PWM output will have the set period and duty cycle.

Table 20 PWM Output Following Update of Timer Write Register



Serial Interface

The MCU has a one-channel 8-bit serial interface built in with the following features.

- One of 12 different internal clocks or an external clock can be selected as the transmit clock.
 The internal clocks include the six prescaler outputs divided by two and by four, and the system clock.
- During idle states, the serial output pin can be controlled as high or low output.
- Transmit clock errors can be detected.
- An interrupt request can be generated when any errors occurred or data transfer has completed.

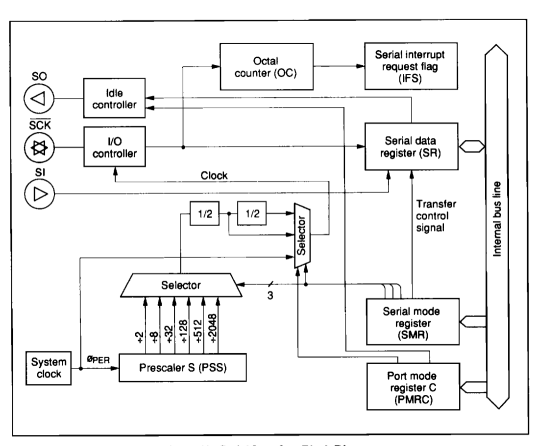


Figure 41 Serial Interface Block Diagram

Serial Interface Operation

Selection and Changing of Serial Interface Operation Mode: The available settings for port mode register A (PMRA: \$004) and the serial mode register (SMR: \$005) are shown in table 27. To change the operating mode or to initialize the serial interface, write to the serial mode register.

The $R0_0/\overline{SCK}$ pin is controlled by writing data to serial mode register (SMR: \$005). The $R0_1/SI$ and $R0_2/SO$ pins are controlled by writing data to port mode register A (PMRA: \$004).

Setting Serial Clock Source: The transmit clock is set by writing to the serial mode register (SMR: \$005) and port mode register C (PMRC: \$025).

Serial Data Setting: Serial data is sent by writing to the serial data register (SRL: \$006 and SRU: \$007). Serial data can then be obtained by reading the serial data register. Serial data is shifted by the transmit clock.

The output of the SO pin is undefined until the first serial data is output after an MCU reset, or until the output level control is performed during an idle state.

Transfer Control: Serial interface operation is initiated by an STS instruction. The octal counter is reset by the STS instruction to 000 and then incremented by one by the rising edge of the transmit clock. If eight rising edges from the transmit clock is input or the serial data transfer is cut-off, the counter is reset to 000, the serial interrupt request flag (IFS: \$003, bit 2) is set, and the serial data transfer stops.

As for using the built-in prescaler output for the transmit clock, selection for the transmit clock frequency can be from $4t_{\rm cyc}$ to $8192t_{\rm cyc}$ by setting bits 2 to 0 (SMR2–SMR0) of the serial mode register (SMR: \$005) and bit 0 (PMRC0) of port mode register C (PMRC: \$025). Writing to these registers for the setting of the transmit clock is shown in table 22.

Serial Interface Operating States: The serial interface has the following operating states shown in figure 42, both in external clock mode and internal clock mode.

STS wait state Transmit clock wait state Transfer state

Continuous clock output (internal clock mode only)

- STS wait state: The serial interface is put into the STS wait state by an MCU reset (00, 10 in figure 42). While in this state, the serial interface is initialized and does not operate, even if a transmit clock is provided. If an STS instruction is executed while in this state (01, 11), the serial interface transfers to the transmit clock wait state.
- Transmit clock wait state: Transmit clock wait state period starts from when an STS instruction is executed until the first transmit clock falling edge. While in the transmit clock wait state, if the transmit clock is input (02, 12), the octal counter is incremented by the transmit clock, the data in the serial data register shifts, and the serial interface enters the transfer state. However, note that if continuous clock output mode is selected in internal clock mode, the serial interface does not enter transfer state but enters continuous clock output state (17).

By writing to the serial mode register (SMR: \$005) (04, 14) while in the transmit clock wait state, the serial interface changes to the STS wait state.

Transfer state: The transfer state period starts from the first falling edge of the transmit clock to the eighth rising edge of the transmit clock. While in the transfer state, if an STS instruction is executed or eight pulses of the transmit clock is applied, the octal counter will reset to 000 and the state will change. If an STS instruction is executed (05, 15), the state changes to the transmit clock wait state. After the eight pulses of the transmit clock, the state changes to the transmit clock wait state for the external clock mode (03). Also, the state changes to the STS wait state for the internal clock mode (13). In the internal clock mode, the transmit clock stops after eight pulses of the transmit clock are output.

While in the transfer state, if the serial mode register (SMR: \$005) (06, 16) is written to, the serial interface is initialized and the state changes to the STS wait state.

After the transfer state has changed to another state, the octal counter is reset to 000 and the serial interrupt request flag (IFS: \$003, 2) is set.

 Continuous clock output state (internal clock mode only): Continuous clock output state is the state in which only the transmit clock from the SCK pin is output without data transfer. This can be done only while in internal clock mode.

When the status of the 1 and 0 bits (PMRA1, PMRA0) of port mode register A (PMRA: \$004) is 00 while in transmit clock wait state, the state can be changed to continuous clock output state by enabling the transmit clock (17). By writing to the serial mode register (SMR: \$005) while in continuous clock output state (18), the state will change to the STS wait state.

Output Level Control During Idle States: The output level of the SO pin can be set during either STS wait state or transmit clock wait state by software. During idle states, the output level is controlled by writing to bit 1 (PMRC1) of port mode register C (PMRC: \$025). An example of output level control during idle states is shown in figure 43. During transfer state, output level control cannot be executed.

Transmit Clock Error Detection (External Clock Mode): Serial interface will malfunction if a spurious pulse caused by external noise conflicts with a normal transmit clock during data transfer. A transmit clock error of this type can be detected as shown in figure 44.

Table 21 Serial Interface Operating Modes

SMR	PMRA				
Bit 3 Bit 1 Bit 0		Bit 0	Operating Mode		
1	0	0	Continuous clock output mode		
1	0	1	Transmit mode		
1	1	0	Receive mode		
1	1	1	Transmit/receive mode		

Table 22 Transmit Clock Selection (Prescaler Output)

PMRC SMR Bit 0 Bit 2 Bit 1		SMR				
		Bit 1 Bit 0		Prescaler Division Ratio	Transmit Clock Frequency	
0	0	0	0	+ 2048	4096t _{cyc}	
			1	+ 512	1024t _{cyc}	
		1	0	÷ 128	256t _{cyc}	
			1	+ 32	64t _{cyc}	
	1	0	0	+ 8	16t _{cyc}	
			1	+ 2	4t _{cyc}	
1	0	0	0	+ 4096	8192t _{cyc}	
			1	+ 1024	2048t _{cyc}	
		1	0	+ 256	512t _{cyc}	
			1	+ 64	128t _{cyc}	
	1	0	0	+ 16	32t _{cyc}	
			1	+ 4	8t _{cyc}	

If more than eight transmit clocks are input in transfer state, at the eighth clock including a spurious pulse by noise, the octal counter reaches 000, the serial interrupt request flag (IFS: \$003, bit 2) is set, and transmit clock wait state is entered. At the falling edge of the next normal clock signal, the transfer state is entered. After the transfer is completed and IFS is reset, writing to the serial mode register (SMR: \$005) changes the state from transfer to STS wait. At this time the serial interrupt request flag (IFS: \$003, bit 2) is set again, and therefore the error can be detected.

Notes On Use:

 Initializing after writing to registers: If port mode register A (PMRA: \$004) is written to in

- the transmit clock wait state or transfer state, the serial interface should be reinitialized by writing to the serial mode register (SMR: \$005).
- Serial interrupt request flag (IFS: \$003, bit 2) set: For the serial interface, if the state is changed from transfer state to another by writing to serial mode register (SMR:\$005) or executing the STS instruction during the first low pulse of the transmit clock, the serial interrupt request flag (IFS: \$003, bit 2) is not set. To set the serial interrupt request flag (IFS: \$003, bit 2), a serial mode register (SMR: \$005) write or STS instruction execution must be programmed to be executed after confirming that the \$\overline{SCK}\$ pin is at 1, that is, after executing the input instruction to port R0.

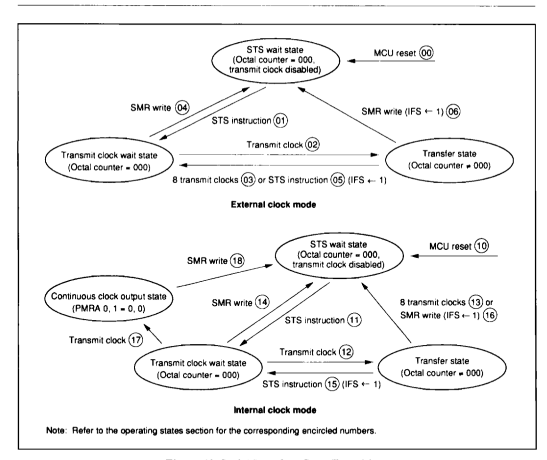


Figure 42 Serial Interface State Transitions

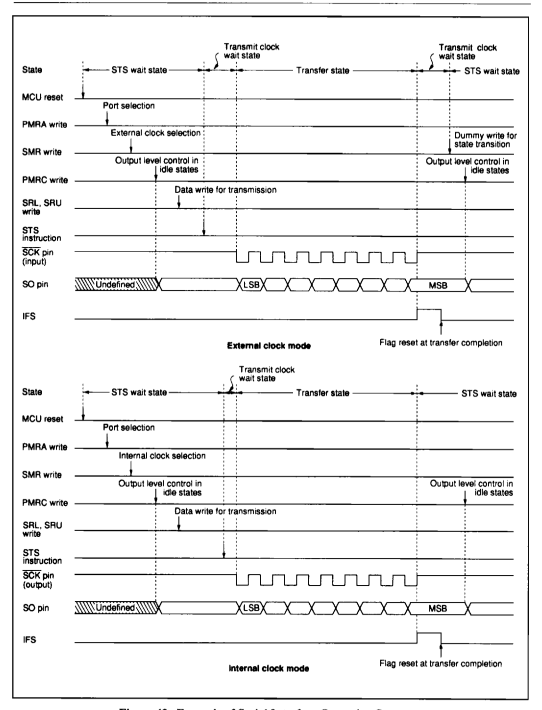


Figure 43 Example of Serial Interface Operation Sequence

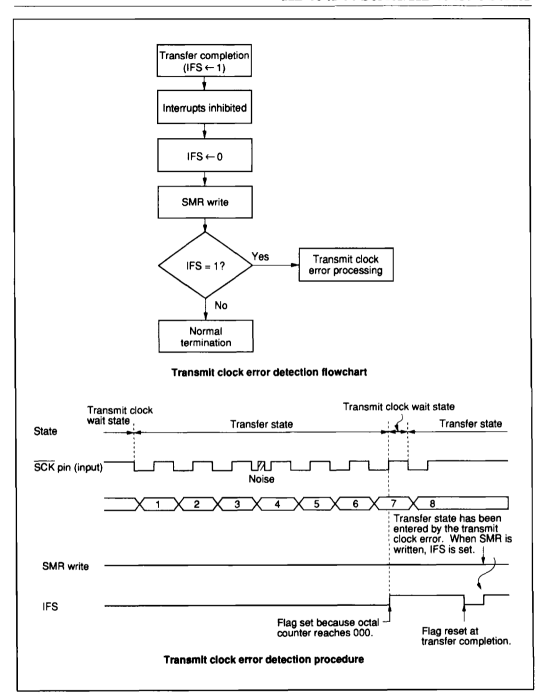


Figure 44 Transmit Clock Error Detection

Registers for Serial Interface

The serial interface operation is selected, and serial data is read and written using the following registers:

- Serial mode register (SMR: \$005)
- Port mode register C (PMRC: \$025)
- Serial data registers (SRL: \$006 and SRU: \$007)
- Port mode register A (PMRA: \$004)
- Miscellaneous register (MIS: \$00C)

Serial Mode Register (SMRA: \$005): This register has the following functions (figure 45):

- R0₀/SCK pin function selection
- · Selection of transmit clock
- · Selection of prescaler division ratio
- · Serial interface initialization

The write-only serial mode register is reset to \$0 by an MCU reset. Writing to the serial mode register discontinues the transmit clock input to the serial data registers (SRL: \$006 and SRU: \$007) and the octal counter. The octal counter is then reset to 000. If the serial mode register is written to during serial interface operation, data transfer will be cut off and the serial interrupt request flag (IFS: \$003, bit 2) will be set.

Data in the serial mode register becomes effective after two instruction execution cycles from the time the serial mode register is written to. It is therefore necessary to program the STS instruction to be executed two cycles after the serial mode register is written to.

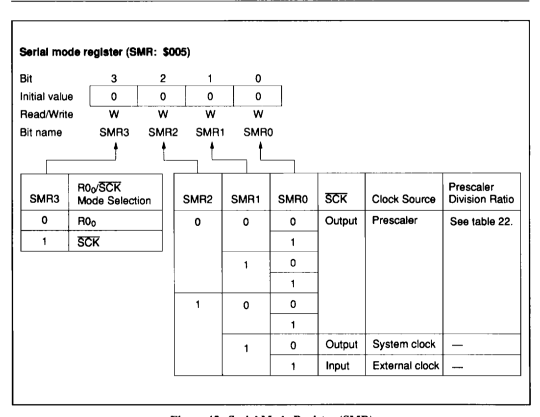


Figure 45 Serial Mode Register (SMR)

Port Mode Register C (PMRC: \$025): This register has the following functions:

- · Prescaler division ratio selection
- · Output level control during idle states

Port mode register C is a two-bit write-only register, which cannot be changed during data transfer.

Bit 0 (PMRC0) selects the prescaler division ratio. Only this bit is reset to 0 by an MCU reset.

Bit 1 enables the output level control of the SO pin during an idle state. The output levels at the pins are therefore changed when writing to bit 1 (PMRC1).

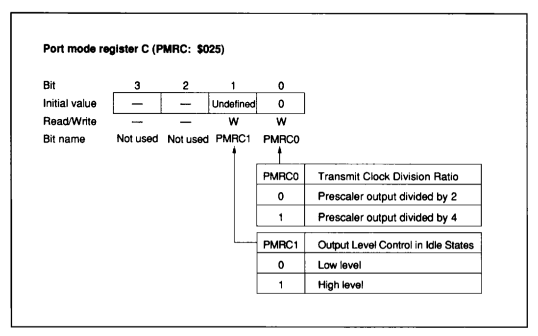


Figure 46 Port Mode Register C (PMRC)

Serial Data Register (SRL: \$006, and SRU: \$007): This register has the following functions (figures 47 and 48):

- Transmission data write and shift
- · Receive data shift and read

Data written to the serial data registers is output from the SO pin, LSB first, synchronously with the falling edge of the transmit clock. Also, data from the SI pin (from the LSB) is input synchronously with the rising edge of the transmit clock

Reading or writing to the serial data register should be performed after data transfer. Read/write operation to this register during data transfer does not guarantee valid data. The input/output timing chart for the transmit clock and the data are shown in figure 49.

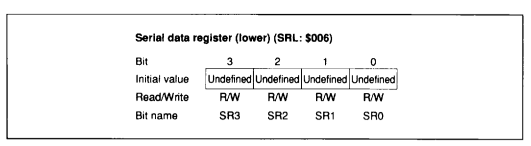


Figure 47 Serial Data Register (SRL)

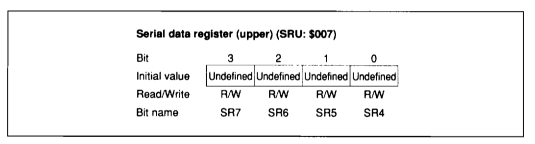


Figure 48 Serial Data Register (SRU)

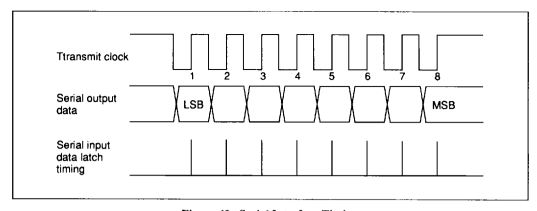


Figure 49 Serial Interface Timing

Port Mode Register A (PMRA: 004): This register A has the following functions:

- R0₁/SI pin function selection
- R02/SO pin function selection

Port mode register A is a three-bit write-only register and reset to 0 by an MCU reset, as listed in figure 50.

Miscellaneous Register

The miscellaneous register (MIS: \$00C) has the following functions:

- Control of R0₂/SO pin PMOS
- Pull-up MOS on/off selection

It is a two-bit write-only register and is reset to \$0 by an MCU reset, as listed in figure 51.

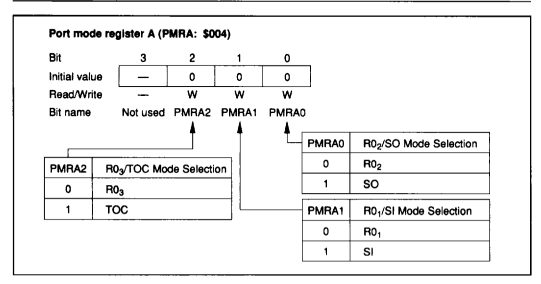


Figure 50 Port Mode Register A (PMRA)

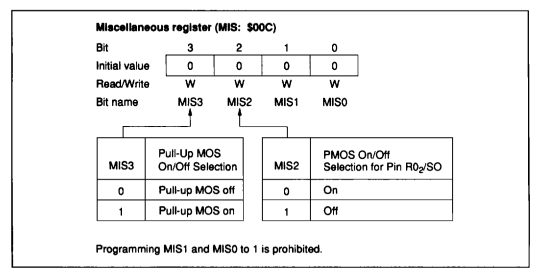


Figure 51 Miscellaneous Register

A/D Converter

The MCU has a built-in A/D converter that uses a sequential comparison method with a register ladder. It can perform a digital conversion with 3 or 4 analog inputs at 8-bit resolution. The following describes the features of the A/D converter.

- A/D mode register 1 (AMR1: \$019) is used to select digital or analog ports (figure 53).
- A/D mode register 2 (AMR2: \$01A) is used to set the A/D conversion speed (figure 54).
- The A/D channel register (ACR: \$016) is used to select an analog input channel (figure 55).
- A/D conversion is started by setting the A/D start flag (ADSF: \$020, bit 2) to 1. After the conversion is completed, converted data is stored in the A/D data register, and at the

- same time, the A/D start flag is cleared to 0 (figure 56).
- By setting the I_{AD} off flag (IAOF: \$021, bit 2) to 1, the current flowing through the resistance ladder can be cut off even in standby or active mode (figure 57).
- A/D data registers (ADRL: \$017, ADRU: \$018) are read-only registers used to store the conversion result. (ADRL: lower 4 bits, ADRU: upper 4 bits.) These registers cannot be cleared by a reset input. Also, data in these registers are not guaranteed during the conversion period. After the conversion is completed, an 8-bit result is set to these registers and kept until the next conversion starts (figures 58, 59, and 60).

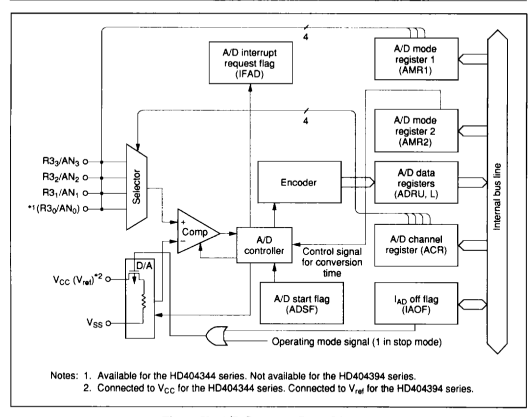


Figure 52 A/D Converter Block Diagram

Notes On Use:

- Use the SEM or SEMD instruction for writing to the A/D start flag (ADSF).
- Do not write to the A/D start flag during A/D conversion.
- Data in the A/D data register during A/D conversion is undefined.
- Since the operation of the A/D converter is based on the clock from the system oscillator, the A/D converter does not operate in stop mode. In addition, to save power dissipation while in a stop mode, all current flowing

through the converter's resistance ladder is cut off

- Output signal level from other ports should be fixed during A/D conversion.
- The port data register (PDR) is initialized to 1 by an MCU reset. At this time, if pull-up MOS is selected as active by bit 3 of the miscellaneous register (MIS3), the port will be pulled up to V_{CC}. When using a shared R port/analog input pin as an input pin, clear PDR to 0. Otherwise, if pull-up MOS is selected by MIS3 and PDR is set to 1, a pin selected by bit 1 of the A/D mode register as an analog pin will remain pulled up.

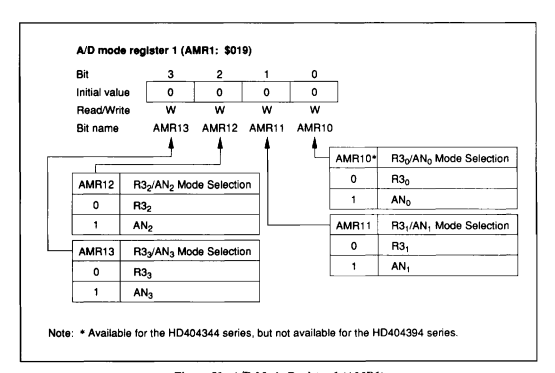


Figure 53 A/D Mode Register 1 (AMR1)

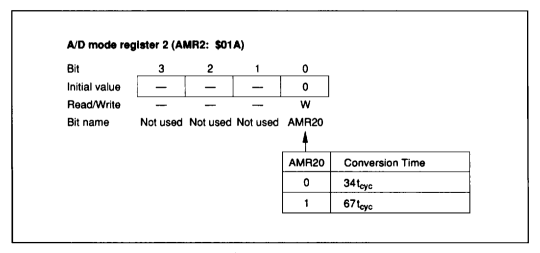


Figure 54 A/D Mode Register 2 (AMR2)

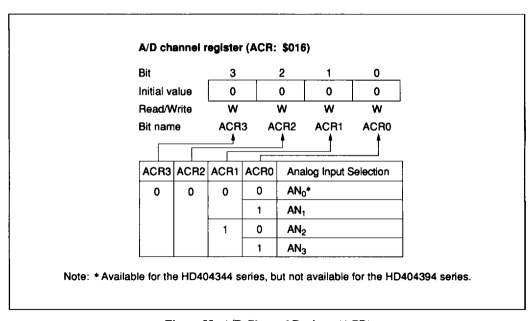


Figure 55 A/D Channel Register (ACR)

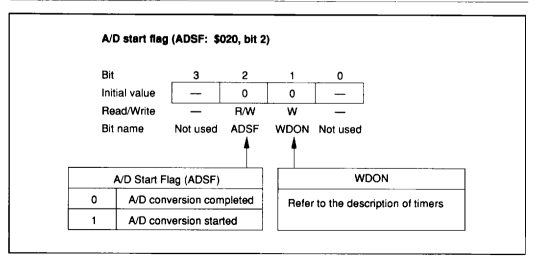


Figure 56 A/D Start Flag (ADSF)

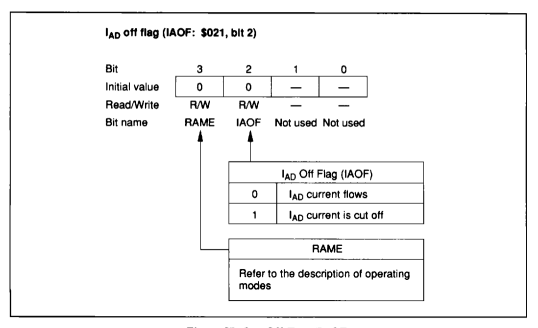


Figure 57 I_{AD} Off Flag (IAOF)

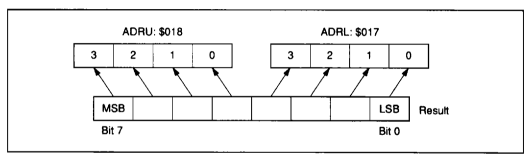


Figure 58 A/D Data Register

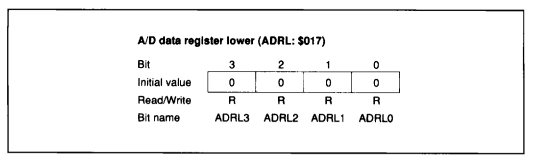


Figure 59 A/D Data Register Lower (ADRL)

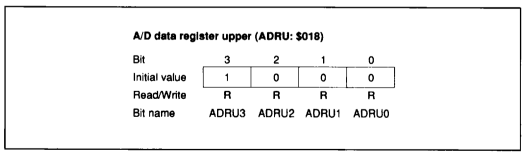


Figure 60 A/D Data Register Upper (ADRU)

Pin Description in PROM Mode

The HD4074344 and the HD4074394 are PROM versions of a ZTATTM microcomputer. In PROM

mode, the MCU stops operating, thus allowing the user to program the on-chip PROM.

Pin Number		MCU Mode		PROM Mode		
DP-28S/FP-28DA	FP-30D	Pin	1/0	Pin	I/O	Remarks
1	1	R1 ₀	I/O	A ₅	1	
2	2	R1 ₁	I/O	A ₆	ı	
3	3	R1 ₂	1/0	A ₇	ı	
4	4	R1 ₃	1/0	A ₈	1	
5	5	R2 ₀	1/0	Ag	1	
6	6	R2 ₁	1/0	A ₁₀	1	
7	7	R2 ₂	1/0	A ₁₁	1	_
8	8	R2 ₃	1/0	A ₁₂	1	
9	9	OSC ₁	1	ŌĒ	ı	
10	10	OSC ₂	0			
11	11	GND		GND		
	12	NC				
12	13	R3 ₀ /AN ₀ or V _{ref}	I/O or V _{ref}			2
13	14	R3 ₁ /AN ₁	I/O	₩o	ı	
14	15	R3 ₂ /AN ₂	1/0	₹ _{ON}	1	
15	16	R3 ₃ /AN ₃	1/0	O ₀	1/0	
	17	NC				
16	18	V _{CC}		V _{CC}		
17	19	TEST	1	V _{PP}	1	
18	20	RESET	1	RESET	ī	
19	21	R0₀/SCK	I/O	O ₁	VO	
20	22	R0 ₁ /SI	1/0	O ₂	1/0	
21	23	R0 ₂ /SO	1/0	O ₃	1/0	
22	24	R0 ₃ /TOC	1/0	O ₄	1/0	
23	25	D ₀ /INT ₀ /EVNB	1/0	Ao	I.	
24	26	D ₁	I/O	A ₁	I	
25	27	D ₂	1/0	A ₂	I	
26	28	D ₃	1/0	A ₃	ı	
27	29	D₄/STOPC	1/0	CE	ı	
28	30	D ₅	1/0	A ₄	1	

Notes: 1. I/O: Input/output pin, 1: Input pin, O: Output pin

^{2.} $R3_0/AN_0$ is for the HD404344 and V_{ref} for the HD404394 in MCU mode.

Programmable ROM Operation

The HD4074344 and HD4074394 on-chip PROMs are programmed in PROM mode.

In PROM mode, the MCU does not operate. It can be programmed like a standard 27256 EPROM using a standard PROM programmer and a socket adapter as shown in figure 61. Table 23 lists the recommended PROM programmers and socket adapters.

Since instructions of the HMCS400 series consists of 10 bits, the HMCS400 series microcomputers incorporate a conversion circuit to enable the use of a general-purpose PROM programmer. By this circuit, an instruction is read or written to using two addresses, lower five bits and upper five bits. For example, if 4 kwords of on-chip PROM are programmed by a general-purpose PROM programmer, 8 kbytes of addresses (\$0000-\$1FFF) should be specified.

Programming and Verification

The HD4074344 and HD4074394 can be highspeed programmed without causing voltage stress or affecting data reliability. Table 24 shows how programming and verification modes are selected.

Precautions

- Addresses \$0000 to \$1FFF should be specified if the PROM is programmed by a PROM programmer. If address \$2000 or higher is accessed, the PROM may not be programmed or verified correctly. Note that the plastic package type devices cannot be erased and reprogrammed. Set all data in unused addresses to \$FF.
- Be careful of not using the wrong PROM programmer or socket adapter, which may cause an overvoltage and damage the LSI. Make sure that the LSI is firmly fixed onto the socket adapter, and that the socket adapter is firmly fixed to the programmer.
- 3. The PROM should be programmed with $V_{PP}=12.5$ V. Other PROMs use 21 V. If 21 V is applied to the HD4074344 or HD4074394, the LSI may become permanently damaged. 12.5 V is Intel's 27256 V_{PP} .

Table 23 PROM Programmer and Socket Adapter

PROM Programmer

Maker	Type Name	
DATA I/O	UNISITE	
AVAL Corp.	PKW-3100	

Socket Adapter

Package	Maker	Type Name
DP-28S	Hitachi	HS4344ESS01H
FP-28DA		HS4344ESP01H
FP-30D		HS4344ESF01H

Table 24 PROM Mode Selection

		Pin		
Mode	ĈĒ	ŌĒ	V _{PP}	O ₀ -O ₄
Programming	Low	High	V _{PP}	Data input
Verification	High	Low	V _{PP}	Data output
Programming inhibited	High	High	V _{PP}	High impedance

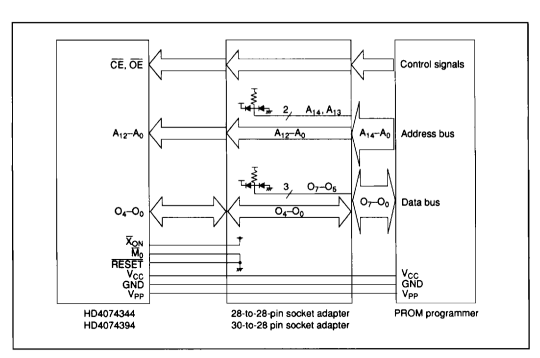


Figure 61 PROM Mode Connections

Addressing Modes

RAM Addressing Modes

Register Indirect Addressing Mode: The contents of the W, X, and Y registers (10 bits total) are used as a RAM address.

Direct Addressing Mode: A direct addressing instruction consists of two words. The first word contains the opcode, and the contents of the second word (10 bits) are used as a RAM address.

Memory Register Addressing Mode: The memory registers (MR), which are located in 16 digits from \$040 to \$04F, are accessed with the LAMR and XMRA instructions

ROM Addressing Modes

Direct Addressing Mode: A program can branch to any address in ROM memory space by executing the JMPL, BRL, or CALL instruction.

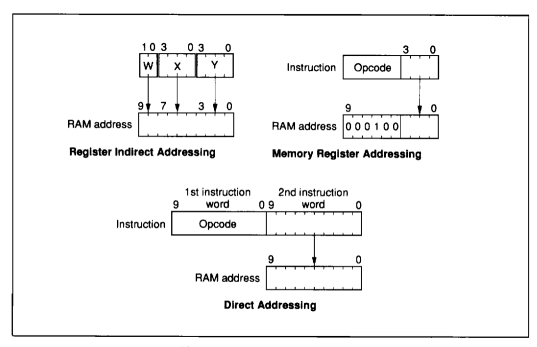


Figure 62 RAM Addressing Modes

Current Page Addressing Mode: A program can branch to any address in the current page (256 words per page) by executing the BR instruction.

Zero-Page Addressing Mode: A program can branch to any subroutine located in the zero-page subroutine area (\$0000-\$003F) by executing the

CAL instruction.

Table Data Addressing Mode: A program can branch to an address determined by the contents of 4-bit immediate data, the accumulator, and the B register by executing the TBR instruction.

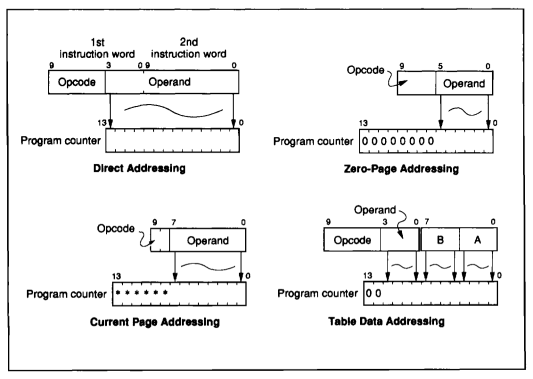


Figure 63 ROM Addressing Modes

Addressing Mode for P Instruction: By using the P instruction, the ROM data determined by table data addressing can be referenced. The lower-order 8 bits of ROM data are written in the accumulator and the B register when bit 8 of the ROM data is 1, and are written in the R1 and R2 port output registers when bit 9 is 1. If bit 8 and bit 9 are both 1, the

ROM data is simultaneously written into the accumulator, the B register, and the R1 and R2 port output registers. (See figure 64.)

The program counter is not affected by the P instruction.

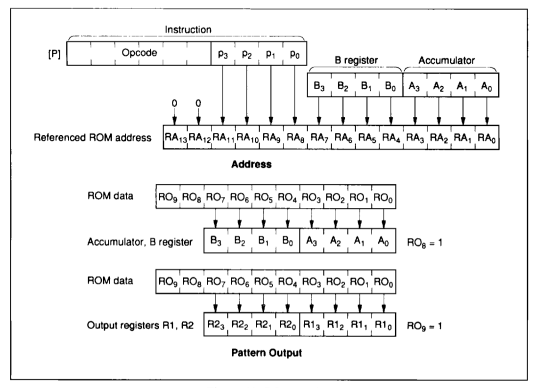


Figure 64 P Instruction

BR Branching Instruction at Page Boundary: When the BR instruction is at a page boundary (256n + 255), the address in the program counter is transferred over to point to the next page as done

by the internal hardware. Therefore, executing the BR instruction at a page boundary will cause the program to branch to the next page. (See figure 65.)

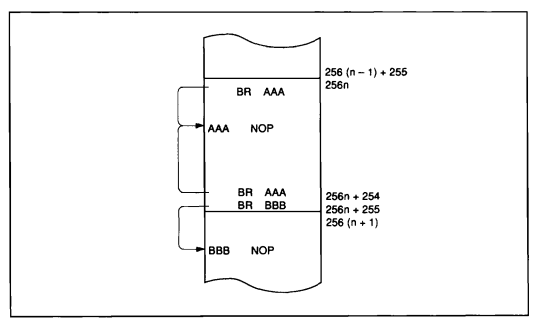


Figure 65 BR Instruction at Page Boundary

Absolute Maximum Ratings

Item	Symbol	Value	Unit	Notes
Supply voltage	V _{CC}	-0.3 to +7.0	٧	
Programming voltage	V _{PP}	-0.3 to +14.0	V	1
Pin voltage	V _T	-0.3 to V _{CC} + 0.3	V	2
		-0.3 to +15.0	V	3
Total permissible input current	Σl _O	100	mA	4
Total permissible output current	-Σl _O	30	mA	5
Maximum input current	lo	30	mA	6, 7
		4	mA	6, 8
Maximum output current	-l ₀	4	mA	9
Operating temperature	Topr	-20 to +75	°C	
Storage temperature	T _{stg}	-55 to +125	°C	

Notes: Permanent damage may occur if these absolute maximum ratings are exceeded. Normal operation must be under the conditions stated in the electrical characteristics tables. If these conditions are exceeded, the LSI may malfunction or its reliability may be affected.

- 1. Applies to pin TEST (VPP) of the HD4074344 and HD4074394.
- 2. Applies to the following pins.

HD404344 series: D₀-D₅, R0, R1, R2, R3 HD404394 series: D₀-D₅, R0, R1₃, R2, R3₁-R3₃

Applies to the following pins.
 HD404394 series: R1₀-R1₂

- The total permissible input current is the total of input currents simultaneously flowing in from all the I/O pins to GND.
- The total permissible output current is the total of output currents simultaneously flowing out from V_{CC} to all I/O pins.
- 6. The maximum input current is the maximum current flowing from each I/O pin to GND.
- 7. Applies to D₁, D₂, R1, and R2.
- 8. Applies to the following pins.

 $\begin{array}{lll} \mbox{HD404344 series:} & \mbox{D}_0, \mbox{ D}_3\mbox{-}\mbox{D}_5, \mbox{ R0, R3} \\ \mbox{HD404394 series:} & \mbox{D}_0, \mbox{ D}_3\mbox{-}\mbox{D}_5, \mbox{ R0, R3}_1\mbox{-}\mbox{R3}_3 \\ \end{array}$

9. The maximum output current is the maximum current flowing out from V_{CC} to each I/O pin.

Electrical Characteristics

DC Characteristics ($V_{CC} = 2.7 \text{ to } 5.5 \text{ V}, \text{GND} = 0 \text{ V}, T_a = -20 \text{ to } +75^{\circ}\text{C}, \text{ unless otherwise specified}$)

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Notes
Input high voltage	V _{IH}	RESET, SCK, INT ₀ , STOPC, EVNB		0.8V _{CC}		V _{CC} + 0.3	٧	
		SI		0.7V _{CC}	_	V _{CC} + 0.3	٧	
		OSC ₁		V _{CC} - 0.5		V _{CC} + 0.3	٧	
Input low voltage	V _{IL}	RESET, SCK, INT ₀ , STOPC, EVNB		-0.3	_	0.2V _{CC}	V	
		SI		-0.3		0.3V _{CC}	٧	
		OSC ₁		0.3		0.5	٧	
Output high voltage	V _{OH}	SCK, SO, TOC	-l _{OH} = 0.5 mA	V _{CC} - 1.0	_	_	٧	
Output low voltage	V _{OL}	SCK, SO, TOC	$I_{OL} = 0.5 \text{ mA}$	_	_	0.4	٧	
I/O leakage current	իւլ	RESET, SCK, SI, SO, TOC, OSC ₁ , INT ₀ , STOPC, EVNB	$V_{in} = 0 V \text{ to } V_{CC}$	-	_	1	μА	1
Current dissipation	I _{CC1}	V _{CC}	$V_{CC} = 5 \text{ V},$ $f_{OSC} = 4 \text{ MHz}$	_	_	3.5	mA	2, 4
in active mode	I _{CC2}		V _{CC} = 3 V, f _{OSC} = 400 kHz		-	0.4	mA	•
Current dissipation	I _{SBY1}	V _{CC}	V _{CC} = 5 V, f _{OSC} = 4 MHz	_	_	1.5	mA	3, 4
in standby mode	I _{SBY2}		V _{CC} = 3 V, f _{OSC} = 400 kHz	_		0.2	mA	-
Current dissipation in stop mode	ISTOP	V _{CC}	V _{in (RESET)} = V _{CC} - 0.3 V to V _{CC} , V _{in (TEST)} = 0 to 0.3 V			10	μА	
Stop mode retaining voltage	V _{STOP}	V _{CC}		2	_	_	٧	

Notes are on next page.

Notes: 1. Excludes current flowing through pull-up MOS and output buffers.

2. Icc is the source current when no I/O current is flowing while the MCU is in reset state.

Test conditions: MCU: Reset

Pins: RESET, TEST at GND Do-Ds, R0-R3 at Voc

3. ISBY is the source current when no I/O current is flowing while the MCU timer is operating.

Test conditions: MCU: I/O reset

Standby mode

Pins: RESET at V_{CC}
TEST at GND

D₀-D₅, R0-R3 at V_{CC}

4. Current dissipation is in proportion to fosc while the MCU is operating or in standby mode. The value of the dissipation current when $f_{OSC} = x$ MHz is given by the following equation:

Maximum value ($f_{OSC} = x MHz$) = $x/4 \times maximum value (<math>f_{OSC} = 4 MHz$)

I/O Characteristics for Standard Pins ($V_{CC} = 2.7$ to 5.5 V, GND = 0 V, $T_a = -20$ to +75°C, unless otherwise specified)

	Pins								
ltem	Symbol	HD404344 Series	HD404394 Series	Test Condition	Min	Тур	Max	Unit	Note
Input high voltage	V _{IH}	D ₀ D ₅ , R0R3	D ₀ -D ₅ , R0, R1 ₃ , R2, R3 ₁ -R3 ₃		0.7V _{CC}	_	V _{CC} + 0.3	V	
Input low voltage	V _{IL}	D ₀ –D ₅ , R0–R3	D ₀ -D ₅ , R0, R1 ₃ , R2, R3 ₁ -R3 ₃		-0.3	_	0.3V _{CC}	V	
Output high	V _{OH}	D ₀ -D ₅ , R0-R3	D ₀ -D ₅ , R0, R3 ₁ -R3 ₃	-I _{OH} = 0.5 mA	V _{CC} - 1.0	_	_	٧	
voltage		_	R1 ₃ , R2,	500 kΩ at V _{CC}	V _{CC} - 0.5	_	_	٧	2
Output low voltage	V _{OL}	D ₀ -D ₅ , R0-R3	D ₀ -D ₅ , R0, R1 ₃ , R2, R3 ₁ -R3 ₃	I _{OL} = 0.5 mA	_	_	0.4	٧	
		D ₁ , D ₂ , R1, R2	D ₁ , D ₂ , R1 ₃ , R2	I _{OL} = 15 mA, V _{CC} = 4.5-5.5 V		_	2.0	٧	
Input leakage current	I _{IL}	D ₀ –D ₅ , R0–R3	D ₀ -D ₅ , R0, R1 ₃ , R2, R3 ₁ -R3 ₃	$V_{in} = 0 \text{ V to } V_{CC}$	_	_	1	μА	1
Pull-up MOS current	-l _{PU}	D ₀ -D ₅ , R0-R3	D ₀ -D ₅ , R0, R3 ₁ -R3 ₃	V _{CC} = 5 V, V _{in} = 0 V	30	150	300	μА	

Notes: 1. Output buffer current and pull-up MOS current are excluded.

2. Applies to the HD404394 series.

I/O Characteristics for NMOS Intermediate-Voltage Pins for HD404394 Series (V_{CC} = 2.7 to 5.5 V, GND = 0 V, T_a = -20 to +75°C, unless otherwise specified)

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Notes
Input high voltage	V _{IH}	R1 ₀ -R1 ₂		0.7V _{CC}		12.0	٧	1
Input low voltage	V _{IL}	R1 ₀ -R1 ₂		-0.3	-	0.3V _{CC}	٧	1
Output high voltage	V _{OH}	R1 ₀ -R1 ₂	500 kΩ at 12 V	11.5	_	_	٧	1
Output low	V _{OL}	R1 ₀ -R1 ₂	I _{OH} = 0.5 mA	_		0.4	٧	1
voltage		R1 ₀ -R1 ₂	I _{OL} = 15 mA, V _{CC} = 4.5 to 5.5 V	_		2.0	٧	1
I/O leakage current	I _{IL}	R1 ₀ -R1 ₂	V _{in} = 0 V to 12 V	_	_	20	μΑ	1, 2

Notes: 1. Applies to the HD404394 series.

2. Excludes output buffer current.

A/D Converter Characteristics (V_{CC} = 2.7 to 5.5 V, GND = 0 V, T_a = -20 to +75°C, unless otherwise specified)

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Note
Analog reference voltage	V _{ref}	V _{ref}		0.5V _{CC}		Vcc	V	2
Analog input	AV _{in}	AN ₀ -AN ₃		GND		Vcc	V	1
voltage		AN ₁ -AN ₃		GND		V _{ref}	V	2
Current flowing between V _{ref} and GND	I _{AD}		$V_{ref} = V_{CC} = 5.0 \text{ V}$	_	-	200	μΑ	2
Analog input capacitance	CA _{in}	AN ₀ -AN ₃		_	15		pF	
Resolution				_	8	_	Bit	
Number of				0	_	4	Channel	1
input channels				0		3	Channel	2
Absolute		AN ₀ -AN ₃	T _a = 25°C,	-2.5	_	+2.5	LSB	1
accuracy		AN ₁ -AN ₃	$V_{ref} = V_{CC} = 5.0 V$	-3.0		+3.0	LSB	2
Conversion time				34	_	67	t _{cyc}	
Input impedance		AN ₀ AN ₃	f _{OSC} = 1 MHz, V _{in} = 0 V	1			МΩ	

Notes: 1. Applies to the HD404344 series.

2. Applies to the HD404394 series.

AC Characteristics (V_{CC} = 2.7 to 5.5 V, GND = 0 V, T_a = -20 to +75°C, unless otherwise specified)

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Note
Clock oscillation frequency	fosc	OSC ₁ , OSC ₂		0.4	4	4.5	MHz	
Instruction cycle time (ceramic oscillator)	t _{cyc}		System clock divided by 4	0.89	1	10	μs	
Oscillation stabilization time (ceramic oscillator)	t _{RC}	OSC ₁ , OSC ₂		_		2	ms	1
External clock high width	t _{CPH}	OSC ₁		92	_	_	ns	2
External clock low width	t _{CPL}	OSC ₁		92	_	_	ns	2
External clock rise time	t _{CPr}	OSC ₁			_	20	ns	2
External clock fall time	t _{CPf}	OSC ₁				20	ns	2
INT ₀ , EVNB high widths	t _{IH}	INT ₀ , EVNB		2		_	t _{cyc}	3
INT ₀ , EVNB low widths	t _{IL}	INT ₀ , EVNB		2	_		t _{cyc}	3
RESET low width	t _{RSTL}	RESET	.	2			t _{cyc}	4
STOPC low width	t _{STPL}	STOPC		1			t _{RC}	5
RESET rise time	t _{RSTr}	RESET		_		20	ms	4
STOPC rise time	t _{STPr}	STOPC		_		20	ms	5

AC Characteristics ($V_{CC} = 2.7$ to 5.5 V, GND = 0 V, $T_a = -20$ to +75°C) (cont)

item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Note
Input capacitance	C _{in}	All input pins except TEST, V _{ref} and R1 ₀ -R1 ₂	f = 1 MHz, V _{in} = 0 V	_		15	pF	
		TEST	f = 1 MHz,	-		15	рF	6
			$V_{in} = 0 V$	_	-	40	pF	7
		V _{ref}	•	_	_	30	pF	8
		R1 ₀ -R1 ₂			_	30	pF	

Notes: 1. The oscillation stabilization time is the period required for the oscillator to stabilize in the following situations:

- a. After V_{CC} reaches 2.7 V at power-on.
- b. After RESET input goes low when stop mode is cancelled.
- c. After STOPC input goes low when stop mode is cancelled.

To ensure the oscillation stabilization time at power-on or when stop mode is cancelled, $\overline{\text{RESET}}$ or $\overline{\text{STOPC}}$ must be input for at least a duration of t_{RC} .

When using a ceramic oscillator, consult with the manufacturer to determine what stabilization time is required, since it will depend on the circuit constants and stray capacitance.

- 2. Refer to figure 66.
- 3. Refer to figure 67.
- 4. Refer to figure 68.
- 5. Refer to figure 69.
- 6. Applies to the HD404341, HD404342, HD404344, HD404391, HD404392, and HD404394.
- 7. Applies to the HD4074344 and HD4074394.
- 8. Applies to the HD404394 series.

Serial Interface Timing Characteristics (V_{CC} = 2.7 to 5.5 V, GND = 0 V, T_a = -20 to +75°C, unless otherwise specified)

During Transmit Clock Output

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Note
Transmit clock cycle time	t _{Scyc}	SCK	Load shown in figure 71	1	-		t _{cyc}	1
Transmit clock high width	tsckH	SCK	Load shown in figure 71	0.4	_		t _{Scyc}	1
Transmit clock low width	tsckl	SCK	Load shown in figure 71	0.4	_	_	t _{Scyc}	1
Transmit clock rise time	^t sckr	SCK	Load shown in figure 71	_		80	ns	1
Transmit clock fall time	tsckt	SCK	Load shown in figure 71	_	_	80	ns	1
Serial output data delay time	t _{DSO}	SO	Load shown in figure 71	_	_	300	ns	1
Serial input data setup time	t _{ssı}	SI		100	_		ns	1
Serial input data hold time	t _{HSI}	SI		200			ns	1

During Transmit Clock Input

Item	Symbol	Pins	Test Condition	Min	Тур	Max	Unit	Note
Transmit clock cycle time	t _{Scyc}	SCK		1	_	_	t _{cyc}	1
Transmit clock high width	^t sckH	SCK		0.4	-		tscyc	1
Transmit clock low width	tsckl	SCK		0.4			t _{Scyc}	1
Transmit clock rise time	t _{SCKr}	SCK		_		80	ns	1
Transmit clock fall time	tsckf	SCK		_		80	ns	1
Serial output data delay time	t _{DSO}	so	Load shown in figure 71	_		300	ns	1
Serial input data setup time	t _{SSI}	SI		100	_	_	ns	1
Serial input data hold time	t _{HSI}	SI		200		_	ns	1

Note: 1. Refer to figure 70.

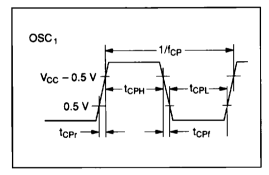


Figure 66 External Clock Timing

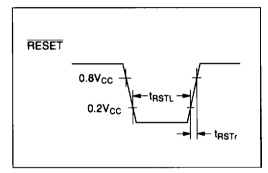


Figure 68 RESET Timing

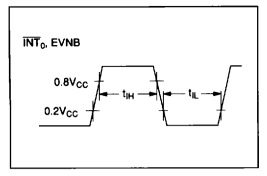


Figure 67 Interrupt Timing

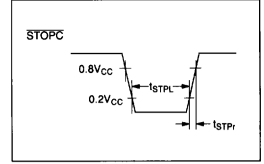


Figure 69 STOPC Timing

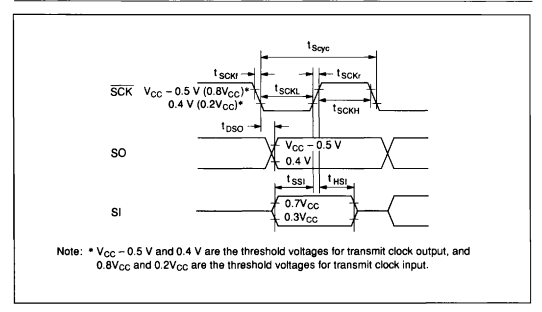


Figure 70 Serial Interface Timing

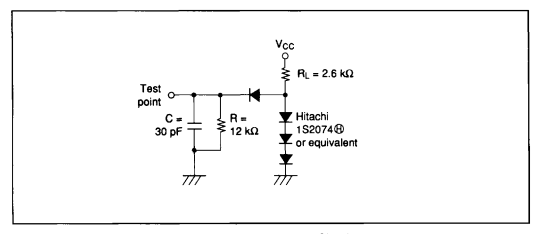


Figure 71 Timing Load Circuit

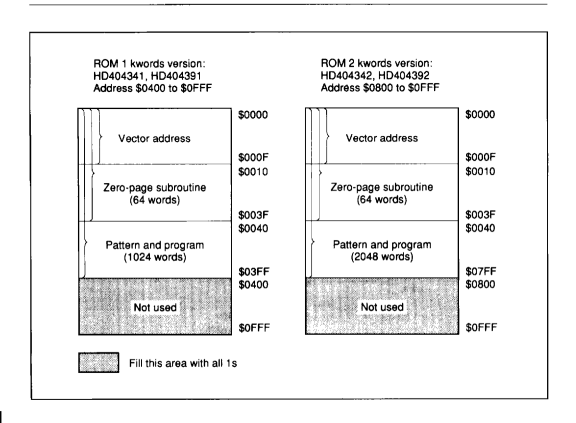
Notes On ROM Out

Please pay attention to the following items regarding ROM out.

On ROM out, fill the ROM area indicated below with 1s to create the same data size as 4-kword versions (HD404344 and HD404394). A 4-kword

data size is required to change ROM data to mask manufacturing data since the program used is for a 4-kword version.

This limitation apply to the case of using EPROM and the case of using data base.



HD404341/HD404342/HD404344 Option List

Please check off the appropriate applications and enter the necessary information.

Date of order	
Customer	-
Department	
Name	
ROM code name	
LSI number	

1. ROM size

☐ HD404341	1-kword
☐ HD404342	2-kword
☐ HD404344	4-kword

2. ROM code media

Please specify the first type below (the upper bits and lower bits are mixed together), when using the EPROM on-package microcomputer type (including ZTATTM version).

EPROM: The upper bits and lower bits are mixed togeth are programmed to the same EPROM in altern	
EPROM: The upper bits and lower bits are separated. T programmed to different EPROMS.	he upper five bits and lower five bits are

3. System oscillator (OSC1-OSC2)

☐ Ceramic oscillator	f =	MHz
☐ External clock	f =	MHz

4. Stop mode

Used
Not used

5. Package type

☐ DP-28S	
☐ FP-28DA	
☐ FP-30D	

HD404391/HD404392/HD404394 Option List

Please check off the appropriate applications and enter the necessary information.

Date of order	
Customer	
Department	
Name	
ROM code name	
LSI number	

1. ROM size

☐ HD404391	1-kword
☐ HD404392	2-kword
☐ HD404394	4-kword

2. ROM code media

Please specify the first type below (the upper bits and lower bits are mixed together), when using the EPROM on-package microcomputer type (including ZTATTM version).

□ EPROM	: The upper bits and lowe	er bits are mixed togethe	r. The upper five bits a	nd lower five bits
	are programmed to the	same EPROM in alterna	iting order (i.e., LULUL	U).

☐ EPROM: The upper bits and lower bits are separated. The upper five bits and lower five bits are programmed to different EPROMS.

3. System oscillator (OSC1-OSC2)

Ceramic oscillator	f =	MHz
☐ External clock	f =	MHz

4. Stop mode

Used
Not used

5. Package type

☐ DP-28S	
☐ FP-28DA	
☐ FP-30D	