Description

The M16C/80 (144-pin version) group of single-chip microcomputers are built using the high-performance silicon gate CMOS process using a M16C/60 Series CPU core and are packaged in a 144-pin plastic molded QFP. These single-chip microcomputers operate using sophisticated instructions featuring a high level of instruction efficiency. With 16M bytes of address space, they are capable of executing instructions at high speed. They also feature a built-in multiplier and DMAC, making them ideal for controlling office, communications, industrial equipment, and other high-speed processing applications.

The M16C/80 (144-pin version) group includes a wide range of products with different internal memory types and sizes and various package types.

Features

Memory capacity	` ' '	
	RAM 10 to 24 Kbytes	
 Shortest instruction execution time 	50ns (f(XIN)=20MHz)	
Supply voltage	4.2 to 5.5V (f(XIN)=20MHz) Mask RC	OM and flash memory version
	2.7 to 5.5V (f(XIN)=10MHz) Mask RC	OM and flash memory version
Low power consumption	45mA (M30802MC-XXXGP)	•
Interrupts	29 internal and 8 external interrupt s	sources, 5 software
	interrupt sources; 7 levels (including	key input interrupt)
Multifunction 16-bit timer	5 output timers + 6 input timers	
Serial I/O	5 channels for UART or clock synchro	nous
• DMAC	4 channels (trigger: 31 sources)	
• DRAMC	Used for EDO, FP, CAS before RAS	S refresh, self-refresh
A-D converter	10 bits X 8 channels (Expandable u	p to 10 channels)
D-A converter	8 bits X 2 channels	
CRC calculation circuit	1 circuit	Specifications written in this
X-Y converter	1 circuit	manual are believed to be accurate, but are not guaranteed
Watchdog timer	1 line	to be entirely free of error.
Programmable I/O	123 lines	Specifications in this manual
• Input port	1 line (P85 shared with NMI pin)	may be changed for functional or performance improvements.
Memory expansion	Available (16M bytes)	Please make sure your manual
Chip select output	4 lines	is the latest edition.
Clock generating circuit	2 built-in clock generation circuits	

(built-in feedback resistance, and external ceramic or quartz oscillator)

Applications

Audio, cameras, office equipment, communications equipment, portable equipment, etc.

	Table	e of Contents	
CPU	11	A-D Converter	162
Reset	16	D-A Converter	172
Processor Mode		CRC Calculation Circuit	174
Clock Generating Circuit		X-Y Converter	176
Protection		DRAM Controller	179
Outline of Interrupt		Programmable I/O Ports	186
Watchdog Timer		Usage Precaution	203
DMAC		Electric characteristics	210
Timer	88	Flash memory version	257
Serial I/O	120	- -	



Pin Configuration

Figure 1.1.1 show the pin configurations (top view).

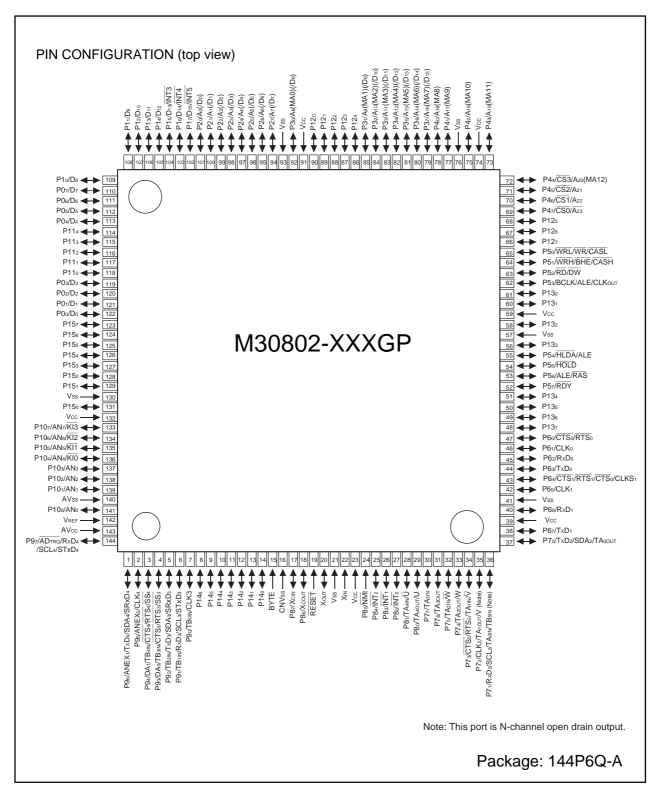


Figure 1.1.1. Pin configuration (top view)



Block Diagram

Figure 1.1.2 is a block diagram of the M16C/80 (144-pin version) group.

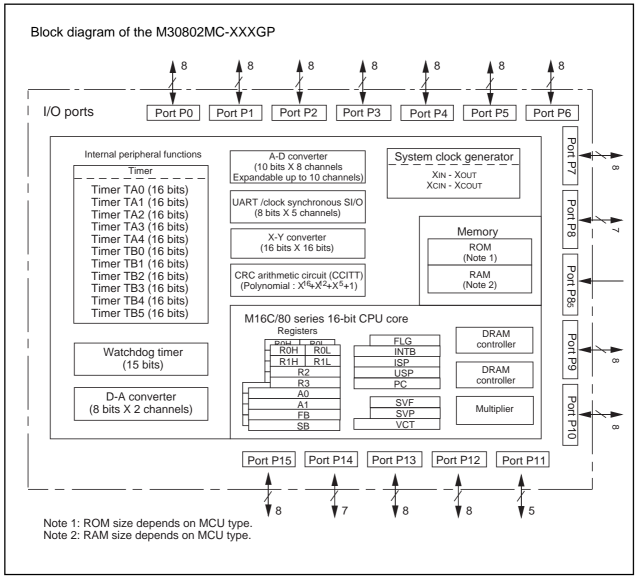


Figure 1.1.2. Block diagram of M30802MC-XXXGP

Performance Outline

Table 1.1.1 is a performance outline of M16C/80 (144-pin version) group.

Table 1.1.1. Performance outline of M16C/80 (144-pin version) group

	Item	Performance		
Number of basic instructions		106 instructions		
Shortest instruction execution time		50ns(f(XIN)=20MHz)		
Memory	ROM	See ROM expansion figure.		
capacity	RAM	10 to 24 K bytes		
I/O port	P0 to P15 (except P85)	8 bits x 13, 7 bits x 2, 5 bits x 1		
Input port	P85	1 bit x 1		
Multifunction	TA0, TA1, TA2, TA3,TA4	16 bits x 5		
timer	TB0, TB1, TB2, TB3, TB4, TB5	16 bits x 6		
Serial I/O	UART0, UART1, UART2,	(UART or clock synchronous) x 5		
	UART3, UART4			
A-D converter		10 bits x (8 + 2) channels		
D-A converter		8 bits x 2		
DMAC		4 channels		
DRAM control	er	CAS before RAS refresh, self-refresh, EDO, FP		
CRC calculation	on circuit	CRC-CCITT		
X-Y converter		16 bits X 16 bits		
Watchdog timer		15 bits x 1 (with prescaler)		
Interrupt		29 internal and 8 external sources, 5 software sources, 7		
		levels		
Clock generating circuit		2 built-in clock generation circuits		
		(built-in feedback resistance, and external ceramic or		
		quartz oscillator)		
Supply voltage		4.2 to 5.5V (f(XIN)=20MHz) Mask ROM and flash		
		memory version		
		2.7 to 5.5V (f(XIN)=10MHz) Mask ROM and flash		
		memory version		
Power consum	npt/onwithstand voltage	45mA (f(XIN) = 20MHz without software wait, Vcc=5V)		
Output current		Mask ROM 128 Kbytes version		
I/O		5V		
characteristics		5mA		
Memory expar	nsion	Available (up to 16M bytes)		
Operating amb	pient temperature	-40 to 85°C		
Device configu	ıration	CMOS high performance silicon gate		
Package		144-pin plastic mold QFP		



Mitsubishi plans to release the following products in the M16C/80 (144-pin version) group:

- (1) Support for mask ROM version, external ROM version and flash memory version
- (2) ROM capacity
- (3) Package

144P6Q : Plastic molded QFP (mask ROM version and flash memory version)

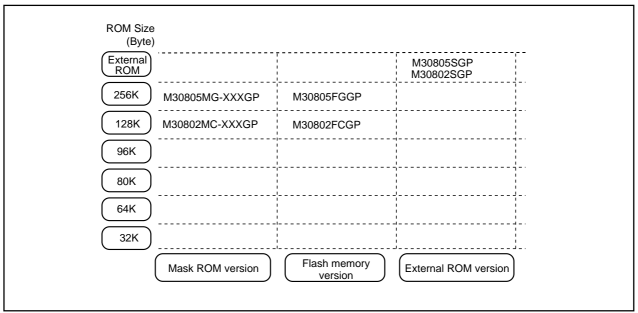


Figure 1.1.3. ROM expansion

The M16C/80 (144-pin version) group products currently supported are listed in Table 1.1.2.

Table 1.1.2. M16C/80 (144-pin version) group

As of June, 2000

Type No	ROM capacity	RAM capacity	Package type	Remarks
M30802MC-XXXGP	128K bytes	10K bytes	144P6Q-A	Mask ROM version
M30805MG-XXXGP	256K bytes	20K bytes		
M30802FCGP **	128K bytes	10K bytes		Flash memory version
M30805FGGP **	256K bytes	20K bytes		
M30802SGP		10K bytes		External ROM version
M30805SGP		24K bytes		

^{** :}Under development



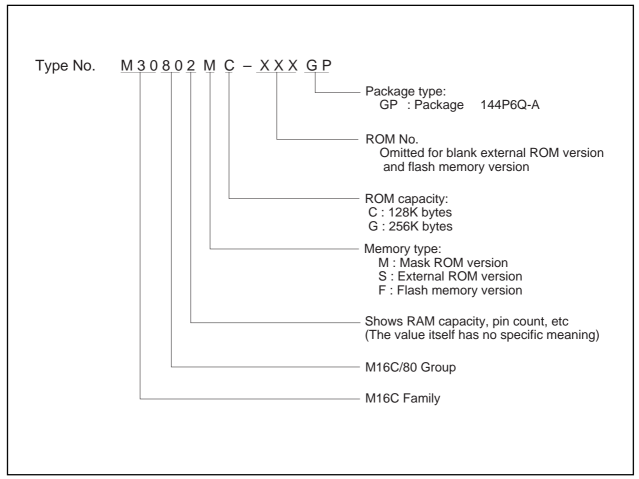


Figure 1.1.4. Type No., memory size, and package

Pin Description

Pin name	Signal name	I/O type	Function		
Vcc, Vss	Power supply input		Supply 4.2 to 5.5 V to the Vcc pin. Supply 0 V to the Vss pin.		
CNVss	CNVss	Input	This pin switches between processor modes. Connect it to the VSS when operating in single-chip or memory expansion mode after reset. Connect it to the Vcc when in microprocessor mode after reset.		
RESET	Reset input	Input	A "L" on this input resets the microcomputer.		
XIN XOUT	Clock input Clock output	Input Output	These pins are provided for the main clock generating circuit. Connect a ceramic resonator or crystal between the XIN and the XOUT pins. To use an externally derived clock, input it to the XIN pin and leave the XOUT pin open.		
BYTE	External data bus width select input	Input	This pin selects the width of an external data bus. A 16-bit width is selected when this input is "L"; an 8-bit width is selected when this input is "H". This input must be fixed to either "H" or "L". When not using the external bus, connect this pin to Vss.		
AVCC	Analog power supply input		This pin is a power supply input for the A-D converter. Connect this pin to Vcc.		
AVss	Analog power supply input		This pin is a power supply input for the A-D converter. Connect this pin to Vss.		
VREF	Reference voltage input	Input	This pin is a reference voltage input for the A-D converter.		
P00 to P07	I/O port P0	Input/output	This is an 8-bit CMOS I/O port. It has an input/output port direction register that allows the user to set each pin for input or output individually. When set for input in single chip mode, the user can specify in units of four bits via software whether or not they are tied to a pull-up resistance. In memory expansion and microprocessor mode, an built-in pull-up resistance cannot be used. However, it is possible to select pull-up resistance presence to the usable port as I/O port by setting.		
Do to D7		Input/output	When set as a separate bus, these pins input and output data (D0-D7).		
P10 to P17	I/O port P1	Input/output	This is an 8-bit I/O port equivalent to P0. P15 to P17 also function as external interrupt pins as selected by software.		
D8 to D15		Input/output	When set as a separate bus, these pins input and output data (D8-D15).		
P20 to P27	I/O port P2	Input/output	This is an 8-bit I/O port equivalent to P0.		
Ao to A7		Output	These pins output 8 low-order address bits (A ₀ –A ₇).		
A0/D0 to A7/D7		Input/output	If a multiplexed bus is set, these pins input and output data (D0–D7) and output 8 low-order address bits (A0–A7) separated in time by multiplexing.		
P30 to P37	I/O port P3	Input/output	This is an 8-bit I/O port equivalent to P0.		
A8 to A15		Output	These pins output 8 middle-order address bits (A8–A15).		
A8/D8 to A15/D15		Input/output	If the external bus is set as a 16-bit wide multiplexed bus, these pins input and output data (D8–D15) and output 8 middle-order address bits (A8–A15) separated in time by multiplexing.		
MA0 to MA7		Output	If accessing to DRAM area, these pins output row address and column address separated in time by multiplexing.		



Pin Description

Pin name	Signal name	I/O type	Function
P40 to P47	I/O port P4	Input/output	This is an 8-bit I/O port equivalent to P0.
A ₁₆ to A ₂₂ , A ₂₃	-	Output	These pins output 8 high-order address bits (A ₁₆ –A ₂₂ , $\overline{A_{23}}$). Highest address bit ($\overline{A_{23}}$) outputs inversely.
CS ₀ to CS ₃	_	Output	These pins output $\overline{\text{CS}_0}$ – $\overline{\text{CS}_3}$ signals. $\overline{\text{CS}_0}$ – $\overline{\text{CS}_3}$ are chip select signals used to specify an access space.
MA8 to MA12		Output	If accessing to DRAM area, these pins output data separated in time by multiplexing.
P50 to P57	I/O port P5	Input/output	This is an 8-bit I/O port equivalent to P0. P53 in this port outputs a divide-by-8 or divide-by-32 clock of XIN or a clock of the same frequency as XCIN as selected by software.
WRL/WR, WRH/BHE, RD, BCLK, HLDA, HOLD, ALE, RDY		Output Output Output Output Output Input Output	Output WRL, WRH (WR and BHE), RD, BCLK, HLDA, and ALE signals. WRL and WRH, and BHE and WR can be switched using software control. ■ WRL, WRH, and RD selected With a 16-bit external data bus, data is written to even addresses when the WRL signal is "L" and to the odd addresses when the WRH signal is "L". Data is read when RD is "L". ■ WR, BHE, and RD selected Data is written when WR is "L". Data is read when RD is "L". Odd addresses are accessed when BHE is "L". Use this mode when using an 8-bit external data bus. While the input level at the HOLD pin is "L", the microcomputer is placed in the hold state. While in the hold state, HLDA outputs a "L" level. ALE is used to latch the address. While the input level of the RDY pin is "L", the microcomputer is in the ready state.
DW, CASL, CASH, RAS		Output Output Output Output	When accessing to DRAM area while DW signal is "L", write to DRAM. CASL and CASH show timing when latching to line address. When CASL accesses to even address, and CASH to odd, these two pins become "L". RAS signal shows timing when latching to row address.
P60 to P67	I/O port P6	Input/output	This is an 8-bit I/O port equivalent to P0. When set for input in single chip mode, the user can specify in units of four bits via software whether or not they are tied to a pull-up resistance. In memory expansion and microprocessor mode, an built-in pull-up resistance cannot be used. Pins in this port also function as UART0 and UART1 I/O pins as selected by software.
P70 to P77	I/O port P7	Input/output	This is an 8-bit I/O port equivalent to P6 (P70 and P71 are N-channel open drain output). Pins in this port also function as timer A0–A3, timer B5 or UART2 I/O pins as selected by software.
P80 to P84, P86, P87, P85	I/O port P8	Input/output Input/output Input/output Input	P80 to P84, P86, and P87 are I/O ports with the same functions as P6. Using software, they can be made to function as the I/O pins for timer A4 and the input pins for external interrupts. P86 and P87 can be set using software to function as the I/O pins for a sub clock generation circuit. In this case, connect a quartz oscillator between P86 (XCOUT pin) and P87 (XCIN pin). P85 is an input-only port that also functions for NMI. The NMI interrupt is generated when the input at this pin changes from "H" to "L". The NMI function cannot be canceled using software. The pull-up cannot be set for this pin.
P90 to P97	I/O port P9	Input/output	This is an 8-bit I/O port equivalent to P6. Pins in this port also function as UART3 and UART4 I/O pins, Timer B0–B4 input pins, D-A converter output pins, A-D converter extended input pins, or A-D trigger input pins as selected by software.
P100 to P107	I/O port P10	Input/output	This is an 8-bit I/O port equivalent to P6. Pins in this port also function as A-D converter input pins. Furthermore, P104–P107 also function as input pins for the key input interrupt function.



Pin Description

Pin name	Signal name	I/O type	Function
P110 to P114	I/O port P11	Input/output	This is an 5-bit I/O port equivalent to P6.
P120 to P127	I/O port P12	Input/output	This is an 8-bit I/O port equivalent to P6.
P130 to P137	I/O port P13	Input/output	This is an 8-bit I/O port equivalent to P6.
P140 to P146	I/O port P14	Input/output	This is an 7-bit I/O port equivalent to P6.
P150 to P157	I/O port P15	Input/output	This is an 8-bit I/O port equivalent to P6.



Operation of Functional Blocks

The M16C/80 group accommodates certain units in a single chip. These units include ROM and RAM to store instructions and data and the central processing unit (CPU) to execute arithmetic/logic operations. Also included are peripheral units such as timers, serial I/O, D-A converter, DMAC, CRC calculation circuit, A-D converter, DRAM controller and I/O ports.

The following explains each unit.

Memory

Figure 1.2.1 is a memory map of the M16C/80 group. The address space extends the 16 Mbytes from address 00000016 to FFFFF16. From FFFFF16 down is ROM. For example, in the M30802MC-XXXGP, there is 128K bytes of internal ROM from FE000016 to FFFFF16. The vector table for fixed interrupts such as the reset and $\overline{\text{NMI}}$ are mapped to FFFFDC16 to FFFFF16. The starting address of the interrupt routine is stored here. The address of the vector table for timer interrupts, etc., can be set as desired using the internal register (INTB). See the section on interrupts for details.

From 00040016 up is RAM. For example, in the M30802MC-XXXGP, 10 Kbytes of internal RAM is mapped to the space from 00040016 to 002BFF16. In addition to storing data, the RAM also stores the stack used when calling subroutines and when interrupts are generated.

The SFR area is mapped to 00000016 to 0003FF16. This area accommodates the control registers for peripheral devices such as I/O ports, A-D converter, serial I/O, and timers, etc. Figure 1.5.1 to 1.5.4 are location of peripheral unit control registers. Any part of the SFR area that is not occupied is reserved and cannot be used for other purposes.

The special page vector table is mapped to FFFE0016 to FFFFDB16. If the starting addresses of subroutines or the destination addresses of jumps are stored here, subroutine call instructions and jump instructions can be used as 2-byte instructions, reducing the number of program steps.

In memory expansion mode and microprocessor mode, a part of the spaces are reserved and cannot be used. For example, in the M30802MC-XXXGP, the following spaces cannot be used.

- The space between 002C0016 and 00800016 (Memory expansion and microprocessor modes)
- The space between F0000016 and FDFFFF16 (Memory expansion mode)

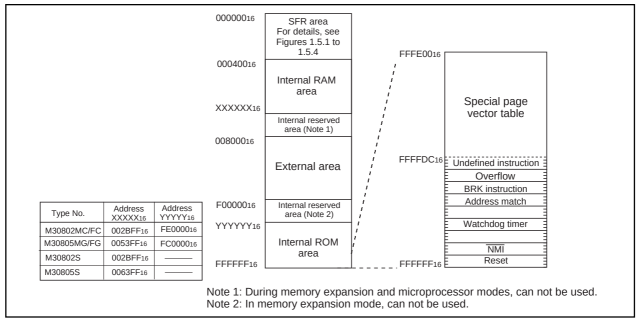


Figure 1.2.1. Memory map



Central Processing Unit (CPU)

The CPU has a total of 28 registers shown in Figure 1.3.1. Seven of these registers (R0, R1, R2, R3, A0, A1, SB and FB) come in two sets; therefore, these have two register banks.

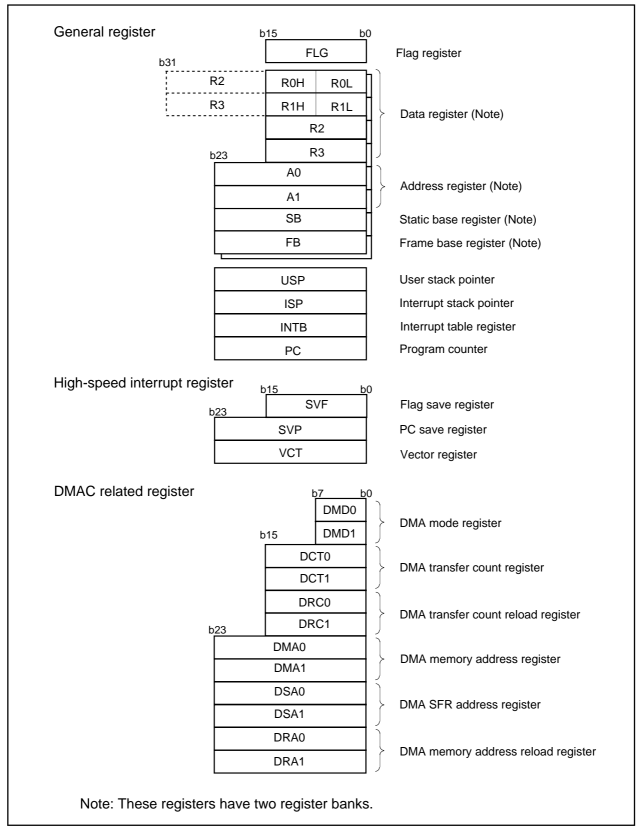


Figure 1.3.1. Central processing unit register



(1) Data registers (R0, R0H, R0L, R1, R1H, R1L, R2, R3, R2R0 and R3R1)

Data registers (R0, R1, R2, and R3) are configured with 16 bits, and are used primarily for transfer and arithmetic/logic operations.

Registers R0 and R1 each can be used as separate 8-bit data registers, high-order bits as (R0H/R1H), and low-order bits as (R0L/R1L). Registers R2 and R0, as well as R3 and R1 can use as 32-bit data registers (R2R0/R3R1).

(2) Address registers (A0 and A1)

Address registers (A0 and A1) are configured with 24 bits, and have functions equivalent to those of data registers. These registers can also be used for address register indirect addressing and address register relative addressing.

(3) Static base register (SB)

Static base register (SB) is configured with 24 bits, and is used for SB relative addressing.

(4) Frame base register (FB)

Frame base register (FB) is configured with 24 bits, and is used for FB relative addressing.

(5) Program counter (PC)

Program counter (PC) is configured with 24 bits, indicating the address of an instruction to be executed.

(6) Interrupt table register (INTB)

Interrupt table register (INTB) is configured with 24 bits, indicating the start address of an interrupt vector table.

(7) User stack pointer (USP), interrupt stack pointer (ISP)

Stack pointer comes in two types: user stack pointer (USP) and interrupt stack pointer (ISP), each configured with 24 bits.

Your desired type of stack pointer (USP or ISP) can be selected by a stack pointer select flag (U flag). This flag is located at the position of bit 7 in the flag register (FLG).

Set USP and ISP to an even number so that execution efficiency is increased.

(8) Save flag register (SVF)

This register consists of 16 bits and is used to save the flag register when a high-speed interrupt is generated.



(9) Save PC register (SVP)

This register consists of 24 bits and is used to save the program counter when a high-speed interrupt is generated.

(10) Vector register (VCT)

This register consists of 24 bits and is used to indicate the jump address when a high-speed interrupt is generated.

(11) DMA mode registers (DMD0/DMD1)

These registers consist of 8 bits and are used to set the transfer mode, etc. for DMA.

(12) DMA transfer count registers (DCT0/DCT1)

These registers consist of 16 bits and are used to set the number of DMA transfers performed.

(13) DMA transfer count reload registers (DRC0/DRC1)

These registers consist of 16 bits and are used to reload the DMA transfer count registers.

(14) DMA memory address registers (DMA0/DMA1)

These registers consist of 24 bits and are used to set a memory address at the source or destination of DMA transfer.

(15) DMA SFR address registers (DSA0/DSA1)

These registers consist of 24 bits and are used to set a fixed address at the source or destination of DMA transfer.

(16) DMA memory address reload registers (DRA0/DRA1)

These registers consist of 24 bits and are used to reload the DMA memory address registers.



(17) Flag register (FLG)

Flag register (FLG) is configured with 11 bits, each bit is used as a flag. Figure 1.3.2 shows the flag register (FLG). The following explains the function of each flag:

• Bit 0: Carry flag (C flag)

This flag retains a carry, borrow, or shift-out bit that has occurred in the arithmetic/logic unit.

• Bit 1: Debug flag (D flag)

This flag enables a single-step interrupt.

When this flag is "1", a single-step interrupt is generated after instruction execution. This flag is cleared to "0" when the interrupt is acknowledged.

• Bit 2: Zero flag (Z flag)

This flag is set to "1" when an arithmetic operation resulted in 0; otherwise, cleared to "0".

• Bit 3: Sign flag (S flag)

This flag is set to "1" when an arithmetic operation resulted in a negative value; otherwise, cleared to "0".

• Bit 4: Register bank select flag (B flag)

This flag chooses a register bank. Register bank 0 is selected when this flag is "0"; register bank 1 is selected when this flag is "1".

• Bit 5: Overflow flag (O flag)

This flag is set to "1" when an arithmetic operation resulted in overflow; otherwise, cleared to "0".

• Bit 6: Interrupt enable flag (I flag)

This flag enables a maskable interrupt.

An interrupt is disabled when this flag is "0", and is enabled when this flag is "1". This flag is cleared to "0" when the interrupt is acknowledged.

• Bit 7: Stack pointer select flag (U flag)

Interrupt stack pointer (ISP) is selected when this flag is "0"; user stack pointer (USP) is selected when this flag is "1".

This flag is cleared to "0" when a hardware interrupt is acknowledged or an INT instruction of software interrupt Nos. 0 to 31 is executed.

• Bits 8 to 11: Reserved area



• Bits 12 to 14: Processor interrupt priority level (IPL)

Processor interrupt priority level (IPL) is configured with three bits, for specification of up to eight processor interrupt priority levels from level 0 to level 7.

If a requested interrupt has priority greater than the processor interrupt priority level (IPL), the interrupt is enabled.

• Bit 15: Reserved area

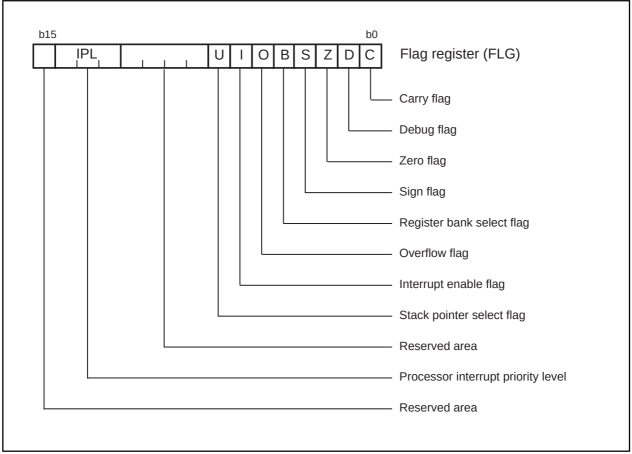


Figure 1.3.2. Flag register (FLG)

Reset

There are two kinds of resets; hardware and software. In both cases, operation is the same after the reset. (See "Software Reset" for details of software resets.) This section explains on hardware resets.

When the supply voltage is in the range where operation is guaranteed, a reset is effected by holding the reset pin level "L" (0.2Vcc max.) for at least 20 cycles. When the reset pin level is then returned to the "H" level while main clock is stable, the reset status is cancelled and program execution resumes from the address in the reset vector table.

Figure 1.4.1 shows the example reset circuit. Figure 1.4.2 shows the reset sequence.

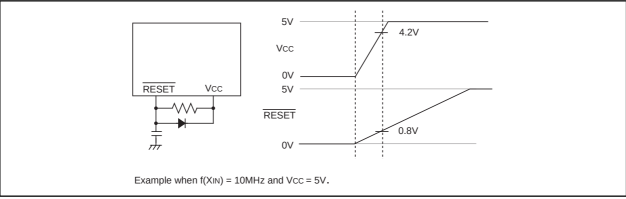


Figure 1.4.1. Example reset circuit

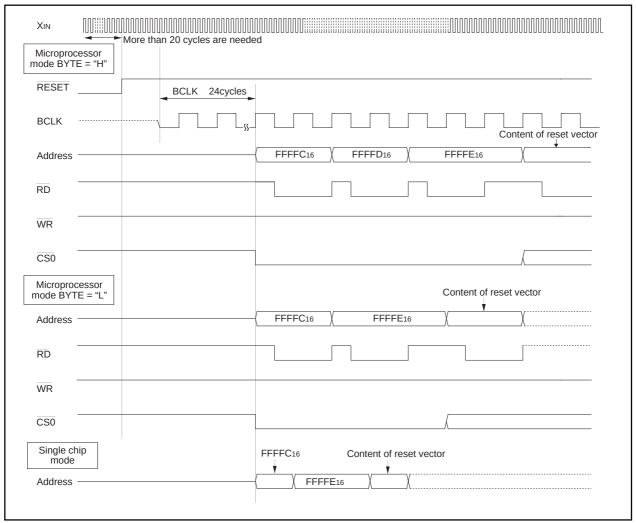


Figure 1.4.2. Reset sequence



Table 1.4.1 shows the statuses of the other pins while the $\overline{\text{RESET}}$ pin level is "L". Figures 1.4.3 and 1.4.4 show the internal status of the microcomputer immediately after the reset is cancelled.

Table 1.4.1. Pin status when RESET pin level is "L"

	Status				
Pin name	CNVss = Vss	CNVss = Vcc			
	CINVSS = VSS	BYTE = Vss	BYTE = Vcc		
P0	Input port (floating)	Data input (floating)	Data input (floating)		
P1	Input port (floating)	Data input (floating)	Input port (floating)		
P2, P3, P4	Input port (floating)	Address output (undefined)	Address output (undefined)		
P50	Input port (floating)	WR output ("H" level is output)	WR output ("H" level is output)		
P51	Input port (floating)	BHE output (undefined)	BHE output (undefined)		
P52	Input port (floating)	RD output ("H" level is output)	RD output ("H" level is output)		
P53	Input port (floating)	BCLK output	BCLK output		
P54	Input port (floating)	HLDA output (The output value depends on the input to the HOLD pin)	HLDA output (The output value depends on the input to the HOLD pin)		
P55	Input port (floating)	HOLD input (floating)	HOLD input (floating)		
P56	Input port (floating)	RAS output	RAS output		
P57	Input port (floating)	RDY input (floating)	RDY input (floating)		
P6, P7, P80 to P84, P86, P87, P9, P10, P11, P12, P13, P14, P15	Input port (floating)	Input port (floating)	Input port (floating)		



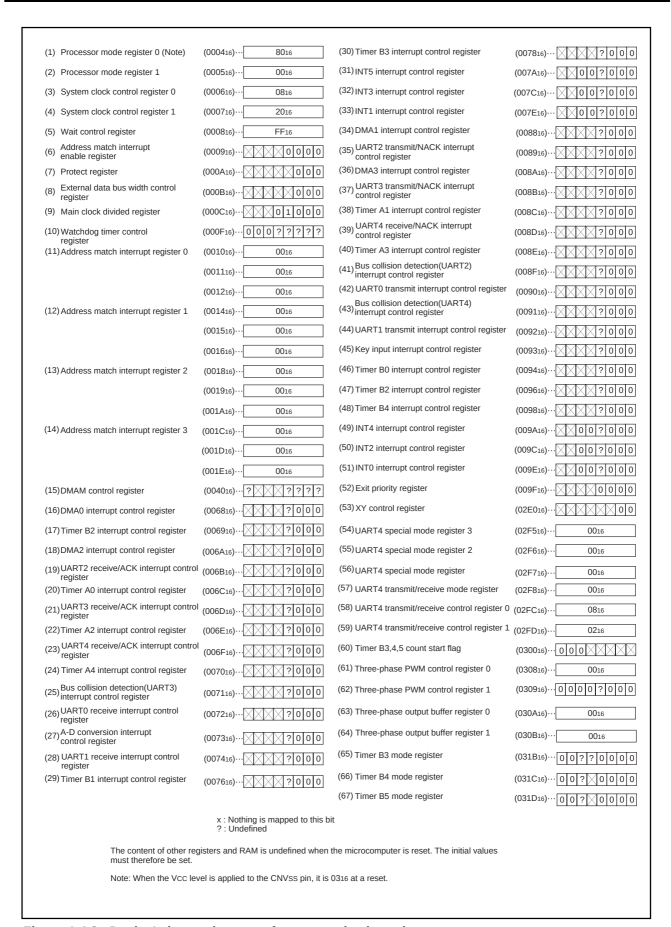


Figure 1.4.3. Device's internal status after a reset is cleared



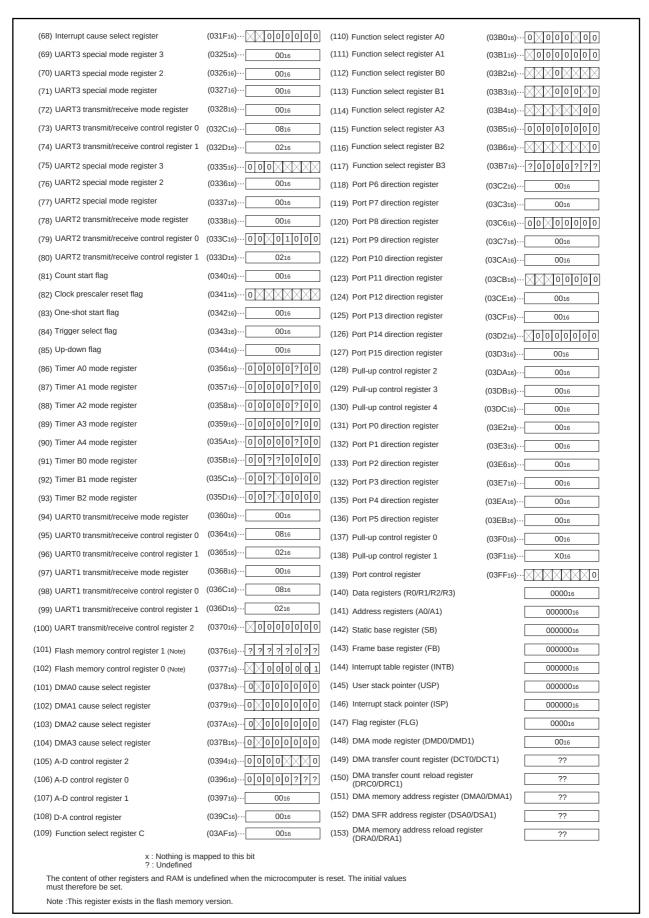


Figure 1.4.4. Device's internal status after a reset is cleared





Figure 1.5.1. Location of peripheral unit control registers (1)



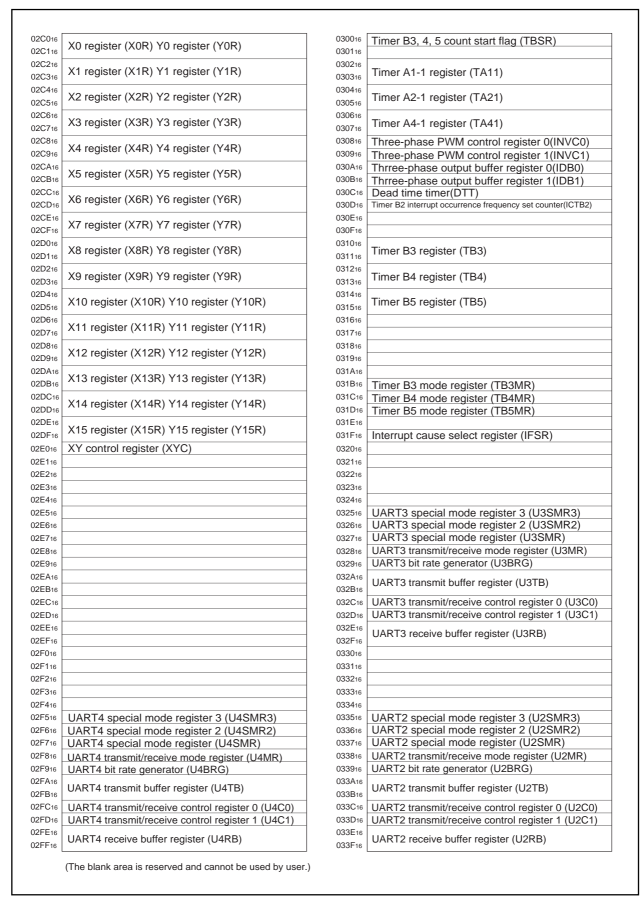


Figure 1.5.2. Location of peripheral unit control registers (2)



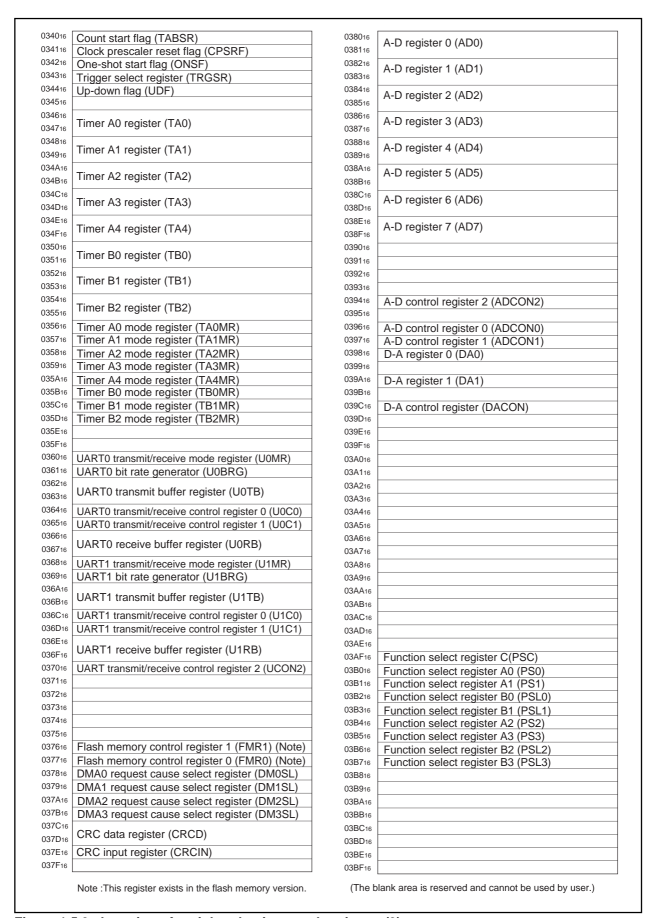


Figure 1.5.3. Location of peripheral unit control registers (3)



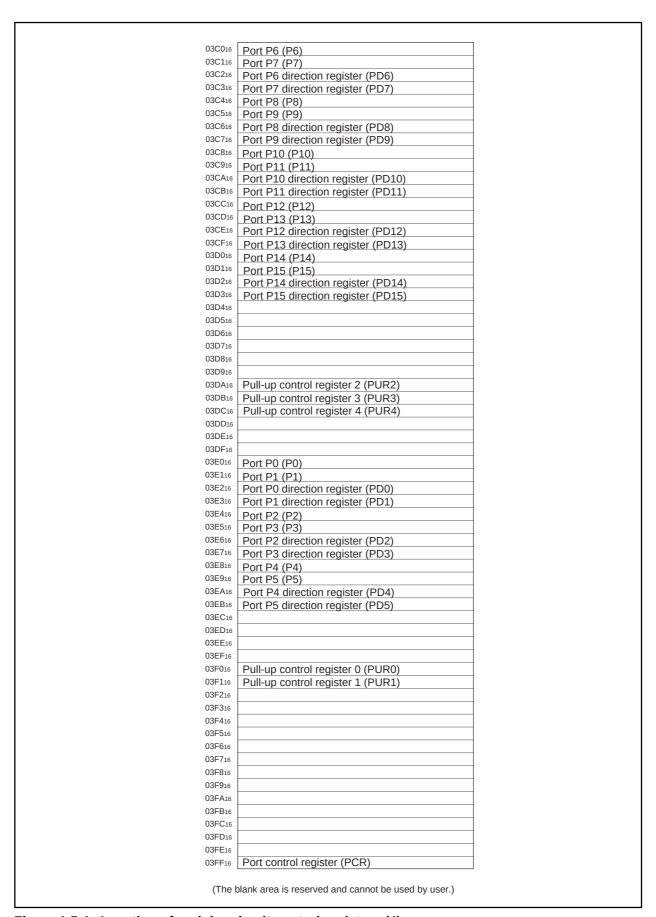


Figure 1.5.4. Location of peripheral unit control registers (4)



Software Reset

Writing "1" to bit 3 of the processor mode register 0 (address 000416) applies a (software) reset to the microcomputer. A software reset has the same effect as a hardware reset. The contents of internal RAM are preserved.

Processor Mode

(1) Types of Processor Mode

One of three processor modes can be selected: single-chip mode, memory expansion mode, and microprocessor mode. The functions of some pins, the memory map, and the access space differ according to the selected processor mode.

Single-chip mode

In single-chip mode, only internal memory space (SFR, internal RAM, and internal ROM) can be accessed. Ports P0 to P10 can be used as programmable I/O ports or as I/O ports for the internal peripheral functions.

Memory expansion mode

In memory expansion mode, external memory can be accessed in addition to the internal memory space (SFR, internal RAM, and internal ROM).

In this mode, some of the pins function as the address bus, the data bus, and as control signals. The number of pins assigned to these functions depends on the bus and register settings. (See "Bus Settings" for details.)

Microprocessor mode

In microprocessor mode, the SFR, internal RAM, and external memory space can be accessed. The internal ROM area cannot be accessed.

In this mode, some of the pins function as the address bus, the data bus, and as control signals. The number of pins assigned to these functions depends on the bus and register settings. (See "Bus Settings" for details.)

(2) Setting Processor Modes

The processor mode is set using the CNVss pin and the processor mode bits (bits 1 and 0 at address 000416). Do not set the processor mode bits to "102".

Regardless of the level of the CNVss pin, changing the processor mode bits selects the mode. Therefore, never change the processor mode bits when changing the contents of other bits. Also do not attempt to shift to or from the microprocessor mode within the program stored in the internal ROM area.

Applying Vss to CNVss pin

The microcomputer begins operation in single-chip mode after being reset. Memory expansion mode is selected by writing "012" to the processor mode is selected bits.

Applying Vcc to CNVss pin

The microcomputer starts to operate in microprocessor mode after being reset.

Figure 1.6.1 and 1.6.2 show the processor mode register 0 and 1.

Figure 1.6.3 shows the memory maps applicable for each processor modes.



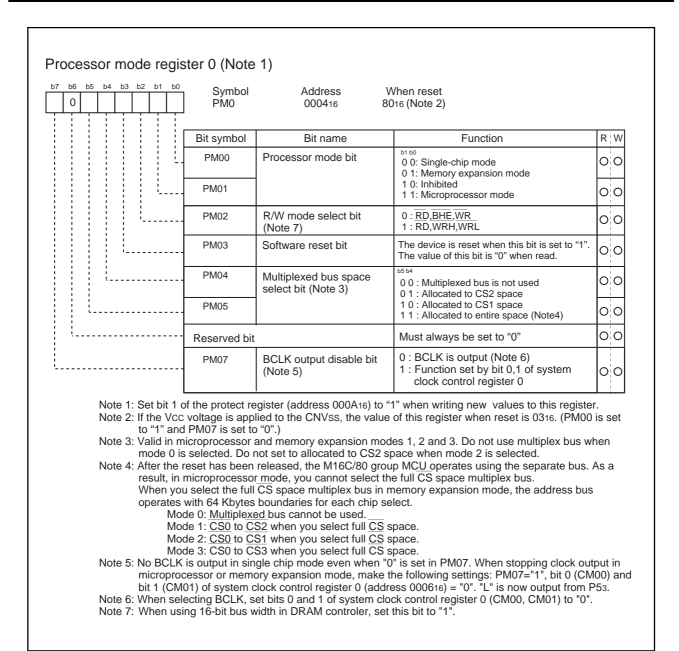


Figure 1.6.1. Processor mode register 0



Bit symbol	Dit name		
ì	Bit name	Function	RW
PM10	External memory area mode bit (Note 3)	b1 b0 0 0 : Mode 0 (P44 to P47 : A20 to A23) 0 1 : Mode 1 (P44 : A20, P45 to P47 : CS2 to CS0)	
PM11		10: Mode 2 (P44, P45: A20, A21, P46, P47: CS1, CS0) 11: Mode 3 (Note 2) (P44 to P47: CS3 to CS0)	00
PM12	Internal memory wait bit	0 : No wait state 1 : Wait state inserted	
Reserved bit		Must always be set to "0"	-0
PM14	ALE pin select bit (Note 3)	[0 0 : No ALE	00
PM15		1 0 : P56/RAS 1 1 : P54/HLDA	0
_	PM12 Reserved bit PM14 PM15	PM11 PM12 Internal memory wait bit Reserved bit PM14 ALE pin select bit (Note 3) PM15	PM11 PM11 PM12 Internal memory wait bit PM14 ALE pin select bit (Note 3) P45 to P47 : CS2 to CS0) 1 0 : Mode 2 (P44, P45 : A20, A21, P46, P47 : CS1, CS0) 1 1 : Mode 3 (Note 2) (P44 to P47 : CS3 to CS0) 0 : No wait state 1 : Wait state inserted Must always be set to "0" PM14 ALE pin select bit (Note 3) D5 b4 0 0 : No ALE 0 1 : P53/BCLK (Note 4) 1 0 : P56/RAS

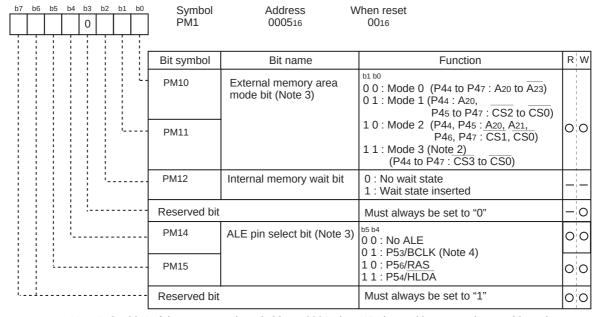
Note 1: Set bit 1 of the protect register (address 000A16) to "1" when writing new values to this register.

Note 2: When mode 3 is selected, DRAMC is not used.

Note 3: Valid in memory expansion mode or in microprocessor mode.

Note 4: When selecting P53/BCLK, set bits 0 and 1 of system clock control register 0 (CM00, CM01) to "0".

Processor mode register 1 (Note 1): Flash memory version



Note 1: Set bit 1 of the protect register (address 000A₁₆) to "1" when writing new values to this register.

Note 2: When mode 3 is selected, DRAMC is not used.

Note 3: Valid in memory expansion mode or in microprocessor mode.

Note 4: When selecting P53/BCLK, set bits 0 and 1 of system clock control register 0 (CM00, CM01) to "0".

Figure 1.6.2. Processor mode register 1



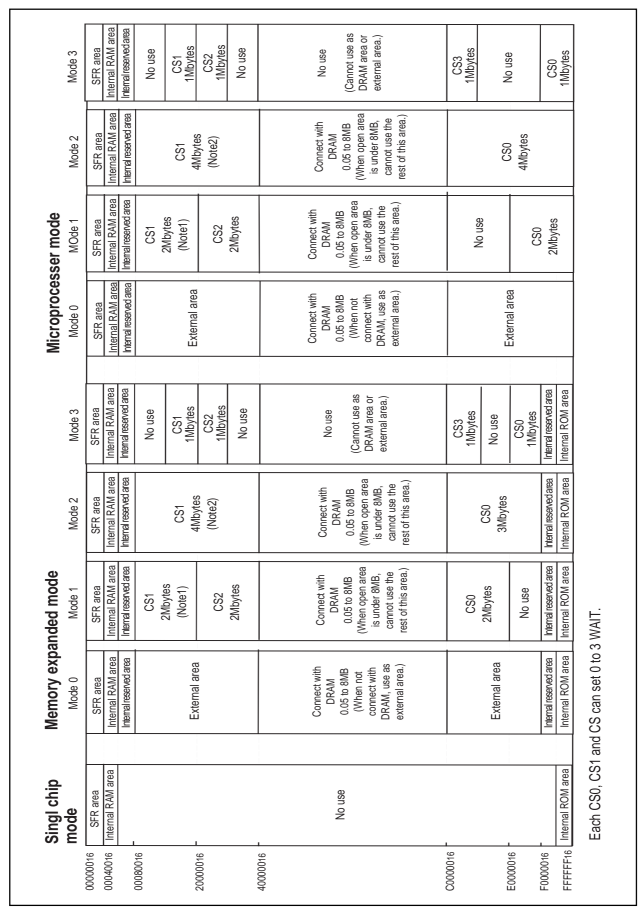


Figure 1.6.3. Memory maps in each processor mode (without memory area expansion, normal mode)



Bus Settings

The BYTE pin, bit 0 to 3 of the external data bus width control register (address 000B16), bits 4 and 5 of the processor mode register 0 (address 000416) and bit 0 and 1 of the processor mode register 1 (address 000516) are used to change the bus settings.

Table 1.7.1 shows the factors used to change the bus settings, figure 1.7.1 shows external data bus width control register and table 1.7.2 shows external area 0 to 3 and external area mode.

Table 1.7.1. Factors for switching bus settings

Bus setting	Switching factor
Switching external address bus width	External data bus width control register
Switching external data bus width	BYTE pin (external area 3 only)
Switching between separate and multiplex bus	Bits 4 and 5 of processor mode register 0

(1) Selecting external address bus width

You can select the width of the address bus output externally from the 16 Mbytes address space, the number of chip select signals, and the address area of the chip select signals. (Note, however, that when you select "Full \overline{CS} space multiplex bus", addresses A0 to A15 are output.) The combination of bits 0 and 1 of the processor mode register 1 allow you to set the external area mode.

When using DRAM controller, the DRAM area is output by multiplexing of the time splitting of the row and column addresses.

(2) Selecting external data bus width

You can select 8-bit or 16-bit for the width of the external data bus for external areas 0, 1, 2, and 3. When the data bus width bit of the external data bus width control register is "0", the data bus width is 8 bits; when "1", it is 16 bits. The width can be set for each of the external areas. The default bus width for external area 3 is 16 bits when the BYTE pin is "L" after a reset, or 8 bits when the BYTE pin is "H" after a reset. The bus width selection is valid only for the external bus (the internal bus width is always 16 bits). During operation, fix the level of the BYTE pin to "H" or "L".

(3) Selecting separate/multiplex bus

The bus format can be set to multiplex or separate bus using bits 4 and 5 of the processor mode register 0.

Separate bus

In this bus configuration, input and output is performed on separate data and address buses. The data bus width can be set to 8 bits or 16 bits using the external data bus width control register. For all programmable external areas, P0 is the data bus when the external data bus is set to 8 bits, and P1 is a programmable IO port. When the external data bus width is set to 16 bits for any of the external areas, P0 and P1 (although P1 is undefined for any 8-bit bus areas) are the data bus.

When accessing memory using the separate bus configuration, you can select a software wait using the wait control register.

Multiplex bus

In this bus configuration, data and addresses are input and output on a time-sharing basis. For areas for which 8-bit has been selected using the external data bus width control register, the 8 bits D0 to D7 are multiplexed with the 8 bits A0 to A7. For areas for which 16-bit has been selected using the external data bus width control register, the 16 bits D0 to D15 are multiplexed with the 16 bits A0 to A15. When accessing memory using the multiplex bus configuration, two waits are inserted regardless of whether you select "No wait" or "1 wait' in the appropriate bit of the wait control register.



The default after a reset is the separate bus configuration, and the full \overline{CS} space multiplex bus configuration cannot be selected in microprocessor mode. If you select "Full \overline{CS} space multiplex bus", the 16 bits from A0 to A15 are output for the address

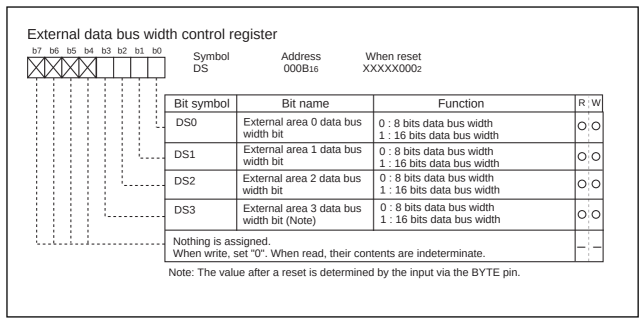


Figure 1.7.1. External data bus width control register

Table 1.7.2. External area 0 to 3 and external area mode

External area mode (Note 2)		Mode 0	Mode 1	Mode 2	Mode 3
External area 0	Memory expansion mode, Microprocessor mode	00800016 to 1FFFFF16	<cs1 area=""> 00800016 to 1FFFFF16</cs1>	<cs1 area=""> 00800016 to 1FFFFF16</cs1>	<cs1 area=""> 10000016 to 1FFFFF16</cs1>
External area 1	Memory expansion mode, Microprocessor mode	20000016 to 3FFFFF16	<cs2 area=""> 20000016 to 3FFFFF16</cs2>	No area is selected.	<cs2 area=""> 20000016 to 2FFFFF16</cs2>
External area 2	Memory expansion mode, Microprocessor mode	40000016 to BFFFFF16 (Note 1)	<dramc area=""> 40000016 to BFFFFF16</dramc>	<dramc area=""> 40000016 to BFFFFF16</dramc>	<cs3 area=""> C0000016 to CFFFFF16</cs3>
External area 3	Memory expansion mode	C0000016 to EFFFF16	<cs0 area=""> C0000016 to EFFFFF16</cs0>	<cs0 area=""> C0000016 to EFFFFF16</cs0>	<cs0 area=""> E0000016 to EFFFFF16</cs0>
Exterr	Microprocessor mode	C0000016 to FFFFF16	<cs0 area=""> E0000016 to FFFFFF16</cs0>	<cs0 area=""> C0000016 to FFFFFF16</cs0>	<cs0 area=""> F0000016 to FFFFFF16</cs0>

Note 1: DRAMC area when using DRAMC.

Note 2: Set the external area mode (modes 0, 1, 2, and 3) using bits 0 and 1 of the processor mode register 1 (address 000516).



Table 1.7.3. Each processor mode and port function

Processor mode	Single-chip mode	Memoi	y expansion mo	Memory expansion mode				
Multiplexed bus space select bit		"01", CS1 or CS2 : bus, and the separate bus	multiplexed other:	,	"00" Separate bus		"11" (Note 1) All space multiplexed bus	
Data bus width BYTE pin level		All external area is 8 bits area is 16 bits All external area is 8 bits area is 16 bits area is 16 bits						
P00 to P07	I/O port	Data bus	Data bus	Data bus	Data bus	I/O port	I/O port	
P10 to P17 port		I/O port	I/O port	Data bus	I/O port	Data bus I/O	port I/O	
P20 to P27	I/O port	Address bus /data bus (Note 2)	Address bus /data bus (Note 2)	Address bus	Address bus	Address bus /data bus	Address bus /data bus	
P30 to P37	I/O port	Address bus	Address bus /data bus (Note 2)	Address bus	Address bus	Address bus	Address bus /data bus	
P40 to P43	I/O port	Address bus Address bus Address bus Address bus				I/O port	I/O port	
P44 to P46	I/O port	CS (chip select	CS (chip select) or address bus (A23) (For details, refer to "Bus control") (Note 5)					
P47	I/O port	CS (chip select) or address bus (A23) (For details, refer to "Bus control") (Note 5)						
P50 to P53	I/O port	Outputs $\overline{\text{RD}}$, $\overline{\text{WRL}}$, $\overline{\text{WRH}}$, and BCLK or $\overline{\text{RD}}$, $\overline{\text{BHE}}$, $\overline{\text{WR}}$, and BCLK (For details, refer to "Bus control") (Note 3,4)						
P54	I/O port	HLDA(Note 3)	HLDA(Note 3)	HLDA(Note 3)	HLDA(Note 3)			
P55	I/O port	HOLD	HOLD	HOLD	HOLD	HOLD	HOLD	
P56	I/O port	RAS (Note 3)	RAS (Note 3)	RAS (Note 3)	RAS (Note 3)	RAS (Note 3)	RAS (Note 3)	
P57	I/O port	RDY	RDY	RDY	RDY	RDY	RDY	

Note 1:The default after a reset is the separate bus configuration, and "Full $\overline{\text{CS}}$ space multiplex bus" cannot be selected in microprocessor mode. When you select "Full $\overline{\text{CS}}$ space multiplex bus" in extended memory mode, the address bus operates with 64 Kbytes boundaries for each chip select.



Note 2: Address bus in separate bus configuration.

Note 3: The ALE output pin is selected using bits 4 and 5 of the processor mode register 1.

Note 4: When you have selected use of the DRAM controller and you access the DRAM area, these are CASL, CASH, DW, and BCLK outputs.

Note 5: The $\overline{\text{CS}}$ signal and address bus selection are set by the external area mode.

Bus Control

The following explains the signals required for accessing external devices and software waits. The signals required for accessing the external devices are valid when the processor mode is set to memory expansion mode and microprocessor mode.

(1) Address bus/data bus

There are 24 pins, A₀ to A₂₂ and $\overline{A_{23}}$ for the address bus for accessing the 16 Mbytes address space. $\overline{A_{23}}$ is an inverted output of the MSB of the address.

The data bus consists of pins for data IO. The external data bus control register (address 000B16) selects the 8-bit data bus, D0 to D7 for each external area, or the 16-bit data bus, D0 to D15. After a reset, there is by default an 8-bit data bus for the external area 3 when the BYTE pin is "H", or a 16-bit data bus when the BYTE pin is "L".

When shifting from single-chip mode to extended memory mode, the value on the address bus is undefined until an external area is accessed.

When accessing a DRAM area with DRAM control in use, a multiplexed signal consisting of row address and column address is output to A8 to A20.

(2) Chip select signals

The chip select signals share A₀ to A₂₂ and $\overline{\text{A}_{23}}$. You can use bits 0 and 1 of the processor mode register 1 (address 0005₁₆) to set the external area mode, then select the chip select area and number of address outputs.

In microprocessor mode, external area mode 0 is selected after a reset. The external area can be split into a maximum of four using the chip select signals. Table 1.7.4 shows the external areas specified by the chip select signals.

Table 1.7.4. External areas specified by the chip select signals

Memory space expansion mode		Processor mode	Chip select signal				
		Processor mode	CS0 CS1		CS2	CS3	
Specified address range	Mode 0		(A23)	(A22)	(A21)	(A20)	
	Mode 1	Memory expansion mode	C0000016 to DFFFFF16 (2 Mbytes)	00800016 to	20000016 to 3FFFF16 (2 Mbytes)		
		Microprocessor mode	E0000016 to FFFFF16 (2 Mbytes)	1FFFFF16 (2016 Kbytes)		(A20)	
	Mode 2	Memory expansion mode	C0000016 to EFFFF16 (3 Mbytes)	00800016 to 3FFFF16			
		Microprocessor mode	C0000016 to FFFFF16 (4 Mbytes)	(4064 Kbytes)	(A21)	(A20)	
	Mode 3	Memory expansion mode	E0000016 to EFFFF16 (1 Mbytes)	10000016 to	20000016 to	C0000016 to CFFFFF16 (1 Mbytes)	
		Microprocessor mode	F0000016 to FFFFF16 (1 Mbytes)	1FFFFF16 (1 Mbytes)	2FFFF16 (1 Mbytes)		



(3) Read/write signals

With a 16-bit data bus, bit 2 of the processor mode register 0 (address 000416) select the combinations of \overline{RD} , \overline{BHE} , and \overline{WR} signals or \overline{RD} , \overline{WRL} , and \overline{WRH} signals. With a 8-bit full space data bus, use the combination of \overline{RD} , \overline{WR} , and \overline{BHE} signals as read/write signals. (Set "0" to bit 2 of the processor mode register 0 (address 000416).) When using both 8-bit and 16-bit data bus widths and you access an 8-bit data bus area, the \overline{RD} , \overline{WR} and \overline{BHE} signals combination is selected regardless of the value of bit 2 of the processor mode register 0 (address 000416).

Tables 1.7.5 and 1.7.6 show the operation of these signals.

After a reset has been cancelled, the combination of \overline{RD} , \overline{WR} , and \overline{BHE} signals is automatically selected. When switching to the \overline{RD} , \overline{WRL} , and \overline{WRH} combination, do not write to external memory until bit 2 of the processor mode register 0 (address 000416) has been set (Note).

Note 1: Before attempting to change the contents of the processor mode register 0, set bit 1 of the protect register (address 000A₁₆) to "1".

Note 2: When using 16-bit data bus width for DRAM controller, select RD, WRL, and WRH signals.

Table 1.7.5. Operation of RD, WRL, and WRH signals

Data bus width	RD	WRL	WRH	Status of external data bus
	L	Н	Н	Read data
16-bit	Н	L	Н	Write 1 byte of data to even address
	Н	Н	L	Write 1 byte of data to odd address
	Н	L	L	Write data to both even and odd addresses
8-bit	Н	L (Note)	Not used	Write 1 byte of data
o-DIL	L	H (Note)	Not used	Read 1 byte of data

Note: It becomes WR signal.

Table 1.7.6. Operation of RD, WR, and BHE signals

Data bus width	RD	WR	BHE	A0	Status of external data bus
	Н	L	L	Н	Write 1 byte of data to odd address
	L	Н	L	Н	Read 1 byte of data from odd address
16-bit	Н	L	Н	L	Write 1 byte of data to even address
10-011	L	Н	Н	L	Read 1 byte of data from even address
	Н	L	L	L	Write data to both even and odd addresses
	L	Н	L	L	Read data from both even and odd addresses
8-bit	Н	L	Not used	H/L	Write 1 byte of data
O-DIL	L	Н	Not used	H/L	Read 1 byte of data



(4) ALE signal

The ALE signal latches the address when accessing the multiplex bus space. Latch the address when the ALE signal falls. The ALE output pin is selected using bits 4 and 5 of the processor mode register 1 (address 000516).

The ALE signal is occurred regardless of internal area and external area.

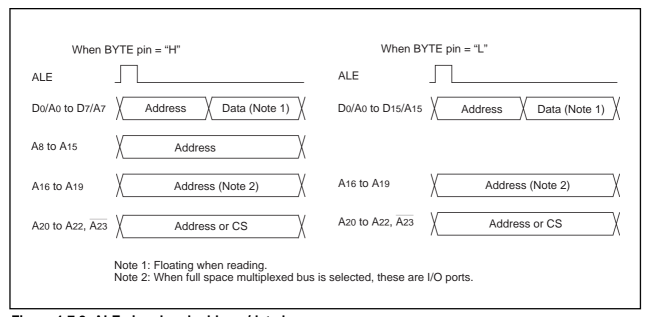


Figure 1.7.2. ALE signal and address/data bus

(5) Ready signal

The ready signal facilitates access of external devices that require a long time for access. As shown in Figure 1.7.2, inputting "L" to the \overline{RDY} pin at the falling edge of BCLK causes the microcomputer to enter the ready state. Inputting "H" to the \overline{RDY} pin at the falling edge of BCLK cancels the ready state. Table 1.7.7 shows the microcomputer status in the ready state. Figure 1.7.3 shows the example of the \overline{RDY} signal being extended using the \overline{RDY} signal.

Ready is valid when accessing the external area during the bus cycle in which the software wait is applied. When no software wait is operating, the \overline{RDY} signal is ignored, but even in this case, unused pins must be pulled up.

Table 1.7.7. Microcomputer status in ready state (Note)

Item	Status	
Oscillation	On	
RD/WR signal, address bus, data bus, CS	Maintain status when ready signal received	
ALE signal, HLDA, programmable I/O ports		
Internal peripheral circuits	On	

Note: The ready signal cannot be received immediately prior to a software wait.



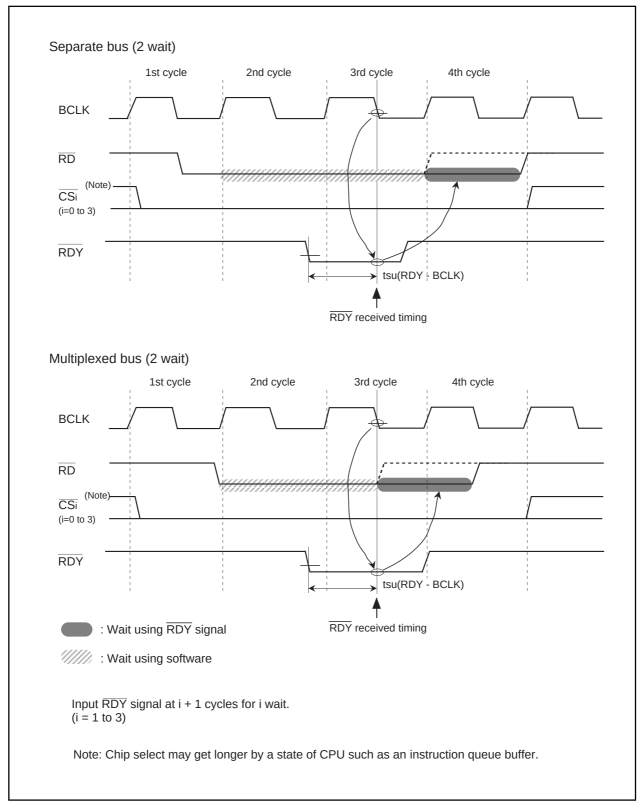


Figure 1.7.3. Example of \overline{RD} signal extended by \overline{RDY} signal

(6) Hold signal

The hold signal is used to transfer the bus privileges from the CPU to the external circuits. Inputting "L" to the $\overline{\text{HOLD}}$ pin places the microcomputer in the hold state at the end of the current bus access. This status is maintained and "L" is output from the $\overline{\text{HLDA}}$ pin as long as "L" is input to the $\overline{\text{HOLD}}$ pin. Table 1.7.8 shows the microcomputer status in the hold state. The bus is used in the following descending order of priority: $\overline{\text{HOLD}}$, DMAC, CPU.

HOLD > DMAC > CPU

Figure 1.7.4. Example of RD signal extended by RDY signal

Table 1.7.8. Microcomputer status in hold state

Ite		Status	
Oscillation		ON	
RD/WR signal, address bus, da	ata bus, CS , BHE	Floating	
Programmable I/O ports	P0, P1, P2, P3, P4, P5	Maintains status when hold signal is received	
	P6, P7, P8, P9, P10		
HLDA		Output "L"	
Internal peripheral circuits		ON (but watchdog timer stops)	
ALE signal		Undefined	

(7) External bus status when accessing to internal area

Table 1.7.9 shows external bus status when accessing to internal area

Table 1.7.9. External bus status when accessing to internal area

Item		SFR accessing status Internal ROM/RAM accessing sta			
Address bus		Remain address of external area accessed immediately before			
Data bus	When read	Floating			
	When write Floating				
RD, WR, WRL, WRH		Output "H"			
BHE		Remain external area status accessed immediately before			
CS		Output "H"			
ALE		ALE output			

(8) BCLK output

BCLK output can be selected by bit 7 of the processor mode register 0 (address 000416:PM07) and bit 1 and bit 0 of the system clock select register 0 (address 000616:CM01, CM00). Setting PM07 to "0" and CM01 and CM00 to "002" outputs the BCLK signal from P53. However, in single chip mode, BCLK signal is not output. When setting PM07 to "1", the function is as set by CM01 and CM00.



(9) DRAM controller signals (RAS, CASL, CASH, and DW)

Bits 1, 2, and 3 of the DRAM control register (address 000416) select the DRAM space and enable the DRAM controller. The DRAM controller signals are then output when the DRAM area is accessed. Table 1.7.10 shows the operation of the respective signals.

Table 1.7.10. Operation of RAS, CASL, CASH, and DW signals

Data bus width	RAS	CASL	CASH	DW	Status of external data bus
	L	L	L	Н	Read data from both even and odd addresses
	L	L	L	Н	Read 1 byte of data from even address
16-bit	L	Н	Н	Н	Read 1 byte of data from odd address
10-011	L	L	L	L	Write data to both even and odd addresses
	L	L	Н	L	Write 1 byte of data to even address
	L	Н	L	L	Write 1 byte of data to odd address
0 hit	L	L	Not used	Н	Read 1 byte of data
8-bit	L	L	Not used	L	Write 1 byte of data

(10) Software wait

A software wait can be inserted by setting the wait bit (bit 7) of the processor mode register 1 (address 000516) (Note) and bits 4 to 7 of the wait control register (address 000816). Figure 1.7.5 shows wait control register

You can use the external area I wait bits (where I = 0 to 3) of the wait control register to specify from "No wait" to "3 waits" for the external memory area. When you select "No wait", the read cycle is executed in the BCLK1 cycle. The write cycle is executed in the BCLK2 cycle (which has 1 wait). When accessing external memory using the multiplex bus, access has two waits regardless of whether you specify "No wait" or "1 wait" in the appropriate external area i wait bits in the wait control register.

Software waits in the internal memory (internal RAM and internal ROM) can be set using the internal memory wait bits of the processor mode register 1 (address 000516). Setting the internal memory wait bit = "0" sets "No wait". Setting the internal memory wait bit = "1" specifies a wait.

The SFR area is not affected by the setting of the internal memory wait bit and is always accessed in the BCLK2 cycle.

Table 1.7.11 shows the software waits and bus cycles. Figures 1.7.6 and 1.7.7 show example bus timings when using software waits.



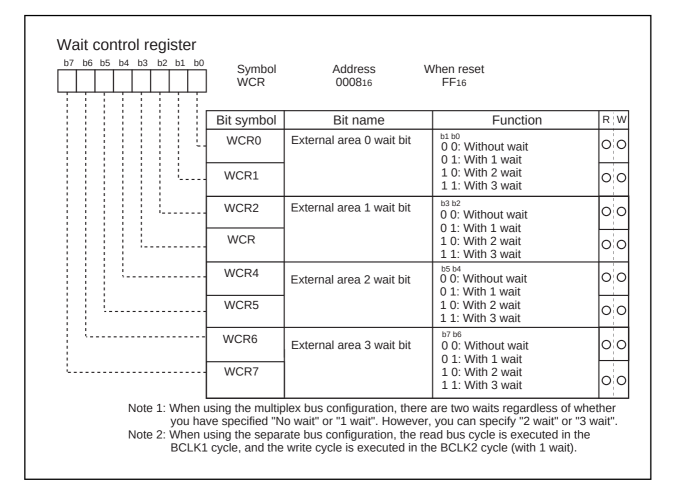


Figure 1.7.5. Wait control register

Table 1.7.11. Software waits and bus cycles

Area	Bus status	Internal memory wait bit	External memory area i wait bit	Bus cycle
SFR				2 BCLK cycles
Internal		0		1 BCLK cycle
ROM/RAM		1		2 BCLK cycles
			002	Read :1 BCLK cycle
			002	Write : 2 BCLK cycles
	Separate bus		012	2 BCLK cycles
External memory			102	3 BCLK cycles
area			112	4 BCLK cycles
			002	3 BCLK cycle
	Multiplex bus		012	3 BCLK cycles
	.,		102	3 BCLK cycles
			112	4 BCLK cycles



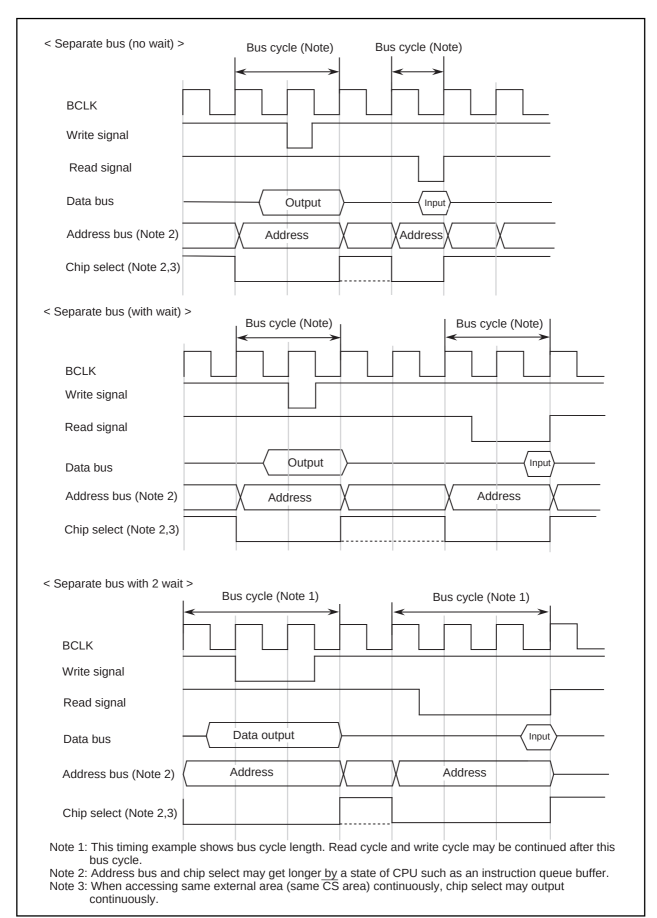


Figure 1.7.6. Typical bus timings using software wait



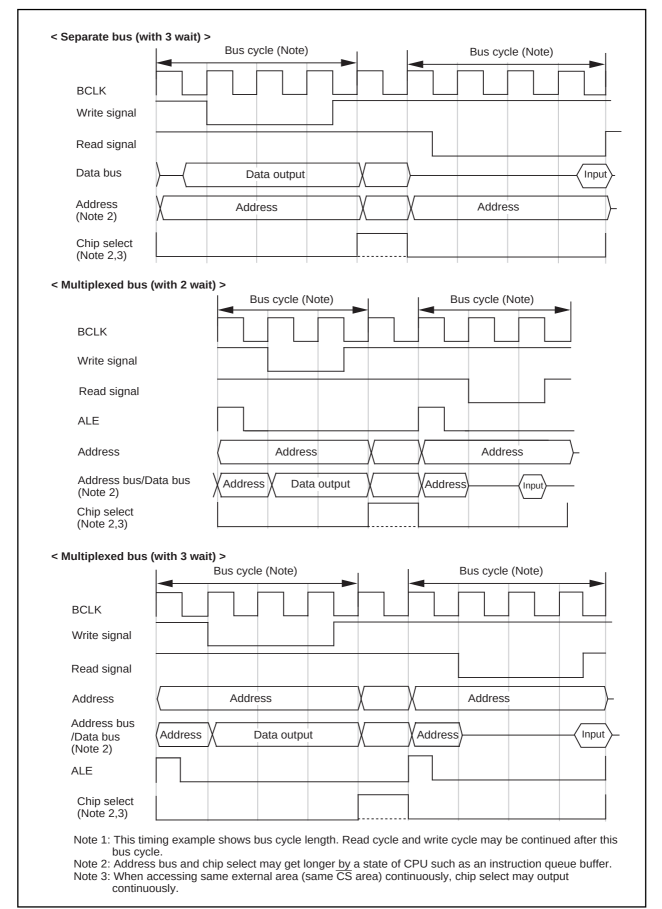


Figure 1.7.7. Typical bus timings using software wait



Clock Generating Circuit

The clock generating circuit contains two oscillator circuits that supply the operating clock sources to the CPU and internal peripheral units.

Table 1.8.1. Main clock and sub clock generating circuits

	Main clock generating circuit	Sub clock generating circuit	
Use of clock	CPU's operating clock source	 CPU's operating clock source 	
	Internal peripheral units'	 Timer A/B's count clock 	
	operating clock source	source	
Usable oscillator	Ceramic or crystal oscillator	Crystal oscillator	
Pins to connect oscillator	XIN, XOUT	XcIN, XCOUT	
Oscillation stop/restart function	Available	Available	
Oscillator status immediately after reset	Oscillating	Stopped	
Other	Externally derived clock can be input		

Example of oscillator circuit

Figure 1.8.1 shows some examples of the main clock circuit, one using an oscillator connected to the circuit, and the other one using an externally derived clock for input. Figure 1.8.2 shows some examples of sub clock circuits, one using an oscillator connected to the circuit, and the other one using an externally derived clock for input. Circuit constants in Figures 1.8.1 and 1.8.2 vary with each oscillator used. Use the values recommended by the manufacturer of your oscillator.

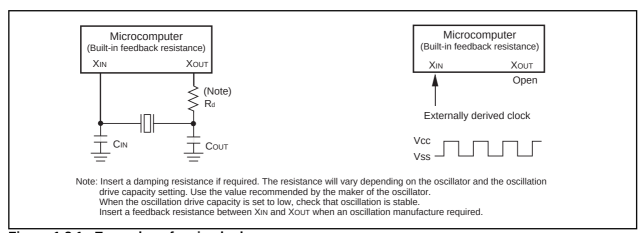


Figure 1.8.1. Examples of main clock

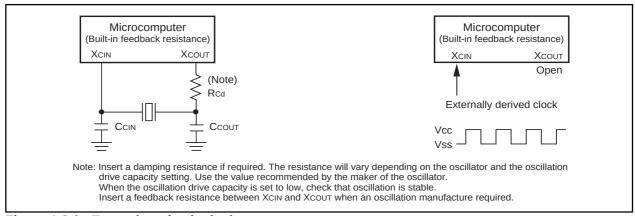


Figure 1.8.2. Examples of sub clock



Clock Control

Figure 1.8.3 shows the block diagram of the clock generating circuit.

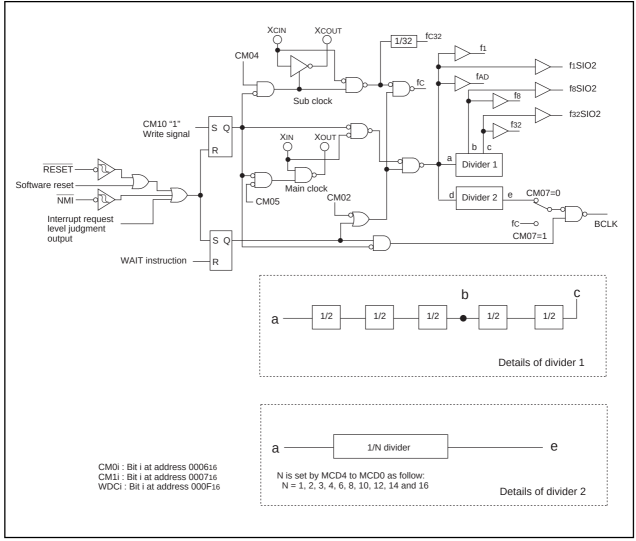


Figure 1.8.3. Clock generating circuit

The following paragraphs describes the clocks generated by the clock generating circuit.

(1) Main clock

The main clock is generated by the main clock oscillation circuit. After a reset, the clock is divided by 8 to the BCLK. The clock can be stopped using the main clock stop bit (bit 5 at address 000616). Switching to the sub clock oscillation as CPU operating clock source before stopping the clock reduces the power dissipation.

When the main clock is stoped (bit 5 at address 000616 =1) or the mode is shifted to stop mode (bit 0 at address 000716 =1), the main clock division register (address 000C16) is set to the division by 8 ("0816"). After the oscillation of the main clock oscillation circuit has stabilized, the drive capacity of the main clock oscillation circuit can be reduced using the XIN-XOUT drive capacity select bit (bit 5 at address 000716). Reducing the drive capacity of the main clock oscillation circuit reduces the power dissipation. This bit defaults to "1" when shifting from high-speed or middle-speed mode to stop mode and after a reset.

This bit remains in low-speed and low power dissipation mode.

(2) Sub clock

The sub clock is generated by the sub clock oscillation circuit. No sub clock is generated after a reset. After oscillation is started using the port Xc select bit (bit 4 at address 000616), the sub clock can be selected as the BCLK by using the system clock select bit (bit 7 at address 000616). However, be sure that the sub clock oscillation has fully stabilized before switching.

After the oscillation of the sub clock oscillation circuit has stabilized, the drive capacity of the sub clock oscillation circuit can be reduced using the XCIN-XCOUT drive capacity select bit (bit 3 at address 000616). Reducing the drive capacity of the sub clock oscillation circuit reduces the power dissipation. This bit changes to "1" when shifting to stop mode and at a reset.

(3) **BCLK**

The BCLK is the clock that drives the CPU, and is either fc or is derived by dividing the main clock by 1, 2, 3, 4, 6, 8, 10, 12, 14 or 16. The BCLK is derived by dividing the main clock by 8 after a reset.

This signal is output from BCLK pin using CM01, CM00 and PM07 in memory expansion mode and microprocessor mode.

When main clock is stoped or shifting to stop mode, the main clock division register (address 000C16) is set to the division by 8 ("0816").

(4) Peripheral function clock

• f1, f8, f32, f1SIO2, f8SIO2, f32SIO2

The clock for the peripheral devices is derived from the main clock or by dividing it by 8 or 32. The peripheral function clock is stopped by stopping the main clock or by setting the WAIT peripheral function clock stop bit (bit 2 at 000616) to "1" and then executing a WAIT instruction.

• fAD

This clock has the same frequency as the main clock and is used for A-D conversion.

(5) fc32

This clock is derived by dividing the sub clock by 32. It is used for the timer A and timer B counts.

(6) fc

This clock has the same frequency as the sub clock. It is used for BCLK and for the watchdog timer.

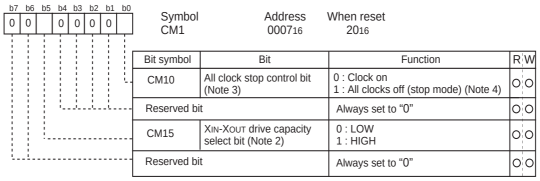
Figure 1.8.4 shows the system clock control registers 0 and 1 and figure 1.8.5 shows main clock division register.



b7 b	6 b	5 b4	4	b3	b2	b1	b0	Symbo CM0	Address 000616	When reset 0816	
				ŀ				Bit symbol	Bit	Function	RW
								CM00	Clock output function select bit (Note 2)	b1 b0 0 0 : I/O port P53 0 1 : fc output (Note 3)	00
						į	 	CM01		1 0 : fs output (Note 3) 1 1 : fs2 output (Note 3)	00
					!_		 	CM02	WAIT peripheral function clock stop bit	0 : Do not stop f1, f8, f32 in wait mode 1 : Stop f1, f8, f32 in wait mode	00
! ! !							 	CM03	XCIN-XCOUT drive capacity select bit (Note 4)	0 : LOW 1 : HIGH	00
		į					 [CM04	Port Xc select bit	0 : I/O port 1 : XCIN-XCOUT generation	00
1							 [CM05	Main clock (XIN-XOUT) stop bit (Note 5, 6)	0 : On 1 : Off (Note 7)	00
	<u> </u>						 	CM06	Watchdog timer function select bit	0 : Watchdog timer interrupt 1 : Reset (Note 8)	00
<u> </u>							 	CM07	System clock select bit (Note 9)	0 : XIN, XOUT 1 : XCIN, XCOUT	00

- Note 1: Set bit 0 of the protect register (address 000A16) to "1" before writing to this register.
- Note 2: When outputting BCLK (bit 7 of processor mode register 0 is "0"), set these bits to "00". When outputting ALE to P53 (bit 5 and 4 of processor mode register 0 is "01"), set these bits to "00". The port P53 function is not selected even when you set "00" in microprocessor or memory expansion mode and bit 7 of the processor mode register 0 is "1".
- Note 3: When selecting fc, f8 or f32 in single chip mode, must use P57 as input port.
- Note 4: Changes to "1" when shifting to stop mode or reset.
- Note 5: When entering power saving mode, main clock stops using this bit. When returning from stop mode and operating with XIN, set this bit to "0".
- Note 6: When this bit is "1", XOUT is "H". Also, the internal feedback resistance remains ON, so XIN is pulled up to XOUT ("H" level) via the feedback resistance.
- Note 7: When the main clock is stopped, the main clock division register (address 000C16) is set to the division by 8 mode.
- Note 8: When "1" has been set once, "0" cannot be written by software.
- Note 9: To set CM07 "1" from "0", first set CM04 to "1", and an oscillation of sub clock is stable. Then set CM07. Do not set CM04 and CM07 simultaneously. Also, to set CM07 "0" from "1", first set CM05 to "1", and an oscillation of main clock is stable. Then set CM07.

System clock control register 1 (Note 1)



- Note 1: Set bit 0 of the protect register (address 000A16) to "1" before writing to this register.
- Note 2: Changes to "1" when shifting from high-speed or middle-speed mode to stop mode or reset.

 This bit is remained in low speed or low power dissipation mode.
- Note 3: When this bit is "1", XOUT is "H", and the internal feedback resistance is disabled. XCIN and XCOUT are high-inpedance.
- Note 4: When the main clock is stopped, the main clock division register (address 000C16) is set to the division by 8 mode.

Figure 1.8.4. Clock control registers 0 and 1



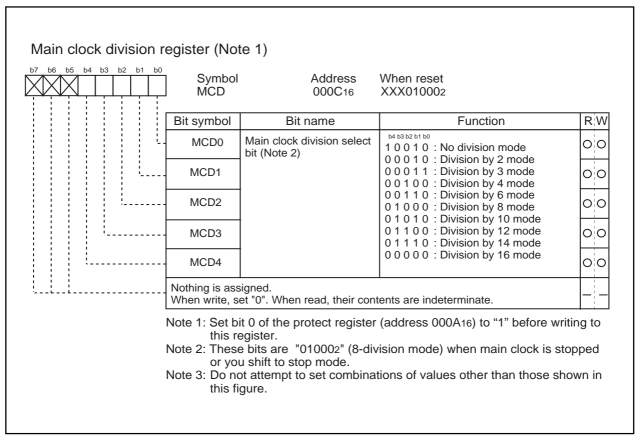


Figure 1.8.5. Main clock division register

Clock Output

In single chip mode, when the BCLK output function select bit (bit 7 at address 000416:PM07) is "1", you can output f8, f32, or fc from the P53/BCLK/ALE/CLKOUT pins by setting the clock output function select bits (bits 1 and 0 at address 000616:CM01, CM00).(Note)

Even when you set PM07 to "0" and CM01 and CM00 to "002", no BCLK is output.

In memory expansion mode or microprocessor mode, when the ALE pin select bits (bits 5 and 4 at address 000516:PM15, PM14) are other than "012(P53/BCLK)" and PM07 is "1", you can output f8, f32, or fc from the P53/BCLK/ALE/CLKOUT pins by setting CM01 and CM00.

In memory expansion mode or microprocessor mode, when PM15 and PM14 are other than "012(P53/BCLK)" and PM07 is "0" and CM01 and CM00 to "002", BCLK is output from the P53/BCLK/ALE/CLKOUT pins.

When stopping clock output in memory expansion mode or microprocessor mode, set PM07 to "1" and CM01 and CM00 to "002" (IO port P53). The P53 function is not selected. When PM15 and PM14 are "012 (P53/BCLK)" and CM01 and CM00 are "002", PM07 is ignored and the P53 pin is set for ALE output.

When the WAIT peripheral function clock stop bit (bit 2 at address 000616) is set to "1", f8 or f32 clock output is stopped when a WAIT command is executed.

Table 1.8.2 shows clock output setting (single chip mode) and Table 1.8.3 shows clock output setting (memory expansion/microprocessor mode).

Note: When outputting the f8, f32 or fc from port P53/BCLK/ALE/CLKOUT pin in single chip mode, use port P57/RDY as an input only port.



Table 1.8.2. Clock output setting (single chip mode)

BCLK output function select bit		function select oit	ALE pin	select bit	P53/BCLK/ALE/CLKout
PM07	CM01 CM00		PM15	PM14	pin function
0/1	0	0	Ignored	Ignored	P53 I/O port
1	0	1	Ignored	Ignored	fc output (Note)
1	1	0	Ignored	Ignored	f8 output (Note)
1	1	1	Ignored	Ignored	f32 output (Note)

Note: Must use P57 as input port.

Table 1.8.3. Clock output setting (memory expansion/microprocessor mode)

BCLK output function select bit		unction select	ALE pin	select bit	P53/BCLK/ALE/CLKout	
PM07	CM01	CM00	PM15	PM14	pin function	
0	0	0			BCLK output	
1	0	0	0	0	"L" output (not P53)	
1	0	1 1 0		0	fc output	
1	1	0	1	1	f8 output	
1	1 1 1			f32 output		
Ignored	0	0	0	1	ALE output	

Stop Mode

Writing "1" to the all-clock stop control bit (bit 0 at address 000716) stops all oscillation and the microcomputer enters stop mode. In stop mode, the content of the internal RAM is retained provided that Vcc remains above 2V.

Because the oscillation of BCLK, f1 to f32, f1SIO2 to f32SIO2, fc, fc32, and fAD stops in stop mode, peripheral functions such as the A-D converter and watchdog timer do not function. However, timer A and timer B operate provided that the event counter mode is set to an external pulse, and UARTi(i = 0 to 2) functions provided an external clock is selected. Table 1.8.4 shows the status of the ports in stop mode.

Stop mode is cancelled by a hardware reset or interrupt.

When using an interrupt to exit stop mode, the relevant interrupt must have been enabled and set to a priority level above the level set by the interrupt priority set bits (bits 2, 1, and 0 at address 009F₁₆) for exiting a stop/wait state. Set the interrupt priority set bits for the exit from a stop/wait state to the same level as the flag register (FLG) processor interrupt level (IPL). Figure 1.8.6 shows the exit priority register.

When exiting stop mode using an interrupt, the relevant interrupt routine is executed.

When shifting to stop mode and reset, the main clock division register (000C16) is set to "0816".



Table 1.8.4. Port status during stop mode

	Pin	Memory expansion mode	Single-chip mode
		Microprocessor mode	
Address bus	, data bus, $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$	Retains status before stop mode	
RD, WR, BH	E, WRL, WRH, W, CASL,	"H" (Note)	
CASH			
RAS		"H" (Note)	
HLDA, BCL	("H"	
ALE		"H"	
Port		Retains status before stop mode	Retains status before stop mode
CLKout	When fc selected	"H"	"H"
	When f8, f32 selected	Retains status before stop mode	Retains status before stop mode

Note: When self-refresh is done in operating DRAM control, CAS and RAS becomes "L".

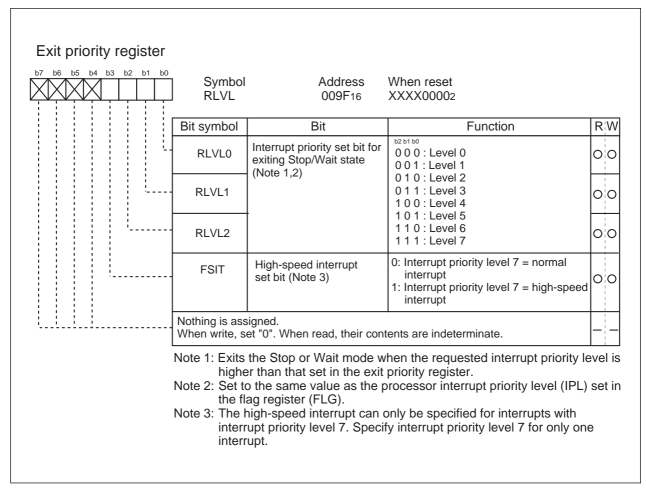


Figure 1.8.6. Exit priority register



Wait Mode

When a WAIT instruction is executed, the BCLK stops and the microcomputer enters the wait mode. In this mode, oscillation continues but the BCLK and watchdog timer stop. Writing "1" to the WAIT peripheral function clock stop bit and executing a WAIT instruction stops the clock being supplied to the internal peripheral functions, allowing power dissipation to be reduced. Table 1.8.5 shows the status of the ports in wait mode.

Wait mode is cancelled by a hardware reset or interrupt. If an interrupt is used to cancel wait mode, the microcomputer restarts using as BCLK the clock that had been selected when the WAIT instruction was executed.

When using an interrupt to exit Wait mode, the relevant interrupt must have been enabled and set to a priority level above the level set by the interrupt priority set bits for exiting a stop/wait state (bits 2, 1, and 0 at address 009F16). Set the interrupt priority set bits for the exit from a stop/wait state to the same level as the flag register (FLG) processor interrupt level (IPL).

When using an interrupt to exit Wait mode, the microcomputer resumes operating the clock that was operating when the WAIT command was executed as BCLK from the interrupt routine.

Table 1.8.5. Port status during wait mode

	Pin	Memory expansion mode Single-chip mode		
		Microprocessor mode		
Address bus, dat	ta bus, $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$,	Retains status before wait mode		
BHE				
RD, WR, WRL, V	WRH, DW, CASL,	"H" (Note)		
CASH				
RAS		"H" (Note)		
HLDA,BCLK		"H"		
ALE		" <u>L</u> "		
Port		Retains status before wait mode Retains status before wait mode		
CLKout	When fc selected	Does not stop		
	When f8, f32 selected	Does not stop when the WAIT peripheral function clock stop bit		
		is "0". When the WAIT peripheral function clock stop bit is "1",		
		the status immediately prior to entering wait mode is main-		
		tained.		

Note: When self-refresh is done in operating DRAM control, CAS and RAS becomes "L".



Status Transition of BCLK

Power dissipation can be reduced and low-voltage operation achieved by changing the count source for BCLK. Table 1.8.6 shows the operating modes corresponding to the settings of system clock control registers 0 and main clock division register.

After a reset, operation defaults to division by 8 mode. When shifting to stop mode, reset or stopping main clock, the main clock division register (address 000C16) is set to "0816".

(1) Division by 2 mode

The main clock is divided by 2 to obtain the BCLK.

(2) Division by 3 mode

The main clock is divided by 3 to obtain the BCLK.

(3) Division by 4 mode

The main clock is divided by 4 to obtain the BCLK.

(4) Division by 6 mode

The main clock is divided by 6 to obtain the BCLK.

(5) Division by 8 mode

The main clock is divided by 8 to obtain the BCLK. After reset, this mode is executed. Note that oscillation of the main clock must have stabilized before transferring from this mode to no-division, division by 2, 6, 10, 12, 14 and 16 mode.

Oscillation of the sub clock must have stabilized before transferring to low-speed and low power dissipation mode.

(6) Division by 10 mode

The main clock is divided by 10 to obtain the BCLK.

(7) Division by 12 mode

The main clock is divided by 12 to obtain the BCLK.

(8) Division by 14 mode

The main clock is divided by 14 to obtain the BCLK.

(9) Division by 16 mode

The main clock is divided by 16 to obtain the BCLK.

(10) No-division mode

The main clock is divided by 1 to obtain the BCLK.

(11) Low-speed mode

fc is used as BCLK. Note that oscillation of both the main and sub clocks must have stabilized before transferring from this mode to another or vice versa. At least 2 to 3 seconds are required after the sub clock starts. Therefore, the program must be written to wait until this clock has stabilized immediately after powering up and after stop mode is cancelled.

(12) Low power dissipation mode

fc is the BCLK and the main clock is stopped.

When the main clock is stoped, the main clock division register (address 000C₁₆) is set to the division by 8 mode.



Note: When count source of BCLK is changed from clock A to clock B (XIN to XCIN or XCIN to XIN), clock B needs to be stable before changing. Please wait to change modes until after oscillation has stabilized.

Table 1.8.6. Operating modes dictated by settings of system clock control register 0 and main clock division register

CM07	CM05	CM04	MCD4	MCD3	MCD2	MCD1	MCD0	Operating mode of BCLK
0	0	Invalid	1	0	0	1	0	No division
0	0	Invalid	0	0	0	1	0	Division by 2 mode
0	0	Invalid	0	0	0	1	1	Division by 3 mode
0	0	Invalid	0	0	1	0	0	Division by 4 mode
0	0	Invalid	0	0	1	1	0	Division by 6 mode
0	0	Invalid	0	1	0	0	0	Division by 8 mode
0	0	Invalid	0	1	0	1	0	Division by 10 mode
0	0	Invalid	0	1	1	0	0	Division by 12 mode
0	0	Invalid	0	1	1	1	0	Division by 14 mode
0	0	Invalid	0	0	0	0	0	Division by 16 mode
1	0	1	Invalid	Invalid	Invalid	Invalid	Invalid	Low-speed mode
1	1	1	Invalid	Invalid	Invalid	Invalid	Invalid	Low power dissipation mode



Power Saving

In Power Save modes, the CPU and oscillator stop and the operating clock is slowed to minimize power dissipation by the CPU. The following outlines the Power Save modes.

There are three power save modes.

(1) Normal operating mode

• High-speed mode

In this mode, one main clock cycle forms BCLK. The CPU operates on the selected internal clock. The peripheral functions operate on the clocks specified for each respective function.

• Medium-speed mode

In this mode, the main clock is divided into 2, 3, 4, 6, 8, 10, 12, 14, or 16 to form BCLK. The CPU operates on the selected internal clock. The peripheral functions operated on the clocks specified for each respective function.

Low-speed mode

In this mode, fc forms BCLK. The CPU operates on the fc clock. fc is the clock supplied by the subclock. The peripheral functions operate on the clocks specified for each respective function.

• Low power-dissipation mode

This mode is selected when the main clock is stopped from low-speed mode. The CPU operates on the fc clock. fc is the clock supplied by the subclock. Only the peripheral functions for which the subclock was selected as the count source continue to run.

(2) Wait mode

CPU operation is halted in this mode. The oscillator continues to run.

(3) Stop mode

All oscillators stop in this mode. The CPU and internal peripheral functions all stop. Of all 3 power saving modes, power savings are greatest in this mode.

Figure 1.8.7 shows the clock transition between each of the three modes, (1), (2), and (3).



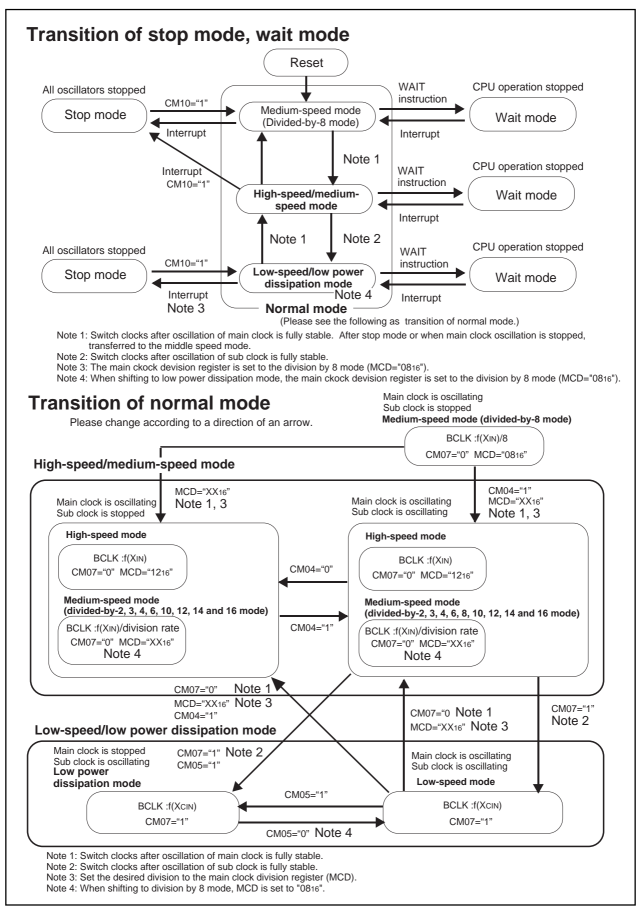


Figure 1.8.7. Clock transition

Protection

The protection function is provided so that the values in important registers cannot be changed in the event that the program runs out of control. Figure 1.8.8 shows the protect register. The values in the processor mode register 0 (address 000416), processor mode register 1 (address 000516), system clock control register 0 (address 000616), system clock control register 1 (address 000716), main clock division register (address 000C16), port P9 direction register (address 03C716) and function select register A3 (address 03B516) can only be changed when the respective bit in the protect register is set to "1". Therefore, important outputs can be allocated to port P9.

If, after "1" (write-enabled) has been written to the PRC2 (bit 2 at address 000A16), a value is written to any address, the bit automatically reverts to "0" (write-inhibited). Change port P9 input/output and function select register A3 immediately after setting "1" to PRC2. Interrupt and DMA transfer should not be inserted between instructions. However, the PRC0 (bit 0 at address 000A16) and PRC1 (bit 1 at address 000A16) do not automatically return to "0" after a value has been written to an address. The program must therefore be written to return these bits to "0".

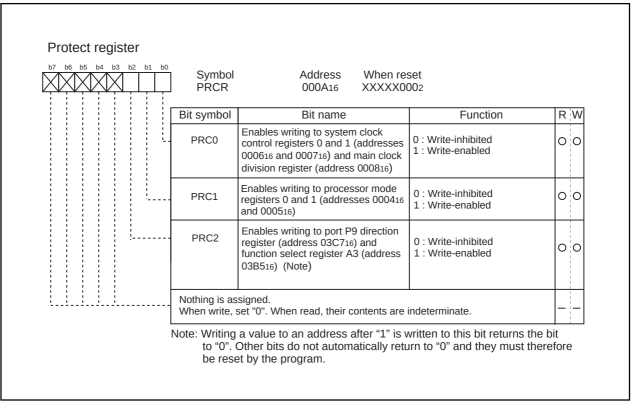


Figure 1.8.8. Protect register

Interrupt Outline

Types of Interrupts

Figure 1.9.1 lists the types of interrupts.

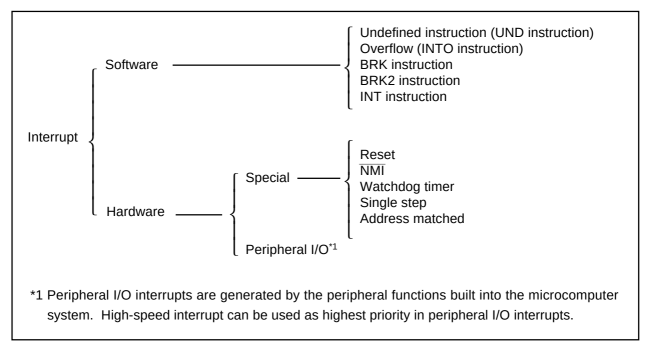


Figure 1.9.1. Classification of interrupts

• Maskable interrupt : An interrupt which can be enabled (disabled) by the interrupt enable flag (I

flag) or whose interrupt priority can be changed by priority level.

• Non-maskable interrupt : An interrupt which cannot be enabled (disabled) by the interrupt enable flag

(I flag) or whose interrupt priority cannot be changed by priority level.



Software Interrupts

Software interrupts are generated by some instruction that generates an interrupt request when executed. Software interrupts are nonmaskable interrupts.

(1) Undefined-instruction interrupt

This interrupt occurs when the UND instruction is executed.

(2) Overflow interrupt

This interrupt occurs if the INTO instruction is executed when the O flag is 1.

The following lists the instructions that cause the O flag to change:

ABS, ADC, ADCF, ADD, ADDX, CMP, CMPX, DIV, DIVU, DIVX, NEG, RMPA, SBB, SCMPU, SHA, SUB, SUBX

(3) BRK interrupt

This interrupt occurs when the BRK instruction is executed.

(4) BRK2 interrupt

This interrupt occurs when the BRK2 instruction is executed. This interrupt is used exclusively for debugger purposes. You normally do not need to use this interrupt.

(5) INT instruction interrupt

This interrupt occurs when the INT instruction is executed after specifying a software interrupt number from 0 to 63. Note that software interrupt numbers 0 to 43 are assigned to peripheral I/O interrupts. This means that by executing the INT instruction, you can execute the same interrupt routine as used in peripheral I/O interrupts.

The stack pointer used in INT instruction interrupt varies depending on the software interrupt number. For software interrupt numbers 0 to 31, the U flag is saved when an interrupt occurs and the U flag is cleared to 0 to choose the interrupt stack pointer (ISP) before executing the interrupt sequence. The previous U flag before the interrupt occurred is restored when control returns from the interrupt routine. For software interrupt numbers 32 to 63, such stack pointer switchover does not occur.

However, in peripheral I/O interrupts, the U flag is saved when an interrupt occurs and the U flag is cleared to 0 to choose ISP.

Therefore movement of U flag is different by peripheral I/O interrupt or INT instruction in software interrupt number 32 to 43.



Hardware Interrupts

There are Two types in hardware Interrupts; special interrupts and Peripheral I/O interrupts.

(1) Special interrupts

Special interrupts are nonmaskable interrupts.

Reset

A reset occurs when the RESET pin is pulled low.

NMI interrupt

This interrupt occurs when the $\overline{\text{NMI}}$ pin is pulled low.

Watchdog timer interrupt

This interrupt is caused by the watchdog timer.

Address-match interrupt

This interrupt occurs when the program's execution address matches the content of the address match register while the address match interrupt enable bit is set (= 1).

This interrupt does not occur if any address other than the start address of an instruction is set in the address match register.

· Single-step interrupt

This interrupt is used exclusively for debugger purposes. You normally do not need to use this interrupt. A single-step interrupt occurs when the D flag is set (= 1); in this case, an interrupt is generated each time an instruction is executed.

(2) Peripheral I/O interrupts

A peripheral I/O interrupt is generated by one of built-in peripheral functions. Built-in peripheral functions are dependent on classes of products, so the interrupt factors too are dependent on classes of products. The interrupt vector table is the same as the one for software interrupt numbers 0 through 43 the INT instruction uses. Peripheral I/O interrupts are maskable interrupts.

Bus collision detection, start/stop condition detection interrupts (UART2, UART3, UART4), fault error interrupts (UART3, 4)

This is an interrupt that the serial I/O bus collision detection generates. When I^2C mode is selected, start, stop condition interrupt is selected. When \overline{SS} pin is selected, fault error interrupt is selected.

DMA0 through DMA3 interrupts

These are interrupts that DMA generates.

Key-input interrupt

A key-input interrupt occurs if an "L" is input to the KI pin.

• A-D conversion interrupt

This is an interrupt that the A-D converter generates.

• UART0, UART1, UART2/NACK, UART3/NACK and UART4/NACK transmission interrupt These are interrupts that the serial I/O transmission generates.

HADTO HADTA HADTO/AOK HADTO/AOK am JUADTA/AOK

• UART0, UART1, UART2/ACK, UART3/ACK and UART4/ACK reception interrupt

These are interrupts that the serial I/O reception generates.

• Timer A0 interrupt through timer A4 interrupt

These are interrupts that timer A generates

• Timer B0 interrupt through timer B5 interrupt

These are interrupts that timer B generates.

• INTO interrupt through INT5 interrupt

An $\overline{\text{INT}}$ interrupt selects a edge sense or a level sense. In edge sense, an $\overline{\text{INT}}$ interrupt occurs if either a rising edge or a falling edge or a both edge is input to the $\overline{\text{INT}}$ pin. In level sense, an $\overline{\text{INT}}$ interrupt occurs if either a "H" level or a "L" level is input to the $\overline{\text{INT}}$ pin.



High-speed interrupts

High-speed interrupts are interrupts in which the response is executed at 5 cycles and the return is 3 cycles.

When a high-speed interrupt is received, the flag register (FLG) and program counter (PC) are saved to the save flag register (SVF) and save PC register (SVP) and the program is executed from the address shown in the vector register (VCT).

Execute a FREIT instruction to return from the high-speed interrupt routine.

High-speed interrupts can be set by setting "1" in the high-speed interrupt specification bit allocated to bit 3 of the exit priority register. Setting "1" in the high-speed interrupt specification bit makes the interrupt set to level 7 in the interrupt control register into a high-speed interrupt.

You can only set one interrupt as a high-speed interrupt. When using a high-speed interrupt, do not set multiple interrupts as level 7 interrupts.

The interrupt vector for a high-speed interrupt must be set in the vector register (VCT).

When using a high-speed interrupt, you can use a maximum of two DMAC channels.

The execution speed is improved when register bank 1 is used with high speed interrupt register selected by not saving registers to the stack but to the switching register bank. In this case, switch register bank mode for high-speed interrupt routine.

Interrupts and Interrupt Vector Tables

If an interrupt request is accepted, a program branches to the interrupt routine set in the interrupt vector table. Set the first address of the interrupt routine in each vector table. Figure 1.9.2 shows the format for specifying the address.

Two types of interrupt vector tables are available — fixed vector table in which addresses are fixed and variable vector table in which addresses can be varied by the setting.

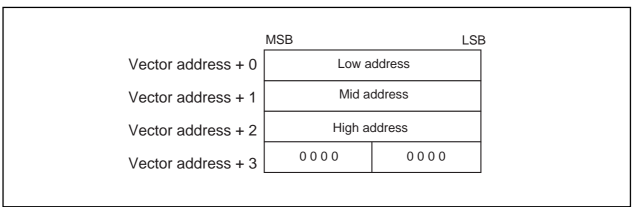


Figure 1.9.2. Format for specifying interrupt vector addresses



Fixed vector tables

The fixed vector table is a table in which addresses are fixed. The vector tables are located in an area extending from FFFFDC16 to FFFFF16. One vector table comprises four bytes. Set the first address of interrupt routine in each vector table. Table 1.9.1 shows the interrupts assigned to the fixed vector tables and addresses of vector tables.

Table 1.9.1. Interrupt factors (fixed interrupt vector addresses)

Interrupt source	Vector table addresses	Remarks
	Address (L) to address (H)	
Undefined instruction	FFFFDC16 to FFFFDF16	Interrupt on UND instruction
Overflow	FFFFE016 to FFFFE316	Interrupt on INTO instruction
BRK instruction	FFFFE416 to FFFFE716	If content of FFFFE716 is filled with FF16, program
execution		starts from the address shown by the vector in the
		variable vector table
Address match	FFFFE816 to FFFFEB16	There is an address-matching interrupt enable bit
Watchdog timer	FFFFF016 to FFFFF316	
NMI	FFFFF816 to FFFFFB16	External interrupt by input to NMI pin
Reset	FFFFFC16 to FFFFF16	

Vector table dedicated for emulator

Table 1.9.2 shows interrupt vector address which is vector table register dedicated for emulator (address 00002016 to 00002316). These instructions are not effected with interrupt enable flag (I flag) (non maskable interrupt).

This interrupt is used exclusively for debugger purposes. You normally do not need to use this interrupt. Do not access to the interrupt vector table register dedicated for emulator (address 00002016 to 00002316).

Table 1.9.2. Interrupt vector table register for emulator

Interrupt source	Vector table addresses	Remarks
	Address (L) to address (H)	
BRK2 instruction	Interrupt vector table register for emulator	Interrupt for debugger
	00002016 to 00002316	
Single step	Interrupt vector table register for emulator	Interrupt for debugger
	00002016 to 00002316	

• Variable vector tables

The addresses in the variable vector table can be modified, according to the user's settings. Indicate the first address using the interrupt table register (INTB). The 256-byte area subsequent to the address the INTB indicates becomes the area for the variable vector tables. One vector table comprises four bytes. Set the first address of the interrupt routine in each vector table. Table 1.9.3 shows the interrupts assigned to the variable vector tables and addresses of vector tables.

Set an even address to the start address of vector table setting in INTB so that operating efficiency is increased.



Table 1.9.3. Interrupt causes (variable interrupt vector addresses)

Software interrupt number	Vector table address Address (L) to address (H)	Interrupt source	Remarks
Software interrupt number 0	+0 to +3 (Note 1)	BRK instruction	Cannot be masked I flag
Software interrupt number 8	+32 to +35 (Note 1)	DMA0	
Software interrupt number 9	+36 to +39 (Note 1)	DMA1	
Software interrupt number 10	+40 to +43 (Note 1)	DMA2	
Software interrupt number 11	+44 to +47 (Note 1)	DMA3	
Software interrupt number 12	+48 to +51 (Note 1)	Timer A0	
Software interrupt number 13	+52 to +55 (Note 1)	Timer A1	
Software interrupt number 14	+56 to +59 (Note 1)	Timer A2	
Software interrupt number 15	+60 to +63 (Note 1)	Timer A3	
Software interrupt number 16	+64 to +67 (Note 1)	Timer A4	
Software interrupt number 17	+68 to +71 (Note 1)	UART0 transmit	
Software interrupt number 18	+72 to +75 (Note 1)	UART0 receive	
Software interrupt number 19	+76 to +79 (Note 1)	UART1 transmit	
Software interrupt number 20	+80 to +83 (Note 1)	UART1 receive	
Software interrupt number 21	+84 to +87 (Note 1)	Timer B0	
Software interrupt number 22	+88 to +91 (Note 1)	Timer B1	
Software interrupt number 23	+92 to +95 (Note 1)	Timer B2	
Software interrupt number 24	+96 to +99 (Note 1)	Timer B3	
Software interrupt number 25	+100 to +103 (Note 1)	Timer B4	
Software interrupt number 26	+104 to +107 (Note 1)	ĪNT5	
Software interrupt number 27	+108 to +111 (Note 1)	ĪNT4	
Software interrupt number 28	+112 to +115 (Note 1)	ĪNT3	
Software interrupt number 29	+116 to +119 (Note 1)	ĪNT2	
Software interrupt number 30	+120 to +123 (Note 1)	ĪNT1	
Software interrupt number 31	+124 to +127 (Note 1)	ĪNT0	
Software interrupt number 32	+128 to +131 (Note 1)	Timer B5	
Software interrupt number 33	+132 to +135 (Note 1)	UART2 transmit/NACK (Note 2)	
Software interrupt number 34	+136 to +139 (Note 1)	UART2 receive/ACK (Note 2)	
Software interrupt number 35	+140 to +143 (Note 1)	UART3 transmit/NACK (Note 2)	
Software interrupt number 36	+144 to +147 (Note 1)	UART3 receive/ACK (Note 2)	
Software interrupt number 37	+148 to +151 (Note 1)	UART4 transmit/NACK (Note 2)	
Software interrupt number 38	+152 to +155 (Note 1)	UART4 receive/ACK (Note 2)	
Software interrupt number 39	+156 to +159 (Note 1)	Bus collision detection, start/stop condition detection (UART2) (Note 2)	
Software interrupt number 40	+160 to +163 (Note 1)	Bus collision detection, start/stop condition detection, fault error (UART3) (Note 2, 3)	
Software interrupt number 41	+164 to +167 (Note 1)	Bus collision detection, start/stop condition detection, fault error (UART4) (Note 2, 3)	
Software interrupt number 42	+168 to +171 (Note 1)	A-D	
Software interrupt number 43	+172 to +175 (Note 1)	Key input interrupt	
Software interrupt number 44 to	+176 to +179 (Note 1) to	Software interrupt	Cannot be masked I flag
Software interrupt number 63	+252 to +255 (Note 1)	•	

Note 1: Address relative to address in interrupt table register (INTB).

Note 2: When I²C mode is selected, NACK/ACK, start/stop condition detection interrupts are selected.

Note 3: The fault error interrupt is selected when SS pin is selected.



Interrupt control registers

Peripheral I/O interrupts have their own interrupt control registers. Figure 1.9.3 shows the interrupt control registers.

When using an interrupt to exit Stop mode or Wait mode, the relevant interrupt must have been enabled and set to a priority level above the level set by the interrupt priority set bits for exit a stop/wait state (bits 2, 1, and 0 at address 009F16). Set the interrupt priority set bits for the exit from a stop/wait state to the same level as the flag register (FLG) processor interrupt level (IPL).

Figure 1.9.4 shows the exit priority register.



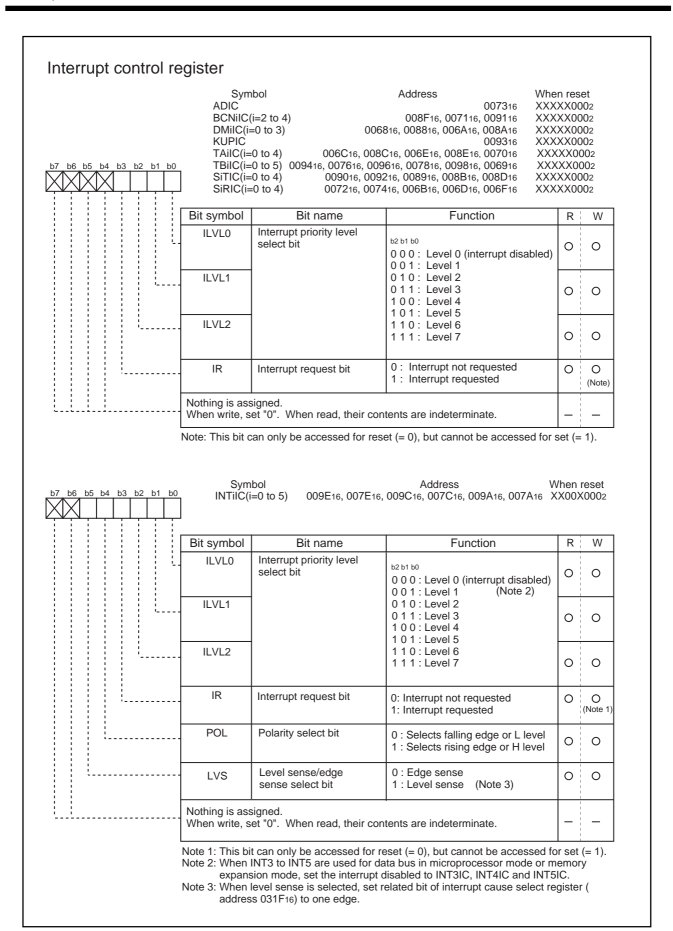


Figure 1.9.3. Interrupt control register



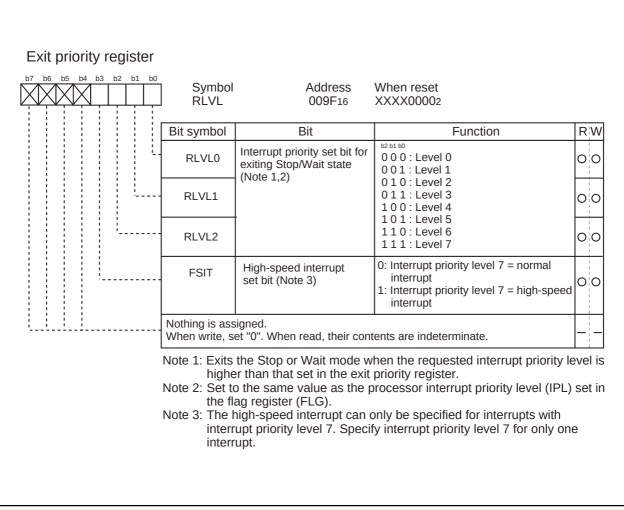


Figure 1.9.4. Exit priority register

Interrupt Enable Flag (I Flag)

The interrupt enable flag (I flag) is used to disable/enable maskable interrupts. When this flag is set (= 1), all maskable interrupts are enabled; when the flag is cleared to 0, they are disabled. This flag is automatically cleared to 0 after a reset is cleared.

Interrupt Request Bit

This bit is set (= 1) by hardware when an interrupt request is generated. The bit is cleared to 0 by hardware when the interrupt request is acknowledged and jump to the interrupt vector.

This bit can be cleared to 0 (but cannot be set to 1) in software.

Interrupt Priority Level Select Bit and Processor Interrupt Priority Level (IPL)

Interrupt priority levels are set by the interrupt priority select bit in an interrupt control register. When an interrupt request is generated, the interrupt priority level of this interrupt is compared with the processor interrupt priority level (IPL). This interrupt is enabled only when its interrupt priority level is greater than the processor interrupt priority level (IPL). This means that you can disable any particular interrupt by setting its interrupt priority level to 0.

Table 1.9.4 shows how interrupt priority levels are set. Table 1.9.5 shows interrupt enable levels in relation to the processor interrupt priority level (IPL).

The following lists the conditions under which an interrupt request is acknowledged:

Interrupt enable flag (I flag) = 1
 Interrupt request bit = 1

Interrupt priority level
 Processor interrupt priority level (IPL)

The interrupt enable flag (I flag), interrupt request bit, interrupt priority level select bit, and the processor interrupt priority level (IPL) all are independent of each other, so they do not affect any other bit.

Table 1.9.4 Interrupt Priority Levels

Interrupt priority level select bit			Interrupt priority level	Priority order
b2 0	b1 0	ьо О	Level 0 (interrupt disabled)	
0	0	1	Level 1	Low
0	1	0	Level 2	
0	1	1	Level 3	
1	0	0	Level 4	
1	0	1	Level 5	
1	1	0	Level 6	
1	1	1	Level 7	High

Table 1.9.5 IPL and Interrupt Enable Levels

Processor interrupt			Enabled interrupt priority
priority level (IPL)			levels
IPL ₂	IPL₁ 0	IPL ₀	Interrupt levels 1 and above are enabled.
0	0	1	Interrupt levels 2 and above are enabled.
0	1	0	Interrupt levels 3 and above are enabled.
0	1	1	Interrupt levels 4 and above are enabled.
1	0	0	Interrupt levels 5 and above are enabled.
1	0	1	Interrupt levels 6 and above are enabled.
1	1	0	Interrupt levels 7 and above are enabled.
1	1	1	All maskable interrupts are disabled.



Rewrite the interrupt control register

When a instruction to rewrite the interrupt control register is executed but the interrupt is disabled, the interrupt request bit is not set sometimes even if the interrupt request for that register has been generated. This will depend on the instruction. If this creates problems, use the below instructions to change the register.

Instructions: AND, OR, BCLR, BSET

Interrupt Sequence

An interrupt sequence — what are performed over a period from the instant an interrupt is accepted to the instant the interrupt routine is executed — is described here.

If an interrupt occurs during execution of an instruction, the processor determines its priority when the execution of the instruction is completed, and transfers control to the interrupt sequence from the next cycle. If an interrupt occurs during execution of either the SCMPU, SIN, SMOVB, SMOVF, SMOVU, SSTR, SOUT or RMPA instruction, the processor temporarily suspends the instruction being executed, and transfers control to the interrupt sequence.

In the interrupt sequence, the processor carries out the following in sequence given:

- (1) CPU gets the interrupt information (the interrupt number and interrupt request level) by reading address 00000016 (address 00000216 when high-speed interrupt). After this, the related interrupt request bit is "0".
- (2) Saves the content of the flag register (FLG) as it was immediately before the start of interrupt sequence in the temporary register (Note) within the CPU.
- (3) Sets the interrupt enable flag (I flag), the debug flag (D flag), and the stack pointer select flag (U flag) to "0" (the U flag, however does not change if the INT instruction, in software interrupt numbers 32 through 63, is executed)
- (4) Saves the content of the temporary register (Note 1) within the CPU in the stack area. Saves in the flag save register (SVF) in high-speed interrupt.
- (5) Saves the content of the program counter (PC) in the stack area. Saves in the PC save register (SVP) in high-speed interrupt.
- (6) Sets the interrupt priority level of the accepted instruction in the IPL.

After the interrupt sequence is completed, the processor resumes executing instructions from the first address of the interrupt routine.

Note: This register cannot be utilized by the user.

Interrupt Response Time

'Interrupt response time' is the period between the instant an interrupt occurs and the instant the first instruction within the interrupt routine has been executed. This time comprises the period from the occurrence of an interrupt to the completion of the instruction under execution at that moment (a) and the time required for executing the interrupt sequence (b). Figure 1.9.5 shows the interrupt response time.



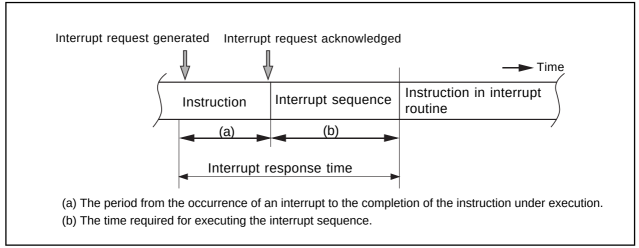


Figure 1.9.5 Interrupt response time

Time (a) varies with each instruction being executed. The DIVX instruction requires a maximum time that consists of 29* cycles.

Time (b) is shown in table 1.9.6.

* It is when the divisor is immediate or register. When the divisor is memory, the following value is added.

Normal addressing : 2 + X
 Index addressing : 3 + X
 Indirect addressing : 5 + X + 2Y
 Indirect index addressing : 5 + X + 2Y

X is number of wait of the divisor area. Y is number of wait of the indirect address stored area. When X and Y are in odd address or in 8 bits bus area, double the value of X and Y.



Table 1.9.6 Interrupt Sequence Execution Time

Interrupt	Interrupt vector address	16 bits data bus	8 bits data bus
Peripheral I/O	Even address	14 cycles	16 cycles
	Odd address (Note 1)	16 cycles	16 cycles
INT instruction	Even address	12 cycles	14 cycles
	Odd address (Note 1)	14 cycles	14 cycles
NMI	Even address (Note 2)	13 cycles	15 cycles
Watchdog timer			
Undefined instruction			
Address match			
Overflow	Even address (Note 2)	14 cycles	16 cycles
BRK instruction (Variable vector table)	Even address	17 cycles	19 cycles
	Odd address (Note 1)	19 cycles	19 cycles
Single step	Even address (Note 2)	19 cycles	21 cycles
BRK2 instruction			
BRK instruction (Fixed vector table)			
High-speed interrupt (Note 3)	Vector table is internal register	5 cycles	

Note 1: Allocate interrupt vector addresses in even addresses as must as possible.

Changes of IPL When Interrupt Request Acknowledged

When an interrupt request is acknowledged, the interrupt priority level of the acknowledged interrupt is set to the processor interrupt priority level (IPL).

If an interrupt request is acknowledged that does not have an interrupt priority level, the value shown in Table 1.9.7 is set to the IPL.

Table 1.9.7 Relationship between Interrupts without Interrupt Priority Levels and IPL

Interrupt sources without interrupt priority levels	Value that is set to IPL	
Watchdog timer, NMI	7	
Reset	0	
Other	Not changed	



Note 2: The vector table is fixed to even address.

Note 3: The high-speed interrupt is independent of these conditions.

Saving Registers

In an interrupt sequence, only the contents of the flag register (FLG) and program counter (PC) are saved to the stack area.

The order in which these contents are saved is as follows: First, the FLG register is saved to the stack area. Next, the 16 high-order bits and 16 low-order bits of the program counter expanded to 32-bit are saved. Figure 1.9.6 shows the stack status before an interrupt request is acknowledged and the stack status after an interrupt request is acknowledged.

In a high-speed interrupt sequence, the contents of the flag register (FLG) is saved to the flag save register (SVF) and program counter (PC) is saved to PC save register (SVP).

If there are any other registers you want to be saved, save them in software at the beginning of the interrupt routine. The PUSHM instruction allows you to save all registers except the stack pointer (SP) by a single instruction.

The execution speed is improved when register bank 1 is used with high speed interrupt register selected by not saving registers to the stack but to the switching register bank. In this case, switch register bank mode for high-speed interrupt routine.

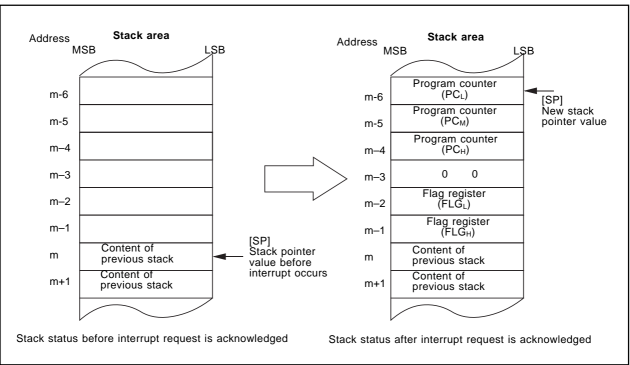


Figure 1.9.6 Stack status before and after an interrupt request is acknowledged

Return from Interrupt Routine

As you execute the REIT instruction at the end of the interrupt routine, the contents of the flag register (FLG) and program counter (PC) that have been saved to the stack area immediately preceding the interrupt sequence are automatically restored. In high-speed interrupt, as you execute the FREIT instruction at the end of the interrupt routine, the contents of the flag register (FLG) and program counter (PC) that have been saved to the save registers immediately preceding the interrupt sequence are automatically restored.

Then control returns to the routine that was under execution before the interrupt request was acknowledged, and processing is resumed from where control left off.

If there are any registers you saved via software in the interrupt routine, be sure to restore them using an instruction (e.g., POPM instruction) before executing the REIT or FREIT instruction.

When switching the register bank before executing REIT and FREIT instruction, switched to the register bank immediately before the interrupt sequence.

Interrupt Priority

If two or more interrupt requests are sampled active at the same time, whichever interrupt request is acknowledged that has the highest priority.

Maskable interrupts (Peripheral I/O interrupts) can be assigned any desired priority by setting the interrupt priority level select bit accordingly. If some maskable interrupts are assigned the same priority level, the interrupt that a request came to most in the first place is accepted at first, and then, the priority between these interrupts is resolved by the priority that is set in hardware.

Certain nonmaskable interrupts such as a reset (reset is given the highest priority) and watchdog timer interrupt have their priority levels set in hardware. Figure 1.9.7 lists the hardware priority levels of these interrupts.

Software interrupts are not subjected to interrupt priority. They always cause control to branch to an interrupt routine whenever the relevant instruction is executed.

Interrupt Resolution Circuit

Interrupt resolution circuit selects the highest priority interrupt when two or more interrupt requests are sampled active at the same time.

Figure 1.9.8 shows the interrupt resolution circuit.

Reset > NMI > Watchdog > Peripheral I/O > Single step > Address match

Figure 1.9.7. Interrupt priority that is set in hardware



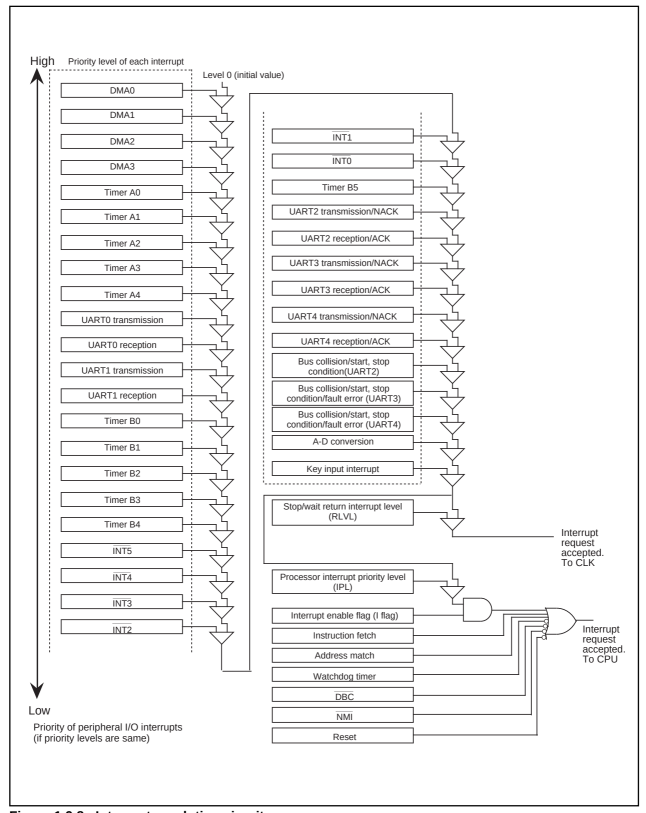


Figure 1.9.8. Interrupt resolution circuit

INT Interrupts

INTO to INT5 are external input interrupts. The level sense/edge sense switching bits of the interrupt control register select the input signal level and edge at which the interrupt can be set to occur on input signal level and input signal edge. The polarity bit selects the polarity.

With the external interrupt input edge sense, the interrupt can be set to occur on both rising and falling edges by setting the INTi interrupt polarity switch bit of the interrupt request select register (address 031F16) to "1". When you select both edges, set the polarity switch bit of the corresponding interrupt control register to the falling edge ("0").

When you select level sense, the INTi interrupt polarity switch bit of the interrupt request select register (address 031F16) to "0".

Figure 1.9.9 shows the interrupt request select register.

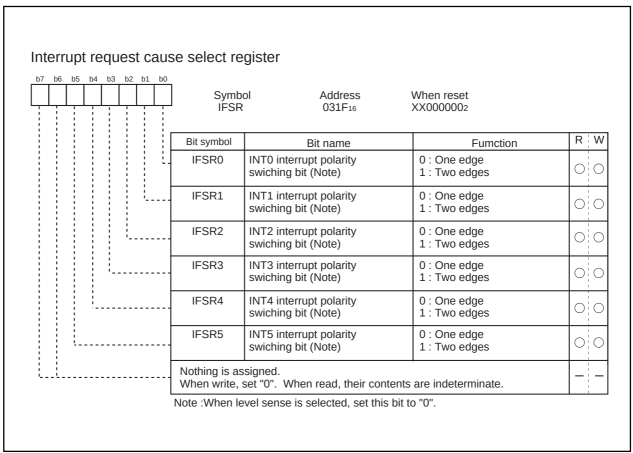


Figure 1.9.9 Interrupt request cause select register

NMI Interrupt

An $\overline{\text{NMI}}$ interrupt is generated when the input to the P85/ $\overline{\text{NMI}}$ pin changes from "H" to "L". The $\overline{\text{NMI}}$ interrupt is a non-maskable external interrupt. The pin level can be checked in the port P85 register (bit 5 at address 03C416).

This pin cannot be used as a normal port input.

Notes:

When not intending to use the $\overline{\text{NMI}}$ function, be sure to connect the $\overline{\text{NMI}}$ pin to Vcc (pulled-up). The $\overline{\text{NMI}}$ interrupt is non-maskable. Because it cannot be disabled, the pin must be pulled up.

Key Input Interrupt

If the direction register of any of P104 to P107 is set for input and a falling edge is input to that port, a key input interrupt is generated. A key input interrupt can also be used as a key-on wakeup function for cancelling the wait mode or stop mode. However, if you intend to use the key input interrupt, do not use P104 to P107 as A-D input ports. Figure 1.9.10 shows the block diagram of the key input interrupt. Note that if an "L" level is input to any pin that has not been disabled for input, inputs to the other pins are not detected as an interrupt.

Setting the key input interrupt disable bit (bit 7 at address 03AF16) to "1" disables key input interrupts from occurring regardless of the setting in the interrupt control register. When "1" is set in the key input interrupt disable register, there is no input via the port pin even when the direction register is set to input.

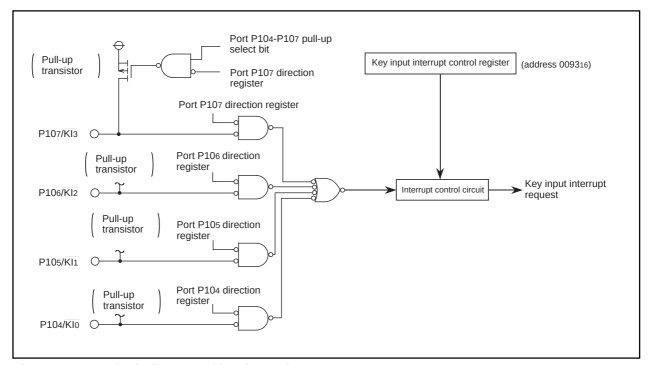


Figure 1.9.10. Block diagram of key input interrupt

Address Match Interrupt

An address match interrupt is generated when the address match interrupt address register contents match the program counter value. Four address match interrupts can be set, each of which can be enabled and disabled by an address match interrupt enable bit. Address match interrupts are not affected by the interrupt enable flag (I flag) and processor interrupt priority level (IPL).

Figure 1.9.11 shows the address match interrupt-related registers.

Set the start address of an instruction to the address match interrupt register.

Address match interrupt is not generated when address such as the middle of instruction or table data is set.

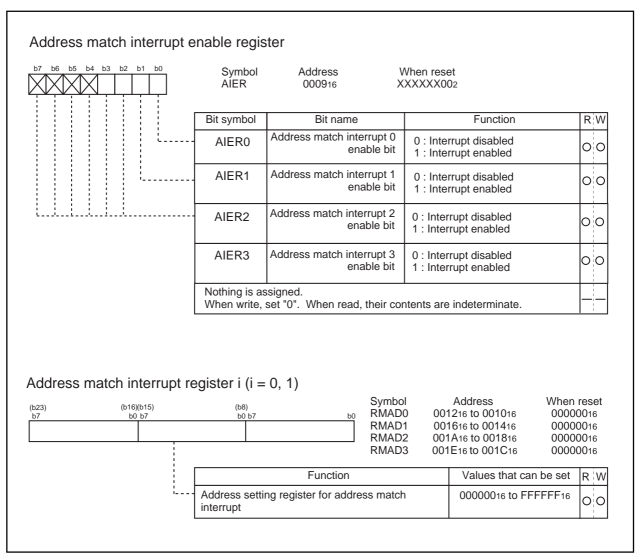


Figure 1.9.11. Address match interrupt-related registers

Precautions for Interrupts

(1) Reading addresses 00000016 and 00000216

• When maskable interrupt is occurred, CPU read the interrupt information (the interrupt number and interrupt request level) in the interrupt sequence from address 00000016. When high-speed interrupt is occurred, CPU read from address 00000216.

The interrupt request bit of the certain interrupt will then be set to "0".

However, reading addresses 00000016 and 00000216 by software does not set request bit to "0".

(2) Setting the stack pointer

• The value of the stack pointer immediately after reset is initialized to 00000016. Accepting an interrupt before setting a value in the stack pointer may become a factor of runaway. Be sure to set a value in the stack pointer before accepting an interrupt. When using the $\overline{\text{NMI}}$ interrupt, initialize the stack point at the beginning of a program. Any interrupt including the $\overline{\text{NMI}}$ interrupt is generated immediately after executing the first instruction after reset. Set an even number to the stack pointer. When an even number is set, execution efficiency is increased.

Set an even address to the stack pointer so that operating efficiency is increased.

(3) The NMI interrupt

- As for the NMI interrupt pin, an interrupt cannot be disabled. Connect it to the Vcc pin via a resistance (pull-up) if unused. Be sure to work on it.
- The NMI pin also serves as P85, which is exclusively input. Reading the contents of the P8 register
 allows reading the pin value. Use the reading of this pin only for establishing the pin level at the time
 when the NMI interrupt is input.
- Signal of "L" level width more than 1 clock of CPU operation clock (BCLK) is necessary for NMI pin.

(4) External interrupt

• Edge sense

Either an "L" level or an "H" level of at least 250 ns width is necessary for the signal input to pins INTo to INT5 regardless of the CPU operation clock.

Level sense

Either an "L" level or an "H" level of 1 cycle of BCLK + at least 200 ns width is necessary for the signal input to pins INTo to INT5 regardless of the CPU operation clock. (When XIN=20MHz and no division mode, at least 250 ns width is necessary.)

When the polarity of the INTo to INT5 pins is changed, the interrupt request bit is sometimes set to "1".
 After changing the polarity, set the interrupt request bit to "0". Figure 1.9.12 shows the procedure for changing the INT interrupt generate factor.

(5) Rewrite the interrupt control register

When a instruction to rewrite the interrupt control register is executed but the interrupt is disabled, the
interrupt request bit is not set sometimes even if the interrupt request for that register has been generated. This will depend on the instruction. If this creates problems, use the below instructions to change
the register.

Instructions: AND, OR, BCLR, BSET



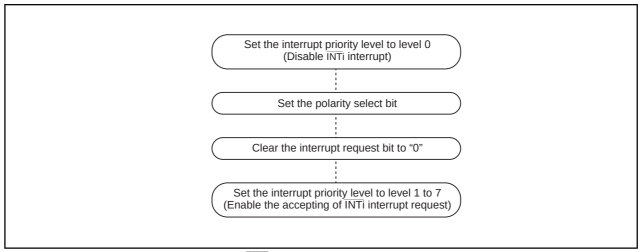


Figure 1.9.12. Switching condition of INT interrupt request

(6) Address match interrupt

Do not set the following addresses to the address match interrupt register.

- 1. The start address of an interrupt instruction.
- 2. Address of an instruction to clear an interrupt request bit of an interrupt control register or any of the next 7 instructions addresses immediately after an instruction to rewrite an interrupt priority level to a smaller value.
- 3. Any of the next 3 instructions addresses immediately after an instruction to set the interrupt enable flag (I flag).
- 4. Any of the next 3 instructions addresses immediately after an instruction to rewrite a processor interrupt priority level (IPL) to a smaller value.

Example 1)

```
Interrupt_A:
                                            ; Interrupt A routine
             pushm R0,R1,R2,R3,A0,A1; <--- Do not set address match interrupt to the
                                                   start address of an interrupt instruction
Example 2)
               #0,TA0IC
                                      ;Change TA0 interrupt priority level to a smaller value
      mov.b
                                      ; 1st instruction
      nop
                                      ; 2nd instruction
      nop
                                      ; 3rd instruction
      nop
                                                          Do not set address match interrupt
                                      ; 4th instruction
      nop
                                                          during this period
                                      ; 5th instruction
      nop
      nop
                                      ; 6th instruction
                                      ; 7th instruction
      nop
```



Example 3) ; Set I flag (interrupt enabled) fset ; 1st instruction nop Do not set address match interrupt nop ; 2nd instruction during this period nop ; 3rd instruction Example 4) Idipl #0 ; Rewrite IPL to a smaller value nop ; 1st instruction Do not set address match interrupt ; 2nd instruction nop during this period nop ; 3rd instruction



Watchdog Timer

The watchdog timer has the function of detecting when the program is out of control. The watchdog timer is a 15-bit counter which down-counts the clock derived by dividing the BCLK using the prescaler. Whether a watchdog timer interrupt is generated or reset is selected when an underflow occurs in the watchdog timer. Watchdog timer interrupt is selected when bit 6 of the system control register 0 (address 000816:CM06) is "0" and reset is selected when CM06 is "1". No value other than "1" can be written in CM06. Once when reset is selected (CM06="1"), watchdog timer interrupt cannot be selected by software.

When XIN is selected for the BCLK, bit 7 of the watchdog timer control register (address 000F16) selects the prescaler division ratio (by 16 or by 128). When XCIN is selected as the BCLK, the prescaler is set for division by 2 regardless of bit 7 of the watchdog timer control register (address 000F16). Therefore, the watchdog timer cycle can be calculated as follows. However, errors can arise in the watchdog timer cycle due to the prescaler.

When XIN is selected in BCLK

Watchdog timer cycle =

Prescaler division ratio (16 or 128) x watchdog timer count (32768)

BCLK

When XCIN is selected in BCLK

Watchdog timer cycle =

Prescaler division ratio (2) x watchdog timer count (32768)

BCLK

For example, when BCLK is 20MHz and the prescaler division ratio is set to 16, the monitor timer cycle is approximately 26.2 ms.

The watchdog timer is initialized by writing to the watchdog timer start register (address 000E16) and when a watchdog timer interrupt request is generated. The prescaler is initialized only when the microcomputer is reset. After a reset is cancelled, the watchdog timer and prescaler are both stopped. The count is started by writing to the watchdog timer start register (address 000E16). CM06 is initialized only at reset. After reset, watchdog timer interrupt is selected.

Figure 1.10.1 shows the block diagram of the watchdog timer. Figure 1.10.2 shows the watchdog timer-related registers.

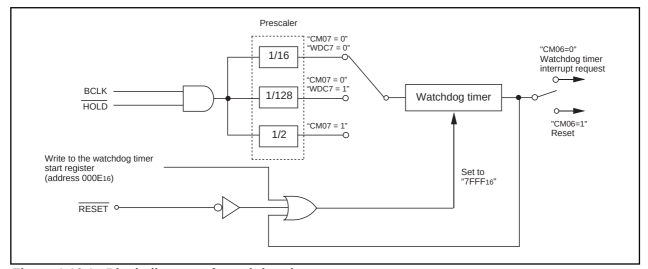
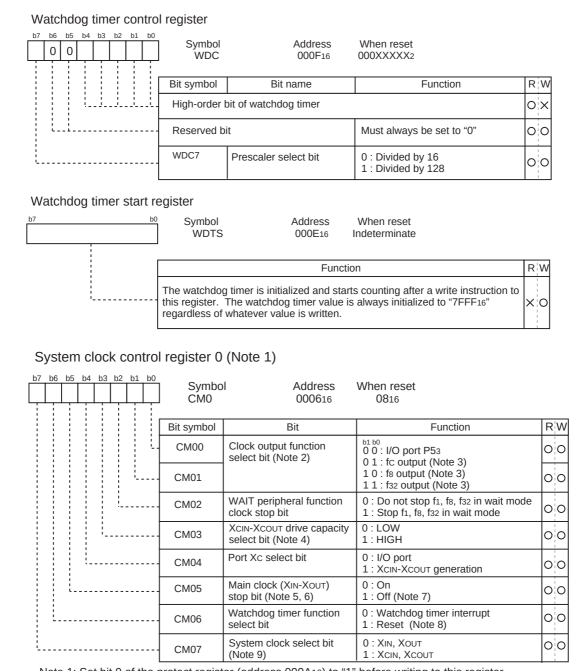


Figure 1.10.1. Block diagram of watchdog timer





- Note 1: Set bit 0 of the protect register (address 000A16) to "1" before writing to this register.
- Note 2: When outputting BCLK (bit 7 of processor mode register 0 is "0"), set these bits to "00". When outputting ALE to P53 (bit 5 and 4 of processor mode register 0 is "01"), set these bits to "00". The port P53 function is not selected even when you set "00" in microprocessor or memory expansion mode and bit 7 of the processor mode register 0 is "1".
- Note 3: When selecting fc, f8 or f32 in single chip mode, must use P57 as input port.
- Note 4: Changes to "1" when shifting to stop mode or reset.
- Note 5: When entering power saving mode, main clock stops using this bit. When returning from stop mode and operating with XIN, set this bit to "0".
- Note 6: When this bit is "1", XOUT is "H". Also, the internal feedback resistance remains ON, so XIN is pulled up to XOUT ("H" level) via the feedback resistance.
- Note 7: When the main clock is stopped, the main clock division register (address 000C16) is set to the division by 8 mode.
- Note 8: When "1" has been set once, "0" cannot be written by software.
- Note 9: To set CM07 "1" from "0", first set CM04 to "1", and an oscillation of sub clock is stable. Then set CM07. Do not set CM04 and CM07 simultaneously. Also, to set CM07 "0" from "1", first set CM05 to "1", and an oscillation of main clock is stable. Then set CM07.

Figure 1.10.2. Watchdog timer control and start registers



DMAC

This microcomputer has four DMAC (direct memory access controller) channels that allow data to be sent to memory without using the CPU. DMAC is a function that to transmit 1 data of a source address (8 bits / 16 bits) to a destination address when transmission request occurs. When using three or more DMAC channels, the register bank 1 register and high-speed interrupt register are used as DMAC registers. If you are using three or more DMAC channels, you cannot, therefore, use high-speed interrupts. The CPU and DMAC use the same data bus, but the DMAC has a higher bus access privilege than the CPU, and because of the use of cycle-steeling, operations are performed at high-speed from the occurrence of a transfer request until one word (16 bits) or 1 byte (8 bits) of data have been sent. Figure 1.11.1 shows the mapping of registers used by the DMAC. Table 1.11.1 shows DMAC specifications. Figures 1.11.2 to 1.11.5 show the structures of the registers used.

As the registers shown in Figure 1.11.1 is allocated in CPU, use LDC instruction when writing. When writing to DCT2, DCT3, DRC2, DRC3, DMA2 and DMA3, set register bank select flag (B flag) to "1" and use MOV instruction to set R0 to R3, A0 and A1 registers. When writing to DSA2 and DSA3, set register bank select flag (B flag) to "1" and use LDC instruction to set SB and FB registers.

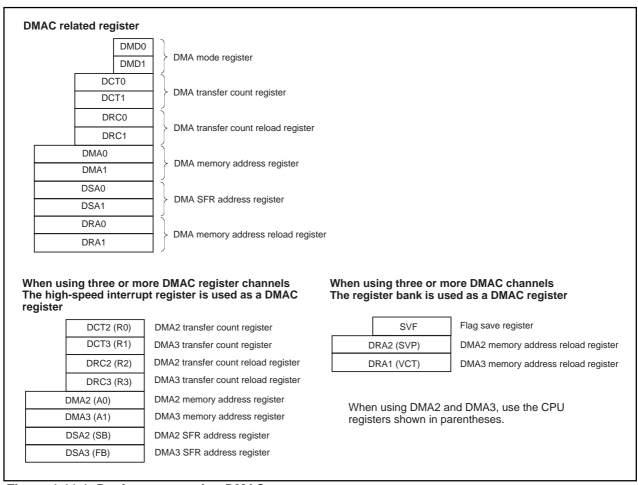


Figure 1.11.1. Register map using DMAC

In addition to writing to the software DMA request bit to start DMAC transfer, the interrupt request signals output from the functions specified in the DMA request factor select bits are also used. However, in contrast to the interrupt requests, repeated DMA requests can be received, regardless of the interrupt flag. (Note, however, that the number of actual transfers may not match the number of transfer requests if the DMA request cycle is shorter than the DMR transfer cycle. For details, see the description of the DMAC request bit.) see the description of the DMAC request bit.



Table 1.11.1. DMAC specifications

Item	Specification
No. of channels	4 (cycle steal method)
Transfer memory space	From any address in the 16 Mbytes space to a fixed address (16
	Mbytes space)
	• From a fixed address (16 Mbytes space) to any address in the 1 M
	bytes space
Maximum No. of bytes transferred	128 Kbytes (with 16-bit transfers) or 64 Kbytes (with 8-bit transfers)
DMA request factors (Note)	Falling edge of INT0 to INT3 or both edge
	Timer A0 to timer A4 interrupt requests
	Timer B0 to timer B5 interrupt requests
	UART0 to UART4 transmission and reception interrupt requests
	A-D conversion interrupt requests
	Software triggers
Channel priority	DMA0 > DMA1 > DMA2 > DMA3 (DMA0 is the first priority)
Transfer unit	8 bits or 16 bits
Transfer address direction	forward/fixed (forward direction cannot be specified for both source and
	destination simultaneously)
Transfer mode	Single transfer
	Transfer ends when the transfer count register is "000016".
	Repeat transfer
	When the transfer counter is "000016", the value in the transfer
	counter reload register is reloaded into the transfer counter and the
	DMA transfer is continued
DMA interrupt request generation timing	When the transfer counter register changes from "000116" to "000016".
DMA startup	Single transfer
·	Transfer starts when DMA transfer count register is more than
	"000116" and the DMA is requested after "012" is written to the
	channel i transfer mode select bits
	Repeat transfer
	Transfer starts when the DMA is requested after "112" is written to the
	channel i transfer mode select bits
DMA shutdown	Single transfer
	When "002" is written to the channel i transfer mode select bits and
	DMA transfer count register becomes "000016" by DMA transfer or
	write
	Repeat transfer
	When "002" is written to the channel i transfer mode select bits
Reload timing	When the transfer counter register changes from "000116" to "000016" in
. to.odd tilling	repeat transfer mode.
Reading / writing the register	Registers are always read/write enabled.
Number of DMA transfer cycles	Between SFR and internal RAM : 3 cycles
Trainibor of Divirt dansier cycles	Between external I/O and external memory : minimum 3 cycles
	Detween external 1/O and external memory . Infillimum 3 cycles

Note: DMA transfer is not effective to any interrupt.



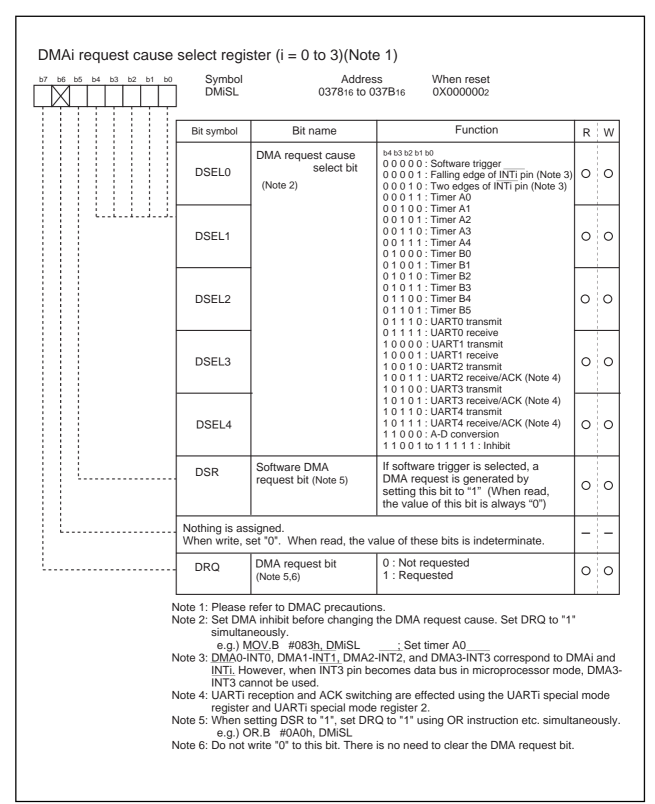


Figure 1.11.2. DMAC register (1)



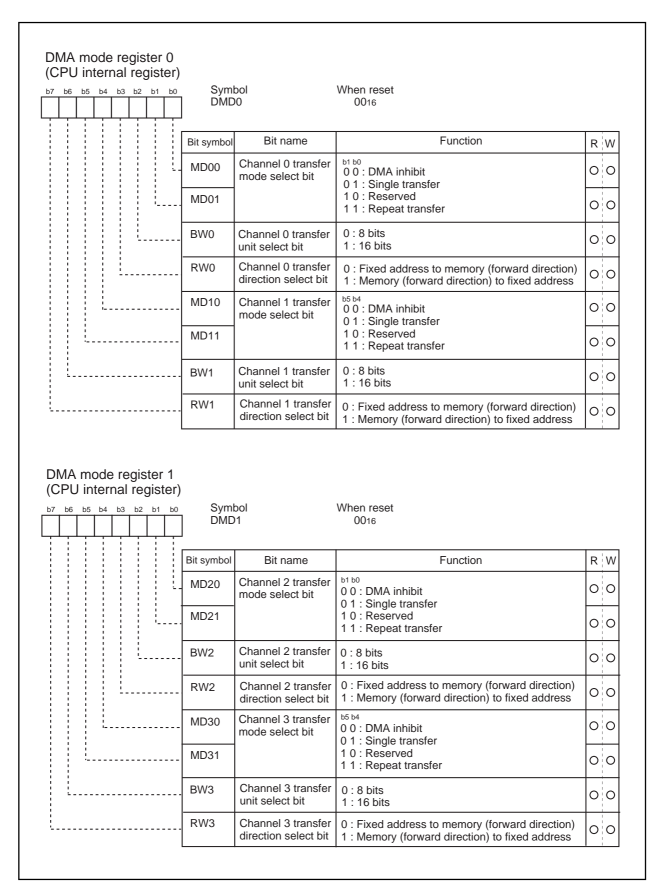


Figure 1.11.3. DMAC register (2)



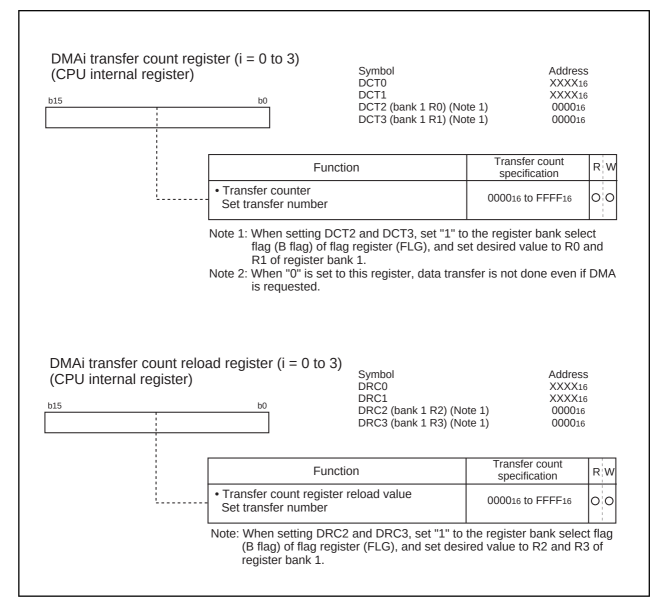


Figure 1.11.4. DMAC register (3)

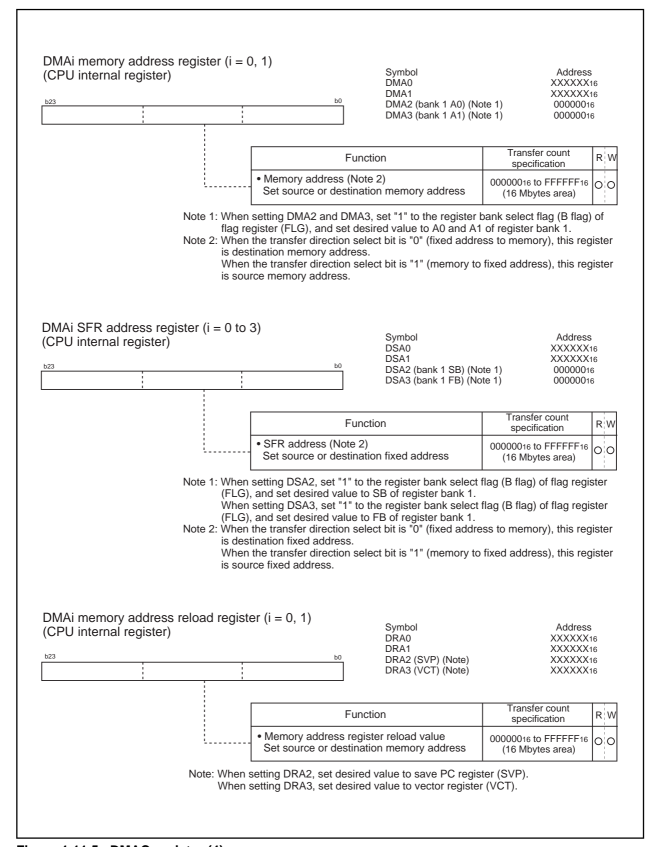


Figure 1.11.5. DMAC register (4)



(1) Transfer cycle

The transfer cycle consists of the bus cycle in which data is read from memory or from the SFR area (source read) and the bus cycle in which the data is written to memory or to the SFR area (destination write). The number of read and write bus cycles depends on the source and destination addresses. In memory expansion mode and microprocessor mode, the number of read and write bus cycles also depends on the level of the BYTE pin. Also, the bus cycle itself is longer when software waits are inserted.

(a) Effect of source and destination addresses

When 16-bit data is transferred on a 16-bit data bus, and the source and destination both start at odd addresses, there are one more source read cycle and destination write cycle than when the source and destination both start at even addresses.

(b) Effect of external data bus width control register

When in memory expansion mode or microprocessor mode, the transfer cycle changes according to the data bus width at the source and destination.

- 1. When transferring 16 bits of data and the data bus width at the source and at the destination is 8 bits (data bus width bit = "0"), there are two 8-bit data transfers. Therefore, two bus cycles are required for reading and two cycles for writing.
- 2. When transferring 16 bits of data and the data bus width at the source is 8 bits (data bus width bit = "0") and the data bus width at the destination is 16 bits (data bus width bit = "1"), the data is read in two 8-bit blocks and written as 16-bit data. Therefore, two bus cycles are required for reading and one cycle for writing.
- 3. When transferring 16 bits of data and the data bus width at the source is 16 bits (data bus width bit = "1") and the data bus width at the destination is 8 bits (data bus width bit = "0"), 16 bits of data are read and written as two 8-bit blocks. Therefore, one bus cycle is required for reading and two cycles for writing.

(c) Effect of software wait

When the SFR area or a memory area with a software wait is accessed, the number of cycles is increased for the wait by 1 bus cycle. The length of the cycle is determined by BCLK.

Figure 1.11.6 shows the example of the transfer cycles for a source read. Figure 1.11.6 shows the destination is external area, the destination write cycle is shown as two cycle (one bus cycle) and the source read cycles for the different conditions. In reality, the destination write cycle is subject to the same conditions as the source read cycle, with the transfer cycle changing accordingly. When calculating the transfer cycle, remember to apply the respective conditions to both the destination write cycle and the source read cycle. For example (2) in Figure 1.11.6, if data is being transferred in 16-bit units on an 8-bit bus, two bus cycles are required for both the source read cycle and the destination write cycle.



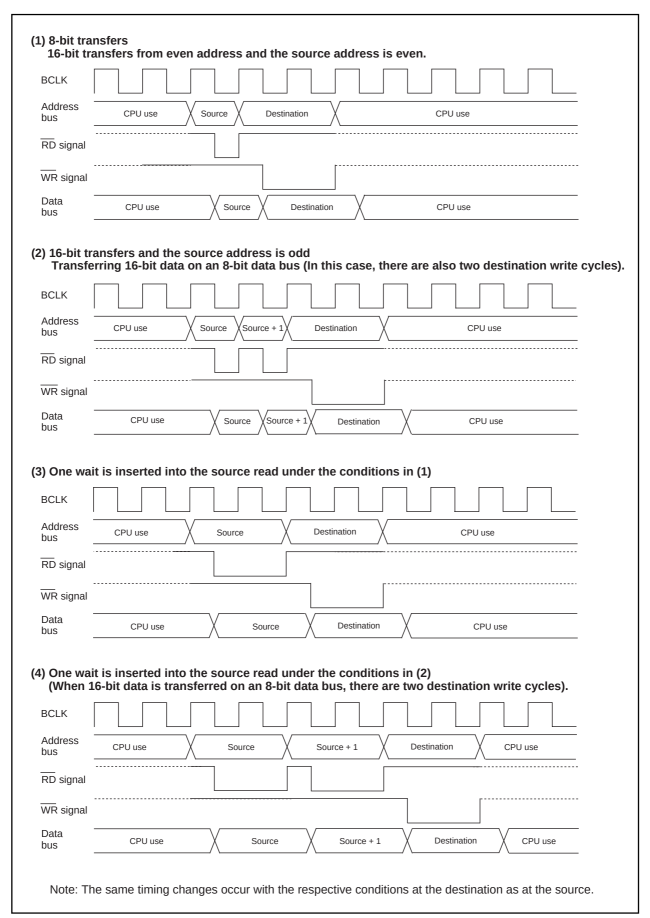


Figure 1.11.6. Example of the transfer cycles for a source read



(2) DMAC transfer cycles

Any combination of even or odd transfer read and write addresses is possible. Table 1.11.2 shows the number of DMAC transfer cycles.

The number of DMAC transfer cycles can be calculated as follows:

No. of transfer cycles per transfer unit = No. of read cycles x j + No. of write cycles x k

Table 1.11.2. No. of DMAC transfer cycles

Transfer unit	Bus width	Access address			Memory expansion mode Microprocessor mode	
			No. of read cycles	No. of write cycles	No. of read cycles	No. of write cycles
	16-bit	Even	1	1	1	1
8-bit transfers	(DSi = "1")	Odd	1	1	1	1
(BWi = "0")	8-bit	Even	1	_	1	1
	(DSi = "0")	Odd	_	_	1	1
	16-bit	Even	1	1	1	1
16-bit transfers	(DSi = "1")	Odd	2	2	2	2
(BWi = "1")	8-bit	Even	_	_	2	2
	(DSi = "0")	Odd	_	_	2	2

Coefficient j, k

			Coefficient j	Coefficient k
Internal memory	Internal ROM/RAM	No wait	1	1
	Internal ROM/RAM	With wait	2	2
External memory	SFR area		2	2
	Separate bus	No wait	1	2
	Separate bus	One wait	2	2
	Separate bus	Two wait	3	3
	Separate bus	Three wait	4	4
	Multiplex bus		3	3

DMA Request Bit

The DMAC can issue DMA requests using preselected DMA request factors for each channel as triggers.

The DMA transfer request factors include the reception of DMA request signals from the internal peripheral functions, software DMA factors generated by the program, and external factors using input from external interrupt signals.

See the description of the DMAi factor selection register for details of how to select DMA request factors. DMA requests are received as DMA requests when the DMAi request bit is set to "1" and the channel i transfer mode select bits are "01" or "11". Therefore, even if the DMAi request bit is "1", no DMA request is received if the channel i transfer mode select bit is "00". In this case, DMAi request bit is cleared. Because the channel i transfer mode select bits default to "00" after a reset, remember to set the channel i transfer mode select bit for the channel to be activated after setting the DMAC related registers. This enables receipt of the DMA requests for that channel, and DMA transfers are then performed when the DMAi request bit is set.

The following describes when the DMAi request bit is set and cleared.



(1) Internal factors

The DMAi request flag is set to "1" in response to internal factors at the same time as the interrupt request bit of the interrupt control register for each factor is set. This is because, except for software trigger DMA factors, they use the interrupt request signals output by each function.

The DMAi request bit is cleared to "0" when the DMA transfer starts or the DMA transfer is in disable state (channel i transfer mode select bits are "00" and the DMAi transfer count register is "0").

(2) External factors

These are DMA request factors that are generated by the input edge from the INTi pin (where i indicates the DMAC channel). When the INTi pin is selected by the DMAi request factor select bit as an external factor, the inputs from these pins become the DMA request signals.

When an external factor is selected, the DMAi request bit is set, according to the function specified in the DMA request factor select bit, on either the falling edge of the signal input via the $\overline{\text{INTi}}$ pins, or both edges. When an external factor is selected, the DMAi request bit is cleared, in the same way as the DMAi request bit is cleared for internal factors, when the DMA transfer starts or the DMA transfer is in disable state.

(3) Relationship between external factor request input and DMAi request flag, and DMA transfer timing

When the request inputs to DMAi occur in the same sampling cycle (between the falling edge of BCLK and the next falling edge), the DMAi request bits are set simultaneously, but if the DMAi enable bits are all set, DMA0 takes priority and the transfer starts. When one transfer unit is complete, the bus privilege is returned to the CPU. When the CPU has completed one bus access, DMA1 transfer starts, and, when one transfer unit is complete, the privilege is again returned to the CPU.

The priority is as follows: DMA0 > DMA1 > DMA2 > DMA3.

Figure 1.11.7. DMA transfer example by external factors shows what happens when DMA0 and DMA1 requests occur in the same sampling cycle.

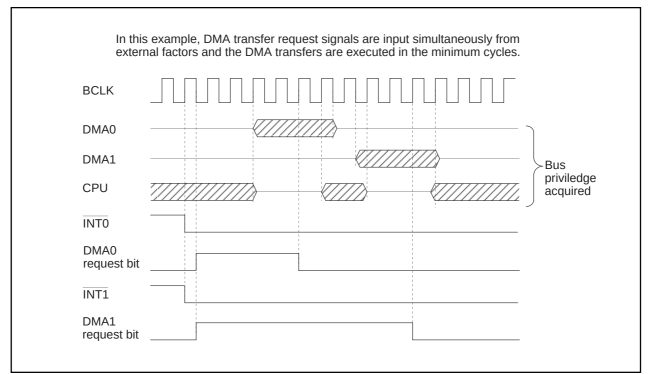


Figure 1.11.7. DMA transfer example by external factors



Precautions for DMAC

- (1) Do not clear the DMA request bit of the DMAi request cause select register.
 - In M16C/80, when a DMA request is generated while the channel is disabled (Note), the DMA transfer is not executed and the DMA request bit is cleared automatically.
 - Note: The DMA is disabled or the transfer count register is "0".
- (2) When DMA transfer is done by a software trigger, set DSR and DRQ of the DMAi request cause select register to "1" simultaneously using the OR instruction.
 - e.g.) OR.B #0A0h, DMiSL ; DMiSL is DMAi request cause select register
- (3) When changing the DMAi request cause select bit of the DMAi request cause select register, set "1" to the DMA request bit, simultaneously. In this case, the corresponding DMA channel is set to disabled. At least 2 instructions are needed from the instruction to write to the DMAi request cause select bit to enable DMA.

Example) When DMA request cause is changed to timer A0 and using DMA0 in single transfer after DMA initial setting

push.w R0 ; Store R0 register

stc DMD0, R0 ; Read DMA mode register 0

and.b #11111100b, R0L ; Clear DMA0 transfer mode select bit to "00"

ldc R0, DMD0 ; **DMA0 disabled** mov.b #10000011b, DM0SL ; **Select timer A0**

; (Write "1" to DMA request bit simultaneously)

mov.b R0L, R0L ; Dummy cycle At least 2 instructions are or.b #0000001b, R0L ; Set DMA0 single transfer needed until DMA enabled.

IdcR0, DMD0; DMA0 enabledpop.wR0; Restore R0 register



Timer

There are eleven 16-bit timers. These timers can be classified by function into timers A (five) and timers B (six). All these timers function independently. Figures 1.12.1 and 1.12.2 show the block diagram of timers.

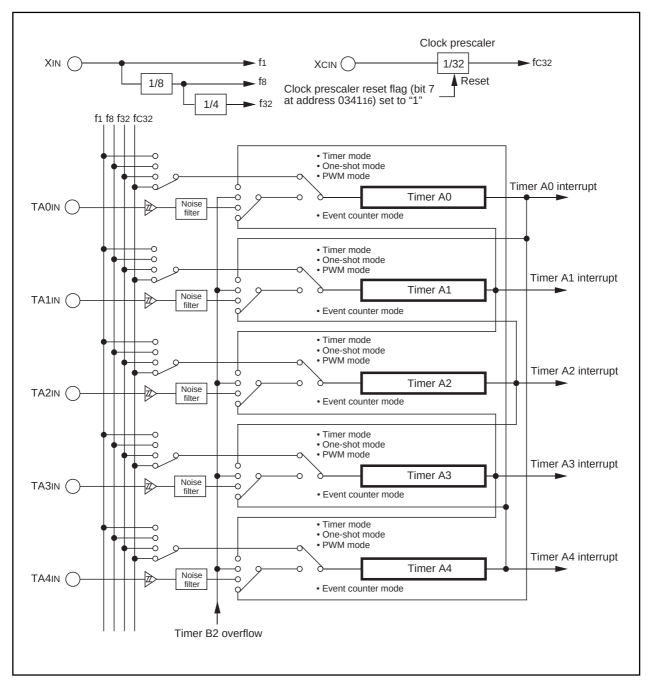


Figure 1.12.1. Timer A block diagram

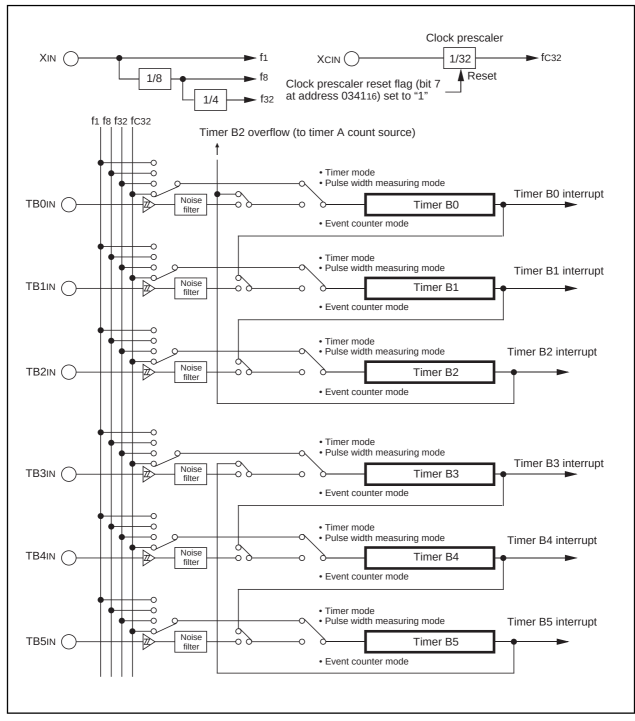


Figure 1.12.2. Timer B block diagram

Timer A

Figure 1.13.1 shows the block diagram of timer A. Figures 1.13.2 to 1.13.4 show the timer A-related registers. Except in event counter mode, timers A0 through A4 all have the same function. Use the timer Ai mode register (i = 0 to 4) bits 0 and 1 to choose the desired mode.

Timer A has the four operation modes listed as follows:

- Timer mode: The timer counts an internal count source.
- Event counter mode: The timer counts pulses from an external source or a timer over flow.
- One-shot timer mode: The timer stops counting when the count reaches "0000₁₆".
- Pulse width modulation (PWM) mode: The timer outputs pulses of a given width.

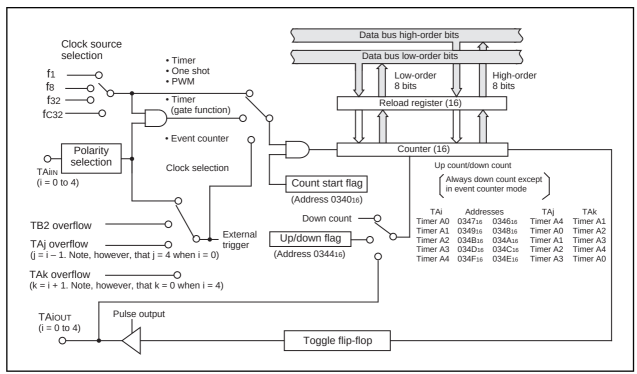


Figure 1.13.1. Block diagram of timer A

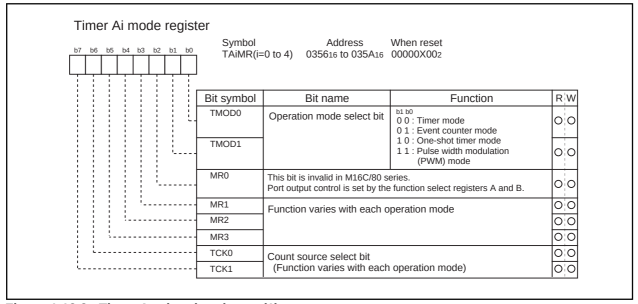


Figure 1.13.2. Timer A-related registers (1)



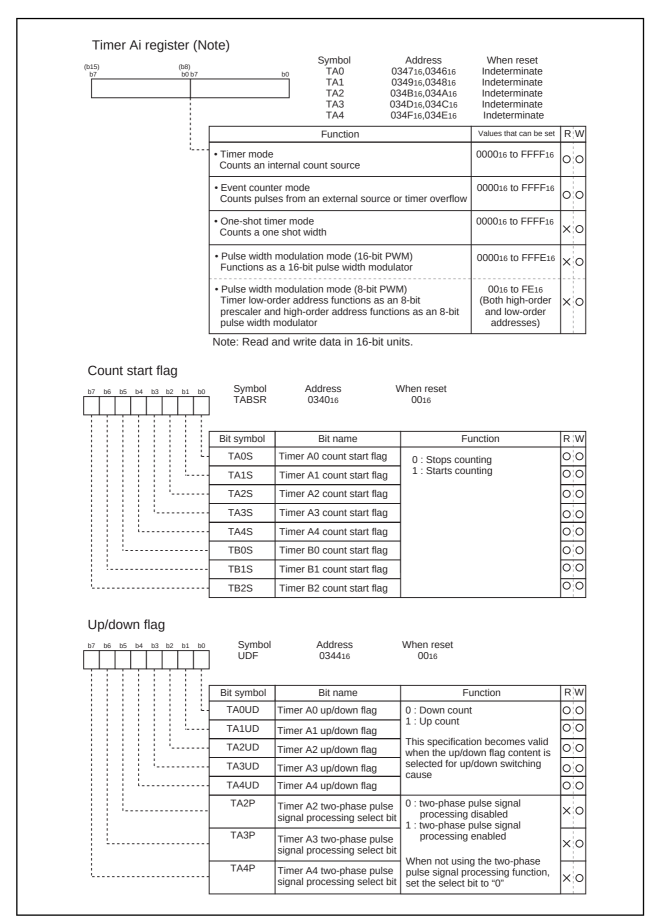


Figure 1.13.3. Timer A-related registers (2)



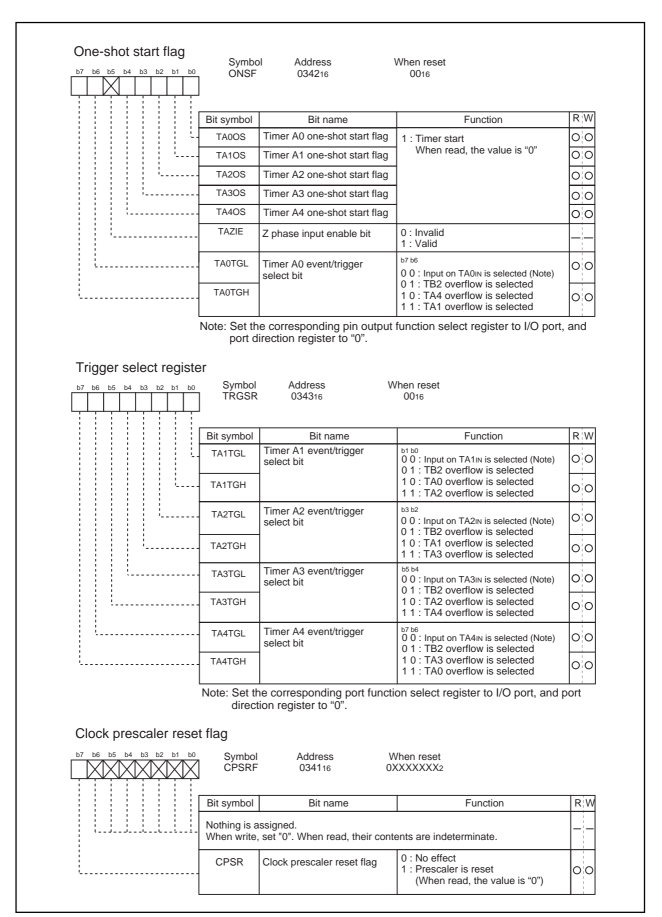


Figure 1.13.4. Timer A-related registers (3)



(1) Timer mode

In this mode, the timer counts an internally generated count source. (See Table 1.13.1.) Figure 1.13.5 shows the timer Ai mode register in timer mode.

Table 1.13.1. Specifications of timer mode

Item	Specification
Count source	f1, f8, f32, fc32
Count operation	Down count
	• When the timer underflows, it reloads the reload register contents before
	continuing counting
Divide ratio	1/(n+1) n: Set value
Count start condition	Count start flag is set (= 1)
Count stop condition	Count start flag is reset (= 0)
Interrupt request generation timing	When the timer underflows
TAilN pin function	Programmable I/O port or gate input
TAiout pin function	Programmable I/O port or pulse output (Setting by corresponding port function
	select register and peripheral function select register)
Read from timer	Count value can be read out by reading timer Ai register
Write to timer	When counting stopped
	When a value is written to timer Ai register, it is written to both reload register
	and counter
	When counting in progress
	When a value is written to timer Ai register, it is written to only reload register
	(Transferred to counter at next reload time)
Select function	Gate function
	Counting can be started and stopped by the TAiIN pin's input signal
	Pulse output function
	Each time the timer underflows, the TAiout pin's polarity is reversed

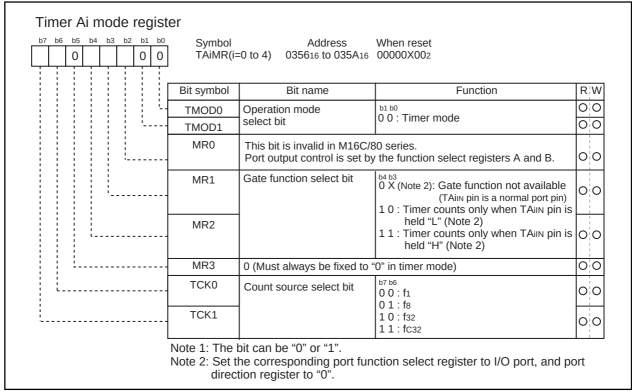


Figure 1.13.5. Timer Ai mode register in timer mode



(2) Event counter mode

In this mode, the timer counts an external signal or an internal timer's overflow. Timers A0 and A1 can count a single-phase external signal. Timers A2, A3, and A4 can count a single-phase and a two-phase external signal. Table 1.13.2 lists timer specifications when counting a single-phase external signal. Figure 1.13.6 shows the timer Ai mode register in event counter mode. Table 1.13.3 lists timer specifications when counting a two-phase external signal. Figure 1.13.7 shows the timer Ai mode register in event counter mode.

Table 1.13.2. Timer specifications in event counter mode (when not processing two-phase pulse signal)

Item	Specification
Count source	• External signals input to TAilN pin (effective edge can be selected by software)
	• TB2 overflows or underflows , TAj overflows or underflows
Count operation	Up count or down count can be selected by external signal or software
	When the timer overflows or underflows, it reloads the reload register con
	tents before continuing counting (Note)
Divide ratio	• 1/ (FFFF16 - n + 1) for up count
	• 1/ (n + 1) for down count n : Set value
Count start condition	Count start flag is set (= 1)
Count stop condition	Count start flag is reset (= 0)
Interrupt request generation timing	The timer overflows or underflows
TAilN pin function	Programmable I/O port or count source input
TAiout pin function	Programmable I/O port, pulse output, or up/down count select input (Setting by
	corresponding port function select register and peripheral function select register)
Read from timer	Count value can be read out by reading timer Ai register
Write to timer	When counting stopped
	When a value is written to timer Ai register, it is written to both reload register and counter
	When counting in progress
	When a value is written to timer Ai register, it is written to only reload register
	(Transferred to counter at next reload time)
Select function	• Free-run count function
	Even when the timer overflows or underflows, the reload register content is
	not reloaded to it
	Pulse output function Final times the times overflowed or underflowed the TAiouT pin's palerity is reversed.
	Each time the timer overflows or underflows, the TAiout pin's polarity is reversed

Note: This does not apply when the free-run function is selected.

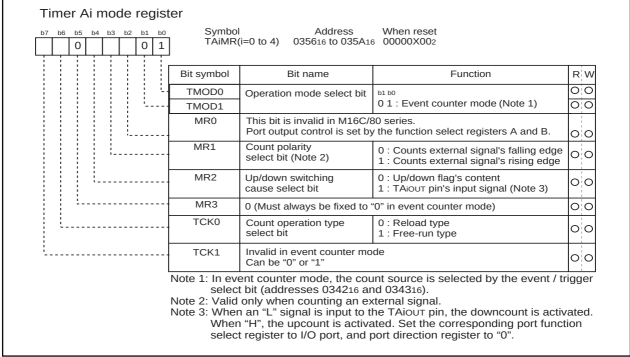


Figure 1.13.6. Timer Ai mode register in event counter mode



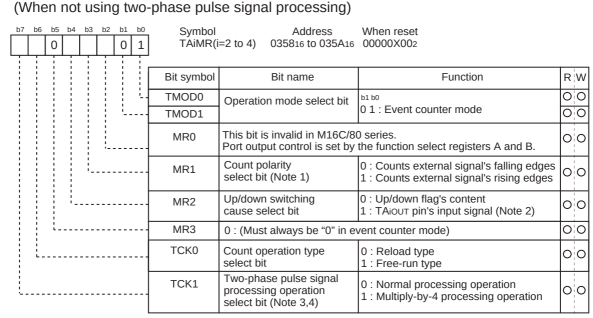
Table 1.13.3. Timer specifications in event counter mode

Item	Specification		
Count source	• Two-phase pulse signals input to TAiIN or TAiOUT pin		
Count operation	Up count or down count can be selected by two-phase pulse signal		
	• When the timer overflows or underflows, the reload register content is		
	reloaded and the timer starts over again (Note)		
Divide ratio	• 1/ (FFFF16 - n + 1) for up count		
	• 1/ (n + 1) for down count n : Set value		
Count start condition	Count start flag is set (= 1)		
Count stop condition	Count start flag is reset (= 0)		
Interrupt request generation timing	Timer overflows or underflows		
TAilN pin function	Two-phase pulse input		
TAiout pin function	Two-phase pulse input (Setting by corresponding port function select register		
·	and peripheral function select register)		
Read from timer	Count value can be read out by reading timer A2, A3, or A4 register		
Write to timer	When counting stopped		
	When a value is written to timer A2, A3, or A4 register, it is written to both		
	reload register and counter		
	When counting in progress		
	When a value is written to timer A2, A3, or A4 register, it is written to only		
	reload register. (Transferred to counter at next reload time.)		
Select function	Normal processing operation		
	The timer counts up rising edges or counts down falling edges on the TAilN		
	pin when input signal on the TAio∪⊤ pin is "H"		
	TAIOUT _ L L		
	TAIN TAIN		
	(i=2,3) Up Up Up Down Down Down count count count count count		
	Multiply-by-4 processing operation		
	If the phase relationship is such that the TAilN pin goes "H" when the input		
	signal on the TAiout pin is "H", the timer counts up rising and falling edges		
	on the TAiout and TAiin pins. If the phase relationship is such that the		
	TAil pin goes "L" when the input signal on the TAiout pin is "H", the timer		
	counts down rising and falling edges on the TAiout and TAin pins.		
	TAIOUT A LA L		
	Count up all edges Count down all edges		
	TAIN		
	(i=3,4)		

(when processing two-phase pulse signal with timers A2, A3, and A4)

Note: This does not apply when the free-run function is selected.





Note 1: This bit is valid when only counting an external signal.

Note 2: Set the corresponding function select register A to I/O port, and port direction register to "0".

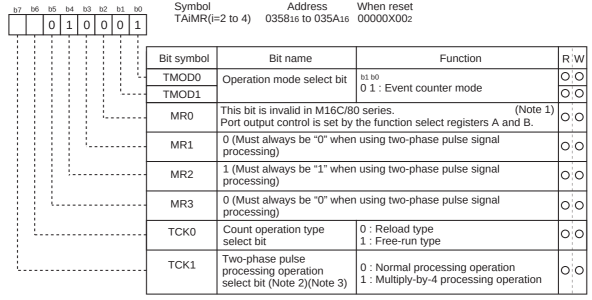
Note 3: This bit is valid for the timer A3 mode register. For timer A2 and A4 mode registers, this bit can be "0 "or "1".

Note 4: When performing two-phase pulse signal processing, make sure the two-phase pulse signal processing operation select bit (address 034416) is set to "1". Also, always be set the event/trigger select bit (address 034316) to "00".

Timer Ai mode register

Timer Ai mode register

(When using two-phase pulse signal processing)



Note 1: Set the corresponding function select register A to I/O port.

Note 2: This bit is valid for timer A3 mode register.

For timer A2 and A4 mode registers, this bit can be "0" or "1".

Note 3: When performing two-phase pulse signal processing, make sure the two-phase pulse signal processing operation select bit (address 034416) is set to "1". Also, always be sure to set the event/trigger select bit (addresses 034216 and 034316) to "00".

Figure 1.13.7. Timer Ai mode register in event counter mode



Counter Resetting by Two-Phase Pulse Signal Processing

This function resets the timer counter to "0" when the Z-phase (counter reset) is input during two-phase pulse signal processing.

This function can only be used in timer A3 event counter mode, two-phase pulse signal processing, free-run type, and multiply-by-4 processing. The Z phase is input to the INT2 pin.

When the Z-phase input enable bit (bit 5 at address 034216) is set to "1", the counter can be reset by Z-phase input. For the counter to be reset to "0" by Z-phase input, you must first write "000016" to the timer A3 register (address 034D16 and 034C16).

The Z-phase is input when the INT2 input edge is detected. The edge polarity is selected by the INT2 polarity switch bit (bit 5 at address 009C16). The Z-phase must have a pulse width greater than 1 cycle of the timer A3 count source. Figure 1.13.8 shows the relationship between the two-phase pulse (A phase and B phase) and the Z phase.

The counter is reset at the count source following Z-phase input. Figure 1.13.9 shows the timing at which the counter is reset to "0".

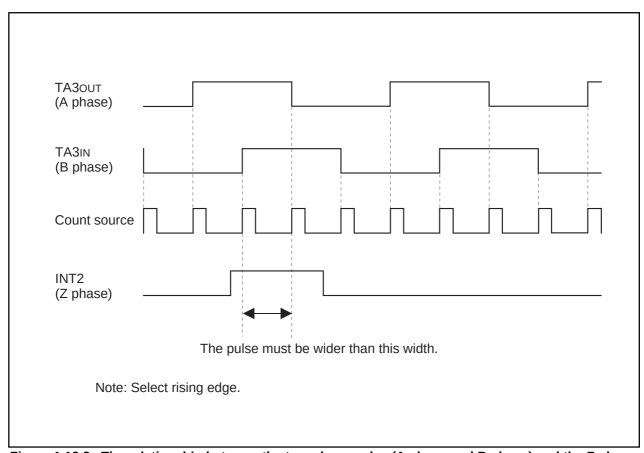


Figure 1.13.8. The relationship between the two-phase pulse (A phase and B phase) and the Z phase



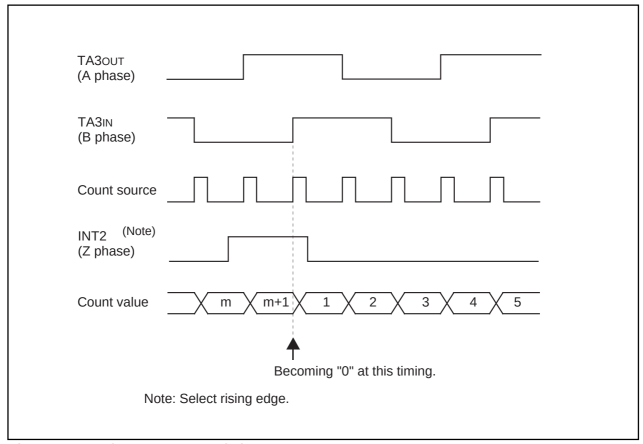


Figure 1.13.9. The counter reset timing

Note that two timer A3 interrupt requests occur successively two times when timer A3 underflow and INT2 input reload are happened at the same timing.

Do not use timer A3 interrupt request when this function is used.



(3) One-shot timer mode

In this mode, the timer operates only once. (See Table 1.13.4.) When a trigger occurs, the timer starts up and continues operating for a given period. Figure 1.13.10 shows the timer Ai mode register in one-shot timer mode.

Table 1.13.4. Timer specifications in one-shot timer mode

Item	Specification
Count source	f1, f8, f32, fC32
Count operation	The timer counts down
	• When the count reaches 000016, the timer stops counting after reloading a
	new count
	• If a trigger occurs when counting, the timer reloads a new count and restarts counting
Divide ratio	1/n n : Set value
Count start condition	An external trigger is input
	The timer overflows
	• The one-shot start flag is set (= 1)
Count stop condition	A new count is reloaded after the count has reached 000016
	• The count start flag is reset (= 0)
Interrupt request generation timing	The count reaches 000016
TAilN pin function	Programmable I/O port or trigger input
TAiout pin function	Programmable I/O port or pulse output (Setting by corresponding port function
	select register and peripheral function select register)
Read from timer	When timer Ai register is read, it indicates an indeterminate value
Write to timer	When counting stopped
	When a value is written to timer Ai register, it is written to both reload
	register and counter
	When counting in progress
	When a value is written to timer Ai register, it is written to only reload register
	(Transferred to counter at next reload time)

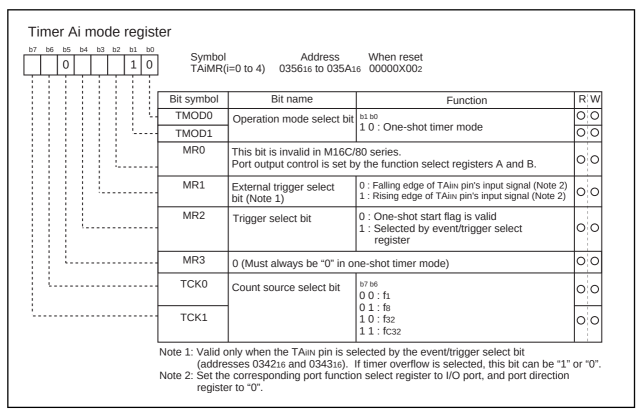


Figure 1.13.10. Timer Ai mode register in one-shot timer mode



(4) Pulse width modulation (PWM) mode

In this mode, the timer outputs pulses of a given width in succession. (See Table 1.13.5.) In this mode, the counter functions as either a 16-bit pulse width modulator or an 8-bit pulse width modulator. Figure 1.13.11 shows the timer Ai mode register in pulse width modulation mode. Figure 1.13.12 shows the example of how a 16-bit pulse width modulator operates. Figure 1.13.13 shows the example of how an 8-bit pulse width modulator operates.

Table 1.13.5. Timer specifications in pulse width modulation mode

Item	Specification
Count source	f1, f8, f32, fC32
Count operation	• The timer counts down (operating as an 8-bit or a 16-bit pulse width modulator)
	• The timer reloads a new count at a rising edge of PWM pulse and continues counting
	The timer is not affected by a trigger that occurs when counting
16-bit PWM	High level width n / fi n : Set value
	• Cycle time (2 ¹⁶ -1) / fi fixed
8-bit PWM	• High level width n×(m+1) / fi n : values set to timer Ai register's high-order address
	• Cycle time (2 ⁸ -1)×(m+1) / fi m:values set to timer Ai register's low-order address
Count start condition	External trigger is input
	The timer overflows
	• The count start flag is set (= 1)
Count stop condition	• The count start flag is reset (= 0)
Interrupt request generation timing	PWM pulse goes "L"
TAilN pin function	Programmable I/O port or trigger input
TAio∪⊤ pin function	Pulse output Two-phase pulse input (Setting by corresponding port function
	select register and peripheral function select register)
Read from timer	When timer Ai register is read, it indicates an indeterminate value
Write to timer	When counting stopped
	When a value is written to timer Ai register, it is written to both reload
	register and counter
	When counting in progress
	When a value is written to timer Ai register, it is written to only reload register
	(Transferred to counter at next reload time)

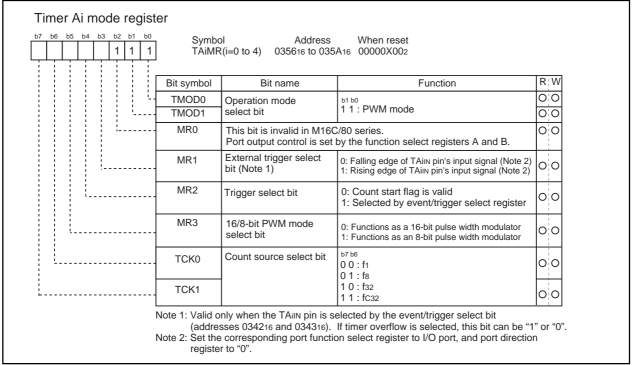


Figure 1.13.11. Timer Ai mode register in pulse width modulation mode



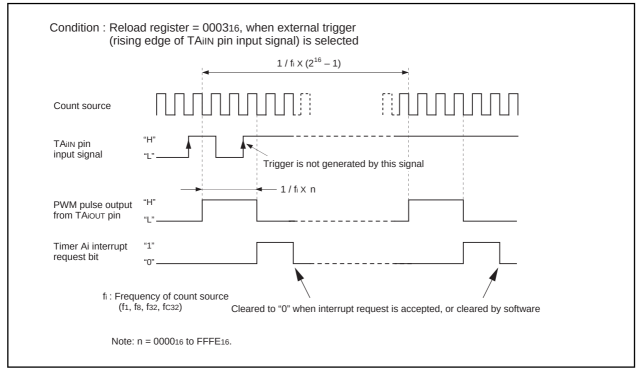


Figure 1.13.12. Example of how a 16-bit pulse width modulator operates

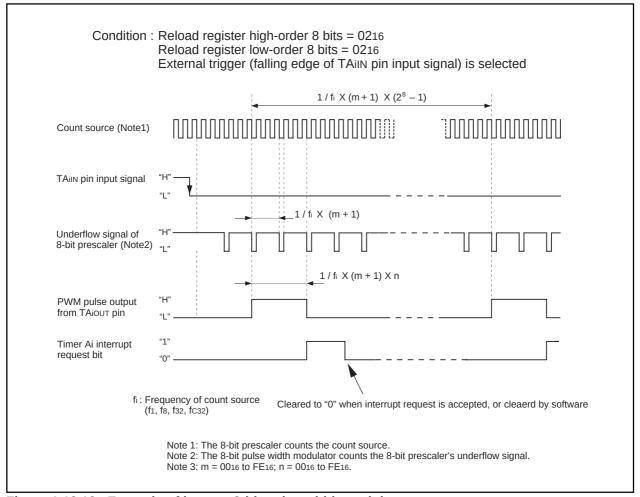


Figure 1.13.13. Example of how an 8-bit pulse width modulator operates



Timer B

Figure 1.14.1 shows the block diagram of timer B. Figures 1.14.2 and 1.14.3 show the timer B-related registers. Use the timer Bi mode register (i = 0 to 5) bits 0 and 1 to choose the desired mode.

Timer B has three operation modes listed as follows:

- Timer mode: The timer counts an internal count source.
- Event counter mode: The timer counts pulses from an external source or a timer overflow.
- Pulse period/pulse width measuring mode: The timer measures an external signal's pulse period or pulse width.

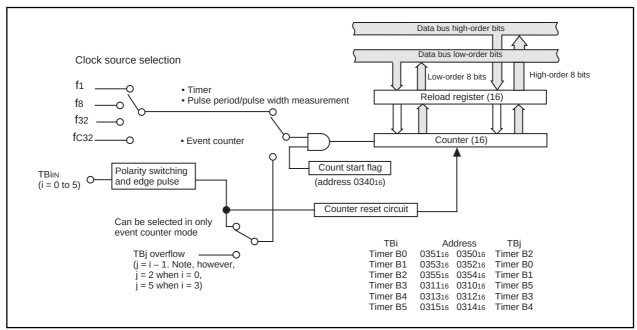


Figure 1.14.1. Block diagram of timer B

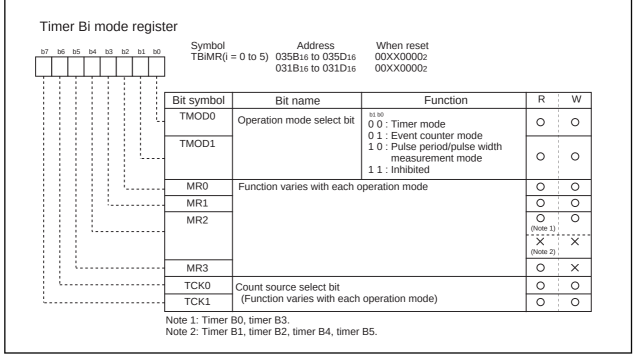


Figure 1.14.2. Timer B-related registers (1)



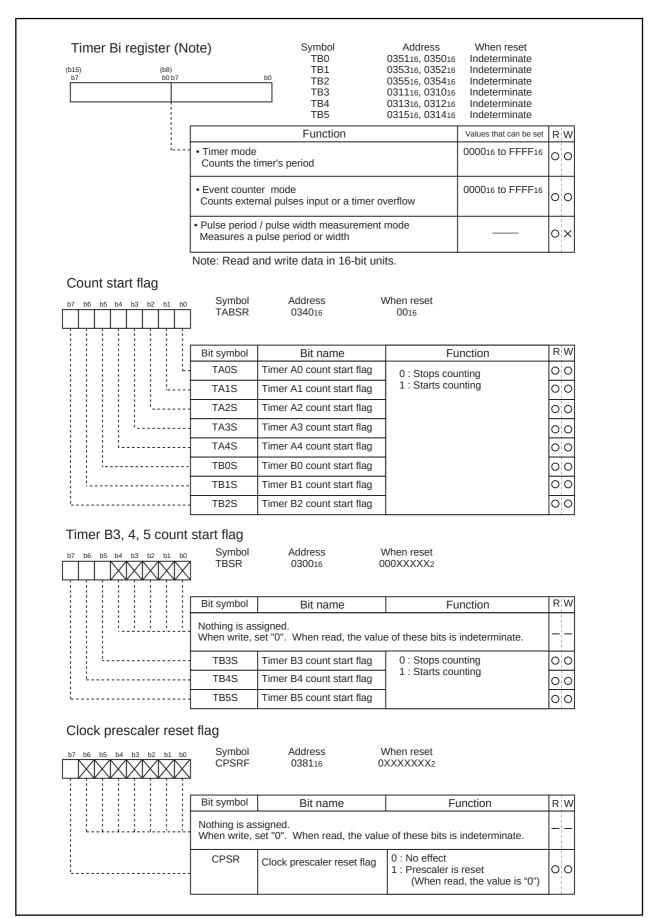


Figure 1.14.3. Timer B-related registers (2)



(1) Timer mode

In this mode, the timer counts an internally generated count source. (See Table 1.14.1.) Figure 1.14.4 shows the timer Bi mode register in timer mode.

Table 1.14.1. Timer specifications in timer mode

Item	Specification
Count source	f1, f8, f32, fC32
Count operation	Counts down
	When the timer underflows, it reloads the reload register contents before
	continuing counting
Divide ratio	1/(n+1) n : Set value
Count start condition	Count start flag is set (= 1)
Count stop condition	Count start flag is reset (= 0)
Interrupt request generation timing	The timer underflows
TBiIN pin function	Programmable I/O port
Read from timer	Count value is read out by reading timer Bi register
Write to timer	When counting stopped
	When a value is written to timer Bi register, it is written to both reload register
	and counter
	When counting in progress
	When a value is written to timer Bi register, it is written to only reload register
	(Transferred to counter at next reload time)

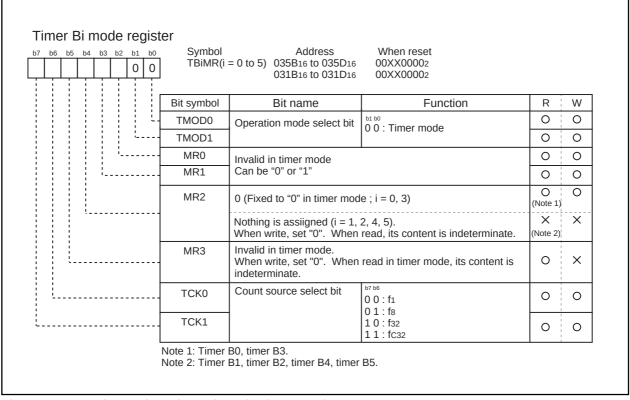


Figure 1.14.4. Timer Bi mode register in timer mode



(2) Event counter mode

In this mode, the timer counts an external signal or an internal timer's overflow. (See Table 1.14.2.) Figure 1.14.5 shows the timer Bi mode register in event counter mode.

Table 1.14.2. Timer specifications in event counter mode

Item	Specification	
Count source	External signals input to TBilN pin	
	Effective edge of count source can be a rising edge, a falling edge, or falling	
	and rising edges as selected by software	
	TBj overflows or underflows	
Count operation	Counts down	
	When the timer underflows, it reloads the reload register contents before	
	continuing counting	
Divide ratio	1/(n+1) n : Set value	
Count start condition	Count start flag is set (= 1)	
Count stop condition	Count start flag is reset (= 0)	
Interrupt request generation timing	The timer underflows	
TBiIN pin function	Count source input (Set the corresponding function select register A to I/O port.)	
Read from timer	Count value can be read out by reading timer Bi register	
Write to timer	When counting stopped	
	When a value is written to timer Bi register, it is written to both reload register	
	and counter	
	When counting in progress	
	When a value is written to timer Bi register, it is written to only reload register	
	(Transferred to counter at next reload time)	

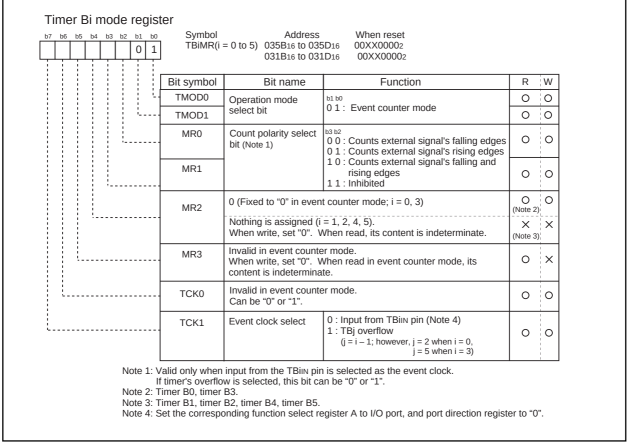


Figure 1.14.5. Timer Bi mode register in event counter mode



(3) Pulse period/pulse width measurement mode

In this mode, the timer measures the pulse period or pulse width of an external signal. (See Table 1.14.3.) Figure 1.14.6 shows the timer Bi mode register in pulse period/pulse width measurement mode. Figure 1.14.7 shows the operation timing when measuring a pulse period. Figure 1.14.8 shows the operation timing when measuring a pulse width.

Table 1.14.3. Timer specifications in pulse period/pulse width measurement mode

Item	Specification
Count source	f1, f8, f32, fc32
Count operation	• Up count
	• Counter value "000016" is transferred to reload register at measurement
	pulse's effective edge and the timer continues counting
Count start condition	Count start flag is set (= 1)
Count stop condition	Count start flag is reset (= 0)
Interrupt request generation timing	When measurement pulse's effective edge is input (Note 1)
	• When an overflow occurs. (Simultaneously, the timer Bi overflow flag
	changes to "1". The timer Bi overflow flag changes to "0" when the count
	start flag is "1" and a value is written to the timer Bi mode register.)
TBiIN pin function	Measurement pulse input
Read from timer	When timer Bi register is read, it indicates the reload register's content
	(measurement result) (Note 2)
Write to timer	Cannot be written to

Note 1: An interrupt request is not generated when the first effective edge is input after the timer has started counting. Note 2: The value read out from the timer Bi register is indeterminate until the second effective edge is input after the timer.

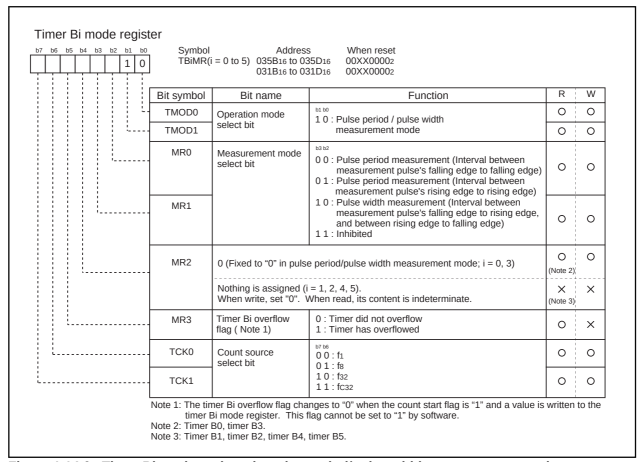


Figure 1.14.6. Timer Bi mode register in pulse period/pulse width measurement mode



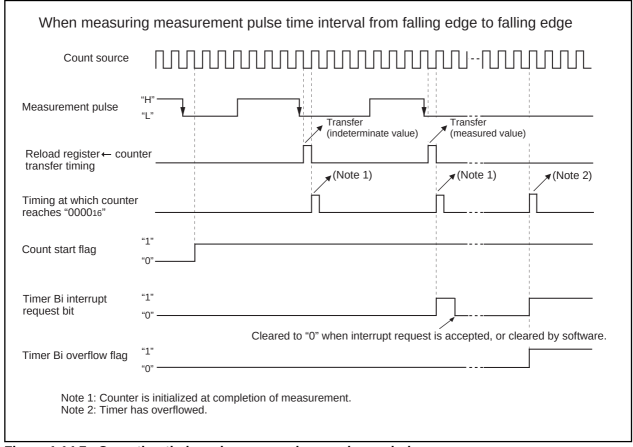


Figure 1.14.7. Operation timing when measuring a pulse period

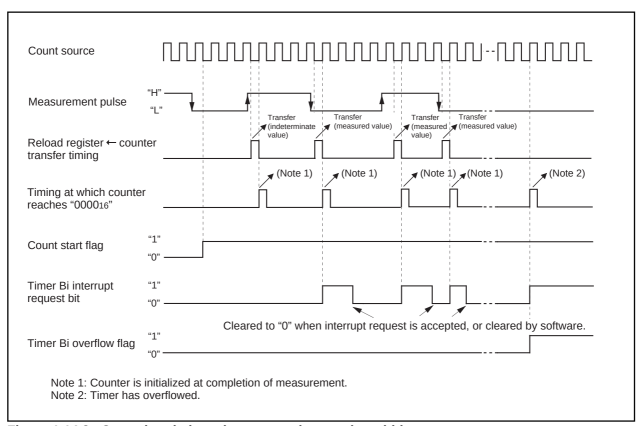


Figure 1.14.8. Operation timing when measuring a pulse width



0

Three-phase motor control timers' functions

Use of more than one built-in timer A and timer B provides the means of outputting three-phase motor driving waveforms.

Figures 1.15.1 through 1.15.3 show registers related to timers for three-phase motor control.

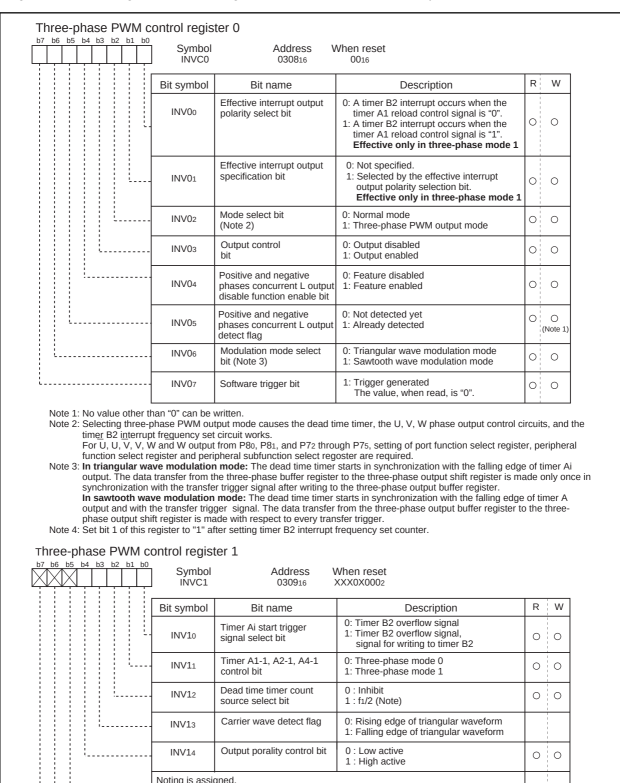


Figure 1.15.1. Registers related to timers for three-phase motor control

When write, set "0". When read, their contents are "0". Note: INV12 is valid when INV06 = 0 and INV11 = 1.



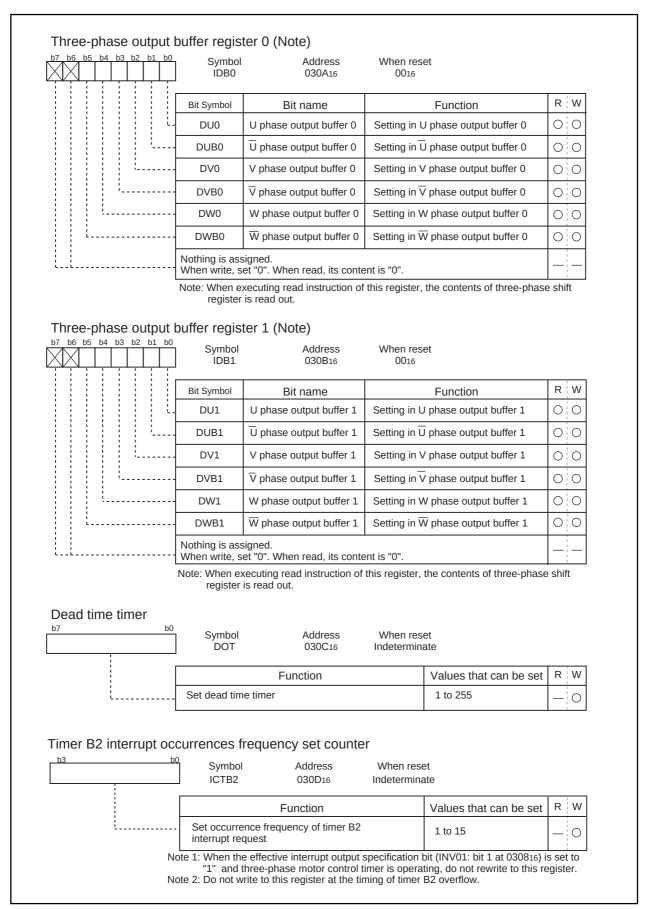


Figure 1.15.2. Registers related to timers for three-phase motor control



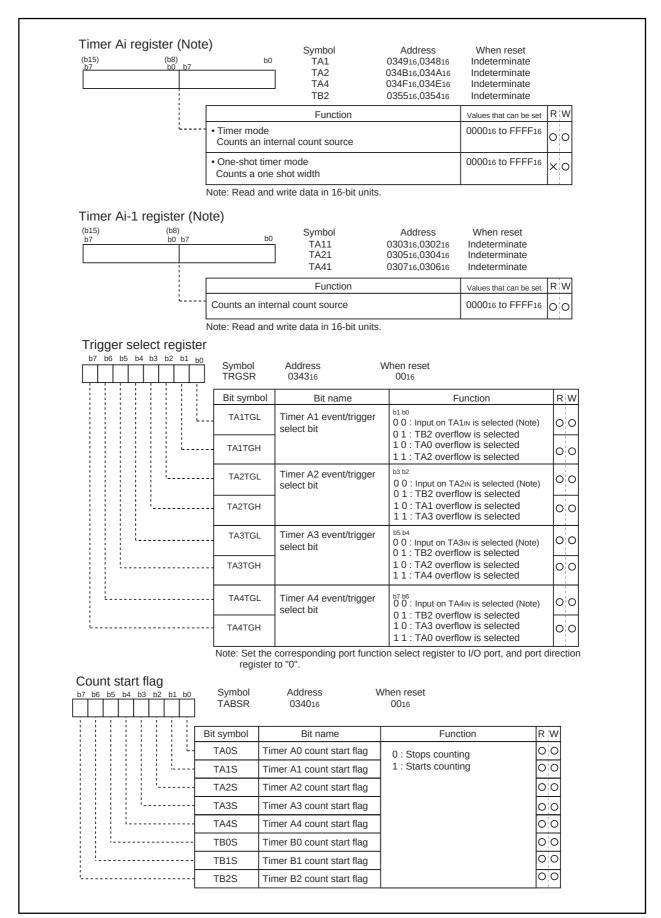


Figure 1.15.3. Registers related to timers for three-phase motor control



Three-phase motor driving waveform output mode (three-phase waveform mode)

Setting "1" in the mode select bit (bit 2 at 030816) shown in Figure 1.15.1 - causes three-phase waveform mode that uses four timers A1, A2, A4, and B2 to be selected. As shown in Figure 1.15.4, set timers A1, A2, and A4 in one-shot timer mode, set the trigger in timer B2, and set timer B2 in timer mode using the respective timer mode registers.

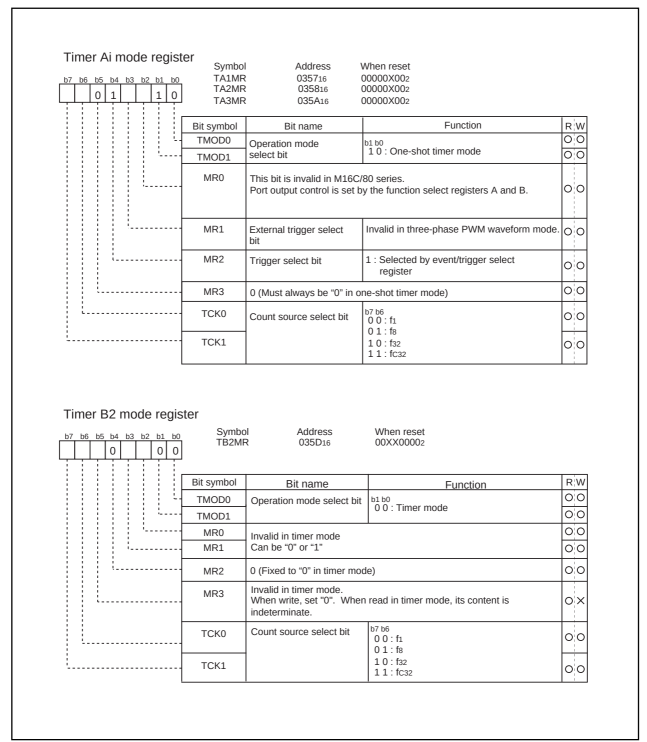


Figure 1.15.4. Timer mode registers in three-phase waveform mode

Figure 1.15.5 shows the block diagram for three-phase waveform mode. In "L" active output polarity in three-phase waveform mode, the positive-phase waveforms (U phase, V phase, and W phase) and negative waveforms (\overline{U} phase, \overline{V} phase, and \overline{W} phase), six waveforms in total, are output from P81, P72, P73, P74, and P75 as active on the "L" level. Of the timers used in this mode, timer A4 controls the U phase and \overline{U} phase, timer A1 controls the V phase and \overline{V} phase, and timer A2 controls the W phase and \overline{W} phase respectively; timer B2 controls the periods of one-shot pulse output from timers A4, A1, and A2. In outputting a waveform, dead time can be set so as to cause the "L" level of the positive waveform output (U phase, V phase, and W phase) not to lap over the "L" level of the negative waveform output (\overline{U} phase, \overline{V} phase, and \overline{W} phase).

To set short circuit time, use three 8-bit timers sharing the reload register for setting dead time. A value from 1 through 255 can be set as the count of the timer for setting dead time. The timer for setting dead time works as a one-shot timer. If a value is written to the dead timer (030C16), the value is written to the reload register shared by the three timers for setting dead time.

Any of the timers for setting dead time takes the value of the reload register into its counter, if a start trigger comes from its corresponding timer, and performs a down count in line with the clock source selected by the dead time timer count source select bit (bit 2 at 030916). The timer can receive another trigger again before the workings due to the previous trigger are completed. In this instance, the timer performs a down count from the reload register's content after its transfer, provoked by the trigger, to the timer for setting dead time.

Since the timer for setting dead time works as a one-shot timer, it starts outputting pulses if a trigger comes; it stops outputting pulses as soon as its content becomes 0016, and waits for the next trigger to come.

The positive waveforms (U phase, V phase, and W phase) and the negative waveforms (\overline{U} phase, \overline{V} phase, and \overline{W} phase) in three-phase waveform mode are output from respective ports by means of setting "1" in the output control bit (bit 3 at 030816). Setting "0" in this bit causes the ports to be the high-impedance state. This bit can be set to "0" not only by use of the applicable instruction, but by entering a falling edge in the \overline{NMI} terminal or by resetting. Also, if "1" is set in the positive and negative phases concurrent L output disable function enable bit (bit 4 at 030816) causes one of the pairs of U phase and \overline{U} phase, V phase and \overline{V} phase, and W phase and \overline{W} phase concurrently go to "L", as a result, the output control bit becomes the high-impedance state.



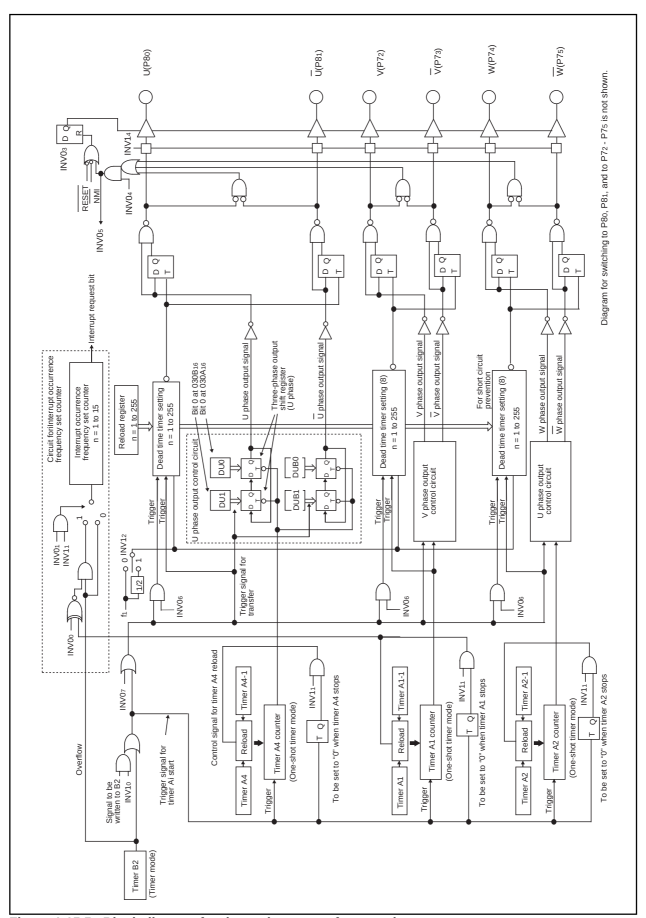


Figure 1.15.5. Block diagram for three-phase waveform mode



Triangular wave modulation

To generate a PWM waveform of triangular wave modulation, set "0" in the modulation mode select bit (bit 6 at 030816). Also, set "1" in the timers A4-1, A1-1, A2-1 control bit (bit 1 at 030916). In this mode, each of timers A4, A1, and A2 has two timer registers, and alternately reloads the timer register's content to the counter every time timer B2 counter's content becomes 000016. If "1" is set to the effective interrupt output specification bit (bit 1 at 030816), the frequency of interrupt requests that occur every time the timer B2 counter's value becomes 000016 can be set by use of the timer B2 counter (030D16) for setting the frequency of interrupt occurrences. The frequency of occurrences is given by (setting; setting π 0). Setting "1" in the effective interrupt output specification bit (bit 1 at 030816) provides the means to choose which value of the timer A1 reload control signal to use, "0" or "1", to cause timer B2's interrupt request to occur. To make this selection, use the effective interrupt output polarity selection bit (bit 0 at 030816). An example of U phase waveform is shown in Figure 74, and the description of waveform output workings is given below. Set "1" in DU0 (bit 0 at 030A16). And set "0" in DUB0 (bit 1 at 030A16). In addition, set "0" in DU1 (bit 0 at 030B16) and set "1" in DUB1 (bit 1 at 030B16). Also, set "0" in the effective interrupt output specification bit (bit 1 at 030816) to set a value in the timer B2 interrupt occurrence frequency set counter. By this setting, a timer B2 interrupt occurs when the timer B2 counter's content becomes 000016 as many as (setting) times. Furthermore, set "1" in the effective interrupt output specification bit (bit 1 at 030816), set in the effective interrupt polarity select bit (bit 0 at 030816) and set "1" in the interrupt occurrence frequency set counter (030D16). These settings cause a timer B2 interrupt to occur every other interval when the U phase output goes to "H".

When the timer B2 counter's content becomes 000016, timer A4 starts outputting one-shot pulses. In this instance, the content of DU1 (bit 0 at 030B16) and that of DU0 (bit 0 at 030A16) are set in the three-phase output shift register (U phase), the content of DUB1 (bit 1 at 030B16) and that of DUB0 (bit 1 at 030A16) are set in the three-phase shift register (U phase). After triangular wave modulation mode is selected, however, no setting is made in the shift register even though the timer B2 counter's content becomes 000016.

The value of DU0 and that of DUB0 are output to the U terminal (P80) and to the U terminal (P81) respectively. When the timer A4 counter counts the value written to timer A4 (038F16, 038E16) and when timer A4 finishes outputting one-shot pulses, the three-phase shift register's content is shifted one position, and the value of DU1 and that of DUB1 are output to the U phase output signal and to U phase output signal respectively. At this time, one-shot pulses are output from the timer for setting dead time used for setting the time over which the "L" level of the U phase waveform doesn't lap over the "L" level of the U phase waveform, which has the opposite phase of the former. The U phase waveform output that started from the "H" level keeps its level until the timer for setting dead time finishes outputting one-shot pulses even though the three-phase output shift register's content changes from "1" to "0" by the effect of the one-shot pulses. When the timer for setting dead time finishes outputting one-shot pulses, "0" already shifted in the three-phase shift register goes effective, and the U phase waveform changes to the "L" level. When the timer B2 counter's content becomes 000016, the timer A4 counter starts counting the value written to timer A4-1 (030716, 030616), and starts outputting one-shot pulses. When timer A4 finishes outputting one-shot pulses, the three-phase shift register's content is shifted one position, but if the three-phase output shift register's content changes from "0" to "1" as a result of the shift, the output level changes from "L" to "H" without waiting for the timer for setting dead time to finish outputting one-shot pulses. A U phase waveform is generated by these workings repeatedly. With the exception that the three-phase output shift register on the U phase side is used, the workings in generating a U phase waveform, which has the opposite phase of the U phase waveform, are the same as in generating a U



phase waveform. In this way, a waveform can be picked up from the applicable terminal in a manner in which the "L" level of the U phase waveform doesn't lap over that of the U phase waveform, which has the opposite phase of the U phase waveform. The width of the "L" level too can be adjusted by varying the values of timer B2, timer A4, and timer A4-1. In dealing with the V and W phases, and \overline{V} and \overline{W} phases, the latter are of opposite phase of the former, have the corresponding timers work similarly to dealing with the U and \overline{U} phases to generate an intended waveform.

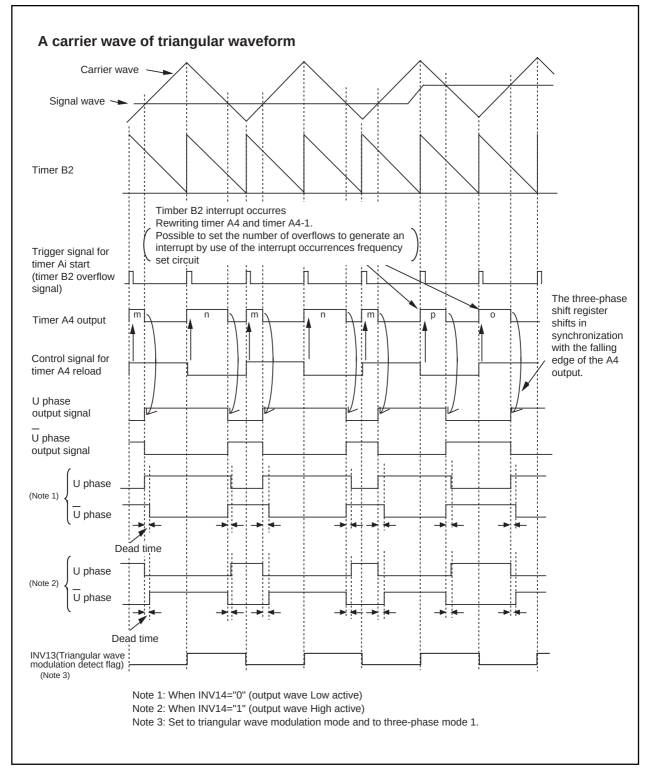


Figure 1.15.6. Timing chart of operation (1)



Assigning certain values to DU0 (bit 0 at 030A16) and DUB0 (bit 1 at 030A16), and to DU1 (bit 0 at 030B16) and DUB1 (bit 1 at 030B16) allows you to output the waveforms as shown in Figure 1.15.7, that is, to output the U phase alone, to fix \overline{U} phase to "H", to fix the U phase to "H," or to output the \overline{U} phase alone.

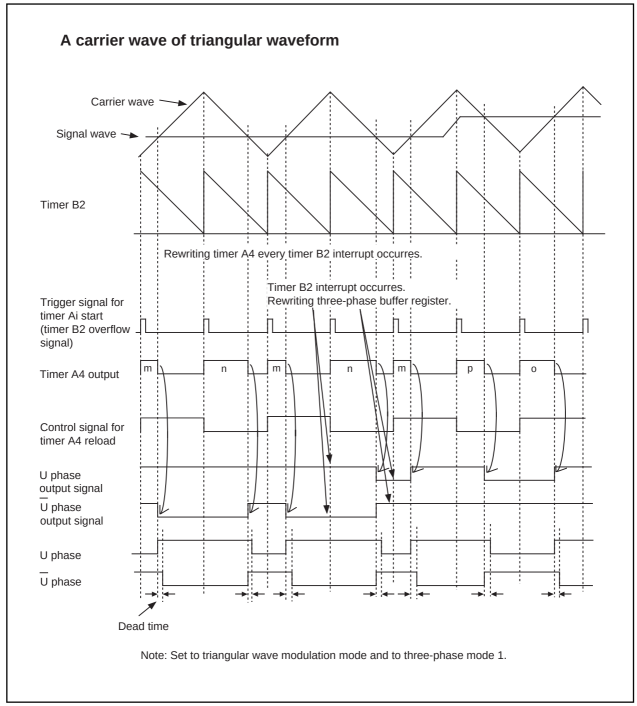


Figure 1.15.7. Timing chart of operation (1)

Sawtooth modulation

To generate a PWM waveform of sawtooth wave modulation, set "1" in the modulation mode select bit (bit 6 at 030816). Also, set "0" in the timers A4, A1, and A2-1 control bit (bit 1 at 030916). In this mode, the timer registers of timers A4, A1, and of A2 comprise conventional timers A4, A1, and A2 alone, and reload the corresponding timer register's content to the counter every time the timer B2 counter's content becomes 000016. The effective interrupt output specification bit (bit 1 at 030816) and the effective interrupt output polarity select bit (bit 0 at 030816) go nullified.

An example of U phase waveform is shown in Figure 75, and the description of waveform output workings is given below. Set "1" in DU0 (bit 0 at 030A16), and set "0" in DUB0 (bit 1 at 030A16). In addition, set "0" in DU1 (bit 0 at 030B16) and set "1" in DUB1 (bit 1 at 030B16).

When the timber B2 counter's content becomes 000016, timer B2 generates an interrupt, and timer A4 starts outputting one-shot pulses at the same time. In this instance, the contents of the three-phase buffer registers DU1 and DU0 are set in the three-phase output shift register (U phase), and the contents of DUB1 and DUB0 are set in the three-phase output register (U phase). After this, the three-phase buffer register's content is set in the three-phase shift register every time the timer B2 counter's content becomes 000016.

The value of DU0 and that of DUB0 are output to the U terminal (P80) and to the \overline{U} terminal (P81) respectively. When the timer A4 counter counts the value written to timer A4 (034F16, 034E16) and when timer A4 finishes outputting one-shot pulses, the three-phase output shift register's content is shifted one position, and the value of DU1 and that of DUB1 are output to the U phase output signal and to the \overline{U} output signal respectively. At this time, one-shot pulses are output from the timer for setting dead time used for setting the time over which the "L" level of the U phase waveform doesn't lap over the "L" level of the \overline{U} phase waveform, which has the opposite phase of the former. The U phase waveform output that started from the "H" level keeps its level until the timer for setting dead time finishes outputting one-shot pulses even though the three-phase output shift register's content changes from "1" to "0 "by the effect of the one-shot pulses. When the timer for setting dead time finishes outputting one-shot pulses, 0 already shifted in the three-phase shift register goes effective, and the U phase waveform changes to the "L" level. When the timer B2 counter's content becomes 000016, the contents of the three-phase buffer registers DU1 and DU0 are set in the three-phase shift register (\overline{U} phase) again.

A U phase waveform is generated by these workings repeatedly. With the exception that the three-phase output shift register on the \overline{U} phase side is used, the workings in generating a \overline{U} phase waveform, which has the opposite phase of the U phase waveform, are the same as in generating a U phase waveform. In this way, a waveform can be picked up from the applicable terminal in a manner in which the "L" level of the U phase waveform doesn't lap over that of the U phase waveform, which has the opposite phase of the U phase waveform. The width of the "L" level too can be adjusted by varying the values of timer B2 and timer A4. In dealing with the V and W phases, and \overline{V} and \overline{W} phases, the latter are of opposite phase of the former, have the corresponding timers work similarly to dealing with the U and \overline{U} phases to generate an intended waveform.



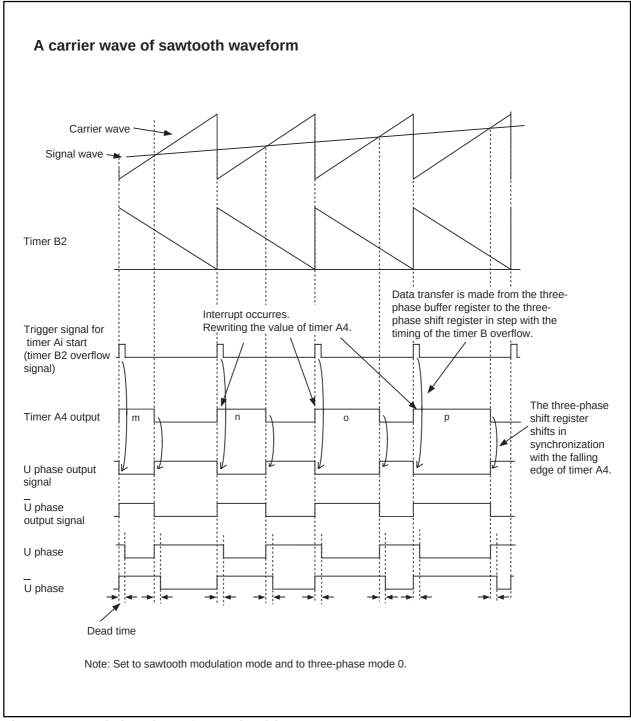


Figure 1.15.8. Timing chart of operation (2)

Setting "1" both in DUB0 and in DUB1 provides a means to output the U phase alone and to fix the $\overline{\text{U}}$ phase output to "H" as shown in Figure 1.15.9.

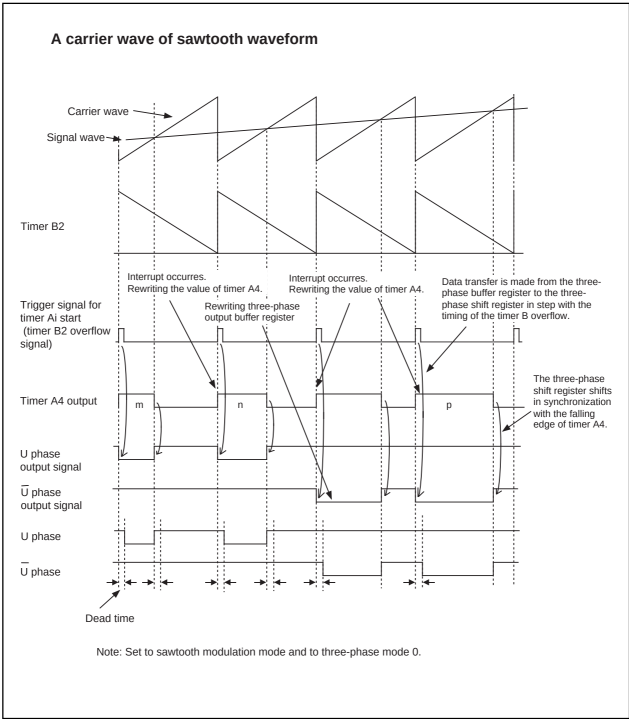


Figure 1.15.9. Timing chart of operation (3)

Serial I/O

Serial I/O is configured as five channels: UART0 to UART4.

UART0 to 4

UART0 to UART4 each have an exclusive timer to generate a transfer clock, so they operate independently of each other.

Figure 1.16.1 and 1.16.2 show the block diagram of UARTi (i=0 to 4). Figures 1.16.3 and 1.16.4 show the block diagram of the transmit/receive unit.

UARTi has two operation modes: a clock synchronous serial I/O mode and a clock asynchronous serial I/O mode (UART mode). The contents of the serial I/O mode select bits (bits 0 to 2 at addresses 036016, 036816, 033816, 032816 and 02F816) determine whether UARTi is used as a clock synchronous serial I/O or as a UART. Although a few functions are different, UART0 to UART4 have almost the same functions.

UART2 to UART4, in particular, are compliant with the SIM interface with some extra settings added in clock-asynchronous serial I/O mode (Note). It also has the bus collision detection function that generates an interrupt request if the TxD pin and the RxD pin are different in level.

Table 1.16.1 shows the comparison of functions of UART0 to UART4, and Figures 1.16.5 through 1.16.11 show the registers related to UARTi.

Note: SIM: Subscriber Identity Module

Table 1.16.1. Comparison of functions of UART0 to UART4

Function	UART0	UART1	UART2	UART3	UART4
CLK polarity selection	Possible ^(Note 1)				
LSB first / MSB first selection	Possible (Note 1)	Possible ^(Note 1)	Possible ^(Note 2)	Possible ^(Note 2)	Possible ^(Note 2)
Continuous receive mode selection	Possible (Note 1)	Possible ^(Note 1)	Possible ^(Note 1)	Possible ^(Note 1)	Possible ^(Note 1)
Transfer clock output from multiple pins selection	Impossible	Possible ^(Note 1)	Impossible	Impossible	Impossible
Separate CTS/RTS pins	Possible	Impossible	Impossible	Impossible	Impossible
Serial data logic switch	Impossible	Impossible	Possible ^(Note 4)	Possible ^(Note 4)	Possible ^(Note 4)
Sleep mode selection	Possible ^(Note 3)	Possible (Note 3)	Impossible	Impossible	Impossible
TxD, RxD I/O polarity switch	Impossible	Impossible	Possible	Possible	Possible
TxD, RxD port output format	CMOS output	CMOS output	N-channel open drain output	CMOS output	CMOS output
Parity error signal output	Impossible	Impossible	Possible ^(Note 4)	Possible ^(Note 4)	Possible ^(Note 4)
Bus collision detection	Impossible	Impossible	Possible	Possible	Possible

Note 1: Only when clock synchronous serial I/O mode.

Note 2: Only when clock synchronous serial I/O mode and 8-bit UART mode.

Note 3: Only when UART mode.

Note 4: Using for SIM interface.



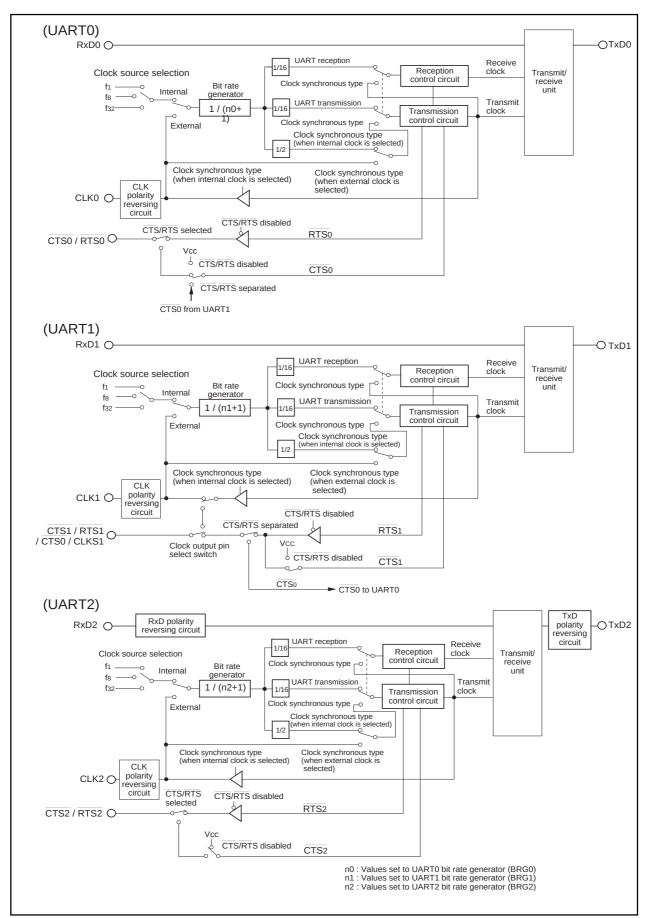


Figure 1.16.1. Block diagram of UARTi (i = 0 to 2)



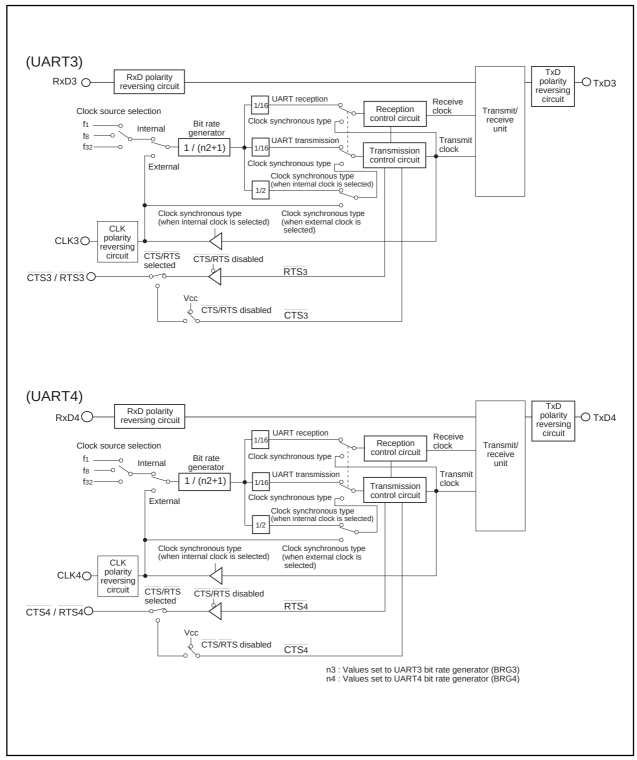


Figure 1.16.2. Block diagram of UARTi (i = 3, 4)

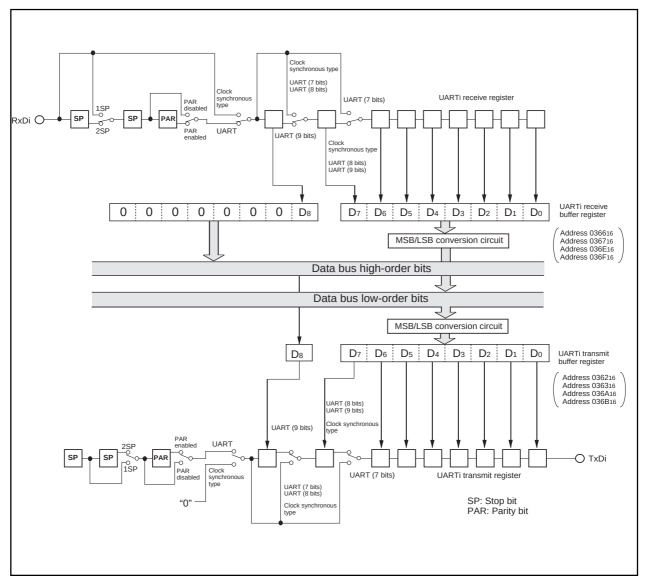


Figure 1.16.3. Block diagram of UARTi (i = 0, 1) transmit/receive unit

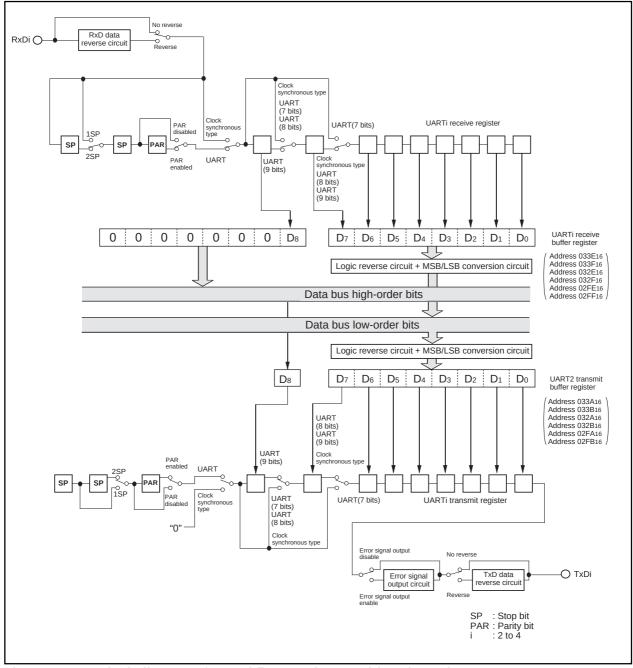


Figure 1.16.4. Block diagram of UARTi (i = 2 to 4) transmit/receive unit

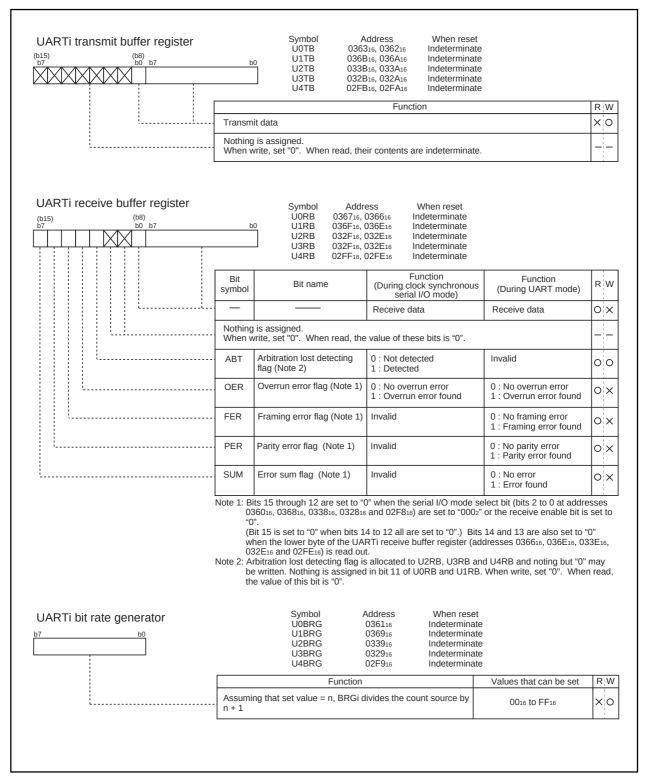


Figure 1.16.5. Serial I/O-related registers (1)

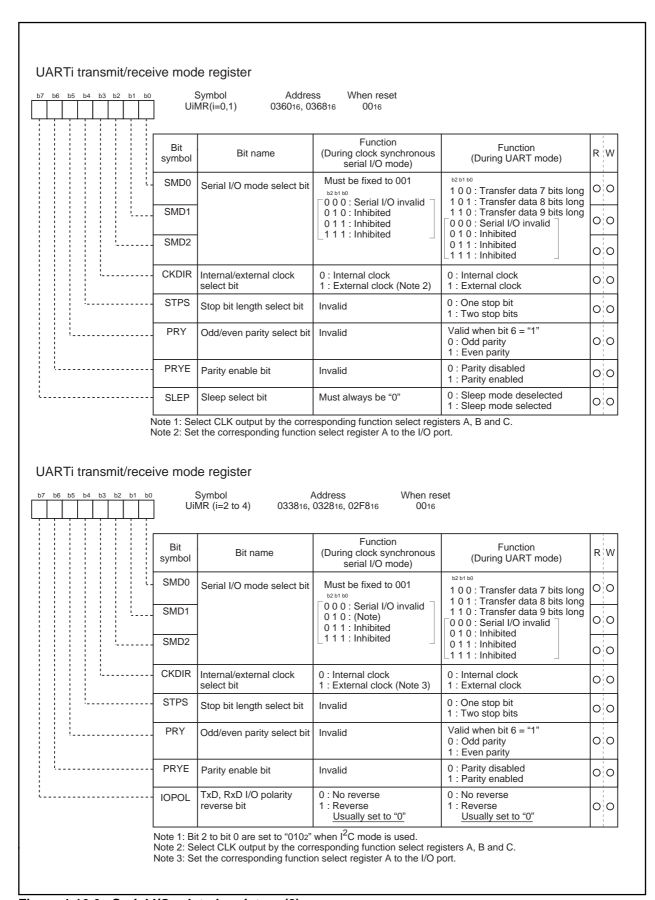
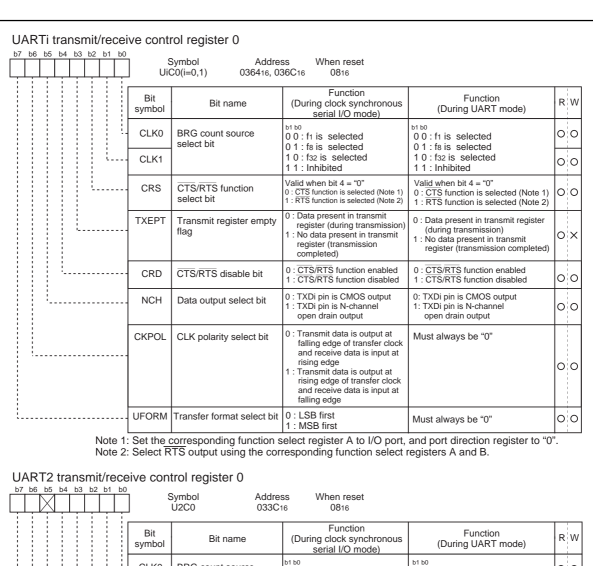


Figure 1.16.6. Serial I/O-related registers (2)





			U2C0 033C	16 0816		
		Bit symbol	Bit name	Function (During clock synchronous serial I/O mode)	Function (During UART mode)	RW
		CLK0	BRG count source select bit	b1 b0 0 0 : f1 is selected 0 1 : f8 is selected	0 0 : f1 is selected 0 1 : f8 is selected	00
		CLK1		1 0 : f32 is selected 1 1 : Inhibited	1 0 : f32 is selected 1 1 : Inhibited	00
		CRS	CTS/RTS function select bit	Valid when bit 4 = "0" 0 : CTS function is selected (Note 1) 1 : RTS function is selected (Note 2)	Valid when bit 4 = "0" 0 : CTS function is selected (Note 1) 1 : RTS function is selected (Note 2)	0
		TXEPT	Transmit register empty flag	D: Data present in transmit register (during transmission) No data present in transmit register (transmission completed)	D : Data present in transmit register (during transmission) No data present in transmit register (transmission completed)	o ×
		CRD	CTS/RTS disable bit	0 : CTS/RTS function enabled 1 : CTS/RTS function disabled	0 : CTS/RTS function enabled 1 : CTS/RTS function disabled	00
			is assigned. rrite, set "0". When read,	the value of this bit is "0".		
		CKPOL	CLK polarity select bit	Transmit data is output at falling edge of transfer clock and receive data is input at rising edge Transmit data is output at rising edge of transfer clock and receive data is input at falling edge	Must always be "0"	00
<u> </u>		UFORM	Transfer format select bit (Note 3)	0 : LSB first 1 : MSB first	0 : LSB first 1 : MSB first	00
	Note 1	1: Set the	corresponding function	select register A to I/O port	, and port direction register to "(0".

Figure 1.16.7. Serial I/O-related registers (3)



Note 2: Select RTS output using the corresponding function select registers A and B. Note 3: Only clock synchronous serial I/O mode and 8-bit UART mode are valid.

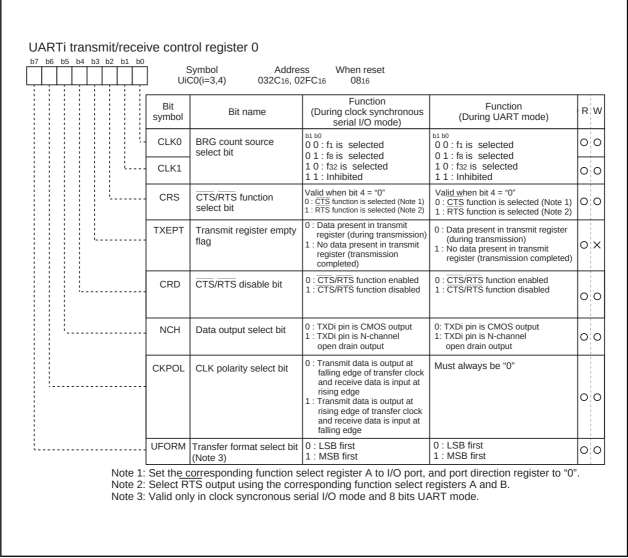


Figure 1.16.8. Serial I/O-related registers (4)

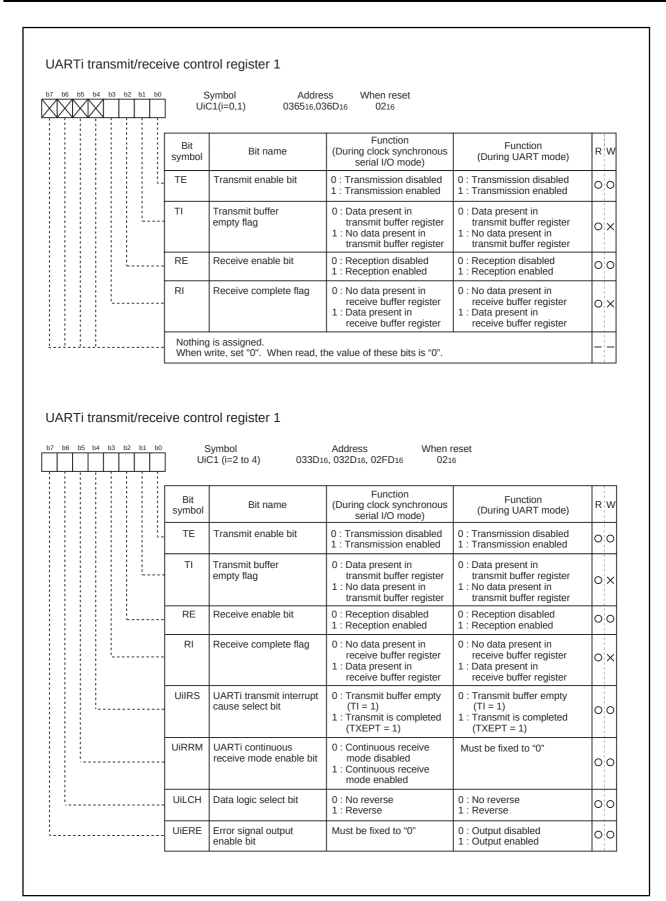
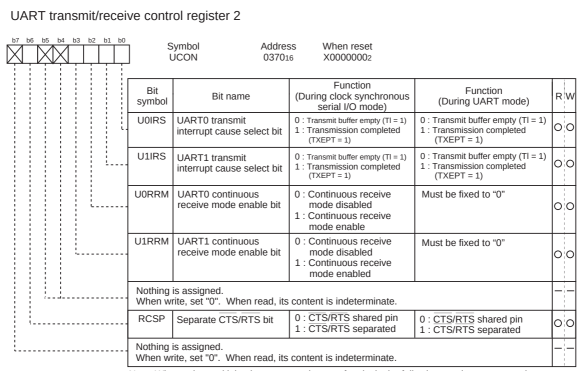


Figure 1.16.9. Serial I/O-related registers (5)





Note: When using multiple pins to output the transfer clock, the following requirements must be met: UART1 internal/external clock select bit (bit 3 at address 036816) = "0".

UARTi special mode register

b7 b6 b5 b4 b3 b2 b1 b0

			Symbol SMR (i=2 to 4) 0337		en reset 0016	
		Bit symbol	Bit name	Function (During clock synchronous serial I/O mode)	Function (During UART mode)	RW
		IICM	IIC mode select bit	0 : Normal mode 1 : IIC mode	Must always be "0"	00
		ABC	Arbitration lost detecting flag control bit	0 : Update per bit 1 : Update per byte	Must always be "0"	00
	Ĺ	BBS	Bus busy flag	0 : STOP condition detected 1 : START condition detected	Must always be "0"	O O (Note
	LSYN	SCLL sync output enable bit	0 : Disabled 1 : Enabled	Must always be "0"	00	
	ABSCS	Bus collision detect sampling clock select bit	Must always be "0"	0 : Rising edge of transfer clock 1 : Underflow signal of timer Ai (Note 2)	00	
		ACSE	Auto clear function select bit of transmit enable bit	Must always be "0"	0 : No auto clear function 1 : Auto clear at occurrence of bus collision	00
		SSS	Transmit start condition select bit	Must always be "0"	0 : Ordinary 1 : Falling edge of RxDi	00
		When w	is assigned. rite, set "0". When read, its		1	-1-

Note 1: Nothing but "0" may be written.
Note 2: UART2 : timer A0 underflow signal, UART3 : timer A3 underflow signal, UART4 : timer A4 underflow signal.

Figure 1.16.10. Serial I/O-related registers (6)



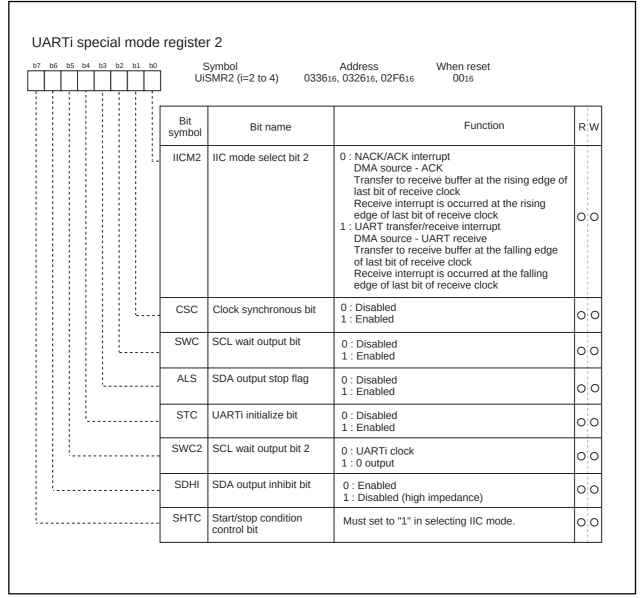
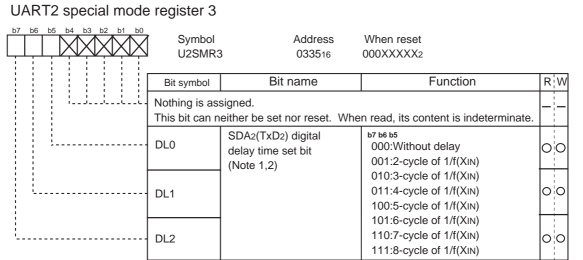


Figure 1.16.11. Serial I/O-related registers (7)



Note 1: These bits are used for SDA2(TxD2) output digital delay when using UART2 for IIC interface. Otherwise, must set to "000".

Note 2: When external clock is selected, delay is increased approx. 100ns.

UARTi special mode register 3 (i=3,4)

b7 b6 b5 b4 b3 b2 b1 b0	Symbol U3SMR3 U4SMR3		When reset 000000002 000000002	
	Bit symbol	Bit name	Function	RW
	SSE	SS port function enable bit (Note 3)	0: <u>SS</u> function disable 1: SS function enable	00
	СКРН	Clock phase set bit	0: Without clock delay 1: With clock delay	00
1	DINC	Serial input port set bit	O: Select TxDi and RxDi (master mode) (Note 5) 1: Select STxDi and SRxDi (slave mode) (Note 6)	00
	NODC	Clock output select bit	CLKi is CMOS output CLKi is N-channel open drain output	00
	ERR	Fault error flag	0: Without fault error 1: With fault error	(Note 4)
	DL0	SDAi(TxD2) digital delay time set bit (Note 1,2)	b7 b6 b5 000 :Without delay 001 :2-cycle of 1/f(XIN)	00
	DL1		010 :3-cycle of 1/f(XIN) 011 :4-cycle of 1/f(XIN) 100 :5-cycle of 1/f(XIN)	00
<u> </u>	DL2		101 :6-cycle of 1/f(XIN) 110 :7-cycle of 1/f(XIN) 111 :8-cycle of 1/f(XIN)	00

Note 1: These bits are used for SDA₂(TxD₂) output digital delay when using UART2 for I²C interface. Otherwise, must set to "000".

Note 2: When external clock is selected, delay is increased approx. 100ns.

Note 3: Set SS function after setting CTS/RTS disable bit (bit 4 of UARTi transfer/receive control register 0) to "1".

Note 4: Nothing but "0" may be written.

Note 5: Set CLKi and TxDi both for output using the CLKi and TxDi function select register A. Set the RxDi function select register A for input/output port and the port direction register to "0".

Note 6: Set STxDi for output using the STxDi function select registers A and B. Set the CLKi and SRxDi function select register A for input/output port and the port direction register to "0".

Figure 1.16.12. Serial I/O-related registers (8)



(1) Clock synchronous serial I/O mode

The clock synchronous serial I/O mode uses a transfer clock to transmit and receive data. Tables 1.17.1 and 1.17.2 list the specifications of the clock synchronous serial I/O mode. Figure 1.17.1 shows the UARTi transmit/receive mode register.

Table 1.17.1. Specifications of clock synchronous serial I/O mode (1)

Item	Specification
Transfer data format	Transfer data length: 8 bits
Transfer clock	• When internal clock is selected (bit 3 at addresses 036016, 036816, 033816,
	032816, 02F816 = "0") : fi/ 2(n+1) (Note 1) fi = f1, f8, f32
	- CLK is selected by the corresponding port function select register, periph-
	eral function select register and peripheral subfunction select register.
	• When external clock is selected (bit 3 at addresses 036016, 036816, 033816,
	032816, 02F816= "1") : Input from CLKi pin
	 Set the corresponding function select register A to I/O port
Transmission/reception control	CTS function/RTS function/CTS, RTS function chosen to be invalid
Transmission start condition	To start transmission, the following requirements must be met:
	- Transmit enable bit (bit 0 at addresses 036516, 036D16, 033D16, 032D16, 02FD16) = "1"
	- Transmit buffer empty flag (bit 1 at addresses 036516, 036D16, 033D16, 032D16, 02FD16) = "0"
	– When $\overline{\text{CTS}}$ function selected, $\overline{\text{CTS}}$ input level = "L"
	- CLK selected by the corresponding port function select register, peripheral
	function select register and peripheral subfunction select register.
	• Furthermore, if external clock is selected, the following requirements must
	also be met:
	- CLKi polarity select bit (bit 6 at addresses 036416, 036C16, 033C16,
	032C16, 02FC16) = "0": CLKi input level = "H"
	- CLKi polarity select bit (bit 6 at addresses 036416, 036C16, 033C16,
	032C16, 02FC16) = "1": CLKi input level = "L"
Reception start condition	To start reception, the following requirements must be met:
	- Receive enable bit (bit 2 at addresses 036516, 036D16, 033D16, 032D16, 02FD16) = "1"
	- Transmit enable bit (bit 0 at addresses 036516, 036D16, 033D16, 032D16, 02FD16) = "1"
	- Transmit buffer empty flag (bit 1 at addresses 036516, 036D16, 033D16, 032D16, 02FD16) = "0"
	Furthermore, if external clock is selected, the following requirements must
	also be met:
	- CLKi polarity select bit (bit 6 at addresses 036416, 036C16, 033C16,
	032C16, 02FC16) = "0": CLKi input level = "H"
	- CLKi polarity select bit (bit 6 at addresses 036416, 036C16, 033C16,
	032C16, 02FC16) = "1": CLKi input level = "L"
Interrupt request	When transmitting
generation timing	- Transmit interrupt cause select bit (bits 0, 1 at address 037016, bit 4 at address
	033D16, 032D16, 02FD16) = "0": Interrupts requested when data transfer from
	UARTi transfer buffer register to UARTi transmit register is completed
	- Transmit interrupt cause select bit (bits 0, 1 at address 037016, bit 4 at
	address 033D16, 032D16, 02FD16) = "1": Interrupts requested when data
	transmission from UARTi transfer register is completed
	When receiving
	 Interrupts requested when data transfer from UARTi receive register to
	UARTi receive buffer register is completed

Note 1: "n" denotes the value 0016 to FF16 that is set to the UART bit rate generator.

Note 2: If an overrun error occurs, the UARTi receive buffer will have the next data written in. Note also that the UARTi receive interrupt request bit is not set to "1".



Table 1.17.2. Specifications of clock synchronous serial I/O mode (2)

Item	Specification
Error detection	Overrun error (Note 2)
	This error occurs when the next data is ready before contents of UARTi
	receive buffer register are read out
Select function	CLK polarity selection
	Whether transmit data is output/input at the rising edge or falling edge of the
	transfer clock can be selected
	LSB first/MSB first selection
	Whether transmission/reception begins with bit 0 or bit 7 can be selected
	Continuous receive mode selection
	Reception is enabled simultaneously by a read from the receive buffer register
	Transfer clock output from multiple pins selection (UART1) (Note)
	UART1 transfer clock can be chosen by software to be output from one of
	the two pins set
	Separate CTS/RTS pins (UART0) (Note)
	UART0 CTS and RTS pins each can be assigned to separate pins
	Switching serial data logic (UART2 to UART4)
	Whether to reverse data in writing to the transmission buffer register or
	reading the reception buffer register can be selected.
	TxD, RxD I/O polarity reverse (UART2 to UART4)
	This function is reversing TxD port output and RxD port input. All I/O data
	level is reversed.

Note: The transfer clock output from multiple pins and the separate $\overline{\text{CTS/RTS}}$ pins functions cannot be selected simultaneously.



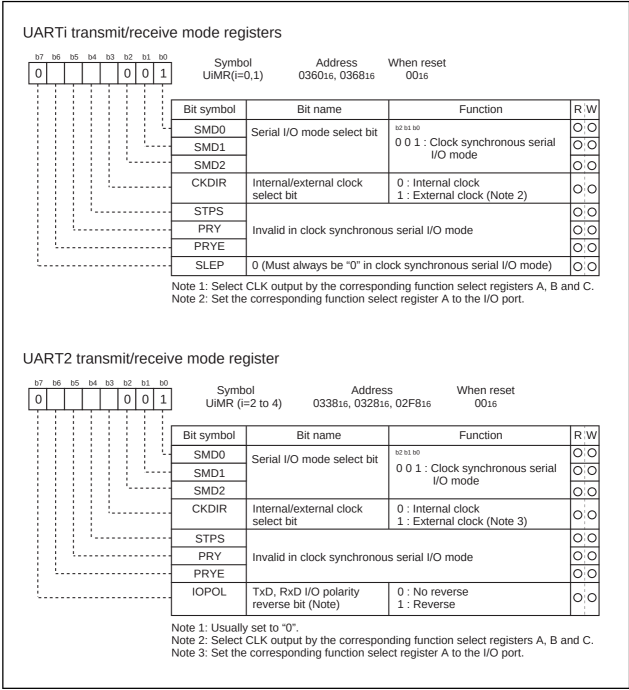


Figure 1.17.1. UARTi transmit/receive mode register in clock synchronous serial I/O mode

Table 1.17.3 lists the functions of the input/output pins during clock synchronous serial I/O mode. This table shows the pin functions when the transfer clock output from multiple pins and the separate $\overline{\text{CTS}}/\overline{\text{RTS}}$ pins functions are not selected. Note that for a period from when the UARTi operation mode is selected to when transfer starts, the TxDi pin outputs a "H". (If the N-channel open drain is selected, this pin is in floating state.)

Table 1.17.3. Input/output pin functions in clock synchronous serial I/O mode

Pin name	Function	Method of selection
TxDi (P63, P67, P70, P92, P96)	Serial data output (Note 1)	(Outputs dummy data when performing reception only)
RxDi (P62, P66, P71, P91, P97)	Serial data input (Note 2)	Port P62, P66, P71, P91 and P97 direction register (bits 2 and 6 at address 03C216, bit 1 at address 03C316, bit 1 and 7 at address 03C716)= "0" (Can be used as an input port when performing transmission only)
CLKi (P61, P65, P72,	Transfer clock output (Note 1)	Internal/external clock select bit (bit 3 at addresses 036016, 036816, 033816, 032816, 02F816) = "0"
P90, P95)	Transfer clock input (Note 2)	Internal/external clock select bit (bit 3 at addresses 036016, 036816, 033816, 032816, 02F816) = "1" Port P61, P65, P72, P90 and P95 direction register (bits 1 and 5 at address 03C216, bit 2 at address 03C316, bit 0 and 5 at address 03C716) = "0"
CTSi/RTSi (P60, P64, P73, P93, P94)	CTS input (Note 2)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 02FC16) = "0" CTS/RTS function select bit (bit 2 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0" Port P60, P64, P73, P93 and P94 direction register (bits 0 and 4 at address 03C216, bit 3 at address 03C316, bits 3 and 4 at address 03C716) = "0"
	RTS output (Note 1)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0" CTS/RTS function select bit (bit 2 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "1"
	Programmable I/O port (Note 2)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "1"

(when transfer clock output from multiple pins and separate CTS/RTS pins functions are not selected)

Note 1: Select TxD output, CLK output and RTS output by the corresponding function select registers A, B and C.

Note 2: Select I/O port by the corresponding function select register A.



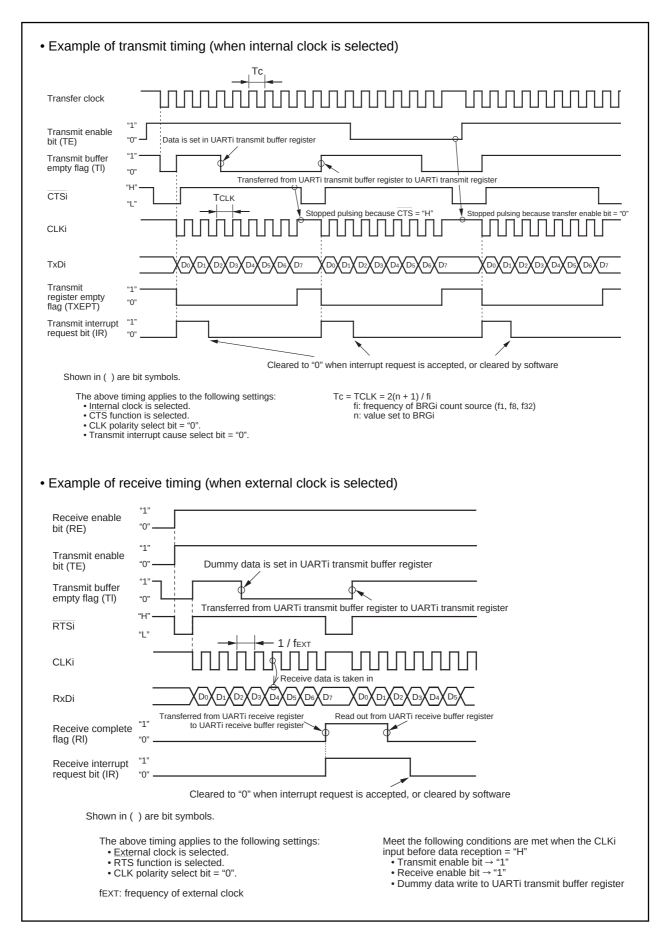


Figure 1.17.2. Typical transmit/receive timings in clock synchronous serial I/O mode



(a) Polarity select function

As shown in Figure 1.17.3, the CLK polarity select bit (bit 6 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) allows selection of the polarity of the transfer clock.

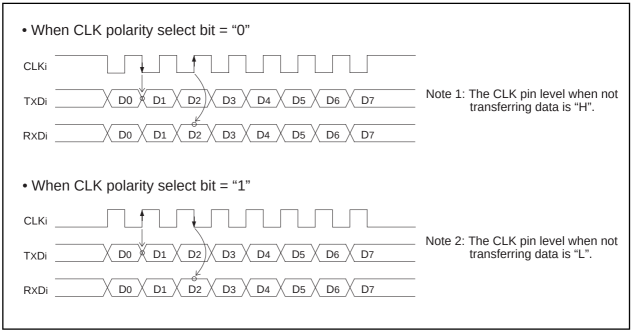


Figure 1.17.3. Polarity of transfer clock

(b) LSB first/MSB first select function

As shown in Figure 1.17.4, when the transfer format select bit (bit 7 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0", the transfer format is "LSB first"; when the bit = "1", the transfer format is "MSB first".

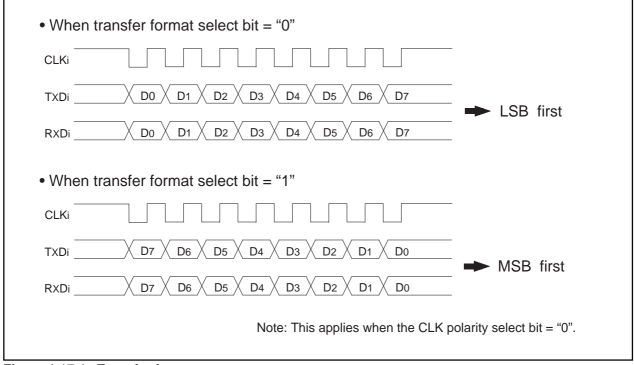


Figure 1.17.4. Transfer format



(c) Transfer clock output from multiple pins function (UART1)

This function allows the setting two transfer clock output pins and choosing one of the two to output a clock by using the port function select register (bits of related to-P64 and P65). (See Figure 1.17.5.) The multiple pins function is valid only when the internal clock is selected for UART1. Note that when this function is selected, UART1 CTS/RTS function cannot be used.

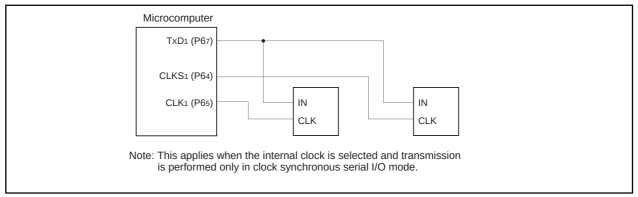


Figure 1.17.5. The transfer clock output from the multiple pins function usage

(d) Continuous receive mode

If the continuous receive mode enable bit (bits 2 and 3 at address 037016, bit 5 at address 033D16, 032D16, 02FD16) is set to "1", the unit is placed in continuous receive mode. In this mode, when the receive buffer register is read out, the unit simultaneously goes to a receive enable state without having to set dummy data to the transmit buffer register back again.

(e) Separate CTS/RTS pins function (UART0)

This function works the same way as in the clock asynchronous serial I/O (UART) mode. The method of setting and the input/output pin functions are both the same, so refer to select function in the next section, "(2) Clock asynchronous serial I/O (UART) mode." Note that this function is <u>invalid</u> if the transfer clock output from the multiple pins function is selected.

(f) Serial data logic switch function (UART2 to UART4)

When the data logic select bit (bit6 at address 033D16, 032D16, 02FD16) = "1", and writing to transmit buffer register or reading from receive buffer register, data is reversed. Figure 1.17.6 shows the example of serial data logic switch timing.

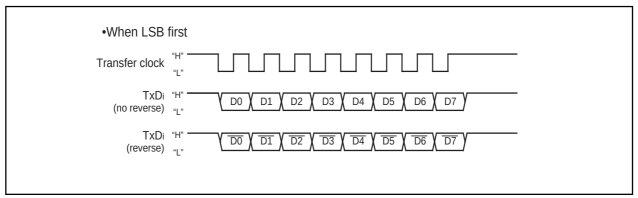


Figure 1.17.6. Serial data logic switch timing



(2) Clock asynchronous serial I/O (UART) mode

The UART mode allows transmitting and receiving data after setting the desired transfer rate and transfer data format. Tables 1.18.1 and 1.18.2 list the specifications of the UART mode. Figure 1.18.1 shows the UARTi transmit/receive mode register.

Table 1.18.1. Specifications of UART Mode (1)

Item	Specification
Transfer data format	Character bit (transfer data): 7 bits, 8 bits, or 9 bits as selected
	Start bit: 1 bit
	Parity bit: Odd, even, or nothing as selected
	Stop bit: 1 bit or 2 bits as selected
Transfer clock	• When internal clock is selected (bit 3 at addresses 036016, 036816, 033816, 032816,
	02F816 = "0") : fi/16(n+1) (Note 1) fi = f1, f8, f32
	• When external clock is selected (bit 3 at addresses 036016, 036816, 033816, 032816,
	02F8 ₁₆ ="1"): fEXT/16(n+1)(Note 1) (Note 2)
Transmission/reception control	• CTS function/RTS function/CTS, RTS function chosen to be invalid
Transmission start condition	• To start transmission, the following requirements must be met:
	- Transmit enable bit (bit 0 at addresses 036516, 036D16, 033D16, 032D16,
	02FD16) = "1"
	- Transmit buffer empty flag (bit 1 at addresses 036516, 036D16, 033D16,
	032D16, 02FD16) = "0"
	- When $\overline{\text{CTS}}$ function selected, $\overline{\text{CTS}}$ input level = "L"
	- TxD output is selected by the corresponding port function select register,
	peripheral function select register and peripheral subfunction select
	register.
Reception start condition	• To start reception, the following requirements must be met:
	- Receive enable bit (bit 2 at addresses 036516, 036D16, 033D16, 032D16,
	02FD16) = "1"
	- Start bit detection
Interrupt request	When transmitting
generation timing	- Transmit interrupt cause select bits (bits 0,1 at address 037016, bit 4 at
	address 033D16, 032D16, 02FD16) = "0": Interrupts requested when data transfer
	from UARTi transfer buffer register to UARTi transmit register is completed
	- Transmit interrupt cause select bits (bits 0, 1 at address 037016, bit 4 at
	address 033D16, 032D16, 02FD16) = "1": Interrupts requested when data
	transmission from UARTi transfer register is completed
	When receiving
	- Interrupts requested when data transfer from UARTi receive register to
	UARTi receive buffer register is completed

Note 1: 'n' denotes the value 0016 to FF16 that is set to the UARTi bit rate generator.

Note 2: fEXT is input from the CLKi pin.



Table 1.18.2. Specifications of UART Mode (2)

Item	Specification
Error detection	Overrun error (Note 3)
	This error occurs when the next data is ready before contents of UARTi
	receive buffer register are read out
	Framing error
	This error occurs when the number of stop bits set is not detected
	Parity error
	This error occurs when if parity is enabled, the number of 1's in parity and
	character bits does not match the number of 1's set
	Error sum flag
	This flag is set (= 1) when any of the overrun, framing, and parity errors is
	encountered
Select function	Separate CTS/RTS pins (UART0)
	UART0 CTS and RTS pins each can be assigned to separate pins
	Sleep mode selection (UART0, UART1)
	This mode is used to transfer data to and from one of multiple slave micro- computers
	Serial data logic switch (UART2 to UART4)
	This function is reversing logic value of transferring data. Start bit, parity bit and stop bit are not reversed.
	• TxD, RxD I/O polarity switch (UART2 to UART4)
	This function is reversing TxD port output and RxD port input. All I/O data level is reversed.

Note 3: If an overrun error occurs, the UARTi receive buffer will have the next data written in. Note also that the UARTi receive interrupt request bit is not set to "1".



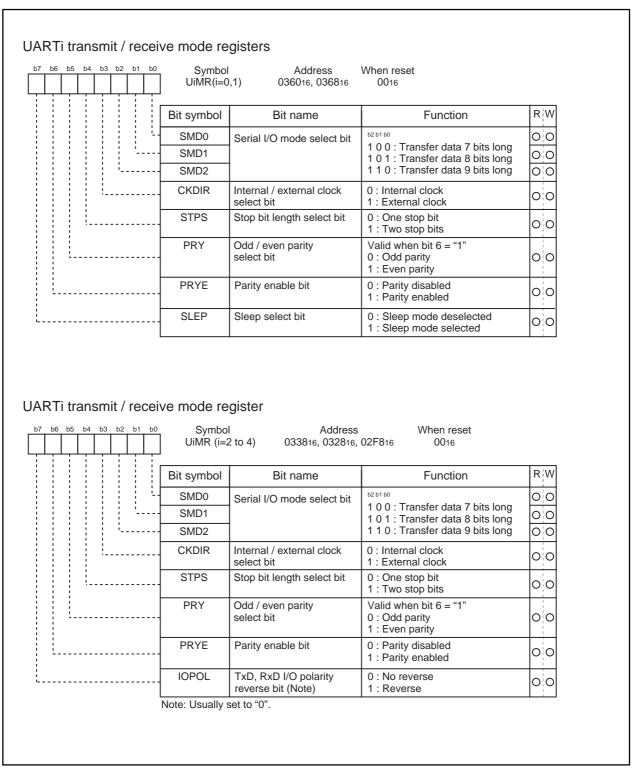


Figure 1.18.1. UARTi transmit/receive mode register in UART mode



Table 1.18.3 lists the functions of the input/output pins during UART mode. This table shows the pin functions when the separate $\overline{\text{CTS}/\text{RTS}}$ pins function is <u>not selected</u>. Note that for a period from when the UARTi operation mode is selected to when transfer starts, the TxDi pin outputs a "H". (If the N-channel open drain is selected, this pin is in floating state.)

Table 1.18.3. Input/output pin functions in UART mode

Pin name	Function	Method of selection
TxDi (P63, P67, P70, P92, P96)	Serial data output (Note 1)	
RxDi (P62, P66, P71, P91, P97)	Serial data input (Note 2)	Port P62, P66, P71, P91 and P97 direction register (bits 2 and 6 at address 03C216, bit 1 at address 03C316, bit 1 and 7 at address 03C716)= "0" (Can be used as an input port when performing transmission only)
CLKi (P61, P65, P72,	Programmable I/O port (Note 2)	Internal/external clock select bit (bit 3 at addresses 036016, 036816, 033816, 032816, 02F816) = "0"
P90, P95)	Transfer clock input (Note 2)	Internal/external clock select bit (bit 3 at addresses 036016, 036816, 033816, 032816, 02F816) = "1" Port P61, P65, P72, P90 and P95 direction register (bits 1 and 5 at address 03C216, bit 2 at address 03C316, bits 0 and 5 at address 03C716) = "0"
CTSi/RTSi (P60, P64, P73, P93, P94)	CTS input (Note 2)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0" CTS/RTS function select bit (bit 2 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0" Port P60, P64, P73, P93 and P94 direction register (bits 0 and 4 at address 03C216, bit 3 at address 03C316, bits 3 and 4 at address 03C716) = "0"
	RTS output (Note 1)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "0" CTS/RTS function select bit (bit 2 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "1"
	Programmable I/O port (Note 2)	CTS/RTS disable bit (bit 4 at addresses 036416, 036C16, 033C16, 032C16, 02FC16) = "1"

(When separate CTS/RTS pins function is not selected)

Note 1: Select TxD output, CLK output and RTS output by the corresponding function select registers A, B and C.

Note 2: Select I/O port by the corresponding function select register A.



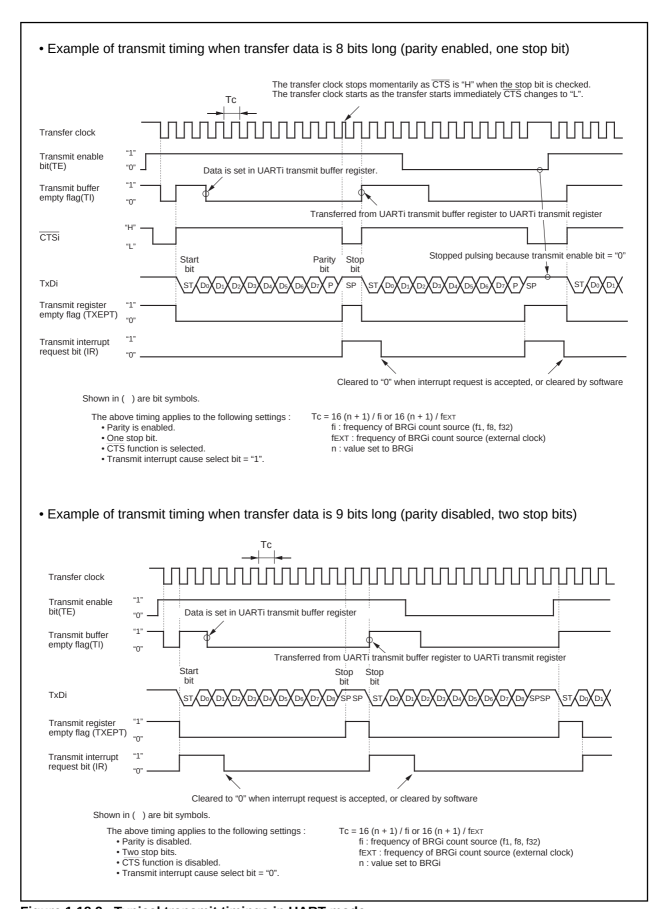


Figure 1.18.2. Typical transmit timings in UART mode



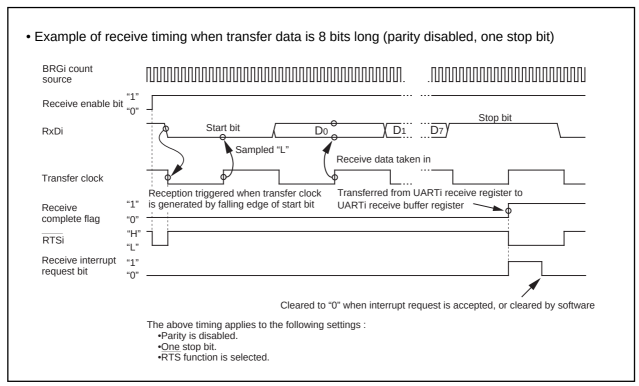


Figure 1.18.3. Typical receive timing in UART mode

(a) Separate CTS/RTS pins function (UART0)

With the separate CTS/RTS bit (bit 6 at address 037016) is set to "1", the unit outputs/inputs the CTS and RTS signals on different pins. (See Figure 1.18.4.) This function is valid only for UART0. Note that if this function is selected, the CTS/RTS function for UART1 cannot be used.

Set both CTS/RTS function select bit (bit 2 at address 036416) and CTS/RTS disable bit (bit 4 at address 036416) to "0" and set P64 to input port by the function select register.

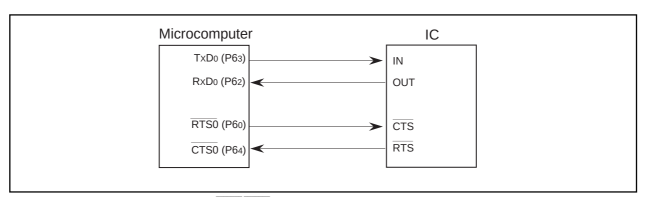


Figure 1.18.4. The separate CTS/RTS pins function usage

(b) Sleep mode (UART0, UART1)

This mode is used to transfer data between specific microcomputers among multiple microcomputers connected using UARTi. The sleep mode is selected when the sleep select bit (bit 7 at addresses 036016, 036816) is set to "1" during reception. In this mode, the unit performs receive operation when the MSB of the received data = "1" and does not perform receive operation when the MSB = "0".



(c) Function for switching serial data logic (UART2 to UART4)

When the data logic select bit (bit 6 of address 033D16, 032D16, 02FD16) is assigned 1, data is inverted in writing to the transmission buffer register or reading the reception buffer register. Figure 1.18.5 shows the example of timing for switching serial data logic.

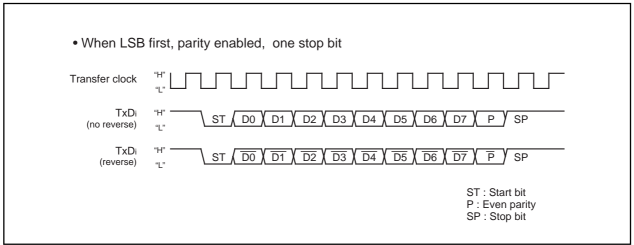


Figure 1.18.5. Timing for switching serial data logic

(d) TxD, RxD I/O polarity reverse function (UART2 to UART4)

This function is to reverse TxD pin output and RxD pin input. The level of any data to be input or output (including the start bit, stop bit(s), and parity bit) is reversed. Set this function to "0" (not to reverse) for usual use.

(e) Bus collision detection function (UART2 to UART4)

This function is to sample the output level of the TxD pin and the input level of the RxD pin at the rising edge of the transfer clock; if their values are different, then an interrupt request occurs. Figure 1.18.6 shows the example of detection timing of a buss collision (in UART mode).

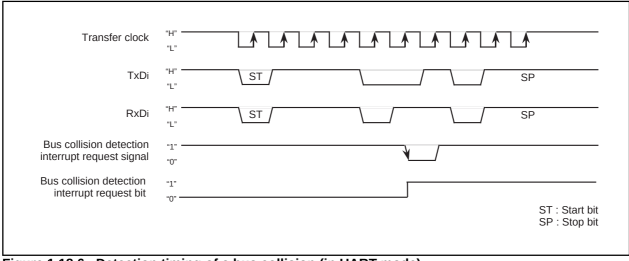


Figure 1.18.6. Detection timing of a bus collision (in UART mode)



(3) Clock-asynchronous serial I/O mode (compliant with the SIM interface)

The SIM interface is used for connecting the microcomputer with a memory card I/C or the like; adding some extra settings in UART2 to UART4 clock-asynchronous serial I/O mode allows the user to effect this function. Table 1.19.1 shows the specifications of clock-asynchronous serial I/O mode (compliant with the SIM interface).

Item	Specification
Transfer data format	• Transfer data 8-bit UART mode (bit 2 to 0 of addresses 033816, 032816, 02F816 = "1012")
	• One stop bit (bit 4 of addresses 033816, 032816, 02F816 = "0")
	With the direct format chosen
	Set parity to "even" (bit 5 and 6 of addresses 033816, 032816, 02F816 = "1" and "1" respectively)
	Set data logic to "direct" (bit 6 of address 033D16 = "0").
	Set transfer format to LSB (bit 7 of address 033C16 = "0").
	With the inverse format chosen
	Set parity to "odd" (bit 5 and 6 of addresses 033816, 032816, 02F816 = "0" and "1" respectively)
	Set data logic to "inverse" (bit 6 of address 033D16 = "1")
	Set transfer format to MSB (bit 7 of address 033C16 = "1")
Transfer clock	• With the internal clock chosen (bit 3 of addresses 033816, 032816, 02F816 = "0")
	: fi / 16 (n + 1) (Note 1) : fi=f1, f8, f32
	• With an external clock chosen (bit 3 of addresses 033816, 032816, 02F816 = "1")
	: fEXT / 16 (n+1) (Note 1) (Note 2)
Transmission / reception control	• Disable the CTS and RTS function (bit 4 of address 033C16, 032C16, 02FC16 = "1")
Other settings	The sleep mode select function is not available for UART2
-	• Set transmission interrupt factor to "transmission completed" (bit 4 of address 033D16,
	032D16, 02FD16 = "1")
	• Set N-channel open drain output to TxD and RxD pins in UART3 and 4 (bit 5 of
	address 032C16, 02FC16 = "1")
Transmission start condition	To start transmission, the following requirements must be met:
	- Transmit enable bit (bit 0 of address 033D16, 032D16, 02FD16) = "1"
	- Transmit buffer empty flag (bit 1 of address 033D16, 032D16, 02FD16) = "0"
Reception start condition	To start reception, the following requirements must be met:
	- Reception enable bit (bit 2 of address 033D16, 032D16, 02FD16) = "1"
	- Detection of a start bit
Interrupt request	When transmitting
generation timing	When data transmission from the UART2 to UART4 transfer register is completed (bit
3 3	4 of address 033D16, 032D16, 02FD16 = "1")
	When receiving
	When data transfer from the UART2 to UART4 receive register to the UART2 to
	UART4 receive buffer register is completed
Error detection	Overrun error (see the specifications of clock-asynchronous serial I/O) (Note 3)
	• Framing error (see the specifications of clock-asynchronous serial I/O)
	Parity error (see the specifications of clock-asynchronous serial I/O)
	- On the reception side, an "L" level is output from the TxDi pin by use of the parity
	error signal output function (bit 7 of address 033D16, 032D16, 02FD16 = "1") when a
	parity error is detected
	- On the transmission side, a parity error is detected by the level of input to the RxDi
	pin when a transmission interrupt occurs
	The error sum flag (see the specifications of clock-asynchronous serial I/O)

Note 1: 'n' denotes the value 0016 to FF16 that is set to the UARTi bit rate generator.

Note 2: fext is input from the CLKi pin.

Note 3: If an overrun error occurs, the UARTi receive buffer will have the next data written in. Note also that the UARTi receive interrupt request bit is not set to "1".



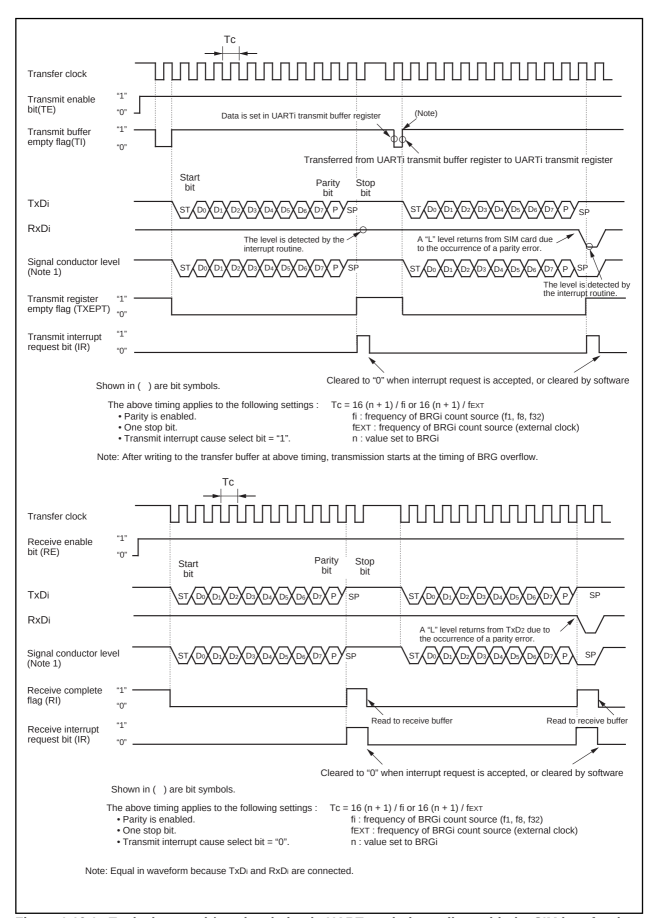


Figure 1.19.1. Typical transmit/receive timing in UART mode (compliant with the SIM interface)



(a) Function for outputting a parity error signal

With the error signal output enable bit (bit 7 of address 033D16, 032D16) assigned "1", you can output an "L" level from the TxDi pin when a parity error is detected. In step with this function, the generation timing of a transmission completion interrupt changes to the detection timing of a parity error signal. Figure 1.19.2 shows the output timing of the parity error signal.

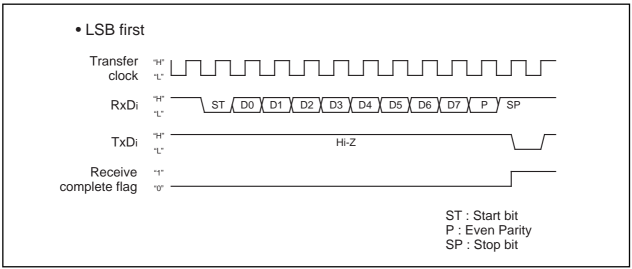


Figure 1.19.2. Output timing of the parity error signal

(b) Direct format/inverse format

Connecting the SIM card allows you to switch between direct format and inverse format. If you choose the direct format, D0 data is output from TxDi. If you choose the inverse format, D7 data is inverted and output from TxDi.

Figure 1.19.3 shows the SIM interface format.

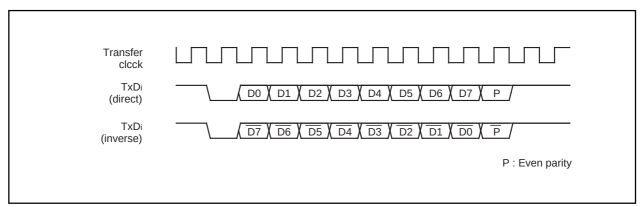


Figure 1.19.3. SIM interface format

Figure 1.19.4 shows the example of connecting the SIM interface. Connect TxDi and RxDi and apply pull-up.

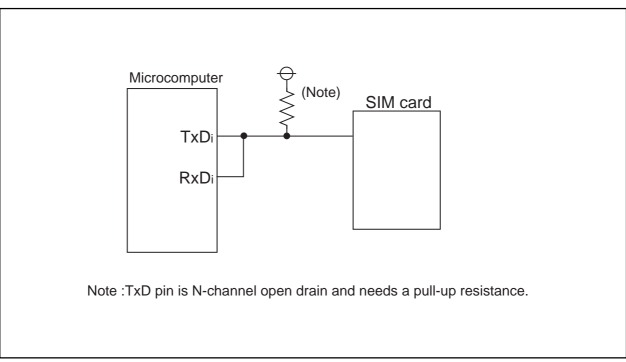


Figure 1.19.4. Connecting the SIM interface

UARTi Special Mode Register (i = 2 to 4)

UART2 to UART4 operate the IIC bus interface (simple IIC bus) using the UARTi special mode register (addresses 033716, 032716 and 02F716 [i = 2 to 4]) and UARTi special mode register 2 (addresses 033616, 032616 and 02F616 [i = 2 to 4]). UART3 and UART4 add special functions using UARTi special mode resister 3 (addresses 032516 and 02F516 [i = 3 or 4]).

(1) IIC Bus Interface Mode

The IIC bus interface mode is provided with UART2 to UART4.

Table 1.20.1 shows the construction of the UARTi special mode register and UARTi special mode register 2.

When the IC mode select bit (bit 0 in addresses 033716, 032716 and 02F716) is set to "1", the I²C bus (simple I²C bus) interface circuit is enabled. Table 1.20.1 shows the relationship of the IIC mode select bit to control. To use the chip in the clock synchronized serial I/O mode or clock asynchronized serial I/O mode, always set this bit to "0".

Table 1.20.1. Features in I2C mode

	Function	Normal mode	I ² C mode (Note 1)
1	Factor of interrupt number 39 to 41 (Note 2)	Bus collision detection	Start condition detection or stop condition detection
2	Factor of interrupt number 33, 35, 37 (Note 2)	UARTi transmission	No acknowledgment detection (NACK)
3	Factor of interrupt number 34, 36, 38 (Note 2)	UARTi reception	Acknowledgment detection (ACK)
4	UARTi transmission output delay	Not delayed	Delayed
5	P70, P92, P96 at the time when UARTi is in use	TxDi (output)	SDAi (input/output) (Note 3)
6	P71, P91, P97 at the time when UARTi is in use	RxDi (input)	SCLi (input/output)
7	P72, P90, P95 at the time when UARTi is in use	CLKi	P72, P90, P95
8	DMA1 factor at the time when 1 1 0 1 is assigned to the DMA request factor selection bits	UARTi reception	Acknowledgment detection (ACK)
9	Noise filter width	15ns	50ns
10	Reading P71, P91, P97	Reading the terminal when 0 is assigned to the direction register	Reading the terminal regardless of the value of the direction register
11	Initial value of UARTi output	H level (when 0 is assigned to the CLK polarity select bit)	The value set in latch P70, P92, P96 when the port is selected (Note 3)

Note 1: Make the settings given below when I²C mode is in use.

Set 0 1 0 in bits 2, 1, 0 of the UARTi transmission/reception mode register.

Disable the RTS/CTS function. Choose the MSB First function.

Note 2: Follow the steps given below to switch from a factor to another.

- 1. Disable the interrupt of the corresponding number.
- 2. Switch from a factor to another.
- 3. Reset the interrupt request flag of the corresponding number.
- 4. Set an interrupt level of the corresponding number.

Note 3: Set an initial value of SDA transmission output when IIC mode (IIC mode select bit = "1") is valid and serial I/O is invalid.



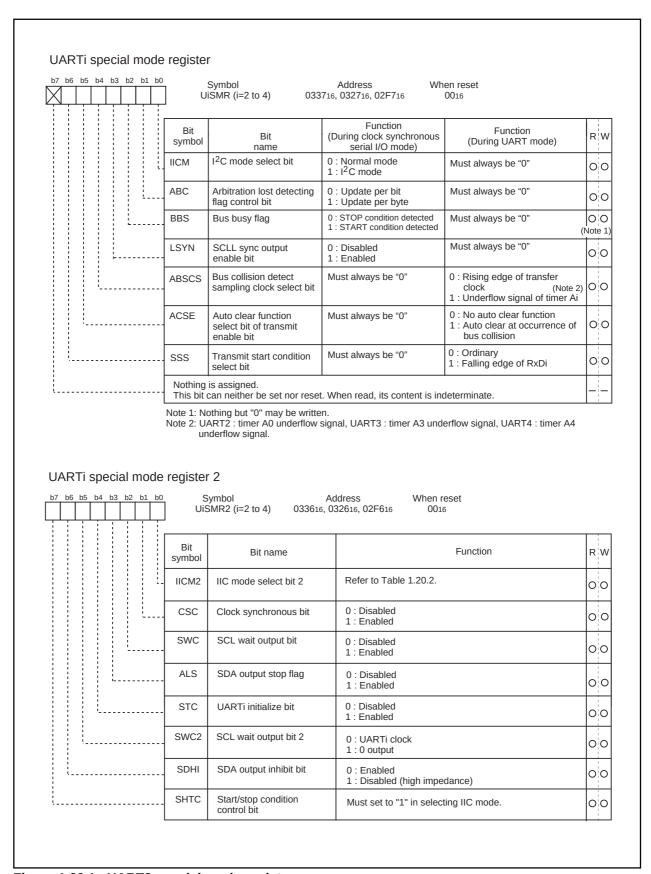


Figure 1.20.1. UART2 special mode register



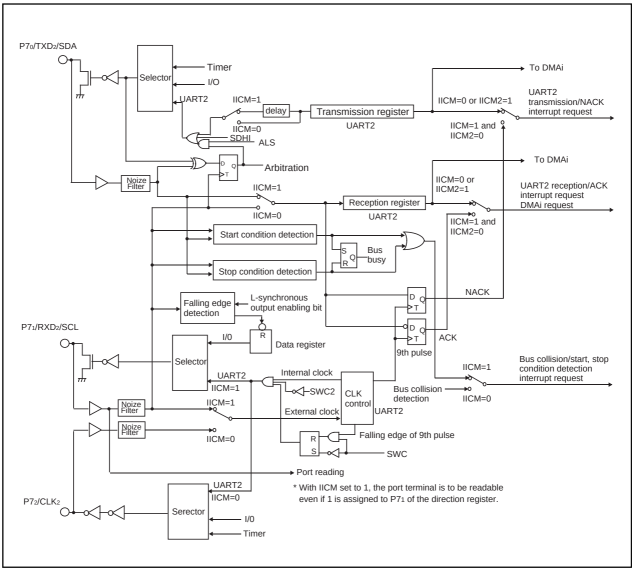


Figure 1.20.2. Functional block diagram for I²C mode

Figure 1.20.2 is a block diagram of the IIC bus interface.

To explain the control bit of the IIC bus interface, UART2 is used as an example.

UART2 Special Mode Register (Address 0337,6)

Bit 0 is the <u>IIC mode select bit</u>. When set to "1", ports P70, P71 and P72 operate respectively as the SDA2 data transmission-reception pin, SCL2 clock I/O pin and port P72. A delay circuit is added to SDA2 transmission output, therefore after SCL2 is sufficiently L level, SDA2 output changes. Port P71 (SCL2) is designed to read pin level regardless of the content of the port direction register. SDA2 transmission output is initially set to port P70 in this mode. Furthermore, interrupt factors for the bus collision detection interrupt, UART2 transmission interrupt and UART2 reception interrupt change respectively to the start/stop condition detection interrupts, acknowledge non-detection interrupt and acknowledge detection interrupt.



The start condition detection interrupt is generated when the fall at the SDA2 pin (P70) is detected while the SCL2 pin (P71) is in the H state. The stop condition detection interrupt is generated when the rise at the SDA2 pin (P70) is detected while the SCL2 pin (P71) is in the H state.

The acknowledge non-detection interrupt is generated when the H level at the SDA2 pin is detected at the 9th rise of the transmission clock.

The acknowledge detection interrupt is generated when the L level at the SDA2 pin is detected at the 9th rise of the transmission clock. Also, DMA transfer can be started when the acknowledge is detected if UART2 transmission is selected as the DMA1 request factor.

Bit 2 is the <u>bus busy flag</u>. It is set to "1" when the start condition is detected, and reset to "0" when the stop condition is detected.

Bit 1 is the <u>arbitration lost detection flag control bit</u>. Arbitration detects a conflict between data transmitted at SCL2 rise and data at the SDA2 pin. This detection flag is allocated to bit 3 in UART2 transmission buffer register 1 (address 033F16). It is set to "1" when a conflict is detected. With the arbitration lost detection flag control bit, it can be selected to update the flag in units of bits or bytes. When this bit is set to "1", update is set to units of byte. If a conflict is then detected, the arbitration lost detection flag control bit will be set to "1" at the 9th rise of the clock. When updating in units of byte, always clear ("0" interrupt) the arbitration lost detection flag control bit after the 1st byte has been acknowledged but before the next byte starts transmitting.

Bit 3 is the <u>SCL2 L synchronization output enable bit</u>. When this bit is set to "1", the P71 data register is set to "0" in sync with the L level at the SCL2 pin.

Bit 4 is the <u>bus collision detection sampling clock select bit</u>. The bus collision detection interrupt is generated when RxDi and TxDi level do not conflict with one another. When this bit is "0", a conflict is detected in sync with the rise of the transfer clock. When this bit is "1", detection is made when timer Ai (timer A0 with UART2, timer A3 with UART3 and timer A4 with UART4) underflows. Operation is shown in Figure 1.20.3.

Bit 5 is the <u>transmission enable bit automatic clear select bit</u>. By setting this bit to "1", the transmission bit is automatically reset to "0" when the bus collision detection interrupt factor bit is "1" (when a conflict is detected).

Bit 6 is the <u>transmission start condition select bit</u>. By setting this bit to "1", TxDi transmission starts in sync with the rise at the RxDi pin.



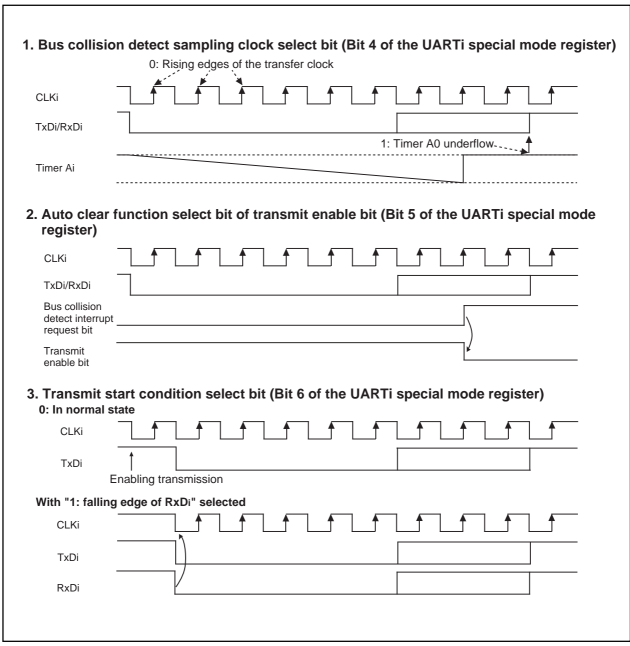


Figure 1.20.3. Some other functions added

UART2 Special Mode Register 2 (Address 0336,)

Bit 0 is the <u>IIC mode select bit</u>. Table 1.20.2 gives control changes by bit when the IIC mode select bit is "1". Start and stop condition detection timing characteristics are shown in Figure 1.20.4. Always set bit 7 (start/stop condition control bit) to "1".

Bit 1 is the <u>clock synchronization bit</u>. When this bit is set to "1", if the rise edge is detected at pin SCL2 while the internal SCL is H level, the internal SCL is changed to L level, the baud rate generator value is reloaded and the L sector count starts. Also, while the SCL2 pin is L level, if the internal SCL changes from L level to H, baud rate generator stops counting. If the SCL2 pin is H level, counting restarts. Because of this function, the UART2 transmission-reception clock takes the AND condition for the internal SCL and SCL2 pin signals. This function operates from the clock half period before the 1st rise of the UART2 clock to the 9th rise. To use this function, select the internal clock as the transfer clock.

Bit 2 is the <u>SCL wait output bit</u>. When this bit is set to "1", output from the SCL2 pin is fixed to L level at the clock's 9th rise. When set to "0", the L output lock is released.

Bit 3 is the <u>SDA output stop bit</u>. When this bit is set to "1", an arbitration lost is generated. If the arbitration lost detection flag is "1", the SDA2 pin simultaneously becomes high impedance.

Bit 4 is the <u>UART2 initialize bit</u>. While this bit is set to "1", the following operations are performed when the start condition is detected.

- 1. The transmission shift register is initialized and the content of the transmission register is transmitted to the transmission shift register. As such, transmission starts with the 1st bit of the next input clock. However, the UART2 output value remains the same as when the start condition was detected, without changing from when the clock is input to when the 1st bit of data is output.
- 2. The reception shift register is initialized and reception starts with the 1st bit of the next input clock.
- 3. The SCL wait output bit is set to "1". As such, the SCL2 pin becomes L level at the rise of the 9th bit of the clock.

When UART transmission-reception has been started using this function, the content of the transmission buffer available flag does not change. Also, to use this function, select an external clock as the transfer clock.

Bit 5 is <u>SCL</u> wait output bit 2. When this bit is set to "1" and serial I/O has been selected, an L level can be forcefully output from the SCL2 pin even during UART operation. When this bit is set to "0', the L output from the SCL2 pin is canceled and the UART2 clock is input and output.

Bit 6 is the <u>SDA</u> output disable bit. When this bit is set to "1", the SDA2 pin is forcefully made high impedance. To overwrite this bit, do so at the rise of the UART2 transfer clock. The arbitration lost detection flag may be set.



Function	IICM2 = 0	IICM2 = 1
Interrupt no. 33, 35, 37 factor	Acknowrege not detect (NACK)	UART2 transfer (rising edge of)
Interrupt no. 34, 36, 38 factor	Acknowrege detect (ACK)	Acknowrege detect (ACK)
DMA factor	Acknowrege detect (ACK)	Acknowrege detect (ACK)
Data transfer timing from UARTi (i	Rising edge of the last bit of re-	Rising edge of the last bit of re-
= 2 to 4) receive shift register to re-	ceive clock	ceive clock
ceive buffer		
UARTi(i = 2 to 4) receive / ACK in-	Rising edge of the last bit of re-	Rising edge of the last bit of re-
terrupt request generation timing	ceive clock	ceive clock

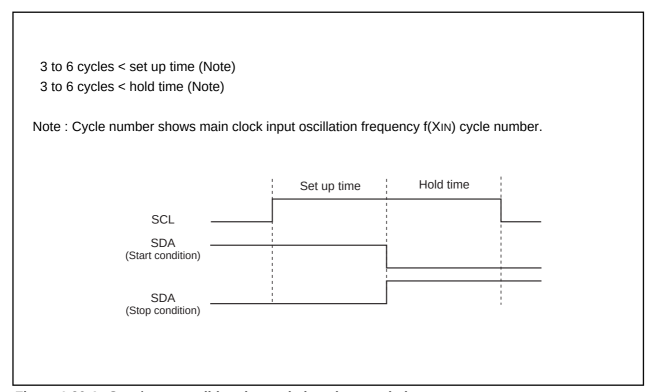


Figure 1.20.4. Start/stop condition detect timing characteristics

UART2 Special Mode Register 3 (Address 0335₁₆)

Bits 5 to 7 are the SDA2 digital delay setting bits. By setting these bits, it is possible to turn the SDA2 delay OFF or set the f(XIN) delay to 2 to 8 cycles.

(2) Serial Interface Special Function

UART 3 and UART4 can control communications on the serial bus using the \overline{SSi} input pins (Figure 1.20.5). The master outputting the transfer clock transfers data to the slave inputting the transfer clock. In this case, in order to prevent a data collision on the bus, the master floats the output pin of other slaves/ masters using the \overline{SSi} input pins. Figure 1.20.6 shows the structure of UARTi special mode register 3 (addresses 032516 and 02F516 [i = 3 or 4]) which controls this mode.

SSi input pins function between the master and slave are as follows.

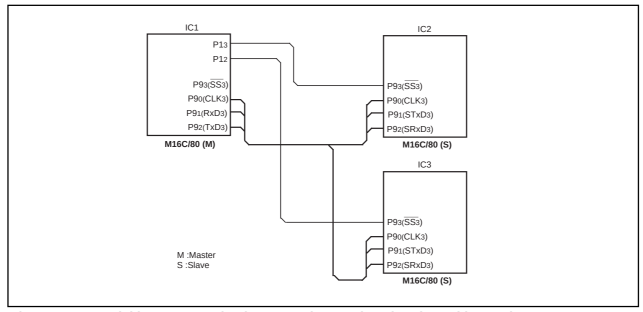


Figure 1.20.5 Serial bus communication control example using the SSi input pins

< Slave Mode (STxDi and SRxDi are selected, DINC = 1) >

When an H level signal is input to an \overline{SSi} input pin, the STxDi and SRxDi pins both become high impedance, hence clock input is ignored. When an "L" level signal is input to an SSi input pin, clock input becomes effective and serial communications are enabled. (i = 3 or 4)

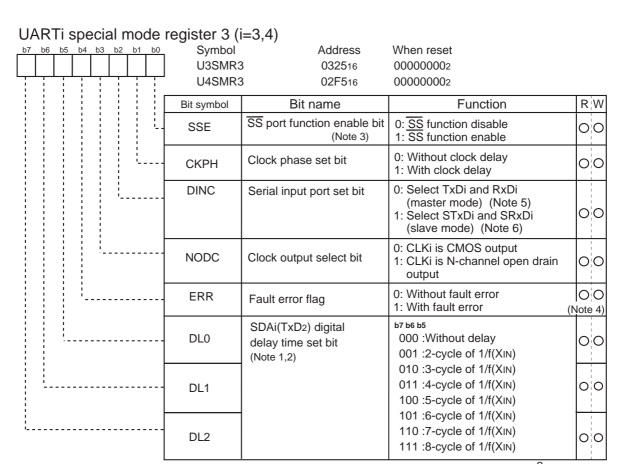
< Master Mode (TxDi and RxDi are selected, DINC = 0) >

The \overline{SSi} input pins are used with a multiple master system. When an \overline{SSi} input pin is H level, transmission has priority and serial communications are enabled. When an L signal is input to an \overline{SSi} input pin, another master exists, and the STxDi, SRxDi and CLKi pins all become high impedance. Moreover, the trouble error interrupt request bit becomes "1". Communications do not stop even when a trouble error is generated during communications. To stop communications, set bits 0, 1 and 2 of the UARTi transmission-reception mode register (address 032816 and 02F816 [i = 3 or 4]) to "0".

The trouble error interrupt is used by both the bus collision interrupt and start/stop condition detection interrupts, but the trouble error interrupt itself can be selected by setting bit 0 of UARTi special mode register 3 (address 032516 and 02F516 [i = 3 or 4]) to "1".

When the trouble error flag is set to "0", output is restored to the clock output and data output pins. In the master mode, if an \overline{SSi} input pin is H level, "0" can be written for the trouble error flag. When an \overline{SSi} input pin is L level, "0" cannot be written for the trouble error flag. In the slave mode, the "0" can be written for the trouble error flag regardless of the input to the \overline{SSi} input pins.





- Note 1: These bits are used for SDA2(TxD2) output digital delay when using UART2 for I²C interface. Otherwise, must set to "000".
- Note 2: When external clock is selected, delay is increased approx. 100ns.
- Note 3: Set SS function after setting CTS/RTS disable bit (bit 4 of UARTi transfer/receive control register 0) to "1".
- Note 4: Nothing but "0" may be written.
- Note 5: Set CLKi and TxDi both for output using the CLKi and TxDi function select register A. Set the RxDi function select register A for input/output port and the port direction register to "0".
- Note 6: Set STxDi for output using the STxDi function select registers A and B. Set the CLKi and SRxDi function select register A for input/output port and the port direction register to "0".

Figure 1.20.6. UARTi special mode register 3 (i=3,4)

Clock Phase Setting

With bit 1 of UARTi special mode register 3 (addresses 032516 and 02F516 [i = 3 or 4]) and bit 6 of UARTi transmission-reception control register 0 (addresses 032C16 and 02FC16 [i = 3 or 4]), four combinations of transfer clock phase and polarity can be selected.

Bit 6 of UARTi transmission-reception control register 0 (addresses 032C16 and 02FC16 [i = 3 or 4]) sets transfer clock polarity, whereas bit 1 of UARTi special mode register 3 (addresses 032516 and 02F516 [i = 3 or 4]) sets transfer clock phase.

Transfer clock phase and polarity must be the same between the master and slave involved in the transfer.

< Master (Internal Clock) (DINC = 0) >

Figure 1.20.7 shows the transmission and reception timing.

< Slave (External Clock) (DINC = 1) >

- With "0" for bit 1 (CKPH) of UARTi special mode register 3 (addresses 032516 and 02F516 [i = 3 or 4]), when an SSi input pin is H level, output data is high impedance. When an SSi input pin is L level, the serial transmission start condition is satisfied, though output is indeterminate. After that, serial transmission is synchronized with the clock. Figure 1.20.8 shows the timing.
- With "1" for bit 1 (CKPH) of UARTi special mode register 3 (addresses 032516 and 02F516 [i = 3 or 4]), when an SSi input pin is H level, output data is high impedance. When an SSi input pin is L level, the first data is output. After that, serial transmission is synchronized with the clock. Figure 1.20.9 shows the timing.

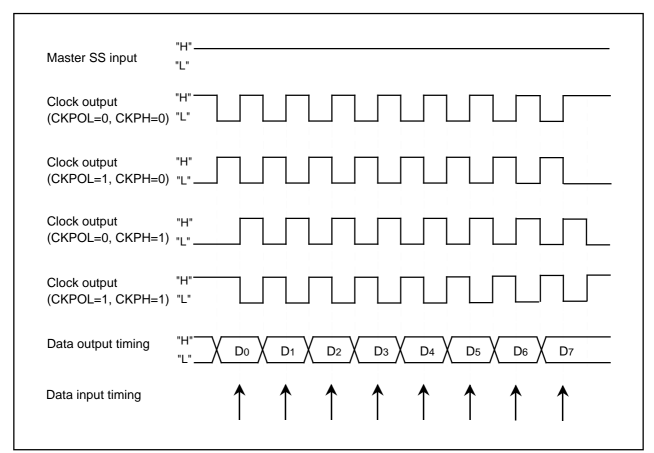


Figure 1.20.7. The transmission and reception timing in master mode (internal clock)



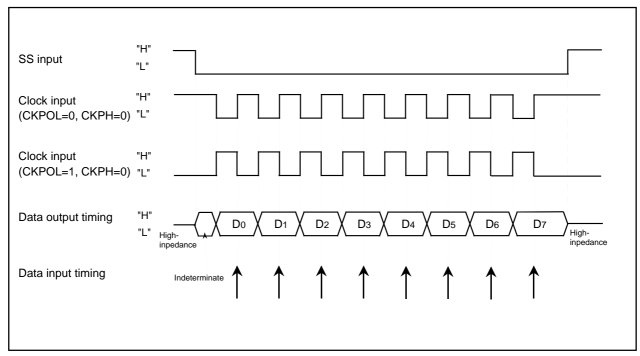


Figure 1.20.8. The transmission and reception timing (CKPH=0) in slave mode (external clock)

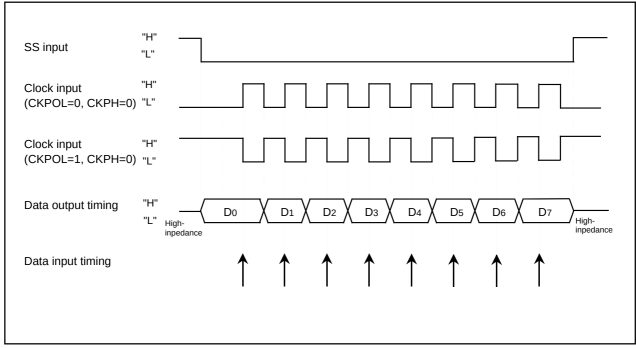


Figure 1.20.9. The transmission and reception timing (CKPH=1) in slave mode (external clock)

A-D Converter

The A-D converter consists of one 10-bit successive approximation A-D converter circuit with a capacitive coupling amplifier. Pins P100 to P107, P95, and P96 also function as the analog signal input pins. The direction registers of these pins for A-D conversion must therefore be set to input. The Vref connect bit (bit 5 at address 039716) can be used to isolate the resistance ladder of the A-D converter from the reference voltage input pin (VREF) when the A-D converter is not used. Doing so stops any current flowing into the resistance ladder from VREF, reducing the power dissipation. When using the A-D converter, start A-D conversion only after setting bit 5 of 039716 to connect VREF.

The result of A-D conversion is stored in the A-D registers of the selected pins. When set to 10-bit precision, the low 8 bits are stored in the even addresses and the high 2 bits in the odd addresses. When set to 8-bit precision, the low 8 bits are stored in the even addresses.

Table 1.21.1 shows the performance of the A-D converter. Figure 1.21.1 shows the block diagram of the A-D converter, and Figures 1.21.2 and 1.21.3 show the A-D converter-related registers.

Table 1.21.1. Performance of A-D converter

Item	Performance	
Method of A-D conversion	Successive approximation (capacitive coupling amplifier)	
Analog input voltage (Note 1)	0V to AVcc (Vcc)	
Operating clock fAD (Note 2)	VCC = 5V fAD/divide-by-2 of fAD/divide-by-4 of fAD, fAD=f(XIN)	
	VCC = 3V divide-by-2 of fAD/divide-by-4 of fAD, fAD=f(XIN)	
Resolution	8-bit or 10-bit (selectable)	
Absolute precision	Vcc = 5V • Without sample and hold function	
	±3LSB	
	 With sample and hold function (8-bit resolution) 	
	±2LSB	
	 With sample and hold function (10-bit resolution) 	
	ANo to AN7 input: ±3LSB	
	ANEX ₀ and ANEX ₁ input (including mode in which external	
	operation amp is connected): ±7LSB	
	Vcc = 3V • Without sample and hold function (8-bit resolution)	
	±2LSB	
Operating modes	One-shot mode, repeat mode, single sweep mode, repeat sweep mode 0,	
	and repeat sweep mode 1	
Analog input pins	8 pins (ANo to AN7) + 2 pins (ANEXo and ANEX1)	
A-D conversion start condition	Software trigger	
	A-D conversion starts when the A-D conversion start flag changes to "1"	
	External trigger (can be retriggered)	
	A-D conversion starts when the A-D conversion start flag is "1" and the	
	ADTRG/P97 input changes from "H" to "L"	
Conversion speed per pin	Without sample and hold function	
	8-bit resolution: 49 fAD cycles, 10-bit resolution: 59 fAD cycles	
	With sample and hold function	
	8-bit resolution: 28 fAD cycles, 10-bit resolution: 33 fAD cycles	

Note 1: Does not depend on use of sample and hold function.

Note 2: When f(XIN) is over 10 MHz, the fAD frequency must be under 10 MHz by dividing. Without sample and hold function, set the fAD frequency to 250kHz min. With the sample and hold function, set the fAD frequency to 1MHz min.



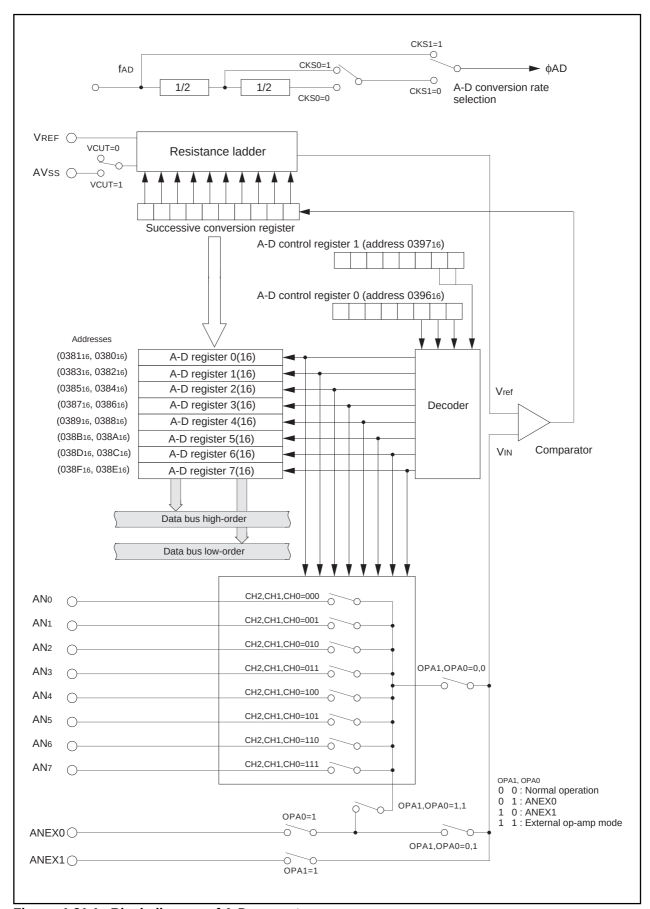
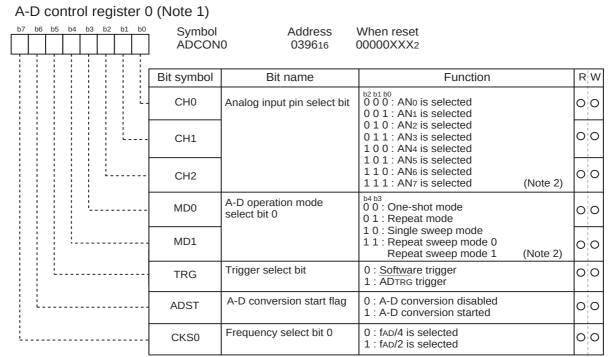


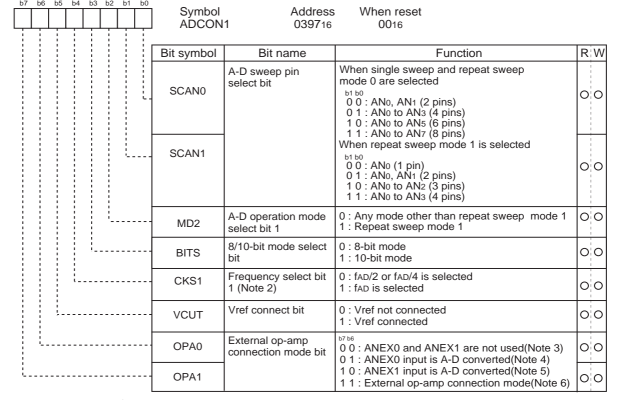
Figure 1.21.1. Block diagram of A-D converter





Note 1: If the A-D control register is rewritten during A-D conversion, the conversion result is indeterminate. Note 2: When changing A-D operation mode, set analog input pin again.

A-D control register 1 (Note 1)



Note 1: If the A-D control register is rewritten during A-D conversion, the conversion result is indeterminate.

Note 2: When f(XIN) is over 10 MHz, the fAD frequency must be under 10 MHz by dividing.

Note 3: Set "0" to PSL3_5 and PSL3_6 of the function select register B3. Note 4: Set "1" to PSL3_5 of the function select register B3.

Note 5: Set "1" to PSL3_6 of the function select register B3.

Note 6: Set "1" to PSL3_5 and PSL3_6 of the function select register B3.

Figure 1.21.2. A-D converter-related registers (1)



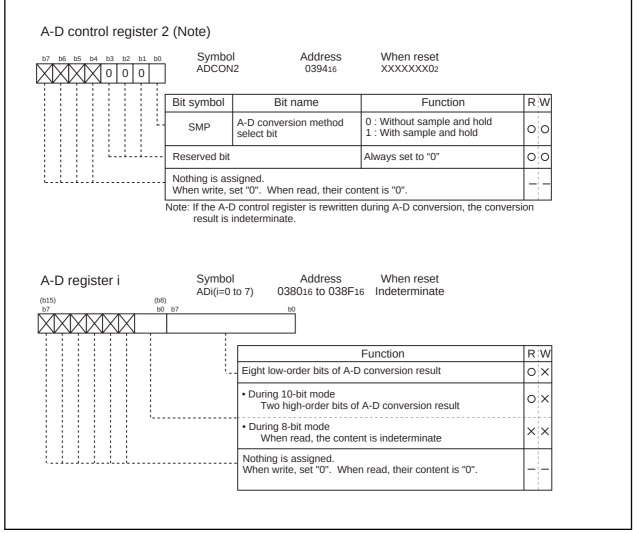


Figure 1.21.3. A-D converter-related registers (2)

(1) One-shot mode

In one-shot mode, the pin selected using the analog input pin select bit is used for one-shot A-D conversion. Table 1.21.2 shows the specifications of one-shot mode. Figure 1.21.4 shows the A-D control register in one-shot mode.

Table 1.21.2. One-shot mode specifications

rable 1.21.2. One-shot mode specifications		
Item	Specification	
Function	The pin selected by the analog input pin select bit is used for one A-D conversion	
Start condition	Writing "1" to A-D conversion start flag	
Stop condition	• End of A-D conversion (A-D conversion start flag changes to "0", except	
	when external trigger is selected)	
	Writing "0" to A-D conversion start flag	
Interrupt request generation timing	End of A-D conversion	
Input pin	One of ANo to AN7, as selected	
Reading of result of A-D converter	Read A-D register corresponding to selected pin	

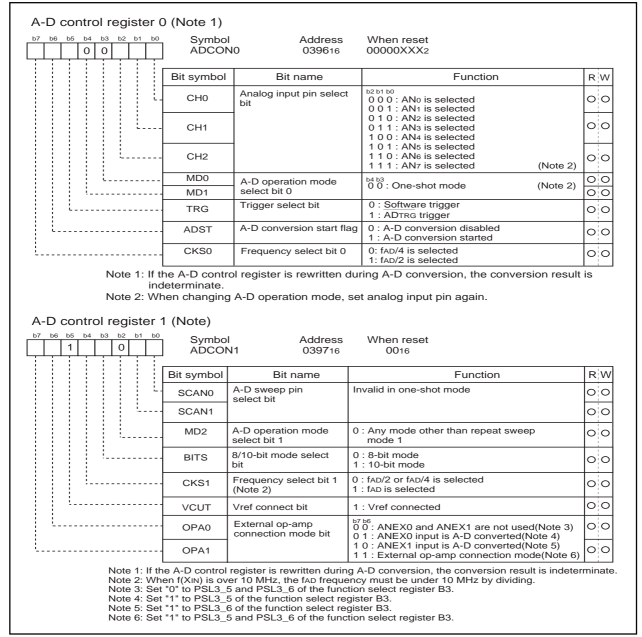


Figure 1.21.4. A-D conversion register in one-shot mode



(2) Repeat mode

In repeat mode, the pin selected using the analog input pin select bit is used for repeated A-D conversion. Table 1.21.3 shows the specifications of repeat mode. Figure 1.21.5 shows the A-D control register in repeat mode.

Table 1.21.3. Repeat mode specifications

Item	Specification	
Function	The pin selected by the analog input pin select bit is used for repeated A-D	
	conversion	
Star condition	Writing "1" to A-D conversion start flag	
Stop condition	Writing "0" to A-D conversion start flag	
Interrupt request generation timing	None generated	
Input pin	One of ANo to AN7, as selected	
Reading of result of A-D converter	Read A-D register corresponding to selected pin	

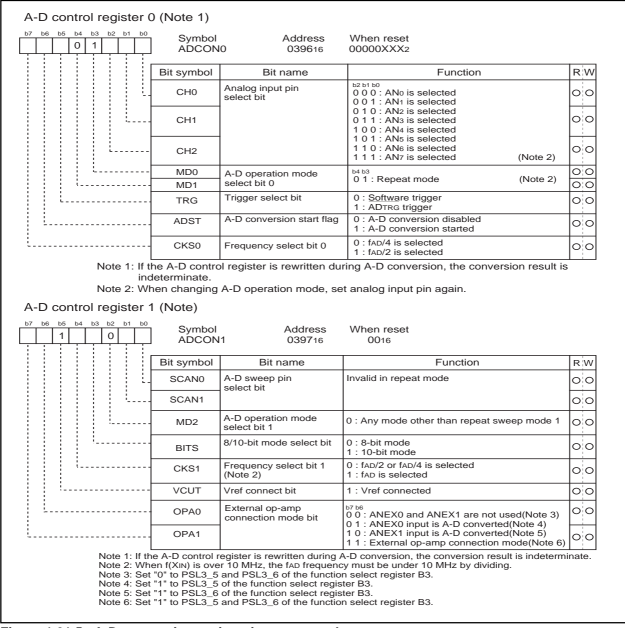


Figure 1.21.5. A-D conversion register in repeat mode



(3) Single sweep mode

In single sweep mode, the pins selected using the A-D sweep pin select bit are used for one-by-one A-D conversion. Table 1.21.4 shows the specifications of single sweep mode. Figure 1.21.6 shows the A-D control register in single sweep mode.

Table 1.21.4. Single sweep mode specifications

Item	Specification
Function	The pins selected by the A-D sweep pin select bit are used for one-by-one
	A-D conversion
Start condition	Writing "1" to A-D converter start flag
Stop condition	• End of A-D conversion (A-D conversion start flag changes to "0", except
	when external trigger is selected)
	Writing "0" to A-D conversion start flag
Interrupt request generation timing End of A-D conversion	
Input pin	ANo and AN1 (2 pins), ANo to AN3 (4 pins), ANo to AN5 (6 pins), or ANo to AN7
	(8 pins)
Reading of result of A-D converter	Read A-D register corresponding to selected pin

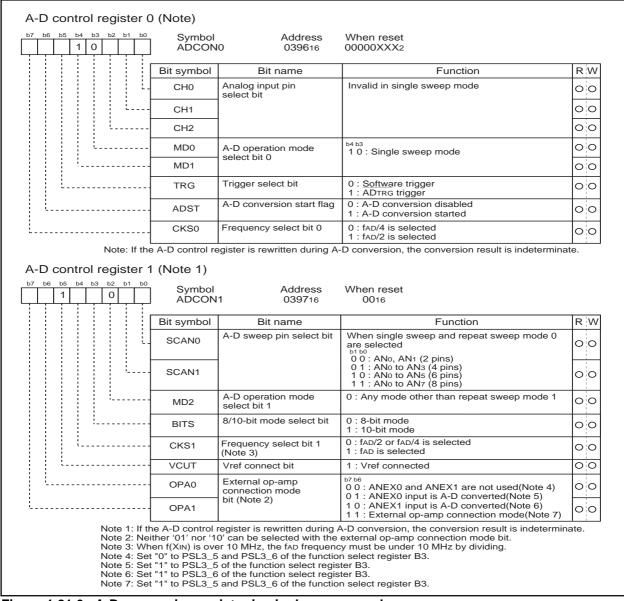


Figure 1.21.6. A-D conversion register in single sweep mode

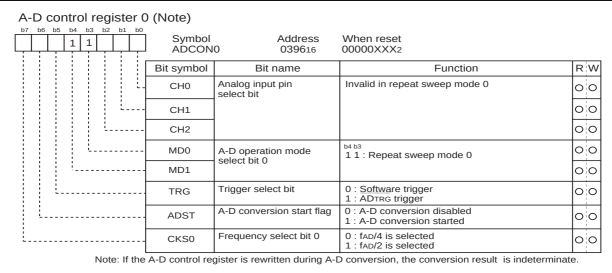


(4) Repeat sweep mode 0

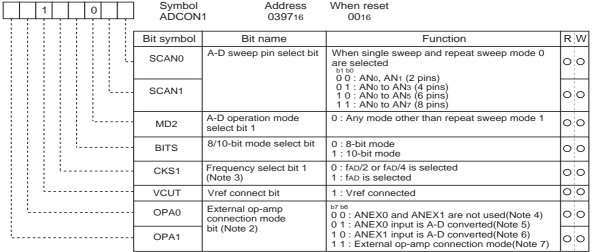
In repeat sweep mode 0, the pins selected using the A-D sweep pin select bit are used for repeat sweep A-D conversion. Table 1.21.5 shows the specifications of repeat sweep mode 0. Figure 1.21.7 shows the A-D control register in repeat sweep mode 0.

Table 1.21.5. Repeat sweep mode 0 specifications

Item	Specification	
Function	The pins selected by the A-D sweep pin select bit are used for repeat sweep	
	A-D conversion	
Start condition	Writing "1" to A-D conversion start flag	
Stop condition	Writing "0" to A-D conversion start flag	
Interrupt request generation timing		
Input pin	ANo and AN1 (2 pins), ANo to AN3 (4 pins), ANo to AN5 (6 pins), or ANo to AN7	
	(8 pins)	
Reading of result of A-D converter	Read A-D register corresponding to selected pin (at any time)	



A-D control register 1 (Note 1) b2



Note 1: If the A-D control register is rewritten during A-D conversion, the conversion result is indeterminate.

Note 2: Neither '01' nor '10' can be selected with the external op-amp connection mode bit. Note 3: When f(XIN) is over 10 MHz, the fAD frequency must be under 10 MHz by dividing. Note 4: Set "0" to PSL3_5 and PSL3_6 of the function select register B3. Note 5: Set "1" to PSL3_5 of the function select register B3.

Note 6: Set "1" to PSL3_6 of the function select register B3.

Note 7: Set "1" to PSL3_5 and PSL3_6 of the function select register B3.

Figure 1.21.7. A-D conversion register in repeat sweep mode 0



(5) Repeat sweep mode 1

In repeat sweep mode 1, all pins are used for A-D conversion with emphasis on the pin or pins selected using the A-D sweep pin select bit. Table 1.21.6 shows the specifications of repeat sweep mode 1. Figure 1.21.8 shows the A-D control register in repeat sweep mode 1.

Table 1.21.6. Repeat sweep mode 1 specifications

Item	Specification	
Function	All pins perform repeat sweep A-D conversion, with emphasis on the pin or	
	pins selected by the A-D sweep pin select bit	
	Example : ANo selected ANo \rightarrow AN1 \rightarrow ANo \rightarrow AN2 \rightarrow ANo \rightarrow AN3, etc	
Start condition	Writing "1" to A-D conversion start flag	
Stop condition	Writing "0" to A-D conversion start flag	
Interrupt request generation timing	None generated	
Input pin	ANo (1 pin), ANo and AN1 (2 pins), ANo to AN2 (3 pins), ANo to AN3 (4 pins)	
Reading of result of A-D converter	Read A-D register corresponding to selected pin (at any time)	

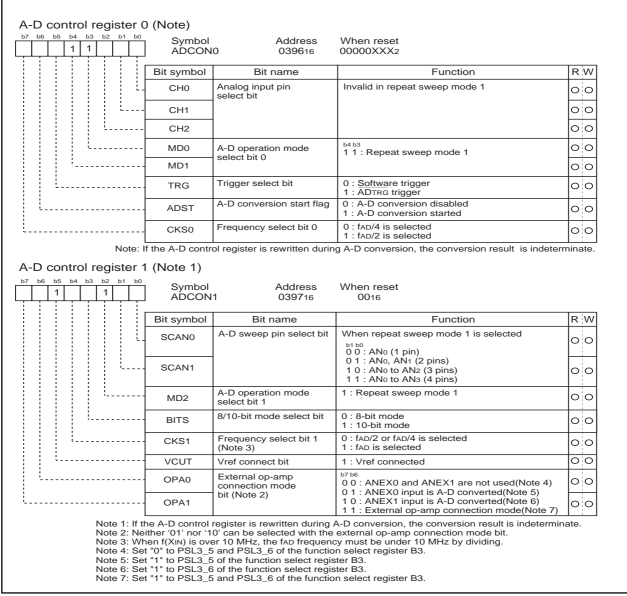


Figure 1.21.8. A-D conversion register in repeat sweep mode 1



(a) Sample and hold

Sample and hold is selected by setting bit 0 of the A-D control register 2 (address 039416) to "1". When sample and hold is selected, the rate of conversion of each pin increases. As a result, a 28 fAD cycle is achieved with 8-bit resolution and 33 fAD with 10-bit resolution. Sample and hold can be selected in all modes. However, in all modes, be sure to specify before starting A-D conversion whether sample and hold is to be used.

(b) Extended analog input pins

In one-shot mode and repeat mode, the input via the extended analog input pins ANEX₀ and ANEX₁ can also be converted from analog to digital.

When bit 6 of the A-D control register 1 (address 039716) is "1" and bit 7 is "0", input via ANEX0 is converted from analog to digital. The result of conversion is stored in A-D register 0.

When bit 6 of the A-D control register 1 (address 039716) is "0" and bit 7 is "1", input via ANEX1 is converted from analog to digital. The result of conversion is stored in A-D register 1.

Set the related input peripheral function of the function select register B3 to disabled.

(c) External operation amp connection mode

In this mode, multiple external analog inputs via the extended analog input pins, ANEX₀ and ANEX₁, can be amplified together by just one operation amp and used as the input for A-D conversion.

When bit 6 of the A-D control register 1 (address 039716) is "1" and bit 7 is "1", input via ANo to AN7 is output from ANEXo. The input from ANEX1 is converted from analog to digital and the result stored in the corresponding A-D register. The speed of A-D conversion depends on the response of the external operation amp. Do not connect the ANEXo and ANEX1 pins directly. Figure 1.21.9 is an example of how to connect the pins in external operation amp mode.

Set the related input peripheral function of the function select register B3 to disabled.

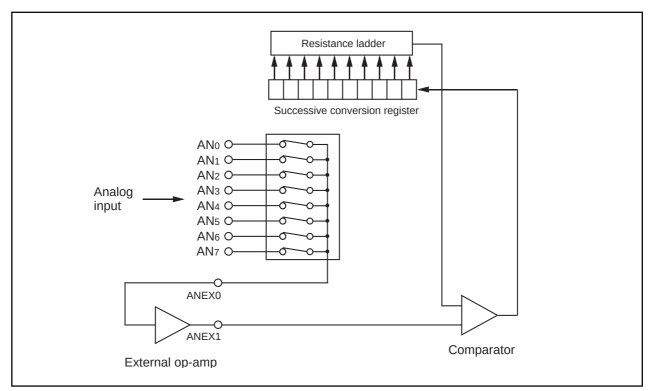


Figure 1.21.9. Example of external op-amp connection mode



D-A Converter

This is an 8-bit, R-2R type D-A converter. The microcomputer contains two independent D-A converters of this type. D-A conversion is performed when a value is written to the corresponding D-A register. Bits 0 and 1 (D-A output enable bits) of the D-A control register decide if the result of conversion is to be output. Set the function select register A to I/O port, the related input peripheral function of the function select register B3 to disabled and the direction register to input mode. Do not set the target port to output mode if D-A conversion is to be performed.

Output analog voltage (V) is determined by a set value (n : decimal) in the D-A register.

V = VREF X n / 256 (n = 0 to 255)

VREF: reference voltage

Table 1.22.1 lists the performance of the D-A converter. Figure 1.22.1 shows the block diagram of the D-A converter. Figure 1.22.2 shows the D-A control register.

Table 1.22.1. Performance of D-A converter

Item	Performance
Conversion method	R-2R method
Resolution	8 bits
Analog output pin	2 channels

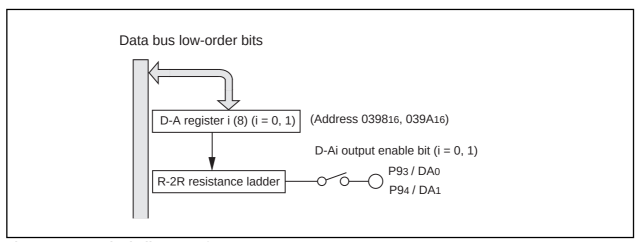


Figure 1.22.1. Block diagram of D-A converter

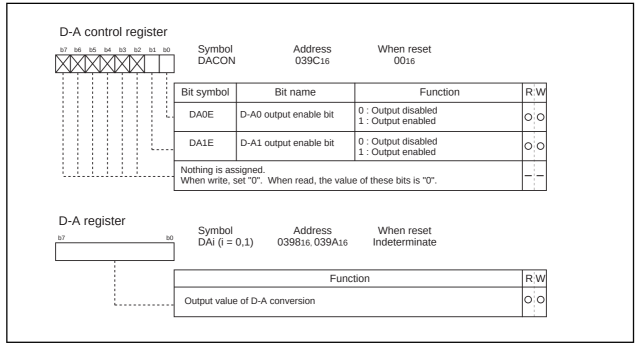


Figure 1.22.2. D-A control register

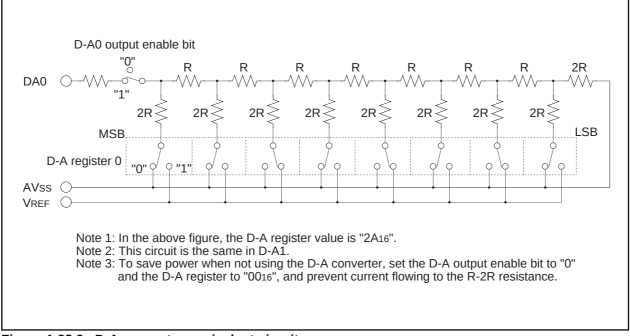


Figure 1.22.3. D-A converter equivalent circuit

CRC Calculation Circuit

The Cyclic Redundancy Check (CRC) calculation circuit detects an error in data blocks. The microcomputer uses a generator polynomial of CRC_CCITT ($X^{16} + X^{12} + X^5 + 1$) to generate CRC code.

The CRC code is a 16-bit code generated for a block of a given data length in multiples of 8 bits. The CRC code is set in a CRC data register each time one byte of data is transferred to a CRC input register after writing an initial value into the CRC data register. Generation of CRC code for one byte of data is completed in two machine cycles.

Figure 1.23.1 shows the block diagram of the CRC circuit. Figure 1.23.2 shows the CRC-related registers.

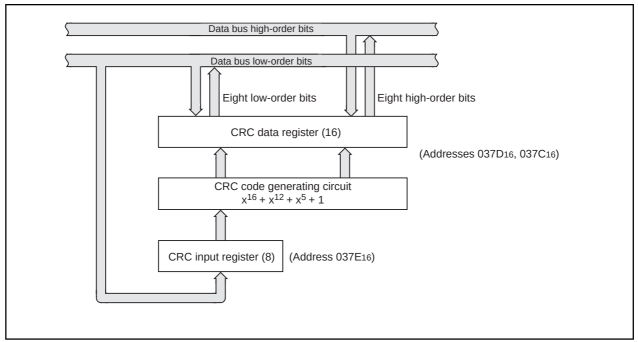


Figure 1.23.1. Block diagram of CRC circuit

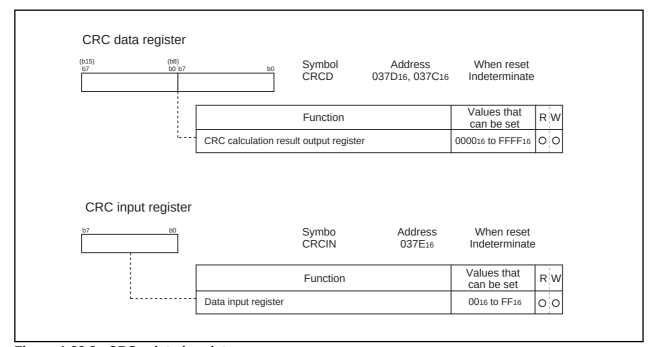


Figure 1.23.2. CRC-related registers



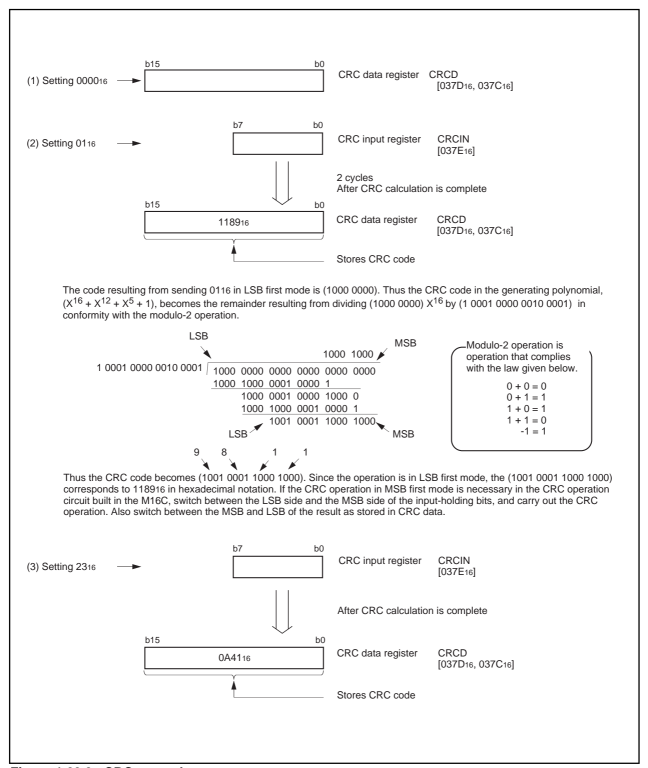


Figure 1.23.3. CRC example

X-Y Converter

X-Y conversion rotates the 16 x 16 matrix data by 90 degrees. It can also be used to invert the top and bottom of the 16-bit data. Figure 1.24.1 shows the XY control register.

The Xi and the Yi registers are 16-bit registers. There are 16 of each (where i= 0 to 15).

The Xi and Yi registers are mapped to the same address. The Xi register is a write-only register, while the Yi register is a read-only register. Be sure to access the Xi and Yi registers in 16-bit units from an even address. Operation cannot be guaranteed if you attempt to access these registers in 8-bit units.

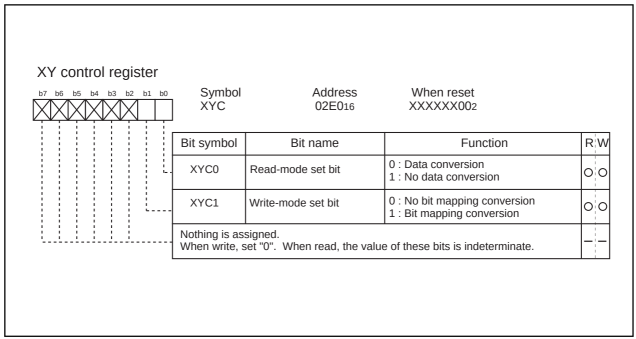


Figure 1.24.1. XY control register

The reading of the Yi register is controlled by the read-mode set bit (bit 0 at address 02E016).

When the read-mode set bit (bit 0 at address 02E016) is "0", specific bits in the Xi register can be read at the same time as the Yi register is read.

For example, when you read the Y0 register, bit 0 bit 0 is read as bit 0 of the X0 register, bit 1 is read as bit 0 of the X1 register, ..., bit 14 is read as bit 0 of the X14 register, bit 15 as bit 0 of the X15 register. Similarly, when you read the Y15 register, bit 0 is bit 15 of the X0 register, bit 1 is bit 15 of the X1 register, ..., bit 14 is bit 15 of the X14 register, bit 15 is bit 15 of the X15 register.

Figure 1.24.2 shows the conversion table when the read mode set bit = "0". Figure 1.24.3 shows the X-Y conversion example.

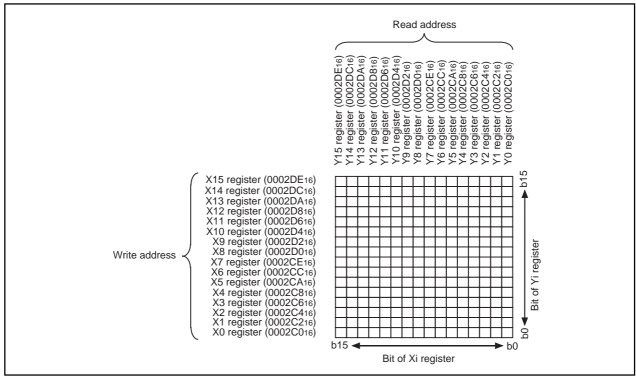


Figure 1.24.2. Conversion table when the read mode set bit = "0"

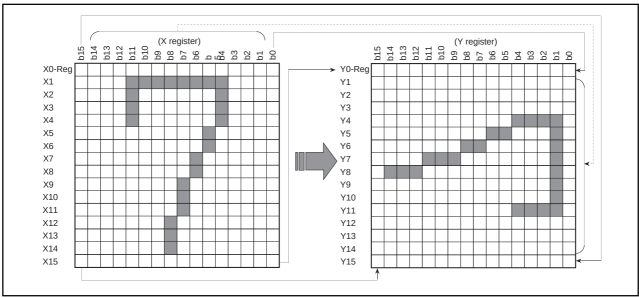


Figure 1.24.3. X-Y conversion example



When the read-mode set bit (bit 0 at address 02E016) is "1", you can read the value written to the Xi register by reading the Yi register. Figure 1.24.4 shows the conversion table when the read mode set bit = "1".

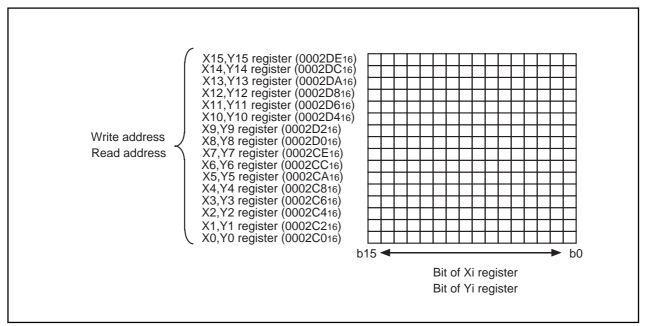


Figure 1.24.4. Conversion table when the read mode set bit = "1"

The value written to the Xi register is controlled by the write mode set bit (bit 1 at address 02E016).

When the write mode set bit (bit 1 at address 02E016) is "0" and data is written to the Xi register, the bit stream is written directly.

When the write mode set bit (bit 1 at address 02E016) is "1" and data is written to the Xi register, the bit sequence is reversed so that the high becomes low and vice versa. Figure 1.24.5 shows the conversion table when the write mode set bit = "1".

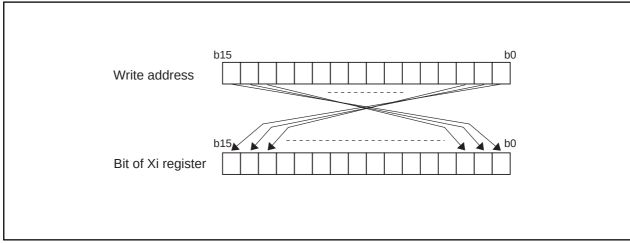


Figure 1.24.5. Conversion table when the write mode set bit = "1"



DRAM Controller

There is a built in DRAM controller to which it is possible to connect between 512 Kbytes and 8 Mbytes of DRAM. Table 1.25.1 shows the functions of the DRAM controller.

Table 1.25.1 DRAM Controller Functions

DRAM space	512KB, 1MB, 2MB, 4MB, 8MB	
Bus control	2CAS/1W	
Refresh	CAS before RAS refresh	
	Self refresh-compatible	
Function modes EDO-compatible, fast page mode-compatible		
Waits 1 wait or 2 waits, programmable		

To use the DRAM controller, use the DRAM space select bit of the DRAM control register (address 004016) to specify the DRAM size. Figure 1.25.1 shows the DRAM control register.

The DRAM controller cannot be used in external memory mode 3 (bits 1 and 2 at address 000516 are "112"). Always use the DRAM controller in external memory modes 0, 1, or 2.

When the data bus width is 16-bit in DRAM area, set "1" to R/W mode select bit (bit 2 at address 000416). Set wait time between after DRAM power ON and before memory processing, and dummy cycle for reflesh by sowtwear.

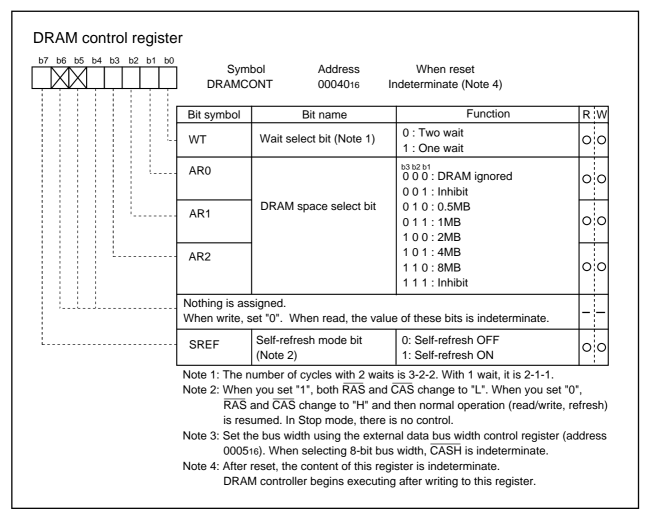


Figure 1.25.1. DRAM control register



DRAM Controller Multiplex Address Output

The DRAM controller outputs the row addresses and column addresses as a multiplexed signal to the address bus A8 to A20. Figure 1.25.2 shows the output format for multiplexed addresses.

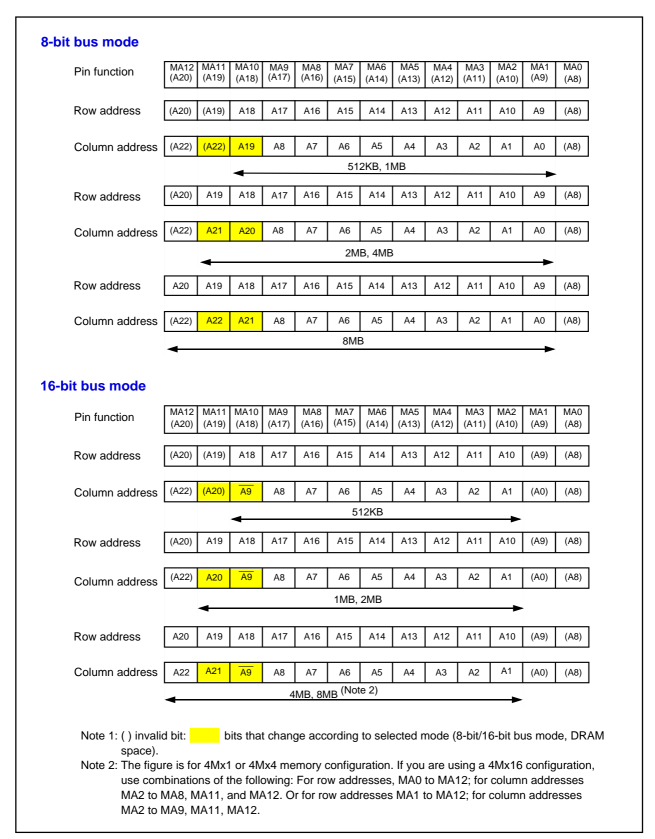


Figure 1.25.2. Output format for multiplexed addresses



Refresh

The refresh method is $\overline{\text{CAS}}$ before $\overline{\text{RAS}}$. The refresh interval is set by the DRAM refresh interval set register (address 004116). The refresh signal is not output in HOLD state. Figure 1.25.3 shows the DRAM refresh interval set register.

Use the following formula to determine the value to set in the refresh interval set register.

Refresh interval set register value = refresh interval time / (BCLK frequency X 32) - 1 (0 to 255)

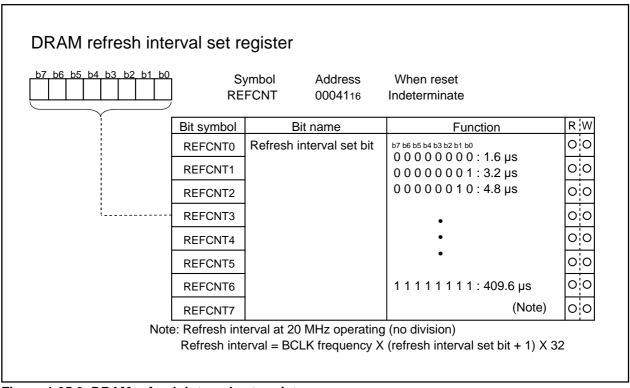


Figure 1.25.3. DRAM refresh interval set register

The DRAM self-refresh operates in STOP mode, etc.

When shifting to self-refresh, select DRAM ignored by the DRAM space select bit. In the next instruction, simultaneously set the DRAM space select bit and self-refresh ON by self-refresh mode bit. Also, insert two NOPs after the instruction that sets the self-refresh mode bit to "1".

Do not access external memory while operating in self-refresh. (All external memory space access is inhibited.)

When disabling self-refresh, simultaneously select DRAM ignored by the DRAM space select bit and self-refresh OFF by self-refresh mode bit. In the next instruction, set the DRAM space select bit.

Do not access the DRAM space immediately after setting the DRAM space select bit.

Example) One wait is selected by the wait select bit and 4MB is selected by the DRAM space select bit Shifting to self-refresh

```
mov.b #00000001b,DRAMCONT ;DRAM ignored, one wait is selected mov.b #10001011b,DRAMCONT ;Set self-refresh, select 4MB and one wait nop ;Two nops are needed nop ;
```

Disable self-refresh

```
•••
```

mov.b #00000001b,DRAMCONT ;Disable self-refresh, DRAM ignored, one wait is

;selected

mov.b #00001011b,DRAMCONT ;Select 4MB and one wait

nop ;Inhibit instruction to access DRAM area

nop

•••

Figures 1.25.4 to 1.25.6 show the bus timing during DRAM access.



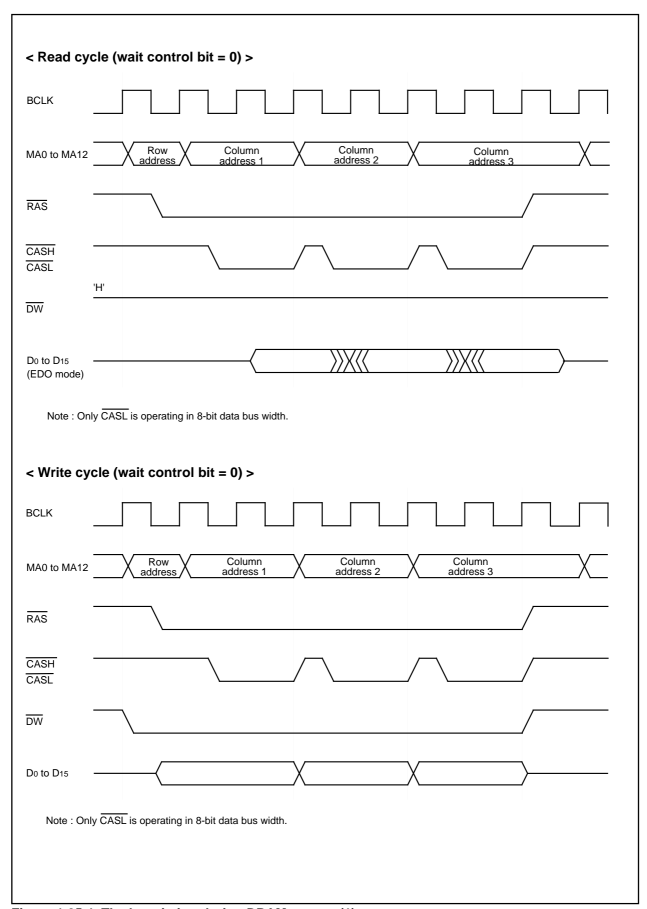


Figure 1.25.4. The bus timing during DRAM access (1)



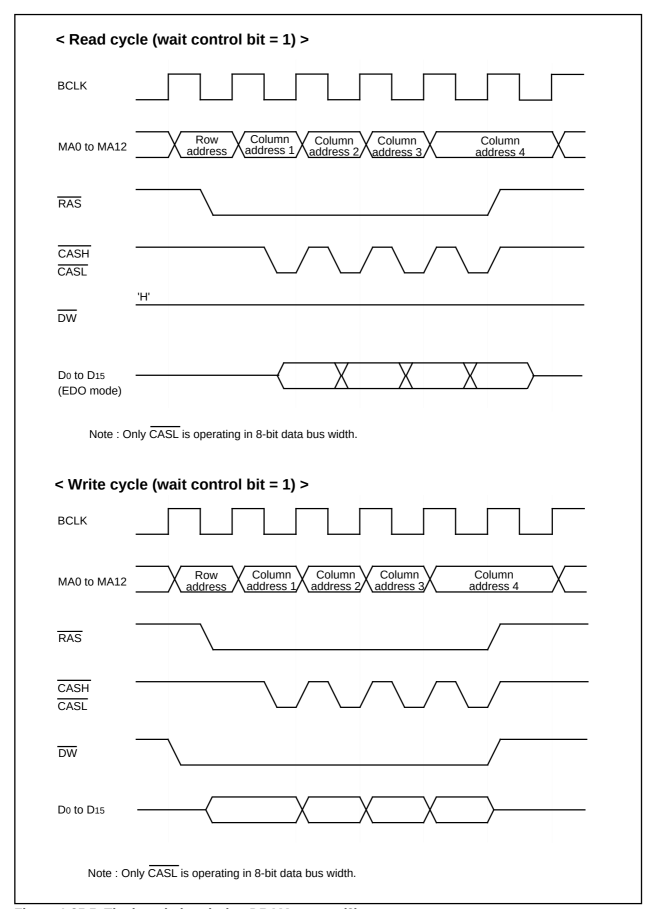


Figure 1.25.5. The bus timing during DRAM access (2)



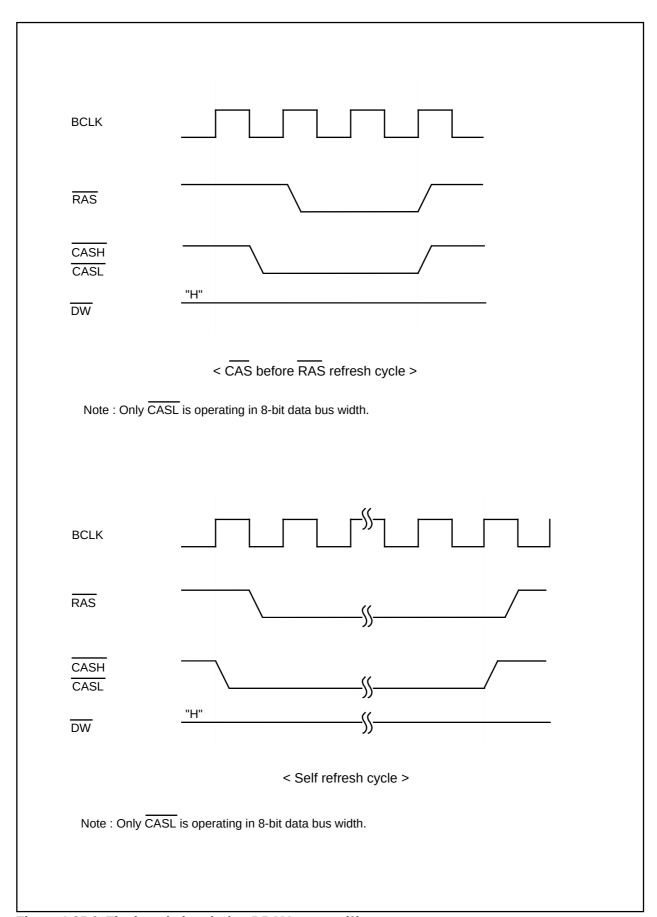


Figure 1.25.6. The bus timing during DRAM access (3)



Programmable I/O Ports

There are 123 programmable I/O ports: P0 to P15 (excluding P85). Each port can be set independently for input or output using the direction register. A pull-up resistance for each block of 4 ports can be set. P85 is an input-only port and has no built-in pull-up resistance.

Figures 1.26.1 to 1.26.3 show the programmable I/O ports.

Each pin functions as a programmable I/O port and as the I/O for the built-in peripheral devices.

To use the pins as the inputs for the built-in peripheral devices, set the direction register of each pin to input mode. When the pins are used as the outputs for the built-in peripheral devices (other than the D-A converter), set the corresponding function select registers A, B and C. When pins are to be used as the outputs for the D-A converter, set the function select register of each pin to I/O port, and set the direction registers to input mode.

Table 1.26.1 lists each port and peripheral function.

See the descriptions of the respective functions for how to set up the built-in peripheral devices.

(1) Direction registers

Figures 1.26.4 and 1.26.5 shows the direction registers.

These registers are used to choose the direction of the programmable I/O ports. Each bit in these registers corresponds one for one to each I/O pin.

In memory expansion and microprocessor mode, the contents of corresponding direction register for setting of bus control such as address bus and data bus is not changed.

Note: There is no direction register bit for P85.

(2) Port registers

Figures 1.26.6 and 1.26.7 shows the port registers.

These registers are used to write and read data for input and output to and from an external device. A port register consists of a port latch to hold output data and a circuit to read the status of a pin. Each bit in port registers corresponds one for one to each I/O pin.

In memory expansion and microprocessor mode, the contents of corresponding port register for setting of bus control such as address bus and data bus is not changed.

(3) Function select register A

Figures 1.26.8 and 1.26.9 show the function select registers A.

The register is used to select port output and peripheral function output when the port functions for both port output and peripheral function output.

Each bit of this register corresponds to each pin that functions for both port output and peripheral function output.



(4) Function select register B

Figures 1.26.10 and 1.26.11 show the function select registers B.

This register selects the 1st peripheral function output and second peripheral function output when multiple peripheral function outputs are assigned to a pin. For pins with a third peripheral function, this register selects whether to enable the function select register C, or output the second peripheral function.

Each bit of this register corresponds to each pin that has multiple peripheral function outputs assigned to it. This register is enabled when the bits of the corresponding function select register A are set for peripheral functions.

The bit 3 to bit 6 of function select register B3 is ignored bit for input peripheral function. When using DA0/DA1 and ANEX0/ANEX1, set related bit to "1". When not using DA0/DA1 or ANEX0/ANEX1, set related bit to "0".

(5) Function select register C

Figure 1.26.12 shows the function select register C.

This register is used to select the first peripheral function output and the third peripheral function output when three peripheral function outputs are assigned to a pin.

This register is effective when the bits of the function select register A of the counterpart pin have selected a peripheral function and when the function select register B has made effective the function select register C.

The bit 7 (PSC_7) is assigned the key-in interrupt inhibit bit. Setting 1 in the key-in interrupt inhibit bit causes no key-in interrupts regardless of the settings in the interrupt control register even if L is entered in pins KI0 to KI3. With 1 set in the key-in interrupt inhibit bit, input from a port pin cannot be effected even if the port direction register is set to input mode.

(6) Pull-up control registers

Figures 1.26.13 and 1.26.14 show the pull-up control registers.

The pull-up control register can be set to apply a pull-up resistance to each block of 4 ports. When ports are set to have a pull-up resistance, the pull-up resistance is connected only when the direction register is set for input.

Since P0 to P5 operate as the bus in memory expansion mode and microprocessor mode, do not set the pull-up control register. However, it is possible to select pull-up resistance presence to the usable port as I/O port by setting.

(7) Port control register

Figure 1.26.15 shows the port control register.

This register is used to choose whether to make port P1 a CMOS port or an Nch open drain. In the Nch open drain, the port P1 has no function that a complete open drain but keeps the CMOS port's Pch always turned off. Thus the absolute maximum rating of the input voltage falls within the range from - 0.3 V to + 0.3 V.

The port control register functions similarly to the above also in the case in which port P1 can be used as a port when the bus width in the full external areas comprises 8 bits in either microprocessor mode or in memory expansion mode.



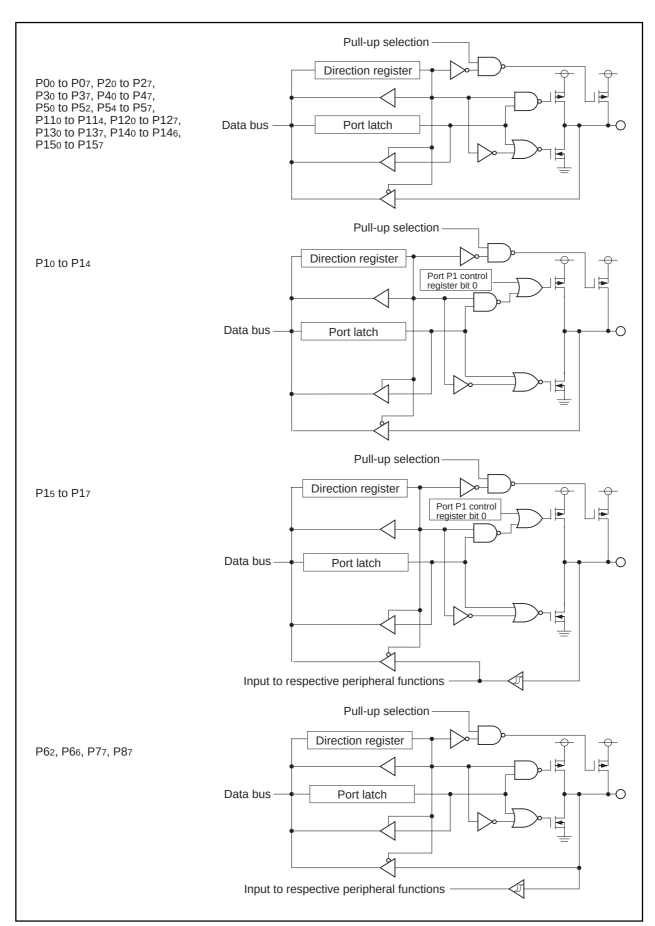


Figure 1.26.1. Programmable I/O ports (1)



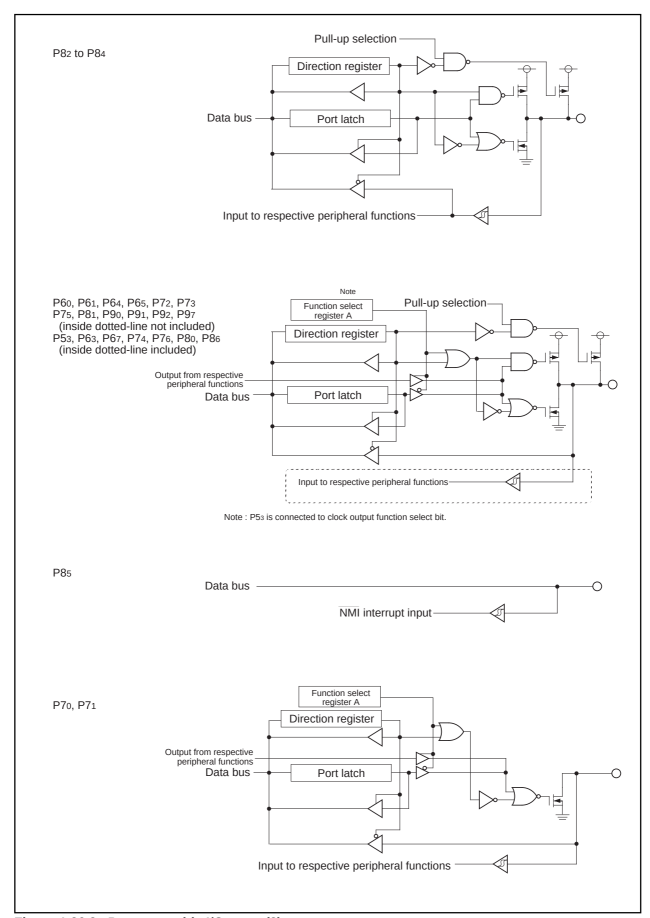


Figure 1.26.2. Programmable I/O ports (2)



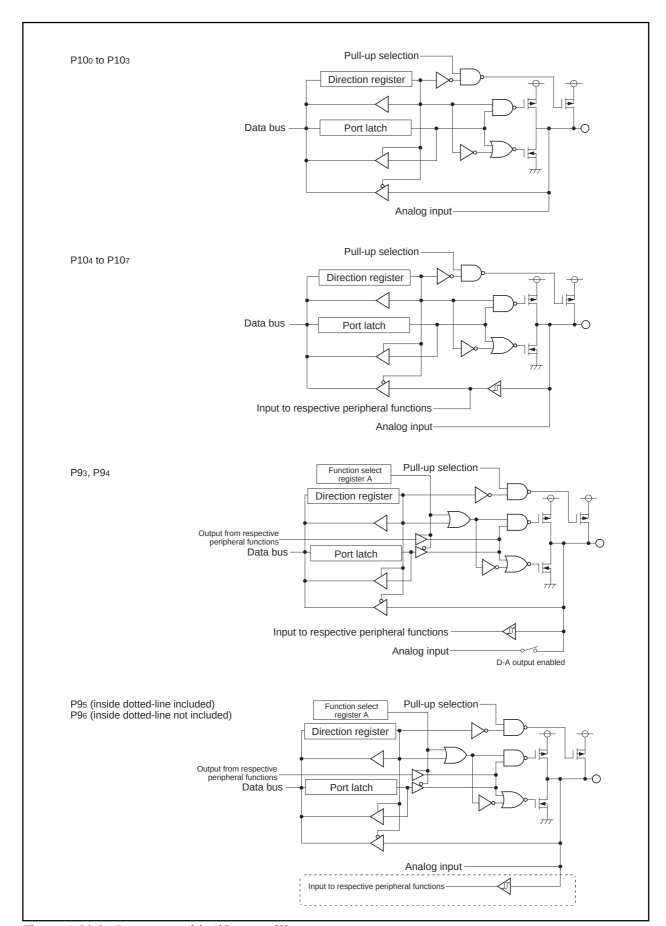


Figure 1.26.3. Programmable I/O ports (3)



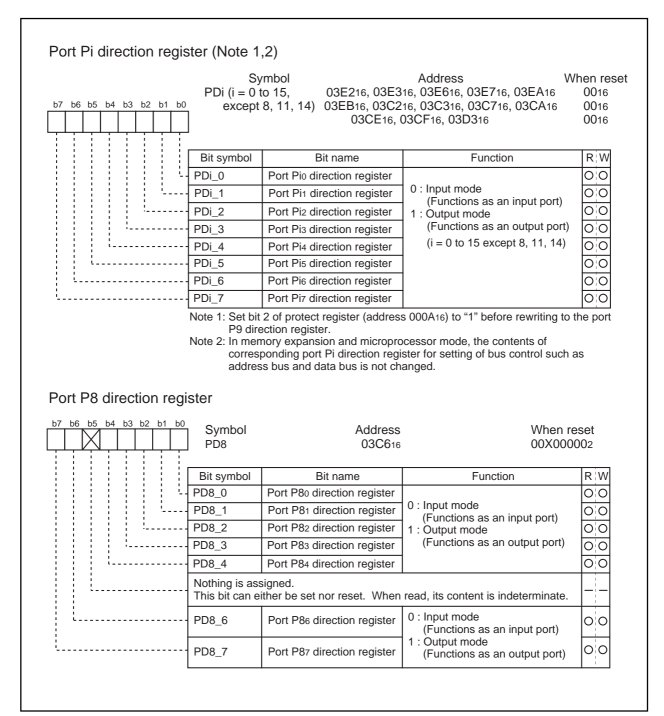


Figure 1.26.4. Direction register (1)

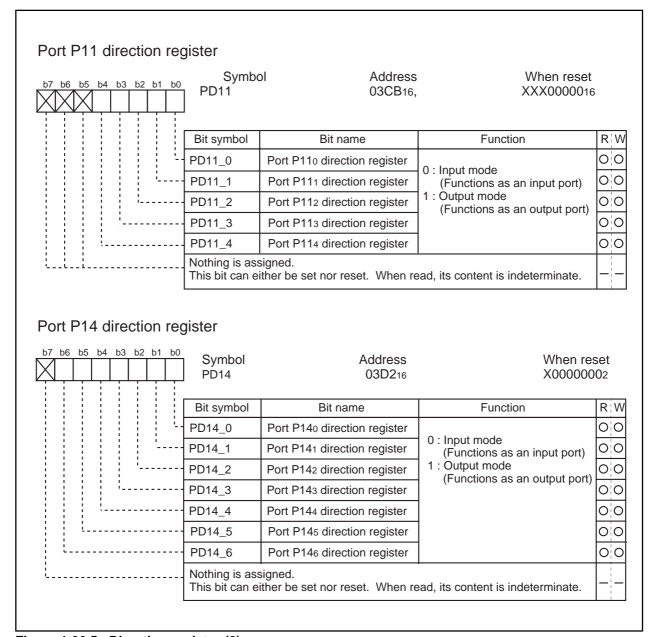


Figure 1.26.5. Direction register (2)

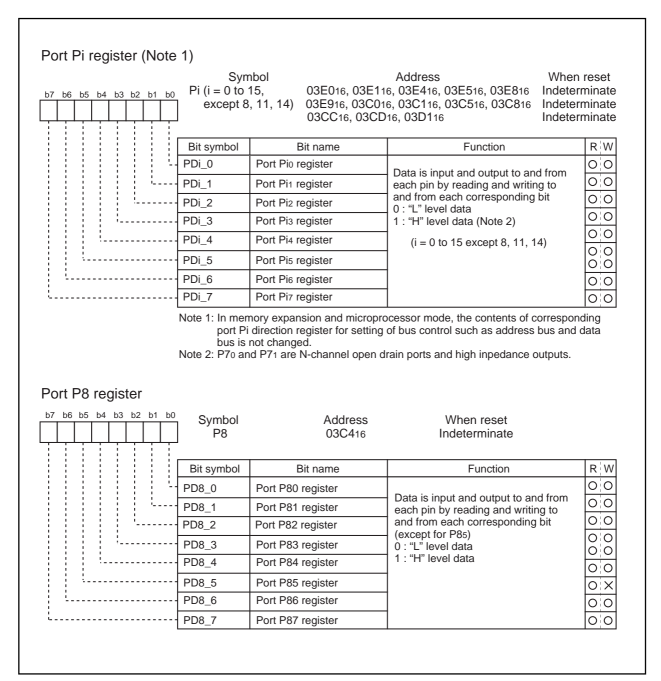


Figure 1.26.6. Port register (1)

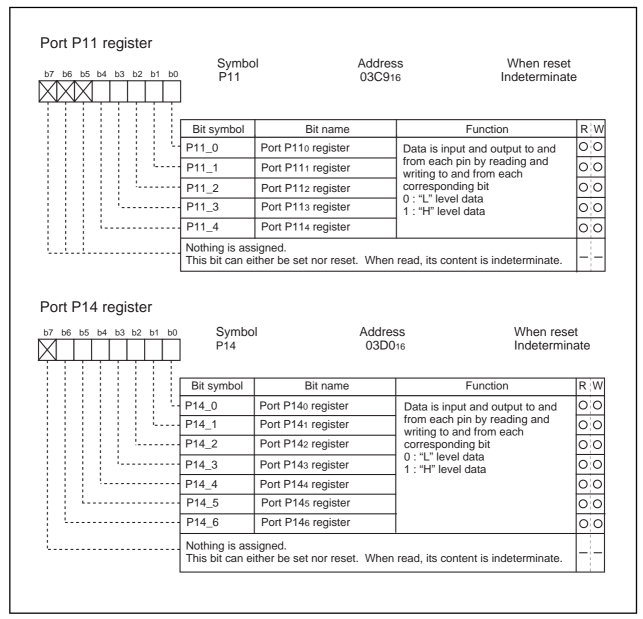


Figure 1.26.7. Port register (2)

Table 1.26.1. Each port and peripheral function (Note 1)

Port	Periphral output function 1	Periphraloutput function 2	Periphral output function 3
P60	RTS0 output		
P61	CLKo output		
P62			
P63	TxDo output		
P64	RTS ₁ output	CLKS1 output	
P65	CLK1 output		
P66			
P67	TxD1 output		
P70(Note 2)	TxD2(SDA2) output	TA0out output	
P71 ^(Note 2)	SCL2 output		
P72	CLK2 output	TA10UT output	V phase output
P73	RTS2 output	\overline{V} phase output	
P74	TA20UT output	W phase output	
P75	W phase output		
P76	TA30UT output		
P77			
P80	TA40UT output	U phase output	
P81	U phase output		
P82			
P83			
P84			
P85			
P86			
P87			
P90	CLK3 output		
P91	SCL3 output	STxD3 output	
P92	TxD3(SDA3) output		
P93	RTS3 output		
P94	RTS4 output		
P95	CLK4 output		
P96	TxD4(SDA4) output		
P97	SCL3 output	STxD4 output	

Note 1: When using peripheral input function, set the corresponding function select register A to "0" (I/O port).

Note 2: N-channel open drain output.



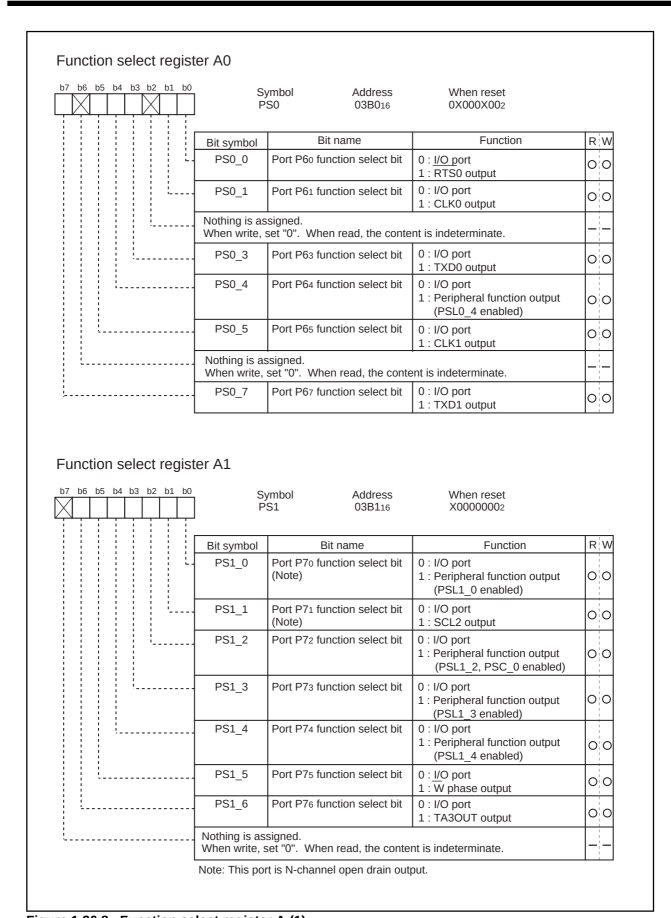


Figure 1.26.8. Function select register A (1)



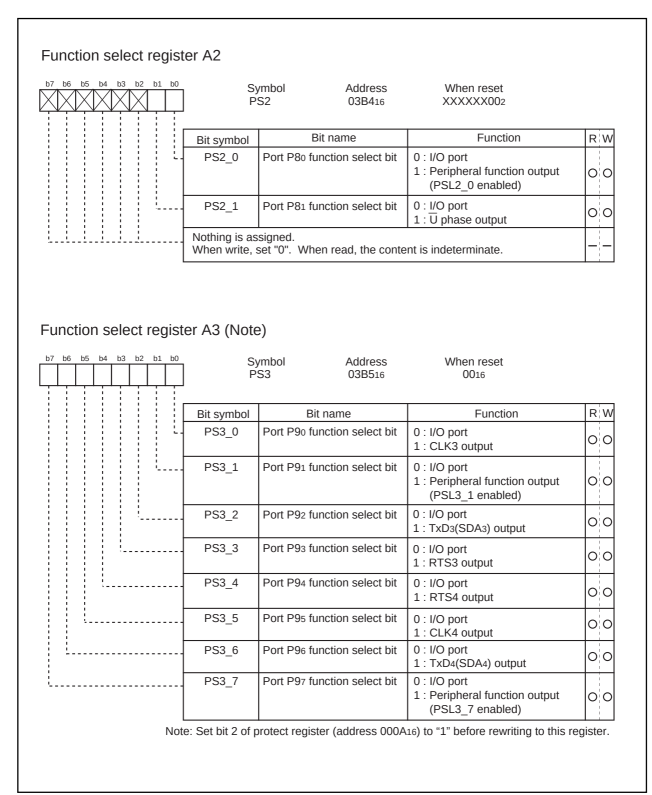


Figure 1.26.9. Function select register A (2)



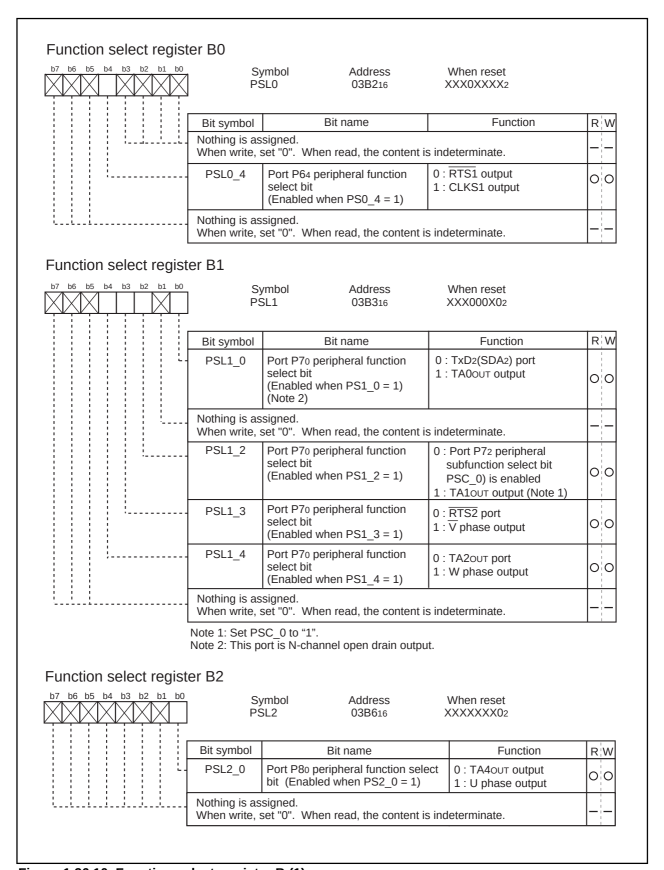


Figure 1.26.10. Function select register B (1)



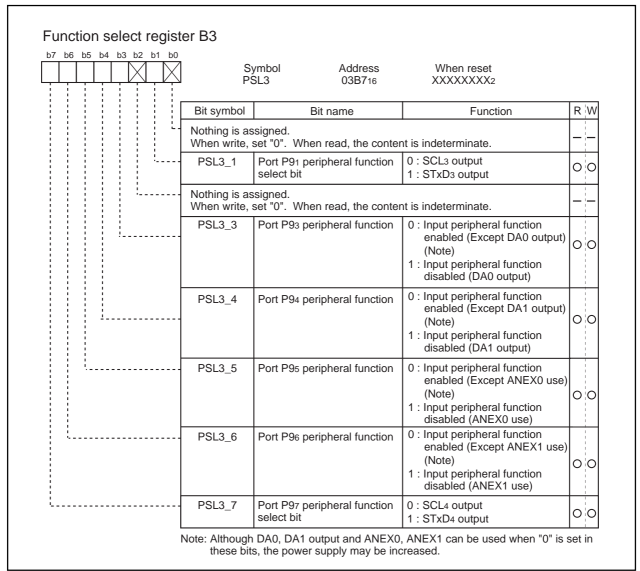


Figure 1.26.11. Function select register B (2)

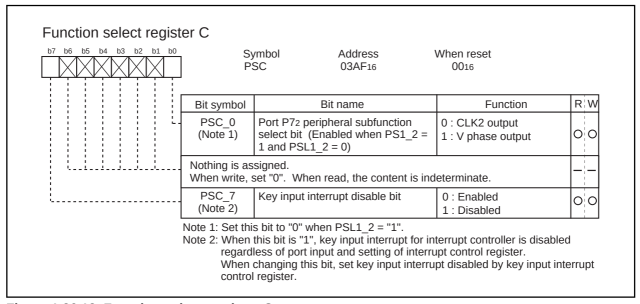
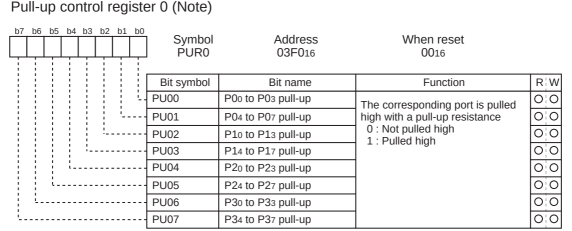


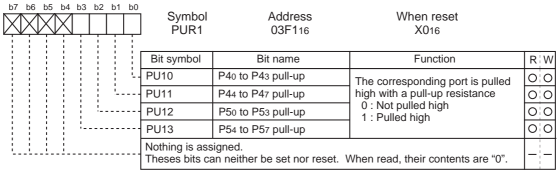
Figure 1.26.12. Function select register C





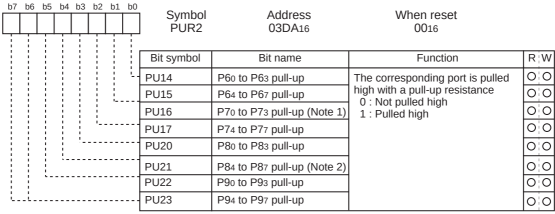
Note: Since P0 to P5 operate as the bus in memory expansion mode and microprocessor mode, do not set the pull-up control register. However, it is possible to select pull-up resistance presence to the usable port as I/O port by setting.

Pull-up control register 1 (Note)



Note: Since P0 to P5 operate as the bus in memory expansion mode and microprocessor mode, do not set the pull-up control register. However, it is possible to select pull-up resistance presence to the usable port as I/O port by setting.

Pull-up control register 2



Note 1: Since P70 and P71 are N-channel open drain ports, pull-up is not available for them. Note 2: Except port P85.

Figure 1.26.13. Pull-up control register (1)



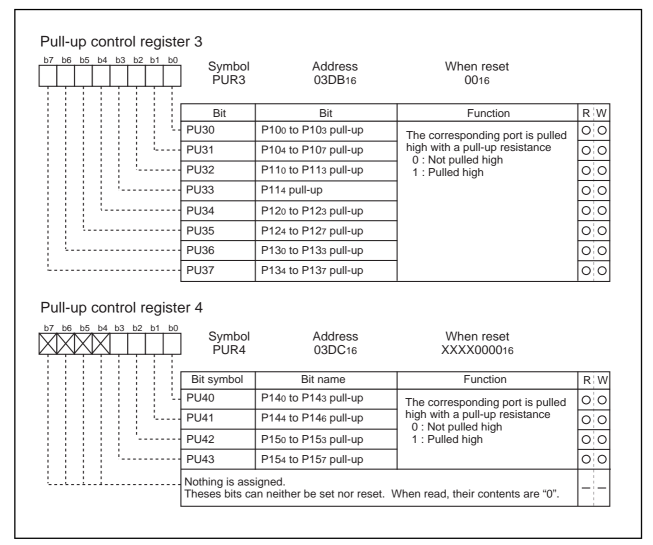


Figure 1.26.14. Pull-up control register (2)

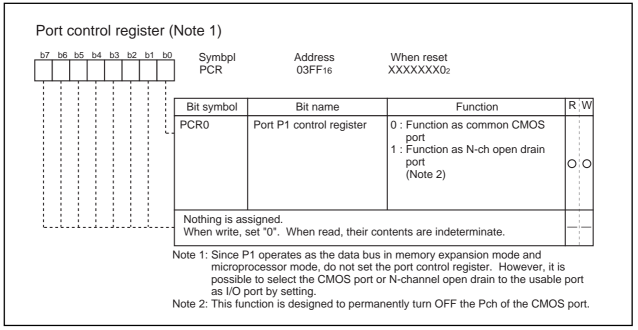


Figure 1.26.15. Port control register



Table 1.26.2. Example connection of unused pins in single-chip mode

Pin name	Connection
Ports P0 to P15 (excluding P85)	After setting for input mode, connect every pin to Vss via a resistance (pull-down); or after setting for output mode, leave these pins open.
XOUT (Note)	Open
NMI	Connect via resistance to Vcc (pull-up)
AVcc	Connect to Vcc
AVSS, VREF, BYTE	Connect to Vss

Note: With external clock input to XIN pin.

Table 1.26.3. Example connection of unused pins in memory expansion mode and microprocessor mode

Pin name	Connection
Ports P6 to P15 (excluding P85)	After setting for input mode, connect every pin to Vss via a resistance(pull-down); or after setting for output mode, leave these pins open.
BHE, ALE, HLDA, XOUT(Note), BCLK	Open
HOLD, RDY, NMI	Connect via resistance to Vcc (pull-up)
AVCC	Connect to Vcc
AVSS, VREF	Connect to Vss

Note: With external clock input to XIN pin.

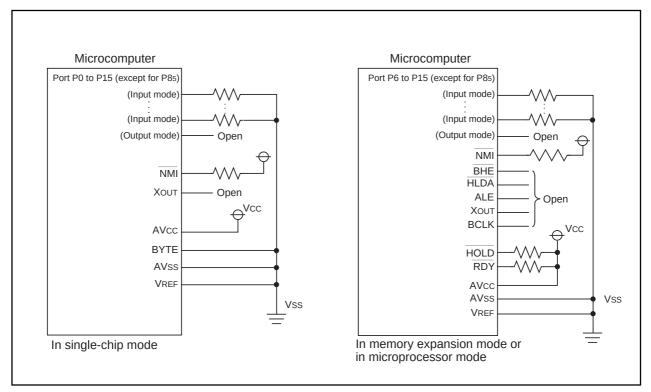


Figure 1.26.16. Example connection of unused pins



Usage Precaution

SFR

(1) Addresses 03C916, 03CB16 to 03D316 area is for future plan. Must set "FF16" to address 03CB16, 03CE16, 03CF16, 03D216, 03D316 at initial setting.

Timer A (timer mode)

(1) Reading the timer Ai register while a count is in progress allows reading, with arbitrary timing, the value of the counter. Reading the timer Ai register with the reload timing gets "FFF16". Reading the timer Ai register after setting a value in the timer Ai register with a count halted but before the counter starts counting gets a proper value.

Timer A (event counter mode)

- (1) Reading the timer Ai register while a count is in progress allows reading, with arbitrary timing, the value of the counter. Reading the timer Ai register with the reload timing gets "FFFF16" by underflow or "000016" by overflow. Reading the timer Ai register after setting a value in the timer Ai register with a count halted but before the counter starts counting gets a proper value.
- (2) When stop counting in free run type, set timer again.

Timer A (one-shot timer mode)

- (1) Setting the count start flag to "0" while a count is in progress causes as follows:
 - The counter stops counting and a content of reload register is reloaded.
 - The TAiout pin outputs "L" level.
 - The interrupt request generated and the timer Ai interrupt request bit goes to "1".
- (2) The timer Ai interrupt request bit goes to "1" if the timer's operation mode is set using any of the following procedures:
 - Selecting one-shot timer mode after reset.
 - Changing operation mode from timer mode to one-shot timer mode.
 - Changing operation mode from event counter mode to one-shot timer mode.

Therefore, to use timer Ai interrupt (interrupt request bit), set timer Ai interrupt request bit to "0" after the above listed changes have been made.

Timer A (pulse width modulation mode)

- (1) The timer Ai interrupt request bit becomes "1" if setting operation mode of the timer in compliance with any of the following procedures:
 - Selecting PWM mode after reset.
 - Changing operation mode from timer mode to PWM mode.
 - Changing operation mode from event counter mode to PWM mode.

Therefore, to use timer Ai interrupt (interrupt request bit), set timer Ai interrupt request bit to "0" after the above listed changes have been made.

(2) Setting the count start flag to "0" while PWM pulses are being output causes the counter to stop counting. If the TAiout pin is outputting an "H" level in this instance, the output level goes to "L", and the timer Ai interrupt request bit goes to "1". If the TAiout pin is outputting an "L" level in this instance, the level does not change, and the timer Ai interrupt request bit does not becomes "1".



Timer B (timer mode, event counter mode)

(1) Reading the timer Bi register while a count is in progress allows reading, with arbitrary timing, the value of the counter. Reading the timer Bi register with the reload timing gets "FFFF16". Reading the timer Bi register after setting a value in the timer Bi register with a count halted but before the counter starts counting gets a proper value.

Timer B (pulse period/pulse width measurement mode)

- (1) If changing the measurement mode select bit is set after a count is started, the timer Bi interrupt request bit goes to "1".
- (2) When the first effective edge is input after a count is started, an indeterminate value is transferred to the reload register. At this time, timer Bi interrupt request is not generated.

A-D Converter

- (1) Write to each bit (except bit 6) of A-D control register 0, to each bit of A-D control register 1, and to bit 0 of A-D control register 2 when A-D conversion is stopped (before a trigger occurs). In particular, when the Vref connection bit is changed from "0" to "1", start A-D conversion after an elapse of 1 µs or longer.
- (2) When changing A-D operation mode, select analog input pin again.
- (3) Using one-shot mode or single sweep mode Read the correspondence A-D register after confirming A-D conversion is finished. (It is known by A-D conversion interrupt request bit.)
- (4) Using repeat mode, repeat sweep mode 0 or repeat sweep mode 1 Use the undivided main clock as the internal CPU clock.
- (5) When f(XIN) is faster than 10 MHz, make the frequency 10 MHz or less by dividing.
- (6) To carry out A-D conversion properly, charging the internal capacitor C shown in Figure 2.7.29 has to be completed within a specified period of time. With T as the specified time, time T is the time that switches SW2 and SW3 are connected to O in Figure 2.7.28. Let output impedance of sensor equivalent circuit be R0, microcomputer's internal resistance be R, precision (error) of the A-D converter be X, and the A-D converter's resolution be Y (Y is 1024 in the 10-bit mode, and 256 in the 8-bit mode).

Vc is generally Vc = VIN
$$\{1 - e^{-\frac{t}{C(R0 + R)}}\}$$

And when t = T, $VC=VIN - \frac{X}{Y}VIN=VIN(1 - \frac{X}{Y})$

$$e^{-\frac{T}{C(R0 + R)}} = \frac{X}{Y}$$

$$-\frac{T}{C(R0 + R)} = In \frac{X}{Y}$$
Hence, $R0 = -\frac{T}{C \cdot In \frac{X}{Y}} - R$



With the model shown in Figure 1.27.1 as an example, when the difference between VIN and Vc becomes 0.1LSB, we find impedance R0 when voltage between pins Vc changes from 0 to VIN-(0.1/1024) VIN in time T. (0.1/1024) means that A-D precision drop due to insufficient capacitor charge is held to 0.1LSB at time of A-D conversion in the 10-bit mode. Actual error however is the value of absolute precision added to 0.1LSB. When f(XIN) = 10 MHz, T = 0.3 us in the A-D conversion mode with sample & hold. Output impedance R0 for sufficiently charging capacitor C within time T is determined as follows.

$$T=0.3~\mu s,~R=7.8~k\Omega,~C=3~pF,~X=0.1,~and~Y=1024$$
 . Hence,

R0 =
$$-\frac{0.3 \times 10^{-6}}{3.0 \times 10^{-12} \cdot \ln \frac{0.1}{1024}} -7.8 \times 10^{3} \div 3.0 \times 10^{3}$$

Thus, the allowable output impedance of the sensor circuit capable of thoroughly driving the A-D converter turns out to be approximately 3.0 k Ω . Tables 1.27.1 and 1.27.2 show output impedance values based on the LSB values.

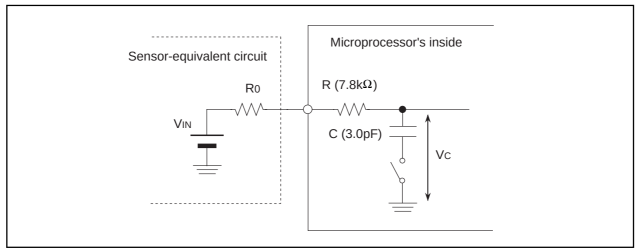


Figure 1.27.1 A circuit equivalent to the A-D conversion terminal

Tables 1.27.1. Output impedance values based on the LSB values (10-bit mode)

f(XIN) (MHz)	Cycle (µs)	Sampling time (μs)	R (Kohm)	C (pF)	Resolution (LSB)	R0max (Kohm)
10	0.1	0.3	7.8	3.0	0.1	3.0
		(3 X cycle,			0.3	4.5
		Sample & hold			0.5	5.3
		bit is enabled)			0.7	5.9
					0.9	6.4
					1.1	6.8
					1.3	7.2
					1.5	7.5
					1.7	7.8
					1.9	8.1
10	0.1	0.2	7.8	3.0	0.3	0.4
		(2 X cycle,			0.5	0.9
		Sample & hold			0.7	1.3
		bit is enabled)			0.9	1.7
					1.1	2.0
					1.3	2.2
					1.5	2.4
					1.7	2.6
					1.9	2.8

Tables 1.27.2. Output impedance values based on the LSB values (8-bit mode)

ables 1.27.2. Output impedance values based on the LOB values (0-bit mode)								
f(XIN) (MHz)	Cycle (μs)	Sampling time (μs)	R (Kohm)	C (pF)	Resolution (LSB)	R0max (Kohm)		
10	0.1	0.3	7.8	3.0	0.1	4.9		
		(3 X cycle,		'	0.3	7.0		
		Sample & hold			0.5	8.2		
		bit is enabled)			0.7	9.1		
					0.9	9.9		
					1.1	10.5		
					1.3	11.1		
					1.5	11.7		
					1.7	12.1		
					1.9	12.6		
10	0.1	0.2	7.8	3.0	0.1	0.7		
		(2 X cycle,			0.3	2.1		
		Sample & hold			0.5	2.9		
		bit is enabled)			0.7	3.5		
					0.9	4.0		
					1.1	4.4		
					1.3	4.8		
					1.5	5.2		
					1.7	5.5		
					1.9	5.8		

Stop Mode and Wait Mode

- (1) When returning from stop mode by hardware reset, RESET pin must be set to "L" level until main clock oscillation is stabilized.
- (2) When shifting to WAIT mode or STOP mode, the program stops after reading from the WAIT instruction and the instruction that sets all clock stop control bits to "1" in the instruction queue. Therefore, insert a minimum of 4 NOPs after the WAIT instruction and the instruction that sets all clock stop control bits to "1" in order to flush the instruction queue.

Interrupts

- (1) Setting the stack pointer
 - The value of the stack pointer is initialized to 000016 immediately after reset. Accepting an interrupt before setting a value in the stack pointer may cause runaway. Be sure to set a value in the stack pointer before accepting an interrupt.

When using the $\overline{\text{NMI}}$ interrupt, initialize the stack pointer at the beginning of a program. Regarding the first instruction immediately after reset, generating any interrupts including the $\overline{\text{NMI}}$ interrupt is prohibited.

Set an even address to the stack pointer so that operating efficiency is increased.

- (2) The NMI interrupt
 - As for the NMI interrupt pin, an interrupt cannot be prohibited. Connect it to the VCC pin if unused.
- (3) Address match interrupt

Do not set the following addresses to the address match interrupt register.

- 1. The start address of an interrupt instruction
- 2. Address of an instruction to clear an interrupt request bit of an interrupt control register or any of the next 7 instructions addresses immediately after an instruction to rewrite an interrupt priority level to a smaller value
- 3. Any of the next 3 instructions addresses immediately after an instruction to set the interrupt enable flag (I flag).
- 4. Any of the next 3 instructions addresses immediately after an instruction to rewrite a processor interrupt priority level (IPL) to a smaller value.

Example 1)

```
Interrupt_A:
                                             ; Interrupt A routine
             pushm R0,R1,R2,R3,A0,A1
                                             ; <---- Do not set address match interrupt to the
                                                   start address of an interrupt instruction
Example 2)
      mov.b
               #0,TA0IC
                                ;Change TA0 interrupt priority level to a smaller value
      nop
                                : 1st instruction
                                ; 2nd instruction
      nop
                                ; 3rd instruction
      nop
                                ; 4th instruction
                                                    Do not set address match interrupt
      nop
                                                    during this period
                                ; 5th instruction
      nop
                                ; 6th instruction
      nop
                                ; 7th instruction
      nop
```



```
Example 3)
      fset
                   ; Set I flag (interrupt enabled)
                   : 1st instruction
      nop
                                       Do not set address match interrupt
                   : 2nd instruction
      nop
                                       during this period
                   ; 3rd instruction
      nop
Example 4)
      ldipl
                   ; Rewrite IPL to a smaller value
            #0
                   ; 1st instruction
      nop
                                       Do not set address match interrupt
                   ; 2nd instruction
      nop
                                       during this period
                   ; 3rd instruction
      nop
```

DMAC

(1) Do not clear the DMA request bit of the DMAi request cause select register.

In M16C/80, when a DMA request is generated while the channel is disabled (Note), the DMA transfer is not executed and the DMA request bit is cleared automatically.

Note: The DMA is disabled or the transfer count register is "0".

(2) When DMA transfer is done by a software trigger, set DSR and DRQ of the DMAi request cause select register to "1" simultaneously using the OR instruction.

```
e.g.) OR.B #0A0h, DMiSL ; DMiSL is DMAi request cause select register
```

(3) When changing the DMAi request cause select bit of the DMAi request cause select register, set "1" to the DMA request bit, simultaneously. In this case, the corresponding DMA channel is set to disabled. At least 2 instructions are needed from the instruction to write to the DMAi request cause select bit to enable DMA.

Example) When DMA request cause is changed to timer A0 and using DMA0 in single transfer after DMA initial setting

```
push.w
            R0
                                   ; Store R0 register
            DMD0, R0
stc
                                    ; Read DMA mode register 0
and.b
            #11111100b, R0L
                                    ; Clear DMA0 transfer mode select bit to "00"
ldc
            R0, DMD0
                                    : DMA0 disabled
            #10000011b, DM0SL
mov.b
                                   : Select timer A0
                                    ; (Write "1" to DMA request bit simultaneously)
mov.b
            R0L, R0L
                                    ; Dummy cycle
                                                               At least 2 instructions
            #0000001b, R0L
                                                               are needed until DMA
or.b
                                    ; Set DMA0 single transfer
                                                               enabled.
ldc
            R0, DMD0
                                    ; DMA0 enabled
pop.w
            R0
                                    ; Restore R0 register
```

Noise

 A bypass capacitor should be inserted between Vcc-Vss line for reducing noise and latch-up Connect a bypass capacitor (approx. 0.1μF) between the Vcc and Vss pins using short wiring and thicker circuit traces.



Reducing power consumption

- (1) When A-D conversion is not performed, select the Vref not connected with the Vref connect bit of A-D control register 1. When A-D conversion is performed, start the A-D conversion at least 1 μs or longer after connecting Vref.
- (2) When using AN4 (P104) to AN7 (P107), select the input disable of the key input interrupt signal with the key input interrupt disable bit of the function select register C.
 - When selecting the input disable of the key input interrupt signal, the key input interrupt cannot be used. Also, the port cannot be input even if the direction register of P104 to P107 is set to input (the input result becomes undefined). When the input disable of the key input interrupt signal is selected, use all AN4 to AN7 as A-D inputs.
- (3) When ANEX0 and ANEX1 are used, select the input peripheral function disable with port P95 and P96 input peripheral function select bit of the function select register B3.
 - When the input peripheral function disable is selected, the port cannot be input even if the port direction register is set to input (the input result becomes undefined).
 - Also, it is not possible to input a peripheral function except ANEX0 and ANEX1.
- (4) When D-A converter is not used, set output disabled with the D-A output enable bit of D-A control register and set the D-A register to "0016".
- (5) When D-A conversion is used, select the input peripheral function disabled with port P93 and P94 input peripheral function select bit of the function select register B3.
 - When the input peripheral function disabled is selected, the port cannot be input even if the port direction register is set to input (the input result becomes undefined).
 - Also, it is not possible to input a peripheral function.

Precautions for using CLKout pin

When using the Clock Output function of P53/CLKout pin (f8, f32 or fc output) in single chip mode, use port P57 as an input only port (port P57 direction register is "0").

Although port P57 may be set as an output port, it will become high impedance and will not output "H" or "L" levels.

External ROM version

The external ROM version is operated only in microprocessor mode, so be sure to perform the following:

- Connect CNVss pin to Vcc.
- Fix the processor mode bit to "112"



Electrical characteristics

Table 1.28.1. Absolute maximum ratings

Symbol		Parameter	Condition	Rated value	Unit
Vcc	Supply volta	age	Vcc=AVcc	-0.3 to 6.5	V
AVcc	Analog supp	oly voltage	Vcc=AVcc	-0.3 to 6.5	V
Vı	Input voltage	RESET, (maskROM: CNVss, BYTE), P00-P07, P10-P17, P20-P27, P30-P37, P40-P47, P50-P57, P60-P67, P72-P77, P80-P87, P90-P97, P100-P107, P110-P114, P120-P127, P130-P137, P140-P146, P150-P157, VREF, XIN		-0.3 to Vcc+0.3	V
		P70, P71		-0.3 to 6.5	V
Vo	Output voltage	P00-P07, P10-P17, P20-P27, P30-P37,P40-P47, P50-P57, P60-P67,P72-P77, P80-P84, P86, P87, P90-P97, P100-P107, P110-P114, P120-P127, P130-P137, P140-P146, P150-P157, XOUT		-0.3 to Vcc+0.3	V
		P70, P71		-0.3 to 6.5	V
Pd	Power dissi	pation	Topr=25 °C	500	mW
Topr	Operating a	imbient temperature		-20 to 85 / -40 to 85(Note)	°C
Tstg	Storage tem	nperature		-65 to 150	°C

Note: Specify a product of -40 to 85°C to use it.



Table 1.28.2. Recommended operating conditions (referenced to VCC = 2.7V to 5.5V at Topr = -20 to 85° C (-40 to 85° C (Note3) unless otherwise specified)

Cumbal			Daramata	Description			Standard		
Symbol		Parameter		Min	Тур.	Max.	Unit		
Vcc	Supply volt				2.7	5.0	5.5	V	
AVcc	Analog sup	ply voltag	ge				Vcc		V
Vss	Supply volt	age					0		V
AVss	Analog sup	ply voltag	ge				0		V
	HIGH input voltage	P72-P77, P110-P11	P50-P57,P60-P67, P80-P87, P90-P97, P10 4, P120-P127,P130-P13 57, XIN, RESET, CNVss	37, P140-P14	6,	0.8Vcc		Vcc	V
ViH		P70, P71				0.8Vcc		6.5	V
VIII.			P10-P17, P20-P27, P30-gle-chip mode)	-P3 ₇		0.8Vcc		Vcc	V
			P10-P17, P20-P27, P30-t function during memory e		microprocessor modes)	0.5Vcc		Vcc	V
	LOW input voltage	P70-P77, P110-P11	P50-P57,P60-P67, P80-P87, P90-P97, P10 4, P120 <u>-P127,</u> P130-P13 77, XIN, RESET, CNVss	37, P14 ₀ -P14	6,	0		0.2Vcc	V
VIL			P10-P17, P20-P27, P30-gle-chip mode)	-P37		0		0.2Vcc	V
			P10-P17, P20-P27, P30- t function during memory e		microprocessor modes)	0		0.16Vcc	V
I _{OH} (peak)	HIGH peak current	output	P0o-P07, P1o-P17, P2c P4o-P47, P5o-P57, P6o P8o-P84, P86, P87, P9o P11o-P114, P12o-P127 P15o-P157	-P67, P72-P7 -P97, P100-P	77, 107,			-10.0	mA
I _{OH (avg)}	HIGH average current	ge output	P00-P07, P10-P17, P20 P40-P47, P50-P57, P60 P80-P84, P86, P87, P90 P110-P114, P120-P120 P150-P157)-P67, P72-P7 -P97, P100-P	77, 2107,			-5.0	mA
I _{OL (peak)}	LOW peak of current	LOW peak output P00-P07, P10-P17, P20-P27, P30-P37					10.0	mA	
I _{OL (avg)}	LOW average output curre	verage P0o-P07, P1o-P17, P2o-P27, P3o-P37					5.0	mA	
f (XIN)	NA COLUMN TO THE		Vcc=4.2V to 5.5V	0		20	MHz		
					Vcc=2.7V to 5.5V	0		10	MHz
f (Xcin)	Subclock o	scillation	frequency				32.768	50	kHz

Note 1: The mean output current is the mean value within 100ms.

Note 2: The total IoL (peak) for ports P0, P1, P2, P86, P87, P9, P10, P11, P14 and P15 must be 80mA max. The total IoH (peak) for ports P0, P1, P2, P86, P87, P9, P10, P11, P14 and P15 must be 80mA max. The total IoL (peak) for ports P3, P4, P5, P6, P7, P80 to P84, P12 and P13 must be 80mA max. The total IoH (peak) for ports P3, P4, P5, P6, P72 to P77, P80 to P84, P12 and P13 must be 80mA max.

Note 3: Specify a product of -40 to 85°C to use it.

Note 4: The specification of VIH and VIL of P87 is not when using as XCIN but when using programmable input port.



Table 1.28.3. Electrical characteristics (referenced to VCC=5V, VSS=0V at Topr=25°C, f(XIN)=20MHz unless otherwise specified)

Symbol		Parameter		Measuring condition	Min	Standar Typ.	Max.	Unit	
Vон	voltage			loн= - 5mA	3.0	Тур.	Max	V	
Vон	voltage			Іон= - 200μΑ	4.7			V	
	HIGH output	Хоит	HIGHPOWER	IOH= - 1mA	3.0			V	
Vон	voltage		LOWPOWER	Iон= - 0.5mA	3.0				
	HIGH output voltage	Хсоит	HIGHPOWER	With no load applied		3.0		V	
Vol	LOW output voltage			With no load applied loL=5mA		1.6	2.0	V	
VoL	voltage			IoL=200μA			0.45	V	
Vol	LOW output	Хоит	HIGHPOWER	IOL=1mA			2.0	V	
V OL	voltage	7.001	LOWPOWER	IoL=0.5mA			2.0		
	LOW output	Хсоит	HIGHPOWER	With no load applied		0		V	
	voltage	70001	LOWPOWER	With no load applied		0		v	
VT+-VT-	Hysteresis	HOLD, RDY, TAO _{IN-TA} INTo-INTs, ADTRG, CT TAOout-TA4out,NMI, i SCL ₂ -SCL ₄ , SDA ₂ -SD	So-CTS4, CLK0-CLK4, KI0-KI3,RxD0-RxD4,		0.2		1.0	V	
VT+-VT-	Hysteresis	RESET			0.2		1.8	V	
Іін	current	P86, P87, P90-P97,P10	P67, P72-P77, P80-P84, 0-P107, P110-P114, P140-P146, P150-P157,	Vi=5V			5.0	μА	
I _{IL}	current	P86, P87, P90-P97,P100	P67, P72-P77, P80-P84, D-P107, P110-P114, P140-P146, P150-P157,	Vi=0V			- 5.0	μА	
R _{PULLUP}	resistance	P86, P87, P90-P97,P10	P67, P72-P77, P80-P84,	Vi=0V	30.0	50.0	167.0	kΩ	
R _{fXIN}	Feedback res	sistance XIN				1.0		МΩ	
R _{fXCIN}	Feedback res	sistance Xcin				6.0		МΩ	
V _{RAM}	RAM retention	n voltage		When clock is stopped	2.0			V	
		Measuring condition:	f(XIN)=20MHz Square wave, no division	Mask ROM 128 KB version		45.0	72.0	mA	
		In single-chip		Mask ROM 256 KB version		50.0	80.0		
		mode, the output pins are open and		Flash memory version		50.0	80.0		
00	Power supply	1	f(Xcin)=32kHz	Mask ROM 128 KB version		90.0	-	μA	
cc	current		Square wave	Mask ROM 256 KB version		100.0		'	
			f(VOIN) 2214	Flash memory version		7.0		mA	
			Topr=25°C when clock is stopped	Mask ROM 128 KB version ROMless RAM 10KB version		4.0	1.0	μА	
			 	Mask ROM 256 KB version ROMless RAM 24KB version			2.0	μА	
			I ·	Flash memory version			1.0		
			Topr=85°C when clock	is stopped			20.0		



Table 1.28.4. A-D conversion characteristics (referenced to VCC = AVCC = VREF = 5V, VSS = AVSS = 0V at Topr = 25°C, f(XIN) = 20MHz unless otherwise specified)

	D .			NA 1 Por		Standard		
Symbol		Parameter Measuring condition		Min.	Тур.	Max.	Unit	
-	Resolution		VREF = VC	С			10	Bits
-	Absolute accuracy	Sample & hold function not available	VREF = VC	c = 5V			±3	LSB
		Sample & hold function	VREF =	ANo to AN7 input			±3	LSB
		available (10bit)	Vcc = 5V	ANEX0, ANEX1 input, External op-amp connection mode			±7	LSB
		Sample & hold function available (8bit)	VREF = VC	c = 5V			±2	LSB
RLADDER	Ladder res	istance	VREF = VC	С	10		40	kΩ
tconv	Conversion	n time(10bit)			3.3			μs
tconv	Conversion time (8bit)				2.8			μs
tsamp	Sampling time				0.3			μs
VREF	Reference voltage				2		Vcc	V
VIA	Analog inp	ut voltage			0		VREF	V

Note: Divide the frequency if f(XIN) exceeds 10 MHz, and make ØAD equal to or lower than 10 MHz.

Table 1.28.5. D-A conversion characteristics (referenced to VCC = 5V, VSS = AVSS = 0V, VREF = 5V at Topr = 25°C, f(XIN) = 20MHz unless otherwise specified)

0	Demonstra	B. 4	5	1.1		
Symbol	Parameter	Measuring condition	Min.	Тур.	Max.	Unit
_	Resolution				8	Bits
_	Absolute accuracy				1.0	%
t su	Setup time				3	μs
Ro	Output resistance		4	10	20	kΩ
IVREF	Reference power supply input current	(Note)			1.5	mA

Note: This applies when using one D-A converter, with the D-A register for the unused D-A converter set to "0016".

The A-D converter's ladder resistance is not included.

Also, when the contents of D-A register is except "0016" and the Vref is unconnected at the A-D control register 1, IVREF is sent.



Timing requirements (referenced to VCC = 5V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.6. External clock input

Symbol	Parameter		Standard		
			Max.	Unit	
tc	External clock input cycle time	50		ns	
tw(H)	External clock input HIGH pulse width	22		ns	
tw(L)	External clock input LOW pulse width	22		ns	
tr	External clock rise time		5	ns	
tf	External clock fall time		5	ns	

Table 1.28.7. Memory expansion and microprocessor modes

Cumbal	Dougnotor	Star	ndard	Unit
Symbol	Parameter		Max.	Unit
tac1(RD-DB)	Data input access time (RD standard, no wait)		(Note)	ns
tac1(AD-DB)	Data input access time (AD standard, CS standard, no wait)		(Note)	ns
tac2(RD-DB)	Data input access time (RD standard, with wait)		(Note)	ns
tac2(AD-DB)	Data input access time (AD standard, CS standard, with wait)		(Note)	ns
tac3(RD-DB)	Data input access time (RD standard, when accessing multiplex bus area)		(Note)	ns
tac3(AD-DB)	Data input access time (AD standard, CS standard, when accessing multiplex bus area)		(Note)	ns
tac4(RAS-DB)	Data input access time (RAS standard, DRAM access)		(Note)	ns
tac4(CAS-DB)	Data input access time (CAS standard, DRAM access)		(Note)	ns
tac4(CAD-DB)	Data input access time (CAD standard, DRAM access)		(Note)	ns
tsu(DB-BCLK)	Data input setup time	26		ns
tsu(RDY-BCLK)	RDY input setup time	26		ns
tsu(HOLD-BCLK)	HOLD input setup time	30		ns
th(RD-DB)	Data input hold time	0		ns
th(CAS -DB)	Data input hold time	0		ns
th(BCLK -RDY)	RDY input hold time	0		ns
th(BCLK-HOLD)	HOLD input hold time	0		ns
td(BCLK-HLDA)	HLDA output delay time		25	ns

Note: Calculated according to the BCLK frequency as follows:

Note that inserting wait or using lower operation frequency f(BCLK) is needed when calculated value is negative.

$$tac1(RD-DB) = \frac{10^9}{f(BCLK) \times 2} - 35 \quad [ns]$$

$$tac1(AD-DB) = \frac{10^9}{f(BCLK)} - 35 \quad [ns]$$

$$tac2(RD-DB) = \frac{10^9 \times m}{f(BCLK) \times 2} - 35 \quad [ns] \quad [m=3, 5 \text{ and } 7 \text{ when } 1 \text{ wait, } 2 \text{ wait and } 3 \text{ wait, respectively})$$

$$tac2(AD-DB) = \frac{10^9 \times n}{f(BCLK)} - 35 \quad [ns] \quad [n=2, 3 \text{ and } 4 \text{ when } 1 \text{ wait, } 2 \text{ wait and } 3 \text{ wait, respectively})$$

$$tac3(RD-DB) = \frac{10^9 \times m}{f(BCLK) \times 2} - 35 \quad [ns] \quad [m=3 \text{ and } 5 \text{ when } 2 \text{ wait and } 3 \text{ wait, respectively})$$

$$tac3(AD-DB) = \frac{10^9 \times n}{f(BCLK) \times 2} - 35 \quad [ns] \quad [n=5 \text{ and } 7 \text{ when } 2 \text{ wait and } 3 \text{ wait, respectively})$$

$$tac4(RAS-DB) = \frac{10^9 \times m}{f(BCLK) \times 2} - 35 \quad [ns] \quad [m=3 \text{ and } 5 \text{ when } 1 \text{ wait and } 2 \text{ wait, respectively})$$

$$tac4(CAS-DB) = \frac{10^9 \times n}{f(BCLK) \times 2} - 35 \quad [ns] \quad [n=1 \text{ and } 3 \text{ when } 1 \text{ wait and } 2 \text{ wait, respectively})$$

$$tac4(CAD-DB) = \frac{10^9 \times n}{f(BCLK) \times 2} - 35 \quad [ns] \quad [n=1 \text{ and } 3 \text{ when } 1 \text{ wait and } 2 \text{ wait, respectively})$$

$$tac4(CAD-DB) = \frac{10^9 \times n}{f(BCLK) \times 2} - 35 \quad [ns] \quad [n=1 \text{ and } 3 \text{ when } 1 \text{ wait and } 2 \text{ wait, respectively})$$



Timing requirements (referenced to VCC = 5V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.8. Timer A input (counter input in event counter mode)

O: mala al	Description	Standard		I India
Symbol	Parameter	Min.	Max.	Unit
tc(TA)	TAilN input cycle time	100		ns
tw(TAH)	TAin input HIGH pulse width	40		ns
tw(TAL)	TAiเท input LOW pulse width	40		ns

Table 1.28.9. Timer A input (gating input in timer mode)

			Standard	
Symbol	Parameter	Min.	Max.	Unit
tc(TA)	TAilN input cycle time	400		ns
tw(TAH)	TAilN input HIGH pulse width	200		ns
tw(TAL)	TAilN input LOW pulse width	200		ns

Table 1.28.10. Timer A input (external trigger input in one-shot timer mode)

Cumbal	Symbol Parameter	Standard		Lloit
Symbol		Min.	Max.	Unit
tc(TA)	TAIIN input cycle time	200		ns
tw(TAH)	TAilN input HIGH pulse width	100		ns
tw(TAL)	TAilN input LOW pulse width	100		ns

Table 1.28.11. Timer A input (external trigger input in pulse width modulation mode)

Symbol	Parameter	Standard Min. Max.		Unit
tw(TAH)	TAilN input HIGH pulse width	100		ns
tw(TAL)	TAilN input LOW pulse width	100		ns

Table 1.28.12. Timer A input (up/down input in event counter mode)

Complete	Deservator	Standard		1 1 1 1 1 1
Symbol	Parameter	Min.	Max.	Unit
tc(UP)	TAio∪T input cycle time	2000		ns
tw(UPH)	TAio∪T input HIGH pulse width	1000		ns
tw(UPL)	TAio∪T input LOW pulse width	1000		ns
tsu(UP-TIN)	TAio∪T input setup time	400		ns
th(TIN-UP)	TAiout input hold time	400		ns



Timing requirements (referenced to VCC = 5V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.13. Timer B input (counter input in event counter mode)

0 1 1	.	Stan	Standard	
Symbol	Parameter	Min.	Max.	Unit
tc(TB)	TBilN input cycle time (counted on one edge)	100		ns
tw(TBH)	TBilN input HIGH pulse width (counted on one edge)	40		ns
tw(TBL)	TBilN input LOW pulse width (counted on one edge)	40		ns
tc(TB)	TBilN input cycle time (counted on both edges)	200		ns
tw(TBH)	TBilN input HIGH pulse width (counted on both edges)	80		ns
tw(TBL)	TBilN input LOW pulse width (counted on both edges)	80		ns

Table 1.28.14. Timer B input (pulse period measurement mode)

Symbol	Doromotor	Standard		Linit
	Parameter	Min.	Max.	Unit
tc(TB)	TBilN input cycle time	400		ns
tw(TBH)	TBilN input HIGH pulse width	200		ns
tw(TBL)	TBilN input LOW pulse width	200		ns

Table 1.28.15. Timer B input (pulse width measurement mode)

Symbol	Parameter	Standard		Llmit
		Min.	Max.	Unit
tc(TB)	TBilN input cycle time	400		ns
tw(TBH)	TBilN input HIGH pulse width	200		ns
tw(TBL)	TBilN input LOW pulse width	200		ns

Table 1.28.16. A-D trigger input

Symbol	Parameter	Standard		Unit
	Farameter	Min.	Max.	Offic
tc(AD)	ADTRG input cycle time (trigger able minimum)	1000		ns
tw(ADL)	ADTRG input LOW pulse width	125		ns

Table 1.28.17. Serial I/O

Symbol	Parameter	Standard		Lloit
		Min.	Max.	Unit
tc(CK)	CLKi input cycle time	200		ns
tw(CKH)	CLKi input HIGH pulse width	100		ns
tw(CKL)	CLKi input LOW pulse width	100		ns
td(C-Q)	TxDi output delay time		80	ns
th(C-Q)	TxDi hold time	0		ns
tsu(D-C)	RxDi input setup time	30		ns
th(C-D)	RxDi input hold time	90		ns

Table 1.28.18. External interrupt INTi inputs

Symbol	Parameter	Standard		Unit
		Min.	Max.	Offic
tw(INH)	INTi input HIGH pulse width	250		ns
tw(INL)	INTi input LOW pulse width	250		ns



Switching characteristics (referenced to VCC = 5V, VSS = 0V at $Topr = 25^{\circ}C$, CM15 = "1" unless otherwise specified)

Table 1.28.19. Memory expansion mode and microprocessor mode (no wait)

		Measuring condition	Stan		
Symbol	Parameter	Measuring condition	Min.	Max.	Unit
td(BCLK-AD)	Address output delay time			18	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		-3		ns
th(RD-AD)	Address output hold time (RD standard)		0		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			18	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		-3		ns
th(RD-CS)	Chip select output hold time (RD standard)		0		ns
th(WR-CS)	Chip select output hold time (WR standard)	Figure 1.28.1	(Note)		ns
td(BCLK-ALE)	ALE signal output delay time	1 19410 1.20.1		18	ns
th(BCLK-ALE)	ALE signal output hold time		- 2		ns
td(BCLK-RD)	RD signal output delay time			18	ns
th(BCLK-RD)	RD signal output hold time		-5		ns
td(BCLK-WR)	WR signal output delay time			18	ns
th(BCLK-WR)	WR signal output hold time		-3		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)	<u> </u>	ns
tw(WR)	WR signal width		(Note)		ns

$$td(DB-WR) = \frac{10^{9}}{f(BCLK)} - 20 \text{ [ns]}$$

$$th(WR-DB) = \frac{10^{9}}{f(BCLK) \times 2} - 10 \text{ [ns]}$$

$$th(WR-AD) = \frac{10^{9}}{f(BCLK) \times 2} - 10 \text{ [ns]}$$

$$th(WR-CS) = \frac{10^{9}}{f(BCLK) \times 2} - 10 \text{ [ns]}$$

$$tw(WR) = \frac{10^{9}}{f(BCLK) \times 2} - 15 \text{ [ns]}$$



Switching characteristics (referenced to VCC = 5V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.20. Memory expansion mode and microprocessor mode (with wait, accessing external memory)

	<u> </u>	Magazing condition	Standard		11.7
Symbol	Parameter	Measuring condition	Min.	Max.	Unit
td(BCLK-AD)	Address output delay time			18	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		- 3		ns
th(RD-AD)	Address output hold time (RD standard)		0		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			18	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		- 3		ns
th(RD-CS)	Chip select output hold time (RD standard)		0		ns
th(WR-CS)	Chip select output hold time (WR standard)	F' 4 00 4	(Note)		ns
td(BCLK-ALE)	ALE signal output delay time	Figure 1.28.1		18	ns
th(BCLK-ALE)	ALE signal output hold time		- 2		ns
td(BCLK-RD)	RD signal output delay time			18	ns
th(BCLK-RD)	RD signal output hold time		- 5		ns
td(BCLK-WR)	WR signal output delay time			18	ns
th(BCLK-WR)	WR signal output hold time		- 3		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)		ns
tw(WR)	WR signal width		(Note)		ns

$$t_{d(DB-WR)} = \frac{10^9 \text{ X n}}{f(\text{BCLK})} - 20 \qquad \text{[ns] (n=1, 2 and 3 when 1 wait, 2 wait and 3 wait, respectively)}$$

$$t_{h(WR-DB)} = \frac{10^9}{f(\text{BCLK}) \times 2} - 10 \qquad \text{[ns]}$$

$$t_{h(WR-AD)} = \frac{10^9}{f(\text{BCLK}) \times 2} - 10 \qquad \text{[ns]}$$

$$t_{h(WR-CS)} = \frac{10^9}{f(\text{BCLK}) \times 2} - 10 \qquad \text{[ns]}$$

$$t_{w(WR)} = \frac{10^9 \times n}{f(\text{BCLK}) \times 2} - 15 \qquad \text{[ns] (n=1, 3 and 5 when 1 wait, 2 wait and 3 wait, respectively)}$$



Switching characteristics (referenced to VCC = 5V, VSS = 0V at Topr = $25^{\circ}C$ unless otherwise specified)

Table 1.28.21. Memory expansion mode and microprocessor mode (with wait, accessing external memory, multiplex bus area selected)

0	Damaratar	Measuring condition	Stan	dard	Lloit
Symbol	Parameter	Weasuring condition	Min.	Max.	Unit
td(BCLK-AD)	Address output delay time			18	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		-3		ns
th(RD-AD)	Address output hold time (RD standard)		(Note)		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			18	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		-3		ns
th(RD-CS)	Chip select output hold time (RD standard)		(Note)		ns
th(WR-CS)	Chip select output hold time (WR standard)	Figure 4 20 4	(Note)		ns
td(BCLK-RD)	RD signal output delay time	Figure 1.28.1		18	ns
th(BCLK-RD)	RD signal output hold time		-5		ns
td(BCLK-WR)	WR signal output delay time			18	ns
th(BCLK-WR)	WR signal output hold time		-3		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)		ns
td(BCLK-ALE)	ALE signal output delay time (BCLK standard)			18	ns
th(BCLK-ALE)	ALE signal output hold time (BCLK standard)		- 2		ns
td(AD-ALE)	ALE signal output delay time (address standard)		(Note)		ns
th(ALE-AD)	ALE signal output hold time (address standard)		(Note)	·	ns
tdz(RD-AD)	Address output flowting start time			8	ns
th(BCLK-DB)	Data output hold time (BCLK standard)		-5		ns

$$\begin{array}{lll} th(RD-AD) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ th(WR-AD) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ th(RD-CS) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ th(WR-CS) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ td(DB-WR) = & \frac{10^{\,9}\,X\,m}{f(BCLK)\,X\,2} - 25 & [ns] & (m=3 \text{ and } 5 \text{ when } 2 \text{ wait and } 3 \text{ wait, respectively)} \\ th(WR-DB) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ td(AD-ALE) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 20 & [ns] \\ th(ALE-AD) = & \frac{10^{\,9}}{f(BCLK)\,X\,2} - 10 & [ns] \\ \end{array}$$



Switching characteristics (referenced to VCC = 5V, VSS = 0V at Topr = $25^{\circ}C$ unless otherwise specified)

Table 1.28.22. Memory expansion mode and microprocessor mode (with wait, accessing external memory, DRAM area selected)

0	D	Measuring condition	Standard		1.1
Symbol	Parameter	weasuming condition	Min.	Max.	Unit
td(BCLK-RAD)	Row address output delay time			18	ns
th(BCLK-RAD)	Row address output hold time (BCLK standard)		-3		ns
td(BCLK-CAD)	String address output delay time			18	ns
th(BCLK-CAD)	String address output hold time (BCLK standard)		-3		ns
th(RAS-RAD)	Row address output hold time after RAS output		(Note)		ns
td(BCLK-RAS)	RAS output delay time (BCLK standard)	Figure 1.28.1		18	ns
th(BCLK-RAS)	RAS output hold time (BCLK standard)	1 19010 1.20.1	-3		ns
trp	RAS "H" hold time		(Note)		ns
td(BCLK-CAS)	CAS output delay time (BCLK standard)			18	ns
th(BCLK-CAS)	CAS output hold time (BCLK standard)		-3		ns
td(BCLK-DW)	Data output delay time (BCLK standard)			18	ns
th(BCLK-DW)	Data output hold time (BCLK standard)		-5		ns
tsu(DB-CAS)	CAS after DB output setup time		(Note)		ns
th(BCLK-DB)	DB signal output hold time (BCLK standard)		-7		ns
tsu(CAS-RAS)	CAS before RAS setup time (refresh)		(Note)		ns

$$th(RAS - RAD) = \frac{10^{9}}{f(BCLK) \times 2} - 13 \quad [ns]$$

$$tRP = \frac{10^{9} \times 3}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$tsu(DB - CAS) = \frac{10^{9}}{f(BCLK)} - 20 \quad [ns]$$

$$tsu(CAS - RAS) = \frac{10^{9}}{f(BCLK) \times 2} - 13 \quad [ns]$$



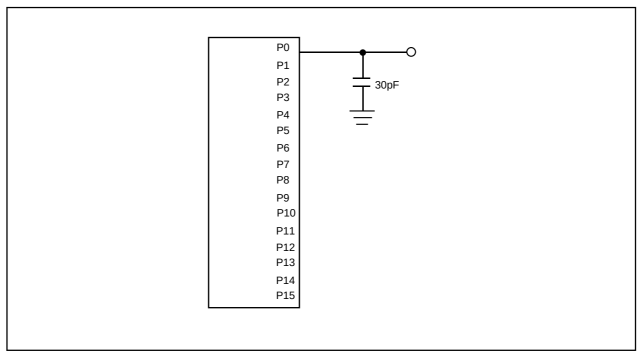


Figure 1.28.1. Port P0 to P15 measurement circuit

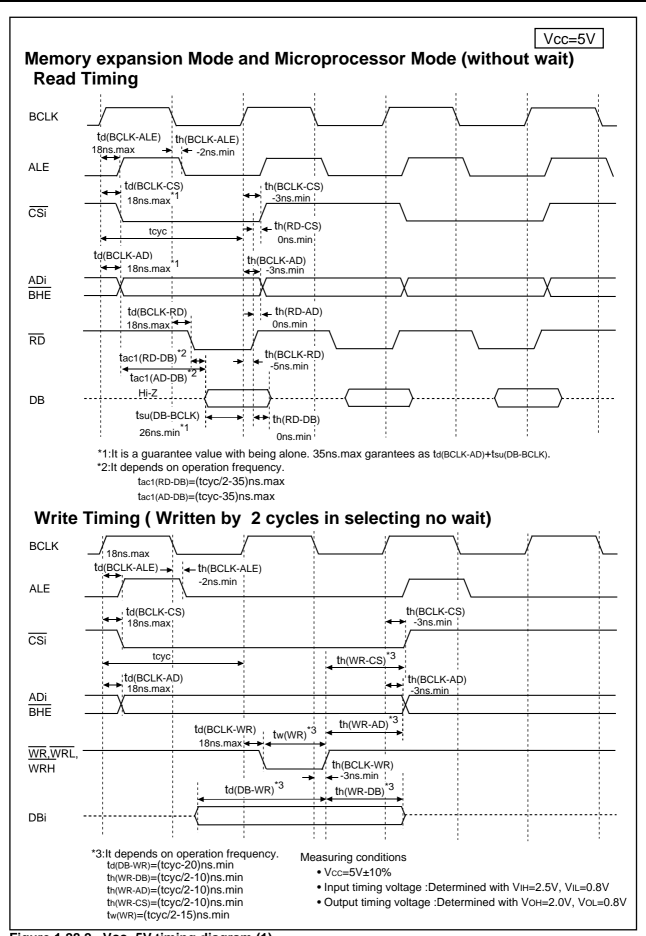


Figure 1.28.2. Vcc=5V timing diagram (1)

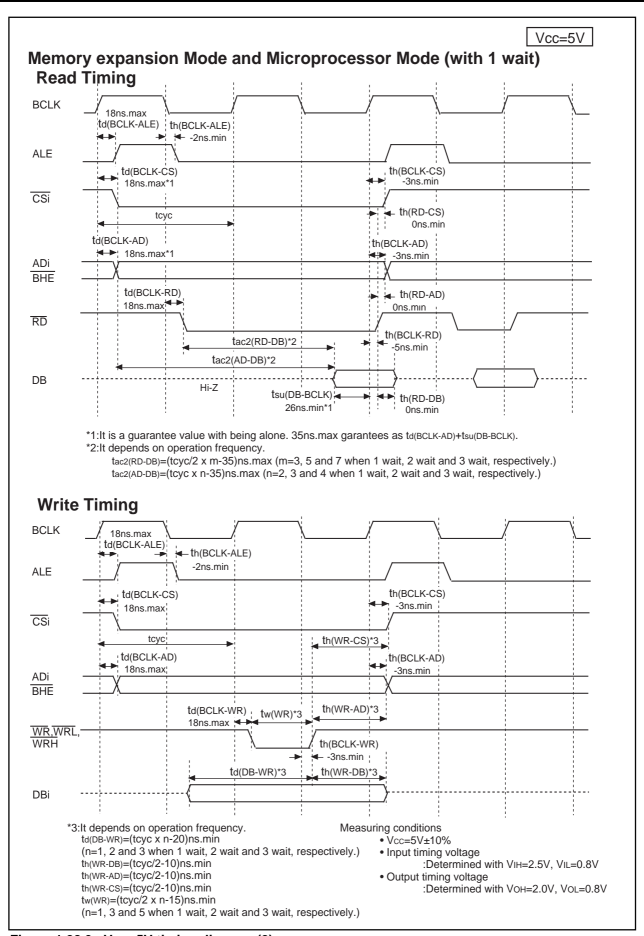


Figure 1.28.3. Vcc=5V timing diagram (2)



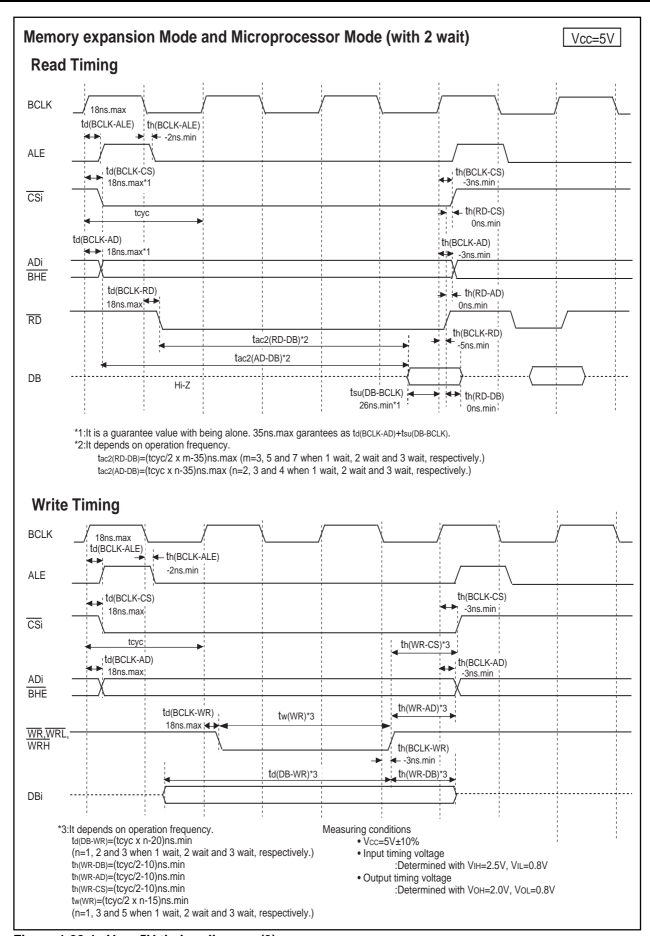


Figure 1.28.4. Vcc=5V timing diagram (3)

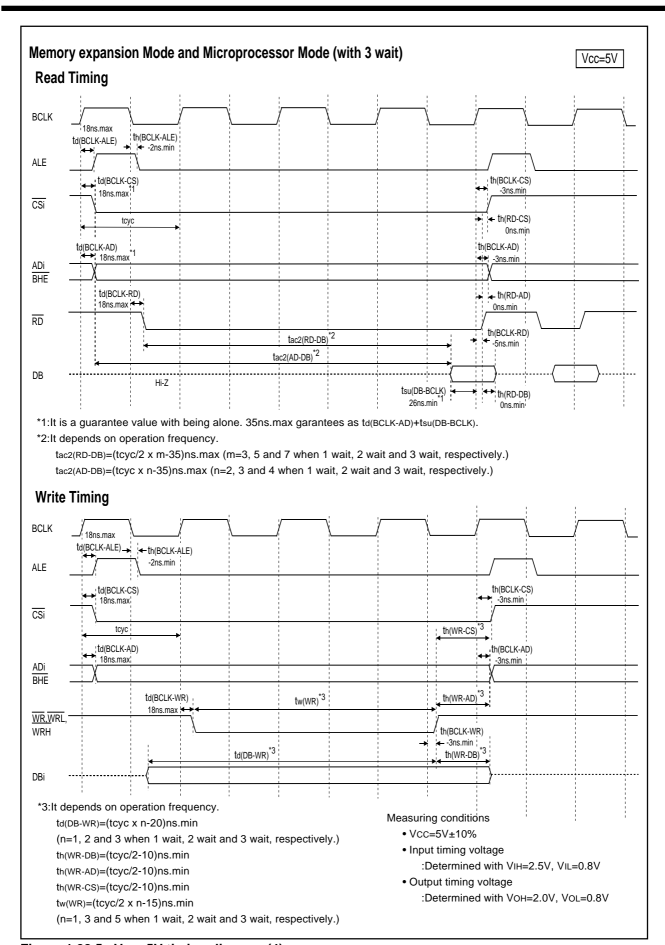


Figure 1.28.5. Vcc=5V timing diagram (4)



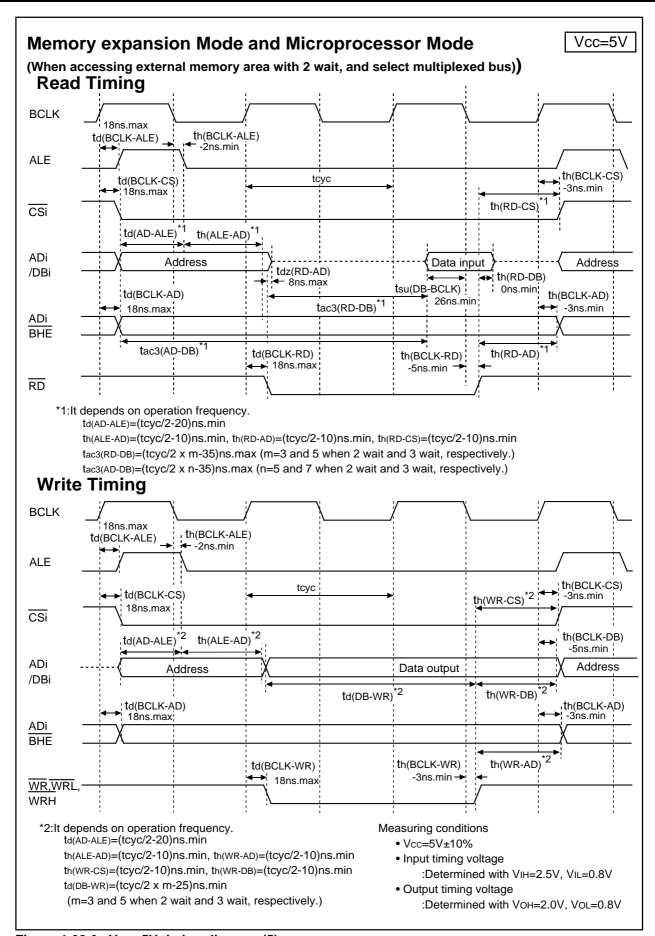


Figure 1.28.6. Vcc=5V timing diagram (5)

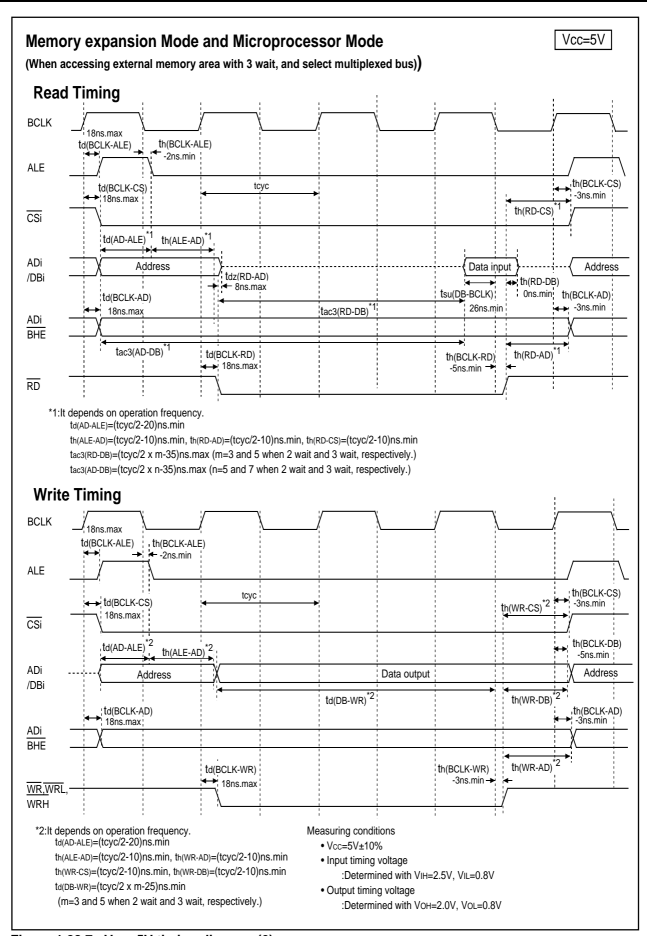
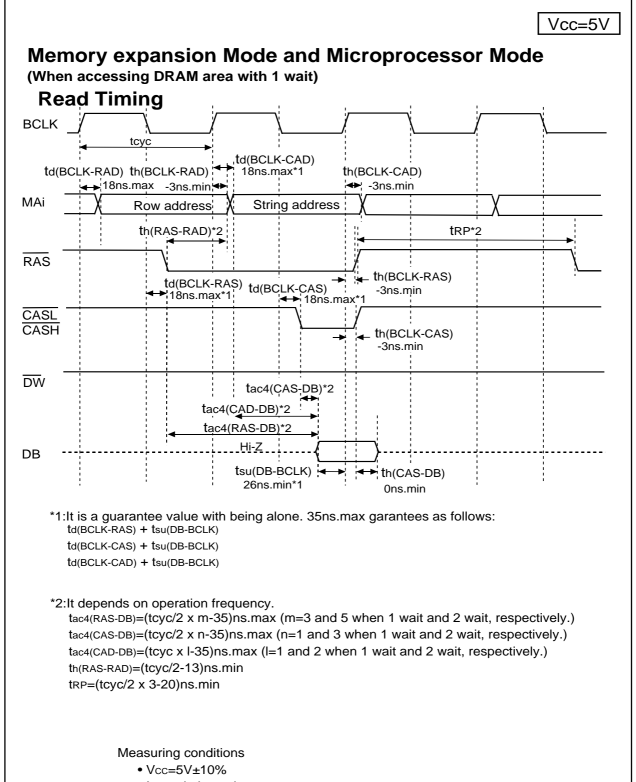


Figure 1.28.7. Vcc=5V timing diagram (6)



- Input timing voltage
 - :Determined with VIH=2.5V, VIL=0.8V
- Output timing voltage
 - :Determined with VoH=2.0V, VoL=0.8V

Figure 1.28.8. Vcc=5V timing diagram (7)



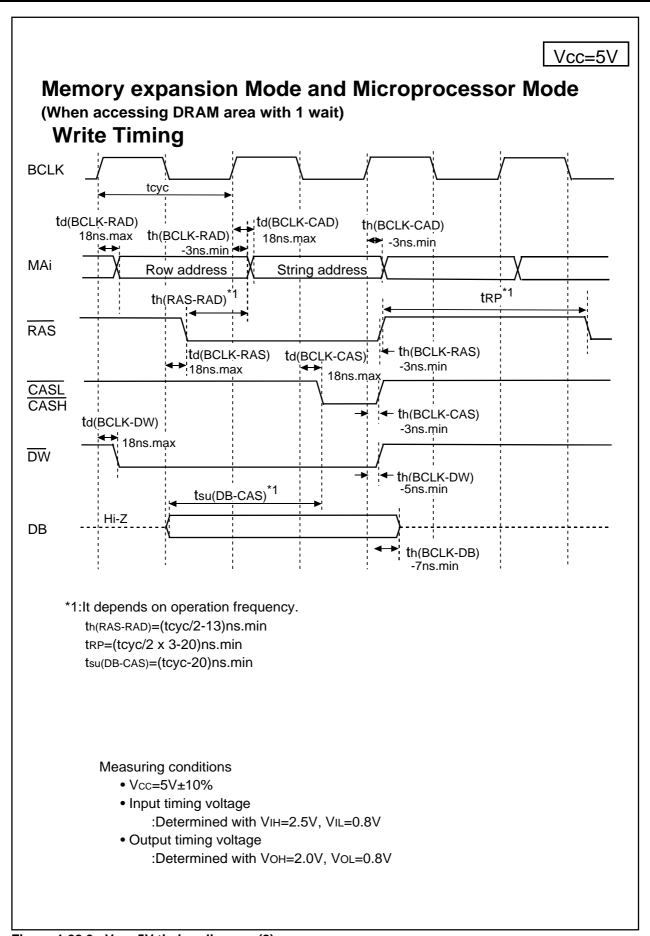


Figure 1.28.9. Vcc=5V timing diagram (8)

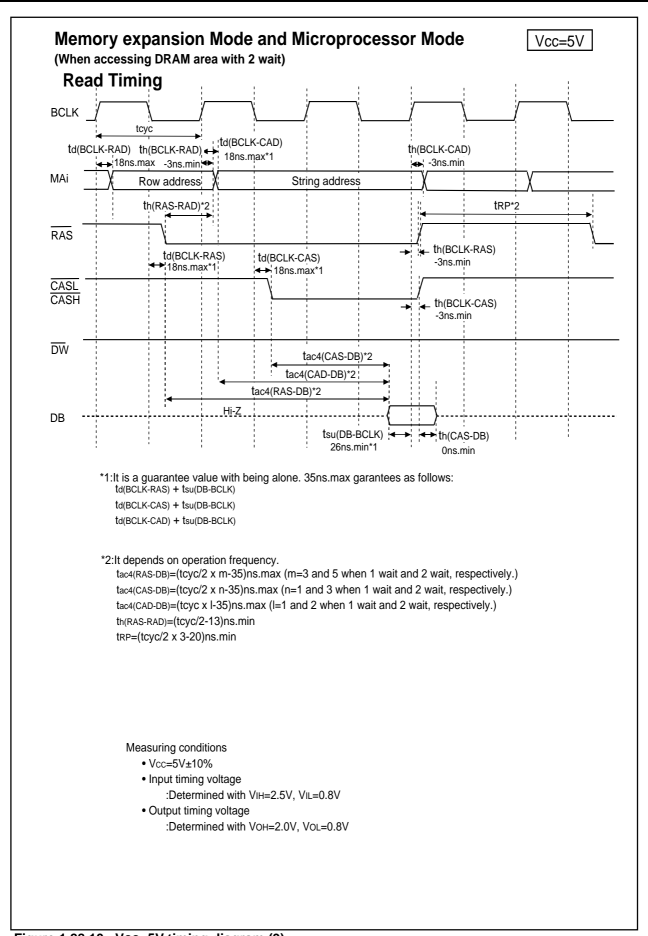


Figure 1.28.10. Vcc=5V timing diagram (9)



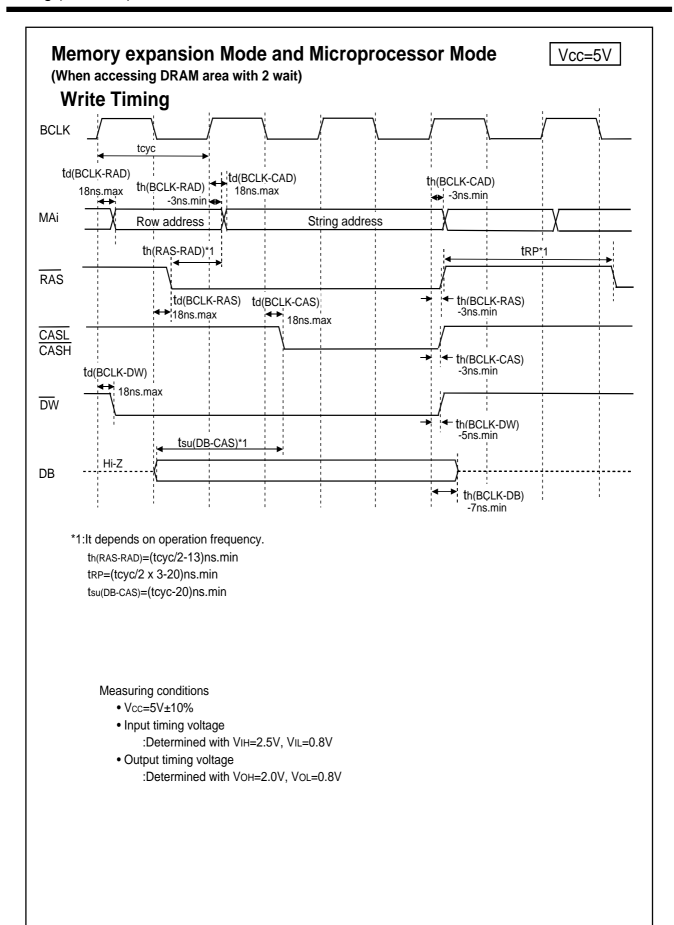
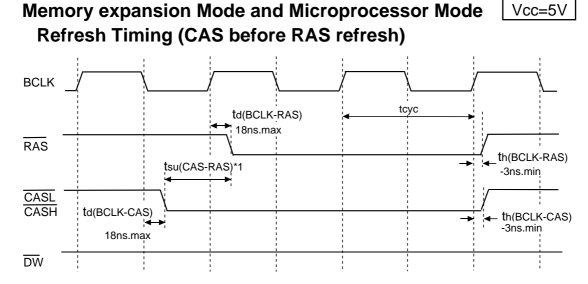


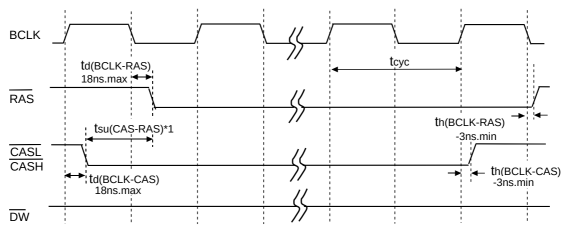
Figure 1.28.11. Vcc=5V timing diagram (10)

Vcc=5V



^{*1:}It depends on operation frequency. tsu(CAS-RAS)=(tcyc/2-13)ns.min

Refresh Timing (Self-refresh)



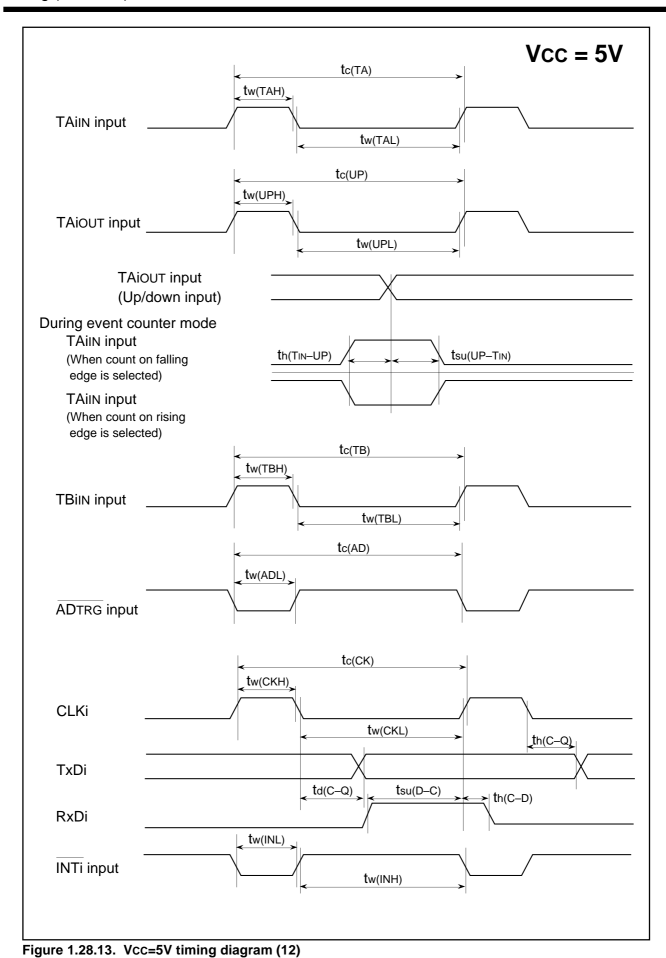
^{*1:}It depends on operation frequency. tsu(CAS-RAS)=(tcyc/2-13)ns.min

Measuring conditions

- Vcc=5V±10%
- · Input timing voltage
 - :Determined with VIH=2.5V, VIL=0.8V
- Output timing voltage
 - :Determined with VoH=2.0V, VoL=0.8V

Figure 1.28.12. Vcc=5V timing diagram (11)







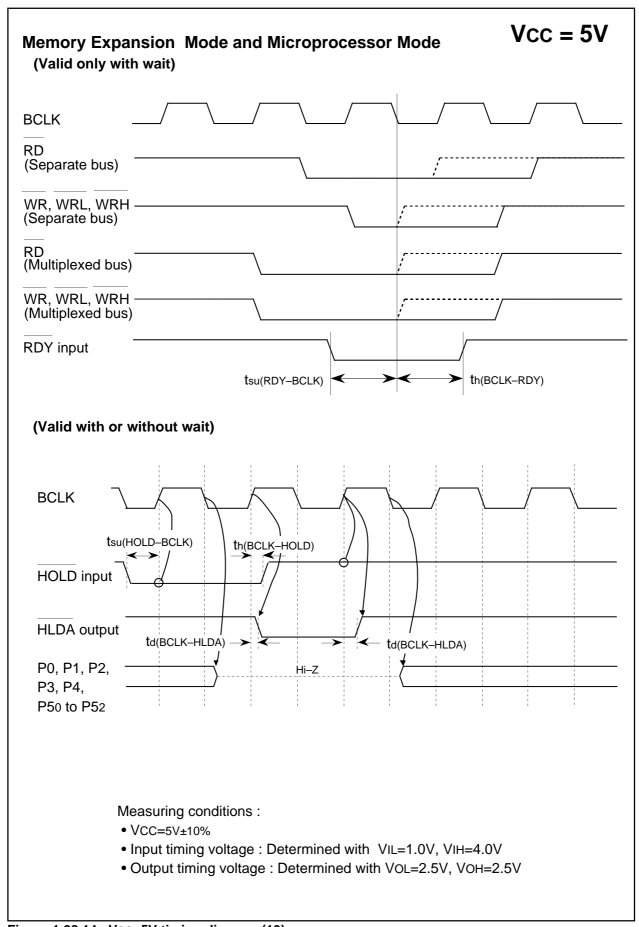


Figure 1.28.14. Vcc=5V timing diagram (13)

Electrical characteristics (Vcc = 3V)

Vcc = 3V

Table 1.28.23. Electrical characteristics (referenced to VCC = 3V, VSS = 0V at Topr = 25°C, f(XIN) = 10MHz unless otherwise specified)

			- ·		Magazzing condition	5	Standard	t	
Symbol			Parameter		Measuring condition	Min.	Тур.	Max.	Unit
Vон	HIGH output voltage	P50-F P90-F	P57, P60-P67, P 7 2-P	27, P30-P37, P40-P47, 77, P80-P84, P86, P87, Io-P114, P120-P127, P150-P157	IOH= - 1mA	2.5			V
	HIGH output			HIGHPOWER	Iон= - 0.1mA	2.5			٠,,
Mau	voltage	Xor		-OWPOWER	Ioн= - 50μA	2.5			V
Vон	HIGH output	Xcc		HIGHPOWER	With no load applied		3.0		V
	voltage	Acc		OWPOWER	With no load applied		1.6		\ \
Vol	LOW output voltage	P50-F P90-F	P57, P60-P67, P70-P	27, P30-P37, P40-P47, 77, P80-P84, P86, P87, Io-P114, P120-P127, P150-P157	loL=1mA			0.5	V
1/2:	LOW output	V		HIGHPOWER	IoL= 0.1mA			0.5	
Vol	voltage	Χοι)I -	LOWPOWER	IoL= 50μA			0.5	V
	LOW output		ŀ	HIGHPOWER	With no load applied		0		
	voltage	Xcc		LOWPOWER	With no load applied		0		V
VT+-VT-	Hysteresis	INTo	D, RDY, TA0IN-TA4 -INT5, ADTRG, CTSC DUT-TA4OUT,NMI, KI 2-SCL4, SDA2-SDA3	o-CTS4, CLKo-CLK4, o-Kl3,RxD0-RxD4		0.2		1.0	V
VT+-VT-	Hysteresis		SET			0.2		1.8	V
Іін	current	P40-P P90-P P120-	97,P100-P107, P11	67, P70-P77, P80-P87, 0-P114, 140-P146, P150-P157,	Vi=3V			4.0	μА
I _{IL}	current	P40-P P90-P P12 <u>0-</u>	P97,P100-P107, P110	67, P70-P77, P80-P87, 0-P114, 140-P146, P150-P157,	Vi=0V			- 4.0	μА
R _{PULLUP}	Pull-up resistance	P00-P P40-P P86, F	P07, P10-P17, P20-P P47, P50-P57, P60-P P87, P90-P97,P100-	27, P30-P37, 67, P72-P77, P80-P84,	Vi=0V	66.0	120.0	500.0	kΩ
R _{fXIN}	Feedback re	sistan	ce XIN				3.0		МΩ
R _{fXCIN}	Feedback re	sistan	ce XCIN				10.0		ΜΩ
V _{RAM}	RAM retentio				When clock is stopped	2.0	<u> </u>		V
* KAIVI	1.7 dvi reteritio			f(XIN)=10MHz	Mask ROM 128 KB version	2.0	12.0	20.0	
			Measuring condition	Square wave, no	Mask ROM 256 KB version			20.0	mA mA
			In single-chip	division	Flash memory version		14.0	23.0	mA mA
			mode, the output pins are open and	f(Xcin)=32kHz	Mask ROM 128 KB version		45.0	23.0	
Icc	Power suppl		other pins are VSS	Square wave	Mask ROM 256 KB version		60.0		μΑ
100	current			İ	Flash memory version		3.5		mΑ
				f(XCIN)=32kHz Wh	en a WAIT instruction is executed. cillation drive capacity is High.		3.0		μА
					en a WAIT instruction is executed. cillation drive capacity is Low.		1.5		μА
				Topr=25°C, when clock is stopped	Mask ROM 128 KB version ROMless RAM 10KB version			1.0	
					Mask ROM 256 KB version ROMless RAM 24KB version			2.0	μΑ
					Flash memory version			1.0	
				Topr=85°C, when clo	ock is stopped			20.0	



Table 1.28.24. A-D conversion characteristics (referenced to VCC = AVCC = VREF = 3V, VSS = AVSS = 0V at Topr = 25°C, f(XIN) = 10MHz unless otherwise specified)

Courada a l		Parameter	Manageria a consistina	S	Linit		
Symbol		Parameter	Measuring condition	Min.	Тур.	Max	Unit
-	Resolution	l	VREF = VCC			10	Bits
-	Absolute accuracy	Sample & hold function not available (8 bit)	$V_{REF} = V_{CC} = 3V,$ $\phi_{AD} = f_{AD}/2$			±2	LSB
RLADDER	Ladder res	istance	VREF = VCC	10		40	kΩ
tconv	Conversion	n time(8bit)		9.8			μs
VREF	Reference	voltage		2.7		Vcc	V
VIA	Analog inp	ut voltage		0		VREF	V

Table 1.28.25. D-A conversion characteristics (referenced to VCC = 3V, VSS = AVSS = 0V, VREF = 3V at Topr = 25°C, f(XIN) = 10MHz unless otherwise specified)

			S			
Symbol	Parameter	Measuring condition	Min.	Тур.	Max	Unit
-	Resolution				8	Bits
-	Absolute accuracy				1.0	%
tsu	Setup time				3	μs
Ro	Output resistance		4	10	20	kΩ
IVREF	Reference power supply input current	(Note)			1.0	mΑ

Note: This applies when using one D-A converter, with the D-A register for the unused D-A converter set to "0016". The A-D converter's ladder resistance is not included.

Also, when the contents of D-A register 1 is except "0016" and the Vref is unconnected at the A-D control register 1, IVREF is sent.



Timing requirements (referenced to VCC = 3V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.26. External clock input

Symbol	Parameter	Standard		Unit
Syllibol	Faianielei		Max.	Offic
tc	External clock input cycle time	100		ns
tw(H)	External clock input HIGH pulse width	40		ns
tw(L)	External clock input LOW pulse width	40		ns
tr	External clock rise time		18	ns
tf	External clock fall time		18	ns

Table 1.28.27. Memory expansion and microprocessor modes

Symbol	Parameter	Star	ndard	Unit
Symbol	Falametei	Min.	Max.	Ullit
tac1(RD-DB)	Data input access time (RD standard, no wait)		(Note)	ns
tac1(AD-DB)	Data input access time (AD standard, CS standard, no wait)		(Note)	ns
tac2(RD-DB)	Data input access time (RD standard, with wait)		(Note)	ns
tac2(AD-DB)	Data input access time (AD standard, CS standard, with wait)		(Note)	ns
tac3(RD-DB)	Data input access time (RD standard, when accessing multiplex bus area)		(Note)	ns
tac3(AD-DB)	Data input access time (AD standard, CS standard, when accessing multiplex bus area)		(Note)	ns
tac4(RAS-DB)	Data input access time (RAS standard, DRAM access)		(Note)	ns
tac4(CAS-DB)	Data input access time (CAS standard, DRAM access)		(Note)	ns
tac4(CAD-DB)	Data input access time (CAD standard, DRAM access)		(Note)	ns
tsu(DB-BCLK)	Data input setup time	40		ns
tsu(RDY-BCLK)	RDY input setup time	60		ns
tsu(HOLD-BCLK)	HOLD input setup time	80		ns
th(RD-DB)	Data input hold time	0		ns
th(CAS-DB)	Data input hold time	0		ns
th(BCLK -RDY)	RDY input hold time	0		ns
th(BCLK-HOLD)	HOLD input hold time	0		ns
td(BCLK-HLDA)	HLDA output delay time		100	ns

Note: Calculated according to the BCLK frequency as follows:

Note that inserting wait or using lower operation frequency f(BCLK) is needed when calculated value is negative.

$$t_{ac1(RD-DB)} = \frac{10^9}{f(BCLK) \times 2} - 55 \quad [ns]$$

$$t_{ac1(AD-DB)} = \frac{10^9}{f(BCLK)} - 55 \quad [ns]$$

$$t_{ac2(RD-DB)} = \frac{10^9 \times m}{f(BCLK) \times 2} - 55 \quad [ns] \quad (m=3, 5 \text{ and 7 when 1 wait, 2 wait and 3 wait, respectively})$$

$$t_{ac2(AD-DB)} = \frac{10^9 \times n}{f(BCLK)} - 55 \quad [ns] \quad (n=2, 3 \text{ and 4 when 1 wait, 2 wait and 3 wait, respectively})$$

$$t_{ac3(RD-DB)} = \frac{10^9 \times m}{f(BCLK) \times 2} - 55 \quad [ns] \quad (m=3 \text{ and 5 when 2 wait and 3 wait, respectively})$$

$$t_{ac3(AD-DB)} = \frac{10^9 \times n}{f(BCLK) \times 2} - 55 \quad [ns] \quad (n=5 \text{ and 7 when 2 wait and 3 wait, respectively})$$

$$t_{ac4(RAS-DB)} = \frac{10^9 \times m}{f(BCLK) \times 2} - 55 \quad [ns] \quad (m=3 \text{ and 5 when 1 wait and 2 wait, respectively})$$

$$t_{ac4(CAS-DB)} = \frac{10^9 \times n}{f(BCLK) \times 2} - 55 \quad [ns] \quad (n=1 \text{ and 3 when 1 wait and 2 wait, respectively})$$

$$t_{ac4(CAD-DB)} = \frac{10^9 \times n}{f(BCLK) \times 2} - 55 \quad [ns] \quad (n=1 \text{ and 3 when 1 wait and 2 wait, respectively})$$

$$t_{ac4(CAD-DB)} = \frac{10^9 \times n}{f(BCLK) \times 2} - 55 \quad [ns] \quad (n=1 \text{ and 3 when 1 wait and 2 wait, respectively})$$



Timing requirements (referenced to VCC = 3V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.28. Timer A input (counter input in event counter mode)

Symbol	Parameter	Stan	dard	Unit
	Faranielei	Min.	Max.	Offic
tc(TA)	TAil input cycle time	150		ns
tw(TAH)	TAil input HIGH pulse width	60		ns
tw(TAL)	TAil input LOW pulse width	60		ns

Table 1.28.29. Timer A input (gating input in timer mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	Offic
tc(TA)	TAil input cycle time	600		ns
tw(TAH)	TAin input HIGH pulse width	300		ns
tw(TAL)	TAin input LOW pulse width	300		ns

Table 1.28.30. Timer A input (external trigger input in one-shot timer mode)

Cumbal	Darameter	Standard		Unit
Symbol Parameter		Min.	Max.	Unit
tc(TA)	TAin input cycle time	300		ns
tw(TAH)	TAiın input HIGH pulse width	150		ns
tw(TAL)	TAin input LOW pulse width	150		ns

Table 1.28.31. Timer A input (external trigger input in pulse width modulation mode)

0 1 1	Symbol Parameter	Standard		11.2
Symbol		Min.	Max.	Unit
tw(TAH)	TAin input HIGH pulse width	150		ns
tw(TAL)	TAin input LOW pulse width	150		ns

Table 1.28.32. Timer A input (up/down input in event counter mode)

Course In a I	Symbol Parameter	Standard		I India
Symbol		Min.	Max.	Unit
tc(UP)	TAiout input cycle time	3000		ns
tw(UPH)	TAiout input HIGH pulse width	1500		ns
tw(UPL)	TAiout input LOW pulse width	1500		ns
tsu(UP-TIN)	TAiout input setup time	600		ns
th(TIN-UP)	TAiout input hold time	600		ns



Timing requirements (referenced to VCC = 3V, VSS = 0V at Topr = 25°C unless otherwise specified)

Table 1.28.33. Timer B input (counter input in event counter mode)

Symbol	Parameter	Standard		Unit
Symbol	Falanetei	Min.	Max.	Ullit
tc(TB)	ТВіім input cycle time (counted on one edge)	150		ns
tw(TBH)	TBiin input HIGH pulse width (counted on one edge)	60		ns
tw(TBL)	TBin input LOW pulse width (counted on one edge)	60		ns
tc(TB)	ТВім input cycle time (counted on both edges)	300		ns
tw(TBH)	TBin input HIGH pulse width (counted on both edges)	160		ns
tw(TBL)	TBiin input LOW pulse width (counted on both edges)	160		ns

Table 1.28.34. Timer B input (pulse period measurement mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	Unit
tc(TB)	TBin input cycle time	600		ns
tw(TBH)	TBiin input HIGH pulse width	300		ns
tw(TBL)	TBiin input LOW pulse width	300		ns

Table 1.28.35. Timer B input (pulse width measurement mode)

Symbol	Parameter	Standard		Unit
		Min.	Max.	Offic
tc(TB)	TBin input cycle time	600		ns
tw(TBH)	TBiin input HIGH pulse width	300		ns
tw(TBL)	TBiin input LOW pulse width	300		ns

Table 1.28.36. A-D trigger input

Symbol	Parameter	Standard		Unit
	i didiffoloi	Min.	Max.	O'III
tc(AD)	ADTRG input cycle time (trigger able minimum)	1500		ns
tw(ADL)	ADTRG input LOW pulse width	200		ns

Table 1.28.37. Serial I/O

Symbol F	Parameter	Standard		Unit
	Faidilletei	Min.	Max.	Offic
tc(CK)	CLKi input cycle time	300		ns
tw(CKH)	CLKi input HIGH pulse width	150		ns
tw(CKL)	CLKi input LOW pulse width	150		ns
td(C-Q)	TxDi output delay time		160	ns
th(C-Q)	TxDi hold time	0		ns
tsu(D-C)	RxDi input setup time	50		ns
th(C-D)	RxDi input hold time	90		ns

Table 1.28.38. External interrupt INTi inputs

Symbol	Parameter	Standard		Unit
	i alametei	Min.	Max.	Offic
tw(INH)	INTi input HIGH pulse width	380		ns
tw(INL)	INTi input LOW pulse width	380		ns



$$Vcc = 3V$$

Switching characteristics (referenced to Vcc = 3V, Vss = 0V at Topr = 25°C, CM15 = "1" unless otherwise specified)

Table 1.28.39. Memory expansion and microprocessor modes (with no wait)

			01	al a mal	
Symbol	Parameter	Measuring condition	Standard		Unit
Symbol	i arameter	g condition	Min.	Max.	Utill
td(BCLK-AD)	Address output delay time			25	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		0		ns
th(RD-AD)	Address output hold time (RD standard)		0		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			25	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		0		ns
th(RD-CS)	Chip select output hold time (RD standard)		0		ns
th(WR-CS)	Chip select output hold time (WR standard)	Figure 4 20 4	(Note)		ns
td(BCLK-ALE)	ALE signal output delay time	Figure 1.28.1		25	ns
th(BCLK-ALE)	ALE signal output hold time		- 2		ns
td(BCLK-RD)	RD signal output delay time			25	ns
th(BCLK-RD)	RD signal output hold time		- 3		ns
td(BCLK-WR)	WR signal output delay time			25	ns
th(BCLK-WR)	WR signal output hold time		0		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)		ns
tw(WR)	WR signal width		(Note)		ns

$$td(DB-WR) = \frac{10^{9}}{f(BCLK)} - 40 \text{ [ns]}$$

$$th(WR-DB) = \frac{10^{9}}{f(BCLK) \times 2} - 20 \text{ [ns]}$$

$$th(WR-AD) = \frac{10^{9}}{f(BCLK) \times 2} - 20 \text{ [ns]}$$

$$th(WR-CS) = \frac{10^{9}}{f(BCLK) \times 2} - 20 \text{ [ns]}$$

$$tw(WR) = \frac{10^{9}}{f(BCLK) \times 2} - 20 \text{ [ns]}$$



Switching characteristics (referenced to Vcc = 3V, Vss = 0V at Topr = 25°C, unless otherwise specified)

Table 1.28.40. Memory expansion and microprocessor modes (with wait, accessing external memory)

	Parameter	Measuring condition	Standard		11. 1
Symbol		ivieasuming condition	Min.	Max.	Unit
td(BCLK-AD)	Address output delay time			25	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		0		ns
th(RD-AD)	Address output hold time (RD standard)		0		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			25	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		0		ns
th(RD-CS)	Chip select output hold time (RD standard)		0		ns
th(WR-CS)	Chip select output hold time (WR standard)		(Note)		ns
td(BCLK-ALE)	ALE signal output delay time	Figure 1.28.1		25	ns
th(BCLK-ALE)	ALE signal output hold time		- 2		ns
td(BCLK-RD)	RD signal output delay time			25	ns
th(BCLK-RD)	RD signal output hold time		- 3		ns
td(BCLK-WR)	WR signal output delay time			25	ns
th(BCLK-WR)	WR signal output hold time		0		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)		ns
tw(WR)	WR signal width		(Note)		ns



Switching characteristics (referenced to Vcc = 3V, Vss = 0V at Topr = 25°C, unless otherwise specified)

Table 1.28.41. Memory expansion and microprocessor modes (with wait, accessing external memory, multiplex bus area selected)

	Parameter	Managina and Pro-	Standard		
Symbol		Measuring condition	Min.	Max.	Unit
td(BCLK-AD)	Address output delay time			25	ns
th(BCLK-AD)	Address output hold time (BCLK standard)		0		ns
th(RD-AD)	Address output hold time (RD standard)		(Note)		ns
th(WR-AD)	Address output hold time (WR standard)		(Note)		ns
td(BCLK-CS)	Chip select output delay time			25	ns
th(BCLK-CS)	Chip select output hold time (BCLK standard)		0		ns
th(RD-CS)	Chip select output hold time (RD standard)		(Note)		ns
th(WR-CS)	Chip select output hold time (WR standard)		(Note)		ns
td(BCLK-RD)	RD signal output delay time			25	ns
th(BCLK-RD)	RD signal output hold time		0		ns
td(BCLK-WR)	WR signal output delay time	Figure 1.28.1		25	ns
th(BCLK-WR)	WR signal output hold time		0		ns
td(DB-WR)	Data output delay time (WR standard)		(Note)		ns
th(WR-DB)	Data output hold time (WR standard)		(Note)		ns
td(BCLK-ALE)	ALE signal output delay time (BCLK standard)			25	ns
th(BCLK-ALE)	ALE signal output hold time (BCLK standard)		-2		ns
td(AD-ALE)	ALE signal output delay time (address standard)		(Note)		ns
th(ALE-AD)	ALE signal output hold time (address standard)		(Note)		ns
tdz(RD-AD)	Address output flowting start time			8	ns
th(BCLK-DB)	DB signal output hold time (BCLK standard)		0		ns

$$th(RD - AD) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$th(WR - AD) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$th(RD - CS) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$th(WR - CS) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$td(DB - WR) = \frac{10^9 \times m}{f(BCLK) \times 2} - 40 \quad [ns] \quad (m=3 \text{ and } 5 \text{ when } 2 \text{ wait and } 3 \text{ wait, respectively})$$

$$th(WR - DB) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$

$$td(AD - ALE) = \frac{10^9}{f(BCLK) \times 2} - 27 \quad [ns]$$

$$th(ALE - AD) = \frac{10^9}{f(BCLK) \times 2} - 20 \quad [ns]$$



Switching characteristics (referenced to Vcc = 3V, Vss = 0V at $Topr = 25^{\circ}C$ unless otherwise specified)

Table 1.28.42. Memory expansion and microprocessor modes (with wait, accessing external memory, DRAM area selected)

	Parameter	Measuring condition	Standard		
Symbol		Measuring condition	Min.	Max.	Unit
td(BCLK-RAD)	Row address output delay time			25	ns
th(BCLK-RAD)	Row address output hold time (BCLK standard)		0		ns
td(BCLK-CAD)	String address output delay time			25	ns
th(BCLK-CAD)	String address output hold time (BCLK standard)		0		ns
th(RAS-RAD)	Row address output hold time after RAS output		(Note)		ns
td(BCLK-RAS)	RAS output delay time (BCLK standard)			25	ns
th(BCLK-RAS)	RAS output hold time (BCLK standard)	Figure 4 00 4	0		ns
trp	RAS "H" hold time	Figure 1.28.1	(Note)		ns
td(BCLK-CAS)	CAS output delay time (BCLK standard)			25	ns
th(BCLK-CAS)	CAS output hold time (BCLK standard)		- 3		ns
td(BCLK-DW)	Data output delay time (BCLK standard)			25	ns
th(BCLK-DW)	Data output hold time (BCLK standard)		0		ns
tsu(DB-CAS)	CAS after DB output setup time		(Note)		ns
th(BCLK-DB)	DB signal output hold time (BCLK standard)		- 7		ns
tsu(CAS-RAS)	CAS before RAS setup time (refresh)		(Note)		ns

$$th(RAS - RAD) = \frac{10^9}{f(BCLK) \times 2} - 25 \quad [ns]$$

$$tRP = \frac{10^9 \times 3}{f(BCLK) \times 2} - 40 \quad [ns]$$

$$tsu(DB - CAS) = \frac{10^9}{f(BCLK)} - 40 \quad [ns]$$

$$tsu(CAS - RAS) = \frac{10^9}{f(BCLK) \times 2} - 25 \quad [ns]$$



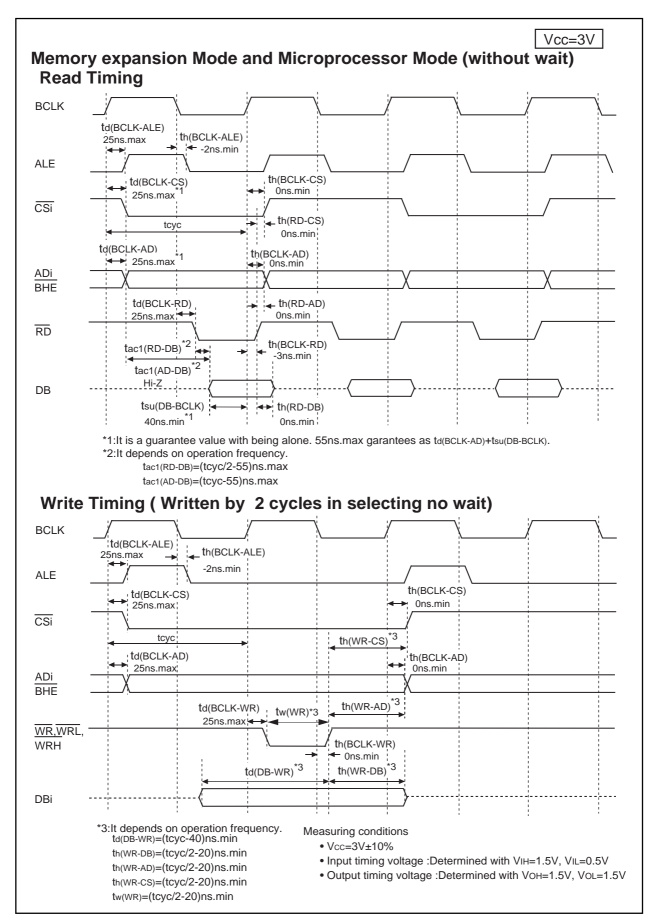


Figure 1.28.15. Vcc=3V timing diagram (1)



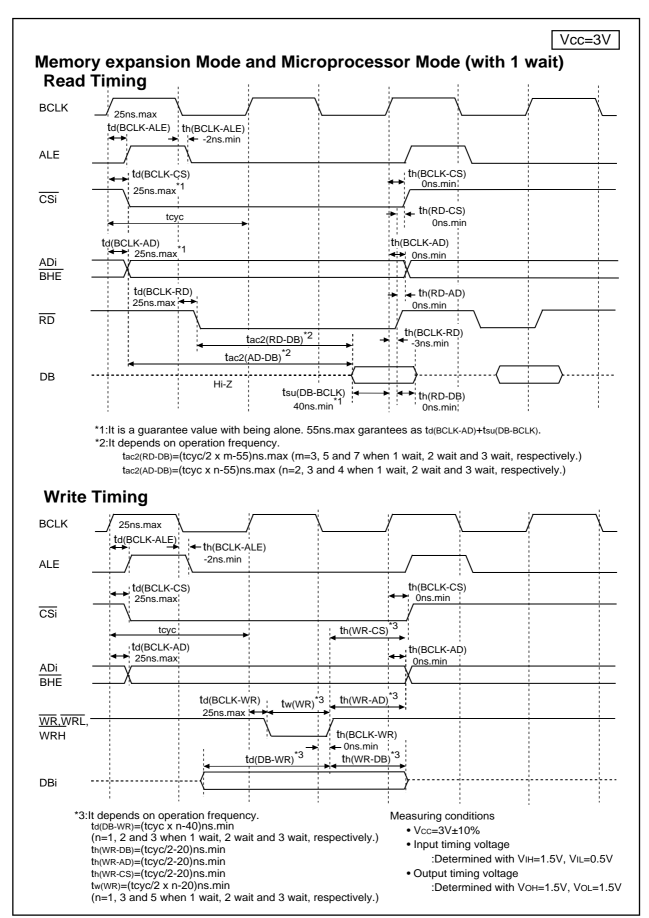


Figure 1.28.16. Vcc=3V timing diagram (2)



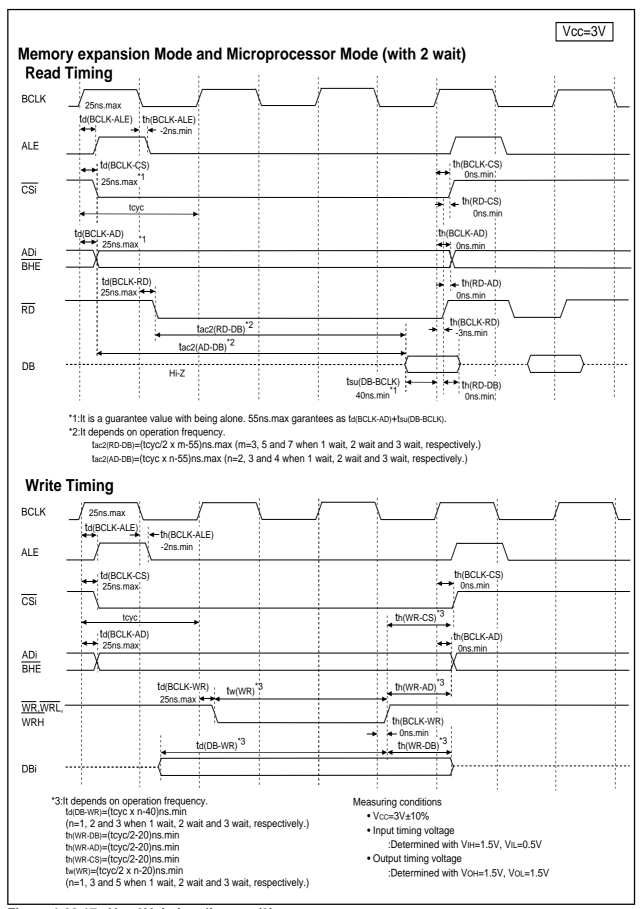


Figure 1.28.17. Vcc=3V timing diagram (3)



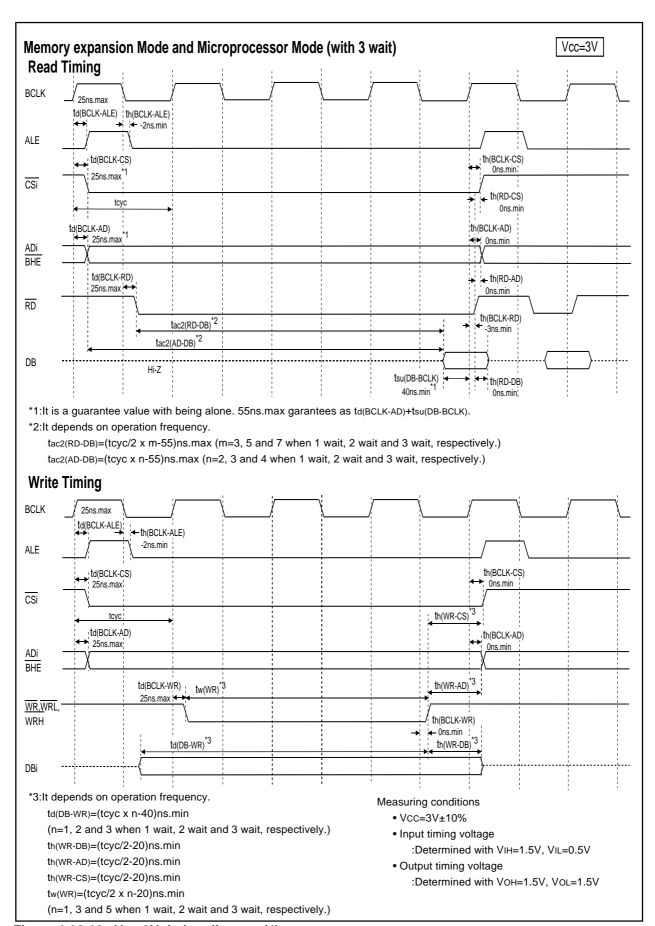


Figure 1.28.18. Vcc=3V timing diagram (4)



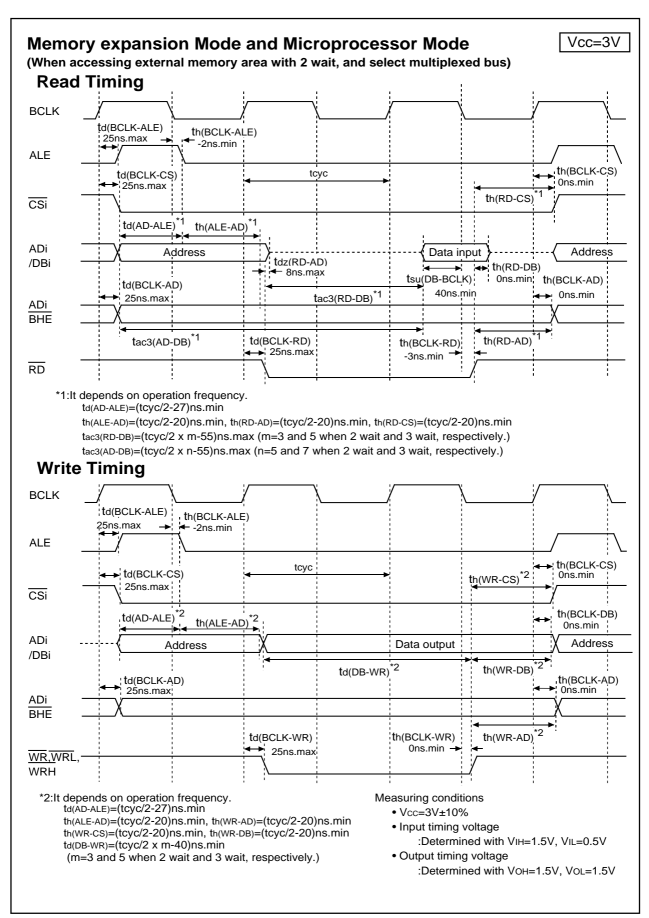


Figure 1.28.19. Vcc=3V timing diagram (5)



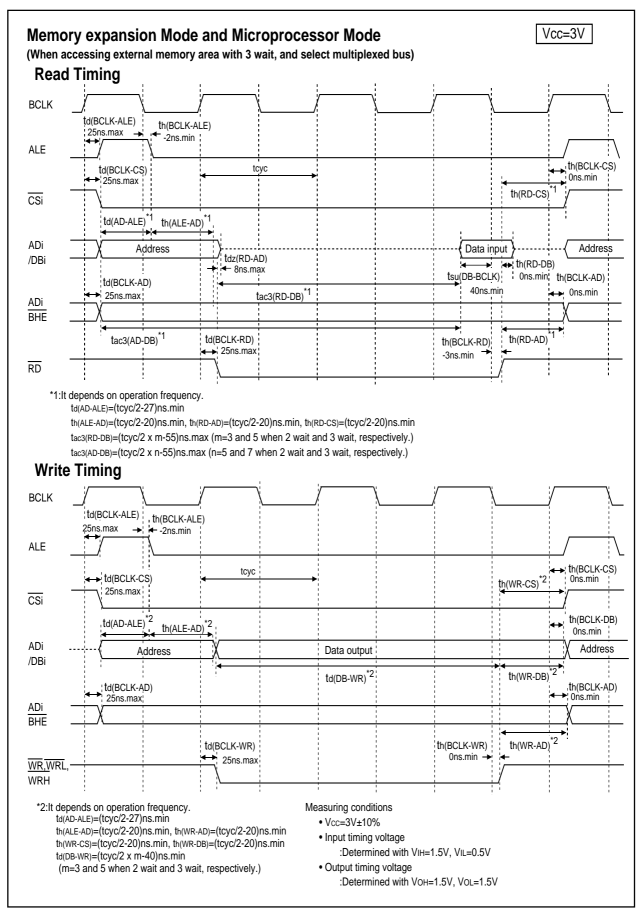


Figure 1.28.20. Vcc=3V timing diagram (6)



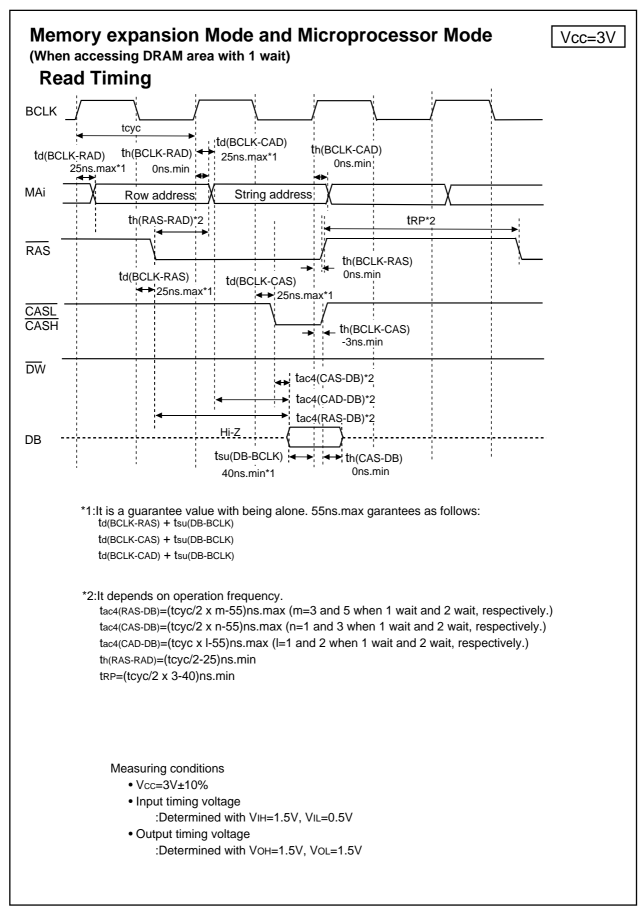


Figure 1.28.21. Vcc=3V timing diagram (7)



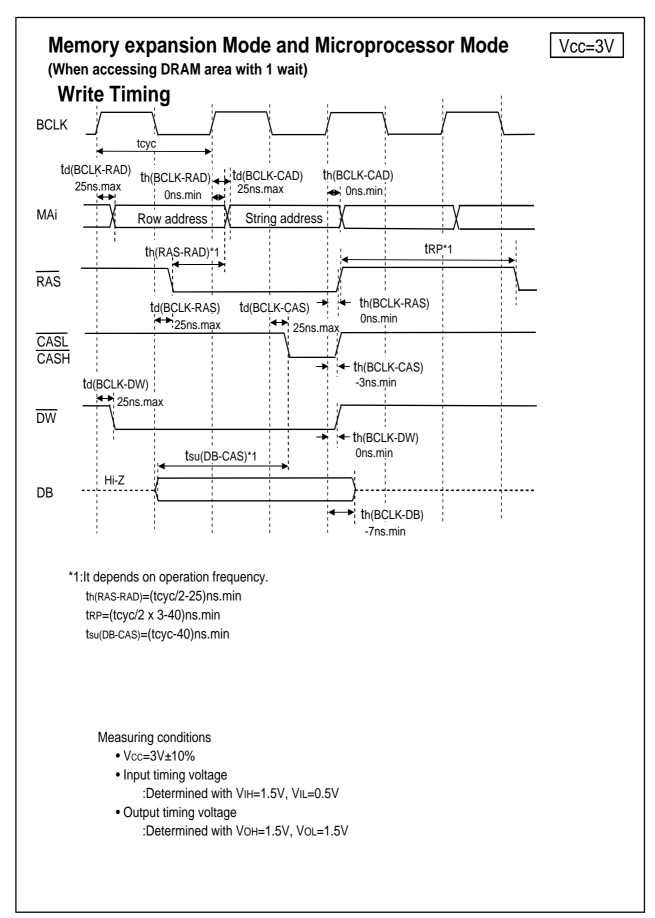


Figure 1.28.22. Vcc=3V timing diagram (8)



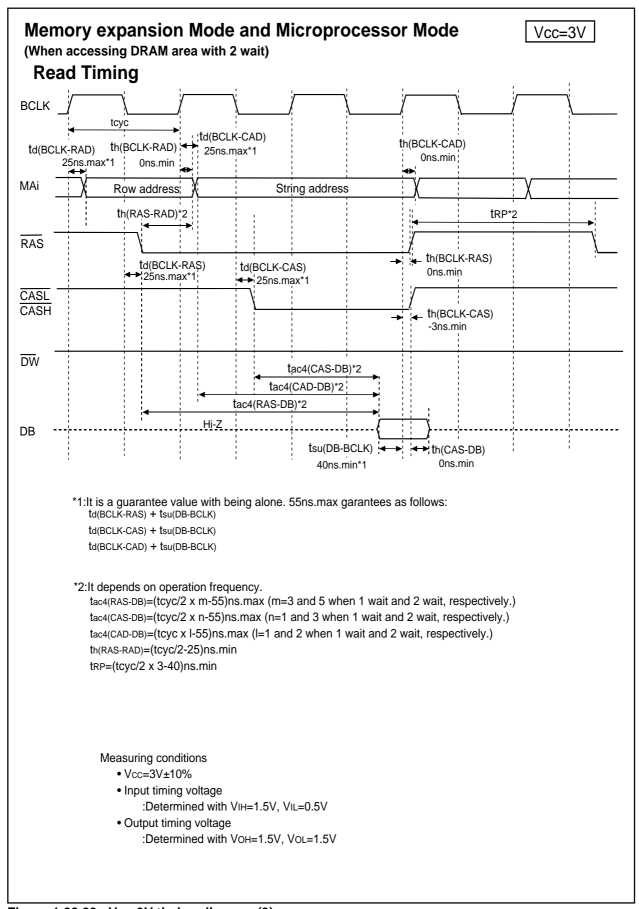


Figure 1.28.23. Vcc=3V timing diagram (9)



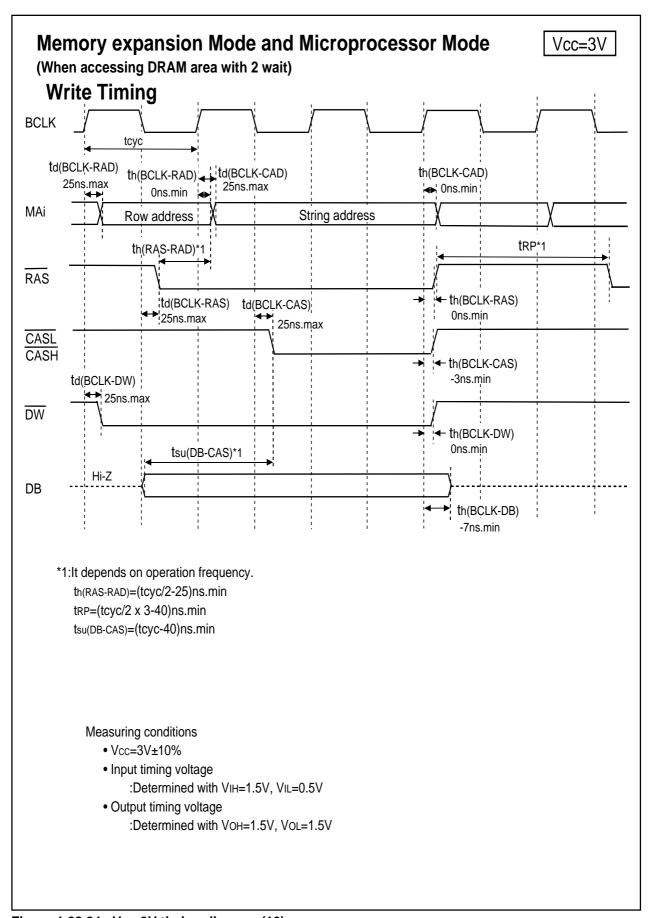
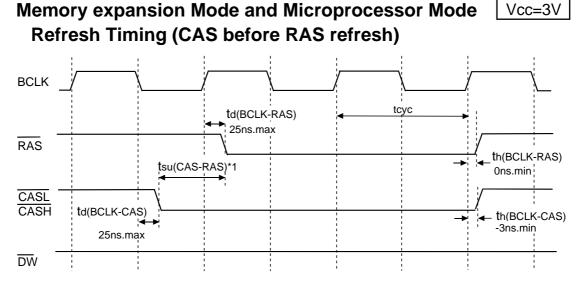
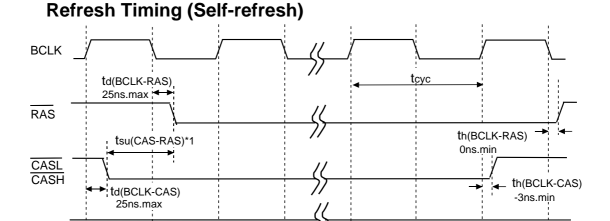


Figure 1.28.24. Vcc=3V timing diagram (10)



^{*1:}It depends on operation frequency. tsu(CAS-RAS)=(tcyc/2-25)ns.min



*1:It depends on operation frequency. tsu(CAS-RAS)=(tcyc/2-25)ns.min

Measuring conditions

 $\overline{\mathsf{DW}}$

- Vcc=3V±10%
- Input timing voltage
 - :Determined with VIH=1.5V, VIL=0.5V
- Output timing voltage
 - :Determined with VOH=1.5V, VOL=1.5V

Figure 1.28.25. Vcc=3V timing diagram (11)



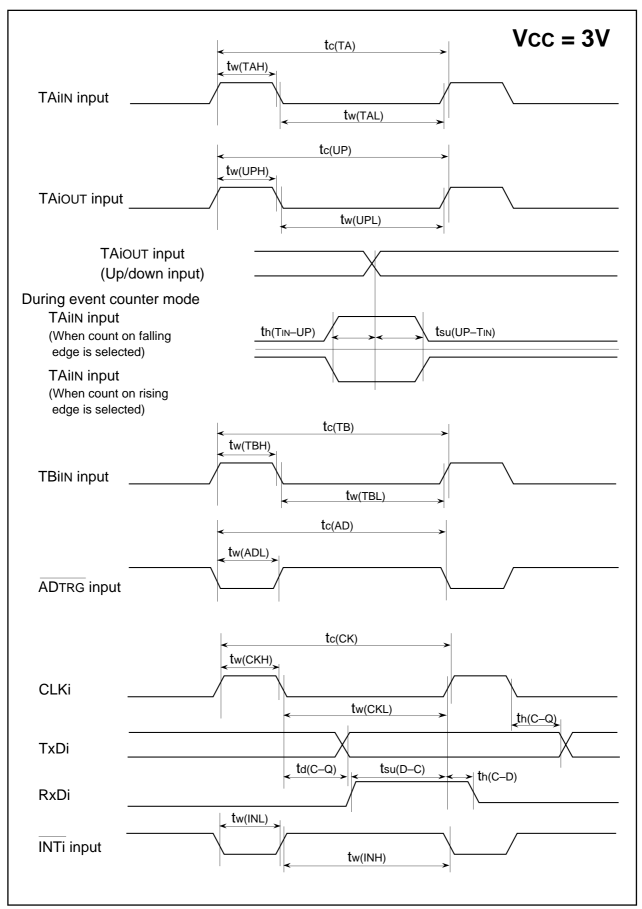


Figure 1.28.26. Vcc=3V timing diagram (12)



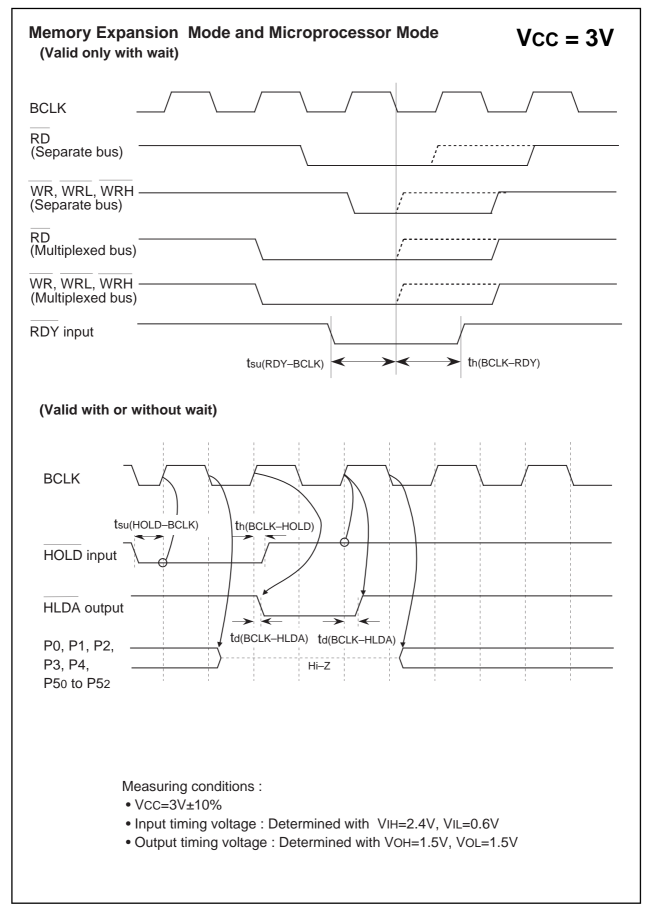


Figure 1.28.27. Vcc=3V timing diagram (13)



Outline Performance

Table 1.29.1 shows the outline performance of the M16C/80 (flash memory version).

Table 1.29.1. Outline Performance of the M16C/80 (flash memory version)

	Item	Performance					
Power supply voltage		5V version: f(XIN)=20MHz, without wait, 4.2V to 5.5V f(XIN)=10MHz, without wait, 2.7V to 5.5V					
Program/eras	se voltage	5V version: 4.2V to 5.5 V f(BCLK)=12.5MHz, with one wait f(BCLK)=6.25MHz, without wait					
Flash memor	ry operation mode	Three modes (parallel I/O, standard serial I/O, CPU rewrite)					
Erase block	User ROM area	See Figure 1.29.3					
division	Boot ROM area	One division (8 Kbytes) (Note 1)					
Program met	hod	In units of pages (in units of 256 bytes)					
Erase metho	d	Collective erase/block erase					
Program/eras	se control method	Program/erase control by software command					
Protect meth	od	Protected for each block by lock bit					
Number of commands		8 commands					
Program/erase count		100 times					
Data holding		10 years					
ROM code protect		Parallel I/O and standard serial modes are supported.					

Note: The boot ROM area contains a standard serial I/O mode control program which is stored in it when shipped from the factory. This area can be erased and programmed in only parallel I/O mode.



The following shows Mitsubishi plans to develop a line of M16C/80 products (flash memory version).

- (1) ROM capacity
- (2) Package 144P6Q ... Plastic molded QFP

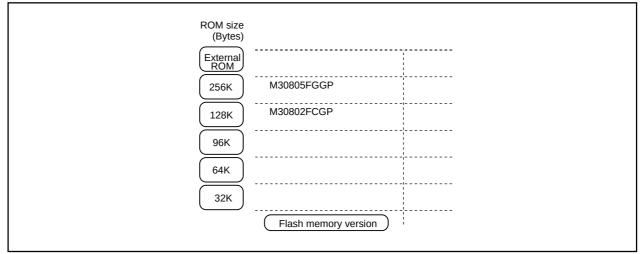


Figure 1.29.1. ROM Expansion

The following lists the M16C/80 products to be supported in the future.

Table 1.29.2. Product List

As of June, 2000

Type No		ROM capacity	RAM capacity	Package type	Remarks
M30802FCGP	**	128 Kbytes	10 Kbytes	144P6Q-A	
M30805FGGP **		256 Kbytes	24 Kbytes	144P6Q-A	

^{**:} Under development

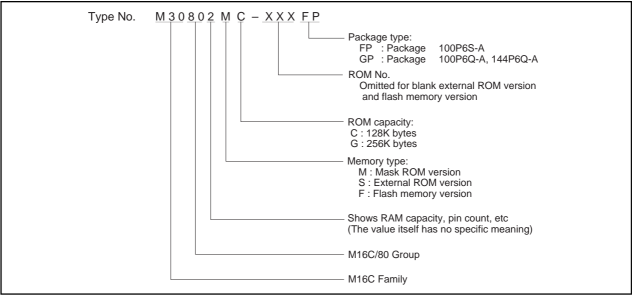


Figure 1.29.2. Type No., memory size, and package



Flash Memory

The M16C/80 (flash memory version) contains the flash memory that can be rewritten with a single voltage of 5 V. For this flash memory, three flash memory modes are available in which to read, program, and erase: parallel I/O and standard serial I/O modes in which the flash memory can be manipulated using a programmer and a CPU rewrite mode in which the flash memory can be manipulated by the Central Processing Unit (CPU). Each modes are detailed in the pages to follow.

The flash memory is divided into several blocks as shown in Figure 1.29.3, so that memory can be erased one block at a time. Each block has a lock bit to enable or disable execution of an erase or program operation, allowing for data in each block to be protected.

In addition to the ordinary user ROM area to store a microcomputer operation control program, the flash memory has a boot ROM area that is used to store a program to control rewriting in CPU rewrite and standard serial I/O modes. This boot ROM area has had a standard serial I/O mode control program stored in it when shipped from the factory. However, the user can write a rewrite control program in this area that suits the user's application system. This boot ROM area can be rewritten in only parallel I/O mode.

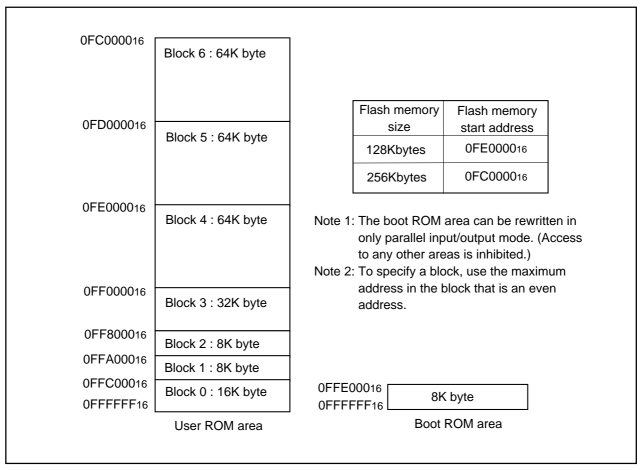


Figure 1.29.3. Block diagram of flash memory version



CPU Rewrite Mode

In CPU rewrite mode, the on-chip flash memory can be operated on (read, program, or erase) under control of the Central Processing Unit (CPU).

In CPU rewrite mode, only the user ROM area shown in Figure 1.29.3 can be rewritten; the boot ROM area cannot be rewritten. Make sure the program and block erase commands are issued for only the user ROM area and each block area.

The control program for CPU rewrite mode can be stored in either user ROM or boot ROM area. In the CPU rewrite mode, because the flash memory cannot be read from the CPU, the rewrite control program must be transferred to any area other than the internal flash memory before it can be executed.

Microcomputer Mode and Boot Mode

The control program for CPU rewrite mode must be written into the user ROM or boot ROM area in parallel I/O mode beforehand. (If the control program is written into the boot ROM area, the standard serial I/O mode becomes unusable.)

See Figure 1.29.3 for details about the boot ROM area.

Normal microcomputer mode is entered when the microcomputer is reset with pulling CNVss pin low. In this case, the CPU starts operating using the control program in the user ROM area.

When the microcomputer is reset by pulling the P55 pin low, the CNVss pin high, and the P50 pin high, the CPU starts operating using the control program in the boot ROM area. This mode is called the "boot" mode. The control program in the boot ROM area can also be used to rewrite the user ROM area.

Block Address

Block addresses refer to the maximum even address of each block. These addresses are used in the block erase command, lock bit program command, and read lock status command.



Outline Performance (CPU Rewrite Mode)

In the CPU rewrite mode, the CPU erases, programs and reads the internal flash memory as instructed by software commands. Operations must be executed from a memory other than the internal flash memory, such as the internal RAM.

When the CPU rewrite mode select bit (bit 1 at address 037716) is set to "1", transition to CPU rewrite mode occurs and software commands can be accepted.

In the CPU rewrite mode, write to and read from software commands and data into even-numbered address ("0" for byte address A0) in 16-bit units. Always write 8-bit software commands into even-numbered address. Commands are ignored with odd-numbered addresses.

Use software commands to control program and erase operations. Whether a program or erase operation has terminated normally or in error can be verified by reading the status register.

Figure 1.30.1 shows the flash memory control register 0 and the flash memory control register 1.

Bit 0 of the flash memory control register 0 is the RY/BY status flag used exclusively to read the operating status of the flash memory. During programming and erase operations, it is "0". Otherwise, it is "1".

Bit 1 of the flash memory control register 0 is the CPU rewrite mode select bit. The CPU rewrite mode is entered by setting this bit to "1", so that software commands become acceptable. In CPU rewrite mode, the CPU becomes unable to access the internal flash memory directly. Therefore, write bit 1 in an area other than the internal flash memory. To set this bit to "1", it is necessary to write "0" and then write "1" in succession. The bit can be set to "0" by only writing a "0".

Bit 2 of the flash memory control register 0 is a lock bit disable bit. By setting this bit to "1", it is possible to disable erase and write protect (block lock) effectuated by the lock bit data. The lock bit disable select bit only disables the lock bit function; it does not change the lock data bit value. However, if an erase operation is performed when this bit ="1", the lock bit data that is "0" (locked) is set to "1" (unlocked) after erasure. To set this bit to "1", it is necessary to write "0" and then write "1" in succession. This bit can be manipulated only when the CPU rewrite mode select bit = "1".

Bit 3 of the flash memory control register 0 is the flash memory reset bit used to reset the control circuit of the internal flash memory. This bit is used when exiting CPU rewrite mode and when flash memory access has failed. When the CPU rewrite mode select bit is "1", writing "1" for this bit resets the control circuit. To release the reset, it is necessary to set this bit to "0".

Bit 5 of the flash memory control register 0 is a user ROM area select bit which is effective in only boot mode. If this bit is set to "1" in boot mode, the area to be accessed is switched from the boot ROM area to the user ROM area. When the CPU rewrite mode needs to be used in boot mode, set this bit to "1". Note that if the microcomputer is booted from the user ROM area, it is always the user ROM area that can be accessed and this bit has no effect. When in boot mode, the function of this bit is effective regardless of whether the CPU rewrite mode is on or off. Use the control program except in the internal flash memory to rewrite this bit.

Bit 3 of the flash memory control register 1 turns power supply to the internal flash memory on/off. When this bit is set to "1", power is not supplied to the internal flash memory, thus power consumption can be reduced. However, in this state, the internal flash memory cannot be accessed. To set this bit to "1", it is necessary to write "0" and then write "1" in succession. Use this bit mainly in the low speed mode (when XCIN is the block count source of BCLK).

When the CPU is shifted to the stop or wait modes, power to the internal flash memory is automatically shut off. It is reconnected automatically when CPU operation is restored. Therefore, it is not particularly necessary to set flash memory control register 1.



Figure 1.30.2 shows a flowchart for setting/releasing the CPU rewrite mode. Figure 1.30.3 shows a flowchart for shifting to the low speed mode. Always perform operation as indicated in these flowcharts.

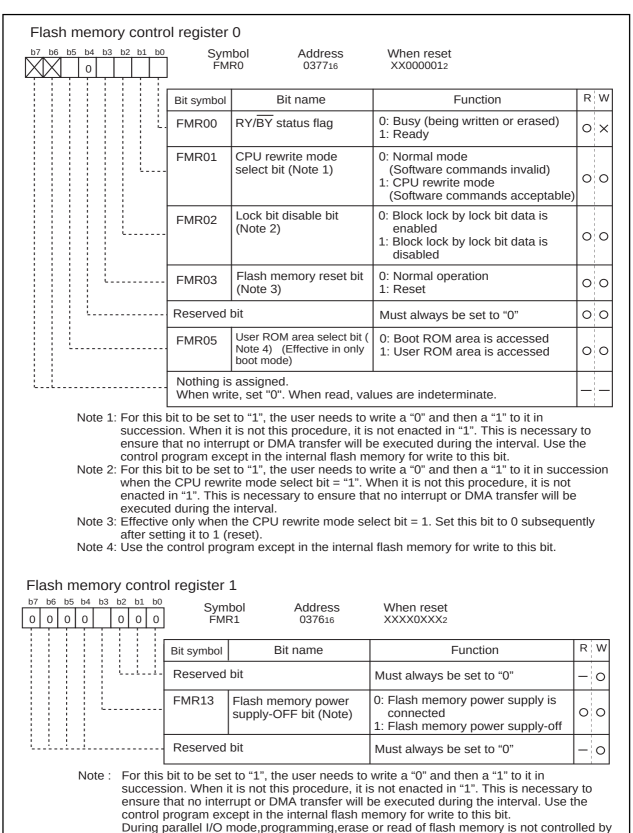


Figure 1.30.1. Flash memory control registers

this bit, only by external pins.



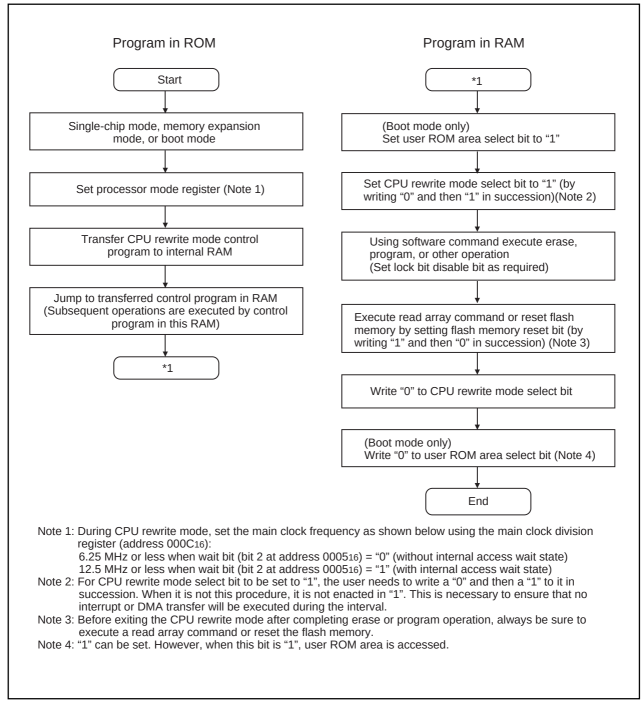


Figure 1.30.2. CPU rewrite mode set/reset flowchart

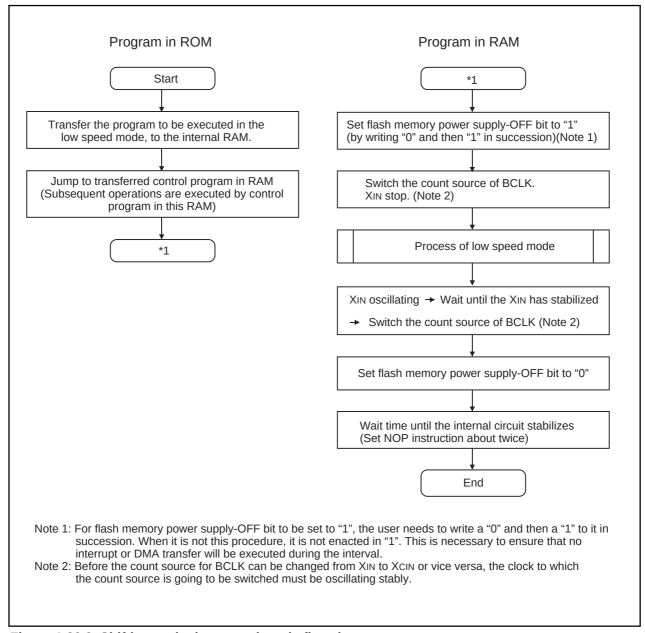


Figure 1.30.3. Shifting to the low speed mode flowchart

Precautions on CPU Rewrite Mode

Described below are the precautions to be observed when rewriting the flash memory in CPU rewrite mode.

(1) Operation speed

During CPU rewrite mode, set the main clock frequency as shown below using the main clock division register (address 000C₁₆):

6.25 MHz or less when wait bit (bit 2 at address 000516) = 0 (without internal access wait state)

12.5 MHz or less when wait bit (bit 2 at address 000516) = 1 (with internal access wait state)

(2) Instructions inhibited against use

The instructions listed below cannot be used during CPU rewrite mode because they refer to the internal data of the flash memory:

UND instruction, INTO instruction, JMPS instruction, JSRS instruction, and BRK instruction

(3) Interrupts inhibited against use

The address match interrupt cannot be used during CPU rewrite mode because they refer to the internal data of the flash memory. If interrupts have their vector in the variable vector table, they can be used by transferring the vector into the RAM area. The $\overline{\text{NMI}}$ and watchdog timer interrupts each can be used to change the flash memory's operation mode forcibly to read array mode upon occurrence of the interrupt. Since the rewrite operation is halted when the $\overline{\text{NMI}}$ and watchdog timer interrupts occur, the erase/program operation needs to be performed over again.

Disabling erase or rewrite operations for address FC00016 to address FFFFF16 in the user ROM block disables these operations for all subsequent blocks as well. Therefore, it is recommended to rewrite this block in the standard serial I/O mode.

(4) Reset

Reset input is always accepted.

(5) Access disable

Write CPU rewrite mode select bit, flash memory power supply-OFF bit and user ROM area select bit in an area other than the internal flash memory.

(6) How to access

For CPU rewrite mode select bit, lock bit disable bit, and flash memory power supply-OFF bit to be set to "1", the user needs to write a "0" and then a "1" to it in succession. When it is not this procedure, it is not enacted in "1". This is necessary to ensure that no interrupt or DMA transfer will be executed during the interval.



Software Commands

Table 1.30.1 lists the software commands available with the M16C/62A (flash memory version). After setting the CPU rewrite mode select bit to 1, write a software command to specify an erase or program operation. Note that when entering a software command, the upper byte (D8 to D15) is ignored. The content of each software command is explained below.

Table 1.30.1. List of software commands (CPU rewrite mode)

	First bus cycle			Second bus cycle			Third bus cycle		
Command	Mode	Address	Data (D ₀ to D ₇)	Mode	Address	Data (D ₀ to D ₇)	Mode	Address	Data (D ₀ to D ₇)
Read array	Write	X (Note 6)	FF16						
Read status register	Write	X	7016	Read	X	SRD (Note 2)			
Clear status register	Write	Х	5016						
Page program (Note 3)	Write	Х	41 16	Write	WA0(Note 3)	WD0 (Note 3)	Write	WA1	WD1
Block erase	Write	Х	2016	Write	BA (Note 4)	D016			
Erase all unlock block	Write	Х	A716	Write	Х	D016			
Lock bit program	Write	Х	7716	Write	ВА	D016			
Read lock bit status	Write	X	71 16	Read	ВА	D ₆ (Note 5)			

- Note 1: When a software command is input, the high-order byte of data (D8 to D15) is ignored.
- Note 2: SRD = Status Register Data
- Note 3: WA = Write Address, WD = Write Data
 - WA and WD must be set sequentially from 0016 to FE16 (byte address; however, an even address). The page size is 256 bytes.
- Note 4: BA = Block Address (Enter the maximum address of each block that is an even address.)
- Note 5: D6 corresponds to the block lock status. Block not locked when D6 = 1, block locked when D6 = 0.
- Note 6: X denotes a given address in the user ROM area (that is an even address).

Read Array Command (FF16)

The read array mode is entered by writing the command code "FF16" in the first bus cycle. When an even address to be read is input in one of the bus cycles that follow, the content of the specified address is read out at the data bus (D0–D15), 16 bits at a time.

The read array mode is retained intact until another command is written.

Read Status Register Command (7016)

When the command code "7016" is written in the first bus cycle, the content of the status register is read out at the data bus (D0–D7) by a read in the second bus cycle.

The status register is explained in the next section.

Clear Status Register Command (5016)

This command is used to clear the bits SR3 to 5 of the status register after they have been set. These bits indicate that operation has ended in an error. To use this command, write the command code "5016" in the first bus cycle.



Page Program Command (4116)

Page program allows for high-speed programming in units of 256 bytes. Page program operation starts when the command code "4116" is written in the first bus cycle. In the second bus cycle through the 129th bus cycle, the write data is sequentially written 16 bits at a time. At this time, the addresses A0-A7 need to be incremented by 2 from "0016" to "FE16." When the system finishes loading the data, it starts an auto write operation (data program and verify operation).

Whether the auto write operation is completed can be confirmed by reading the status register or the flash memory control register 0. At the same time the auto write operation starts, the read status register mode is automatically entered, so the content of the status register can be read out. The status register bit 7 (SR7) is set to 0 at the same time the auto write operation starts and is returned to 1 upon completion of the auto write operation. In this case, the read status register mode remains active until the Read Array command (FF16) or Read Lock Bit Status command (7116) is written or the flash memory is reset using its reset bit.

The RY/BY status flag of the flash memory control register 0 is 0 during auto write operation and 1 when the auto write operation is completed as is the status register bit 7.

After the auto write operation is completed, the status register can be read out to know the result of the auto write operation. For details, refer to the section where the status register is detailed.

Figure 1.30.4 shows an example of a page program flowchart.

Each block of the flash memory can be write protected by using a lock bit. For details, refer to the section where the data protect function is detailed.

Additional writes to the already programmed pages are prohibited.

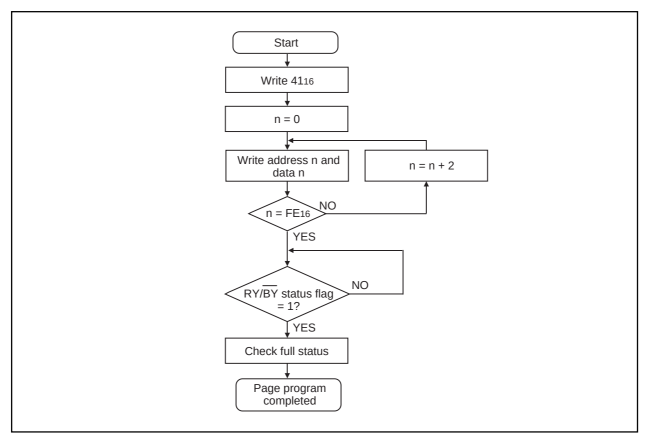


Figure 1.30.4. Page program flowchart



Block Erase Command (2016/D016)

By writing the command code "2016" in the first bus cycle and the confirmation command code "D016" in the second bus cycle that follows to the block address of a flash memory block, the system initiates an auto erase (erase and erase verify) operation.

Whether the auto erase operation is completed can be confirmed by reading the status register or the flash memory control register 0. At the same time the auto erase operation starts, the read status register mode is automatically entered, so the content of the status register can be read out. The status register bit 7 (SR7) is set to 0 at the same time the auto erase operation starts and is returned to 1 upon completion of the auto erase operation. In this case, the read status register mode remains active until the Read Array command (FF16) or Read Lock Bit Status command (7116) is written or the flash memory is reset using its reset bit.

The RY/BY status flag of the flash memory control register 0 is 0 during auto erase operation and 1 when the auto erase operation is completed as is the status register bit 7.

After the auto erase operation is completed, the status register can be read out to know the result of the auto erase operation. For details, refer to the section where the status register is detailed.

Figure 1.30.5 shows an example of a block erase flowchart.

Each block of the flash memory can be protected against erasure by using a lock bit. For details, refer to the section where the data protect function is detailed.

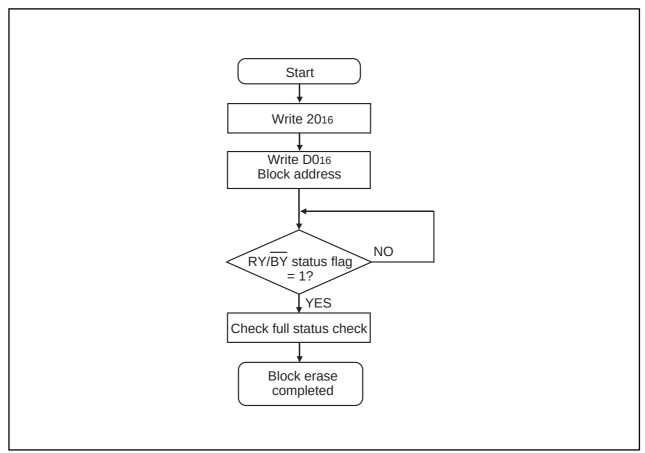


Figure 1.30.5. Block erase flowchart



Erase All Unlock Blocks Command (A716/D016)

By writing the command code "A716" in the first bus cycle and the confirmation command code "D016" in the second bus cycle that follows, the system starts erasing blocks successively.

Whether the erase all unlock blocks command is terminated can be confirmed by reading the status register or the flash memory control register 0, in the same way as for block erase. Also, the status register can be read out to know the result of the auto erase operation.

When the lock bit disable bit of the flash memory control register 0 = 1, all blocks are erased no matter how the lock bit is set. On the other hand, when the lock bit disable bit = 0, the function of the lock bit is effective and only nonlocked blocks (where lock bit data = 1) are erased.

Lock Bit Program Command (7716/D016)

By writing the command code "7716" in the first bus cycle and the confirmation command code "D016" in the second bus cycle that follows to the block address of a flash memory block, the system sets the lock bit for the specified block to 0 (locked).

Figure 1.30.6 shows an example of a lock bit program flowchart. The status of the lock bit (lock bit data) can be read out by a read lock bit status command.

Whether the lock bit program command is terminated can be confirmed by reading the status register or the flash memory control register 0, in the same way as for page program.

For details about the function of the lock bit and how to reset the lock bit, refer to the section where the data protect function is detailed.

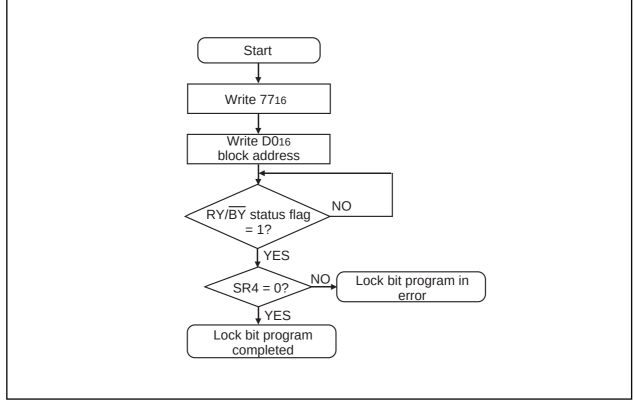


Figure 1.30.6. Lock bit program flowchart



Read Lock Bit Status Command (7116)

By writing the command code "7116" in the first bus cycle and then the block address of a flash memory block in the second bus cycle that follows, the system reads out the status of the lock bit of the specified block on to the data (D6).

Figure 1.30.7 shows an example of a read lock bit program flowchart.

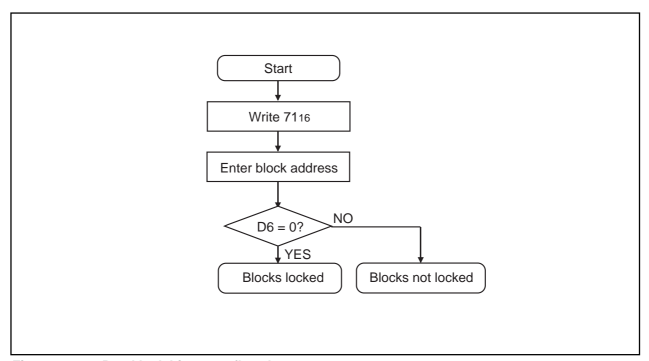


Figure 1.30.7. Read lock bit status flowchart

Data Protect Function (Block Lock)

Each block in Figure 1.29.3 has a nonvolatile lock bit to specify that the block be protected (locked) against erase/write. The lock bit program command is used to set the lock bit to 0 (locked). The lock bit of each block can be read out using the read lock bit status command.

Whether block lock is enabled or disabled is determined by the status of the lock bit and how the flash memory control register 0's lock bit disable bit is set.

- (1) When the lock bit disable bit = 0, a specified block can be locked or unlocked by the lock bit status (lock bit data). Blocks whose lock bit data = 0 are locked, so they are disabled against erase/write.
 On the other hand, the blocks whose lock bit data = 1 are not locked, so they are enabled for erase/write.
- (2) When the lock bit disable bit = 1, all blocks are nonlocked regardless of the lock bit data, so they are enabled for erase/write. In this case, the lock bit data that is 0 (locked) is set to 1 (nonlocked) after erasure, so that the lock bit-actuated lock is removed.

Status Register

The status register indicates the operating status of the flash memory and whether an erase or program operation has terminated normally or in an error. The content of this register can be read out by only writing the read status register command (7016). Table 1.30.2 details the status register.

The status register is cleared by writing the Clear Status Register command (5016).

After a reset, the status register is set to "8016."

Each bit in this register is explained below.

Write state machine (WSM) status (SR7)

After power-on, the write state machine (WSM) status is set to 1.

The write state machine (WSM) status indicates the operating status of the device, as for output on the RY/BY pin. This status bit is set to 0 during auto write or auto erase operation and is set to 1 upon completion of these operations.

Erase status (SR5)

The erase status informs the operating status of auto erase operation to the CPU. When an erase error occurs, it is set to 1.

The erase status is reset to 0 when cleared.



Program status (SR4)

The program status informs the operating status of auto write operation to the CPU. When a write error occurs, it is set to 1.

The program status is reset to 0 when cleared.

When an erase command is in error (which occurs if the command entered after the block erase command (2016) is not the confirmation command (D016), both the program status and erase status (SR5) are set to 1.

When the program status or erase status = 1, the following commands entered by command write are not accepted.

Also, in one of the following cases, both SR4 and SR5 are set to 1 (command sequence error):

- (1) When the valid command is not entered correctly
- (2) When the data entered in the second bus cycle of lock bit program (7716/D016), block erase (2016/D016), or erase all unlock blocks (A716/D016) is not the D016 or FF16. However, if FF16 is entered, read array is assumed and the command that has been set up in the first bus cycle is canceled.

Block status after program (SR3)

If excessive data is written (phenomenon whereby the memory cell becomes depressed which results in data not being read correctly), "1" is set for the program status after-program at the end of the page write operation. In other words, when writing ends successfully, "8016" is output; when writing fails, "9016" is output; and when excessive data is written, "8816" is output.

Table 1.30.2. Definition of each bit in status register

Each bit of		Definition			
SRD	Status name	"1"	"0"		
SR7 (bit7)	Write state machine (WSM) status	Ready	Busy		
SR6 (bit6)	Reserved	-	-		
SR5 (bit5)	Erase status	Terminated in error	Terminated normally		
SR4 (bit4)	Program status	Terminated in error	Terminated normally		
SR3 (bit3)	Block status after program	Terminated in error	Terminated normally		
SR2 (bit2)	Reserved	-	-		
SR1 (bit1)	Reserved	-	-		
SR0 (bit0)	Reserved	-	-		



Full Status Check

By performing full status check, it is possible to know the execution results of erase and program operations. Figure 1.30.8 shows a full status check flowchart and the action to be taken when each error occurs.

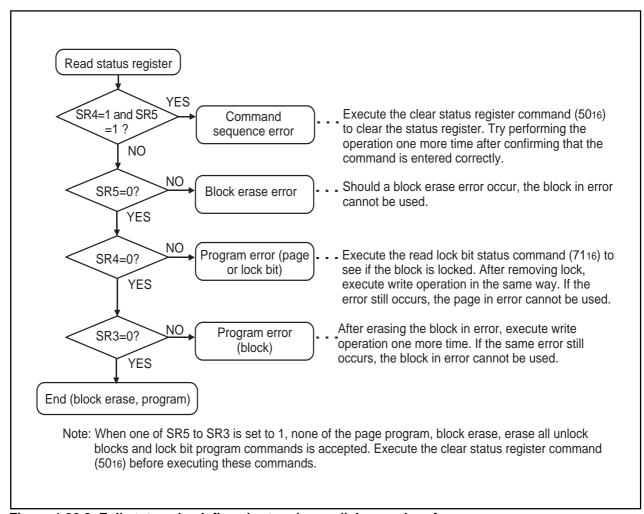


Figure 1.30.8. Full status check flowchart and remedial procedure for errors

Functions To Inhibit Rewriting Flash Memory Version

To prevent the contents of the flash memory version from being read out or rewritten easily, the device incorporates a ROM code protect function for use in parallel I/O mode and an ID code check function for use in standard serial I/O mode.

ROM code protect function

The ROM code protect function reading out or modifying the contents of the flash memory version by using the ROM code protect control address (0FFFFFF16) during parallel I/O mode. Figure 1.31.1 shows the ROM code protect control address (0FFFFFF16). (This address exists in the user ROM area.)

If one of the pair of ROM code protect bits is set to 0, ROM code protect is turned on, so that the contents of the flash memory version are protected against readout and modification. ROM code protect is implemented in two levels. If level 2 is selected, the flash memory is protected even against readout by a shipment inspection LSI tester, etc. When an attempt is made to select both level 1 and level 2, level 2 is selected by default.

If both of the two ROM code protect reset bits are set to "00," ROM code protect is turned off, so that the contents of the flash memory version can be read out or modified. Once ROM code protect is turned on, the contents of the ROM code protect reset bits cannot be modified in parallel I/O mode. Use the serial I/O or some other mode to rewrite the contents of the ROM code protect reset bits.

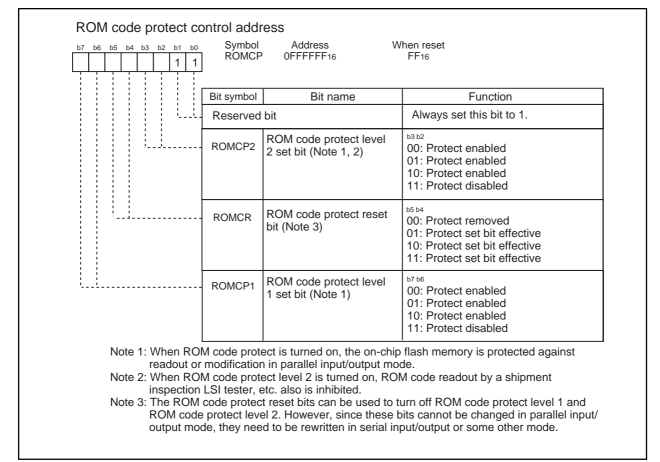


Figure 1.31.1. ROM code protect control address



ID Code Check Function

Use this function in standard serial I/O mode. When the contents of the flash memory are not blank, the ID code sent from the peripheral unit is compared with the ID code written in the flash memory to see if they match. If the ID codes do not match, the commands sent from the peripheral unit are not accepted. The ID code consists of 8-bit data, the areas of which, beginning with the first byte, are 0FFFFDF16, 0FFFFE316, 0FFFFFB16, 0FFFFFB16, and 0FFFFFB16. Write a program which has had the ID code preset at these addresses to the flash memory.

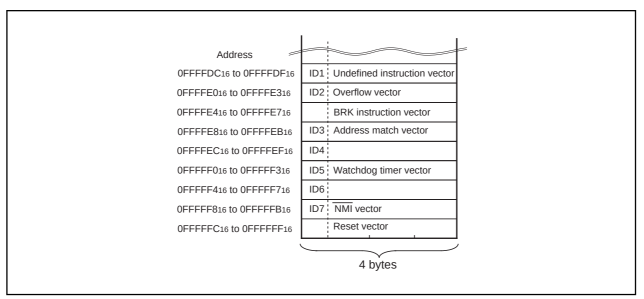


Figure 1.31.2. ID code store addresses

Parallel I/O Mode

In this mode, the M16C/80 (flash memory version) operates in a manner similar to the flash memory M5M29FB/T800 from Mitsubishi. Since there are some differences with regard to the functions not available with the microcomputer and matters related to memory capacity, the M16C/80 cannot be programed by a programer for the flash memory.

Use an exclusive programer supporting M16C/80 (flash memory version).

Refer to the instruction manual of each programer maker for the details of use.

User ROM and Boot ROM Areas

In parallel I/O mode, the user ROM and boot ROM areas shown in Figure 1.29.3 can be rewritten. Both areas of flash memory can be operated on in the same way.

Program and block erase operations can be performed in the user ROM area. The user ROM area and its blocks are shown in Figure 1.29.3.

The boot ROM area is 8 Kbytes in size. In parallel I/O mode, it is located at addresses 0FFE00016 through 0FFFFF16. Make sure program and block erase operations are always performed within this address range. (Access to any location outside this address range is prohibited.)

In the boot ROM area, an erase block operation is applied to only one 8 Kbyte block. The boot ROM area has had a standard serial I/O mode control program stored in it when shipped from the Mitsubishi factory. Therefore, using the device in standard serial input/output mode, you do not need to write to the boot ROM area.



Pin functions (Flash memory standard serial I/O mode)

Pin	Name	I/O	Description
Vcc,Vss	Power input		Apply 4.2V to 5.5V to Vcc pin and 0 V to Vss pin.
CNVss	CNVss	I	Connect to Vcc pin.
RESET	Reset input	I	Reset input pin. While reset is "L" level, a 20 cycle or longer clock must be input to XIN pin.
XIN	Clock input	I	Connect a ceramic resonator or crystal oscillator between XIN and
Хоит	Clock output	0	XOUT pins. To input an externally generated clock, input it to XIN pin and open XOUT pin.
BYTE	BYTE	ı	Connect this pin to Vcc or Vss.
AVcc, AVss	Analog power supply input	ı	Connect AVSS to Vss and AVcc to Vcc, respectively.
VREF	Reference voltage input	I	Enter the reference voltage for A-D converter from this pin.
P00 to P07	Input port P0	ı	Input "H" or "L" level signal or open.
P10 to P17	Input port P1	ı	Input "H" or "L" level signal or open.
P20 to P27	Input port P2	ı	Input "H" or "L" level signal or open.
P30 to P37	Input port P3	ı	Input "H" or "L" level signal or open.
P40 to P47	Input port P4	ı	Input "H" or "L" level signal or open.
P51 to P54, P56, P57	Input port P5	I	Input "H" or "L" level signal or open.
P50	CE input	I	Input "H" level signal.
P55	EPM input	l	Input "L" level signal.
P60 to P63	Input port P6	ı	Input "H" or "L" level signal or open.
P64	BUSY output	0	Standard serial mode 1: BUSY signal output pin Standard serial mode 2: Monitors the program operation check
P65	SCLK input	I	Standard serial mode 1: Serial clock input pin Standard serial mode 2: Input "L" level signal.
P66	RxD input	I	Serial data input pin
P67	TxD output	0	Serial data output pin
P70 to P77	Input port P7	ı	Input "H" or "L" level signal or open.
P80 to P84, P86, P87	Input port P8	I	Input "H" or "L" level signal or open.
P85	NMI input	I	Connect this pin to Vcc.
P90 to P97	Input port P9	I	Input "H" or "L" level signal or open.
P100 to P107	Input port P10	I	Input "H" or "L" level signal or open.
P110 to P114	Input port P11	I	Input "H" or "L" level signal or open.
P120 to P127	Input port P12	I	Input "H" or "L" level signal or open.
P130 to P137	Input port P13	I	Input "H" or "L" level signal or open.
P140 to P146	Input port P14	ı	Input "H" or "L" level signal or open.
P150 to P157	Input port P15	1	Input "H" or "L" level signal or open.



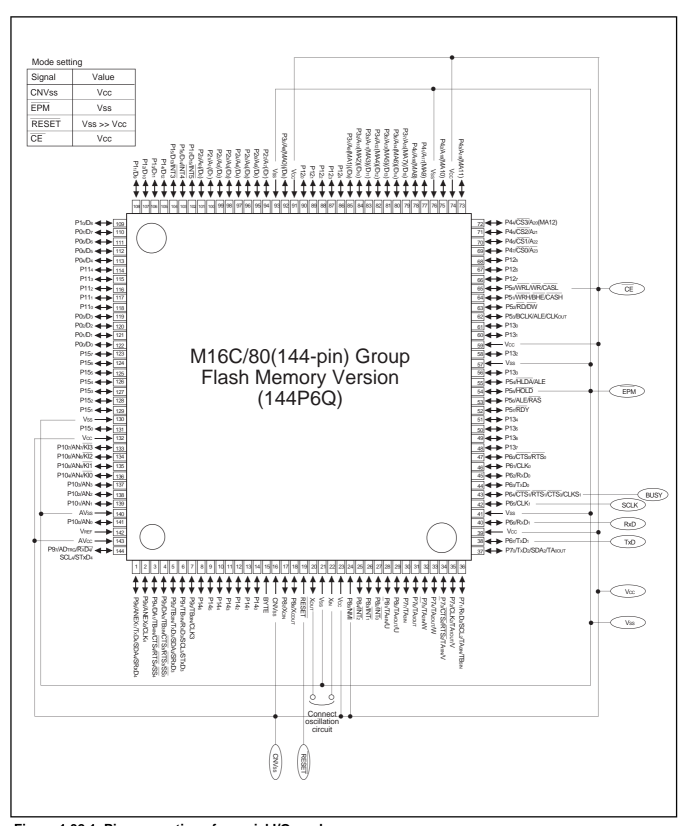


Figure 1.32.1. Pin connections for serial I/O mode



Standard serial I/O mode

The standard serial I/O mode inputs and outputs the software commands, addresses and data needed to operate (read, program, erase, etc.) the internal flash memory. This I/O is serial. There are actually two standard serial I/O modes: mode 1, which is clock synchronized, and mode 2, which is asynchronized. Both modes require a purpose-specific peripheral unit.

The standard serial I/O mode is different from the parallel I/O mode in that the CPU controls flash memory rewrite (uses the CPU's rewrite mode), rewrite data input and so forth. It is started when the reset is released, which is done when the P50 ($\overline{\text{CE}}$) pin is "H" level, the P55 ($\overline{\text{EPM}}$) pin "L" level and the CNVss pin "H" level. (In the ordinary command mode, set CNVss pin to "L" level.)

This control program is written in the boot ROM area when the product is shipped from Mitsubishi. Accordingly, make note of the fact that the standard serial I/O mode cannot be used if the boot ROM area is rewritten in the parallel I/O mode. Figures 1.32.1 and 1.32.2 show the pin connections for the standard serial I/O mode. Serial data I/O uses UART1 and transfers the data serially in 8-bit units. Standard serial I/O switches between mode 1 (clock synchronized) and mode 2 (clock asynchronized) according to the level of CLK1 pin when the reset is released.

To use standard serial I/O mode 1 (clock synchronized), set the CLK1 pin to "H" level and release the reset. The operation uses the four UART1 pins CLK1, RxD1, TxD1 and RTS1 (BUSY). The CLK1 pin is the transfer clock input pin through which an external transfer clock is input. The TxD1 pin is for CMOS output. The RTS1 (BUSY) pin outputs an "L" level when ready for reception and an "H" level when reception starts.

To use standard serial I/O mode 2 (clock asynchronized), set the CLK1 pin to "L" level and release the reset. The operation uses the two UART1 pins RxD1 and TxD1.

In the standard serial I/O mode, only the user ROM area indicated in Figure 1.32.19 can be rewritten. The boot ROM cannot.

In the standard serial I/O mode, a 7-byte ID code is used. When there is data in the flash memory, commands sent from the peripheral unit (programmer) are not accepted unless the ID code matches.



Overview of standard serial I/O mode 1 (clock synchronized)

In standard serial I/O mode 1, software commands, addresses and data are input and output between the MCU and peripheral units (serial programer, etc.) using 4-wire clock-synchronized serial I/O (UART1). Standard serial I/O mode 1 is engaged by releasing the reset with the P56 (CLK1) pin "H" level.

In reception, software commands, addresses and program data are synchronized with the rise of the transfer clock that is input to the CLK1 pin, and are then input to the MCU via the RxD1 pin. In transmission, the read data and status are synchronized with the fall of the transfer clock, and output from the TxD1 pin.

The TxD1 pin is for CMOS output. Transfer is in 8-bit units with LSB first.

When busy, such as during transmission, reception, erasing or program execution, the RTS1 (BUSY) pin is "H" level. Accordingly, always start the next transfer after the RST1 (BUSY) pin is "L" level.

Also, data and status registers in memory can be read after inputting software commands. Status, such as the operating state of the flash memory or whether a program or erase operation ended successfully or not, can be checked by reading the status register. Here following are explained software commands, status registers, etc.



Software Commands

Table 1.32.1 lists software commands. In the standard serial I/O mode 1, erase operations, programs and reading are controlled by transferring software commands via the RxD1 pin. Software commands are explained here below.

Table 1.32.1. Software commands (Standard serial I/O mode 1)

	Control command	1st byte transfer	2nd byte	3rd byte	4th byte	5th byte	6th byte		When ID is not verified
1	Page read	FF ₁₆	Address (middle)	Address (high)	Data output	Data output	Data output	Data output to 259th byte	Not acceptable
2	Page program	41 ₁₆	Address (middle)	Address (high)	Data input	Data input	Data input	Data input to 259th byte	Not acceptable
3	Block erase	2016	Address (middle)	Address (high)	D0 ₁₆				Not acceptable
4	Erase all unlocked blocks	A7 ₁₆	D0 ₁₆						Not acceptable
5	Read status register	7016	SRD output	SRD1 output					Acceptable
6	Clear status register	5016							Not acceptable
7	Read lock bit status	71 ₁₆	Address (middle)	Address (high)	Lock bit data output				Not acceptable
8	Lock bit program	7716	Address (middle)	Address (high)	D0 ₁₆				Not acceptable
9	Lock bit enable	7A ₁₆							Not acceptable
10	Lock bit disable	7516							Not acceptable
11	Code processing function	F5 ₁₆	Address (low)	Address (middle)	Address (high)	ID size	ID1	To ID7	Acceptable
12	Download function	FA ₁₆	Size (low)	Size (high)	Check- sum	Data input	To required number of times		Not acceptable
13	Version data output function	FB ₁₆	Version data output	Version data output	Version data output	Version data output	Version data output	Version data output to 9th byte	Acceptable
14	Boot ROM area output function	FC ₁₆	Address (middle)	Address (high)	Data output	Data output	Data output	Data output to 259th byte	Not acceptable
15	Read check data	FD ₁₆	Check data (low)	Check data (high)					Not acceptable

Note 1: Shading indicates transfer from flash memory microcomputer to peripheral unit. All other data is transferred from the peripheral unit to the flash memory microcomputer.

Note 2: SRD refers to status register data. SRD1 refers to status register 1 data.

Note 3: All commands can be accepted when the flash memory is totally blank.



Page Read Command

This command reads the specified page (256 bytes) in the flash memory sequentially one byte at a time. Execute the page read command as explained here following.

- (1) Transfer the "FF16" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 will be output sequentially from the smallest address first in sync with the rise of the clock.

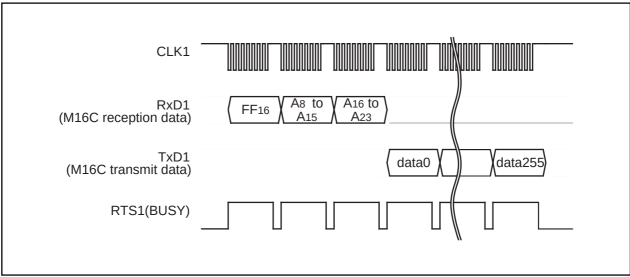


Figure 1.32.2. Timing for page read

Read Status Register Command

This command reads status information. When the "7016" command code is sent with the 1st byte, the contents of the status register (SRD) specified with the 2nd byte and the contents of status register 1 (SRD1) specified with the 3rd byte are read.

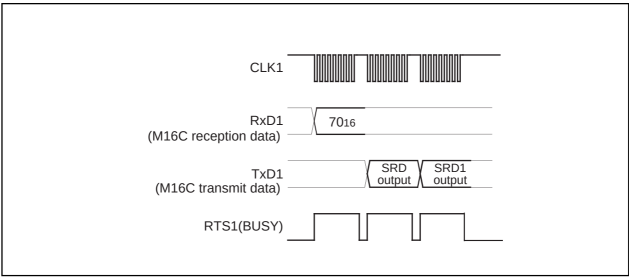


Figure 1.32.3. Timing for reading the status register



Clear Status Register Command

This command clears the bits (SR3–SR5) which are set when the status register operation ends in error. When the "5016" command code is sent with the 1st byte, the aforementioned bits are cleared. When the clear status register operation ends, the RTS1 (BUSY) signal changes from the "H" to the "L" level.

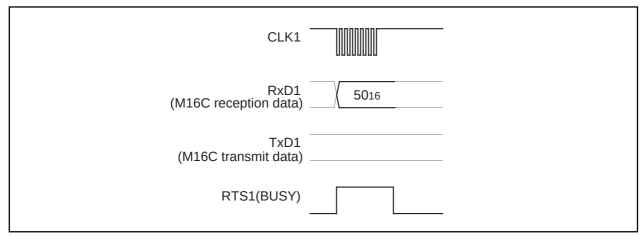


Figure 1.32.4. Timing for clearing the status register

Page Program Command

This command writes the specified page (256 bytes) in the flash memory sequentially one byte at a time. Execute the page program command as explained here following.

- (1) Transfer the "4116" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, as write data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 is input sequentially from the smallest address first, that page is automatically written.

When reception setup for the next 256 bytes ends, the RTS1 (BUSY) signal changes from the "H" to the "L" level. The result of the page program can be known by reading the status register. For more information, see the section on the status register.

Each block can be write-protected with the lock bit. For more information, see the section on the data protection function. Additional writing is not allowed with already programmed pages.

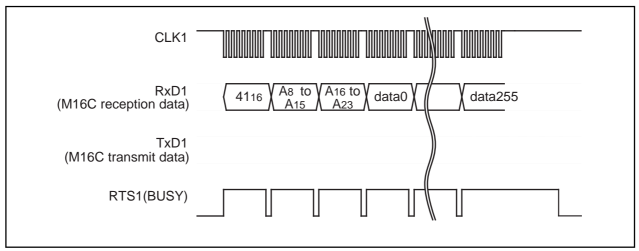


Figure 1.32.5. Timing for the page program



Block Erase Command

This command erases the data in the specified block. Execute the block erase command as explained here following.

- (1) Transfer the "2016" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) Transfer the verify command code "D016" with the 4th byte. With the verify command code, the erase operation will start for the specified block in the flash memory. Write the highest address of the specified block for addresses A16 to A23.

When block erasing ends, the RTS1 (BUSY) signal changes from the "H" to the "L" level. After block erase ends, the result of the block erase operation can be known by reading the status register. For more information, see the section on the status register.

Each block can be erase-protected with the lock bit. For more information, see the section on the data protection function.

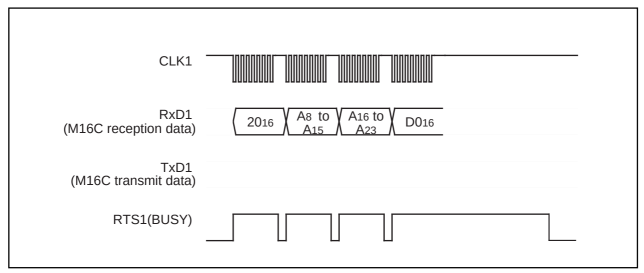


Figure 1.32.6. Timing for block erasing



Erase All Unlocked Blocks Command

This command erases the content of all blocks. Execute the erase all unlocked blocks command as explained here following.

- (1) Transfer the "A716" command code with the 1st byte.
- (2) Transfer the verify command code "D016" with the 2nd byte. With the verify command code, the erase operation will start and continue for all blocks in the flash memory.

When block erasing ends, the RTS1 (BUSY) signal changes from the "H" to the "L" level. The result of the erase operation can be known by reading the status register. Each block can be erase-protected with the lock bit. For more information, see the section on the data protection function.

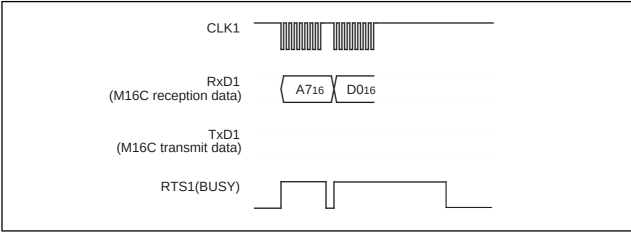


Figure 1.32.7. Timing for erasing all unlocked blocks

Lock Bit Program Command

This command writes "0" (lock) for the lock bit of the specified block. Execute the lock bit program command as explained here following.

- (1) Transfer the "7716" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) Transfer the verify command code "D016" with the 4th byte. With the verify command code, "0" is written for the lock bit of the specified block. Write the highest address of the specified block for addresses A8 to A23.

When writing ends, the RTS1 (BUSY) signal changes from the "H" to the "L" level. Lock bit status can be read with the read lock bit status command. For information on the lock bit function, reset procedure and so on, see the section on the data protection function.

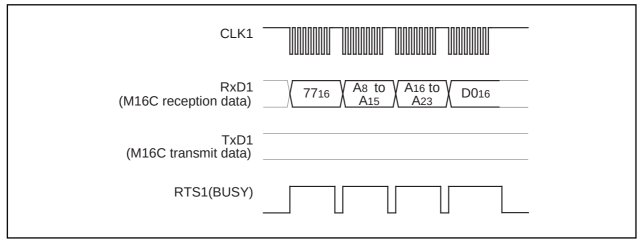


Figure 1.32.8. Timing for the lock bit program



Read Lock Bit Status Command

This command reads the lock bit status of the specified block. Execute the read lock bit status command as explained here following.

- (1) Transfer the "7116" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) The lock bit data of the specified block is output with the 4th byte. The 6th bit (D6) of output data is the lock bit data. Write the highest address of the specified block for addresses A8 to A23.

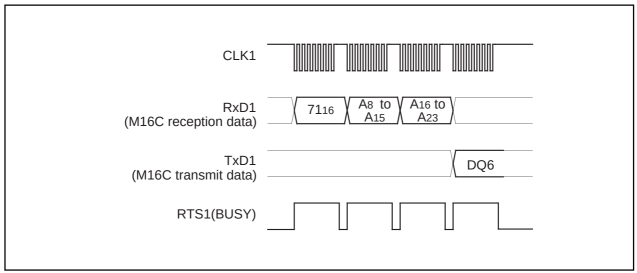


Figure 1.32.9. Timing for reading lock bit status

Lock Bit Enable Command

This command enables the lock bit in blocks whose bit was disabled with the lock bit disable command. The command code "7A16" is sent with the 1st byte of the serial transmission. This command only enables the lock bit function; it does not set the lock bit itself.

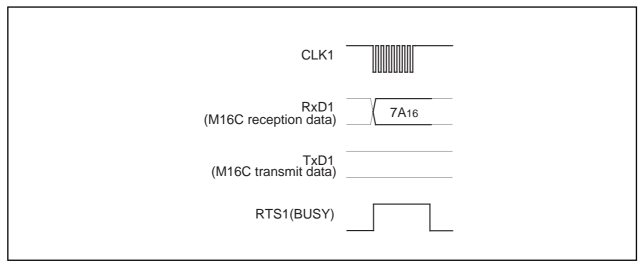


Figure 1.32.10. Timing for enabling the lock bit



Lock Bit Disable Command

This command disables the lock bit. The command code "7516" is sent with the 1st byte of the serial transmission. This command only disables the lock bit function; it does not set the lock bit itself. However, if an erase command is executed after executing the lock bit disable command, "0" (locked) lock bit data is set to "1" (unlocked) after the erase operation ends. In any case, after the reset is cancelled, the lock bit is enabled.

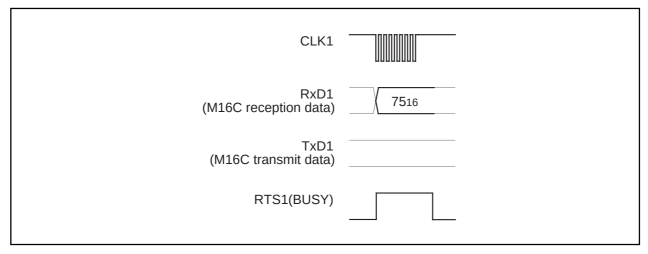


Figure 1.32.11. Timing for disabling the lock bit

Download Command

This command downloads a program to the RAM for execution. Execute the download command as explained here following.

- (1) Transfer the "FA16" command code with the 1st byte.
- (2) Transfer the program size with the 2nd and 3rd bytes.
- (3) Transfer the check sum with the 4th byte. The check sum is added to all data sent with the 5th byte onward.
- (4) The program to execute is sent with the 5th byte onward.

When all data has been transmitted, if the check sum matches, the downloaded program is executed. The size of the program will vary according to the internal RAM.

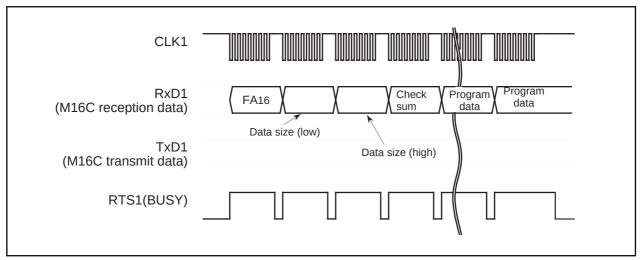


Figure 1.32.12. Timing for download



Version Information Output Command

This command outputs the version information of the control program stored in the boot area. Execute the version information output command as explained here following.

- (1) Transfer the "FB16" command code with the 1st byte.
- (2) The version information will be output from the 2nd byte onward. This data is composed of 8 ASCII code characters.

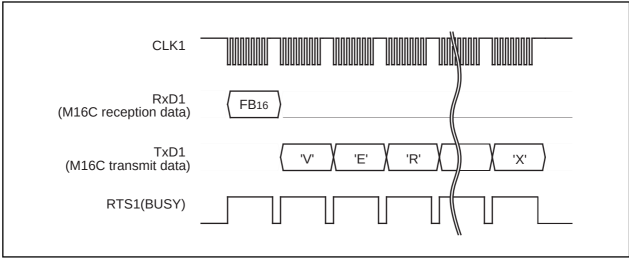


Figure 1.32.13. Timing for version information output

Boot ROM Area Output Command

This command outputs the control program stored in the boot ROM area in one page blocks (256 bytes). Execute the boot ROM area output command as explained here following.

- (1) Transfer the "FC16" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 will be output sequentially from the smallest address first, in sync with the rise of the clock.

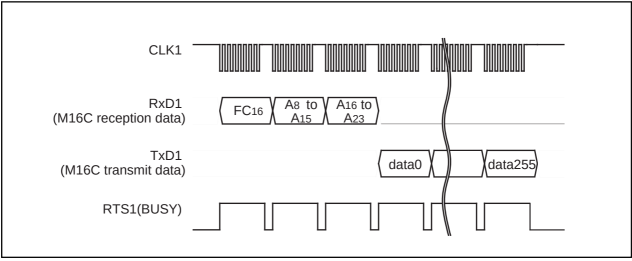


Figure 1.32.14. Timing for boot ROM area output



ID Check

This command checks the ID code. Execute the boot ID check command as explained here following.

- (1) Transfer the "F516" command code with the 1st byte.
- (2) Transfer addresses A₀ to A₇, A₈ to A₁₅ and A₁₆ to A₂₃ of the 1st byte of the ID code with the 2nd, 3rd and 4th bytes respectively.
- (3) Transfer the number of data sets of the ID code with the 5th byte.
- (4) The ID code is sent with the 6th byte onward, starting with the 1st byte of the code.

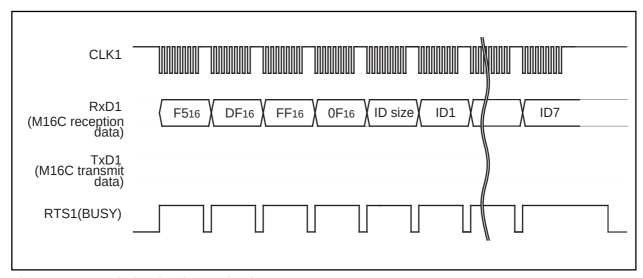


Figure 1.32.15. Timing for the ID check

ID Code

When the flash memory is not blank, the ID code sent from the peripheral units and the ID code written in the flash memory are compared to see if they match. If the codes do not match, the command sent from the peripheral units is not accepted. An ID code contains 8 bits of data. Area is, from the 1st byte, addresses 0FFFFDF16, 0FFFFE316, 0FFFFEB16, 0FFFFEB16, 0FFFFF316, 0FFFFF716 and 0FFFFFB16. Write a program into the flash memory, which already has the ID code set for these addresses.

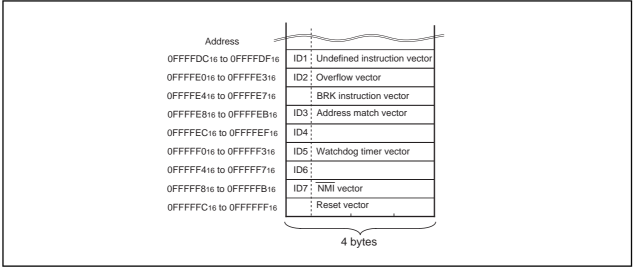


Figure 1.32.16. ID code storage addresses



Read Check Data

This command reads the check data that confirms that the write data, which was sent with the page program command, was successfully received.

- (1) Transfer the "FD16" command code with the 1st byte.
- (2) The check data (low) is received with the 2nd byte and the check data (high) with the 3rd.

To use this read check data command, first execute the command and then initialize the check data. Next, execute the page program command the required number of times. After that, when the read check command is executed again, the check data for all of the read data that was sent with the page program command during this time is read. The check data is the result of CRC operation of write data.

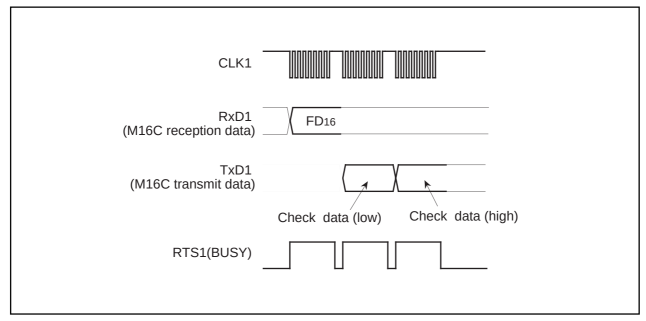


Figure 1.32.17. Timing for the read check data



Data Protection (Block Lock)

Each of the blocks in Figure 1.32.19 have a nonvolatile lock bit that specifies protection (block lock) against erasing/writing. A block is locked (writing "0" for the lock bit) with the lock bit program command. Also, the lock bit of any block can be read with the read lock bit status command.

Block lock disable/enable is determined by the status of the lock bit itself and execution status of the lock bit disable and lock enable bit commands.

- (1) After the reset has been cancelled and the lock bit enable command executed, the specified block can be locked/unlocked using the lock bit (lock bit data). Blocks with a "0" lock bit data are locked and cannot be erased or written in. On the other hand, blocks with a "1" lock bit data are unlocked and can be erased or written in.
- (2) After the lock bit enable command has been executed, all blocks are unlocked regardless of lock bit data status and can be erased or written in. In this case, lock bit data that was "0" before the block was erased is set to "1" (unlocked) after erasing, therefore the block is actually unlocked with the lock bit.

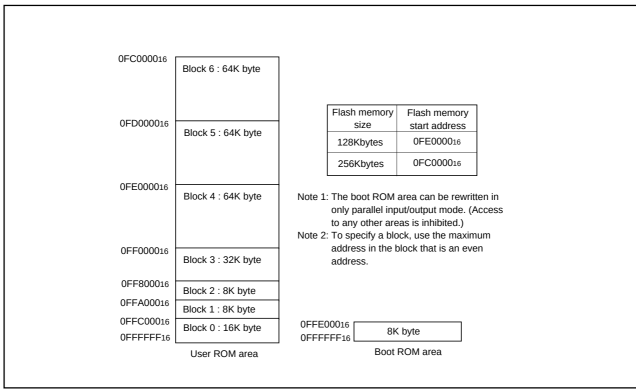


Figure 1.32.18. Blocks in the user area



Status Register (SRD)

The status register indicates operating status of the flash memory and status such as whether an erase operation or a program ended successfully or in error. It can be read by writing the read status register command (7016). Also, the status register is cleared by writing the clear status register command (5016). Table 1.32.2 gives the definition of each status register bit. After clearing the reset, the status register outputs "8016".

Table 1.32.2. Status register (SRD)

ODDO Lite	0	Definition			
SRD0 bits	Status name	"1"	"0"		
SR7 (bit7)	Write state machine (WSM) status	Ready	Busy		
SR6 (bit6)	Reserved	-	-		
SR5 (bit5)	Erase status	Terminated in error	Terminated normally		
SR4 (bit4)	Program status	Terminated in error	Terminated normally		
SR3 (bit3)	Block status after program	Terminated in error	Terminated normally		
SR2 (bit2)	Reserved	-	-		
SR1 (bit1)	Reserved	-	-		
SR0 (bit0)	Reserved	-	-		

Write State Machine (WSM) Status (SR7)

The write state machine (WSM) status indicates the operating status of the flash memory. When power is turned on, "1" (ready) is set for it. The bit is set to "0" (busy) during an auto write or auto erase operation, but it is set back to "1" when the operation ends.

Erase Status (SR5)

The erase status reports the operating status of the auto erase operation. If an erase error occurs, it is set to "1". When the erase status is cleared, it is set to "0".

Program Status (SR4)

The program status reports the operating status of the auto write operation. If a write error occurs, it is set to "1". When the program status is cleared, it is set to "0".

Program Status After Program (SR3)

If excessive data is written (phenomenon whereby the memory cell becomes depressed which results in data not being read correctly), "1" is set for the program status after-program at the end of the page write operation. In other words, when writing ends successfully, "8016" is output; when writing fails, "9016" is output; and when excessive data is written, "8816" is output.

If "1" is written for any of the SR5, SR4 or SR3 bits, the page program, block erase, erase all unlocked blocks and lock bit program commands are not accepted. Before executing these commands, execute the clear status register command (5016) and clear the status register.



Status Register 1 (SRD1)

Status register 1 indicates the status of serial communications, results from ID checks and results from check sum comparisons. It can be read after the SRD by writing the read status register command (7016). Also, status register 1 is cleared by writing the clear status register command (5016).

Table 1.32.3 gives the definition of each status register 1 bit. "0016" is output when power is turned ON and the flag status is maintained even after the reset.

Table 1.32.3. Status register 1 (SRD1)

CDD4 bits	.	Def	inition
SRD1 bits	Status name	"1"	"0"
SR15 (bit7)	Boot update completed bit	Update completed	Not update
SR14 (bit6)	Reserved	-	-
SR13 (bit5)	Reserved	-	-
SR12 (bit4)	Checksum match bit	Match	Mismatch
SR11 (bit3)	ID check completed bits		verified verified
SR10 (bit2)	-		ication mismatch
SK TO (DILZ)		10 Rese	erved
		11 Verif	ied
SR9 (bit1)	Data receive time out	Time out	Normal operation
SR8 (bit0)	Reserved	-	-

Boot Update Completed Bit (SR15)

This flag indicates whether the control program was downloaded to the RAM or not, using the download function.

Check Sum Consistency Bit (SR12)

This flag indicates whether the check sum matches or not when a program, is downloaded for execution using the download function.

ID Check Completed Bits (SR11 and SR10)

These flags indicate the result of ID checks. Some commands cannot be accepted without an ID check.

Data Reception Time Out (SR9)

This flag indicates when a time out error is generated during data reception. If this flag is attached during data reception, the received data is discarded and the microcomputer returns to the command wait state.



Full Status Check

Results from executed erase and program operations can be known by running a full status check. Figure 1.32.19 shows a flowchart of the full status check and explains how to remedy errors which occur.

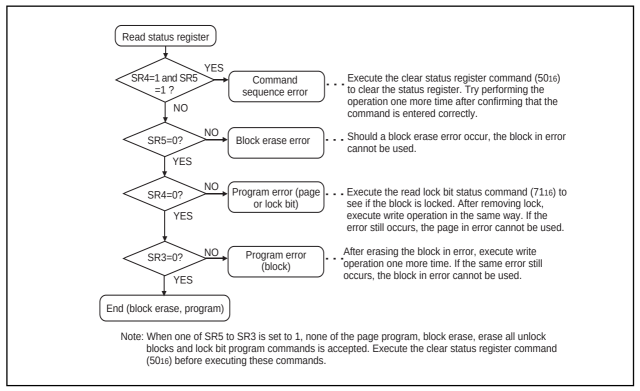


Figure 1.32.19. Full status check flowchart and remedial procedure for errors

Example Circuit Application for The Standard Serial I/O Mode 1

The below figure shows a circuit application for the standard serial I/O mode 1. Control pins will vary according to the peripheral unit (programmer), therefore see the peripheral unit (programmer) manual for more information.

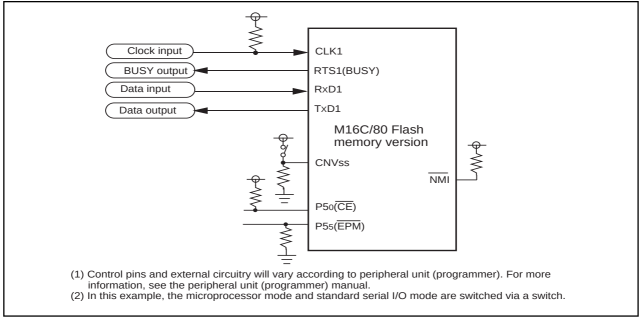


Figure 1.32.20. Example circuit application for the standard serial I/O mode 1



Overview of standard serial I/O mode 2 (clock asynchronized)

In standard serial I/O mode 2, software commands, addresses and data are input and output between the MCU and peripheral units (serial programer, etc.) using 2-wire clock-asynchronized serial I/O (UART1). Standard serial I/O mode 2 is engaged by releasing the reset with the P65 (CLK1) pin "L" level.

The TxD1 pin is for CMOS output. Data transfer is in 8-bit units with LSB first, 1 stop bit and parity OFF. After the reset is released, connections can be established at 9,600 bps when initial communications (Figure 1.32.21) are made with a peripheral unit. However, this requires a main clock with a minimum 2 MHz input oscillation frequency. Baud rate can also be changed from 9,600 bps to 19,200, 38,400, 57,600 or 115,200 bps by executing software commands. However, communication errors may occur because of the oscillation frequency of the main clock. If errors occur, change the main clock's oscillation frequency and the baud rate.

After executing commands from a peripheral unit that requires time to erase and write data, as with erase and program commands, allow a sufficient time interval or execute the read status command and check how processing ended, before executing the next command.

Data and status registers in memory can be read after transmitting software commands. Status, such as the operating state of the flash memory or whether a program or erase operation ended successfully or not, can be checked by reading the status register. Here following are explained initial communications with peripheral units, how frequency is identified and software commands.

Initial communications with peripheral units

After the reset is released, the bit rate generator is adjusted to 9,600 bps to match the oscillation frequency of the main clock, by sending the code as prescribed by the protocol for initial communications with peripheral units (Figure 1.32.21).

- (1) Transmit "0016" from a peripheral unit 16 times. (The MCU with internal flash memory sets the bit rate generator so that "0016" can be successfully received.)
- (2) The MCU with internal flash memory outputs the "B016" check code and initial communications end successfully *1. Initial communications must be transmitted at a speed of 9,600 bps and a transfer interval of a minimum 15 ms. Also, the baud rate at the end of initial communications is 9,600 bps.
- *1. If the peripheral unit cannot receive "B016" successfully, change the oscillation frequency of the main clock.

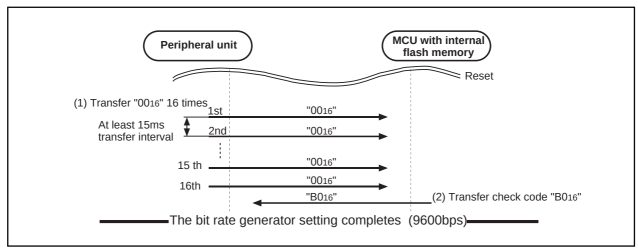


Figure 1.32.21. Peripheral unit and initial communication



How frequency is identified

When "0016" data is received 16 times from a peripheral unit at a baud rate of 9,600 bps, the value of the bit rate generator is set to match the operating frequency (2 - 20 MHz). The highest speed is taken from the first 8 transmissions and the lowest from the last 8. These values are then used to calculate the bit rate generator value for a baud rate of 9,600 bps.

Baud rate cannot be attained with some operating frequencies. Table 1.32.4 gives the operation frequency and the baud rate that can be attained for.

Table 1.32.4 Operation frequency and the baud rate

Operation frequency (MHz)	Baud rate 9,600bps	Baud rate 19,200bps	Baud rate 38,400bps	Baud rate 57,600bps	Baud rate 115,200bps
20MHz	√	√	√	V	V
16MHz	√	√	√	V	_
12MHz	√	√	√	V	_
11MHz	√	√	√	V	_
10MHz	√	√	√	V	_
8MHz	√	√	√	V	_
7.3728MHz	√	√	√	V	_
6MHz	√	√	√	_	_
5MHz	√	√	√	_	_
4.5MHz	√	√	√	V	_
4.194304MHz	√	√	√	_	_
4MHz	√	√	_	_	_
3.58MHz	√	√	√	V	_
3MHz	√	√	√	_	_
2MHz	V	_	_	_	_

 $[\]sqrt{}$: Communications possible



^{-:} Communications not possible

Software Commands

Table 1.32.5 lists software commands. In the standard serial I/O mode 2, erase operations, programs and reading are controlled by transferring software commands via the RxD1 pin. Standard serial I/O mode 2 adds five transmission speed commands - 9,600, 19,200, 38,400, 57,600 and 115,200 bps - to the software commands of standard serial I/O mode 1. Software commands are explained here below.

Table 1.32.5. Software commands (Standard serial I/O mode 2)

	Control command	1st byte transfer	2nd byte	3rd byte	4th byte	5th byte	6th byte		When ID is
1	Page read	FF ₁₆	Address (middle)	Address (high)	Data output	Data output	Data output	Data output to	not verified Not acceptable
2	Page program	41 ₁₆	Address (middle)	Address (high)	Data input	Data input	Data input	Data input to 259th byte	Not acceptable
3	Block erase	2016	Address (middle)	Address (high)	D0 ₁₆				Not acceptable
4	Erase all unlocked blocks	A7 ₁₆	D0 ₁₆						Not acceptable
5	Read status register	7016	SRD output	SRD1 output					Acceptable
6	Clear status register	5016							Not acceptable
7	Read lock bit status	71 ₁₆	Address (middle)	Address (high)	Lock bit data output				Not acceptable
8	Lock bit program	7716	Address (middle)	Address (high)	D0 ₁₆				Not acceptable
9	Lock bit enable	7A ₁₆							Not acceptable
10	Lock bit disable	75 ₁₆							Not acceptable
11	Code processing function	F5 ₁₆	Address (low)	Address (middle)	Address (high)	ID size	ID1	To ID7	Acceptable
12	Download function	FA ₁₆	Size (low)	Size (high)	Check- sum	Data input	To required number of times		Not acceptable
13	Version data output function	FB ₁₆	Version data output	Version data output	Version data output	Version data output	Version data output	Version data output to 9th byte	Acceptable
14	Boot ROM area output function	FC ₁₆	Address (middle)	Address (high)	Data output	Data output	Data output	Data output to 259th byte	Not acceptable
15	Read check data	FD ₁₆	Check data (low)	Check data (high)					Not acceptable
16	Baud rate 9600	B0 ₁₆	B0 ₁₆						Acceptable
17	Baud rate 19200	B1 ₁₆	B1 ₁₆						Acceptable
18	Baud rate 38400	B2 ₁₆	B2 ₁₆						Acceptable
19	Baud rate 57600	B3 ₁₆	B3 ₁₆						Acceptable
20	Baud rate 115200	B4 ₁₆	B4 ₁₆						Acceptable

Note 1: Shading indicates transfer from flash memory microcomputer to peripheral unit. All other data is transferred from the peripheral unit to the flash memory microcomputer.

Note 2: SRD refers to status register data. SRD1 refers to status register 1 data.

Note 3: All commands can be accepted when the flash memory is totally blank.



Page Read Command

This command reads the specified page (256 bytes) in the flash memory sequentially one byte at a time. Execute the page read command as explained here following.

- (1) Transfer the "FF16" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 will be output sequentially from the smallest address first in sync with the rise of the clock.

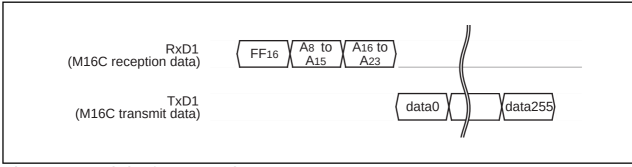


Figure 1.32.22. Timing for page read

Read Status Register Command

This command reads status information. When the "7016" command code is sent with the 1st byte, the contents of the status register (SRD) specified with the 2nd byte and the contents of status register 1 (SRD1) specified with the 3rd byte are read.

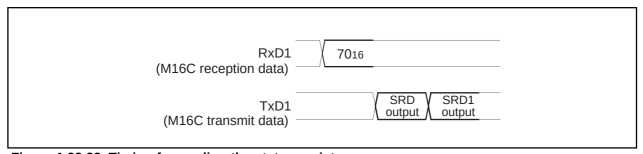


Figure 1.32.23. Timing for reading the status register

Clear Status Register Command

This command clears the bits (SR3–SR5) which are set when the status register operation ends in error. When the "5016" command code is sent with the 1st byte, the aforementioned bits are cleared.

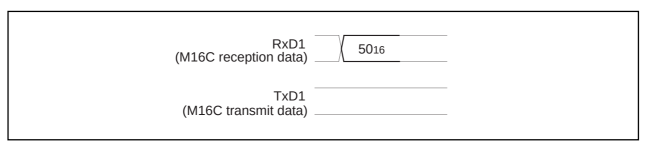


Figure 1.32.24. Timing for clearing the status register



Page Program Command

This command writes the specified page (256 bytes) in the flash memory sequentially one byte at a time. Execute the page program command as explained here following.

- (1) Transfer the "4116" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, as write data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 is input sequentially from the smallest address first, that page is automatically written.

The result of the page program can be known by reading the status register. For more information, see the section on the status register.

Each block can be write-protected with the lock bit. For more information, see the section on the data protection function. Additional writing is not allowed with already programmed pages.

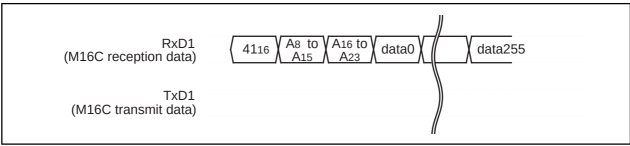


Figure 1.32.25. Timing for the page program

Block Erase Command

This command erases the data in the specified block. Execute the block erase command as explained here following.

- (1) Transfer the "2016" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) Transfer the verify command code "D016" with the 4th byte. With the verify command code, the erase operation will start for the specified block in the flash memory. Write the highest address of the specified block for addresses A16 to A23.

After block erase ends, the result of the block erase operation can be known by reading the status register. For more information, see the section on the status register.

Each block can be erase-protected with the lock bit. For more information, see the section on the data protection function.

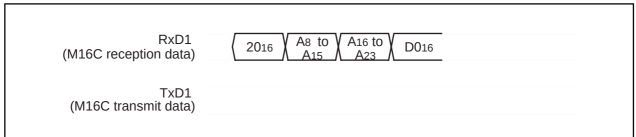


Figure 1.32.26. Timing for block erasing



Erase All Unlocked Blocks Command

This command erases the content of all blocks. Execute the erase all unlocked blocks command as explained here following.

- (1) Transfer the "A716" command code with the 1st byte.
- (2) Transfer the verify command code "D016" with the 2nd byte. With the verify command code, the erase operation will start and continue for all blocks in the flash memory.

The result of the erase operation can be known by reading the status register. Each block can be erase-protected with the lock bit. For more information, see the section on the data protection function.

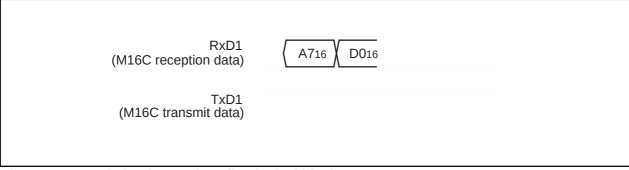


Figure 1.32.27. Timing for erasing all unlocked blocks

Lock Bit Program Command

This command writes "0" (lock) for the lock bit of the specified block. Execute the lock bit program command as explained here following.

- (1) Transfer the "7716" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) Transfer the verify command code "D016" with the 4th byte. With the verify command code, "0" is written for the lock bit of the specified block. Write the highest address of the specified block for addresses A8 to A23.

Lock bit status can be read with the read lock bit status command. For information on the lock bit function, reset procedure and so on, see the section on the data protection function.

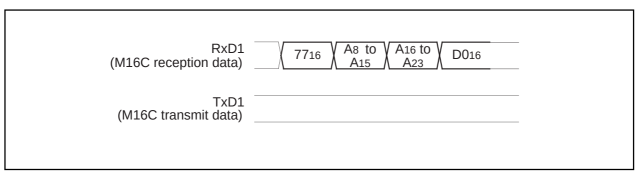


Figure 1.32.28. Timing for the lock bit program



Read Lock Bit Status Command

This command reads the lock bit status of the specified block. Execute the read lock bit status command as explained here following.

- (1) Transfer the "7116" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) The lock bit data of the specified block is output with the 4th byte. Write the highest address of the specified block for addresses A8 to A23.

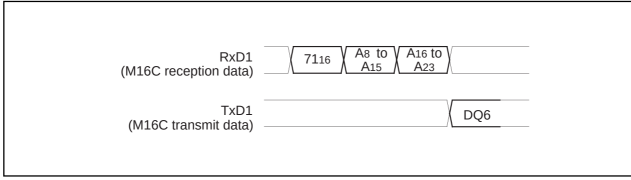


Figure 1.32.29. Timing for reading lock bit status

Lock Bit Enable Command

This command enables the lock bit in blocks whose bit was disabled with the lock bit disable command. The command code "7A16" is sent with the 1st byte of the serial transmission. This command only enables the lock bit function; it does not set the lock bit itself.

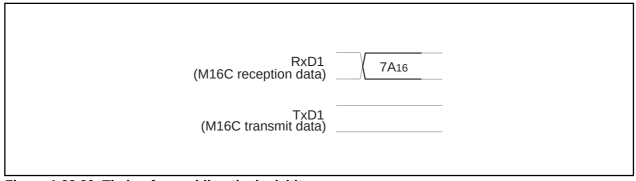


Figure 1.32.30. Timing for enabling the lock bit

Lock Bit Disable Command

This command disables the lock bit. The command code "7516" is sent with the 1st byte of the serial transmission. This command only disables the lock bit function; it does not set the lock bit itself. However, if an erase command is executed after executing the lock bit disable command, "0" (locked) lock bit data is set to "1" (unlocked) after the erase operation ends. In any case, after the reset is cancelled, the lock bit is enabled.

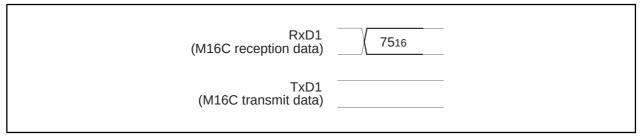


Figure 1.32.31. Timing for disabling the lock bit

Download Command

This command downloads a program to the RAM for execution. Execute the download command as explained here following.

- (1) Transfer the "FA16" command code with the 1st byte.
- (2) Transfer the program size with the 2nd and 3rd bytes.
- (3) Transfer the check sum with the 4th byte. The check sum is added to all data sent with the 5th byte onward.
- (4) The program to execute is sent with the 5th byte onward.

When all data has been transmitted, if the check sum matches, the downloaded program is executed. The size of the program will vary according to the internal RAM.

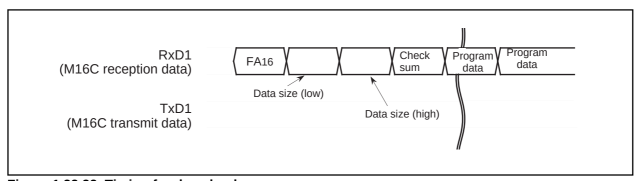


Figure 1.32.32. Timing for download



Version Information Output Command

This command outputs the version information of the control program stored in the boot area. Execute the version information output command as explained here following.

- (1) Transfer the "FB16" command code with the 1st byte.
- (2) The version information will be output from the 2nd byte onward. This data is composed of 8 ASCII code characters.

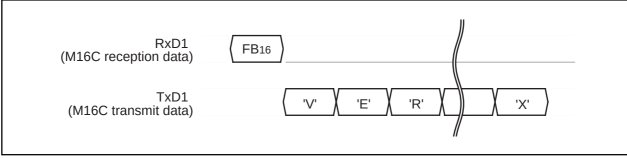


Figure 1.32.33. Timing for version information output

Boot ROM Area Output Command

This command outputs the control program stored in the boot ROM area in one page blocks (256 bytes). Execute the boot ROM area output command as explained here following.

- (1) Transfer the "FC16" command code with the 1st byte.
- (2) Transfer addresses A8 to A15 and A16 to A23 with the 2nd and 3rd bytes respectively.
- (3) From the 4th byte onward, data (D0–D7) for the page (256 bytes) specified with addresses A8 to A23 will be output sequentially from the smallest address first, in sync with the rise of the clock.

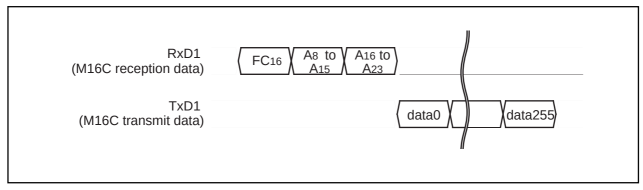


Figure 1.32.34. Timing for boot ROM area output

ID Check

This command checks the ID code. Execute the boot ID check command as explained here following.

- (1) Transfer the "F516" command code with the 1st byte.
- (2) Transfer addresses A₀ to A₇, A₈ to A₁₅ and A₁₆ to A₂₃ of the 1st byte of the ID code with the 2nd, 3rd and 4th bytes respectively.
- (3) Transfer the number of data sets of the ID code with the 5th byte.
- (4) The ID code is sent with the 6th byte onward, starting with the 1st byte of the code.

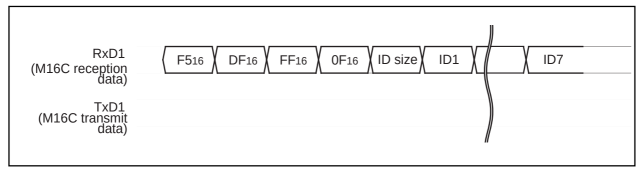


Figure 1.32.35. Timing for the ID check

ID Code

When the flash memory is not blank, the ID code sent from the peripheral units and the ID code written in the flash memory are compared to see if they match. If the codes do not match, the command sent from the peripheral units is not accepted. An ID code contains 8 bits of data. Area is, from the 1st byte, addresses 0FFFFDF16, 0FFFFE316, 0FFFFEB16, 0FFFFEB16, 0FFFFF316, 0FFFFF716 and 0FFFFFB16. Write a program into the flash memory, which already has the ID code set for these addresses.

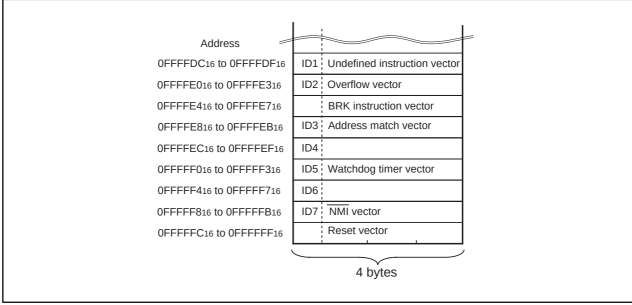


Figure 1.32.36. ID code storage addresses



Read Check Data

This command reads the check data that confirms that the write data, which was sent with the page program command, was successfully received.

- (1) Transfer the "FD16" command code with the 1st byte.
- (2) The check data (low) is received with the 2nd byte and the check data (high) with the 3rd.

To use this read check data command, first execute the command and then initialize the check data. Next, execute the page program command the required number of times. After that, when the read check command is executed again, the check data for all of the read data that was sent with the page program command during this time is read. The check data is the result of CRC operation of write data.

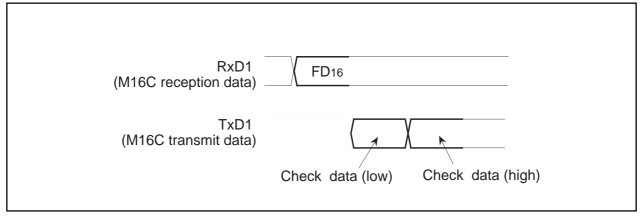


Figure 1.32.37. Timing for the read check data

Baud Rate 9600

This command changes baud rate to 9,600 bps. Execute it as follows.

- (1) Transfer the "B016" command code with the 1st byte.
- (2) After the "B016" check code is output with the 2nd byte, change the baud rate to 9,600 bps.

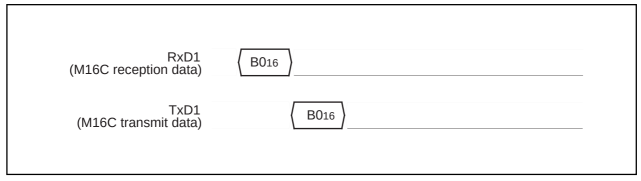


Figure 1.32.38. Timing of baud rate 9600



Baud Rate 19200

This command changes baud rate to 19,200 bps. Execute it as follows.

- (1) Transfer the "B116" command code with the 1st byte.
- (2) After the "B116" check code is output with the 2nd byte, change the baud rate to 19,200 bps.



Figure 1.32.39. Timing of baud rate 19200

Baud Rate 38400

This command changes baud rate to 38,400 bps. Execute it as follows.

- (1) Transfer the "B216" command code with the 1st byte.
- (2) After the "B216" check code is output with the 2nd byte, change the baud rate to 38,400 bps.

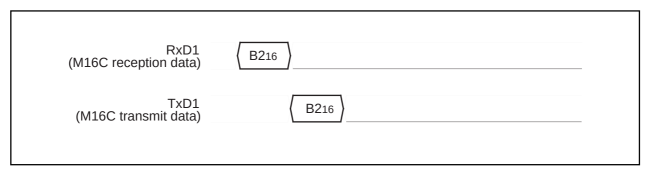


Figure 1.32.40. Timing of baud rate 38400

Baud Rate 57600

This command changes baud rate to 57,600 bps. Execute it as follows.

- (1) Transfer the "B316" command code with the 1st byte.
- (2) After the "B316" check code is output with the 2nd byte, change the baud rate to 57,600 bps.

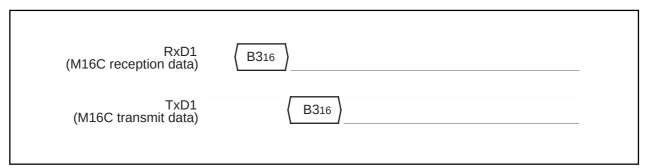


Figure 1.32.41. Timing of baud rate 57600



Baud Rate 115200

This command changes baud rate to 115,200 bps. Execute it as follows.

- (1) Transfer the "B416" command code with the 1st byte.
- (2) After the "B416" check code is output with the 2nd byte, change the baud rate to 19,200 bps.

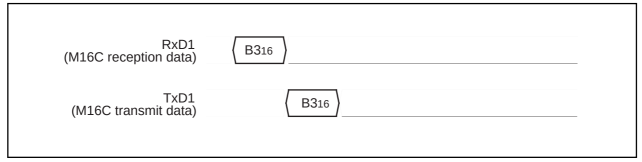


Figure 1.32.42. Timing of baud rate 115200

Example Circuit Application for The Standard Serial I/O Mode 2

The below figure shows a circuit application for the standard serial I/O mode 2.

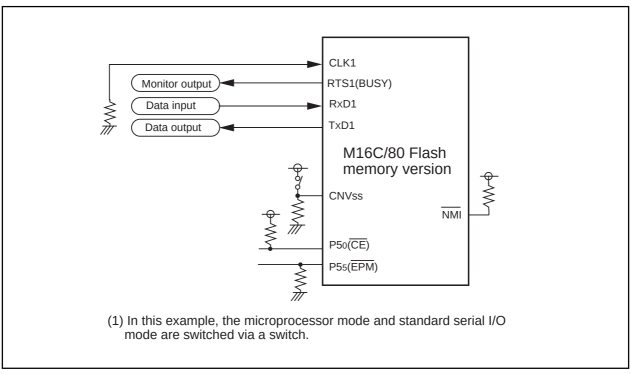


Figure 1.32.43. Example circuit application for the standard serial I/O mode 2

Revision History

Version	Contents	for change	Revision date
Rev.A1	Page 216 Table 1.28.22 th(BCLK-DW) add		99.5.14
	Page 222 Figure 1.28.6 th(BCLK-CAS)> th	n(BCLK-DW)	
	Page 225 Figure 1.28.9 WR, WRL, WRH	sepalate bus) wave change	
Rev.A2	Page 24 Line 3		99.5.20
	A software reset has almost the sam	e> A software reset has the same	
	Page 161 Note 2:		99.6.4
	When f(XIN) is over 10 MHz, the fAD free-	equency must be under 10 MHz by dividing	
	Page 220 Figure 1.28.4 tac3(RD-DB)=(tc) and 5)	/c x n-35)ns.max (n= <u>1</u> , 3)> (n= <u>2</u> , 3) /c/2 x m-35)ns.max (m= <u>2</u> and 5)> (m= <u>3</u>	99.6.28
	Page 226 Table 1.28.23		
	VT+VT- TB2IN> TB5IN		
	TA2out> TA0in		
	SCL2 -SCL4, SDA2 - SD	A3> Addition	
	Page 227 Table 1.28.25 Note		
	Page 228 Tables 1.28.26 and 1.28.27		
	Pages 231-233 Tables 1.28.39-1.28.41		
	Page 241 Figure 1.28.17		
		count start flag value change	99.7.9
		ntrol register 0 and 1 added	
		ntrol register 0 and 1 added	
	Page 43 Figure 1.8.4 CM0 Note 5 dela		
		dress reload register	
	Address DRA2, DRA3 00000016> X		
		-D15 waveform changed	
	Page 185 (6) Pull up control register changed		
	_	0in-TB2in> TB0in-TB5in,	
	TA2OUT-TA4OUT> TA	UOUT-TA4OUT	
	Page 213 Table 1.28.19		
	Page 214 Table 1.28.20		
	Page 215 Table 1.28.21		
	Page 216 Table 1.28.22 Page 218 Figure 1.28.2		
	Page 219 Figure 1.28.3		
	Page 220 Figure 1.28.4		
	Page 221 Figure 1.28.5		
	Page 222 Figure 1.28.6		
	Page 223 Figure 1.28.7		
	Page 225 Figure 1.28.9		
	Flash version addition		
Rev.A3	Page 2 Figure 1.1.1		99.9.24
	Pin 1 P96/ANEX1/TxD4/SDA4> P96/A	ANEX1/TxD4/SDA4/ <u>SRxD4</u>	50.0.24
	Pin 5 P92/TB2IN/TxD3/SDA3/ <u>STxD3</u> >		



Version	Contents for change	Revision date
	Pin 6 P91/TB1IN/RxD3/SCL3> P91/TB1IN/RxD3/SCL3/ <u>STxD3</u>	
Rev.A4	Page 18 Figure 1.4.3 PM1 reset value "C0h"> "00h" Page 26 Figure 1.6.2 is insralled PM1 reset value "C0h"> "00h"	00.02.29
	Divided to Mask and flash ROM version.	
	Page 85 DMA request bit Line 9 addition "In this case, DMAi request bit is cleared." Page 85 Internal factors	
	The DMAi request bit is cleared to "0" when the DMA transfer starts. The DMAi	
	request bit can be cleared by the program>	
	The DMAi request bit is cleared to "0" when the DMA transfer starts. Even if DMA transfer disable state (channel i transfer mode select bit is "00" and DMAi transfer	
	count register is "0"), The DMAi request bit is cleared to "0".	
	Page 85 External factors When an external factor is selected, the DMAi request bit is cleared, in the same	
	way as the DMAi request bit is cleared for internal factors, when the DMA transfer	
	starts. The DMAi request bit can also be cleared by the program>	
	When an external factor is selected, the DMAi request bit is cleared, in the same	
	way as the DMAi request bit is cleared for internal factors, when the DMA transfer	
	starts or DMA transfer disable state.	
	Page 210 Timing requirement	
	tac4(CAS-DB)= $\frac{10^9 \text{ X n}}{f(\text{BCLK})}$ - 35[ns]> tac4(CAS-DB)= $\frac{10^9 \text{ X n}}{f(\text{BCLK})\underline{\text{X2}}}$ - 35[ns]	
	Page 225 Figure 1.28.9	
	Memory Expansion Mode and Microprocessor Mode (Valid only with wait) • WR, WRL, WRH (separate bus) timing rasing edge is wrong	
Rev.B	Page 1 • DMAC4 channels (trigger: 24 sources)> 31 sources	14/3/'00
	Supply voltage 4.0 to 5.5V (f(XIN)=20MHz) Mask ROM version	
	4.2 to 5.5V (f(XIN)=20MHz) Flash memory version	
	2.7 to 5.5V (f(XIN)=10MHz) Mask ROM and flash memory version	
	• Interrupt4 software> 5 software Page 1,5 Table 1.1.1	
	Feature • Memory capacity ROM 128 Kbytes> (See ROM expansion figure.)	
	RAM 10K> 10 to 24 Kbytes	
	Interrupt4 software> 5 software	
	Page 2 Figure 1.1.1 Note addition, Package: 144P6Q> 144P6Q-A	
	Page 5 Figure 1.1.4, Table 1.1.2 M30805MG-XXXFP/GP addition	
	Page 6 Figure 1.1.5 ROM capacity G:256 Kbytes addition	
	Page 7 P00 to P07 However, it is possible to select pull-up resistance presence to the usable port as I/	
	O port by setting> addition	
	CNVss Connect it to the Vss pin when operating in single-chip or memory expansion mode. Connect it to the Vcc pin when in microprocessor mode> Connect it to the Vss pin when operating in single-chip or memory expansions.	
	sion mode after reset. Connect it to the Vcc pin when in microprocessor mode after reset.	
	BYTE When operating in single-chip mode,connect this pin to VSS> When not using the external bus,connect this pin to VSS.	



Version	Contents for change	Revision date
	Page 8 P50 to P57 In single chip mode,> delate	
	Page 10 Figure 1.2.1 M30805FG> M30805MG/FG	
	Page 13 Figure 1.4.3 (2) processor mode register C016> 0016	
	Page 20 to 23 Figure 1.5.1 to 1.5.4 Note addition	
	Page 25 Figure 1.6.1, 1.6.2 Figure 1.6.1 is divided to Figure 1.6.1 and 1.6.2	
	Page 30 Table 1.7.4	
	Page 34 Figure 1.7.3 Note addition	
	Page 36 Line 3 the chip select control register> the wait control registe	
	Page 38, 39 Figure 1.7.6, 1.7.7 Note change	
	Page 42 Line 7 addition	
	When the main clock is stoped (bit 5 at address 000616 =1) or the mode is shifted	
	to stop mode (bit 0 at address 000716 =1), the main clock division register (address	
	000C16) is set to the divided-8 mode.	
	Page 42 (3)BCLK When shifting to stop mode,> When main clock is stoped or shifting to stop mode,	
	Page 43 Figure 1.8.4 CM0 Note 6 change, Note 7, 8 addition, CM1 Note 4 addition	
	Page 44 Figure 1.8.5 Note 2 change	
	Page 48 Line 5 When shifting to stop mode and reset,> When shifting to stop mode,	
	reset or stopping main clock,	
	(12) Low power dissipation mode addition	
	When the main clock is stoped, the main clock division register (address 000C16) is	
	set to the division by 8 mode.	
	Page 51 Figure 1.8.7. Clock transition Note 3, 4 addition	
	Page 52 Line 9 addition	
	Page 54 Software Interrupts (2) Overflow interrupt, "CMPX" addition	
	Page 55 (2) Peripheral I/O interrupts	
	Bus collision detection/start, stop condition (UART2, UART3, UART4) interrupts	
	> change	
	Page 57 • Variable vector tables addition	
	Set an even address to the start address of vector table setting in INTB so that	
	operating efficiency is increased.	
	Page 58 Table 1.9.3	
	Software interrupt number 40, 41 fault errir> addition	
	Page 71 Address match interrupt Line 7 addition	
	Page 72 (3) The NMI interrupt	
	• Do not reset the CPU with the input to the NMI pin being in the "L" state> •	
	Signal of "L" level width more than 1 clock of CPU operation clock (BCLK) is	
	necessary for NMI pin.	
	Page 72 (4) External interrupt	
	Page 74 Figure 1.10.1	
	Page 76 Line 2	
	"DMAC is a function that to transmit 1 data of a source address (8 bits /16 bits) to a	
	destination address when transmission request occurs. " addition.	
	Page 76 Line 12 addition	
	When writing to DSA2 and DSA3, set register bank select flag (B flag) to "1" and	
	use LDC instruction to set SB and FB registers.	
	Page 76 Figure 1.11.1	
	Page 77 Table 1.11.1 Transfer memory space (16 Mbyte space)> addition	



Version	Со	ntents for change	Revision date
	Page 78 Figure 1.11.2 Note :6 OF	R instruction> OR instruction etc.	
	Page 80 Figure 1.11.4 DRCi • Tra	ansfer counter> • Transfer count register	
	Page 81 Figure 1.11.5		
	DMAi, DSAi, DRAi Transfer cou	nt specification "(16 Mbytes area)" addition	
	DRAi memory address counter	> memory address register	
	Page 85 Line 9 addition (1) Interna	I factors, (2) External factors change	
	Page 87 Fugure 1.12.1 "Timer B2	overflow" addition	
	Page 88 Fugure 1.12.2 Timer A	> Timer B2 overflow (to timer A count source)	
	Page 93 Table 1.13.2 Cout source	ce • TB2 overflows, TAj overflows> •TB2 over-	
	flows or underflows , TAj overflo	ws or underflows	
		ig two-phase signal processing Note 3> addition	
		en reset 0016> 000XXXXXX16	
		d, the value is "0"> indeterminate	
		ce • TBj overflows> •TBj overflows or underflows	
	Page 124 Figure 1.16.5 UiTB Note		
	Page 126-127 Figure 1.16.7 to 1.16.8		
	Page 130 Figure 1.16.11 SDHI En	_	
	Page 144 (a) Separate CTS/RTS p		
		"Other things"	
	_ ·	Other things	
	Page 147 Figure 1.19.1	a to the accurrance of a parity arror. A "I " lovel	
		e to the occurrence of a parity error> A "L" level	
	returns from SIM card		
	Page 149 Figure 1.19.4 Note addit		
	_	SB first> MSB first, Note 3 Change	
	1 .	es> 3 to 6 cycles	
		ure 1.21.8 ADCON1 Note 2-6 addition	
	Page 170 Line 14,23 addition		
	Page 171 Line 5 addition		
		A control register> D-A register	
	Page 176 Figure 1.24.3		
	Page 178 Figure 1.25.1 Note 1 position	•	
	Page 178 Line 10 DRAM controler>		
	Page 179 Figure 1.25.2 Note 1> cha		
	Page 184 (1) Direction registers, (2) P		
	Page 185 (4) Function select register l	3> change	
	Page 189 Figure 1.26.4 Port Pi dire	ection register Note 2 addition	
	Page 191 Figure 1.26.6 Port Pi reg	sister Note 1 and 2 addition	
	Page 193 Table 1.26.1 Note addit	ion	
	Page 194 Figure 1.26.8 Function s	elect register A1 Note 1 addition	
	Page 196 Figure 1.26.10 Function s	elect register B1 Note 2 addition	
	Page 197 Figure 1.26.11 Function s	elect register B3	
	Note 1> addition, PSL3_3-PS	L3_6 change	
		ol register Note 2 addition	
	1 *	ection register Note 2 addition	
	Page 202 Precaution on A-D converte	_	
	_ ·	(2) all clock stop bits> all clock stop control bits	
	Page 205 Noise addition	, , , and the state of the stat	
	Page 205 Precaution on interrupt (1) li	ne 7> addition	



Version	Contents for change	Revision date
	Page 206 Making power consumption electricity small> addition	
	Page 209 Table 1.28.3 VT+ – VT- SCL2-SCL4, SDA2-SDA4 Addition	
	Page 210 Table 1.28.5 Note Change	
	Page 217 Table 1.28.22 trp expression change	
	Page 221, 222, 224, 225, 227	
	Figure 1.28.4, 1.28.5, 1.28.7, 1.28.8, 1.28.10 addition	
	Page 229 Figure 1.28.12 Refresh timing (self refresh) RAS timing	
	Page 232 3V of electric characteristics addition	
	Page 248 Table 1.29.1 Data hold> addition	
	Page 249 Figure 1.29.2 Package type 144P6Q> 144P6Q-A	
	Page 250 Flash memory line 5 change	
	Page 251 Function outline Line 24 (Parallel function)> delate	
	Page 272 Standard serial I/O mode Line 26 externl device> external device (programmer)	
	Page 288 Figure1.31.21 programer> peripheral unit (programmer)	
Rev.B3	Page 43 Figure 1.8.4 Note of the system clock control register 0>addition	17/6/'00
	Page 44 Line 4 Note>addition	
	Page 45 Table1.8.2 Note>addition	
	Page 71 Line 9 "Address match interrupt is not generated with a start instruction of interrupt	
	routine.">Delete	
	Page 73 (6) Precaution of Address mach interrupt>addition	
	Page 79 Figure1.11.2 Note>change	
	Page 87 Precaution for DMAC>addition	
	Page 131 Figure1.16.11 Bit 7>Must set to "1" in selecting IIC mode.	
	Page 152 Figure 1.20.1 Bit 7>Must set to "1" in selecting IIC mode.	
	Page 182 Addition	
	Page 207 (3) Address match interrupt in Interrupt precautions>addition	
	Page 208 (2) DMAC>addition	
	Page 209 Precautions for using CLKout pin>addition	
	Page 212 Table1.28.3 lcc when clock stop Topr=25Co>change	
	Page 214 Table1.28.6 External clock input HIGH and LOW pulse waidth 22>20	
	External clock rise and fall time 10>5	
	Page 217, 218 Table1.28.19, 20 th(BCLK-DB)>delete, tw(WR)>addition	
	Page 220 Table1.28.22 th(BCLK-DB) -5ns> -7ns	
	Page 235 Table1.28.23 Icc when clock stop Topr=25Co>change	
	Page 237 Table1.28.27 th(CAS-DB)>addition	
	Page 240, 241 Table1.28.39, 40 tw(WR)>addition, th(BCLK-RD) 0ns>-3ns	
	Page 242 Table1.28.41 td(AD-ALE)=10 ⁹ /(f(BCLK)X2)-20>10 ⁹ /(f(BCLK)X2)-27	
	Page 243 Table1.28.42 th(BCLK-CAS) 0ns>-3ns	
	Page 244 Figure1.28.15 tac1(RD-DB) min>max, tac1(AD-DB) min>max	
	Page 245 Figure1.28.16 tac2(RD-DB) min>max, tac2(AD-DB) min>max	
	Page 246, 255 Figure1.28.17 2 wait, Figure1.28.18 3 wait>addition	
	Page 248 Figure 1.28.19 tac3(AD-DB)>addition, tsu(DB-RD)>tsu(DB-BCLK), th(BCLK-RD) Ons>-3ns, td(AD-ALE)=(tcyc/2-20)ns>27)ns	
	Page 249 Figure 1.28.20 Addition	
	Page 250, 251 Figure 1.28.21, 1.28.22>addition	
	Page 252 Figure 1.28.23 th(BCLK-DB)>th(CAS-DB)	



Version	Contents for change	Revisior date
	Page 253 Figure 1.28.24 td(DB-CAS)>tsu(DB-CAS), th(BCLK-CAS)>th(BCLK-DB)	
	Page 254 Figure1.28.25 td(CAS-RAS)>tsu(CAS-RAS)	
	Page 257 Table1.29.1 Power supply (under planning)>delete, Program/erase voltage f(XIN)>f(BCLK), 2.7V-5.5V>delete	



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