

M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

DESCRIPTION

These are single-chip microcomputers designed with high-performance CMOS silicon gate technology, including the internal flash memory. These are housed in 100-pin plastic molded QFP. These microcomputers support the 7900 Series instruction set, which are enhanced and expanded instruction set and are upper-compatible with the 7700/7751 Series instruction set.

The CPU of these microcomputers is a 16-bit parallel processor that can also be switched to perform 8-bit parallel processing. Also, the bus interface unit of these microcomputers enhances the memory access efficiency to execute instructions fast. These microcomputers include the 4-channel DMA controller and the DRAM controller. Therefore, these microcomputers are suitable for office, business, and industrial equipment controller that require fast processing of large data.

For the internal flash memory, single-power-supply programming and erasure, using a PROM programmer or the control by the central processing unit (CPU), is supported. Also, each of these microcomputers has the memory area dedicated for storing a certain software which controls programming and erasure (reprogramming control software). Therefore, on these microcomputers, the program can easily be changed even after they are mounted on the board.

DISTINCTIVE FEATURES

<microcomputer mode=""></microcomputer>
Number of basic machine instructions
Memory
[M37920FCCGP, M37920FCCHP]
Flash memory (User ROM area) 120 Kbytes
RAM4096 bytes
[M37920FGCGP, M37920FGCHP]
Flash memory (User ROM area) 248 Kbytes
RAM6144 bytes
[All of the above computers]
Flash memory (Boot ROM area) 16 Kbytes
 Instruction execution time
The fastest instruction at 20 MHz frequency 50 ns
\bullet Single power supply
• Interrupts 6 external sources, 20 internal sources, 7 levels
Multi-functional 16-bit timer
• Serial I/O (UART or Clock synchronous) 2
• 10-bit A-D converter 4-channel inputs
DMA controller 4 channels
DRAM controller
● Real-time output
4 bits \times 2 channels, or 6 bits \times 1 channel + 2 bits \times 1 channel
 12-bit watchdog timer
Programmable input/output (ports P0–P12)
<flash memory="" mode=""></flash>
• Power supply voltage
• Programming/Erase voltage
• Programming method Programming in a unit of 256 bytes

- Erase methodBlock erase or Total erase (Data protection per block is enabled.)
- Programming/Erase control by software command
- Maximum number of reprograms100

APPLICATION

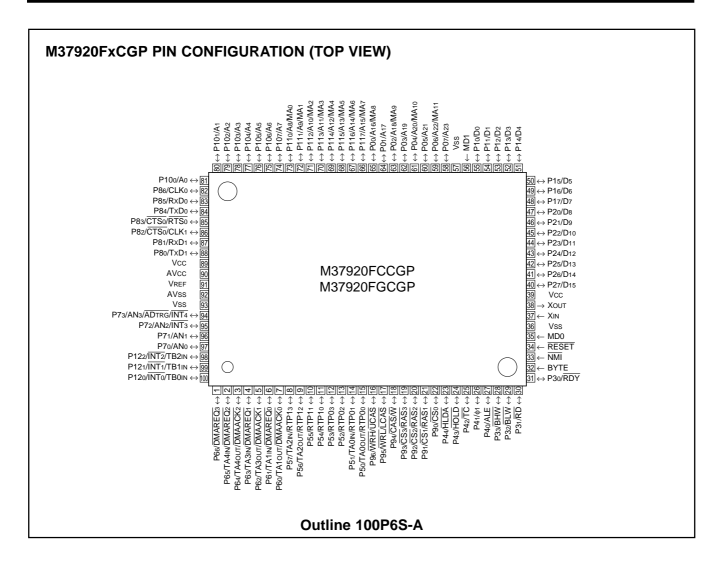
Control devices for personal computer peripheral equipment such as CD-ROM drives, DVD-ROM drives, hard disk drives, high density FDD, printers

Control devices for office equipment such as copiers and facsimiles Control devices for industrial equipment such as communication and measuring instruments





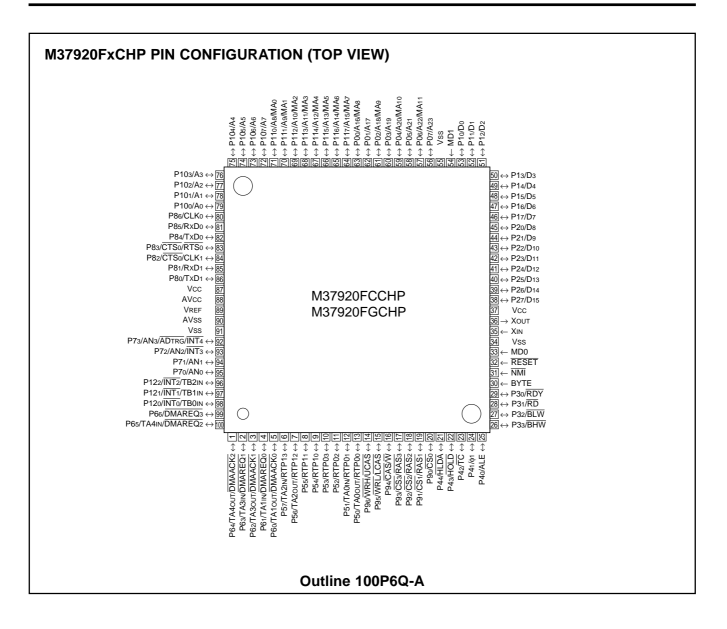
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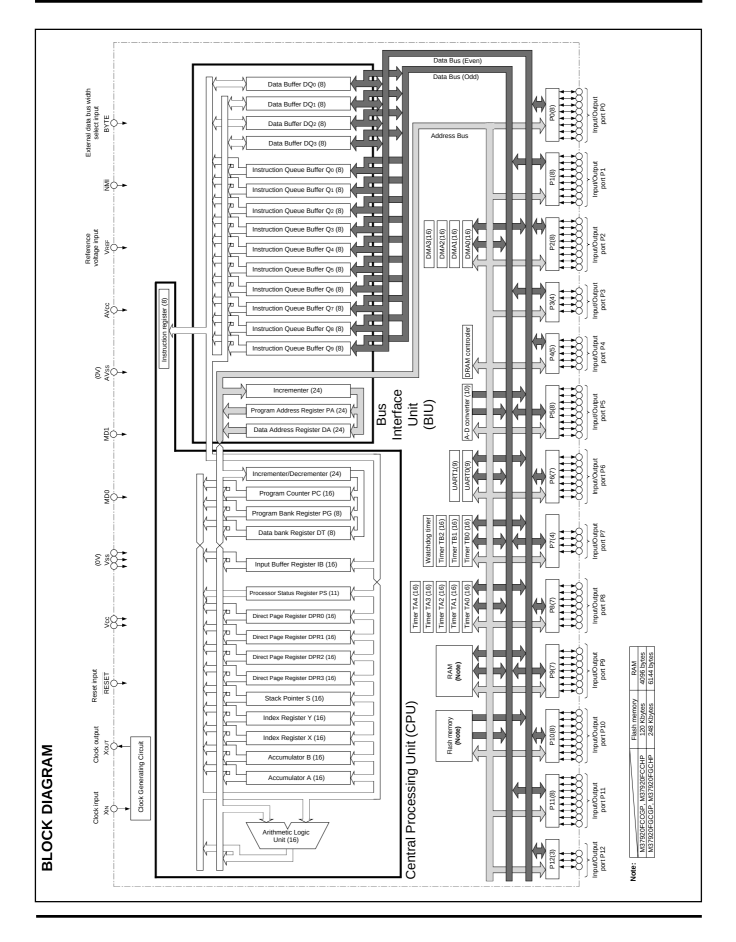
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SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION





PRELIMINARY

Notice: This is not a tinal specification. Some parametric limits are subject to change



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FUNCTIONS (Microcomputer mode)

	Parameter	Functions	
Number of basic machine instructions		203	
Instruction execution time		50 ns (the fastest instruction at f(XIN) = 20 MHz)	
External clock input frequency f(XIN)		20 MHz (Max.)	
Memory size Flash memory (User ROM area)		(Note)	
	RAM	(Note)	
	Flash memory (Boot ROM area)	16 Kbytes	
Programmable input/output	P0–P2, P5, P10, P11	8-bit × 6	
ports	P3, P7	4-bit X 2	
	P4	5-bit X 1	
	P6, P8, P9	7-bit X 3	
	P12	3-bit X 1	
Multi-functional timers	TA0–TA4	16-bit X 5	
	ТВ0-ТВ2	16-bit X 3	
Serial I/O	UART0 and UART1	(UART or Clock synchronous serial I/O) X 2	
A-D converter		10-bit successive approximation method X 1 (4 channels)	
Watchdog timer		12-bit X 1	
DMA controller		4 channels Maximum transfer rate 20 Mbytes/sec. (at f(XIN) = 20 MHz, 0 wait, 1-bus cycle transfer) 10 Mbytes/sec. (at f(XIN) = 20 MHz, 0 wait, 2-bus cycles transfer)	
DRAM controller		1 channel Incorporates 8-bit refresh timer. Supports CAS before RAS refresh method or self refresh method.	
Chip-select wait control		Chip select area X 4 ($\overline{CS_0}$ – $\overline{CS_3}$). A wait number and bus width can be set for each chip select area.	
Real-time output		4 bits X 2 channels; or 6 bits X 1 channel + 2 bits X 1 channel	
Interrupts		6 external types, 20 internal types. Each interrupt except NMI can be set to a priority level within the range of 0–7 by software.	
Clock generating circuit		Built-in (externally connected to a ceramic resonator or quartz crystal resonator).	
Power supply voltage		5 V±0.5 V	
Power dissipation		125 mW (at f(Xin) = 20 MHz)	
Ports' input/output	Input/Output withstand voltage	5 V	
characteristics Output current		5 mA	
Memory expansion		Up to 16 Mbytes. Note that bank FF16 is a reserved area.	
Operating ambient temperature range		–20 to 85 °C	
Device structure		CMOS high-performance silicon gate process	
Package		100-pin plastic molded QFP	

Note:

Γ	Flash memory	M37920FCCGP, M37920FCCHP	120 Kbytes
	(User ROM area)	M37920FGCGP, M37920FGCHP	248 Kbytes
ſ	RAM	M37920FCCGP, M37920FCCHP	4096 bytes
		M37920FGCGP, M37920FGCHP	6144 bytes



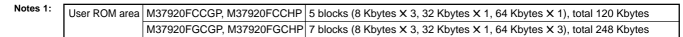


M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

FUNCTIONS (Flash memory mode)

Parameter		Functions	
Power supply voltage		5 V±0.5 V (in the flash memory parallel I/O mode, 3.3 V±0.3 V)	
Programming/Erase voltage		5 V±0.5 V (in the flash memory parallel I/O mode, 3.3 V±0.3 V)	
Flash memory mode		3 modes: parallel I/O, serial I/O, and CPU reprogramming modes	
Block division for erasure	User ROM area	(Note 1)	
	Boot ROM area	1 block (16 Kbytes X 1) (Note 2)	
Programming method		Programmed per page (in a unit of 256 Kbytes)	
	Flash memory parallel I/O mode	User ROM area + Boot ROM area	
	Flash memory serial I/O mode	User ROM area	
	Flash memory CPU reprogramming mode	User ROM area	
Erase method		Total erase/Block erase	
	Flash memory parallel I/O mode	User ROM area + Boot ROM area	
	Flash memory serial I/O mode	User ROM area	
	Flash memory CPU reprogramming mode	User ROM area	
Programming/Erase control		Programming/Erase control by software commands	
Data protection method		Protected per block, by using a lock bit.	
Number of commands		8 commands	
Maximum number of reprograms		100	



2: On shipment, our reprogramming control firmware for the flash memory serial I/O mode has been stored into the boot ROM area. Note that the boot ROM area can be erased/programmed only in the flash memory parallel I/O mode.





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PIN DESCRIPTION (MICROCOMPUTER MODE)

Pin	Name	Input/ Output	Functions	
Vcc, Vss	Power supply input	-	Apply 5 V \pm 0.5 V to Vcc, and 0 V to Vss.	
MD0	MD0	Input	This pin controls the processor mode. Connect this pin to Vss for the single-chi mode or memory expansion mode, and Vcc for the microprocessor mode.	
MD1	MD1	Input	Connect this pin to Vss.	
RESET	Reset input	Input	The microcomputer is reset when "L" level is applies to this pin.	
XIN	Clock input	Input	These are input and output pins of the internal clock generating circuit. Connect a	
Хоит	Clock output	Output	ceramic or quartz- crystal resonator between the XIN and XOUT pins. When an external clock is used, the clock source should be connected to the XIN pin, and the XOUT pin should be left open.	
BYTE	External data bus width select input	Input	This pin determines whether the external data bus has an 8-bit width or 16-bit width for the memory expansion mode or microprocessor mode. The width is 16 bits when "L" signal is input, and 8 bits when "H" signal is input.	
AVcc, AVss	Analog power supply input	_	Power supply input pin for the A-D converter. Connect AVcc to Vcc, and AVss to Vss externally.	
Vref	Reference voltage input	Input	This is the reference voltage input pin for the A-D converter.	
P00-P07	I/O port P0	I/O	 In single-chip mode Port P0 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. In memory expansion and microprocessor modes Address (A16–A23) is output. In DRAM space is accessed, Multiplexed address (MA8–MA11) is output. 	
P10-P17	I/O port P1	I/O	 In single-chip mode These pins have the same functions as port P0. In memory expansion and microprocessor modes The low-order 8 bits of data (D0–D7) are input/output. 	
P20-P27	I/O port P2	I/O	 In single-chip mode or when 8-bit external data bus is used with "H" level applied to pin BYTE in memory expansion or microprocessor mode These pins have the same functions as port P0. When the 16-bit external data bus is used with "L" level applied to pin BYTE in memory expansion or microprocessor mode The high-order 8 bits of data (D8–D15) are input or output. 	
P30-P33	I/O port P3	I/O	 In single-chip mode These pins have the same functions as port P0. In memory expansion mode P30 functions as an I/O port pin. According to the register setting, this pin functions as an output pin of RDY. P31, P32, P33 function as output pins of RD, BLW, BHW, respectively. In microprocessor mode P30 functions as an input pin of RDY; and P31, P32, P33 function as output pins of RD, BLW, BHW, respectively. 	
P40-P44	I/O port P4	I/O	 In single-chip mode These pins have the same functions as port P0. P42 also funtions as pin TC. In memory expansion mode P40–P44 function as I/O port pins. According to the register setting, these pins function as output pins or input pins of ALE, \$\$\phi1\$, TC, HOLD, HLDA, respectively. In microprocessor mode P40 and P41 function as outpout pins of ALE, \$\$\$\$1. According to the register setting, these pins also funtion as I/O port pins. P42 funtions as an I/O port pin. Accord- ing to the register setting, this pin also functions as pin TC. P43 functions as an in- put pin of HOLD, and P44 functions as an output pin of HLDA. 	





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Pin	Name	Input/ Output	Functions	
P50–P57	I/O port P5	I/O	In addition to having the same functions as port P0 in the single-chip mode, these pins also function as I/O pins for timers A0, A2, and output pins for the real-time output.	
P60–P66	I/O port P6	I/O	In addition to having the same functions as port P0 in the single-chip mode, these pins also function as I/O pins for timers A1, A3, A4, input pins for DMA requests, and output pins for DMA acknowledge signals.	
P70–P73	I/O port P7	I/O	In addition to having the same functions as port P0 in the single-chip mode, these pins also function as input pins for the A-D converter. P72 and P73 also function as input pins for INT3 and INT4.	
P80-P86	I/O port P8	I/O	In addition to having the same functions as port P0 in the single-chip mode, these pins also function as I/O pins for UART0, UART1.	
P90-P96	I/O port P9	I/O	 In single-chip mode These pins have the same function as port P0. In memory expansion or microprocessor mode According to the software setting, P90–P93 also function as chip select output pins. While DRAM space is selected, P94–P96 function as output pins for DRAM control signals. Some pins of P91–P93, coressponding to the selected DRAM space, function as pins RAS. 	
P100-P107	I/O port P10	I/O	 In single-chip mode These pins have the same functions as port P0. In memory expansion and microprocessor modes Address (Ao–A7) is output. 	
P110-P117	I/O port P11	I/O	 In single-chip mode These pins have the same functions as port P0. In memory expansion or microprocessor mode Address (A8–A15) is output. While DRAM space is accessed, Multiplexed address (MA0–MA7) is output. 	
P120-P122	I/O port P12	I/O	In addition to having the same functions as port P0 in the single-ship mode, these pins also function as input pins for timers B0–B2.	
NMI	Non-maskable interrupt	Input	This pin is for a non-maskable interrupt.	





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BASIC FUNCTION BLOCKS

These microcomputers contain the following devices on the single chip: the flash memory, RAM, CPU, bus interface unit, and peripheral devices such as the interrupt control circuit, timers, serial I/O, A-D converter, I/O ports, clock generating circuit, etc.

MEMORY

Figures 1 and 2 show the memory maps. The address space is 16 Mbytes from addresses 016 to FFFFF16. The address space is divided into 64-Kbyte units called banks. The banks are numbered from 016 to FF16. Bank FF16 is a reserved area for the development support tool. Therefore, do not use bank FF16.

Internal flash memory and internal RAM are assigned as shown in Figures 1 and 2.

Addresses FFC016 to FFFF16 contain the RESET and the interrupt vector addresses, and the interrupt vectors are stored there. For details, refer to the section on interrupts.

Assigned to addresses 016 to FF16 are peripheral devices such as I/O ports, A-D converter, UART, timers, interrupt control registers, DMA controller, DRAM controller, etc.

For the flash memory in the boot ROM area, refer to the section on the flash memory mode.

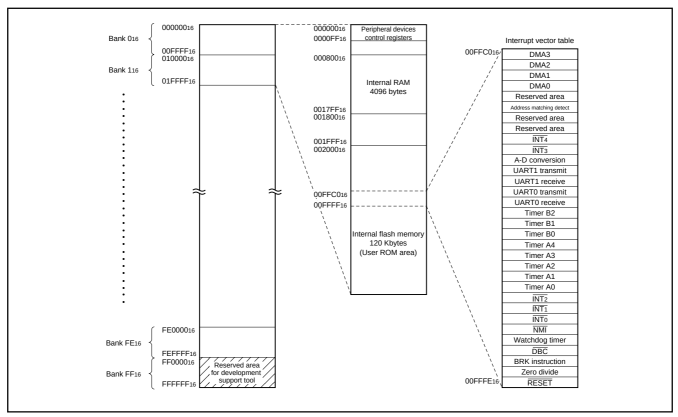
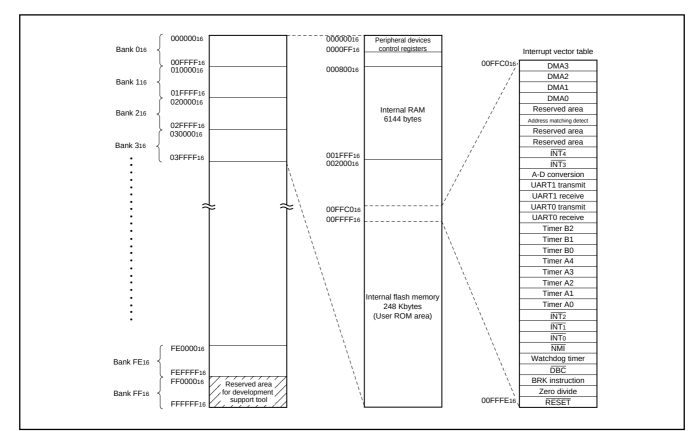


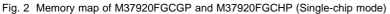
Fig. 1 Memory map of M37920FCCGP and M37920FCCHP (Single-chip mode)



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	lexadecimal notation)
0000016	Reserved area (Note)
00000116	Reserved area (Note)
00000216	Port P0 register
00000316	Port P1 register
00000416	Port P0 direction register
00000516	Port P1 direction register
00000616	Port P2 register
00000716	Port P3 register
00000816	Port P2 direction register
00000916	Port P3 direction register
00000A16	Port P4 register
00000B16	Port P5 register
00000C16	Port P4 direction register
00000D16	Port P5 direction register
00000E16	Port P6 register
00000F16	Port P7 register
00001016	Port P6 direction register
00001116	Port P7 direction register
00001216	Port P8 register
00001316	Port P9 register
00001416	Port P8 direction register
00001516	Port P9 direction register
00001616	Port P10 register
00001716	Port P11 register
00001816	Port P10 direction register
00001916	Port P11 direction register
00001A16	Port P12 register
00001B16	
00001C16	Port P12 direction register
00001D16	
00001E16	A-D control register 0
00001F16	A-D control register 1
00002016	
00002116	A-D register 0
00002216	A D register 1
00002316	A-D register 1
00002416	A D register 2
00002516	A-D register 2
00002616	A D register 2
00002716	A-D register 3
00002816	
00002916	
00002A16	
00002B16	
00002C16	
00002D16	
00002E16	
00002F16	
00003016	UART0 transmit/receive mode register
00003116	UART0 baud rate register (BRG0)
00003216	
00003316	UART0 transmit buffer register
00003416	UART0 transmit/receive control register 0
00003516	UART0 transmit/receive control register 1
00003616	
00003716	UART0 receive buffer register
00003816	UART1 transmit/receive mode register
00003916	UART1 baud rate register (BRG1)
00003A16	
00003B16	UART1 transmit buffer register
00003C16	UART1 transmit/receive control register 0
00003D16	UART1 transmit/receive control register 1
00003E16	UART1 receive buffer register

,	lexadecimal notation)
00004016	Count start register
00004116	
00004216	One-shot start register
00004316	
00004416	Up-down register
0004516	Timer A clock division select register
0004616	Timer A0 register
00004716	
0004816	Timer A1 register
00004916 00004A16	
0004A16	Timer A2 register
0004C16	
0004D16	Timer A3 register
0004E16	
0004F16	Timer A4 register
0005016	Tim on DO on sinter
00005116	Timer B0 register
0005216	Timer B1 register
0005316	Timer B1 register
00005416	Timer B2 register
00005516	Timer B2 register
0005616	Timer A0 mode register
0005716	Timer A1 mode register
0005816	Timer A2 mode register
0005916	Timer A3 mode register
0005A16	Timer A4 mode register
0005B16 0005C16	Timer B0 mode register Timer B1 mode register
0005D16	Timer B2 mode register
0005E16	Processor mode register 0
0005E16	Processor mode register 0
0006016	Watchdog timer register
00006116	Watchdog timer frequency select register
0006216	Particular function select register 0
0006316	Particular function select register 1
00006416	Particular function select register 2
0006516	Reserved area (Note)
0006616	Debug control register 0
00006716	Debug control register 1
00006816	
00006916	Address comparison register 0
0006A16	
0006B16	Address comparison register 4
0006C16	Address comparison register 1
0006D16	
0006E16 0006F16	INT3 interrupt control register
0006F16	INT4 interrupt control register A-D conversion interrupt control register
0007016	UART0 transmit interrupt control register
00007116	UARTO receive interrupt control register
0007216	UART1 transmit interrupt control register
0007416	UART1 receive interrupt control register
0007516	Timer A0 interrupt control register
0007616	Timer A1 interrupt control register
0007716	Timer A2 interrupt control register
00007816	Timer A3 interrupt control register
00007916	Timer A4 interrupt control register
0007A16	Timer B0 interrupt control register
0007B16	Timer B1 interrupt control register
0007C16	Timer B2 interrupt control register
0007D16	INTo interrupt control register
0007E16	INT1 interrupt control register
0007F16	INT2 interrupt control register

Note: Do not write to this address.

Fig. 4 Location of SFRs (1)





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Address (H	Hexadecimal notation)
00008016	CS0 control register L
00008116	CS0 control register H
00008216	CS1 control register L
00008316	CS1 control register H
00008416	CS2 control register L
00008516	CS2 control register H
00008616	CS3 control register L
00008716	CS3 control register H
00008816	
00008916	
00008A16	Area CS0 start address register
00008B16	
00008C16	Area CS1 start address register
00008D16	
00008E16	Area CS2 start address register
00008F16	Area OO-
00009016	Area CS ₃ start address register
00009116	
00009216 00009316	
00009316	
00009416	
00009516	
00009716	
00009816	
00009916	
00009A16	
00009B16	
00009C16	Reserved area (Note)
00009D16	Reserved area (Note)
00009E16	Flash memory control register
00009F16	
0000A016	Real-time output control register
0000A116	
0000A216	Pulse output data register 0
0000A316	
0000A416	Pulse output data register 1
0000A516	
0000A616	Reserved area (Note)
0000A716	
0000A816	DRAM control register
0000A916	Refresh timer
0000AA16	
0000AB16	CTS/RTS separate select register
0000AC16 0000AD16	
0000AD16	
0000AE16	
0000Ai 16	DMAC control register L
0000B116	DMAC control register H
0000B216	DMA0 interruput control register
0000B316	DMA1 interruput control register
0000B416	DMA2 interruput control register
0000B516	DMA3 interruput control register
0000B616	
0000B716	
0000B816	
0000B916	
0000BA16	
0000BB16	
0000BC16	Reserved area (Note)
0000BD16	Reserved area (Note)
0000BE16	Reserved area (Note)
0000BF16	Reserved area (Note)

Address (H	exadecimal notation)
0000C016	Source address register 0 L
0000C116	Source address register 0 M
0000C216	Source address register 0 H
0000C316	
0000C416	Destination address register 0 L
0000C516	Destination address register 0 M
0000C616	Destination address register 0 H
0000C716	
0000C816	Transfer counter register 0 L
0000C916	Transfer counter register 0 M
0000CA16	Transfer counter register 0 H
0000CB16	
0000CC16	DMA0 mode register L
0000CD16	DMA0 mode register H
0000CE16	DMA0 control register
0000CF16	
0000D016	Source address register 1 L
0000D116	Source address register 1 M
0000D216	Source address register 1 H
0000D316 0000D416	Destination address register 1 L
	Beetindader addresse S
0000D516	
0000D616 0000D716	Destination address register 1 H
0000D716 0000D816	Transfer counter register 1 L
0000D816 0000D916	Transfer counter register 1 M
0000D916 0000DA16	Transfer counter register 1 H
0000DA16	
0000DB16	DMA1 mode register L
0000DD16	DMA1 mode register H
0000DD18	DMA1 mode register
0000DE16	DIVIAT CONTROL register
0000E016	Source address register 2 L
0000E018	Source address register 2 M
0000E116	Source address register 2 H
0000E216	
0000E316 0000E416	Destination address register 2 L
0000E516	Destination address register 2 M
0000E616	Destination address register 2 H
0000E018	
0000E816	Transfer counter register 2 L
0000E916	Transfer counter register 2 M
0000EA16	Transfer counter register 2 H
0000EB16	
0000EC16	DMA2 mode register L
0000ED16	DMA2 mode register H
0000EE16	DMA2 control register
0000EF16	
0000F016	Source address register 3 L
0000F116	Source address register 3 M
0000F216	Source address register 3 H
0000F316	
0000F416	Destination address register 3 L
0000F516	Destination address register 3 M
0000F616	Destination address register 3 H
0000F716	
0000F816	Transfer counter register 3 L
0000F916	Transfer counter register 3 M
0000FA16	Transfer counter register 3 H
0000FB16	
0000FC16	DMA3 mode register L
0000FD16	DMA3 mode register H
0000FE16	DMA3 control register
0000FF16	

Note: Do not write to this address.

Fig. 5 Location of SFRs (2)





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CENTRAL PROCESSING UNIT (CPU)

The CPU has 13 registers, and they are shown in Figure 6. Each of these registers is described below.

ACCUMULATOR A (A)

Accumulator A is the main register of the microcomputer. It consists of 16 bits and the low-order 8 bits can be used separately. Data length flag m determines whether the register is used as 16-bit register or as 8-bit register. It is used as a 16-bit register when flag m is "0" and as an 8-bit register when flag m is "1". Flag m is a part of the processor status register (PS) which is described later.

Data operations such as calculations, data transfer, input/output, etc., are executed mainly through accumulator A.

ACCUMULATOR B (B)

Accumulator B has the same functions as accumulator A, but the use of accumulator B requires more instruction bytes and execution cycles than accumulator A.

ACCUMULATOR E

Accumulator E is a 32-bit register and consists of accumulator A (low-order 16 bits) and accumulator B (high-order 16 bits). It is used for 32-bit data processing.

INDEX REGISTER X (X)

Index register X consists of 16 bits and the low-order 8 bits can be used separately. Index register length flag x determines whether the register is used as 16-bit register or as 8-bit register. It is used as a 16-bit register when flag x is "0" and as an 8-bit register when flag x is "1". Flag x is a part of the processor status register (PS) which is described later.

In index addressing modes in which register X is used as the index register, the contents of this address are added to obtain the real address.

Index register X functions as a pointer register which indicates an address of data table in instructions MVP, MVN, RMPA (Repeat MultiPly and Accumulate).

INDEX REGISTER Y (Y)

Index register Y consists of 16 bits and the low-order 8 bits can be used separately. The index register length flag x determines whether the register is used as 16-bit register or as 8-bit register. It is used as a 16-bit register when flag x is "0" and as an 8-bit register when flag x is "1". Flag x is a part of the processor status register (PS) which is described later.

In index addressing modes in which register Y is used as the index register, the contents of this address are added to obtain the real address.

Index register Y functions as a pointer register which indicates an address of data table in instructions MVP, MVN, RMPA (Repeat MultiPly and Accumulate).

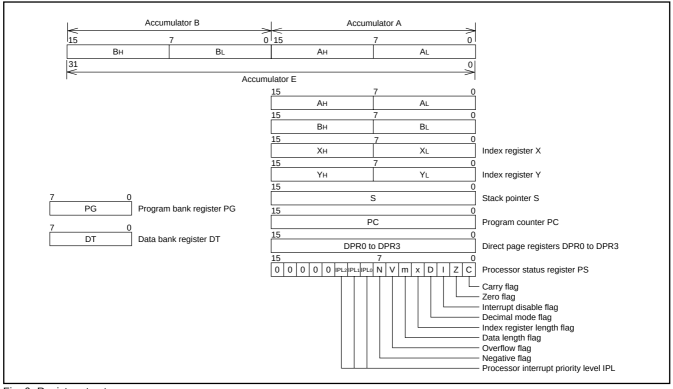


Fig. 6 Register structure





SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

STACK POINTER (S)

Stack pointer (S) is a 16-bit register. It is used during a subroutine call or interrupts. It is also used during stack, stack pointer relative, or stack pointer relative indirect indexed Y addressing mode.

PROGRAM COUNTER (PC)

Program counter (PC) is a 16-bit counter that indicates the low-order 16 bits of the next program memory address to be executed. There is a bus interface unit between the program memory and the CPU, so that the program memory is accessed through bus interface unit. This is described later.

PROGRAM BANK REGISTER (PG)

Program bank register is an 8-bit register that indicates the high-order 8 bits of the next program memory address to be executed. When a carry occurs by incrementing the contents of the program counter, the contents of the program bank register (PG) is increased by 1. Also, when a carry or borrow occurs after adding or subtracting the offset value to or from the contents of the program counter (PC) using the branch instruction, the contents of the program bank register (PG) is increased or decreased by 1, so that programs can be written without worrying about bank boundaries.

DATA BANK REGISTER (DT)

Data bank register (DT) is an 8-bit register. With some addressing modes, the data bank register (DT) is used to specify a part of the memory address. The contents of data bank register (DT) is used as the high-order 8 bits of a 24-bit address. Addressing modes that use the data bank register (DT) are direct indirect, direct indexed X indirect, direct indirect indexed Y, absolute, absolute bit, absolute indexed X, absolute indexed Y, absolute bit relative, and stack pointer relative indirect indexed Y.

DIRECT PAGE REGISTERS 0 to 3 (DPR0 to DPR3)

The direct page register is a 16-bit register. An addressing mode of which name includes 'direct' generates an address of data to be accessed, regarding the contents of this register as the base address. The 7900 Series has been expanded direct page registers up to 4 (DPR0 to DPR3), in comparison to the 7700 Series which has the single direct page register. Accordingly, the 7900 Series's direct addressing method which uses direct page registers differs from that of the 7700 Series. However, the conventional direct addressing method, using only DPR0, is still be selectable, in order to make use of the 7700 Series software property. For more details, refer to the section on the direct page.

PROCESSOR STATUS REGISTER (PS)

Processor status register (PS) is an 11-bit register. It consists of flags to indicate the result of operation and CPU interrupt levels. Branch operations can be performed by testing the flags C, Z, V, and

N. The details of each bit of the processor status register are described below.

1. Carry flag (C)

The carry flag contains the carry or borrow generated by the ALU after an arithmetic operation. This flag is also affected by shift and rotate instructions. This flag can be set and reset directly with the SEC and CLC instructions or with the SEP and CLP instructions.

2. Zero flag (Z)

The zero flag is set if the result of an arithmetic operation or data transfer is zero and reset if it is not. This flag can be set and reset directly with the SEP and CLP instructions.

3. Interrupt disable flag (I)

When the interrupt disable flag is set to "1", all interrupts except watchdog timer, $\overline{\text{NMI}}$, and software interrupt are disabled. This flag is set to "1" automatically when an interrupt is accepted. It can be set and reset directly with the SEI and CLI instructions or SEP and CLP instructions.

4. Decimal mode flag (D)

The decimal mode flag determines whether addition and subtraction are performed as binary or decimal. Binary arithmetic is performed when this flag is "0". If it is "1", decimal arithmetic is performed with each word treated as 2- or 4- digit decimal. Arithmetic operation is performed using four digits when data length flag m is "0" and with two digits when it is "1". Decimal adjust is automatically performed. (Decimal operation is possible only with the ADC and SBC instructions.) This flag can be set and reset with the SEP and CLP instructions.





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5. Index register length flag (x)

The index register length flag determines whether index register X and index register Y are used as 16-bit registers or as 8-bit registers. The registers are used as 16-bit registers when flag x is "0" and as 8-bit registers when it is "1".

This flag can be set and reset with the SEP and CLP instructions.

6. Data length flag (m)

The data length flag determines whether the data length is 16-bit or 8-bit. The data length is 16 bits when flag m is "0" and 8 bits when it is "1". This flag can be set and reset with the SEM and CLM instructions or with the SEP and CLP instructions.

7. Overflow flag (V)

The overflow flag is valid when addition or subtraction is performed with a word treated as a signed binary number. If data length flag m is "0", the overflow flag is set when the result of addition or subtraction is outside the range between -32768 and +32767. If data length flag m is "1", the overflow flag is set when the result of addition or subtraction is outside the range between -128 and +127. It is reset in all other cases. The overflow flag can also be set and reset directly with the SEP, and CLV or CLP instructions.

Additionally, the overflow flag is set when a result of unsigned/signed division exceeds the length of the register where the result is to be stored; the flag is also set when the addition result is outside range of -2147483648 to +2147483647 in the RMPA operation.

8. Negative flag (N)

The negative flag is set when the result of arithmetic operation or data transfer is negative (If data length flag m is "0", data's bit 15 is "1". If data length flag m is "1", data's bit 7 is "1".) It is reset in all other cases. It can also be set and reset with the SEP and CLP instructions.

9. Processor interrupt priority level (IPL)

The processor interrupt priority level (IPL) consists of 3 bits and determines the priority of processor interrupts from level 0 to level 7. Interrupt is enabled when the interrupt priority of the device requesting interrupt (set using the interrupt control register) is higher than the processor interrupt priority. When an interrupt is enabled, the current processor interrupt priority level is saved in a stack and the processor interrupt priority level is replaced by the interrupt priority level of the device requesting the interrupt. Refer to the section on interrupts for more details.

Note: Fix bits 11 to 15 of the processor status register (PS) to "0".





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BANK

In order to effectively use the integrated hardware on the chip, this CPU core uses an address generating method with a 24-bit address split into high-order 8 bits and low-order 16 bits. In other words, the 64 Kbytes specified by the low-order 16 bits are one unit (referred to as "bank"), and the address space is divided into 256 banks (016 to FF16) specified by the high-order 8 bits.

In the program area on the address space, the bank is specified by the program bank register (PG), and the address in the bank is specified by the program counter (PC).

As for each bank boundary, when an overflow has occurred in PC, the contents of PG are incremented by 1. When a borrow has occurred in PC, the contents of PG are decremented by 1. Under the normal conditions, therefore, programming without concern for the bank boundaries is possible. Furthermore, as for the data area on the address space, the bank is specified by the data bank register (DT), and the address in the bank is specified by the operation result by using the various addressing modes (Note).

Note: Some addressing modes directly specify a bank.

DIRECT PAGE

The internal memory and control registers for internal peripheral devices, etc. are assigned to bank 016 (addresses 016 to FFFF16). The direct page and direct addressing modes have been provided for the effective access to bank 016. In the 7900 Series, two types of direct addressing modes are available: the conventional direct addressing mode which uses only DPR0, as in the 7700 Series, and the expanded direct addressing mode, which uses up to 4 direct page registers as selected by the user. The addressing mode is selected according to the contents of bit 1 of the processor mode register 1. This bit 1 is cleared to "0" at reset. (In other words, the conventional direct addressing mode is selected.) However, once this bit 1 has been set to "1" by software, this bit cannot be cleared to "0" again, except by reset. That is to say, when one of these two direct addressing modes has been selected just after reset, the selected addressing mode cannot be switched to another one while the program is running.

Conventional direct addressing mode

The direct page area consists of 256-byte space. Its bank address is "0016", and the base address of its low-order 16-bit address is specified by the contents of the direct page register 0 (DPR0). In this conventional direct addressing modes, a value (1 byte) just after an instruction code is regarded as an offset value for the DPR0 contents, and the CPU accesses each address in the direct page area.

Expanded direct addressing mode

The direct page area consists of four 64-byte spaces. Their bank address is "0016", and the four base addresses of their low-order 16-bit addresses are respectively specified by the contents of four direct page registers. In this expanded direct addressing mode, a value (1 byte) just after an instruction code is regarded as follows:

High-order 2 bits: regarded as a selection field for DPR0 to DPR3.

 Low-order 6 bits: regarded as an offset value for the selected direct page register.

Then, the CPU accesses each address in each direct page area:

Refer to "7900 Series Software Manual" for details concerning the various addressing modes which use the direct page area.

Instruction Set

The CPU core of the 7900 Series has an expanded instruction set based on the existing 7700/7751 Series' CPU core. In addition, its source code (mnemonic) has the complete upper compatibility with the 7700 Series instruction set.

For details concerning addressing modes and instruction set, refer to "7900 Series Software Manual".





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BUS INTERFACE UNIT

Data transfer shown below is always performed via the bus interface unit (BIU), which is located between the CPU and the internal buses:

- Between the CPU and the internal memory, internal peripheral devices, external areas
- Between the DMA controller (DMAC) and the internal memory, internal peripheral devices, external areas

Figure 7 shows the BIU and the bus structure. The CPU and BIU, or DMAC and BIU are connected by a dedicated bus respectivery, and any transfer between the CPU and BIU, or DMAC and BIU is controlled by this dedicated bus.

On the other hand, data transfer between the BIU and internal peripheral devices uses the following internal common buses: 32-bit code bus, 16-bit data bus, 24-bit address bus, and control signals.

The bus control method where the code bus and the data bus separate out (hereafter, this method is referred to as the separate code/ data bus method) is employed in order to improve data transfer capabilities. As a result, the internal memory is connected to both the code bus and the data bus, and registers of all other internal peripheral devices are connected only to the data bus.

Each width of external buses are as follows: a 24-bit address bus, 16-bit data bus.

The external data bus transfers instruction codes and data. When the code or data access occurs for the external, the external access is performed via the bus conversion circuit.

When the DRAM is selected in external devices, the internal DMAC controller (DRAMC) is operated, and access for DRAM and DRAM refresh operation become enabled. For details, refer to the section on the chip select wait controller and DRAMC described later.

When accessing the external devices, it is possible to insert the recovery cycles. Refer to the section on the processor modes and chip select wait controller described later.

When the burst ROM is used as an external device, refer to the section on the chip select wait controller described later.

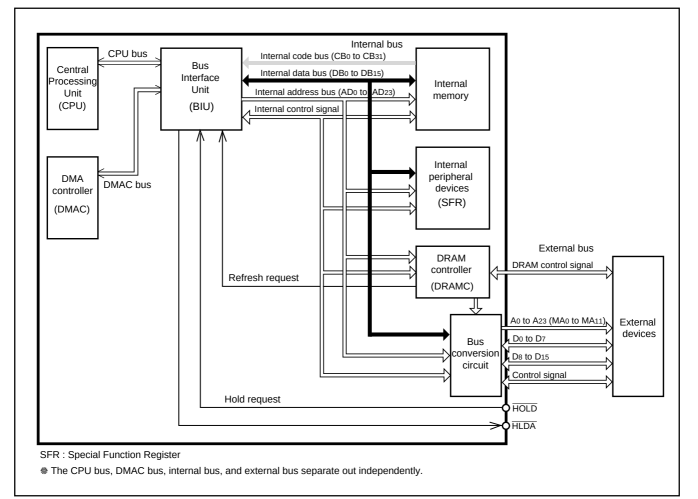


Fig. 7 BIU and bus structure





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BIU structure

The BIU consists of four registers shown in Figure 8. Table 1 lists the functions of each register.

Table 1. Functions of each register

Name	Functions		
Program address register	Indicates a storage address for an instruction to be next taken into an instruction queue buffer.		
Instruction queue buffer	Temporarily stores an instruction which has been taken from a memory. Consists of 10 bytes.		
Data address register	Indicates an address where data will be next read from or written to.		
Data buffer	Temporarily stores data which has been read from internal memory, internal peripheral devices, and external areas by the BIU; or temporarily stores data which is to be written to internal memory, internal peripheral devices, and external areas by the CPU or DMAC. Consists of 32 bits.		

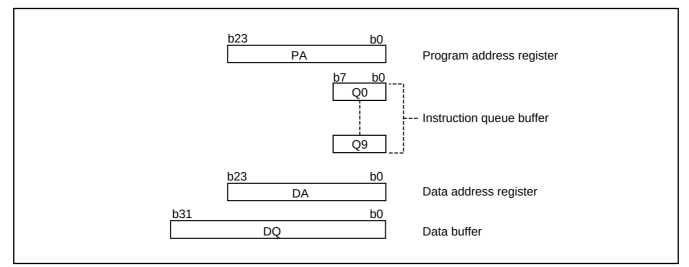


Fig. 8 Register structure of BIU





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BIU Functions

(1) Instruction prefetch

The BIU has ten instruction queue buffers; each buffer consists of 1 byte. When there is an opening in the bus and the instruction queue buffer, an instruction code is read from the program memory (in other words, the memory where a program is stored) and prefetched into an instruction queue buffer. The prefetched instruction code is transferred from the BIU to the CPU, in response to a request from the CPU, via a dedicated bus.

When a branch occurs as a result of a branch instruction (JMP, BRA, etc.), subroutine call, or interrupt, the contents of the instruction queue buffer are initialized and the BIU reads a new instruction from the branch destination address.

Note that the operations of the BIU instruction prefetch also differ depending on the store addresses for instructions. The store addresses for instructions to be prefetched are categorized as listed in Table 2.

(2) Data read operation

When executing an instruction for reading data from the internal memory, internal peripheral devices, or external areas, at first, the CPU informs the BIU's data address register of the address where the data has been located.

Next, the BIU reads the above data from the specified address, passes it to the data buffer, and then, transfers it to the CPU.

(3) Data write operation

When executing an instruction for writing data into the internal memory, internal peripheral devices, or external area, at first, the CPU informs the BIU's data address register of the address where the data has been located.

Next, the BIU passes the above data to the data buffer register, and then, writes it into the specified address.

(4) Bus cycle

In order for the BIU to execute the above operations (1) through (3), the 24-bit address bus, 32-bit code bus, 16-bit data bus and internal control signals must be appropriately controlled during data transfer between the BIU and internal memory, internal peripheral devices, external areas. This operation is called "bus cycle". The bus cycle is affected by the following conditions at instruction prefetch and data access.

[Instruction prefetch]

- Whether the address area locates in the internal area or the external area.
- When the address area locates in the external area
 - \odot Whether the bus width of external devices = 16 bits or 8 bits: (a) When the external bus width = 16 bits:
 - whether the start address for access locates at a 4byte boundary or at an 8-byte boundary.
 - (b) When the external bus width = 8 bits: whether the start address for access locates at an even-numbered address, a 4-byte boundary or at the 8byte bound ary.
 - ② Whether the prefetch operation is generated by a branch, or not.
 - 3 Number of waits
 - ④ Others: Whether any the burst ROM access and the DRAM space is specified or not. (For details, refer to the section on the chip select wait controller and DRAM controller described later.)

Table 2. Store addresses for instructions to be prefetched

Low-order 3 bits of store address for instruction			
AD2 (A2)	AD1 (A1)	AD0 (A0)	
Х	Х	0	
Х	0	0	
0	0	0	

X: 0 or 1

[Data Access]

- Whether the address area locates in the internal area or the external area.
- Length of data to be transferred: byte, word, double word
- When the address area locates in the external area:
 - ① Whether the bus width of external devices = 16 bits or 8 bits:② Number of waits
 - ③ Others: Whether the DRAM space is specified or not. (For details, refer to the section on the chip select wait controller and DRAM controller described later.)

The BIU controls the bus cycle depending on the above conditions. Instruction prefetch and data access are performed as shown in Tables 3 to 10.





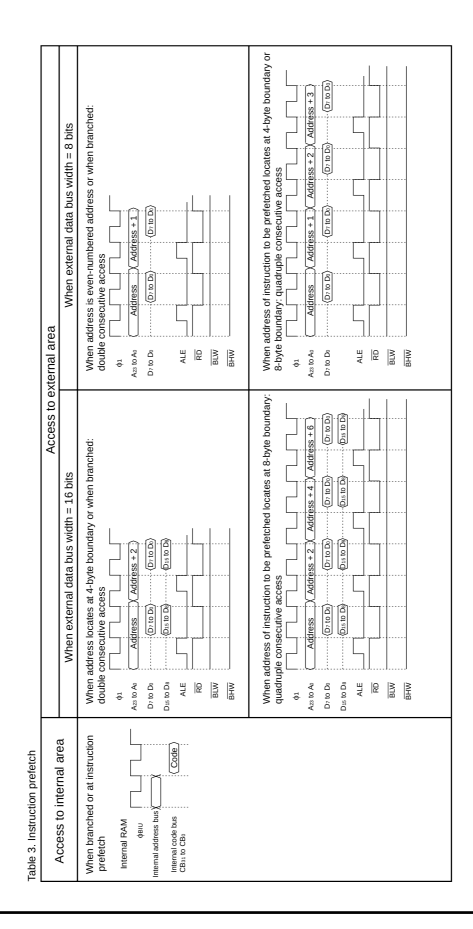






Table 4.	Data acce	ss (1)			
Access starting from even-numbered address		Access starting from even-numbered address	Access starting from odd-numbered address		
	Byte data read	φ1 A23 to A0 D7 to D0 D15 to D8 ALE RD BLW BHW	φ1 A23 to A0 D7 to D0 D15 to D8 ALE RD BLW BHW		
External data bus width = 16 bits	Byte data written	φ1 A23 to A0 D7 to D0 D15 to D8 ALE RD BLW BHW			
	Word data read	φ1 A23 to A0 D7 to D0 D15 to D8 ALE RD BLW BHW			
	Word data written	φ1 A23 to A0 D7 to D0 D15 to D8 ALE RD BLW BHW	φ1 A23 to Ao D7 to D0 D15 to D8 ALE RD BLW BHW		





Table 5. Data access (2)						
Access starting from even-numbered address			Access starting from odd-numbered address			
External data bus width = 16 bits	Double word data read	\phi 1 Aca to Ao Address \lambda Address + 1 \lambda D7 to Do (D7 to Do (D7 to DO (D7 to DO (D7 to DO	\phi 1 Address Address + 1 Address + 2 D7 to D0 (Invalid) (D7 to D0 (D7 to D0 D15 to D8 (D15 to D9 (Invalid) (Invalid) ALE D D15 to D9 (Invalid) BLW BHW			
	Double word data written	D15 to D8 (D15 to D9)				





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Table 6.	Data acc	ess (3)
/		Access starting from even- or odd-numbered address
	Byte data read	φ1 A23 to A0 D7 to D0 D15 to D8 (Note) ALE RD BLW BHW (Note)
External data bus width = 8 bits	Byte data written	φ1 A ₂₃ to A ₀ D7 to D ₀ D1s to D ₈ (Note) ALE RD BLW BHW (Note)
External dat	Word data read	¢1 A ₂₃ to A ₀ D7 to D ₀ D15 to D8 (Note) ALE RD BLW BHW (Note)
	Word data written	φ1 A23 to A0 D7 to D0 D15 to D8 (Note) ALE RD BLW BHW (Note)

Note: When the voltage level at pin BYTE = "L", functions as pins D15 to D8 are valid. However, when 8-bit width is selected as the external bus width by the chip select wait controller, the functions as pins D15 to D8 and BHW become invalid. When the voltage level at pin BYTE = "H", these pins function as programmable I/O port (P2) pins.





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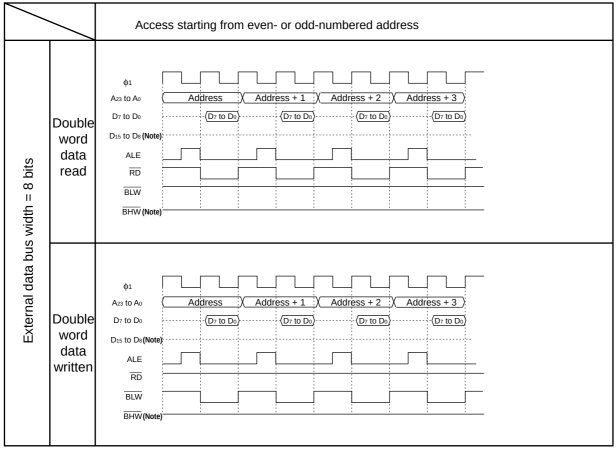


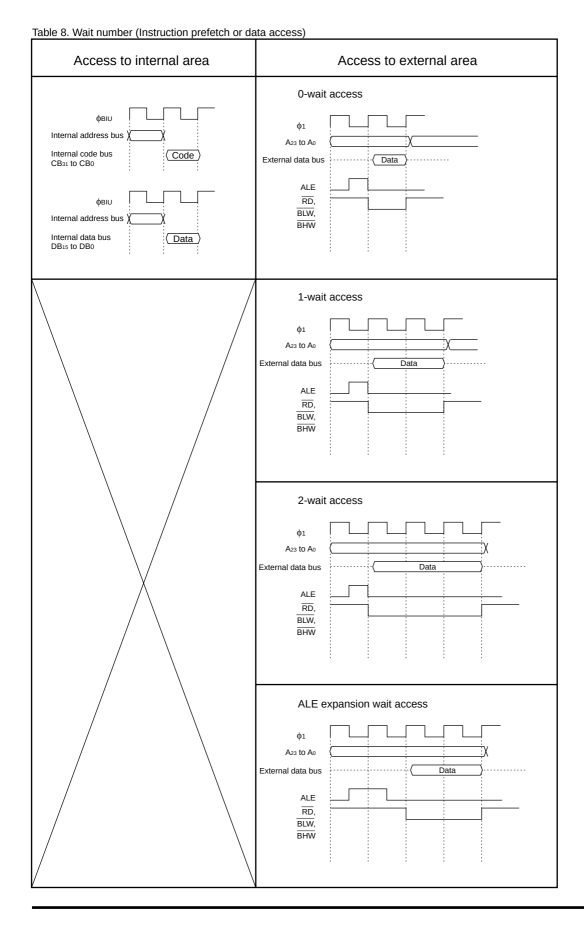
Table 7. Data access (4)

Note: When the voltage level at pin BYTE = "L", functions as pins D15 to D8 are valid. However, when 8-bit width is selected as the external bus width by the chip select wait controller, the functions as pins D15 to D8 and BHW become invalid. When the voltage level at pin BYTE = "H", these pins function as programmable I/O port (P2) pins.





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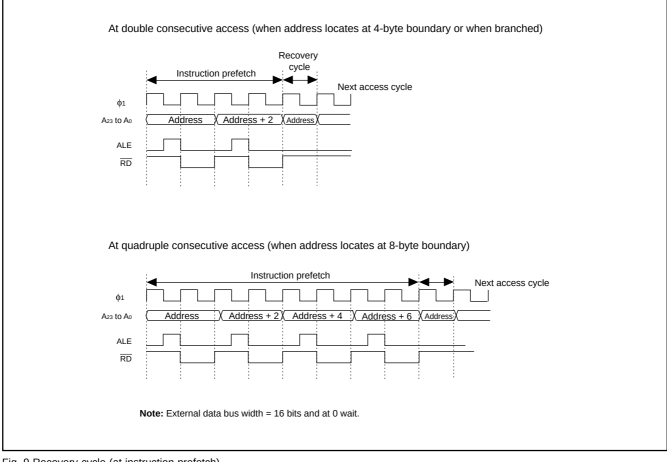


Fig. 9 Recovery cycle (at instruction prefetch)

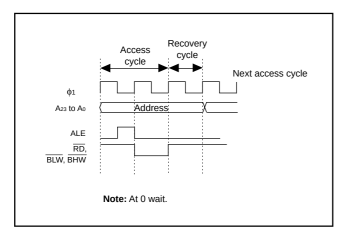


Fig. 10 Recovery cycle (at data access)





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

Selection of processor mode

Figures 11, 12 show the bit configurations of the processor mode registers 0, 1.

Any of the three processor modes (single-chip mode, memory expansion mode, microprocessor mode) can be selected with the following:

• Processor mode bits of the processor mode register 0 (bits 1 and 0 at address 5E16; Figure 11)

Table 9 lists the selection method of a processor mode.

The memory map which the CPU can access depends on the selected processor mode. Figure 13 shows the memory maps in three processor modes.

Also, the functions of ports P0 to P4, P10, P11, and part of port P9 depend on the selected processor mode. For details, see Table 10. In the single-chip mode, ports P0 to P4, P10, P11, and P9 function as I/O ports. In this mode, only the internal area (SFRs, internal

RAM, internal ROM) is accessible.

In the memory expansion and microprocessor modes, external devices assigned in the external memory area can be connected via buses. Therefore, ports P0 to P4, P10, P11, and part of port P9 function as I/O pins for the address bus, data bus, bus control signals. (Some of port functions are selectable.)

In the memory expansion mode, all of the internal area (SFRs, internal RAM, internal ROM) and external area are accessible. In the microprocessor mode, the internal area except for the internal ROM (in other words, SFRs and internal RAM) and the external area are accessible.

Note that, when the external devices are located to an area where the internal area and external area overlap, only the internal area can be read/written; the external area cannot be read/written. Table 11 lists each bus control signal's function.

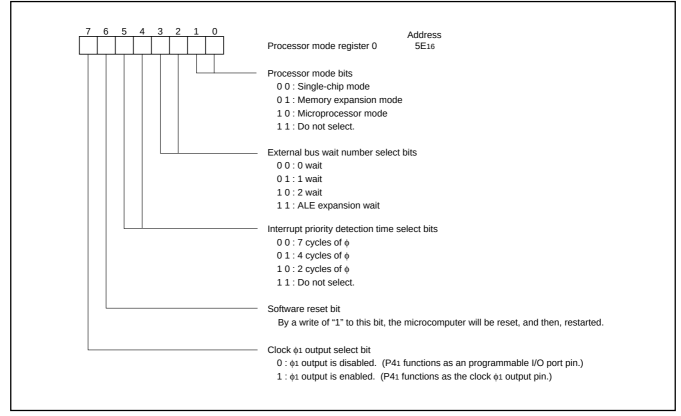


Fig. 11 Bit configuration of processor mode register 0





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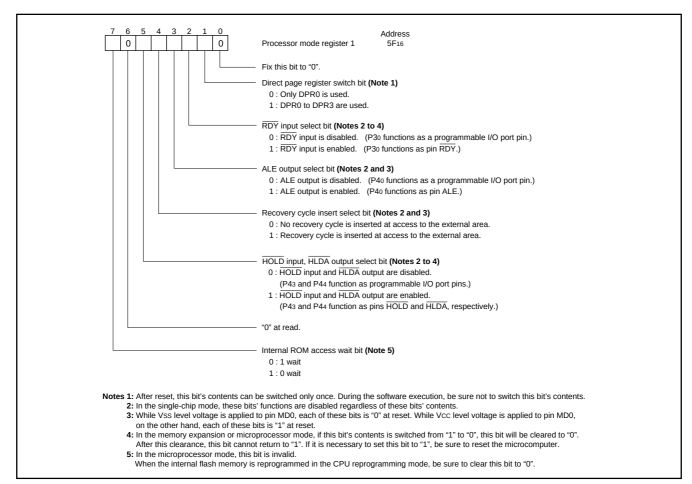
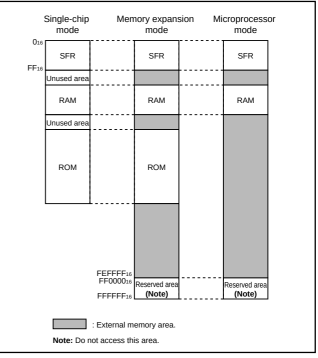


Fig. 12 Bit configuration of processor mode register 1

	Table 9.	Selection	method	of	processor mode
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MD0	Mode	Description
Vss	 Single-chip mode Memory expansion mode Microprocessor mode 	After reset is removed, the single-chip mode is selected. By changing the processor mode bits' contents by soft- ware, the single-chip mode, memory expansion mode or microprocessor mode can be selected.
Vcc	Microprocessor mode	After reset is removed, the mi- croprocessor mode is se- lected.









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		etween processor modes, mer Single-chip mode	Memory expansion mode	Microprocessor mode	
Mada Pin MD0		Vss level voltage is applied	Vss level voltage is applied	Vcc level voltage is applied	
Mode (Note 1)	Processor mode			<u> </u>	
	bits (Note 2)	00	01	10	
ea	SFR area	SFR area	SFR area	SFR area	
'y ai	Internal RAM area	Internal RAM area	Internal RAM area	Internal RAM area	
Memory area	Internal ROM area	Internal ROM area	Internal ROM area	External memory area	
Me	Other area	(Do not access.)	External memory area	External memory area	
Port pins	P100 to P107	I/O port pins P100 to P107	Low-order address (A0 to A7) is output.	Low-order address (Ao to A7) is output.	
Port pins	P110 to P117	I/O port pins P110 to P117	Middle-order address (A8 to A15) is output. Multiplexed address (MA0 to MA7) is output (Note 3)	Middle-order address (A8 to A15) is output Multiplexed address (MA0 to MA7) is output (Note 3)	
Port pins	s P00 to P07	I/O port pins P00 to P07	High-order address (A16 to A23) is output.	High-order address (A16 to A23) is output	
-			Multiplexed address (MA8 to MA11) is output (Note 3)	Multiplexed address (MA8 to MA11) is output (Note 3)	
Port pins		I/O port pins P10 to P17	Low-order data (Do to D7, data at even- numbered address) is input/output.	Low-order data (Do to D7, data at even numbered address) is input/output.	
P10 to P1	⁷ External data bus width = 8 bits		Low-order data (Do to D7, data at even-/ odd-numbered address) is input/output.	Low-order data (Do to D7, data at even- odd-numbered address) is input/output.	
Port pins P20 to P27 External data bus width = 16 bits External data bus width = 8 bits		I/O port pins P20 to P27	Low-order data (Do to D7, data at odd-num- bered address) is input/output.	Low-order data (Do to D7, data at odd numbered address) is input/output.	
			I/O port pins P20 to P27	I/O port pins P20 to P27	
Port pin P30		I/O port pin P30	I/O port pin P30 Ready signal RDY is input (Note 5).	Ready signal RDY is input.	
Port pin P31		I/O port pin P31	Read signal RD is output.	Read signal RD is output	
Port pin	External data bus width = 16 bits	I/O port pin P32	Write signal BLW (write to even-numbered address) is output.	Write signal BLW (write to even-num bered address) is output.	
P32	External data bus width = 8 bits		Write signal BLW (write to even-/odd-num- bered address) is output.	Write signal BLW (write to even-/odd numbered address) is output.	
Port pin	External data bus width = 16 bits	I/O port pin P33	Write signal BHW (write to odd-numbered address) is output.	Write signal BHW (write to odd-num bered address) is output.	
P33	External data bus width = 8 bits		I/O port pin P33	I/O port pin P33	
Port pin P40		I/O port pin P40	I/O port pin P40 Address latch enable signal ALE is output (Note 4) .	Address latch enable signal ALE is output. I/O port pin P40 (Note 4)	
Port pin P41		I/O port pin P41	I/O port pin P41	Clock <i>p</i> 1 is output.	
		Clock ϕ_1 is output (Note 4).	Clock ϕ_1 is output (Note 4).	I/O port pin P41 (Note 4)	
Port pin P42		I/O port pin P42	I/O port pin P42 Hold acknowledge signa HLDA is output (Note 4) .	Hold acknowledge signal HLDA is output I/O port pin P42 (Note 4)	
Port pin P43		I/O port pin P43	I/O port pin P43 Hold request signal HOLD is input (Note 4).	Hold request signal HOLD is input. I/O port pin P43 (Note 4)	
Port	pin P90	I/O port pin P90	I/O port pin P90 Chip select signal CS0 is output (Note 5).	Chip select signal $\overline{CS0}$ is output.	
Port pins P91 to P93		I/O port pins P91 to P93	I/O port pins P91 to P93	I/O port pin P91 to P93	

Notes 1: For details of the processor mode setting, see Table 9.

2: Processor mode bits = bits 1 and 0 of the processor mode register 0 (address 5E16).

3: While DRAM space is accessed, the multiplexed address is output.

4: In the memory expansion mode, by the corresponding select bits of the processor mode register 0 and 1 (addresses 5E16, 5F16), port pins P30, P40 to P43 can operate as pins for RDY input, ALE output, #ILDA output, HOLD input, respectively.

In the microprocessor mode, by the above select bits, the above pins (RDY, ALE, ϕ_1 , HLDA, HOLD) can operate as port pins P30, P40 to P43, respectively.

5: In the memory expansion mode, port pin P90 can operate as the CS0 output pin by the CS0 output select bit of the CS0 control register L (bit 7 at address 8016).

6: In the memory expansion and microprocessor modes, port pins P91 to P93 can operate as the CS1/CS2/CS3 output pins by the CSi output select bits (i = 1 to 3) (bit 7s at addresses 8216, 8416, 8616).





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Signal	ignal I/O Function		Remarks	
RD	Output			
BLW BHW	Output	Write signal. Outputs "L" at write to the external area.	For operation differences between $\overline{\text{BLW}}$ and $\overline{\text{BHW}}$ depending on the external data bus width, see Table 5.	
ALE	Output	Address latch enable signal. Outputs "H" level pulse in the period just before signals RD, BLW, BHW become "L". This is used to latch an address in the external.	 In order to latch an address with signal ALE, do as follows: While ALE = "H", be sure to open a latch, so the address will pass it. While ALE = "L", be sure to hold the address. 	
<i>φ</i> 1	Output	Internal standard clock's output. Outputs system clock (fsys).		
RDY	Input	Ready signal. The "L" level period of the last ϕ_1 in the access cycle for the external area (in other words, "L" level period of \overline{RD} , \overline{BLW} , \overline{BHW}) will be extended while "L" level voltage is applied to this pin.		
HOLD	Input	Hold request signal. Appliance of "L" level voltage will gen- erate a hold request; appliance of "H" level voltage will re- quest to terminate the hold state.	Acceptance and termination of a hold request is performed at completion of the bus cycle while the BIU operates. In the hold state, A0–A23, D0–D15, RD, BLW, BHW, ALE,	
HDLA	Output	Hold acknowledge signal. Outputs "L" in the hold state.	$\overline{\text{CS0-CS3}}$ enter the floating state. At termination of the hold state, simultaneously with the timing when HLDA becomes "H" level, the above floating state is terminated. Then, bus access will be restarted 1 cycle of ϕ_1 after. In the hold state, also, the CPU operates with access to the internal area. If the CPU accesses the external area, in the hold state, the CPU stops its operation.	
CS0-CS3	Output	Chip select signal. Outputs "L" in access to the specified chip select area.	For details, refer to the section on the chip select wait con- troller.	
BYTE	Input	Input signal to select the external data bus width. When this pin's level = Vss, 16-bit width will be selected; and when Vcc, 8-bit width will be selected.	When BYTE = Vss level, by the register setting, each chip select area ($\overline{CS_1}$ to $\overline{CS_3}$) can have the 8-bit data bus, independently.	
			For details, refer to the section on the chip select wait con- troller.	

Table 11. Each bus control signal's function





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Chip select wait controller

By the control of the chip select wait controller (CSWC), the chip select function for the maximum of 4 blocks can be set at the bus access to the external area.

Also, by the setting of the CSWC, port pins P90 to P93 can operate as chip select output pins ($\overline{CS0}$ to $\overline{CS3}$).

Figure 14 shows a chip select output waveform example.

This chip select function determines the following items of the chip select area: start address, address's block size, wait number, external data bus width, $\overline{\text{RDY}}$ control validity, DRAM specification, burst ROM specification, and recovery cycle insertion validity.

For the external area except for areas $\overline{CS_0}$ to $\overline{CS_3}$, the processor mode registers 0, 1 determine the above items. After reset is removed, when the microcomputer starts it's operation in the microprocessor mode, area $\overline{CS_0}$ is automatically selected.

Table 12 lists the function of areas $\overline{CS_0}$ to $\overline{CS_3}$.

Figure 15 shows the bit configuration of the $\overline{CS0/CS1/CS2/CS3}$ control register Ls. These registers determine the following items of a device to be connected: wait number, external data bus width (**Note 1:** The external data bus width of area $\overline{CS0}$ is determined by pin BYTE's level.), \overline{RDY} control validity, DRAM space specification (**Note 2:** For area $\overline{CS0}$, this function is invalid.), burst ROM access specification, recovery cycle insertion validity. For DRAM access, refer to the section on the DRAM controller.

Figure 16 shows the bit configuration of the $\overline{CS_0/CS_1/CS_2/CS_3}$ control register Hs. These registers determine block size of an external area to be connected. For areas $\overline{CS_1}$ and $\overline{CS_2}$, by selecting mode 1 with the area \overline{CSk} setting mode select bit, an chip select area can be set to the external area in bank 0.

Figure 17 shows the bit configuration of the area $\overline{CS0}/\overline{CS1}/\overline{CS2}/\overline{CS3}$ start address registers. For details of these addresses' setting, see Figures 18 to 20.

Burst ROM access

For ROM supporting the burst ROM access, the burst ROM access can be specified. The burst ROM access is valid only when the external data bus width = 16 bits with an instruction prefetched. In the other cases, the normal access is performed regardless of the contents of the burst ROM access select bit.

Figure 21 shows a waveform example at burst ROM access.

When an instruction is prefetched from the burst ROM, 8 bytes are fetched starting from an 8-byte boundary (the low-order 3 bits of address, A2, A1, A0 = "000") in waveform (a). When branched, regardless of the 8-byte boundary of the branch destination address, access starting from the 4-byte boundary (the low-order 2 bits of address, A1, A0 = "00") is performed in waveform (b). Once the 8-byte boundary has been selected, instructions will be prefetched in waveform (a) until a branch.

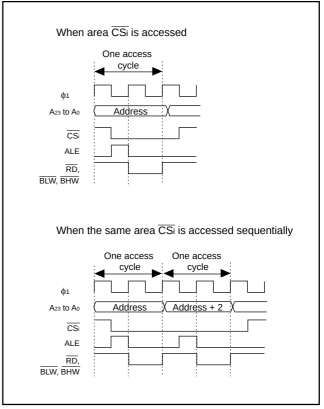


Fig. 14 Chip select output waveform example





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Table 12. Function of areas $\overline{CS_0}$ to $\overline{CS_3}$

		$\overline{\text{CS1}}, \overline{\text{CS2}}$			External area except for $\overline{CS_0}$ to $\overline{CS_3}$
	CS0	Mode 0 Mode 1		CS3	
Space where start address can be set	Bank 016	Banks 016 Bank 016 to FE16		Banks 216 to FE16	
Block size	128 Kbytes, 512 Kbytes, or 1 Mbytes	256 Kbytes,or 8 Kbytes512 Kbytes,11 Mbytes,22 Mbytes,44 Mbytes,1		128 Kbytes, 256 Kbytes, 512 Kbytes, 1 Mbytes, 2 Mbytes, 4 Mbytes, or 8 Mbytes	
Wait	0 wait, 1 wait, 2 wait, or ALE expansion wait (Selected by bits 0, 1 at address 8016.)	0 wait, 1 wait, 2 wait, or ALE expansion wait (Selected by bits 0, 1 at addresses 8216, 8416.)		0 wait, 1 wait, 2 wait, or ALE expansion wait (Selected by bits 0, 1 at address 8616.)	0 wait, 1 wait, 2 wait, or ALE expansion wait (Selected by bits 0, 1 at address 5E16.)
External data bus width	Determined by pin BYTE's level.	When BYTE = Vss level, 8-bit width or be selected arbitrary (Note 2).		or 16-bit width can	Determined by pin BYTE's level
RDY control	Valid (Selected by bit 2 at address 5F16 and bit 3 at address 8016.)	Valid (When DRAM space is specified, however, this control is invalid.) (Selected by bit 2 at address 5F16 and bit 3 at addresses 8216, 8416.)		Valid (When DRAM space is specified, however, this control is invalid.) (Selected by bit 2 at address 5F16 and bit 3 at address 8616.)	Valid (Selected by bit 2 at address 5F16.)
DRAM space specification	Not available.	Available.		Available.	Not available.
Burst ROM access (Note 1)	Available.	Available.		Available.	Not available.
Recovery cycle insertion	Available.	Available.		Available.	Available.

Notes 1: Burst ROM access is valid only when the external data bus width is 16 bits at instruction prefetch.

2: When BYTE = Vcc level, the external data bus width is fixed to 8 bits.





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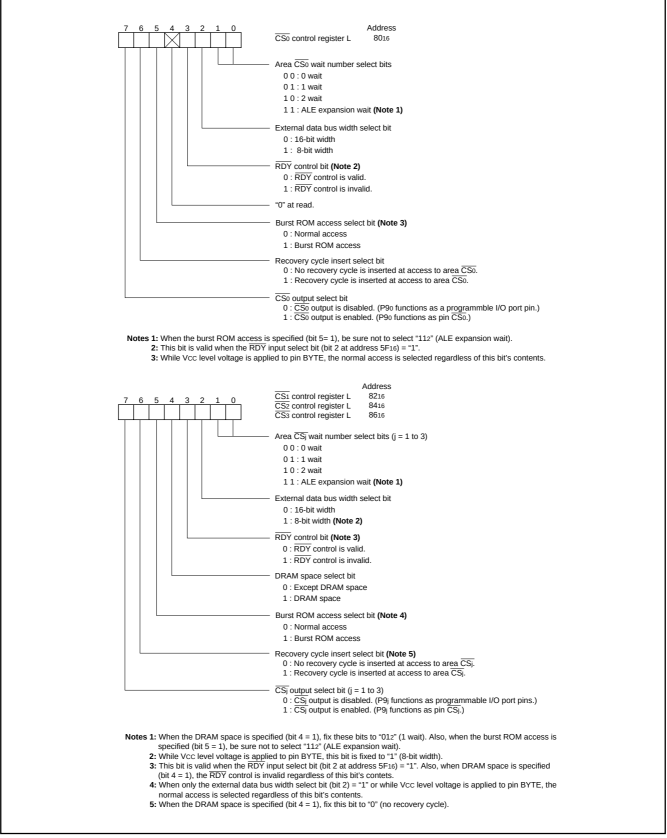


Fig. 15 Bit configuration of CS0/CS1/CS2/CS3 control register Ls





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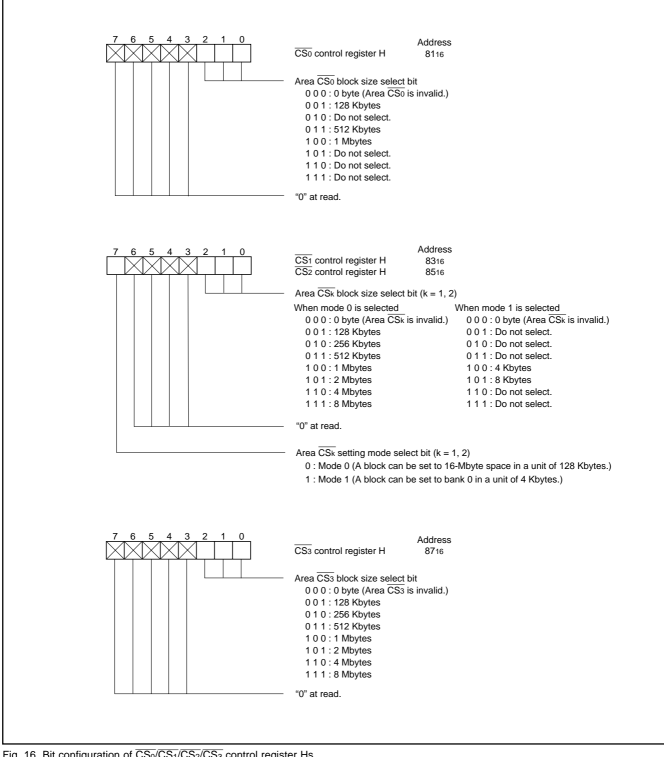


Fig. 16 Bit configuration of CS0/CS1/CS2/CS3 control register Hs





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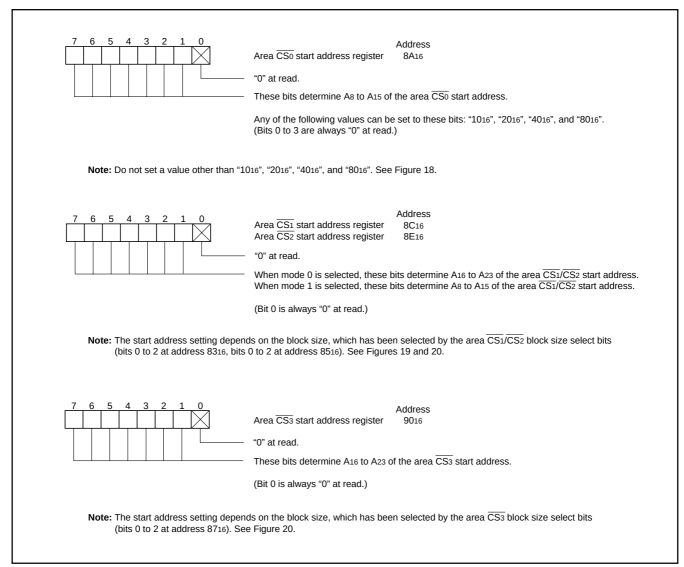
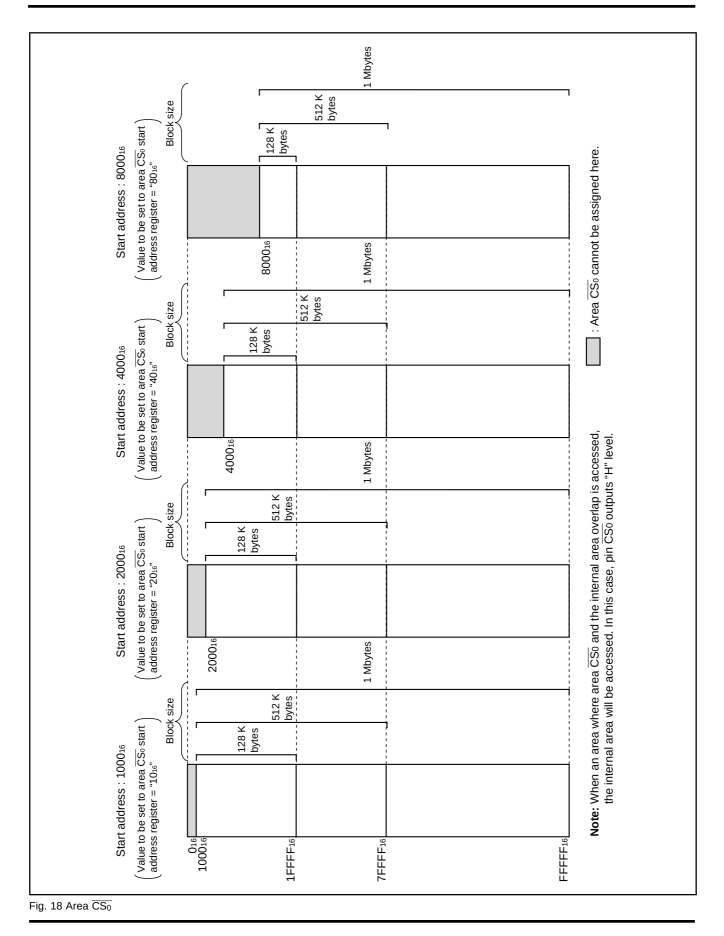


Fig. 17 Bit configuration of area CS0/CS1/CS2/CS3 start address registers





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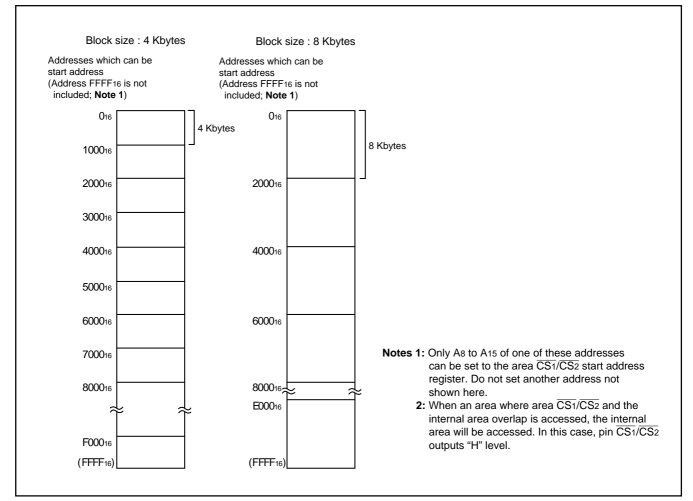
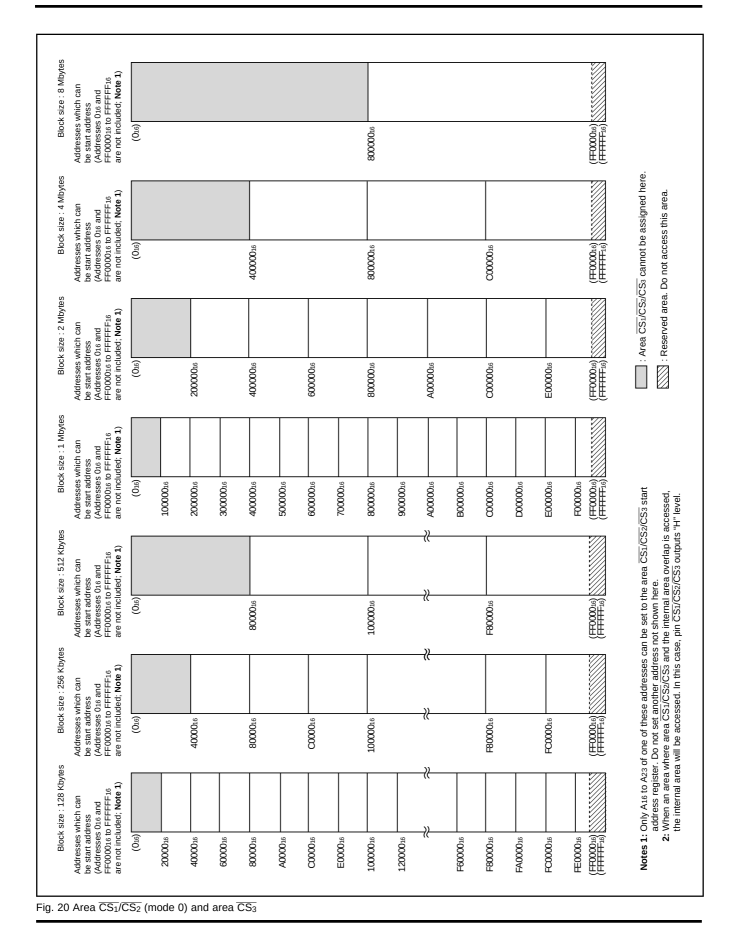


Fig. 19 Area CS1/CS2 (mode 1)





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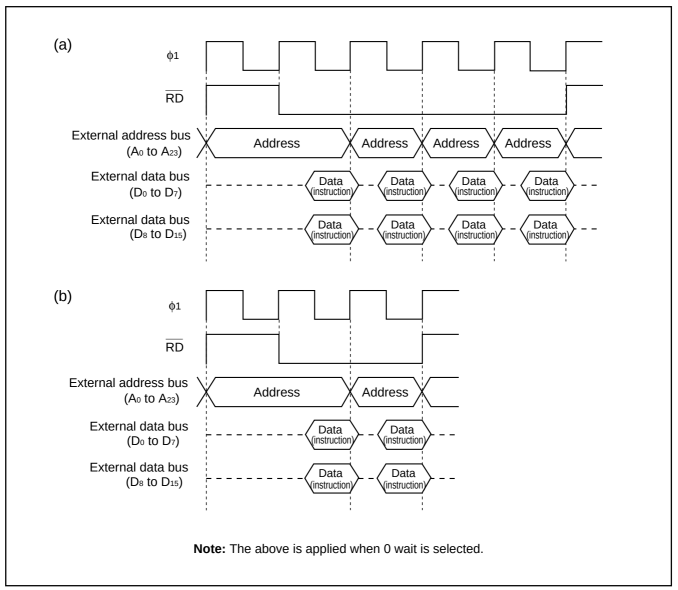


Fig. 21 Operating waveform example at burst ROM access





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INTERRUPTS

Table 13 shows the interrupt sources and the corresponding interrupt vector addresses. Reset is also described as a type of interrupt in this section, too.

DBC and BRK instruction are interrupts used only for debugging. Therefore, do not use these interrupts.

Interrupts other than reset, watchdog timer, zero divide, MMI, and address matching detection all have interrupt control registers. Table 14 shows the addresses of the interrupt control registers, and Figure 22 shows the bit configuration of the interrupt control register.

The interrupt request bit is automatically cleared by the hardware during reset or when processing an interrupt. Also, interrupt request bits other than watchdog timer and $\overline{\text{NMI}}$ can be cleared by software. Any of $\overline{\text{INT2}}$ through $\overline{\text{INT0}}$ interrupt requests is generated by an external input.

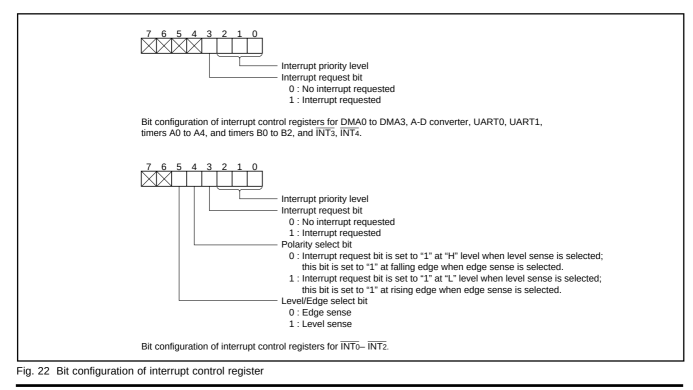
 $\overline{\text{INT2}}$ to $\overline{\text{INT0}}$ are external interrupts; whether to cause an interrupt at the input level (level sense) or at the edge (edge sense) can be selected with the level/edge select bit. Furthermore, the polarity of the interrupt input can be selected with the polarity select bit.

Timer and UART interrupts are described in the respective section. The priorities of interrupts when multiple interrupt requests are caused simultaneously are partially fixed by hardware, but, the other can be adjusted by software as shown in Figure 23.

The hardware priority is fixed as the following:

reset > NMI > watchdog timer > other interrupts

Table 13 Interrupt sources and int	errupt vector a	ddresses
Interrupts	Vector a	ddresses
DMA3	00FFC016	00FFC116
DMA2	00FFC216	00FFC316
DMA1	00FFC416	00FFC516
DMA0	00FFC616	00FFC716
Address matching detection interrupt	00FFCA16	00FFCB16
INT4 external interrupt	00FFD016	00FFD116
INT3 external interrupt	00FFD216	00FFD316
A-D conversion	00FFD416	00FFD516
UART1 transmit	00FFD616	00FFD716
UART1 receive	00FFD816	00FFD916
UART0 transmit	00FFDA16	00FFDB16
UART0 receive	00FFDC16	00FFDD16
Timer B2	00FFDE16	00FFDF16
Timer B1	00FFE016	00FFE116
Timer B0	00FFE216	00FFE316
Timer A4	00FFE416	00FFE516
Timer A3	00FFE616	00FFE716
Timer A2	00FFE816	00FFE916
Timer A1	00FFEA16	00FFEB16
Timer A0	00FFEC16	00FFED16
INT2 external interrupt	00FFEE16	00FFEF16
INT1 external interrupt	00FFF016	00FFF116
INTo external interrupt	00FFF216	00FFF316
NMI external interrupt	00FFF416	00FFF516
Watchdog timer	00FFF616	00FFF716
DBC (Do not select.)	00FFF816	00FFF916
Break instruction (Do not select.)	00FFFA16	00FFFB16
Zero divide	00FFFC16	00FFFD16
Reset	00FFFE16	00FFFF16







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1 0	
Interrupt control registers	Addresses
INT3 interrupt control register	00006E16
INT4 interrupt control register	00006F16
A-D interrupt control register	00007016
UART0 transmit interrupt control register	00007116
UART0 receive interrupt control register	00007216
UART1 transmit interrupt control register	00007316
UART1 receive interrupt control register	00007416
Timer A0 interrupt control register	00007516
Timer A1 interrupt control register	00007616
Timer A2 interrupt control register	00007716
Timer A3 interrupt control register	00007816
Timer A4 interrupt control register	00007916
Timer B0 interrupt control register	00007A16
Timer B1 interrupt control register	00007B16
Timer B2 interrupt control register	00007C16
INTo interrupt control register	00007D16
INT1 interrupt control register	00007E16
INT2 interrupt control register	00007F16
DMA0 interrupt control register	0000B216
DMA1 interrupt control register	0000B316
DMA2 interrupt control register	0000B416
DMA3 interrupt control register	0000B516

Table 14. Addresses of interrupt control registers

Interrupts caused by the address matching detection and when dividing by zero are software interrupts and are not included in Figure 23.

Other interrupts previously mentioned are A-D converter, UART, etc. interrupts. The priority of these interrupts can be changed by changing the priority level in the corresponding interrupt control register by software.

Figure 24 shows a diagram of the interrupt priority detection circuit. When an interrupt is caused, each interrupt device compares its own priority with the priority from above and if its own priority is higher, then it sends the priority below and requests the interrupt. If the priorities are the same, the one above has priority.

This comparison is repeated to select the interrupt with the highest priority among the interrupts that are being requested. Finally the selected interrupt is compared with the processor interrupt priority level (IPL) contained in the processor status register (PS) and the request is accepted if it is higher than IPL and the interrupt disable flag I is "0". The request is not accepted if flag I is "1". The reset, \overline{NMI} , and watchdog timer interrupts are not affected by the interrupt disable flag I.

When an interrupt is accepted, the contents of the processor status register (PS) is saved to the stack and the interrupt disable flag I is set to "1".

Furthermore, the interrupt request bit of the accepted interrupt is cleared to "0" and the processor interrupt priority level (IPL) in the processor status register (PS) is replaced by the priority level of the accepted interrupt.

Therefore, multi-level priority interrupts are possible by resetting the interrupt disable flag I to "0" and enable further interrupts.

For reset, watchdog timer, zero divide, $\overline{\text{NMI}},$ and address match de-

tection interrupts, which do not have an interrupt control register, the processor interrupt level (IPL) is set as shown in Table 15.

The interrupt request bit and the interrupt priority level of each interrupt source are sampled and latched at each operation code fetch cycle while ϕ is "H". However, no sampling pulse is generated until the cycles whose number is selected by software has passed, even if the next operation code fetch cycle is generated. The detection of an interrupt which has the highest priority is performed during that time.

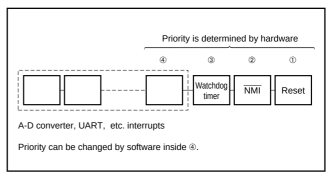


Fig. 23 Interrupt priority

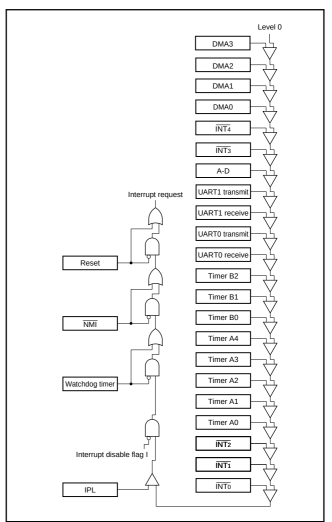


Fig. 24 Interrupt priority detection





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As shown in Figure 25, there are three different interrupt priority detection time from which one is selected by software. After the selected time has elapsed, the highest priority is determined and is processed after the currently executing instruction has been completed.

The time is selected with bits 4 and 5 of the processor mode register 0 (address 5E16) shown in Figure 26. Table 16 shows the relationship between these bits and the number of cycles. After a reset, the processor mode register 0 is initialized to "0016." Therefore, the longest time is automatically set, however, the shortest time must be selected by software. Table 15. Value loaded in processor interrupt level (IPL) during an interrupt

Interrupt types	Setting value	
Reset	0	
Watchdog timer	7	
NMI	7	
Zero divide	Not change value of IPL.	
Address matching detection	Not change value of IPL.	

Table 16. Relationship between interrupt priority detection time select bit and number of cycles

Priority detection time select bit		Number of cycles (Note)	
Bit 5	Bit 4	Number of cycles (Note)	
0	0	7 cycles of φ	
0	1	4 cycles of φ	
1	0	2 cycles of ϕ	

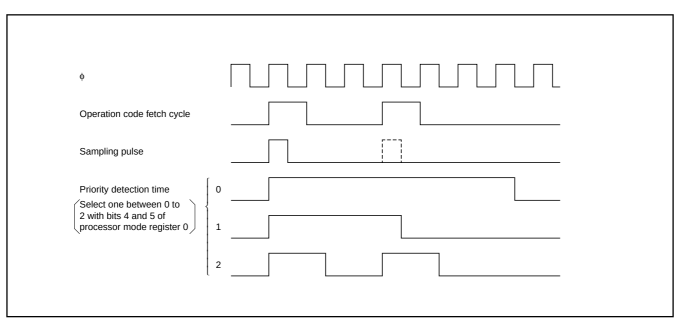


Fig. 25 Interrupt priority detection time





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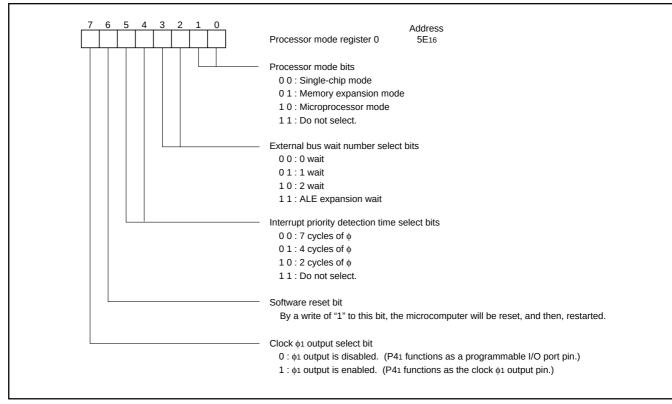


Fig. 26 Bit configuration of processor mode register 0





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TIMER

There are eight 16-bit timers. They are divided by type into timer A(5) and timer B(3).

The timer I/O pins are multiplexed with I/O pins for port P5 and P6. To use these pins as timer input pins, the port direction register bit corresponding to the pin must be cleared to "0" to specify input mode.

TIMER A

Figure 27 shows a block diagram of timer A.

Timer A has four modes: timer mode, event counter mode, one-shot pulse mode, and pulse width modulation mode. The mode is selected with bits 0 and 1 of the timer Ai mode register (i = 0 to 4). Each of these modes is described below.

Figure 28 shows the bit configuration of the timer A clock division select register. Timers A0 to A4 use the count source which has been selected by bits 0 and 1 of this register.

(1) Timer mode [00]

Figure 29 shows the bit configuration of the timer Ai mode register during timer mode. Bits 0, 1 and 5 of the timer Ai mode register must be "0" in timer mode. The timer A's count source is selected by bits 6 and 7 of the timer Ai mode register and the contents of the timer A clock division select register. (See Table 17.)

The counting of the selected clock starts when the count start bit is "1" and stops when it is "0".

Figure 30 shows the bit configuration of the count start bit. The counter is decremented, an interrupt is caused and the interrupt request bit in the timer Ai interrupt control register is set when the contents becomes 000016. At the same time, the contents of the reload register is transferred to the counter and count is continued.

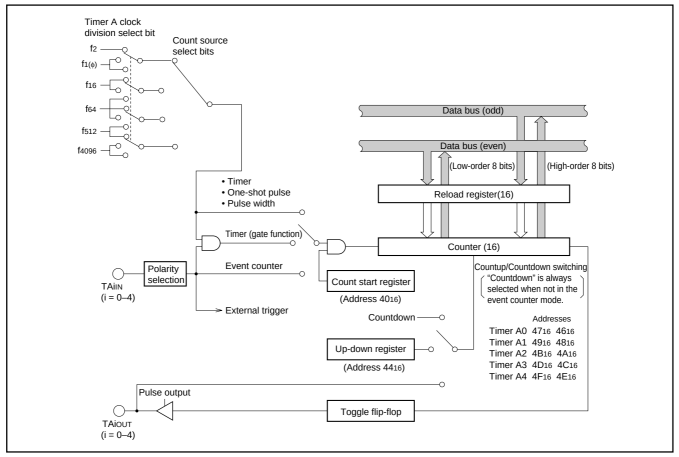


Fig. 27 Block diagram of timer A





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When bit 2 of the timer Ai mode register is "1", the output is generated from TAiOUT pin. The output is toggled each time the contents of the counter reaches to 000016. When the contents of the count start bit is "0", "L" is output from TAiOUT pin.

When bit 2 is "0", TAiOUT can be used as a normal port pin. When bit 4 is "0", TAiIN can be used as a normal port pin.

When bit 4 is "1", counting is performed only while the input signal from the TAIIN pin is "H" or "L" as shown in Figure 31. Therefore, this can be used to measure the pulse width of the TAIIN input signal. Whether to count while the input signal is "H" or while it is "L" is determined by bit 3. If bit 3 is "1", counting is performed while the TAIIN pin input signal is "H" and if bit 3 is "0", counting is performed while it is "L".

Note that, the duration of "H" or "L" on the TAIIN pin must be 2 or more cycles of the timer count source.

When data is written to timer Ai register with timer Ai halted, the same data is also written to the reload register and the counter.

When data is written to timer Ai which is busy, the data is written to the reload register, but not to the counter. The new data is reloaded from the reload register to the counter at the next reload time and counting continues. The contents of the counter can be read at any time.

When the value set in the timer Ai register is n, the timer frequency division ratio is 1/(n+1).

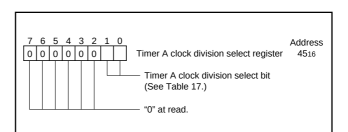


Fig. 28 Bit configuration of timer A clock division select register

Table 17. Relationship between timer A clock division select bits, clock source select bits, and count source

Clock source select bits	Timer A clock division select bits			
(bits 7 and 6 at addresses	(bits	(bits 1 and 0 at address 4516)		
5616 to 5A16)	00	01	10	11
0 0	f2	f1(ø)	f1(φ)	
0 1	f16	f16	f64	Do not
1 0	f64	f64	f512	select.
1 1	f512	f4096	f4096	

Note: Timers A0 to A4 use the same clock, which is selected by the timer A clock division select bits.

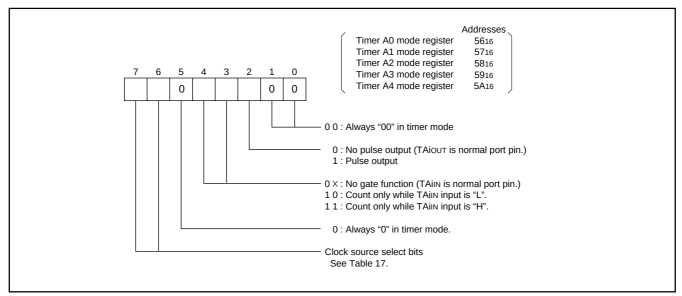


Fig. 29 Bit configuration of timer Ai mode register during timer mode





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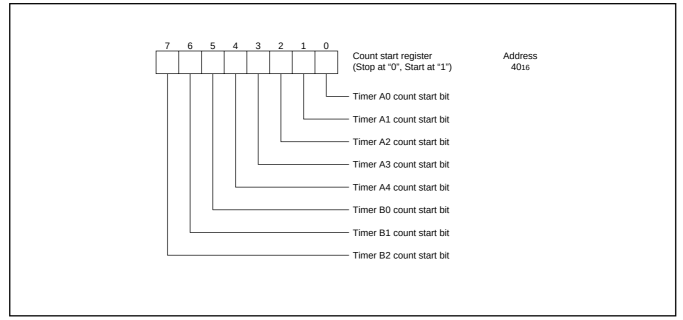


Fig. 30 Bit configuration of count start register

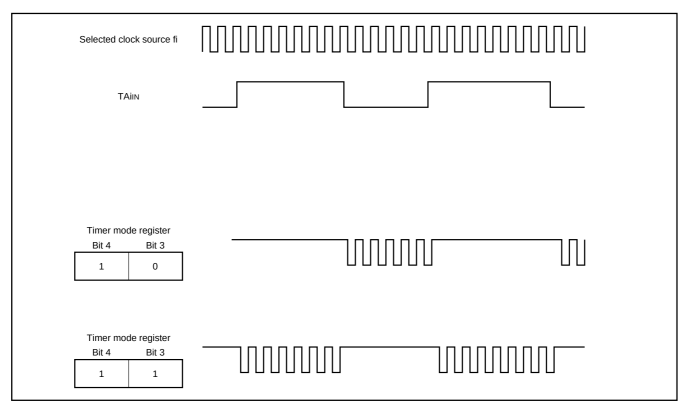


Fig. 31 Count waveform when gate function is available



PRELIMINAR Notice: This is not a final specification. Some parametric limits are subject to ch

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(2) Event counter mode [01]

Figure 32 shows the bit configuration of the timer Ai mode register during event counter mode. In event counter mode, bit 0 of the timer Ai mode register must be "1" and bits 1 and 5 must be "0".

The input signal from the TAIIN pin is counted when the count start bit shown in Figure 30 is "1" and counting is stopped when it is "0". Count is performed at the fall of the input signal when bit 3 is "0" and at the rise of the signal when it is "1".

In event counter mode, whether to increment or decrement the count can be selected with the up-down bit or the input signal from the TAiOUT pin.

When bit 4 of the timer Ai mode register is "0", the up-down bit is used to determine whether to increment or decrement the count (decrement when the bit is "0" and increment when it is "1"). Figure 33 shows the bit configuration of the up-down register.

When bit 4 of the timer Ai mode register is "1", the input signal from the TAiOUT pin is used to determine whether to increment or decrement the count. However, note that bit 2 must be "0" if bit 4 is "1." It is because if bit 2 is "1", TAiOUT pin becomes an output pin to output pulses.

The count is decremented when the input signal from the TAiOUT pin is "L" and incremented when it is "H". Determine the level of the input signal from the TAiOUT pin before a valid edge is input to the TAiN pin.

An interrupt request signal is generated and the interrupt request bit in the timer Ai interrupt control register is set when the counter reaches 000016 (decrement count) or FFFF16 (increment count). At the same time, the contents of the reload register is transferred to the counter and the count is continued.

When bit 2 is "1," each time the counter reaches 000016 (decrement count) or FFFF16(increment count), the waveform's polarity is reversed and is output from TAiOUT pin.

If bit 2 is "0", TAiout pin can be used as a normal port pin.

However, if bit 4 is "1" and the TAIOUT pin is used as an output pin, the output from the pin changes the count direction. Therefore, bit 4 must be "0" unless the output from the TAIOUT pin is to be used to select the count direction.

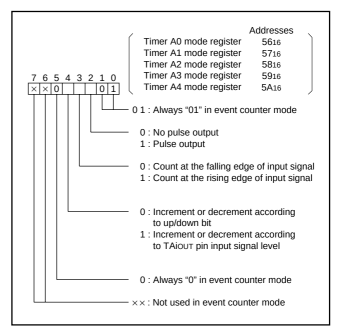


Fig. 32 Bit configuration of timer Ai mode register during event counter mode

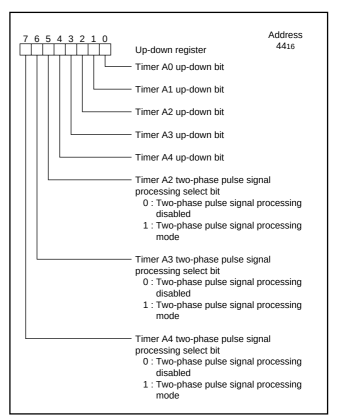


Fig. 33 Bit configuration of up-down register





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Data write and data read are performed in the same way as for timer mode. That is, when data is written to timer Ai halted, it is also written to the reload register and the counter. When data is written to timer Ai which is busy, the data is written to the reload register, but not to the counter. The counter is reloaded with new data from the reload register at the next reload time. The counter can be read at any time.

In event counter mode, whether to increment or decrement the counter can also be determined by supplying two kinds of pulses of which phases differ by 90° to timer A2, A3, or A4. There are two types of two-phase pulse processing operations. One uses timers A2 and A3, and the other uses timer A4. In both processing operations, two pulses described above are input to the TAjOUT (j = 2 to 4) pin and TAjIN pin respectively.

When timers A2 and A3 are used, as shown in Figure 34, the count is incremented when a rising edge is input to the TAkIN pin after the level of TAkOUT(k=2, 3) pin changes from "L" to "H", and when the falling edge is input, the count is decremented.

For timer A4, as shown in Figure 35, when a phase-related pulse with a rising edge input to the TA4IN pin is input after the level of TA40UT pin changes from "L" to "H", the count is incremented at the respective rising edge and falling edge of the TA40UT pin and TA4IN pin.

When a phase-related pulse with a falling edge input to the TA40UT pin is input after the level of TA4IN pin changes from "H" to "L", the count is decremented at the respective rising edge and falling edge of the TA4IN pin and TA40UT pin. When performing this two-phase pulse signal processing, timer Aj mode register bit 0 and bit 4 must be set to "1" and bits 1, 2, 3, and 5 must be "0". Bits 6 and 7 are ig-

nored. (See Figure 36.) Note that bits 5, 6, and 7 of the up-down register (address 4416) are the two-phase pulse signal processing select bits for timers A2, A3 and A4 respectively. Each timer operates in normal event counter mode when the corresponding bit is "0" and performs two-phase pulse signal processing when it is "1".

Count is started by setting the count start bit to "1". Data write and read are performed in the same way as for normal event counter mode. Note that the direction register of the input port must be set to input mode because two kinds of pulse signals, described above, are input. Also, there can be no pulse output in this mode.

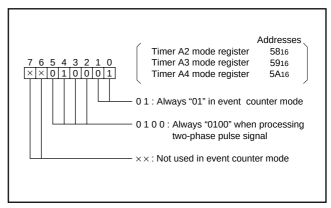


Fig. 36 Bit configuration of timer Aj mode register when performing two-phase pulse signal processing in event counter mode

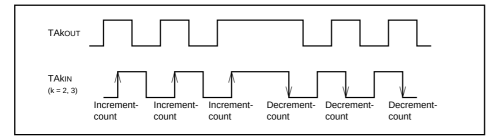


Fig. 34 Two-phase pulse processing operation of timers A2 and A3

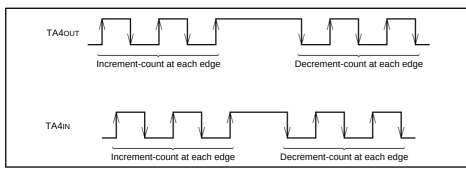


Fig. 35 Two-phase pulse processing operation of timer A4





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(3) One-shot pulse mode [10]

Figure 37 shows the bit configuration of the timer Ai mode register during one-shot pulse mode. In one-shot pulse mode, bit 0 and bit 5 must be "0" and bit 1 and bit 2 must be "1".

The trigger is enabled when the count start bit is "1". The trigger can be generated by software or it can be input from the TAiIN pin. Software trigger is selected when bit 4 is "0" and the input signal from the TAIIN pin is used as the trigger when it is "1".

Bit 3 is used to determine whether to trigger at the fall of the trigger signal or at the rise. The trigger is at the fall of the trigger signal when bit 3 is "0" and at the rise of the trigger signal when it is "1".

Software trigger is generated by setting "1" to a bit in the one-shot start register. Each bit corresponds to each timer.

Figure 38 shows the bit configuration of the one-shot start register. As shown in Figure 39, when a trigger signal is received, the counter counts the clock selected by bits 6 and 7 and the contents of the timer A clock division select register. (Set Table 17.)

If the contents of the counter is not 000016, the TAIOUT pin goes "H" when a trigger signal is received. The count direction is decrement. When the counter reaches 000116, the TAIOUT pin goes "L" and count is stopped. The contents of the reload register is transferred to the counter. At the same time, an interrupt request signal is generated and the interrupt request bit in the timer Ai interrupt control register is set. This is repeated each time a trigger signal is received. The output pulse width is

 $\frac{1}{pulse frequency of the selected clock} \times (counter's value at the time of trigger).$

If the count start flag is "0", TAIOUT goes "L". Therefore, the value corresponding to the desired pulse width must be written to timer Ai before setting the timer Ai count start bit.

As shown in Figure 40, a trigger signal can be received before the operation for the previous trigger signal is completed. In this case, the contents of the reload register is transferred to the counter by the trigger and then that value is decremented.

Except when retriggering while operating, the contents of the reload register are not transferred to the counter by triggering.

When retriggering, there must be at least one timer count source cycle before a new trigger can be issued.

Data write is performed in the same way as for timer mode.

When data is written in timer Ai halted, it is also written to the reload register and the counter.

When data is written to timer Ai which is busy, the data is written to the reload register, but not to the counter. The counter is reloaded with new data from the reload register at the next reload time. Undefined data is read when timer Ai is read.

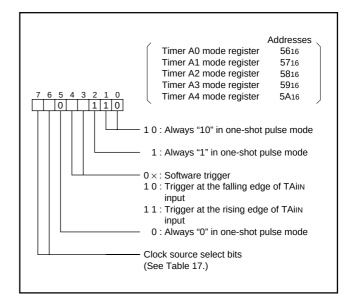


Fig. 37 Bit configuration of timer Ai mode register during one-shot pulse mode

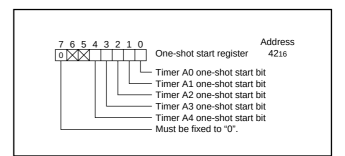


Fig. 38 Bit configuration of one-shot start register





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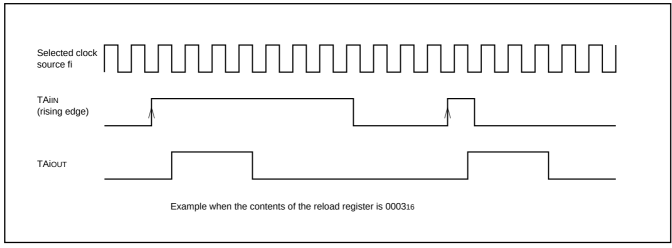


Fig. 39 Pulse output example when external rising edge is selected

Selected clock source fi	
TAiıN (rising edge)	
TAiout	
	Example when the contents of the reload register is 000416

Fig. 40 Example when trigger is re-issued during pulse output





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(4) Pulse width modulation mode [11]

Figure 41 shows the bit configuration of the timer Ai mode register during pulse width modulation mode. In pulse width modulation mode, bits 0, 1, and 2 must be set to "1".

Bit 5 is used to determine whether to perform 16-bit length pulse width modulator or 8-bit length pulse width modulator. 16-bit length pulse width modulator is selected when bit 5 is "0" and 8-bit length pulse width modulator is selected when it is "1". The 16-bit length pulse width modulator is described first.

The pulse width modulator can be started with a software trigger or with an input signal from a TAiIN pin (external trigger).

The software trigger mode is selected when bit 4 is "0".

Pulse width modulator is started and a pulse is output from TAiOUT when the count start bit is set to "1".

The external trigger mode is selected when bit 4 is "1".

Pulse width modulation starts when a trigger signal is input from the TAiIN pin when the count start bit is "1". Whether to trigger at the fall or rise of the trigger signal is determined by bit 3. The trigger is at the fall of the trigger signal when bit 3 is "0" and at the rise when it is "1". When data is written to timer Ai with the pulse width modulator halted, it is written to the reload register and the counter.

Then when the count start bit is set to "1" and a software trigger or an external trigger is issued to start modulation, the waveform shown in Figure 42 is output continuously.

Once modulation is started, triggers are not accepted. If the value in the reload register is m, the duration "H" of pulse is

and the output pulse period is

$$\frac{1}{\text{selected clock frequency}} \times (2^{16} - 1).$$

An interrupt request signal is generated and the interrupt request bit in the timer Ai interrupt control register is set at each fall of the output pulse.

The width of the output pulse is changed by updating timer data. The update can be performed at any time. The output pulse width is changed at the rise of the pulse after data is written to the timer.

The contents of the reload register are transferred to the counter just before the rise of the next pulse so that the pulse width is changed from the next output pulse.

Undefined data is read when timer Ai is read.

The 8-bit length pulse width modulator is described next.

The 8-bit length pulse width modulator is selected when the timer Ai mode register bit 5 is "1".

The reload register and the counter are both divided into 8-bit halves.

The low-order 8 bits function as a prescaler and the high-order 8 bits function as the 8-bit length pulse width modulator. The prescaler counts the clock selected by bits 6, 7, and the contents of the timer A clock division select register. (See Table 17.) A pulse is generated when the counter reaches 000016 as shown in Figure 43. At the same time, the contents of the reload register is transferred to the counter and count is continued.

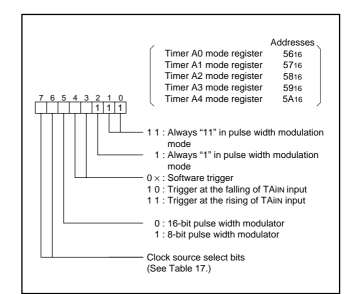


Fig. 41 Bit configuration of timer Ai mode register during pulse width modulation mode





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Therefore, if the low-order 8 bits of the reload register are n, the period of the generated pulse is $\label{eq:relation}$

The high-order 8 bits function as an 8-bit length pulse width modula-

tor using this pulse as input. The operation is the same as for 16-bit

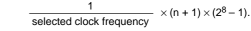
length pulse width modulator except that the length is 8 bits. If the

 $\frac{1}{\text{selected clock frequency}} \times (n + 1).$

high-order 8 bits of the reload register are m, the duration "H" of pulse is

 $\frac{1}{\text{selected clock frequency}} \times (n+1) \times m.$

And the output pulse period is



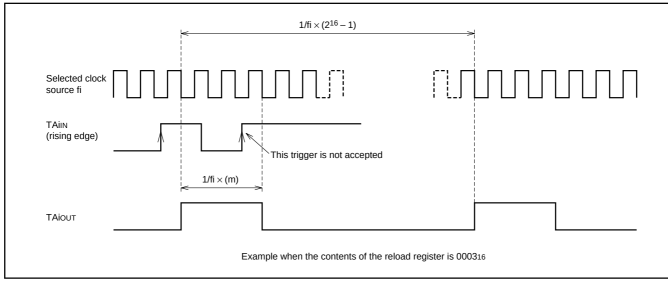


Fig. 42 16-bit length pulse width modulator output pulse example

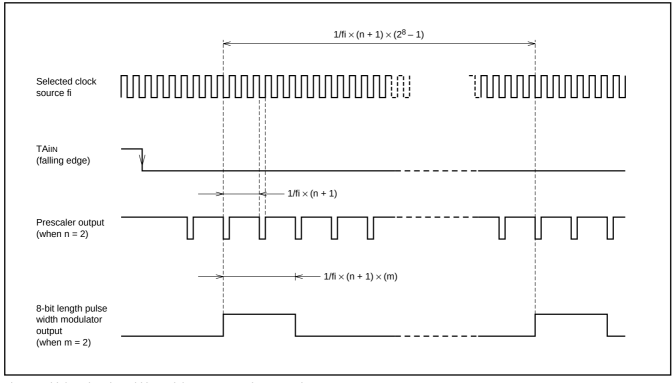


Fig. 43 8-bit length pulse width modulator output pulse example





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TIMER B

Figure 44 shows a block diagram of timer B.

Timer B has three modes: timer mode, event counter mode, and pulse period measurement/pulse width measurement mode. The mode is selected with bits 0 and 1 of the timer Bi mode register (i=0 to 2). Each of these modes is described below.

(1) Timer mode [00]

Figure 45 shows the bit configuration of the timer Bi mode register during timer mode. Bits 0 and 1 of the timer Bi mode register must always be "0" in timer mode.

Bits 6 and 7 are used to select the clock source. The counting of the selected clock starts when the count start bit is "1" and stops when "0".

As shown in Figure 30, the timer Bi count start bit is at the same address as the timer Ai count start bit. The count is decremented, an interrupt occurs, and the interrupt request bit in the timer Bi interrupt control register is set when the contents becomes 000016. At the same time, the contents of the reload register is stored in the counter and count is continued.

Timer Bi does not have a pulse output function or a gate function like timer A.

When data is written to timer Bi halted, it is written to the reload register and the counter. When data is written to timer Bi which is busy, the data is written to the reload register, but not to the counter. The new data is reloaded from the reload register to the counter at the next reload time and counting continues.

The contents of the counter can be read at any time.

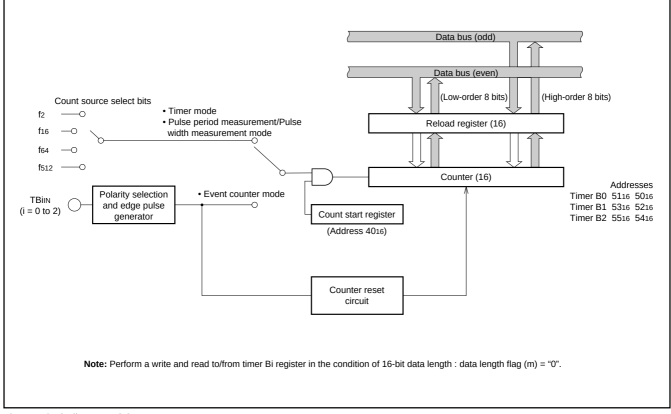


Fig. 44 Block diagram of timer B







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(2) Event counter mode [01]

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Figure 46 shows the bit configuration of the timer Bi mode register during event counter mode. In event counter mode, bit 0 in the timer Bi mode register must be "1" and bit 1 must be "0".

The input signal from the TBIN pin is counted when the count start bit is "1" and counting is stopped when it is "0".

Count is performed at the fall of the input signal when bits 2, and 3 are "0" and at the rise of the input signal when bit 3 is "0" and bit 2 is "1".

When bit 3 is "1" and bit 2 is "0", count is performed at the rise and fall of the input signal.

Data write, data read and timer interrupt are performed in the same way as for timer mode.

(3) Pulse period measurement/Pulse width measurement mode [10]

Figure 47 shows the bit configuration of the timer Bi mode register during pulse period measurement/pulse width measurement mode. In pulse period measurement/pulse width measurement mode, bit 0 must be "0" and bit 1 must be "1". Bits 6 and 7 are used to select the clock source. The selected clock is counted when the count start bit is "1" and counting stops when it is "0".

The pulse period measurement mode is selected when bit 3 is "0". In pulse period measurement mode, the selected clock is counted during the interval starting at the fall of the input signal from the TBiIN pin to the next fall or at the rise of the input signal to the next rise; the result is stored in the reload register. In this case, the reload register acts as a buffer register.

When bit 2 is "0", the clock is counted from the fall of the input signal to the next fall. When bit 2 is "1", the clock is counted from the rise of the input signal to the next rise.

In the case of counting from the fall of the input signal to the next fall, counting is performed as follows. As shown in Figure 48, when the fall of the input signal from TBiIN pin is detected, the contents of the counter is transferred to the reload register. Next, the counter is cleared and count is started from the next clock. When the fall of the next input signal is detected, the contents of the counter is transferred to the reload register once more, the counter is cleared, and the count is started. The period from the fall of the input signal to the next fall is measured in this way.

After the contents of the counter is transferred to the reload register, an interrupt request signal is generated and the interrupt request bit in the timer Bi interrupt control register is set. However, no interrupt request signal is generated when the contents of the counter is transferred first to the reload register after the count start bit is set to "1".

When bit 3 is "1", the pulse width measurement mode is selected. Pulse width measurement mode is the same as the pulse period measurement mode except that the clock is counted from the fall of the TBiIN pin input signal to the next rise or from the rise of the input signal to the next fall as shown in Figure 49.

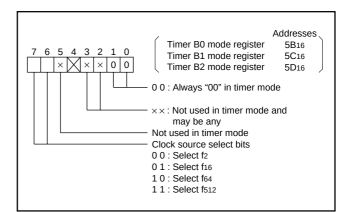
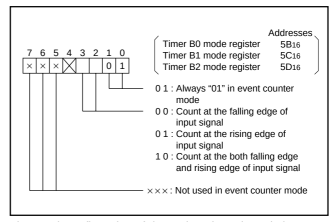
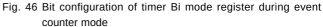


Fig. 45 Bit configuration of timer Bi mode register during timer mode





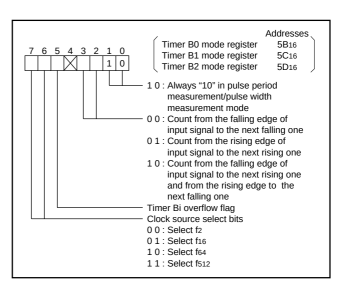


Fig. 47 Bit configuration of timer Bi mode register during pulse period measurement/pulse width measurement mode





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When timer Bi is read, the contents of the reload register is read. Note that in this mode, the interval between the fall of the TBiIN pin input signal to the next rise or from the rise to the next fall must be at least two cycles of the timer count source.

Timer Bi overflow flag which is bit 5 of timer Bi mode register is set to "1" when the timer Bi counter reaches 000016, which indicates that a pulse width or pulse period is longer than that which can be measured by a 16-bit length.

This flag is cleared by writing data to the corresponding timer Bi mode register. This flag is set to "1" at reset.

Selected clock source fi	mmmmm
ΤΒίιΝ	
Reload register ← Counter	ŊŊ
Counter ← 0	h
Count start bit	
Interrupt request signal	

Fig. 48 Pulse period measurement mode operation (example of measuring the interval between the falling edge to next falling one)

Selected clock source fi	տուսուսուսու
TBim	
Reload register ← Counte	er
Counter ← 0	
Count start bit	
Interrupt request signal	

Fig. 49 Pulse width measurement mode operation



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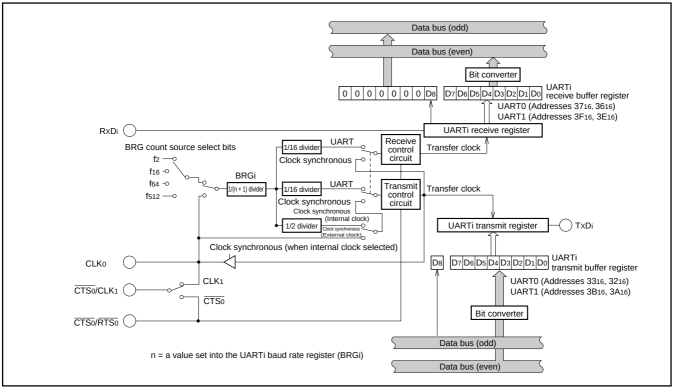
SERIAL I/O PORTS

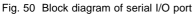
Two independent serial I/O ports are provided. Figure 50 shows a block diagram of the serial I/O ports.

Bits 0 to 2 of the UARTi(i = 0,1) transmit/receive mode register shown in Figure 51 are used to determine whether to use port P8 as a programmable I/O port, clock synchronous serial I/O port, or asynchronous (UART) serial I/O port which uses start and stop bits. Figures 52 and 53 show the block diagrams of the receiver/transmitter.

Figure 54 shows the bit configuration of the UARTi transmit/receive control register.

Each communication method is described below.





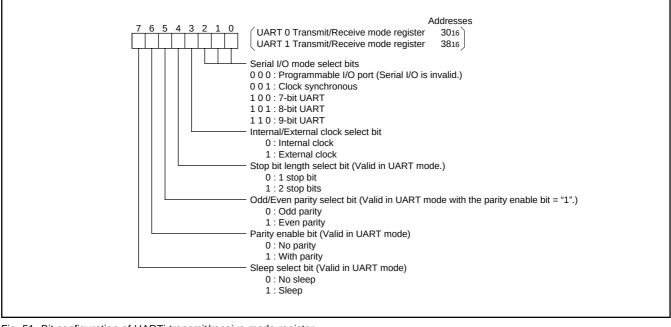


Fig. 51 Bit configuration of UARTi transmit/receive mode register





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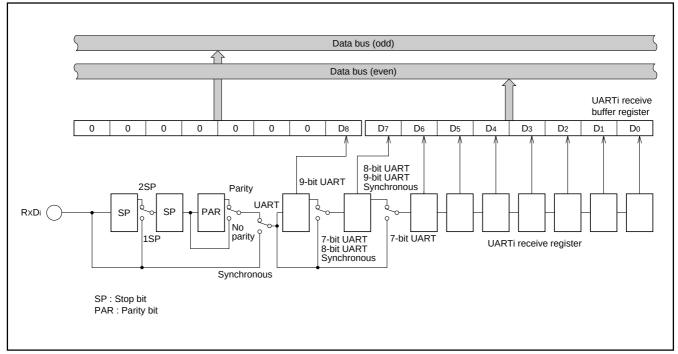


Fig. 52 Block diagram of receiver

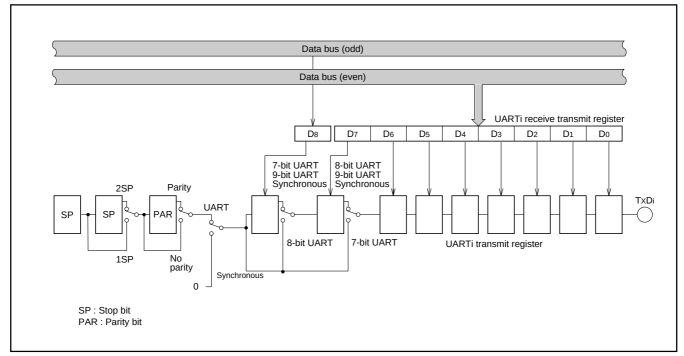
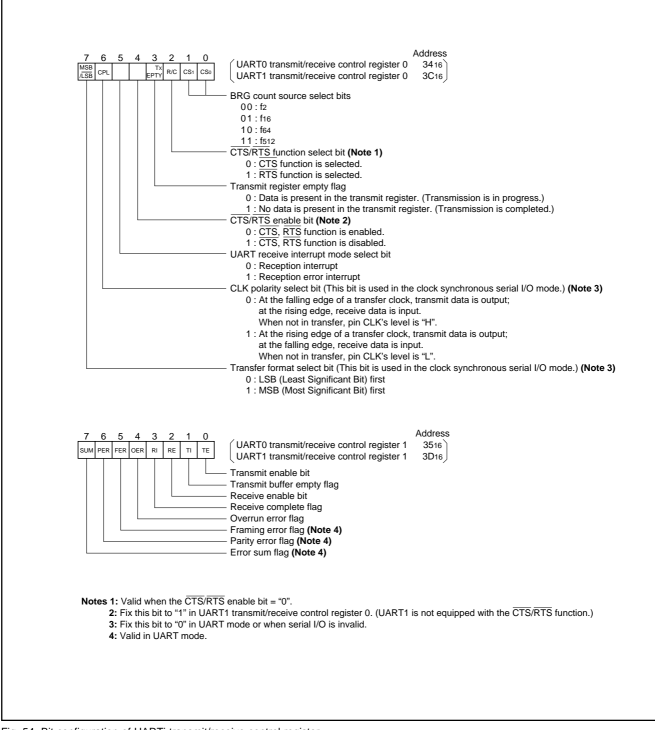


Fig. 53 Block diagram of transmitter





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CLOCK SYNCHRONOUS SERIAL COMMUNI-CATION

A case where communication is performed between two clock synchronous serial I/O ports as shown in Figure 55 will be described. (The transmission side will be denoted by subscript j and the receiving side will be denoted by subscript k.)

Bit 0 of the UARTj transmit/receive mode register and UARTk transmit/receive mode register must be set to "1" and bits 1 and 2 must be "0". The length of the transmission data is fixed at 8 bits.

Bit 3 of the UARTj transmit/receive mode register of the clock sending side is cleared to "0" to select the internal clock. Bit 3 of the UARTk transmit/receive mode register of the clock receiving side is set to "1" to select the external clock. Bits 4, 5 and 6 are ignored in clock synchronous mode. Bit 7 must always be "0".

The clock source is selected by bit 0 (CS0) and bit 1 (CS1) of the clock-sending-side UARTj transmit/receive control register 0. As shown in Figure 50, the selected clock is divided by (n + 1), then by 2, is passed through a transmission control circuit, and is output as transmission clock CLKj. Therefore, when the selected clock is fi,

Bit Rate = fi/ {(n + 1) \times 2}

On the clock receiving side, the CS0 and CS1 bits of the UARTk transmit/receive control register 0 are ignored because an external

clock is selected.

UART0 is equipped with the $\overline{\text{CTS}}$ and $\overline{\text{RTS}}$ functions.

UART1 is not equipped with the CTS/RTS function.

Bit 4 of the UART0 transmit/receive control register 0 is used to determine whether to use $\overline{CTS0}$ or $\overline{RTS0}$ signal. Bit 4 must be "0" when $\overline{CTS0}$ or $\overline{RTS0}$ signal is used. Bit 4 must be "1" when $\overline{CTS0}$ and $\overline{RTS0}$ signals are not used. When $\overline{CTS0}$ and $\overline{RTS0}$ signals are not used, $\overline{CTS0}/\overline{RTS0}$ pin can be used as a normal port pin.

When using this pin as pin $\overline{\text{CTS0}}/\overline{\text{RTS0}},$:

• If bit 2 of the UART0 transmit/receive control register 0 is cleared to "0", CTS0 input is selected.

• If bit 2 is set to "1", RTSo output is selected.

Figure 56 shows the bit configuration of the $\overline{\text{CTS}/\text{RTS}}$ separate select register. By using bit 0 of the $\overline{\text{CTS}/\text{RTS}}$ separate select register ($\overline{\text{CTS}/\text{RTS}}$ separate select bit), the function of the $\overline{\text{CTS0}/\text{RTS0}}$ pin can be separated into two functions. When bit 0 = "1", the above separation is performed. When bit 0 = "0", no separation is performed. When the $\overline{\text{CTS0}/\text{RTS0}}$ pin is separated, $\overline{\text{RTS0}}$ function is selected. When the $\overline{\text{CTS0}/\text{CLK1}}$ pin is separated, $\overline{\text{CTS0}}$ function is selected.

The following describes the case where the $\overline{\text{CTS}}$ and $\overline{\text{RTS}}$ signals are used. When the $\overline{\text{CTS}}$ and $\overline{\text{RTS}}$ signals are not used, however, the $\overline{\text{CTS}}$ input is not necessary, and there is no $\overline{\text{RTS}}$ output.

Since UART1 is not equipped with the $\overline{\text{CTS}}/\overline{\text{RTS}}$ function, UART1 is regarded as the case where the $\overline{\text{CTS}}$ and $\overline{\text{RTS}}$ signals are not used.

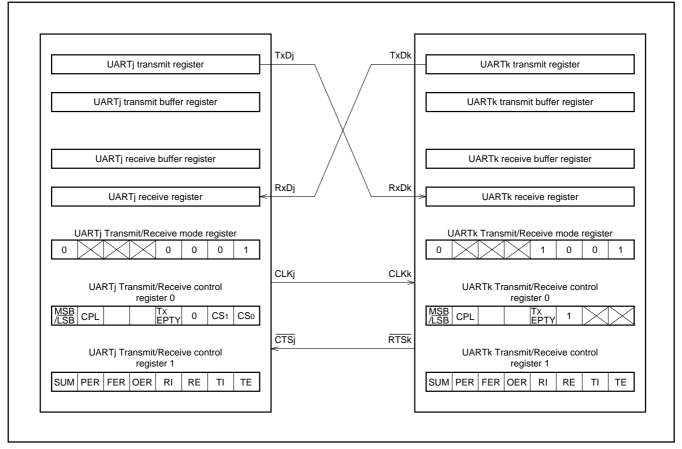


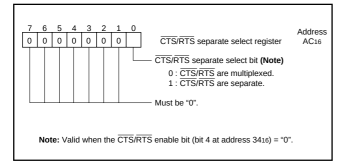
Fig. 55 Clock synchronous serial communication

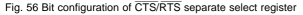




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Transmission

Transmission is started when bit 0 (TEj flag: transmit enable bit) of UARTj transmit/receive control register 1 is "1", bit 1 (TIj flag) of one is "0", and $\overline{\text{CTSj}}$ input is "L". The TIj flag indicates whether the transmit buffer register is empty or not. It is cleared to "0" when data is written in the transmit buffer register ; it is set to "1" when the contents of the transmit buffer register is transferred to the transmit register and the transmit buffer register becomes empty.

When all of the transmit conditions are satisfied, the transmit data in the transmit buffer register are transferred to the transmit register, and transmission starts. As shown in Figure 57, data is output from TxDj pin each time when transmission clock CLKj changes from "H" to "L". (In the clock synchronous serial I/O mode, the polarity of a transfer clock can be changed. For details, refer to the section on the selection of the transfer clock polarity.) The data is output from the least significant bit.

When the transmit register becomes empty after the contents has been transmitted, data is transferred automatically from the transmit buffer register to the transmit register if the next transmission start condition is satisfied. The next transmission is performed succeedingly. Once transmission has started, the TEj flag, TIj flag, and CTSj signals are ignored until data transmission completes. Therefore, transmission is not interrupt when CTSj input is changed to "H" during transmission.

The transmission start condition indicated by TEj flag, TIj flag, and $\overline{\text{CTSj}}$ is checked while the TENDj signal (shown in Figure 57) is "H". Therefore, data can be transmitted continuously if the next transmission data is written in the transmit buffer register and TIj flag is cleared to "0" before theTENDj signal goes "H".

Bit 3 (TxEPTYj flag) of UARTj transmit/receive control register 0 changes to "1" at the next cycle just after the TENDj signal goes "H" and changes to "0" when transmission starts. Therefore, this flag can be used to determine whether data transmission has completed. When the TIj flag changes from "0" to "1", the interrupt request bit in the UARTj transmit interrupt control register is set to "1".

Receive

When bit 2 of the UARTk transmit/receive control register 1 is set to "1", reception becomes enabled. In this case, when the CLKk signal is input, the receive operation starts simultaneously with this signal. The $\overline{\text{RTSk}}$ output is "H" when the REK flag is "0". When the REK flag is set to "1", the $\overline{\text{RTSk}}$ output becomes "L". This informs the transmitter side that reception becomes enabled. When the receive opera-

tion starts, the RTSk output automatically becomes "H".

When the receive operation starts, the receiver takes data from pin RxDk each time when the transmit clock (CLKj) turns from "L" to "H". Simultaneously with reception, the contents of the receiver register is shifted bit by bit.

(Note that, in the clock synchronous serial communication, the polarity of a transfer clock can be inverted. For details, refer to the section on the polarity of the transfer clock.) When an 8-bit data is received, the contents of the receive register is transferred to the receive buffer register and bit 3 (RIk flag) of UARTk transmit/receive control register 1 is set to "1". In other words, the setting "1" to the RIk flag indicates that the receive buffer register contains the received data. At this time, if the low-order byte of the UARTk receive buffer register is read out, the RTSk output turns back to "L". This indicates that the next data reception becomes enabled. Bit 4 (OERk flag) of UARTk transmit/receive control register 1 is set to "1" when the next data is transferred from the receive register to the receive buffer register while Rlk flag is "1", and indicates that the next data was transferred to the receive register before the contents of the receive buffer register was read. (In other words, this indicates that an overrun error has occurred.) RIk flag is automatically cleared to "0" when the low-order byte of the receive buffer register is read or when the REk flag is cleared to "0". The OERk flag is cleared when the REk flag is cleared. Bit 5 (FERk flag), bit 6 (PERk flag), and bit 7 (SUMk flag) are ignored in clock synchronous mode.

As shown in Figure 50, with clock synchronous serial communication, data cannot be received unless the transmitter is operating because the receive clock is created from the transmission clock. Therefore, the transmitter must be operating even when there is no need to sent data from UARTk to UARTj.





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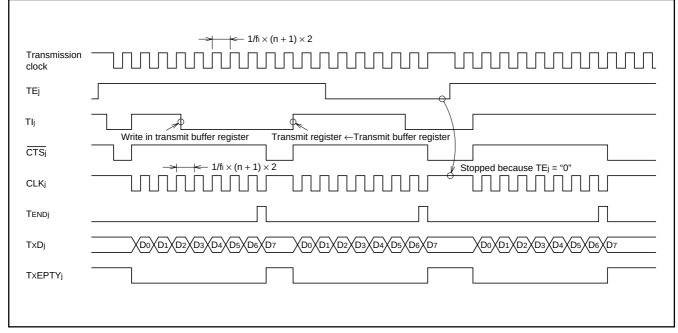


Fig. 57 Clock synchronous serial I/O timing

Interrupt request at completion of reception

When the Rlk flag changes from "0" to "1", in other words, when the receive operation is completed, the interrupt request bit of the UARTk receive interrupt control register can be set to "1".

The timing when this interrupt request bit is to be set to "1" can be selected from the following:

- Each reception
- When an error occurs at reception

If bit 5 of the UARTk transmit/receive control register 0 (UARTk receive interrupt mode select bit) is cleared to "0", the interrupt request bit is set to "1" at each reception. If bit 5 is set to "1", the interrupt request bit is set to "1" only when an error occurs. (In the clock synchronous serial communication, only when an overrun error occurs, the interrupt request bit is set to "1".)

Note that a DMA request is affected by the UART receive interrupt mode select bit if the UARTi reception is selected as a DMA request source of the DMA controller.

When the UARTk receive interrupt mode select bit is cleared to "0", a DMA request is generated at each UART reception. When the UARTk receive interrupt mode select bit is set to "1", a DMA request is generated only at normal UART reception. (In other words, no DMA request is generated when an error has occurred.)

Polarity of transfer clock

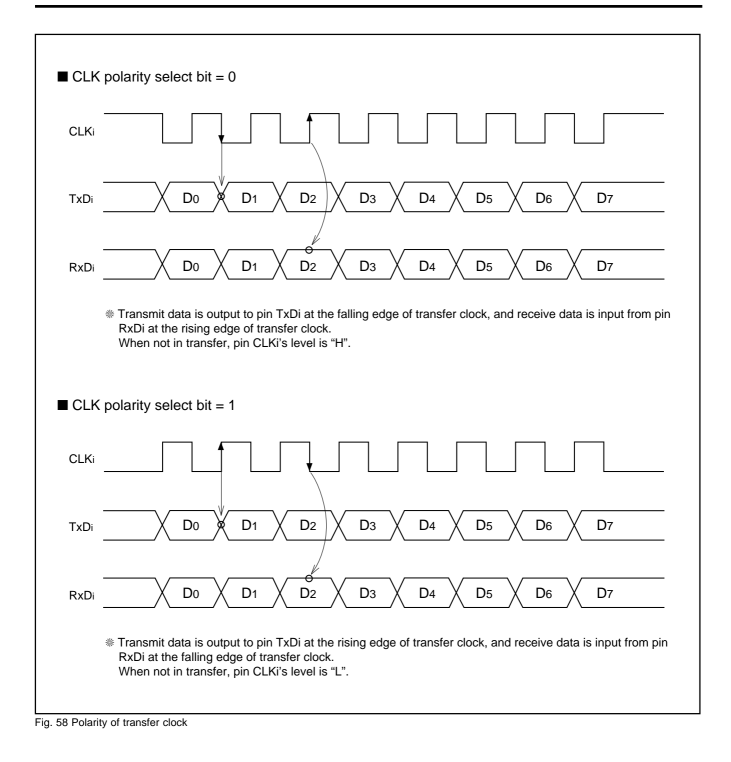
In the clock synchronous serial communication, by bit 6 of the UARTj transmit/receive control register 0 (CPL), the polarity of a transfer clock can be selected.

- As shown in Figure 58, when bit 6 = "0", the polarity is as follows:
- In transmission, transmit data is output at the falling edge of CLKj.
- In reception, receive data is input at the rising edge of CLKk.
- When not in transfer, CLKi is at "H" level.
- When bit 6 = "1", the polarity is as follows:
- In transmission, transmit data is output at the rising edge of CLKj.
- In reception, receive data is input at the rising edge of CLKk.
- When not in transfer, CLKi is at "L" level.





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Selection of transfer format

In clock synchronous serial communication, transfer format can be selected by bit 7 of the transmit/receive control register 0. When bit 7 is "0", transfer format is LSB first. When bit 7 is "1", transfer format is MSB first.

This function is realized by changing connection relation between

the transmit buffer register and the receive buffer register when writing transmit data to the transmit buffer register or reading receive data from the receive buffer register. Accordingly, the transmitter's operation is the same in both transfer formats. Figure 59 shows the connection relation.

Bit 7 in transmit/receive Write to transmit Read from receive control register 0 buffer register buffer register Transmit buffer Receive buffer register register Data bus Data bus DB7 D7 DB7 < D7 \sim DB6 D6 DB6 D6 \geq < DB5 D5 DB5 D5 0 (LSB first) DB4 D4 DB4 D4 DB3 Dз DB3 Dз DB2 D2 DB2 D2 D1 DB1 D1 DB1 \leq DB0 D0 DB0 \leq D0 Transmit buffer Receive buffer register register Data bus Data bus DB7 D7 DB7 D7 DB6 D6 DB6 D6 DB5 D5 DB5 D5 1 (MSB first) DB4 D4 DB4 D4 DB3 Dз DB3 Dз DB2 D2 DB2 D2 D1 DB1 D1 DB1 V DB0 D0 DB0 D0

Fig. 59 Connection relation between transmit buffer register, receive buffer register, and data bus



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ASYNCHRONOUS SERIAL COMMUNICATION

Asynchronous serial communication can be performed using 7-, 8-, or 9-bit length data. The operation is the same for all data lengths. The following is the description for 8-bit asynchronous communication. With 8-bit asynchronous communication, bit 0 of UARTi transmit/re-

ceive mode register is "1", bit 1 is "0", and bit 2 is "1".

Bit 3 is used to select an internal clock or an external clock. If bit 3 is "0", an internal clock is selected and if bit 3 is "1", then external clock is selected. If an internal clock is selected, bit 0 (CS0) and bit 1 (CS1) of UARTi transmit/receive control register 0 are used to select the clock source. When an internal clock is selected for asynchronous serial communication, the CLKi pin can be used as a normal I/O pin. The selected internal or external clock is divided by (n + 1), then by 16, and is passed through a control circuit to create the UART transmission clock or UART receive clock.

Therefore, the transmission speed can be changed by changing the

contents (n) of the bit rate generator. If the selected clock is an internal clock Pfi or an external clock fEXT,

Bit Rate = (fi or fEXT) / {(n + 1) \times 16}

Bit 4 is the stop bit length select bit to select 1 stop bit or 2 stop bits. Bit 5 is a select bit of odd parity or even parity.

In the odd parity mode, the parity bit is adjusted so that the sum of 1s in the data and parity bit is always odd.

In the even parity mode, the parity bit is adjusted so that the sum of the 1s in the data and parity bit is always even.

Bit 6 is the parity bit select bit which indicates whether to add parity bit or not.

Bits 4 to 6 must be set or reset according to the data format used in the communicating devices.

Bit 7 is the sleep select bit. The sleep mode is described later. The function and select method of the $\overline{\text{CTS}/\text{RTS}}$ pin are the same as those of the clock synchronous serial communication mode.

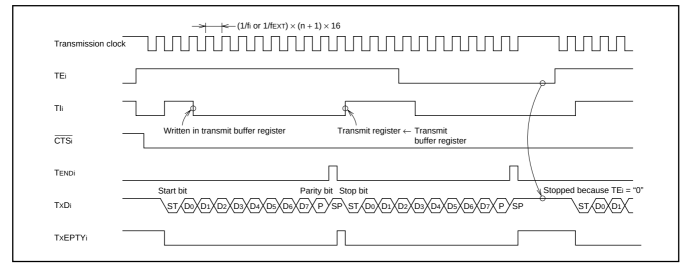


Fig. 60 Transmit timing example when 8-bit asynchronous communication with parity and 1 stop bit selected

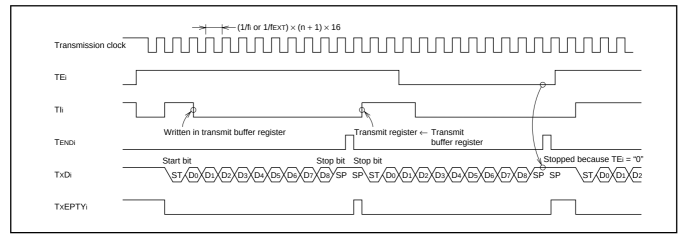


Fig. 61 Transmit timing example when 9-bit asynchronous communication with no parity and 2 stop bits selected





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Transmission

Transmission is started when bit 0 (TEi flag transmit enable flag) of UARTI transmit/receive control register 1 is "1", bit 1 (Tli flag) is "0", and $\overline{\text{CTSi}}$ input (in other words, transmit enable signal input from receiver) is "L." The Tli flag indicates whether the transmit buffer is empty or not. It is cleared to "0" when data is written in the transmit buffer; it is set to "1" when the contents of the transmit buffer register is transferred to the transmit register.

When all of the transmission conditions are satisfied, transmit data is transferred to the transmit register, and transmit operation starts. As shown in Figures 60 and 61, data is output from the TxDi pin with the stop bit or parity bit specified by bits 4 to 6 of UARTi transmit/receive mode register. The data is output from the least significant bit. When the transmit register becomes empty after the contents has been transmitted, data is transferred automatically from the transmit buffer register to the transmit register if the next transmit start condition is satisfied. Then, the next transmission is performed succeedingly.

Once transmission has started, the TEi flag, Tli flag, and CTSi signal are ignored until data transmission is completed.

Therefore, transmission does not stop until it completes event if, during transmission, the TEi flag is cleared to "0" or CTSi input is set to "1".

The transmission start condition indicated by TEi flag, Tli flag, and $\overline{\text{CTSi}}$ is checked while the TENDi signal shown in Figure 60 is "H". Therefore, data can be transmitted continuously if the next transmission data is written in the transmit buffer register and Tli flag is cleared to "0" before the TENDi signal goes "H".

Bit 3 (TxEPTYi flag) of UARTi transmit/receive control register 0 changes to "1" at the next cycle just after the TENDi signal goes "H" and changes to "0" when transmission starts. Therefore, this flag can be used to determine whether data transmission is completed.

When the Tli flag changes from "0" to "1", the interrupt request bit of the UARTi transmit interrupt control register is set to "1".

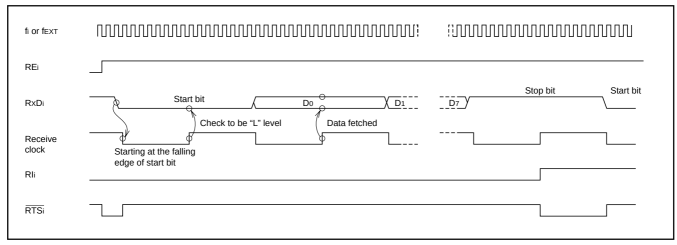


Fig. 62 Receive timing example when 8-bit asynchronous communication with no parity and 1 stop bit selected





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Receive

Receive is enabled when bit 2 (REi flag) of UARTi transmit/receive control register 1 is set to "1." As shown in Figure 62, the frequency divider circuit (1/16) at the receiving side begin to work when a start bit arrives and the data is received.

If $\overline{\text{RTSi}}$ output is selected by setting bit 2 of UARTi transmit/receive control register 0 to "1", the $\overline{\text{RTSi}}$ output is "H" when the REi flag is "0". When the REi flag changes to "1", the $\overline{\text{RTSi}}$ output goes "L" to inform the receiver that reception has become enabled. When the receive operation starts, the $\overline{\text{RTSi}}$ output automatically becomes "H". The entire transmission data bits are received when the start bit passes the final bit of the receive block shown in Figure 52. At this point, the contents of the receive register is transferred to the receive buffer register and bit 3 (Rli flag) of UARTi transmit/receive control register 1 is set to "1." In other words, the Rli flag indicates that the receive buffer register contains data when it is set to "1." At this time, when the low-order byte of the UARTk receive buffer register is read out, $\overline{\text{RTSi}}$ output goes back to "L" to indicate that the register is ready to receive the next data.

Bit 4 (OERi flag) of UARTi transmit/receive control register 1 is set to "1" when the next data is transferred from the receive register to the receive buffer register while the Rli flag is "1", in other words, when an overrun error occurs. If the OERi flag is "1", it indicates that the next data has been transferred to the receive buffer register before the contents of the receive buffer register has been read.

Bit 5 (FERi flag) is set to "1" when the number of stop bits is less than required (framing error).

Bit 6 (PERi flag) is set to "1" when a parity error occurs.

Bit 7 (SUMi flag) is set to "1" when either the OERi flag, FERi flag, or the PERi flag is set to "1." Therefore, the SUMi flag can be used to determine whether there is an error.

The Rli, OERi, FERi, and PERi flags are set to "1" while transferring the contents of the receive register into the receive buffer register. The FERi, PERi, and SUMi flags are cleared to "0" when the low-order byte of the receive buffer register has been read out or when "0" has been written to the REi flag.

The OERi flag is cleared to "0" when "0" has been written to the REi flag.

Interrupt request at completion of reception

When the Rlk flag changes from "0" to "1", in other words, when the receive operation is completed, the interrupt request bit of the UARTk receive interrupt control register can be set to "1".

The timing when this interrupt request bit is to be set to "1" can be selected from the following:

- Each reception
- When an error occurs at reception

If bit 5 of the UARTk transmit/receive control register 0 (UART receive interrupt mode select bit) is cleared to "0", the interrupt request bit is set to "1" at each reception. If bit 5 is set to "1", the interrupt request bit is set to "1" only when an error occurs. (In the clock asynchronous serial communication, when an overrun error, framing error, or parity error occurs, the interrupt request bit is set to "1".)

Sleep mode

The sleep mode is used to communicate only between certain microcomputers when multiple microcomputers are connected through serial I/O.

The microcomputer enters the sleep mode when bit 7 of UARTi transmit/receive mode register is set to "1."

The operation of the sleep mode for an 8-bit asynchronous communication is described below.

When sleep mode is selected, the contents of the receive register is not transferred to the receive buffer register if bit 7 (bit 6 if 7-bit asynchronous communication and bit 8 if 9-bit asynchronous communication) of the received data is "0". Also the RII, OERI, FERI, PERI, and the SUMi flags are unchanged. Therefore, the interrupt request bit of the UARTi receive interrupt control register is also unchanged. Normal receive operation takes place when bit 7 of the received data is "1".

The following is an example of how the sleep mode can be used. The main microcomputer first sends data: bit 7 is "1" and bits 0 to 6 are set to the address of the subordinate microcomputer to be communicated with. Then all subordinate microcomputers receive this data. Each subordinate microcomputer checks the received data, clears the sleep bit to "0" if bits 0 to 6 are its own address and sets the sleep bit to "1" if not. Next, the main microcomputer sends data with bit 7 cleared. Then the microcomputer which cleared the sleep bit will receive the data, but the microcomputers which set the sleep bit to "1" will not. In this way, the main microcomputer is able to communicate only with the designated microcomputer.





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A-D CONVERTER

The A-D converter is a 10-bit successive approximation converter. Figure 63 shows the block diagram of the A-D converter, Figure 64 shows the bit configuration of the A-D control register 0 (address 1E16), and the bit configuration of the A-D control register 1 (address 1F16).

A-D conversion accuracy

Bit 3 of A-D control register 1 is used to select whether to regard the conversion result as 10-bit or as 8-bit data. The conversion result is regarded as 10-bit data when bit 3 is "1" and as 8-bit data when bit 3 is "0".

When the conversion result is used as 10-bit data, the low-order 8 bits of the conversion result is stored in the even-numbered address of the corresponding A-D register and the high-order 2 bits are stored in bits 0 and 1 at the odd-numbered address of the corresponding A-D register. Bits 2 to 7 of the A-D register odd-numbered

address are "0000002" when read.

When the conversion result is used as 8-bit data, the conversion result are stored in even-numbered address of the corresponding A-D register. In this case, the value at the A-D register's odd-numbered address is "0016" when read.

A-D conversion frequency

An operation clock (ϕ AD) of an A-D converter can be selected with bit 7 of the A-D control register 0 and bit 4 of the A-D control register 1. When bit 4 of the A-D control register 1 is "0", ϕ AD becomes f2/4 when bit 7 of the A-D control register 0 is "0", ϕ AD becomes f2/2 when bit 7 of the A-D control register 0 is "1".

When bit 4 of the A-D control register 1 is "1", ϕ AD becomes f2 when bit 7 of the A-D control register 0 is "0", ϕ AD becomes f1 when bit 7 of the A-D control register 0 is "1". Note that ϕ AD = f1 (in other words, the fastest speed) can be selected only in the 8-bit mode.

 $\phi \rm AD$ during A-D conversion must be 250 kHz or more because the comparator uses a capacity coupling amplifier.

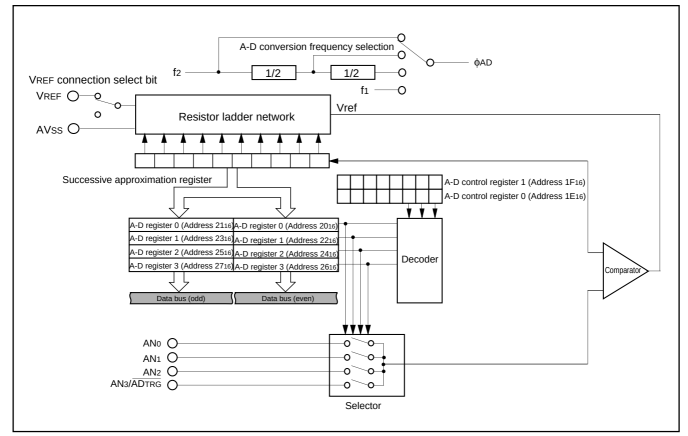


Fig. 63 Block diagram of A-D converter





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Trigger

A-D conversion can be started by software trigger or by an external input trigger.

Software trigger is selected when bit 5 of A-D control register 0 is "0" and an external trigger is selected when it is "1". When a software trigger is selected, A-D conversion is started when bit 6 (A-D conversion start bit) is set to "1."

When an external trigger is selected, the polarity of a trigger input can be selected by bit 5 of the A-D control register 1. When bit 5 = "0", a falling edge is selected, and when bit 5 = "1", a rising edge is selected.

A-D conversion starts when the A-D conversion start bit is "1" and the $\overline{\text{ADTRG}}$ input changes from "H" to "L" (or "L" to "H.") In this case, the pins that can be used for A-D conversion are ANo to AN2 because the $\overline{\text{ADTRG}}$ pin is multiplexed with an analog voltage input pin, AN3. If an

external trigger is selected, even when the A-D conversion is completed, the A-D conversion start bit keeps "1". Also, a retrigger can be available even when A-D conversion is in progress.

VREF connection

Whether to connect the reference voltage input (VREF) with the resistor ladder network or not depends on bit 6 of the A-D control register 1. The VREF pin is connected when bit 6 is "0" and is disconnected when bit 6 is "1" (High impedance state).

When A-D conversion is not performed, current from the VREF pin to the resistor ladder network can be cut off by disconnecting resistor ladder network from the VREF pin.

Before starting A-D conversion, wait for 1 μs or more after clearing bit 6 to "0".

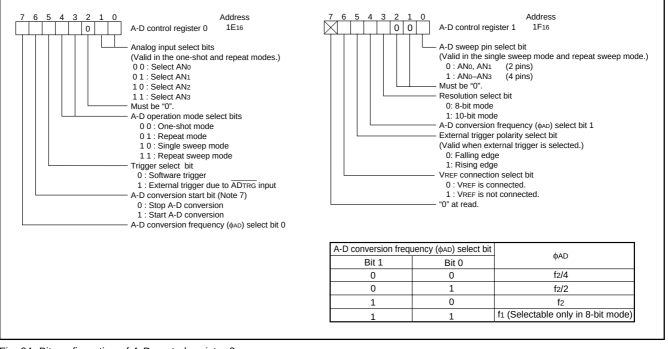


Fig. 64 Bit configuration of A-D control register 0







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Operation mode

The operation mode is selected by bits 3 and 4 of A-D control register 0. The available operation modes are one-shot, repeat, single sweep, and repeat sweep. Analog input port pins are multiplexed with port P7 pins. Therefore, bits which correspond to pins for A-D conversion must be "0" (input mode).

(1) One-shot mode

One-shot mode is selected when bits 3 and 4 of A-D control register 0 are "0" is "0". The A-D conversion pins are selected with bits 0 and 1 of A-D control register 0.

When a software trigger is selected, A-D conversion is started when bit 6 (A-D conversion start bit) is set to "1".

When bit 3 of the A-D control register 1 is "1", A-D conversion ends after 59 ϕ AD cycles, and the interrupt request bit of the A-D interrupt control register is set to "1". At the same time, bit 6 of A-D control register 0 (A-D conversion start bit) is cleared to "0" and A-D conversion stops. The result of A-D conversion is stored in the A-D register corresponding to the selected pin.

If an external trigger is selected, A-D conversion starts when the A-D conversion start bit is "1" and a valid edge is input to the $\overline{\text{ADTRG}}$ pin, This operation is the same as that for software trigger except that the A-D conversion start bit is not cleared after A-D conversion and a retrigger can be available during A-D conversion.

(2) Repeat mode

Repeat mode is selected when bit 3 of A-D control register 0 is "1" and bit 4 is "0".

The operation of this mode is the same as the operation of one-shot mode except that when A-D conversion of the selected pin is complete and the result is stored in the A-D register, conversion does not stop, but is repeated.

No interrupt request is generated in this mode. Furthermore, if a software trigger is selected, the A-D conversion start bit is not cleared. The contents of the A-D register can be read at any time.

(3) Single sweep mode

Single sweep mode is selected when bit 3 of A-D control register 0 is "0" and bit 4 is "1".

In the single sweep mode, the number of analog input pins to be swept can be selected. Analog input pin is selected by bit 0 of the A-D control register 1 (address 1F16). Two pins, or four pins can be selected as analog input pins, depending on the contents of these bits. A-D conversion is performed only for selected input pins. After A-D conversion is performed for input of ANo pin, the conversion result is stored in A-D register 0, and in the same way, A-D conversion is performed for selected pins one after another. After A-D conversion is performed for all selected pins, the sweep is stopped.

A-D conversion can be started with a software trigger or with an external trigger input. A software trigger is selected when bit 5 of the A-D control register 0 (address 1E16) is "0" and an external trigger is selected when it is "1".

When a software trigger is selected, A-D conversion is started when bit 6 of A-D control register 0 (A-D conversion start bit) is set to "1". When A-D conversion of all selected pins end, the interrupt request bit of the A-D conversion interrupt control register is set to "1". At the same time, A-D conversion start bit is cleared to "0" and A-D conversion stops.

When an external trigger is selected, A-D conversion starts when the A-D conversion start bit is "1" and a valid edge is input to the $\overline{\text{ADTRG}}$ pin. In this case, the A-D conversion result which is stored in the A-D register 3 becomes invalid.

The operation by external trigger is the same as that by a software trigger except that the A-D conversion start bit is not cleared to "0" after A-D conversion and that a retrigger can be available during A-D conversion.

(4) Repeat sweep mode

Repeat sweep mode is selected when bit 3 of A-D control register 0 is "1" and bit 4 is "1".

The difference from the single sweep mode is that A-D conversion does not stop after conversion for all selected pins, but repeats again from the AN₀ pin. The repeat is performed among the selected pins. Also, no interrupt request is generated. Furthermore, if a software trigger is selected, the A-D convension start bit is not cleared. The A-D register can be read at any time.

Precautions for A-D conversion interrupt function

Clear the interrupt request bit of the A-D interrupt control register (bit 3 at address 7016) before using an A-D interrupt. It is because this interrupt request bit is undefined just after reset.





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DMA CONTROLLER

The DMA (direct memory access) controller is a 4-channel controller which provides high-speed data transfers from memory to memory, memory to input/output ports of external devices (herein referred to as external I/O), and external I/O to memory without using the CPU. Figure 65 shows the block diagram of the DMA controller, Figure 66 shows the DMA control-related register memory map, and Figure 67 shows the bit configuration of the DMAC control registers L and H. DMA transfers are performed by the DMA control circuit via the bus interface unit (BIU).

Each of DMAC control registers L and H consists of 8 bits. For DMAC control register L, bit 0 is the priority select bit, and bit 1 is the \overline{TC} pin validity bit. Bits 4 to 7 are DMAi request bits (i = 0 to 3). Reading these bits indicates whether a DMA request for each channel has occurred or not. For DMAC control register H, bits 0 to 3 are software DMA request bits, and each of them is used to generate a DMA request by software. Bits 4 to 7 are DMAi enable bits (i = 0 to 3). The DMA request is accepted only when the corresponding DMAi enable bit is set to "1". All of these DMAi enable bits are cleared to "0" after reset removal.

Figure 68 shows the bit configuration of the DMAi control register (i = 0 to 3). Each channel of the DMAi control register consists of 8 bits. Bits 0 to 3 are DMA request source select bits.

Bit 4 determines whether the edge or level sense function is to be used for selecting a request source from pin $\overline{\text{DMAREQi}}$ (DMA request input). Bit 5 is the $\overline{\text{DMAACKi}}$ validity bit. When bit 5 is "0", pin $\overline{\text{DMAACKi}}$ (the DMA acknowledge signal output pin) is invalid; when "1", pin $\overline{\text{DMAACKi}}$ is valid.

Figure 69 shows the bit configuration of the DMAi mode registers L and H. Each channel of both registers consists of 8 bits. Refer to the corresponding section for more details.

Pin description

Pins DMAREQi, DMAACKi, TC are used for DMA transfers.

Pin DMAREQi is a DMA request input pin. Port pins P61, P63, P65, and P66 are multiplexed with pins DMAREQ0, DMAREQ1, DMAREQ2 and DMAREQ3, respectively. These pins are used in order to request a DMA transfer from the external.

When the DMA request source select bits (bits 0 to 3) of the DMAi control register are set to "0001", the input signal from this pin becomes the DMA request signal. In order to use any of the above pin as pin $\overline{\text{DMAREQ}}$, be sure to set the corresponding bit of the port P6 direction register to the input mode.

Pin DMAACKi is the DMA acknowledge signal output pin. Port pins P60, P62, P64 are multiplexed with pins DMAACKo, DMAACK1, and DMAACK2, respectively. When bit 5 (DMAACKi validity bit) of the DMAi control register for each channel is set to "1", pin DMAACKi serves as the output-only pin for signal DMAACKi. (DMA3 is not equipped with pin DMAACKi.) During DMA transfer, the operating channel acknowledge signal is output regardless of the data transfer method (the 1-bus cycle transfer or 2-bus cycle transfer). When the acknowledge signal is not needed, clear the DMAACKi validity bit to "0", so that pin DMAACKi can serve as an I/O pin.

Pin \overline{TC} is a terminal count pin and is multiplexed with port pin P42. Pin \overline{TC} is valid when "1" has been written to bit 1 of the DMAC control register L. At this time, pin \overline{TC} serves as the N-channel open drain output pin. When the value of the transfer counter register or transfer block counter is "0", pin \overline{TC} outputs "L" level for 1 cycle of ϕ 1. Furthermore, when the \overline{TC} pin validity bit is "1", any ongoing channel DMA transfer can be cancelled by changing the input level at pin \overline{TC} from "H" to "L".







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Data transfer method

Two different data transfer methods are available: 2-bus cycle transfer, effective for memory-to-memory data transfer, and 1-bus cycle transfer, effective for memory-to-I/O or I/O-to-memory data transfer. Both methods are described in detail below.

(1) 2-bus cycle transfer

When bit 1 of the DMAi mode register L, as shown in Figure 69, is cleared to "0", the 2-bus cycle transfer method is selected. This method makes data to be transferred by the "1 transfer unit", by using 1 read bus cycle and 1 write bus cycle. The "1 transfer unit" refers to the number of bits which can be transferred in 1 DMA transfer operation, and it is determined by bit 0 of the DMAi mode register L. When bit 0 is cleared to "0", "1 transfer unit" consists of 16 bits (2 bytes); when "1", "1 transfer unit" consists of 8 bits (1 byte).

In the 2-bus cycle transfer, be sure to clear bit 0 of the DMAi mode register H to "0".

Figure 70 shows an connection example with external memories in 2-bus cycle transfer. In the read cycle, the transfer source address is output to the address bus, and the data at this address is read out by the "1 transfer unit" and then stored into the BIU's data buffer. When 16-bit data is read out from an odd-numbered address or when 16-bit data is read out with the external data bus width = 8 bits, the microcomputer will enter the write cycle after the above 16-bit data is stored into the BIU's data buffer in 2 accesses.

In the write cycle, the transfer destination address is output to the address bus, and the data which has been stored in the BIU's data buffer is written to the transfer destination address. When 16-bit data is read out from an odd-numbered address or when 16-bit data is read out with the external data bus width = 8 bits, the microcomputer will preforms the write operation in 2 accesses.

(2) 1-bus cycle transfer

When bit 1 of the DMAi mode register L is set to "1", the 1-bus cycle transfer method is selected. When data transfer is to be made be-

tween an external I/O and the external memory, this method allows the memory to be read at the same time the data is written to the external I/O, and vice versa, resulting in fast data transfer. Bit 0 of the DMAi mode register H determines whether the 1-bus cycle transfer is to be made from the external memory to the external I/O or from the external I/O to the external memory. When the bit is "1", the data transfer is made from the external I/O to the external memory.

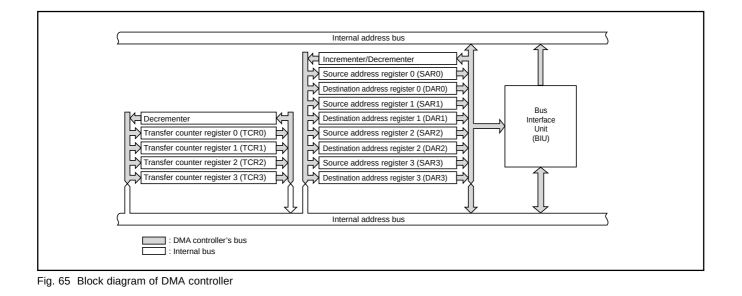
Figure 71 shows an connection example with external memories and external I/Os in 1-bus cycle transfer (the external data bus width = 16 bits and "1 transfer unit" = 16 bits).

For the transfer from the external memory to external I/O, the external-memory-side address (transfer source address) is output to the address bus, pin $\overline{\text{RD}}$ goes to "L", and the read operation will be performed.

This ensures that the data is read out from the external memory. At the same time, pin $\overline{DMAACKi}$ corresponding to the operating DMAi channel (i = 0 to 2) goes to "L", the external I/O is selected, and the data read from the external memory is directly fetched at the rising of signal \overline{RD} . In this manner, data is transferred from external memory to external I/O in 1 bus cycle.

For the transfer from the external I/O to the external memory, the data is read out from the external I/O, selected by the acknowledge signal from pin $\overline{\text{DMAACKi}}$, to the data bus. At the same time, the external-memory-side address (transfer destination address) is output to the address bus, pin $\overline{\text{BLW}}$ (write signal for even-numbered addresses) and pin $\overline{\text{BHW}}$ (write signal for odd-numbered addresses) go to "L", and the write operation to the external memory is performed.

The 1-bus cycle transfer cannot perform operations for a read from or a write to the internal memory. In order to perform the transfer from the internal memory to the external I/O or from the external I/O to the internal memory, be sure to select the 2-bus cycle transfer method.







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Address (Hexadecimal notation)

0000B016	DMAC control register L
0000B116	DMAC control register H
0000B216	DMA0 interruput control register
0000B316	DMA1 interruput control register
0000B416	DMA2 interruput control register
0000B516	DMA3 interruput control register

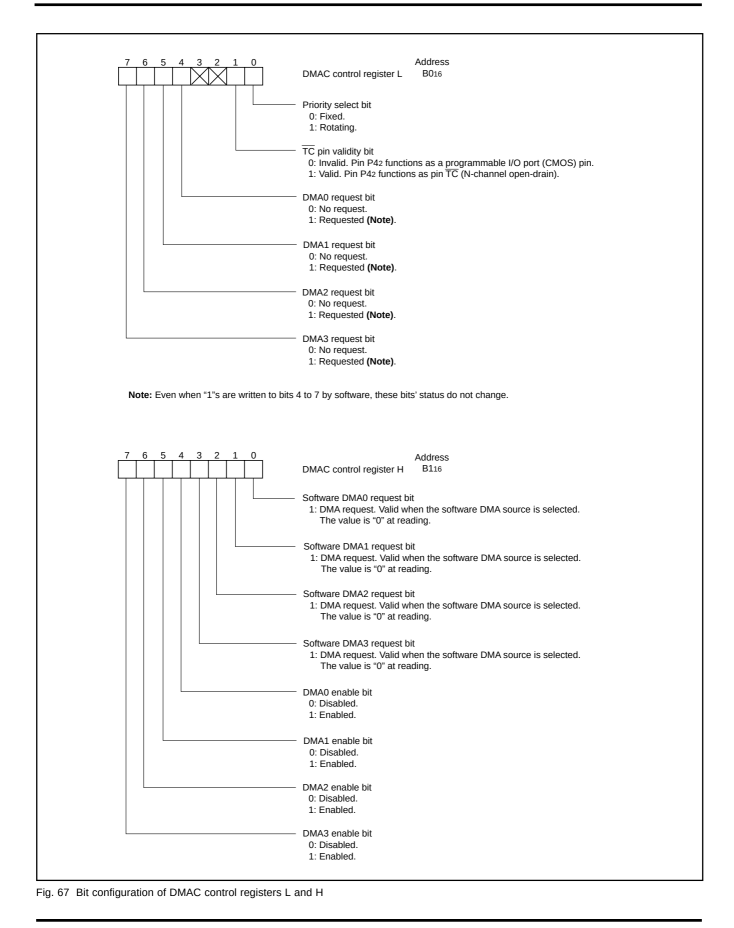
0000C016		L
0000C116	Source address register 0	M
0000C216		Н
0000C316		
0000C416		L
0000C516	Destination address register 0	М
0000C616		Н
0000C716		
0000C816		L
0000C916	Transfer counter register 0	М
0000CA16		Н
0000CB16		
0000CC16	DMA0 mode register L	
0000CD16	DMA0 mode register H	
0000CE16	DMA0 control register	
0000CF16		
0000D016		L
0000D116	Source address register 1	М
0000D216		Н
0000D316		
0000D416		L
0000D516	Destination address register 1	М
0000D616		Н
0000D716		
0000D816		L
0000D916	Transfer counter register 1	М
0000DA16		Н
0000DB16		
0000DC16	DMA1 mode register L	
0000DD16	DMA1 mode register H	
0000DE16	DMA1 control register	
0000DF16		
0000E016		L
0000E116	Source address register 2	М
0000E216		Н
0000E316		
0000E416		L
0000E516	Destination address register 2	M
0000E616		Н
0000E716		
0000E816		L
0000E916	Transfer counter register 2	M
0000EA16		Н
0000EB16		
0000EC16	DMA2 mode register L	
0000ED16	DMA2 mode register H	
0000EE16	DMA2 control register	
0000EF16		
0000F016		L
0000F116	Source address register 3	M
0000F216		H
0000F316		
0000F416		L
0000F516	Destination address register 3	M
0000F616		H
0000F716		
0000F816	<u> </u>	L
0000F916	Transfer counter register 3	<u>-</u>
0000FA16		H
0000FB16		
0000FC16	DMA3 mode register L	
0000FC16	DMA3 mode register H	
0000FE16	DMA3 control register	

Fig. 66 DMA controll-related register memory map





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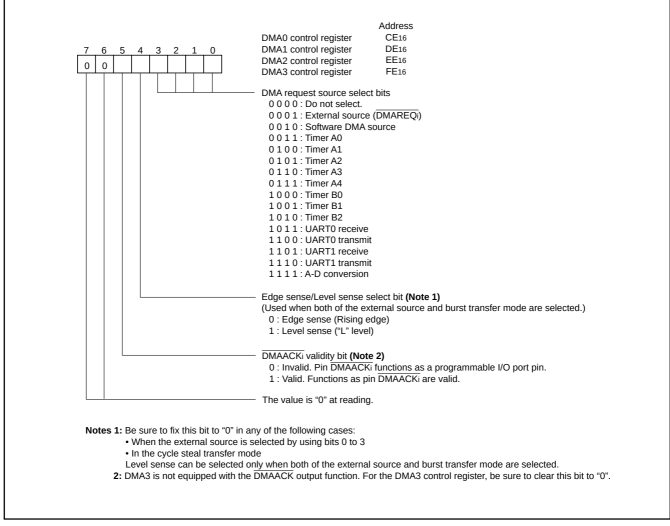


Fig. 68 Bit configuration of DMAi control register





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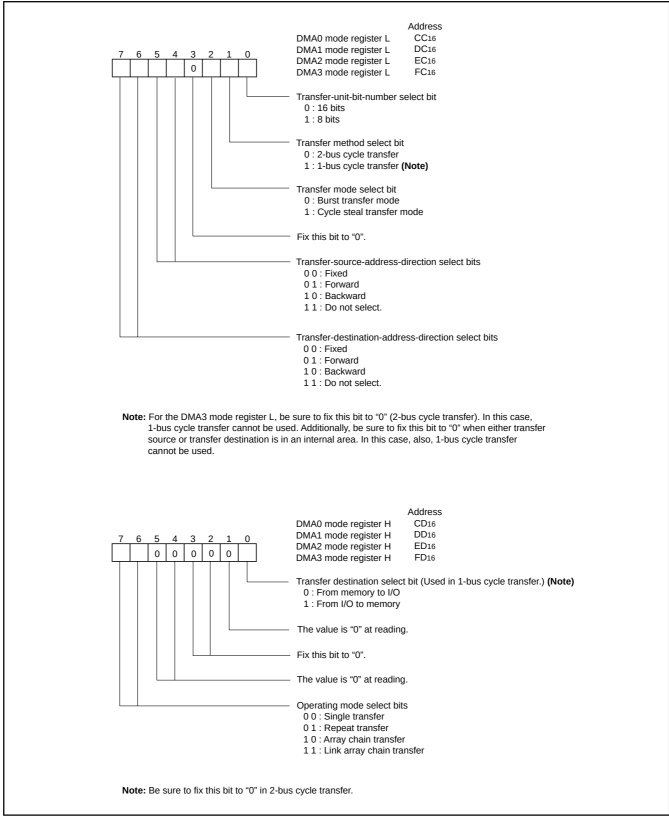


Fig. 69 Bit configuration of DMAi control registers L and H



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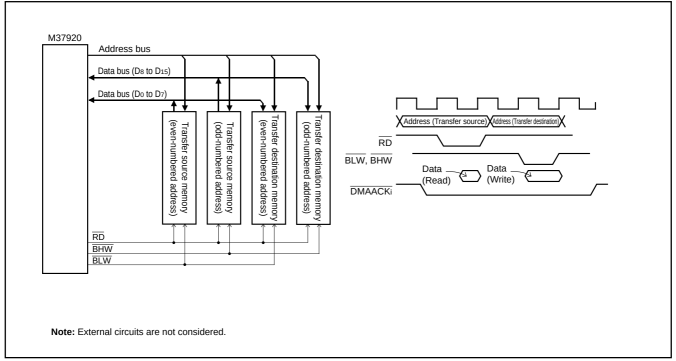
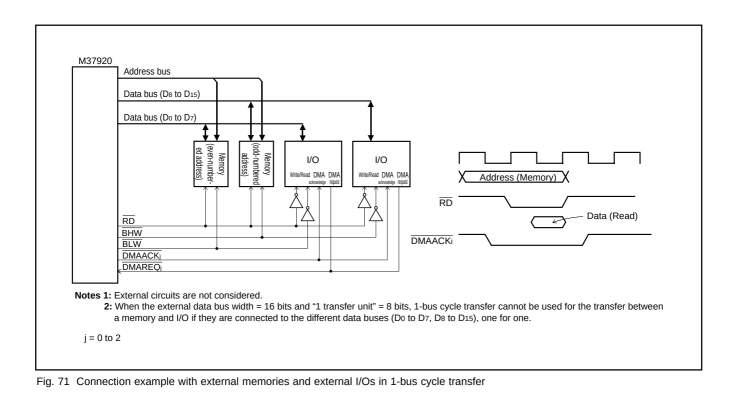


Fig. 70 Connection example with external memories in 2-bus cycle transfer









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DMA request sources

One out of fifteen DMA request sources can be selected for each channel. There are a total of fifteen DMA request sources. Thirteen internal request sources (A-D conversion, UART0 transmit/receive, UART1 transmit/receive, timers A0 to A4, timers B0 to B2), one software DMA source issued by programs, and one external source by input to pin DMAREQi. For DMA request source selection, use the DMAi control register's DMAi request source select bits (bits 0 to 3) as shown in Figure 68. Table 18 lists the relationship between DMA request source select bits (bits 0 to 3) and DMA request sources. The request timing is the same as that for interrupts.

When the software DMA request source is selected with the DMA request source select bits, by writing "1" to any of the DMAC control register H's software DMA request bits (bits 0 through 3), the corresponding DMA request bit is set to "1". When a DMA request bit has been set to "1", the software DMA request bits are automatically cleared to "0". When the external source is selected with the DMA request source select bits, the input from pin DMAREQi sets the corresponding DMA request bit to "1". The DMA transfer request will not be accepted until both of the DMA request bit and DMA enable bit of the DMAC control registers L and H are "1". Therefore, if the DMA enable bit is "0", no DMA request will be accepted even when the DMA request bit is "1". Note that the DMA enable bit is "0" at reset. Therefore, after the DMA transfer parameter and other data have been setup, be sure to set the DMA enable bit of the DMA channel to be rendered valid to "1". This assures that the transfer request of that channel becomes valid, making the DMA transfer enabled.

Transfer mode

Two DMA transfer modes are available: burst transfer mode and cycle steal transfer mode. Mode selection is made variously for each channele, using bit 2 of the DMAi mode register L. When this bit is cleared to "0", the burst transfer mode is selected. This mode is automatically selected after reset removal.

(1) Burst transfer mode

In the burst transfer mode, either the edge sense or level sense mode can be selected only when the input from pin $\overline{\text{DMAREQi}}$ (ex-

b3	b2	b1	b0	DMA request source
0	0	0	0	Do not select.
0	0	0	¦ 1	External source (DMAREQi)
0	0	1	0	Software DMA source
0	0	1	1	Timer A0
0	1	0	0	Timer A1
0	1	0	1	Timer A2
0	1	1	0	Timer A3
0	1	1	¦ 1	Timer A4
1	0	0	0	Timer B0
1	0	0	1	Timer B1
1	0	1	0	Timer B2
1	0	1	¦ 1	UART0 receive
1	1	0	0	UART0 transmit
1	1	0	1	UART1 receive
1	1	1	0	UART1 transmit
1	1	1	1	A-D conversion

Table 18. Relationship between DMA request source select bits (bits 3 to 0) and DMA request sources

ternal source) is selected as a request source.

When the DMAi control register's bit 4 is cleared to "0", the edge sense mode is selected. The edge sense mode is automatically selected after reset removal. In the edge sense mode, the DMA request bit is set to "1" at the falling edge of the input from pin DMAREQi. In the burst transfer's edge sense mode, the DMA request bit is cleared to "0" when any of the following conditions is satisfied.

- 1. Channel i's DMA enable bit is cleared to "0" (forced termination of transfer).
- 2. Channel i's DMA request bit is cleared to "0".
- 3. All of channel i's DMA transfers are completed (normal termination of transfer).
- 4. "L" level is input to pin $\overline{\text{TC}}$ during channel i's transfer (forced termination of transfer).

Figure 72 shows a burst transfer example in edge sense mode. When a DMA request is received from a certain channel in the edge sense mode's burst transfer, no DMA request from the other channels will be accepted until the DMA transfer on the former channel is completed. In this example, pin DMAREQi's input (external source) is selected as the DMA request source. When pin DMAREQi's input changes from the "H" to "L" level during CPU operation, the DMA request bit will be set to "1" and the DMA controller will acquire the right to use bus and initiate transfer. From high to low, the bus use priority is for DRAM refresh, HOLD, DMA controller, and CPU. Therefore, if a request is made by the DRAM refresh, which has a higher priority than the DMA controller, the DMA controller halts any ongoing transfer operation at the end of the current transfer bus cycle and passes the right to use bus to the DRAM controller as shown in Figure 72. Upon getting the right, the DRAM controller generates the refresh cycle. When refreshing is terminated, the DMA controller resumes the execution of the interrupted DMA transfer at the point of interruption. Once a DMA request is accepted in the burst transfer mode, no request from the other channels is accepted until the DMA transfer is entirely completed or the transfer operation is brought to a forced stop. Therefore, even when the request bit of channel 0, which has a high priority, is set to "1" in the middle of transfer as shown in Figure 72, such a request will not be accepted. (The priority is explained in the next section.)





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When channel 1's DMA transfer is entirely completed, the right to use bus is once passed to the CPU, and the DMA transfer request from channel 0 is later accepted at the end of the current bus cycle. When bit 4 of the DMAi control register is set to "1", the level sense mode is selected. The level sense mode can be used only for the DMA request from pin $\overline{\text{DMAREQ}}$. When selecting another source, be sure to select the edge sense mode.

In the level sense mode, the DMAi request bit is set to "1" to initiate the DMA transfer only while pin $\overline{\text{DMAREQ}}$'s input level is "L". If pin $\overline{\text{DMAREQ}}$'s input level returns to "H" in the middle of transfer, the DMA operation is interrupted at the end of the current transfer bus cycle or next transfer bus cycle so that the right to use bus is returned to the CPU. At this time, the DMA enable bit is not cleared.

When pin DMAREQi's input level returns to "L", the transfer operation is resumed at the address which is next to the point of interruption. In the level sense mode, the DMA request bit varies only with the input level at pin DMAREQi. Therefore, while pin DMAREQi's input level is "L", the DMA request bit remains to be "1" even if the transfer is completed.

Figure 73 shows a burst transfer example in level sense mode. When pin $\overline{\text{DMAREQi}}$'s input level for channel 1 changes from "H" to "L" during CPU operation, the DMA1 request bit will be set to "1" so that the DMA controller will acquire the right to use bus and initiate transfer. When pin $\overline{\text{DMAREQi}}$'s input level returns to "H", the DMA1 request bit is cleared to "0". This causes the DMA transfer operation to be interrupted and returns the right to use bus to the CPU.

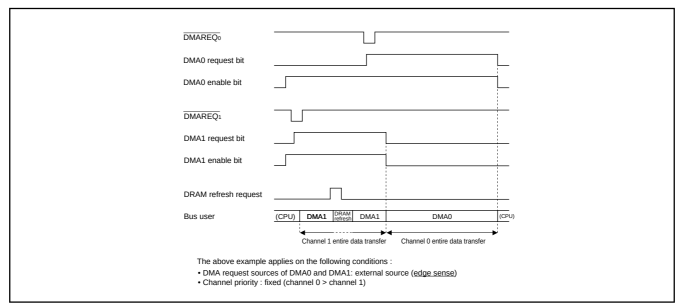


Fig. 72 Burst transfer example (in edge sense mode)

DMAREQ	
DMA0 request bit	
DMA0 enable bit	
DMAREQ ₁	
DMA1 request bit	
DMA1 enable bit	
DRAM refresh request	
Bus user	(CPU) DMA1 DRAM (CPU) DMA0 DMA1 (CPU)
DMA request source	applies on the following conditions : ses of DMA0 and DMA1: external source (<u>level sense</u>) xed (channel 0 > channel 1)

Fig. 73 Burst transfer example (in level sense mode)





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(2) Cycle steal transfer mode

When bit 2 of the DMAi mode register L is set to "1", the cycle steal transfer mode is selected. In the cycle steal transfer mode, be sure to select the edge sense mode.

When a DMA request occurs in the cycle steal transfer mode, the corresponding DMA request bit is set to "1" as in the burst transfer mode. When the DMA request from the channel is accepted, DMA transfer starts. However, the DMA request bit is automatically cleared to "0" at the start of the first DMA transfer cycle. Therefore, if there is no DMA request from any channel when 1-transfer-unit data has been transferred, the DMA controller returns the right to use bus to the CPU. If there is a DMA request from a channel, the DMA controller continues to use the bus and initiates DMA transfer for the channel. In the cycle steal transfer mode, the priorities of the channels are detected at all times to assure that the DMA request from a channel having the highest priority is accepted to initiate the DMA transfer execution. The DMA request bit is cleared to "0", at each time when 1-transfer-unit data has been transferred. At this time, however, the DMA enable bit will not be cleared to "0" although the DMA request bit is cleared to "0" at each transfer of 1 transfer unit. Therefore, when the DMA request bit is set to "1" next, transfer is resumed at the point of interruption. When the transfer counter register's value is "0" in the single transfer, or when both of the transfer counter register's value and transfer block counter's value are "0" in the array chain transfer, the DMA enable bit will be cleared to "0" to terminate the whole DMA transfer operation.

Figure 74 shows an example of cycle steal transfer. When pin DMAREQi's input level changes from "H" to "L", the DMA1 request bit will be set to "1" and the DMA controller will acquire the right to use bus and initiate DMA transfer. The DMA1 request bit is cleared to "0" when the channel 1 transfer cycle starts. Therefore, if there is no DMA transfer request from the other channels, the DMA controller returns the right to use bus to the CPU at the end of 1 transfer cycle. In the example shown in Figure 74, however, DMA0 transfer cycle execution continues because the channel 0's request bit is set to "1". When the DMA0 transfer cycle is terminated, the DMA request bits of all channels are cleared to "0" so that the DMA controller returns the right to use bus to the CPU. When the DMA1 request bit is set to "1", only one cycle of transfer operation is performed. Even if the DMA1 request bit is cleared to "0" at this time, the DMA1 request bit is set to "1" again to perform continuous transfer, as long as pin DMAREQi's input level goes "L" before the end of the next transfer cycle. In the cycle steal transfer, the priorities of individual channels are detected at the end of each transfer cycle. Therefore, if the request is issued from channel 0, which has a higher priority than channel 1, channel 0 transfer is executed first. Furthermore, if a request to use bus which has a higher priority (for example, a refresh request from the DRAM controller) is generated, this request takes the precedence.

DMA0 request bit	
DMA0 enable bit	
DMAREQ ₁	
DMA1 request bit	
DMA1 enable bit	
DRAM refresh request	
Bus user	(CPU) DMA1 DMA0 (CPU) DMA1 DMA1 DMA0 DRAM DMA1 (CPU)

Fig. 74 Example of cycle steal transfer





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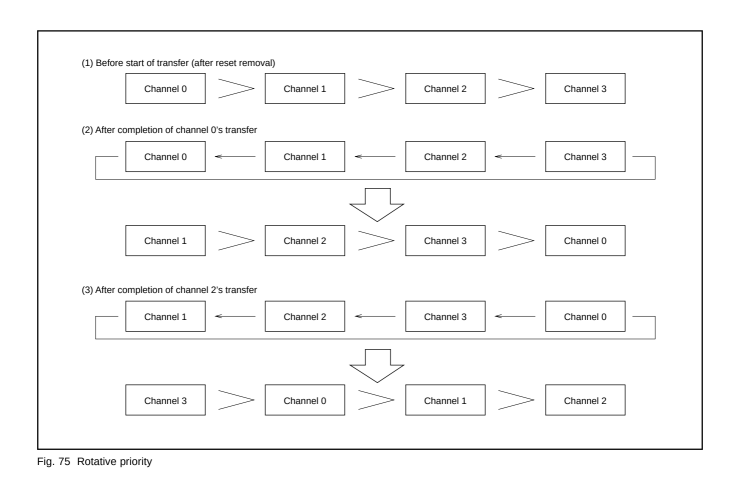
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Priority

Priorities are assigned to all DMA channels. Either the fixed or rotative priority can be selected. When bit 0 (priority select bit) of the DMAC control register is cleared to "0", the fixed priority is selected. Note that the fixed priority is automatically selected after the reset removal. In the fixed priority, the channels are given fixed priorities and DMA transfer is executed in the order of priority. From high to low, the priorities are assigned to channels 0, 1, 2, and 3. As indicated in Figure 76, the priorities are detected at each cycle in the cycle steal transfer mode or when the first DMA request is accepted in the burst transfer mode.

When bit 0 of the DMAC control register is set to "1", the rotative pri-

ority is selected. From high to low, the initial priorities are assigned to channels 0, 1, 2, and 3 as is the case with the fixed priority. When a DMA transfer for one channel is normally terminated with the rotative priority employed, the priorities are rotated in such a manner that the channel, for which transfer has just been completed, has the lowest priority. For example, when channel 0's transfer is normally terminated as shown in Figure 75, the priorities are rotated upon completion of transfer so that the new priorities are, in decreasing order, channel 1, channel 2, channel 3, and channel 0. The priorities remain unchanged when DMA transfer is forcibly terminated by pin \overline{TC} 's input or the DMA enable bit clearance, etc.







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φ1		ШЦI	וַוַנִי	ΪΠΓ	İΠΠ	ШЦ	ΠΓ	ШL	ļЦL	ļ LI L	ļL
DMA0 request bit											
DMA1 request bit										1 1 1 1 1 1	
DMA2 request bit									 	1 1 1 1 1 1	
DMA3 request bit											
Channel priority : 0 > 1 > 2 > 3										 	
DMA-transfer-executing channel	1	2	0 1	3	(None)	0	2	1	1	0	3
DMA0 request bit DMA1 request bit DMA2 request bit			a //////a_							<u></u>	
DMA3 request bit											
Channel priority	> 1 > 2 >		0 > 1 > 2 > 3	> 3 > 0 >	0>1>2>3		/ \ 3 C / \ 3 -			ין א יין א יין א	0 > 1 > 2 > 3
DMA-transfer-executing channel	1	2	3 1	3	(None)	0	2	3	1	3	3







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Transfer address direction

The address direction in DMA transfers can be designated independently for the transfer source and destination. These directions are available: "forward", "backward", and "fixed". When the forward direction is selected, the address increments. When the backward direction is selected, the address decrements. When the fixed direction is selected, the address is fixed (2 bytes when 1 transfer unit consists of 16 bits, or 1 byte when 1 transfer unit consists of 8 bits) and does not change. Use bits 4 and 5 of the DMAi mode register L shown in Figure 69 to specify the transfer address direction for the transfer source. For the transfer destination, use bits 6 and 7.

Figure 77 shows an example of transfer address direction in the 2bus cycle transfer (1 transfer unit = 16 bits). Figure 77-(1) shows an example when the transfer source address direction is "forward" and the destination addresses are "fixed". In this setup, the transfer source memory's data is called up in the forward address direction and written to the transfer destination memory's fixed address by the "1 transfer unit". Figure 77-(2) shows an example when both the transfer source and destination address directions are set to "forward" by using the DMAi mode register L. In this type of setup, data are transferred from the transfer source memory to the transfer destination memory in the sequence of ①, ②, ③, Figure 77-(3) shows an example when the transfer source address direction is "forward" and the destination address direction is "backward". Figure 77-(4) shows an example when the transfer source address direction is "backward" and the destination address is "fixed". In this setup, the transfer source memory's data is written to the fixed transfer destination memory's address by the "1 transfer unit" in the sequence of (1), (2), and (3),....

As explained above, in 2-bus cycle transfer, three different address directions are selectable for each of the transfer source and destination. A total of nine different address direction combinations are available.

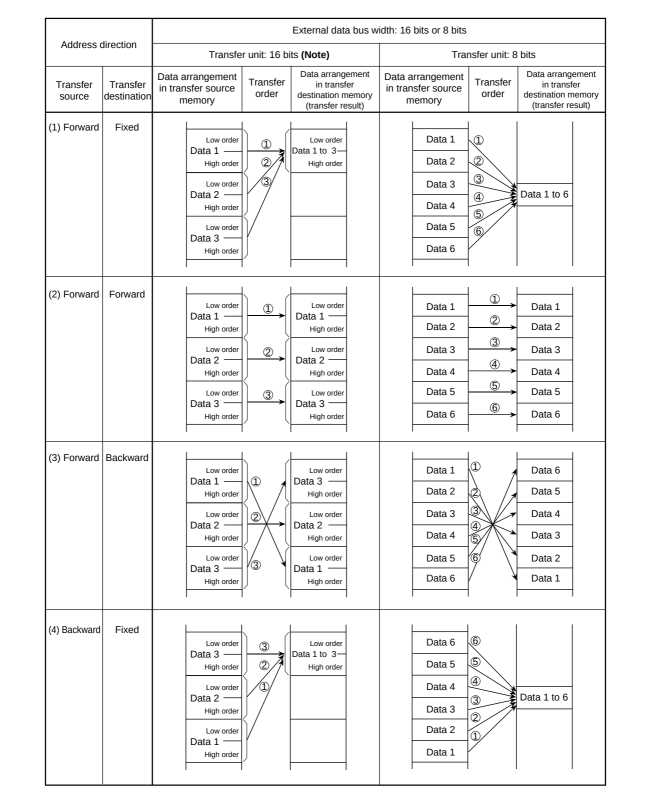
In 1-bus cycle transfer, the memory side's address direction depends on the memory bits. For data transfer from memory to external I/O, therefore, use bits 4 and 5 (transfer-source-address-direction select bits) of the DMAi mode register L to determine the memory side's (transfer source) address direction. This is not affected by bits 6 and 7 (transfer-destination-address-direction select bits). For data transfer from external I/O to memory, use bits 6 and 7 of the DMAi mode register L to determine the memory side's (transfer destination) address direction. This is not affected by bits 4 and 5.



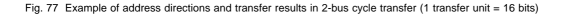


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Note: The relationship of position between 16-bit data's high-order byte and its low-order byte is fixed, regardless of the address direction. (Data is transferred by the 16 bits.)







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DMA continuous transfer (1) Single transfer mode

In the single transfer mode, only the preselected number of bytes are transferred. As shown in Figure 69, first, set up the number of bits per 1 transfer unit, transfer method, transfer mode, and transfer address direction by using the DMAi mode registers L and H. Then, write the transfer source block's first transfer address (the block's lowest address in the forward or fixed transfer address direction, or the block's highest address in the backward address direction) into the source address register (hereinafter referred to as SAR). Further, write the destination block's first transfer address (the lowest address in the forward or fixed transfer address direction, or the highest address in the backward transfer address direction) into the destination address register (hereinafter referred to as DAR). Also write the desired number of bytes to be transferred, into the transfer counter register (hereinafter referred to as TCR). Write the value 1 or more into TCR. Each of SAR, DAR, and TCR consists of 24 bits, therefore, be sure to write into all these bits. The SAR, DAR, and TCR are located at the addresses shown in Figure 66. The next is to set a DMA source and others by the DMAi control register shown in Figure 68. Set up bit 0 (priority select bit) and bit 1 (TC pin validity bit) of the DMAC control register L shown in Figure 67, and finally set the DMAC control register H's DMA enable bit to "1" so as to make the DMA request acceptable.

When the contents of TCR are cleared to "0", the terminal count signal $(\overline{\text{TC}})$ is output, and at the same time, the interrupt request bit of the DMA interrupt control register is set to "1".

To forcedly terminate the DMA transfer, input "L" level to pin $\overline{\text{TC}}$ or write the value "0" to the DMA enable bit. At this time, the interrupt request bit of the DMA interrupt control register is not set to "1".

Figure 78 shows a timing diagram example in the single transfer mode on the following conditions:

- Transfer unit: 16 bits
- Transfer method: 2-bus cycle transfer
- Transfer mode: Burst transfer mode (edge sense)
- Transfer source address direction: Forward.
- Transfer destination address direction: Forward.
- Transfer source wait: 0 wait
- Transfer destination wait: 0 wait

As 2-bus cycle transfer mode is selected, a read operation is performed in the first bus cycle. First, the address written into the SAR is output to the address bus and then inputted into the incrementor/ decrementor (hereinafter referred to as I/D). The I/D adds 1 or 2 to the inputted address and outputs the result back to the SAR. If one 16-bit transfer operation is not enough to complete the read operation, the read operation is performed within 2 bus cycles to achieve the purpose.

The operation is performed in the next bus cycle. First, the address written in the DAR is output to the address bus and then inputted into the I/D. The I/D adds 1 or 2 to the inputted address and outputs the result back to the DAR. If one 16-bit transfer operation is not enough to complete the write operation, the write operation performed within 2 bus cycles to achieve the purpose. The operation performed so far is called the write cycle. The data stored in the BIU's data latch in the read cycle is output to the data bus in the write cycle and written into the destination memory or external I/O. The operations performed so far complete the transfer of 1 transfer unit. In the 2-bus cycle transfer, the read and write cycle combination is called the DMA transfer cycle. DMA transfer is executed by repeating the DMA transfer cycle.

In the 2-bus cycle transfer, the TCR varies in the read cycle. The remaining transfer bytes are read from the TCR in concurrence with address output from SAR in the read cycle and inputted into the decrementor (hereinafter referred to as D). The D subtracts 1 or 2 from the number of remaining bytes and outputs the result back to the TCR. In this manner, the contents of the TCR decrease each time when 1-transfer-unit data has been transferred. When the number of remaining bytes, which was read from the TCR, becomes "0", the DMA controller outputs the terminal count signal (TC) to pin TC, and at the same time, sets the interrupt request bit of the DMA interrupt control register to "1". At this time, the DMA enable bit is cleared to "0". As the burst transfer mode is selected in this example, the DMA request bit is also cleared to "0".

To forcedly terminate transfer, input "L" level to pin \overline{TC} (P42) or write the value "0" to the DMA enable bit.

In the single transfer, the first values written in the SAR, DAR, and TCR are retained in the internal latches. Therefore, if DMA transfer is to be performed under the same conditions, it can be initiated simply by setting the DMA enable bit to "1".



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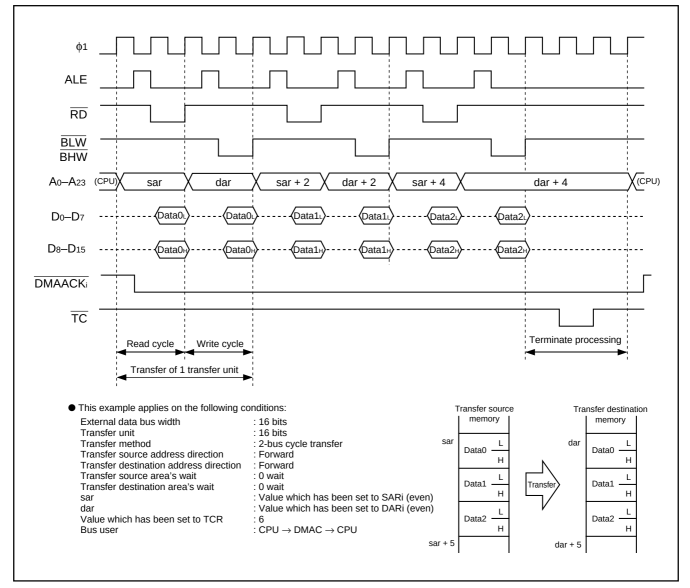


Fig. 78 Timing diagram example in single transfer mode (burst transfer mode)





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(2) Repeat transfer mode

In the repeat transfer mode, the single transfer is repeated. First, set up the number of bits per 1 transfer unit, transfer method, transfer mode, and transfer address direction by using the DMAi mode register L. Next, write the transfer source block's transfer start address in the SAR and the transfer destination block's transfer start address in the DAR. Further, write the desired number of bytes to be transferred, into the TCR, and set up the DMAi control register and DMAC control register. The DMA request is now acceptable. When the DMA request occurs in this state, DMA transfer starts. Even when the number of remaining bytes, which was read from the TCR, becomes 0, the DMA enable bit is not cleared to "0". When the burst transfer mode is selected, the DMA request bit is not cleared to "0", also. When the cycle steal transfer mode is selected, the DMA request bit is cleared to "0" each time when 1-transfer-unit data has been transferred. The values written in the SAR, DAR, and TCR first are retained in the internal latches. The contents of the latches are transferred to the SAR, DAR and TCR at the end of the last transfer cycle. Therefore, when the burst transfer mode is selected, the transfer operation is repeated starting with the values written first. When the cycle steal transfer mode is selected, these values are used as the initial values and transfer is performed each time the DMA request bit is set to "1". To forcedly terminate transfer, input "L" level to the pin TC or write the value "0" to the DMA enable bit.

In the repeat transfer mode, $\overline{\text{TC}}$ signal output and the setting the interrupt request bit of the DMA interrupt control register to "1" are not performed.

Figure 78 shows the timing diagram example in the repeat transfer mode.

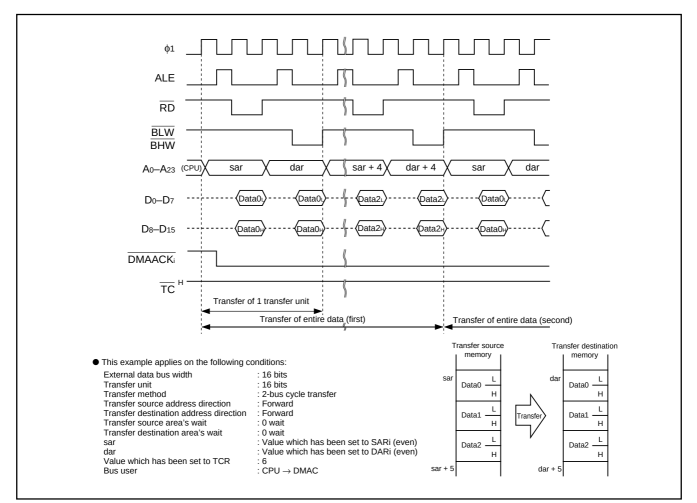


Fig. 79 Timing diagram example in repeat transfer mode (burst transfer mode)





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(3) Array chain transfer mode

In the array chain transfer mode, one channel is used for the data transfer for two or more memory blocks.

Three parameters necessary for transfer, that is, the transfer source's transfer start address, transfer destination's transfer start address, and the number of transfer bytes, must be sequentially written into the transfer parameter memory. The transfer parameter memory can be located in an arbitrary position in the memory space. Figure 80 shows a transfer parameter memory map example in the array chain transfer mode. All of the transfer parameters of the memory blocks to be transferred must be written into the transfer parameter memory. The transfer parameter memory format is shown in Figure 81. For 1-bus cycle transfer, the external I/O side's parameters are not needed. For transfer from external memory to external I/O, for instance, consecutively write the transfer source start addresses and the number of transfer bytes only, as shown in Figure 82. As the transfer destination's transfer start addresses need not be written, it is possible to save the transfer time and transfer parameter memory area.

In the single and repeat transfer modes, the values written in the SAR, DAR, and TCR first are retained in the internal latches. In the array chain transfer and link array chain transfer modes, however, these latches perform different functions.

The SAR latch serves as the transfer parameter register (hereinafter referred to as TPR), which indicates the start address of the transfer parameter memory. The TCR latch serves as the transfer block counter (hereinafter referred to as TBC), which indicates the number of transfer blocks. In the array chain transfer and link array chain transfer modes, writing a value to an SAR address causes that value to be written in the TPR, and writing a value to a TCR address causes that value to be written in the TBC.

The array chain transfer operations are detailed below.

In the array chain transfer mode, also, first, set up the DMAi mode register, DMAi control register, and DMAC control register. Write the start address of the transfer parameter memory into the SAR. This value is then written into the TPR. Be sure that an even-numbered address is set to the start address. Nothing needs to be written into the DAR. Into the TCR, write the desired number of memory blocks to be transferred. This number is then written into the TBC. When the DMA enable bit is set to "1" after completion of the above setup, DMA transfer becomes enabled.

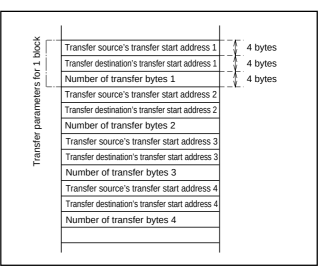


Fig. 80 Parameter memory map example in array chain transfer mode

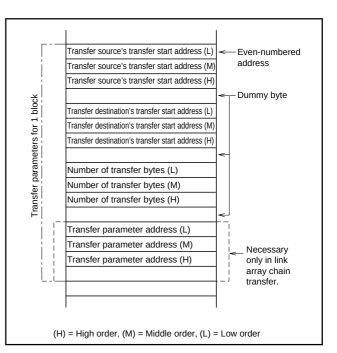


Fig. 81 Parameter memory format

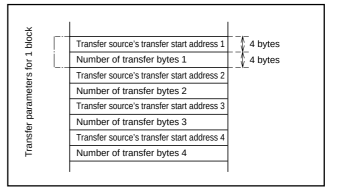


Fig. 82 Transfer parameter memory in 1 bus cycle transfer





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In the array chain transfer, the transfer parameters are first read from the transfer parameter memory and then written into the SAR, DAR, and TCR. This operations state is called the "array state". Figures 83 and 84 show timing diagram examples in the array chain transfer mode (burst transfer mode). The DMA controller outputs the start address of the transfer parameter memory to the address bus, and sequentially stores the read data into the SAR, DAR, and TCR.

When the transfer parameters for 1 block are completely stored, the contents of the TBC are decremented by 1, and then, the first DMA transfer starts in accordance with the stored parameters. These operations for storing parameters are called "array state".

In contrast to the array state, the state in which DMA transfer is active is called "transfer state". In the transfer state, the same operations are performed as in the single transfer mode. Each time when 1-transfer-unit data has been transferred, the contents of the TCR are decremented by 1 in 8-bit transfer or by 2 in 16-bit transfer. Even when the contents of the TCR become 0, the DMA request bit and DMA enable bit are not cleared to "0" and the array state of the next block starts.

When the contents of the TBC are 0 at the start of the array state, the entire transfer operation is considered to be completed, and "L" level is output into pin $\overline{\text{TC}}$ to clear the DMA request bit and DMA enable bit and terminate array chain transfer. At the same time, the interrupt request bit of the DMA interrupt control register is set to "1". In the cycle steal transfer at the array chain transfer mode, one array state and transfer cycle of 1 transfer unit are made by one DMA request.



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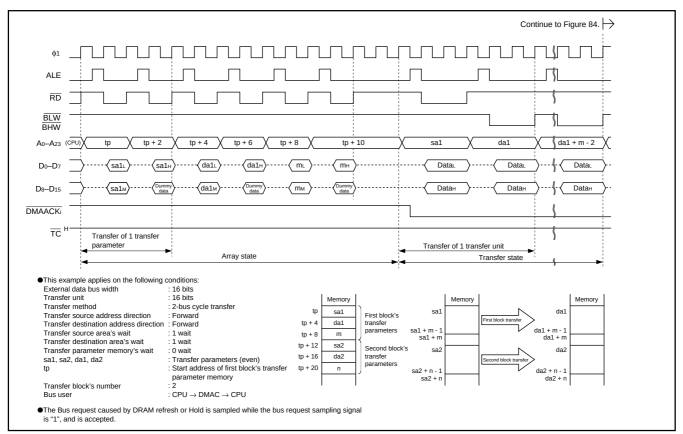


Fig. 83 Timing diagram example in array chain transfer mode (burst transfer mode) (1)

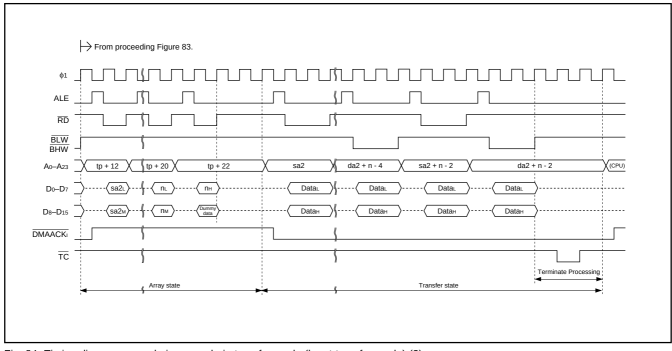


Fig. 84 Timing diagram example in array chain transfer mode (burst transfer mode) (2)







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(4) Link array chain transfer mode

Figure 85 shows the perameter memory map in the link array chain transfer mode. As shown in this figure, not only the transfer source's transfer start address, transfer destination's transfer start address, and number of transfer bytes, but also the start address of the memory block which contains the next transfer parameters is stored. In the transfer parameter of the last block, be sure to set "00000016" as the start address of the next transfer parameter. For 1-bus cycle transfer, the external I/O side's parameters are not needed.

In the link array chain transfer, also, the DMAi mode registers L and H, DMAi control register, and DMAC control registers L and H must be set up. Into the SAR, write the start address of the memory block that stores the parameters for the first transfer. This value is then written into the TPR. Be sure that an even-numbered address is set to the start address.

Nothing needs to be written in the DAR. Write the value 1 or more into the TCR. When the DMA enable bit is set to "1" after completion of the above setup, DMA transfer becomes enabled.

In the link array chain transfer, the transfer parameters are first read from the transfer parameter memory and then written into the SAR, DAR, and TCR. Further, the start address of the memory block that contains the next parameters has been written into the TPR. In the link array chain transfer mode, the state so far is referred to as the array state.

The DMA controller sequentially outputs the transfer parameters to the address bus, beginning with the start address of the memory block, storing the transfer parameters. The read data are sequentially stored into the SAR, DAR, and TCR, and then the start address of the memory block, containing the next parameters, is written into the TPR. A DMA transfer is made in accordance with the parameters read from the transfer parameter memory. The transfer state is the same as in the single transfer mode. The contents of the TCR are decremented by 1 or 2 each time when 1-transfer-unit data has been transferred.

Even when the contents of the TCR become 0, the DMA request bit and DMA enable bit are not cleared to "0" but the array state starts again. When the contents of the TPR are 0 at this time, however, "L" level is output into pin $\overline{\text{TC}}$ to clear the DMA request bit and DMA enable bit to "0" and terminate the link array chain transfer. At the same timing, the interrupt request bit of the DMA interrupt control register is set to "1".

In the cycle steal transfer at the link array chain transfer mode, one array state and the transfer cycle of 1 transfer unit are made by one DMA request.

Figures 86 and 87 show timing diagram examples in the link array chain transfer mode (burst transfer mode).

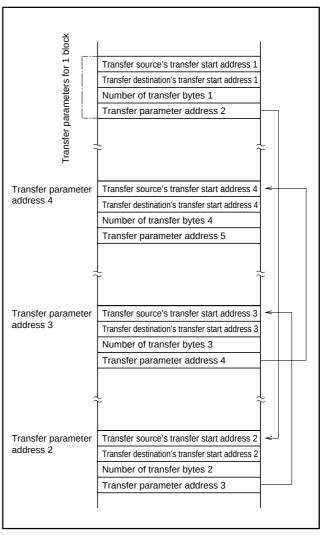


Fig. 85 Parameter memory map example in link array chain transfer mode



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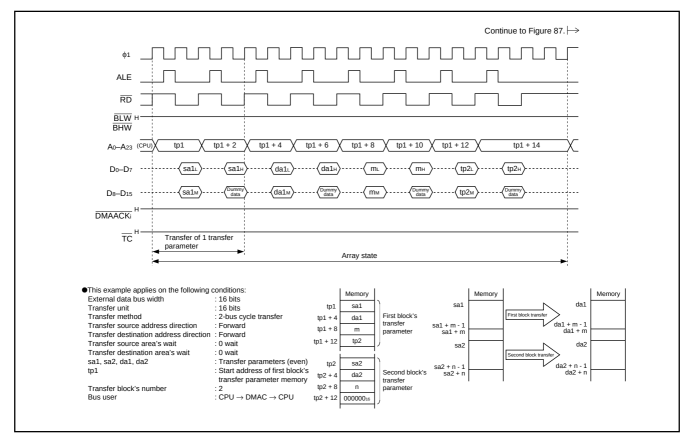
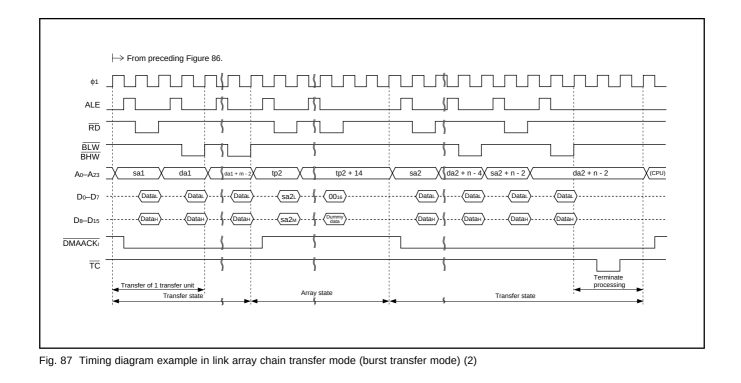


Fig. 86 Timing diagram example in link array chain transfer mode (burst transfer mode) (1)

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DRAM CONTROLLER

The DRAM controller directly accesses the DRAM located in the external chip select area ($\overline{CS_1}$, $\overline{CS_2}$, $\overline{CS_3}$).

Figure 88 shows the block diagram of the DRAM controller. Table 19 shows the functions of the DRAM-related signals, and Table 20 shows the relationship between the external data bus width and the multiplexed addresses.

The start address, block size, external data bus width, and DRAM space of the chip select area, which is to be accessed by the DRAM controller, are specified by the $\overline{CS_j}$ control register L, $\overline{CS_j}$ control register H, and the area $\overline{CS_j}$ start address register in the chip select wait controller. For more details, refer to the section on the chip select wait controller.

Figure 89 shows the bit configuration of the $\overline{\text{CS}}$ control register L with use of the DRAM controller. Bit 4 is the DRAM space designation bit. When bit 4 is set to "1", pins A8/MA0 to A16/MA8, A18/MA9, A20/MA10, A22/MA11, and P94 to P96, become the output pins for the DRAM control signals.

Figure 90 shows the bit configuration of the DRAM control register. Bit 0 is the byte control select bit. When the device type of DRAM to be connected is $1\overline{CAS}/2\overline{W}$, be sure to clear this bit to "0", and when the device type of DRAM to be connected is $2\overline{CAS}/1\overline{W}$, be sure to set this bit to "1". When the external data bus width = 8 bits, however, be sure to clear this bit to "0". Table 21 shows the relationship between the byte control select bit and the pin functions. Each of Figures 91 and 92 shows an operating waveform example of the DRAM control signals, address bus, and data buses with $1\overline{CAS}/2\overline{W}$ or $2\overline{CAS}/1\overline{W}$ selected.

Bit 4 of the DRAM control register is the self-refresh operation select bit and controls the DRAM self-refresh operation in the stop mode; "0" disables the self-refresh operation in the stop mode, and "1" enables the self-refresh operation. Bit 7 is the refresh timer count start bit. The refresh timer starts counting when this bit is set to "1".

Figure 94 shows an operating waveform example of the DRAM control signals at refresh. This refreshing method, as shown in Figure 94, is the " \overline{CAS} before \overline{RAS} refresh". This method makes signal \overline{CAS} falls before signal \overline{RAS} falls.

The refresh interval is determined by the refresh timer (address A916). The refresh timer is an 8-bit timer performing a repetitive count with the reload register. The clock source is internal clock f32. The refresh time issues a refresh request to the BIU each time when the refresh timer's count value reaches 0016. Therefore, the relationship between the value to be loaded into the refresh timer, n (n = 0116 to FF16), and DRAM refresh interval, m (μ s), is as follows:

$n = \{m \mid X \mid f(X_{IN}) \mid 32\} - 1$

Once the BIU accepts a refresh request, it performs the bus arbitration for the CPU and DMAC and outputs the refresh enable signal to the DRAM controller. Accordingly, the DRAM controller makes the refresh cycle (\overline{CAS} before \overline{RAS} refresh).

In the stop mode, since the refresh timer stops counting and the DRAM controller cannot perform the refresh operation (\overline{CAS} before \overline{RAS} refresh).

For DRAM supporting the self-refresh operation, by setting the selfrefresh operation select bit to "1" before going into the stop mode, the self-refresh operation in the stop mode can be enabled. Figure 95 shows an operating waveform example of the DRAM control signals at self-refresh.





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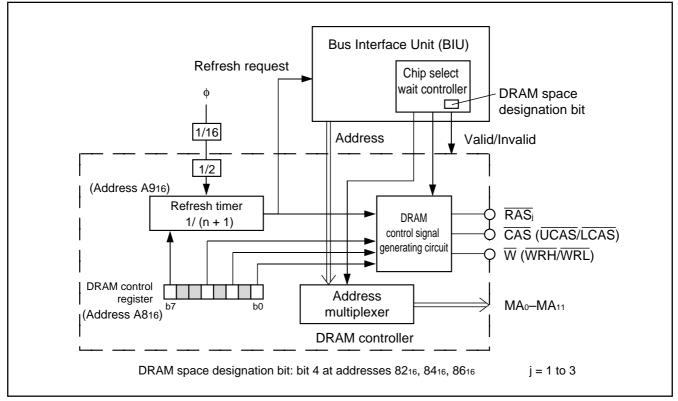


Fig. 88 Block diagram of DRAM controller

Table 1	9	Functions	of	DRAM-related	signals
Tuble I		i unotiono	0	Dia an ionatoa	Signais

0.		Functions						
Signal		External data bus width = 16 bits External data bus width = 8						
MA0-M	MA11	Multiplexed address output						
RASj (j = 1 to 3)	"L" when a row address is output.						
CAS	LCAS	"L" when a column address at an even-numbered address is output.	"L" when a row address is output.					
CAS	UCAS	"L" when a column address at an odd-numbered address is output.	"H" output (Fixed)					
W	WRL	"L" when data at an even-numbered address is written.	"L" when data is written.					
vv	WRH	"L" when data at an odd-numbered address is written.	"H" output (Fixed)					

Table 20. Relationship between external data bus width and multiplexed addresses

_														
	Pin name	A8/MA0	A9/MA1	A10/MA2	A11/MA3	A12/MA4	A13/MA5	A14/MA6	A15/MA7	A16/MA8	A18/MA9	A20/MA10	A22/MA11	
nal	External data	Row address	A8	A9	A10	A11	A12	A13	A14	A15	A16	A18	A20	A22
sig	bus width = 8 bits	Column address	Ao	A1	A2	Аз	A4	A5	A6	A7	A17	A19	A21	A23
tput	External data	Row address	A8	A9	A10	A11	A12	A13	A14	A15	A16	A18	A20	A22
no	bus width = 16 bits	Column address	Ao	A1	A2	Аз	A4	A5	A6	A7	A8	A17	A19	A21

: These signals are not used.





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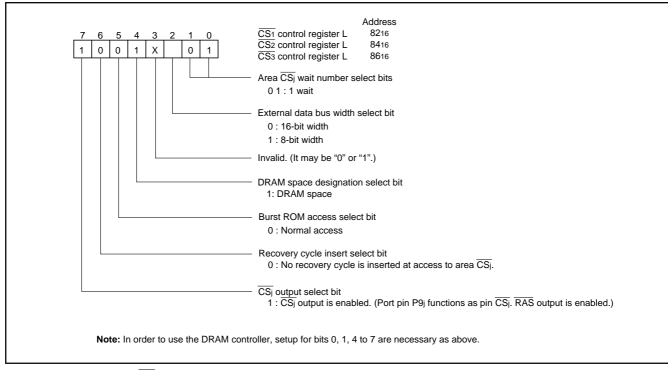


Fig. 89 Bit configuration of $\overline{CS_j}$ control register L with use of DRAM controller (j = 1 to 3)





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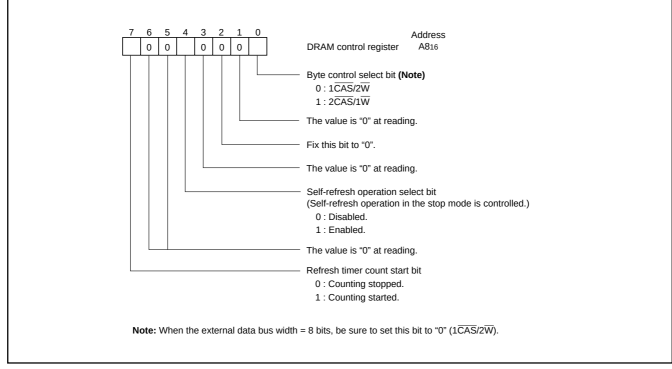


Fig. 90 Bit configuration of DRAM control register

-	Table 21. I	Relationship	between b	byte cont	rol select bit	and pin functions
		_				

Pin	Byte control select bit					
Pin	0 (1CAS/2W)	$1 (2\overline{CAS}/1\overline{W})$				
P94	CAS	W				
P95	WRL	LCAS				
P96	WRH	UCAS				





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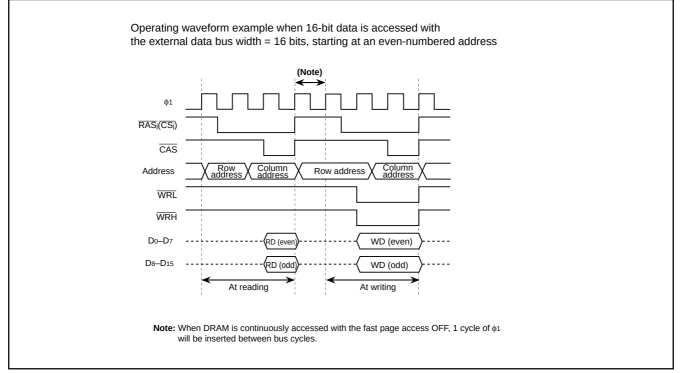


Fig. 91 Operating waveform example of DRAM control signals, address bus, and data buses with 1TAS/2W selected

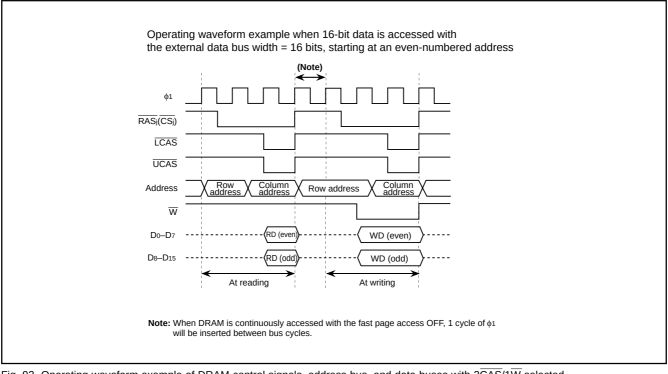


Fig. 92 Operating waveform example of DRAM control signals, address bus, and data buses with 2CAS/1W selected



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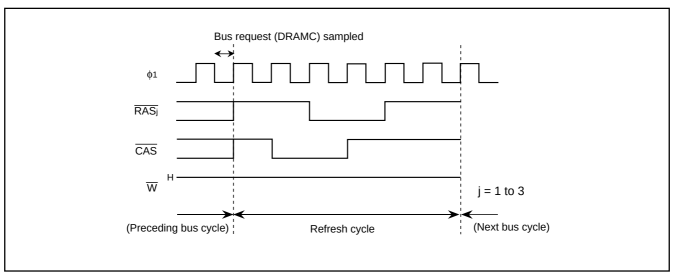


Fig. 94 Operating waveform example of DRAM control signals at TAS before TAS refresh

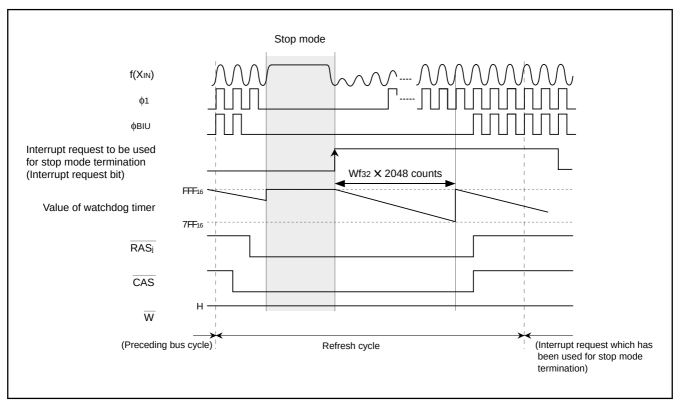


Fig. 95 Operating waveform example of DRAM control signals at self-refresh





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REAL-TIME OUTPUT

Each of these microcomputers is equipped with the 8-bit real-time output function.

Whether to use the real-time output function is decided by the waveform output select bits of the 8-bit real-time output control register (bits 0 and 1 at address A016). (See Figure 96.) Also, the real-time output controlled by the pulse output mode select bit of the real-time output control register (bit 2 at address A016) and is used in one of the following ways:

• 4 bits X 2 channels

• 6 bits X 1 channel + 2 bits X 1 channels

(1) Pulse mode 0

When the pulse output mode select bit is cleared to "0", the microcomputer enters pulse output port is controlled by 2 groups of 4 bits. Figures 97 and 98 show the pulse output data register 0/1 (address A216/A416) bit configuration and real-time output structure in pulse mode 0, respectively.

When the waveform output select bits are set to "01" (bit 1 = "0" and bit 0 = "1"), RTP03 to RTP00 become pulse output port pins, in other words, RTP0 is selected.

When the waveform output select bits are set to "10" (bit 1 = "1" and bit 0 = "0"), RTP13 to RTP10 become pulse output port pins, in other words, RTP1 is selected.

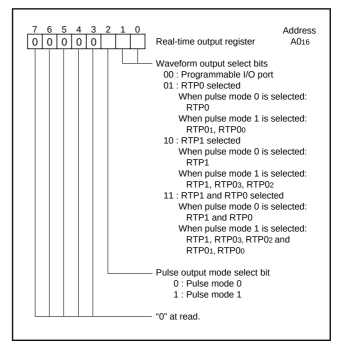
When the waveform output select bits are set to "11" (bit 1 = "1" and bit 0 = "1"), two groups consisting of RTP13 to RTP10 and RTP03 to RTP00 become pulse output port pins, in other words, RTP1 and RTP0 are selected.

When the waveform output select bits are set to "00" (bit 1 = bit 0 = "0"), port P5 pins become normal programmable I/O port pins.

The contents of the pulse output data register 1 (high-order 4 bits at address A416), which corresponds to RTP13 to RTP10, is output to these ports each time when the contents of timer A1 counter becomes "000016". The contents of the pulse output data register 0

(low-order 4 bits at address A216), which corresponds to RTP03 to RTP00, is output to these ports each time when the contents of timer A0 counter becomes "000016".

When "0" is written to a specified bit of the pulse output data register, a low-level signal is output to a pulse output port if the counter contents of the timer which corresponds to the bit becomes "000016": when "1" is written to the bit, a high-level signal is output to a pulse output port which corresponds to the bit at the same timing.





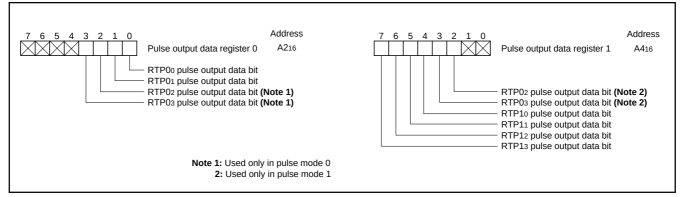


Fig. 97 Bit configuration of pulse output data register



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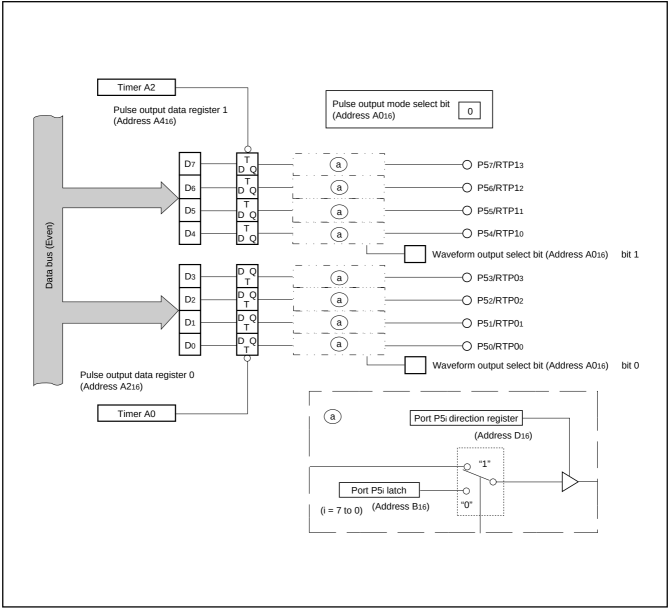


Fig. 98 Real-time output structure in pulse mode 0

(2) Pulse mode 1

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When the pulse output mode select bit is set to "1", the microcomputer enters pulse mode 1, and a pulse output port pins are separately controlled (6 bits and 2 bits).

Figure 99 shows the real-time output structure in pulse mode 1.

When the waveform output select bits are set to "01" (bit 1 = "0" and bit 0 = "1"), RTP13 to RTP10, RTP03, and RTP02 become programmable I/O port pins. Simultaneously, RTP01 and RTP00 become pulse output port pins.

When the waveform output select bits are set to "10" (bit 1 = "1" and bit 0 = "0"), RTP13 to RTP10, RTP03, and RTP02 become pulse output port pins. At this time, RTP01 and RTP00 become programmable I/O port pins.

When the waveform output select bits are set to "11" (bit 1 = bit 0 =

"1"), pulse output port pins are divided into two groups; one consists of RTP13 to RTP10, RTP03, RTP02 and the other consists of RTP01 and RTP00.

When the waveform output select bits are set to "00" (bit 1 = bit 0 = "0"), port P5 pins become normal programmable I/O port pins.

RTP13 to RTP10, RTP03, and RTP02 are controlled by timer A2. Also, RTP01 and RTP00 are controlled by timer A0.

The contents of the pulse output data register 1 (high-order 6 bits at address A416), which corresponds to RTP13 to RTP10, RTP03, and RTP02, are output to this port each time when the contents of timer A2 counter becomes "000016". The contents of the pulse output data register 0 (low-order 2 bits at address A216), which corresponds to RTP01 and RTP00, are output to this port each time when the contents of timer A0 counter become "000016".



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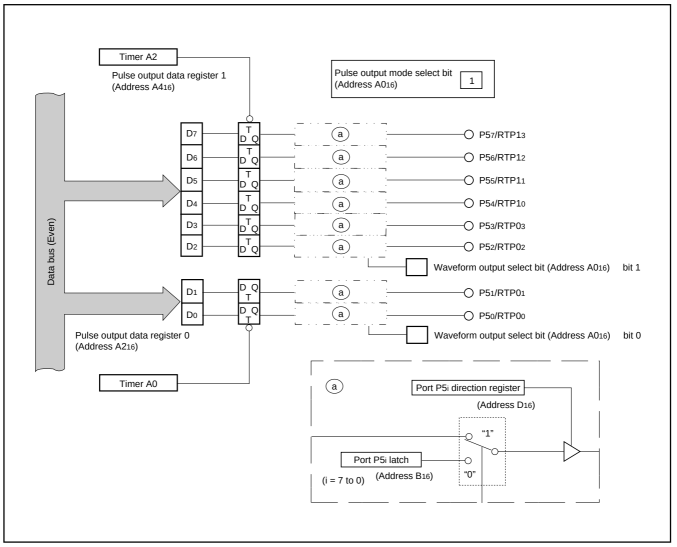


Fig. 99 Real-time output structure in pulse mode 1

Table 22 lists the port P5/RTP pin output when all of the port P5 direction registers are set to the output mode.

Precautions for real-time output function

After reset, the port P5 direction register is set to the input mode, and port P5i (i = 0 to 7) pins function as normal I/O port pins. When using these pins as real-time output port pins, set the corresponding bits of the port P5 direction register to the output mode. Additionally, by reading the real-time output port's value from the port P5 register, output level of pins can be read out.

Table 22. Port P5/RTP pin output

con	l-time c trol reg dress A	ister	Store address for port P5/RTP pin output data							ta
bit	bit	bit	bit	bit	bit	bit	bit	bit	bit	bit
2	1	0	7	6	5	4	3	2	1	0
	0	0	0B	0B	0B	0B	0B	0B	0B	0B
0	0	1	0B	0B	0B	0B	A2	A2	A2	A2
0	1	0	A4	A4	A4	A4	0B	0B	0B	0B
	1	1	A4	A4	A4	A4	A2	A2	A2	A2
	0	0	0B	0B	0B	0B	0B	0B	0B	0B
1	0	1	0B	0B	0B	0B	0B	0B	A2	A2
1	1	0	A4	A4	A4	A4	A4	A4	0B	0B
	1	1	A4	A4	A4	A4	A4	A4	A2	A2

Address 0B16: Port P5

Address A216: Pulse output data register 0 Address A416: Pulse output data register 1





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WATCHDOG TIMER

The watchdog timer is used to detect unexpected execution sequence caused by software runaway and others. Figure 100 shows the block diagram of the watchdog timer.

The watchdog timer consists of a 12-bit binary counter.

The watchdog timer counts clock Wf32, which is obtained by dividing the peripheral devices' clock f2 by 16; or clock Wf512, which is obtained by doing it by 256. The watchdog timer frequency select register (bit 0 = watchdog timer frequency select bit) shown in Figure 101 selects which clock is to be counted.

Wf512 is selected when this bit 0 is "0", and Wf32 is selected when this bit 0 is "1". This bit 0 is cleared to "0" after reset.

FFF16 is set in the watchdog timer when "L" level voltage is applied to pin $\overrightarrow{\text{RESET}}$, STP instruction is executed, data is written to the watchdog timer register (address 6016), or the most significant bit of the watchdog timer becomes "0".

After FFF16 is set in the watchdog timer, when the watchdog timer counts Wf32 or Wf512 by 2048 counts, the most significant bit of watchdog timer becomes "0", the watchdog timer interrupt request bit is set to "1", and FFF16 is set again in the watchdog timer.

In program coding, make sure that data is written in the watchdog timer before the most significant bit of the watchdog timer becomes "0". If this routine is not executed owing to unexpected program execution or others, the most significant bit of the watchdog timer be-

comes "0" and an interrupt is generated.

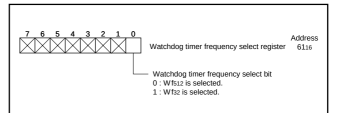
The microcomputer can generate a reset pulse by writing "1" to bit 6 (software reset bit) of processor mode register 0 in an interrupt routine and can be restarted.

The watchdog timer can also be used to return from the **STP** state, where a clock has stopped its operation owing to the **STP** instruction execution. For details, refer to the sections on the clock generating circuit.

The watchdog timer stops its operation in the following cases, and at this time, input to the watchdog timer is disabled:

• When the external area is accessed in the hold state

- In the wait mode
- In the stop mode





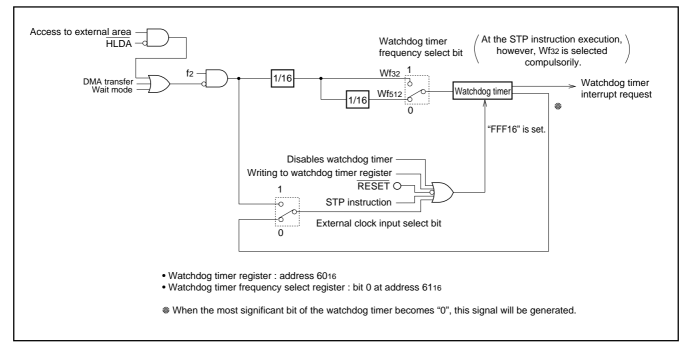


Fig. 100 Block diagram of watchdog timer







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How to disable watchdog timer

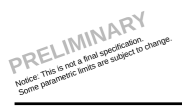
When not using the watchdog timer, it can be disabled. When the watchdog timer is disabled, it's operation stops and no watchdog timer interrupt has been generated.

Setting for disabling the watchdog timer is possible by writing "7916" and "5016" to the particular function select register 2 (address 6416) sequentially with the following instructions:

- MOVMB/STAB instruction, or
- MOVM/STA instruction (m = 1)

If any method other than above has been adopted in order to access (in other words, read/write) the particular function select register 2, the watchdog timer will not be disabled until reset operation is performed. (Also, reset is the only one method to remove the setting for disabling the watchdog timer.)





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Stop and Wait mode

The stop (hereafter called STP) and the wait (hereafter called WIT) modes are used to save the power dissipation of the system, by stopping oscillation or system clock in the case that the CPU needs not be operating.

The microcomputer enters the STP or WIT mode by executing the STP or WIT instruction, and either mode is terminated by acceptance of an interrupt request or reset.

To terminate the STP or WIT mode by an interrupt request, the interrupt to be used for termination of the STP or WIT mode must be enabled in advance to execution of the STP or WIT instruction. The interrupt priority level of this interrupt is required to be higher than the processor interrupt priority level (IPL) of the routine where the STP or WIT instruction will be executed.

Figures 102 and 103 show the bit configurations of the particular function select registers 0, 1. Setting the STP instruction invalidity select bit (bit 0 of the particular function select register 0) to "1" invalidates the STP instruction, and the STP instruction will be ignored. After reset is removed, since the above bit is cleared to "0", however, the STP instruction is valid.

The STP- or the WIT-instruction-execution status bit (bit 0 or 1 of the particular function select register 1) is set to "1" by the execution of the STP or the WIT instruction, and so, after the STP or WIT mode has been terminated, each bit will indicate that the STP or WIT instruction has been executed. Accordingly, each of these bits must be cleared to "0" by software at termination of the STP or the WIT mode. Table 23 lists the microcomputer's operation in the STP and WIT modes.

STP mode

The execution of the STP instruction stops the oscillation circuit. It also stops clock source ϕ , ϕ 1, ϕ BIU, ϕ CPU, and divide clocks f1(ϕ) to f4096, Wf32 and Wf512 in the "L" state. In the watchdog timer, "FFF16" is automatically set, and regardless the contents of watchdog timer

frequency select bit (bit 0 at address 6116), the count source of the watchdog timer becomes Wf32. This setting is terminated by clearance of the most significant bit of the watchdog timer or reset, and the count source is back to the one which was selected with the watchdog timer frequency select bit.

In the STP mode, the A-D converter, DMA controller, DRAM controller (Reflesh timer is also stopped.), and watchdog timer, which use divide clocks f1(ϕ) to f4096, Wf32 and Wf512, are stopped. At this time, timers A and B operate only in the event counter mode, and serial I/O communication is active only while an external clock is selected. The STP mode is terminated by acceptance of an interrupt request or reset, and the oscillation restarts. Supply of clock source ϕ , ϕ 1, divide clocks f1(ϕ) to f4096, Wf32 and Wf512 is also restarted.

When the oscillation is restarted by the interrupt request acceptance, ϕ BIU and ϕ CPU are stopped at "L" level until the most significant bit of the watchdog timer, which is counted down with divide clock Wf32, is cleared to "0". Note that, when the oscillation is restarted, supply of ϕ BIU and ϕ CPU starts immediately after the oscillation restarts. Therefore, the reset input must be raised to "H" after the enough oscillation-stabilizing time has elapsed.

The system where a stable clock is input from the external to pin XIN is equipped with the mode where an instruction can be executed immediately after the STP mode termination. For details, refer to the section on "Stop of oscillation circuit" of the power saving function.

WIT mode

When the WIT instruction is executed with the internal clock stop select bit at WIT (bit 3 of the particular function select register 1 in Figure 103) = "0", ϕ BIU, ϕ CPU, and divide clocks Wf32 and Wf512 are stopped in the "L" state. However, the oscillation circuit, clock source ϕ , ϕ 1, and divide clocks f1(ϕ) to f4096 remain operating. Therefore, BIU, CPU, and DMA controller are stopped, whereas timers A and B, serial I/O, and the A-D converter, which use the divide clocks f1(ϕ) to f4096, are still operating. Because the reflesh timer of the DRAM con-

Table 23. Microcomputer's operation in STP and WIT modes

	Internal clock		Operations in WIT and STP modes					
Instruction	stop select bit at WIT	Oscillation circuit	φ, φ1, f1(φ) to f4096	Wf32, Wf512	φΒΙU, φCPU	Peripheral devices using $f_{1(\phi)}$ to f_{4096} , Wf32, Wf512		
STP	_	Stopped	Stopped ("L")	Stopped ("L")	Stopped ("L")	 Timers A, B: Operation is enabled only in the event counter mode. Serial I/O: Operation is enabled only while an external clock is selected. A-D converter, DMA controller: Stopped. DRAM controller: Stopped. (Reflesh timer is also stopped.) (Watchdog timer: Stopped.) 		
	"O"	Active	Active	Stopped ("L")	Stopped ("L")	Timers A, B, Serial I/O, A-D converter: Operation is enabled. DRAM controller: Reflesh timer is operated. DMA controller: Stopped. (Watchdog timer: Stopped.)		
WIT	"1"	Active	Stopped ("L")	Stopped ("L")	Stopped ("L")	 Timers A, B: Operation is enabled only in the event counter mode. Serial I/O: Operation is enabled only while an external clock is selected. A-D converter, DMA controller: Stopped. DRAM controller: Reflesh timer is operated. (Watchdog timer: Stopped.) 		





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troller is operating, DRAM reflesh is performed. Note that the watchdog timer is stopped.

On the other hand, when the WIT instruction is executed with the internal clock stop select bit at WIT = "1", the oscillation circuit is operating, while ϕ BIU, ϕ CPU, and divide clocks f1(ϕ) to f4096 stop operating. As a result, the A-D converter, DMA controller, and watchdog timer, which use divide clocks f1(ϕ) to f4096, Wf32 and Wf512, are stopped. Because the reflesh timer of the DRAM controller is operating, DRAM reflesh is performed. At this time, timers A and B operate only in the event counter mode, and serial I/O communication is active only while an external clock is selected. If the internal peripheral devices are not used in the WIT mode, the latter is better because the current dissipation is more saved. Note that the internal clock stop select bit at WIT is to be set to "1" immediately before execution of the WIT instruction and cleared to "0" immediately after the WIT mode is terminated.

The WIT state is terminated by acceptance of an interrupt request, and then, supply of ϕ_{BIU} and ϕ_{CPU} will restart. Since the oscillation circuit is operating in the WIT mode, an interrupt processing can be executed just after the WIT mode termination.

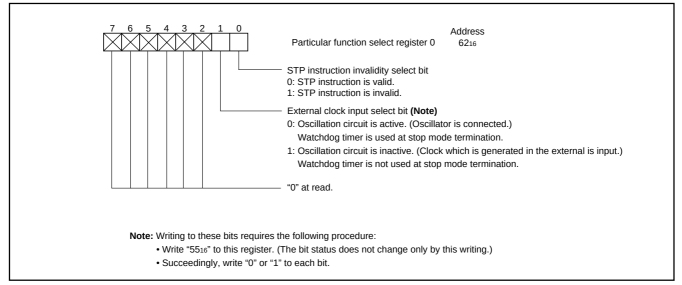


Fig. 102 Bit configuration of particular function select register 0

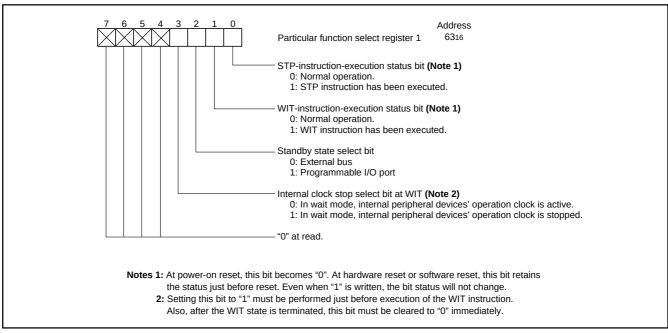
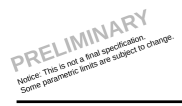


Fig. 103 Bit configuration of particular function select register 1







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POWER SAVING FUNCTION

The following functions can save the power dissipation of the whole system.

(1) Bus fixation in STP and WIT modes

By setting the standby state select bit (bit 2 of the particular function select register 1) to "1", in the stop or wait state, the I/O pins of the external buses and bus control signals can be switched to programmable I/O port pins. By setting these pins' state with the corresponding port registers and port direction registers, unnecessary current will not flow between the microcomputer and external devices. As a result, in the stop or wait mode, the power dissipation of the whole system can be saved. Table 24 lists the correspondence between the external buses, bus control signals, and programmable I/O port pins.

This function is valid only in the stop or wait state. At termination of the stop or wait mode, the original functions of external buses and bus control signals become valid.

Table 24. Correspondence between external buses, bus control sig-
nals, and programmable I/O port pins

External buses,	Standby state select bit				
Bus control signals	0	1			
Ao to A7,	Ao to A7,	P100 to P107 (Note 2),			
A8 to A15,	A8 to A15,	P110 to P117 (Note 2),			
A16 to A23	A16 to A23	P00 to P07 (Note 2)			
Do to D7,	Do to D7,	P10 to P17 (Note 2),			
D8 to D15	D8 to D15 (Note 1)	P20 to P27			
RD, BLW,	RD, BLW,	P31, P32 (Note 2) ,			
BHW	BHW (Note 1)	P33			
CS0	CS0	P90 (Note 2)			

- Notes 1: When the external data bus width = 8 bits (BYTE = Vcc level), this becomes a programmable I/O port pin, regardless of the standby state select bit's contents.
 - 2: Pin functions of port pins P0, P1, P31, P32, P90, P10, P11 are not shown in the pin configuration. However, relationship with corresponding bus signals and ports is listed in Table 24. For the addresses of these port's registers and direction registers, refer to the location of the perpheral devices' control register (Figures 4 and 5).

(2) Stop of internal clock in wait mode

In the WIT mode, if the internal peripheral devices need not to be operated, be sure to set the internal clock stop select bit at WIT (bit 3 of the particular function select register 1) to "1". As a result, the clock source for each internal peripheral device is stopped, and the power dissipation of the microcomputer can be saved.

For details, refer to the section on the Stop and Wait modes.

(3) Stop of oscillation circuit

When an externally-generated-stable clock is input to pin XIN, the power dissipation can be saved if both of the following conditions are met:

- the external clock input select bit (bit 1 of the particular function select register 0) = "1".
- the oscillation driver circuit between pins XIN and XOUT stops its operation.

At this time, the output level at pin XOUT is fixed to "H". When the **STP** mode is terminated by an interrupt request occurrence, the watchdog timer is not used. Therefore, an instruction can be executed just after the termination of the **STP** mode. For details, refer to the section on the clock generating circuit and stop and wait modes.

(4) Disconnection from pin VREF

When not using the A-D converter, by setting the VREF connection select bit (bit 6 of the A-D control register 1) to "1", the ladder network of the A-D converter will be disconnected from the reference voltage input pin (VREF). In this case, no current flows from pin VREF to the ladder network, and the power dissipation can be saved. Note that, after the VREF connection select bit changes from "1" (VREF disconnected) to "0" (VREF connected), be sure that the A-D conversion starts a period of 1 μ s or more has elapsed. For details, refer to the section on the A-D converter.



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Ac Port P0 direction register (0 Port P1 direction register (0 Port P2 direction register (0 (0 Port P3 direction register Port P4 direction register (0 Port P5 direction register (0 Port P6 direction register (Port P7 direction register (Port P8 direction register (Port P9 direction register (Port P10 direction register (Port P11 direction register (Port P12 direction register (A-D control register 0 (A-D control register 1 (UART 0 Transmit/Receive mode register (3 UART 1 Transmit/Receive mode register (3 UART 0 Transmit/Receive control register 0 (3 UART 1 Transmit/Receive control register 0 (3 UART 0 Transmit/Receive control register 1 (3 UART 1 Transmit/Receive control register 1 (3 (4 Count start register One-shot start register (4 Up-down register (4 Timer A clock division select register (4 (5 Timer A0 mode register (5 Timer A1 mode register Timer A2 mode register (5 Timer A3 mode register (5 Timer A4 mode register (5 Timer B0 mode register (5 Timer B1 mode register (5

Address								
(0416)				00	16			
(0516)		0016						
(0816)	0016							
(0916)	X	Х	Х	Х	0	0	0	0
(0C16)	X	X	Х	0	0	0	0	0
(0D16)	0016							
(1016)	X	0	0	0	0	0	0	0
(1116)	X	Х	Х	Х	0	0	0	0
(1416)	X	0	0	0	0	0	0	0
(1516)	X	0	0	0	0	0	0	0
(1816)	0016							
(1916)	0016							
(1C ₁₆)	X	X	X	X	Х	0	0	0
(1E ₁₆)	0	0	0	0	0	?	?	?
(1F16)···	X	0	0	0	0	0	0	1
(3016)	0016							
(3816)	0016							
(3416)	0	0	0	0	1	0	0	0
(3C16)	0	0	0	0	1	0	0	0
(3516)	0	0	0	0	0	0	1	0
(3D16)	0	0	0	0	0	0	1	0
(4016)	0016							
(4216)	0	Х	Х	0	0	0	0	0
(4416)	0	0	0	0	0	0	0	0
(4516)								
(5616)	0016							
(5716)	0016							
(5816)	0016							
(5916)	0016							
(5A16)	0016							
(5B16)	0	0	?	X	0	0	0	0
(5C16)	0	0	?	X	0	0	0	0
(5D16)	0	0	?	X	0	0	0	0

	Address
Processor mode register 0	(5E16)Note 2) 0 0 0 1 0 Note 2) 0
Processor mode register 1	(5F16) 0 0 Note 2 1 (Note 2) 0 0
Watchdog timer (6	6016) FFF16
Watchdog timer frequency select register	(6116)
Particular function select register 0	(6216)
Particular function select register 1	(6316) 0 0 (Note 3)
Debug control register 0	(66 ₁₆) 1 (Note 3)
Debug control register 1	(6716) 0 0 0 Note 3 0 0 0 Note 3
INT3 interrupt control register	(6E16)
INT4 interrupt control register	(6F ₁₆)
A-D conversion interrupt control register	(7016) ? 0 0 0
UART 0 transmit interrupt control register	(71 ₁₆)
UART 0 receive interrupt control register	(7216)
UART 1 transmit interrupt control register	(7316)
UART 1 receive interrupt control register	(7416)
Timer A0 interrupt control register	(7516)
Timer A1 interrupt control register	(7616)
Timer A2 interrupt control register	(7716)
Timer A3 interrupt control register	(7816)
Timer A4 interrupt control register	(7916)
Timer B0 interrupt control register	(7A ₁₆)
Timer B1 interrupt control register	(7B ₁₆)
Timer B2 interrupt control register	(7C ₁₆)
INT0 interrupt control register	(7D ₁₆)
INT1 interrupt control register	(7E ₁₆)
INT2 interrupt control register	(7F ₁₆)
Processor status register PS	0 0 0 ? ? 0 0 0 1 ? ?
Program bank register PG	0016
Program counter PCH	Contents at address FFFF16
Program counter PC∟	Contents at address FFFE16
Direct page registers DPR0 to DPR3	000016
Data bank register DT	0016
Stack pointer	FFF16

Notes 1: The contents of the other registers and RAM are undefined at reset and must be initialized by software.

2: The status just after reset depends on the voltage level applied to pin MD0.

3: At power-on reset, these bits are clear to "0". At hardware or software reset, on the other hand, these bits retain the state just before reset.

Fig. 104 Microcomputer internal register's status just after reset (1)

Timer B2 mode register





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	Address		Address
CSo control register L	(8016) Note 2 1 0 0 Note 3 1 0	DMAC control register H	(B116) 0 0 0 0 0 0 0 0 0
CS0 control register H	(8116)	DMA0 interrupt control register	(B216)
CS1 control register L	(8216)0100000000000000000000000000000000	DMA1 interrupt control register	(B316)
CS1 control register H	(8316) 0 0 0 0	DMA2 interrupt control register	(B416)
CS2 control register L	(8416)010000 Note 3 10	DMA3 interrupt control register	(B516)
CS2 control register H	(8516) 0 0 0 0	DMA0 mode register L	(CC16)0000000000
CS3 control register L	(8616)01000000000000000000000000000000	DMA0 mode register H	(CD ₁₆)0000000000
CS3 control register H	(8716)	DMA0 control register	(CE16)00000000000
Area CS0 start address register	(8A16)00010000	DMA1 mode register L	(DC16)00000000000
Area CS1 start address register	(8C16)0000000000	DMA1 mode register H	(DD16)000000000
Area CS2 start address register	(8E16)0000000000	DMA1 control register	(DE ₁₆)0000000000
Area CS3 start address register	(9016) 0 0 0 0 0 0 0 0	DMA2 mode register L	(EC ₁₆)00000000000
Flash memory control register	(9E16) 0 0 0 0 0 1	DMA2 mode register H	(ED ₁₆)0000000000
Real-time output control register	(A016)0000000000	DMA2 control register	(EE16)00000000000
DRAM control register	(A816)0000000000	DMA3 mode register L	(FC16)0000000000
CTS/RTS separate select register	(AC16)0000000000	DMA3 mode register H	(FD16)0000000000
DMAC control register L	(B016)0000000000	DMA3 control register	(FE ₁₆)00000000000

Notes 1: The contents of the other registers and RAM are undefined at reset and must be initialized by software.

2: The status just after reset depends on the voltage level applied to pin MD0.

3: While Vss level voltage is applied to pin BYTE, these bits are "0". While Vcc level voltage is applied to pin BYTE, on the other hand, these bits are "1".

Fig. 105 Microcomputer internal register's status just after reset (2)

RESET CIRCUIT

While the power source voltage satisfies the recommended operating condition, reset state is removed if pin $\overrightarrow{\text{RESET}}$'s level returns from the stabilized "L" level to the "H" level. As a result, program execution starts from the reset vector address. This reset vector address is expressed as shown below:

- A23 to A16 = 0016
- A15 to A8 = Contents at address FFFF16
- A7 to A0 = Contents at address FFFE16

Figures 104 and 105 show the microcomputer internal register's status just after reset, and Figure 106 shows an operation example of the reset circuit. Apply "L" level voltage to pin $\overrightarrow{\text{RESET}}$ for a period (2 µs or more) under the following conditions:

- Pin Vcc's level satisfies the recommended operating condition.
- Oscillator's operation has been stabilized.

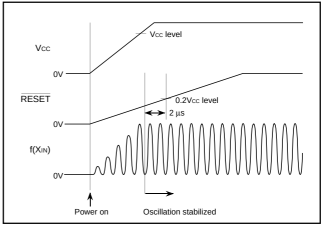


Fig. 106 Operation example of reset circuit (Note that proper evaluation is necessary in the system development stage.)



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INPUT/OUTPUT PINS

Each of ports P0 to P12 has an direction register, and each bit can be programmed for input or output. A pin becomes an output pin when the corresponding bit of direction register is "1", and an input pin when it is "0".

When a pin is programmed as an output pin, the data written to its port latch is output to the output pin. When a pin is programmed as an output pin, the contents of the port latch are read out instead of the value of the pin. Accordingly, a previously output value can be read out correctly even when the output "H" voltage is lowered or the output "L" voltage is raised, owing to an external load, etc.

A pin programmed as an input pin is placed in the flooting state, and the value input to the pin can be read out correctly. When a pin is programmed as an input pin, the data can be written only in the port latch, and the pin remains floating.

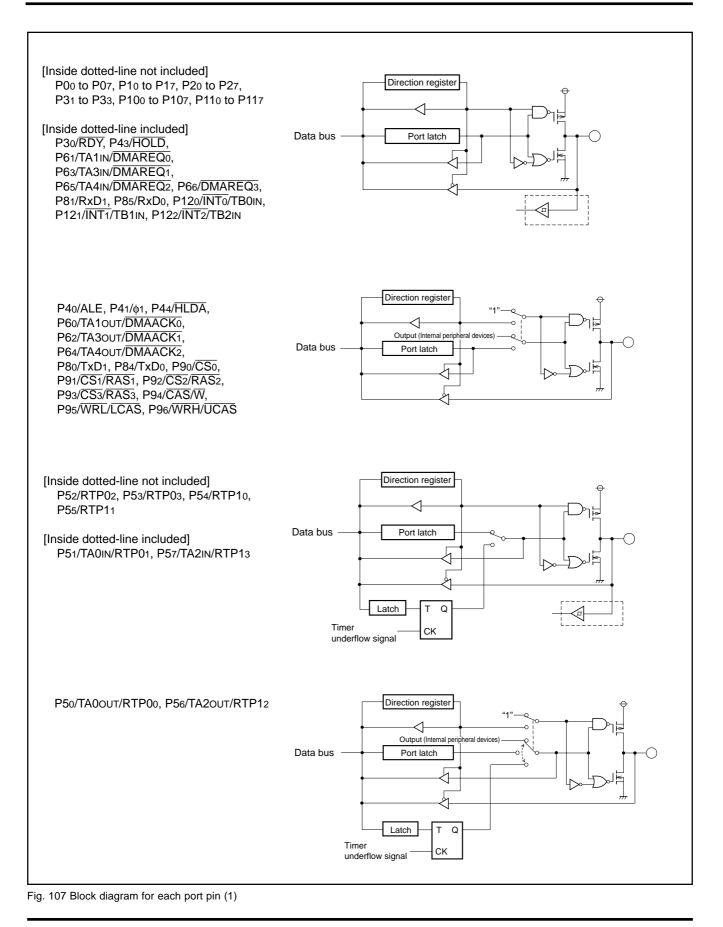
Each of Figures 107 and 108 shows the block diagram for each port pin.



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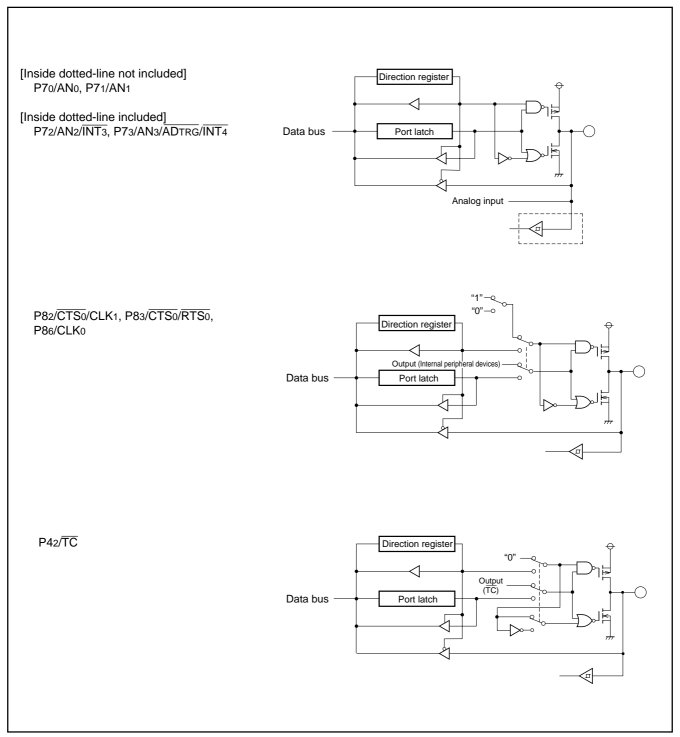


Fig. 108 Block diagram for each port pin (2)





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CLOCK GENERATING CIRCUIT

In the clock generating circuit, the basic clock which is used to operate the CPU and each internal peripheral device is made by a clock input from pin XIN. Figure 111 shows the block diagram of the clock generating circuit. The clock which is input from the external clock input pin, XIN, generates the following;

- ϕ , which is used to operate the microcomputer
- ϕ_{BIU} , which is used to operate the BIU
- *o*CPU, which is used to operate the CPU

 ϕ is stopped only when the external clock input is disabled by STP instruction. ϕ_{BIU} is stopped when to STP or WIT instruction is executed. Also, ϕ_{CPU} is stopped when STP or WIT instruction is executed or when a CPU wait request is issued by the BIU.

 $f_1(\phi)$ is the basic clock for internal peripheral devices. This basic clock is divided furthermore in the divide circuit, as shown in Figure 111, and some frequency types are generated. Serial I/O communication and timer B can use any of four clocks (f2, f16, f64, f512), respectively. Timer A can use any of six clocks (f2, f16, f64, f512, and f1(ϕ) and f4096). "f2" indicates that this clock is f1(ϕ) divided by 2. For operation of the watchdog timer, refer to section on the watchdog timer.

When the STP instruction is executed, $\phi,\,\phi{\rm BIU},\,{\rm and}\;\phi{\rm CPU}$ stop at the "L" state.

The STP mode is terminated by acceptance of an interrupt, and the oscillation is started. Simultaneously, supply of ϕ is started.

When the watchdog timer starts to count down with Wf32 and the most significant bit of the watchdog timer is cleared to "0", supply of ϕ_{BIU} and ϕ_{CPU} is restarted. The count source of the watchdog timer is back to the count source which was selected before execution of the STP instruction, and the generated interrupt request is accepted. When the WIT instruction is executed, ϕ_{BIU} and ϕ_{CPU} stops at the "L" state. However, ϕ is not stopped. Immediately after the interrupt request is accepted, ϕ_{BIU} and ϕ_{CPU} start their operations.

In order to terminate the STP or WIT mode by a non-maskable interrupt, it is necessary to make the interrupt request acceptable before execution of the STP or WIT instruction. For setting method, refer to the section on interrupts.

Figure 109 shows a circuit example with an external ceramic resonator or a quartz crystal oscillator. The constants such as capacitance etc. depend on a resonator. Therefore, for these constants, adopt the oscillator/resonator manufacturer's recommended values. Figure 110 shows a circuit e example with an external clock source.

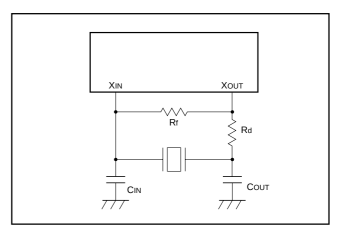


Fig. 109 Circuit example with external ceramic resonator or quartz crystal oscillator

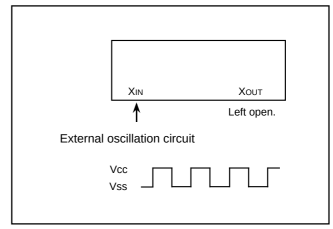
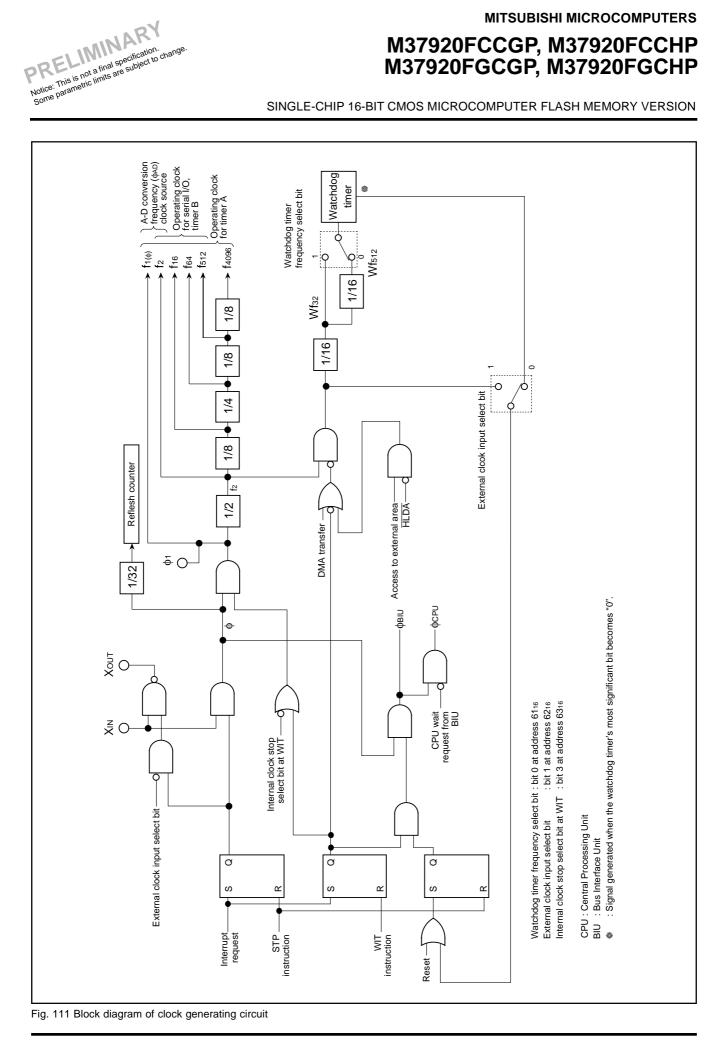


Fig. 110 Circuit example with external clock source

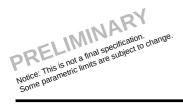


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DEBUG FUNCTION

When the CPU fetches an instruction code, an interrupt request will be generated if a selected condition is satisfied, as a resultant of comparison between a specified address and the start address where the instruction code is stored (the contents of PG and PC). The decision whether this condition is satisfied or not is called address matching detection, and the interrupt generated by this detection is called an address matching detection interrupt. (For interrupt vector addresses, refer to the section on interrupts.)

In the address matching detection, a non-maskable interrupt routine is proceeded without execution of the original instruction which has been allocated to the target address.

The debug function provides the following two modes:

- the address matching detection mode, which is used to avoid the area where program exists or modify a program.
- the out-of-address-area detection mode, which is used to detect a program runaway.

Figure 112 shows the block diagram of the debug function. Figures 113 and 114 show the bit configurations of the debug control registers 0, 1, and address compare registers 0, 1, respectively.

The detect condition select bits of the debug control register 0 can select one condition between the following 4 conditions. When the selected address condition is satisfied, an address matching detection interrupt request will be generated:

(1) Address matching detection 0

The contents of PG and PC match with the address which has been set in the address compare register 0.

(2) Address matching detection 1

The contents of PG and PC match with the address which has been set in the address compare register 1.

(3) Address matching detection 2

The contents of PG and PC match with the address which has been set in either of the address compare register 0 or address compare register 1.

(4) Out-of-address-area detection

The contents of PG and PC are less than the address which has

been set in the address compare register 0 or larger than the address which has been set in the address compare register 1.

By setting the detect enable bit of the debug control register 0 to "1", an address matching detection interrupt request will be generated if any one of the above address conditions is satisfied. Clearing the detect enable bit to "0" generates no interrupt request even if any of the above address conditions is satisfied.

The address compare register access enable bit of the debug control register 1 must be set to "1" by the instruction just before the access operation (read/write). Then, this bit must be cleared to "0" (disabled) by the next instruction. While this bit = "0", the address compare registers 0, 1 cannot be accessed.

The address-matching-detection 2 decision bit of the debug control register 1 decides, whether the address which has been set in the address compare register 0 or 1 matches with the contents of PG, PC, when the address matching detection 2 is selected. The contents of this bit is invalid when address matching detection 0 or 1 is selected.

In order to use the debug function to avoid the area where program exists or modify a program, perform the necessary processing within an address matching interrupt routine. As a result, the contents of PG, PC, PS at acceptance of an address matching detection interrupt request (i.e. the address at which an address matching detection condition is satisfied) have been pushed on to the stack. If a return destination address after the interrupt processing is to be altered, rewrite the contents of the stack, and then return by the RTI instruction.

To use the debug function to detect a program runaway, set an address area where no program exists into the address compare registers 0 and 1 by using the out-of-address-area detection. When the CPU fetches instruction codes from this address area and executes them, an address matching detection interrupt request will be generated.

The above debug function cannot be evaluated by a debugger, so that the debug function must not be used while a debugger is running.

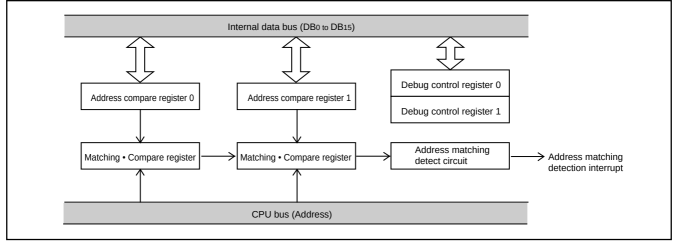
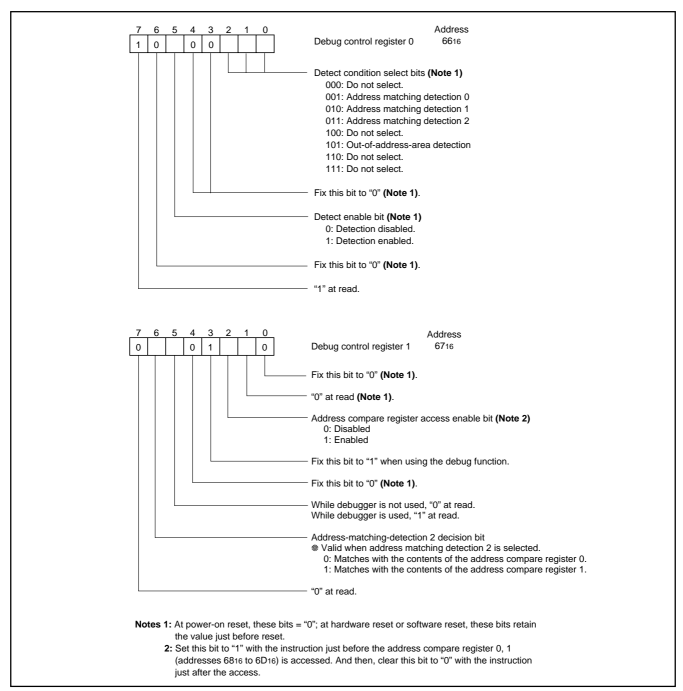


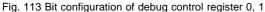
Fig. 112 Block diagram of debug function



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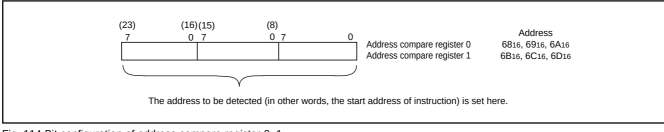


Fig. 114 Bit configuration of address compare register 0, 1







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FLASH MEMORY MODE

These microcomputers contain the DINOR (DIvided bit line NOR)type flash memory; and single-power-supply reprogramming is available to this. These microcomputers have the following three modes, enabling reading/programming/erasure for the flash memory:

- Flash memory parallel I/O mode and Flash memory serial I/O mode, where the flash memory is handled by using an external programmer.
- CPU reprogramming mode, where the flash memory is handled by the central processing unit (CPU).

As shown in Figures 116 and 117, the flash memory is divided into several blocks, and erasure per block is possible.

Each of these blocks is provided with a lock bit, which determines the validity of erasure/program execution. Therefore, data protection per

block is possible.

This internal flash memory has the boot ROM area storing the reprogramming control software for reprogramming in the CPU reprogramming mode and flash memory serial I/O mode, as well as the user ROM area storing a certain control software for the normal operation in the microcomputer mode.

Although our reprogramming control firmware for the flash memory serial I/O mode has been stored into this boot ROM area on shipment, the user-original reprogramming control software which is more appropriate for the user's system is reprogrammable into this area, instead. Note that the reprogramming for the boot ROM area is enabled only in the flash memory parallel I/O mode.

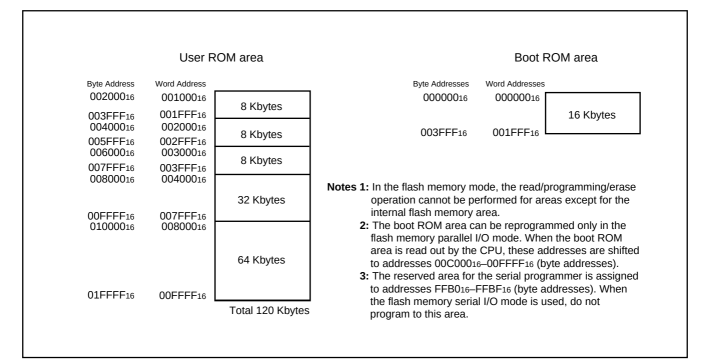


Fig. 116 M37920FCCGP, M37920FCCHP: block configuration of internal flash memory





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

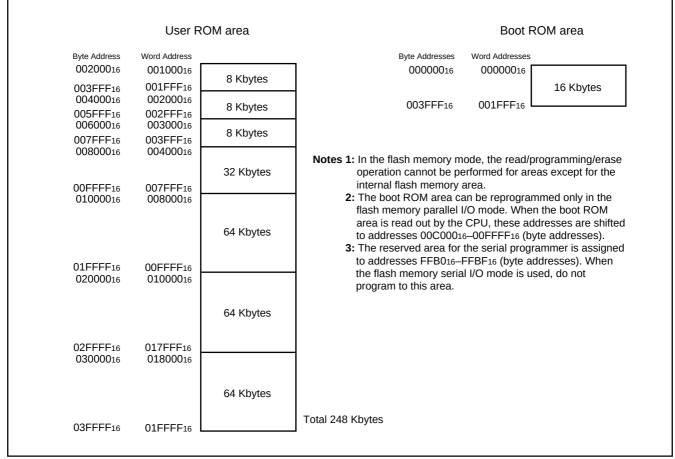


Fig. 117 M37920FGCGP, M37920FGCHP: block configuration of internal flash memory





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

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Flash Memory Parallel I/O Mode

The flash memory parallel I/O mode is used to manipulate the internal flash memory with a parallel programmer. This parallel programmer uses the software commands listed in Table 25 to do the flash memory manipulations, such as read/programming/erase operations.

In the flash memory parallel I/O mode, each block can be protected from erasing/programming (in other words, block lock).

Table 25. Software commands (flash memory parallel I/O mode)

Software Command
Read Array
Read Status Register
Clear Status Register
Page Programming (Note)
Block Erase
Erase All Unclocked Block
Lock Bit Programming
Read Lock Bit Status

Note: Programming is performed in a unit of 256 bytes, with the low-order address assigned in the range of 0016—FF16 (byte addresses).

User ROM Area and Boot ROM Area

The user ROM area and boot ROM area can be reprogrammed in the flash memory parallel I/O mode.

The programming and block erase operations can be performed only to these areas.

The boot ROM area, 16 Kbytes in size, is assigned to addresses 000016–3FFF16 (byte addresses), so that programming and block erase operations can be performed only to this area. (Access to any address out of this area is prohibited).

The erasable block in the boot ROM area is only one block, consisting of 16 Kbytes. The reprogramming control firmware to be used in the flash memory serial I/O mode has been stored to this boot ROM area on our shipment. Therefore, do not reprogram the boot ROM area if the user uses the flash memory serial I/O mode.

Addresses FFB016 to FFBF16 are the reserved area for the serial programmer. Therefore, when the user uses the flash memory serial I/O mode, do not program to this area.

Note that, when the boot ROM area is read out from the CPU in the CPU reprogramming mode, described later, its addresses will be shifted to C00016—FFFF16 (byte addresses).





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PIN DESCRIPTION (FLASH MEMORY SERIAL I/O MODE)

Pin	Name	Input /Output	Functions
Vcc, Vss	Power supply input	—	Apply 5 V \pm 0.5 V to Vcc, and 0 V to Vss.
MD0	MD0	Input	Connect this pin to Vss.
MD1	MD1	Input	Connect this pin to Vss via a resistor of 10 k Ω to 100 k Ω .
RESET	Reset input	Input	The reset input pin.
XIN	Clock input	Input	Connect a ceramic resonator between the XIN and XOUT pins, or input an external
Хоџт	Clock output	Output	clock from the XıN pin with the Xo∪⊤ pin left open.
BYTE	BYTE	Input	Connect this pin to Vcc or Vss. (This is not used in the flash memory serial I/O mode.)
AVcc, AVss	Analog supply input	—	Connect AVcc to Vcc, and AVss to Vss.
Vref	Reference voltage input	Input	Input an arbitrary level within the range of Vss–Vcc. (This is not used in the flash memory serial I/O mode.)
P00–P07	Input port P0	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P10–P17	Input port P1	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P20-P27	Input port P2	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P30–P33	Input port P3	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P40, P41	Input port P4	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P42	<u>SDA I/O</u>	<u> </u>	This is an I/O pin for serial data. Connect this pin to Vcc via a resistor (about 1 k Ω).
P43	BUSY output	Output	This is an output pin for the BUSY signal
P44	SCLK input	Input	This is an input pin for a serial clock.
P50-P57	Input port P5	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P60-P66	Input port P6	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P70–P73	Input port P7	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P80-P86	Input port P8	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P90-P96	Input port P9	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P100-P107	Input port P10	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P110-P117	Input port P11	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
P120-P122	Input port P12	Input	Input "H" or "L", or leave them open. (This is not used in the flash memory serial I/O mode.)
NMI	Non-maskable interrupt	Input	Input "H", or leave this pin open.







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Flash Memory Serial I/O Mode

In the flash memory serial I/O mode, addresses, data, and software commands, which are required to read/program/erase the internal flash memory, are serially input and output with a fewer pins and the dedicated serial programmer.

In this mode, being different from the flash memory parallel I/O mode, the CPU controls reprogramming of the flash memory (using the CPU reprogramming mode), serial input of the reprogramming data, etc.

The reprogramming control firmware for the flash memory serial I/O mode has been stored in the boot ROM area on shipment of the product from us. Note that, then, the flash memory serial I/O mode will become unavailable if the boot ROM area has been reprogrammed in the flash memory parallel I/O mode.

Note that, also, this reprogramming control firmware for the flash memory serial I/O mode is subject to change.

Figures 118 and 119 show the pin connections in the flash memory serial I/O mode.

The three pins, SCLK, SDA, and BUSY, are used to input and output serial data.

The SCLK pin is the input pin of external transfer clocks. The SDA pin is the I/O pin of transmit and receive data, and its output acts as the N-channel open-drain output. To the SDA pin, connect an external pullup resistor (about 1 k Ω). The BUSY pin is the output pin of the BUSY flag (CMOS output) and goes "H" during BUSY periods owing to a certain operation, such as transmit, receive, erase, programming, etc.

Transmit and receive data are serially transferred 8 bits at a time. In the flash memory serial I/O mode, only the user ROM area can be reprogrammed; the boot ROM area is not accessible.

Addresses FFB016 to FFBF16 are the reserved area for the serial programmer. Therefore, when the user uses the flash memory serial I/O mode, do not program to this area.



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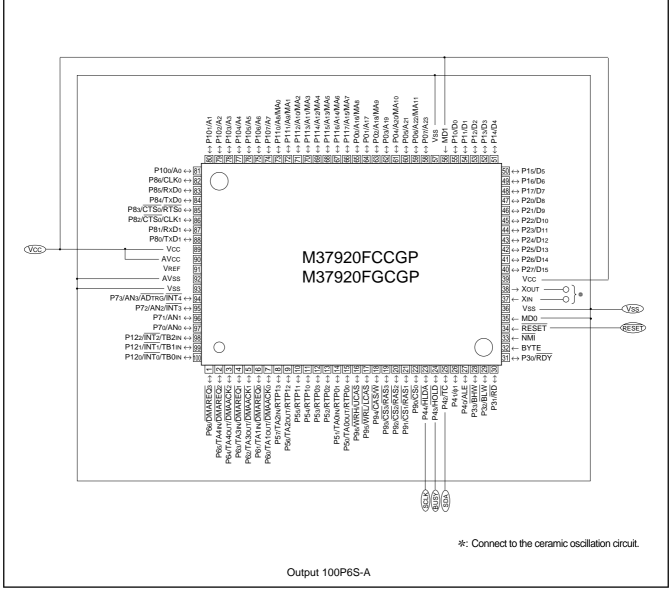


Fig.118 Pin connection of M37920FxCGP in flash memory serial I/O mode

PRELIMINARY Notice: This is not a tinal specification. Some parametric limits are subject to change.



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SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

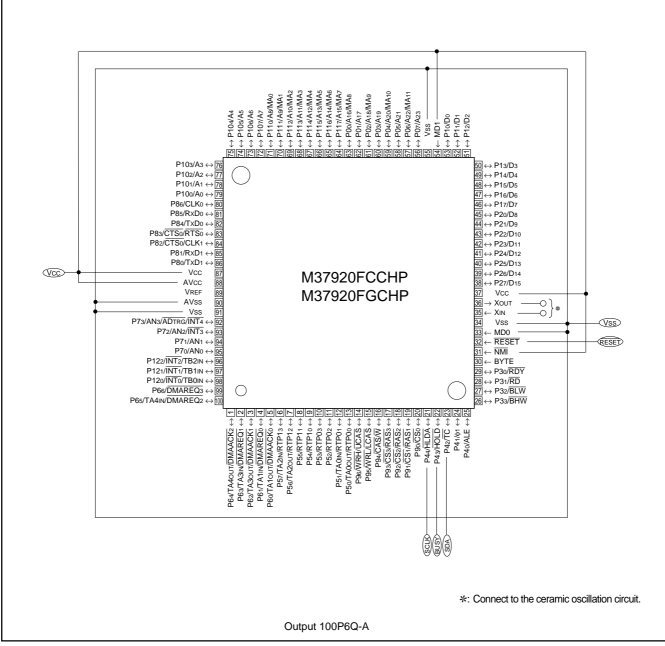


Fig.119 Pin connection of M37920FxCHP in flash memory serial I/O mode

PRELIMINARY

Notice: This is not a final specification. Some parametric limits are subject to change.





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CPU Reprogramming Mode

The CPU reprogramming mode is used to perform the operations for the internal flash memory (reading, programming, erasing) under control of the CPU.

In this mode, only the user ROM area can be reprogrammed; the boot ROM area cannot be reprogrammed.

The user-original reprogramming control software for the CPU reprogramming mode can be stored in either the user ROM area or the boot ROM area. Because the CPU cannot read out the flash memory in the CPU reprogramming mode, the above software must be transferred to the internal RAM in advance to be executed.

Boot Mode

The user-original reprogramming control software for the CPU reprogramming mode must be stored into the user ROM area or the boot ROM area in the flash memory parallel I/O mode in advance. (If this program has been stored into the boot ROM area, the flash memory serial I/O mode will become unavailable).

Note that addresses of the boot ROM area depend on the accessing ways to the boot ROM area, When accessing in the flash memory parallel I/O mode, these addresses will be shifted to 000016 to 3FFF16 (byte address). On the other hand, when accessing with the CPU, these addresses will be shifted to C00016 to FFFF16 (byte address).

Reset removal with both of the MD0 and MD1 pins held "L" invokes the normal microcomputer mode, and the CPU operates using the control software stored in the user ROM area. In this case, the boot ROM area is not accessible.

Removing reset with the MD0 pin held "L" and the MD1 pin "H", the CPU starts its operation using the reprogramming control software stored in the boot ROM area. This mode is called the boot mode. The reprogramming control software in the boot ROM area can also reprogram the user ROM area.

After reset removal, be sure not to change the status at pins MD0 and MD1.

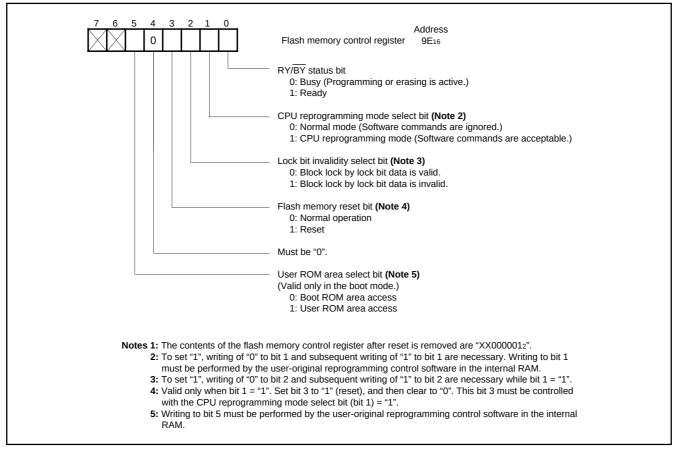


Fig. 120 Bit configuration of flash memory control register





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Function overview (CPU reprogramming mode)

The CPU reprogramming mode is available in the single-chip mode, memory expansion mode, and boot mode to reprogram the user ROM area only.

In the CPU reprogramming mode, the CPU erases, programs, and reads the internal flash memory by writing software commands. Note that the user-original reprogramming control software must be transferred to the internal RAM in advance to be executed.

The CPU reprogramming mode becomes active when "1" is written into the flash memory control register's bit 1 (the CPU reprogramming mode select bit) shown in Figure 120, and software commands become acceptable.

In the CPU reprogramming mode, software commands and data are all written to and read from even addresses (Note that address Ao in byte addresses = "0".) 16 bits at a time. Therefore, a software command consisting of 8 bits must be written to an even address; therefore, any command written to an odd address will be invalid. Since the write data at the 2nd cycle of a programming command consists of 16 bits, this data must be written to even and odd addresses.

The write state machine (WSM) in the flash memory controls the erase and programming operations. What the status of the WSM operation is and whether the programming or erase operation has been completed normally or terminated by an error can be examined by reading the status register.

Figure 120 shows the bit configuration of the flash memory control register.

Bit 0 (the RY/ \overline{BY} status bit) is a read-only bit for indicating the WSM operation. This bit goes to "0" (BUSY) while the automatic programming/erase operation is active and goes to "1" (READY) during the other operations.

Bit 1 serves as the CPU reprogramming mode select bit. Writing of "1" to this bit selects the CPU reprogramming mode, and software commands will be acceptable. Because the CPU cannot directly access the internal flash memory in the CPU reprogramming mode, writing to this bit 1 must be performed by the user-original reprogramming control software which has been transferred to the internal RAM in advance. To set bit 1 to "1", it is necessary to write "0" and "1" to this bit 1 successively. On the other hand, to clear this bit to "0", it is sufficient only to write "0".

Bit 2 serves as the lock bit invalidity select bit, and setting this bit to "1" invalidates the protection by a lock bit against erasing and programming (block lock). The lock bit invalidity select bit can invalidates the lock bit function but set no lock bit itself. However, if erasing is performed with this bit = "1", a lock bit with value "0" (the locked state) will be set to "1" (the unlocked state) after the erasing has been completed. To set the lock bit invalidity select bit to "1", write "0" and "1" to this bit 2 successively with the CPU reprogramming mode select bit = "1". The manipulation of bit 2 is allowed only when the CPU reprogramming mode select bit = "1".

Bit 3 (the flash memory reset bit) resets the control circuit of the internal flash memory and is used when the CPU reprogramming mode is terminated or when an abnormal access to the flash memory happens. Writing of "1" to bit 3 with the CPU reprogramming mode select bit = "1" preforms the reset operation. To remove the reset, write "0" to bit 3 subsequently.

Bit 5 serves as the user ROM area select bit and is valid only in the boot mode. Setting this bit to "1" in the boot mode switches an acces-

sible area from the boot ROM area to the user ROM area. To use the CPU reprogramming mode in the boot mode, set this bit to "1". Note that when the microcomputer is booted up in the user ROM area, only the user ROM area is accessible and bit 5 is invalid; on the other hand, when the microcomputer is in the boot mode, bit 5 is valid independent of the CPU reprogramming mode. To rewrite bit 5, execute the user-original reprogramming control software transferred to the internal RAM in advance.

Figure 121 shows the CPU reprogramming mode set/termination flowchart, and be sure to follow this flowchart. As shown in Note 1 of Figure 121, before selecting the CPU reprogramming mode, set the processor mode register 1's bit 7 (the internal ROM bus cycle select bit) to "0" and set flag I to "1" to avoid an interrupt request input.

When an NMI interrupt or a watchdog timer interrupt request is generated in the CPU reprogramming mode, when an input to the RESET pin is "L", or when the software reset is performed, the flash memory control circuit and flash memory control register will be reset.

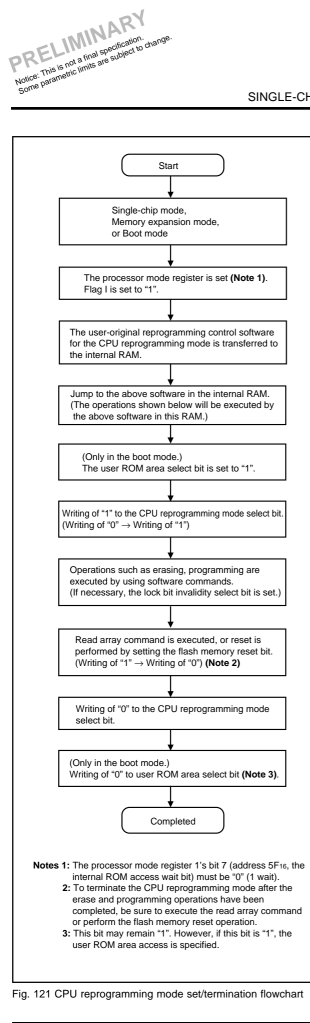
When the flash memory is reset during the erase or programming operation, this operation is cancelled and the target block's data will be invalid. Just before writing a software command related to the erase/programming operation, be sure to write to the watchdog timer. Also, be sure to set the NMI pin to "H" to avoid an NMI interrupt request occurrence. In the CPU reprogramming mode, be sure not to use the **STP** and **WIT** instructions.





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Software Commands

Table 26 lists the software commands.

By writing a software command after the CPU reprogramming select bit has been set to "1", erasing, programming, etc. can be specified. Note that, at software commands' input, the high-order byte (D8– D15) is ignored. (Except for the write data at the 2nd cycle of a page programming command.)

Software commands are explained as below.

Read Array Command (FF16)

By writing command code "FF16" at the 1st bus cycle, the microcomputer enters the read array mode. If an address to be read is input in the next or the following bus cycles, the contents at the specified address are output to the data bus (D0 to D15) in a unit of 16 bits.

The read array mode is maintained until writing of another software command.

Read Status Register Command (7016)

Writing command code "7016" at the 1st bus cycle outputs the contents of the status register to the data bus (D0-D7) by a read at the 2nd bus cycle.

The status register is explained later.

Clear Status Register Command (5016)

This command clears three status bits (SR.3–5) each of which is set to "1" to indicate that the operation has been terminated by an error. To clear these bits, write command code "5016" at the 1st bus cycle.

Page Programming Command (4116)

Page programming facilitates quick programming of 128 words (a page = 256 bytes) at a time. To initiate page programming, write command code "4116" at the 1st bus cycle; then, program a series of data, in a unit of 16 bits, sequentially from the 2nd to the 129th bus cycle. It is necessary, at this time, to increment address A0–A7 from "0016" to "FE16" by +2. (Programmed to even addresses.)

Upon completion of data loading, automatic programming (data programming and verification) operation is started.

The completion of the automatic programming operation is recognized by a read of the status register or a read of the flash memory control register. As the automatic programming operation starts, the microcomputer enters the read status register mode automatically to allow reading out the contents of the status register. Bit 7 of the status register (SR.7) is cleared to "0" simultaneously with the start of the automatic programming operation; and also, bit 7 returns to "1" by the end of it. Until writing of the read array command (FF16), writing of the read lock bit status command (7116), or performing the reset operation with the flash memory reset bit, this read status register mode is maintained. In continuous programming, if there is no programming error, page programming commands can be executed with the read status register mode kept.





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Table 26. Soltware commands (CFO lepiog	jianining no	Jue)							
		1st cycle			2nd cycle			3rd cycle		
Command	Mode	Address	Data (Do to D7)	Mode	Address	Data	Mode	Address	Data	
Read Array	Write	X (Note 2)	FF16	—	_	—	—	_	_	
Read Status Register	Write	Х	7016	Read	Х	SRD (Note 3)	—	_	_	
Clear Status Register	Write	Х	5016	_	_	—	—	_	_	
Page Programming (Note 3)	Write	Х	4116	Write	WA0 (Note 4)	WD0 (Note 4)	Write	WA1	WD1	
Block Erase	Write	Х	2016	Write	BA (Note 5)	D016	—	—	_	
Erase All Unclocked Block	Write	Х	A716	Write	Х	D016	—	_	_	
Lock Bit Programming	Write	Х	7716	Write	BA	D016	—	_	_	
Read Lock Bit Status	Write	Х	7116	Read	BA	D6 (Note 6)	—	_	_	

Table 26. Software commands (CPU reprogramming mode)

Notes 1: At software commands' input, the high-order byte of data (D8–D15) is ignored.

2: X = An arbitrary address in the user ROM area. (Note that $A_0 = "0"$.)

3: SRD = Status register data.

4: WA = Write address, WD = Write data (16 bits).

WA and WD must be set from "0016" to "FE16". (Byte addresses. Incremented by +2. Address A0 = "0".) Page size = 128 words (128 X 16 bits).

5: Block address: the maximum address of each block must be input. Note that address A0 = "0".

6: D6 indicates the block lock status.

"1" = unlocked. "0" = locked.

The RY/ \overline{BY} status bit of the flash memory control register goes "0" during the automatic programming operation; and also, it goes "1" after the end of it, the same way as bit 7 of the status register.

Before execution of the next command, be sure to verify that bit 7 of the status register (SR.7) or the RY/BY status bit is set to "1" (READY). During the automatic programming operation, writing of commands and access to the flash memory must not be performed. Reading out the status register after the automatic programming operation is completed reports the result of it. For details, refer to the section on the status register.

Figure 122 shows an example of the page programming flowchart. Note that each block can be protected from programming by using a lock bit. For details, refer to the section on the data protect function. Additional programming to any page that has already been programmed is prohibited.

Block Erase Command (2016/D016)

Writing command code "2016" at the 1st bus cycle and writing verify command code "D016" and the maximum address of the block (Note that address A0 = "0".) at the subsequent 2nd bus cycle initiate the automatic erase (erasing and erase verification) operation for the specified block.

The completion of the automatic erase operation is verified by a read of the status register or a read of the flash memory control register. As the automatic erase operation starts, the microcomputer enters the read status register mode automatically to allow reading out the contents of the status register. Bit 7 of the status register (SR.7) is cleared to "0" simultaneously with the start of the automatic erase operation; and also, it returns to "1" by the end of it. The read status register mode is maintained until writing of the read array command (FF16), writing of the read lock bit status command (7116), or performing the reset operation with the flash memory reset bit.

The RY/ \overline{BY} status bit of the flash memory control register goes "0" during the automatic erase operation; and also, it goes "1" after the end of it, the same way as bit 7 of the status register.

Before execution of the next command, be sure to verify that bit 7 of

the status register (SR.7) or the RY/ \overline{BY} status bit is set to "1" (READY). During the automatic erase operation, writing of commands and access to the flash memory must not be performed. Reading out the status register after the automatic erase operation is completed reports the result of it. For details, refer to the section on the status register.

Figure 123 shows an example of the block erase flowchart.

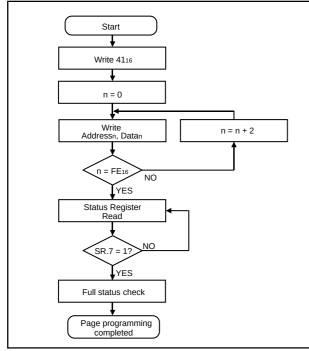
Note that each block can be protected from erasing by using a lock bit. For details, refer to the section on the data protect function.



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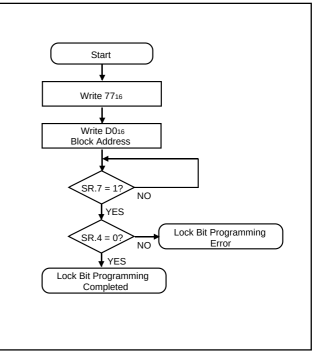


Fig.122 Page programming flowchart

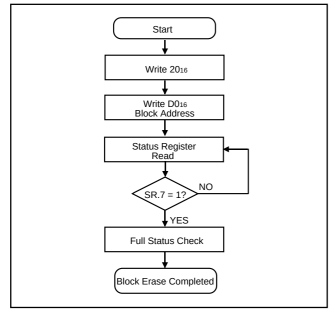


Fig.123 Block erase flowchart

Fig.124 Lock bit programming flowchart

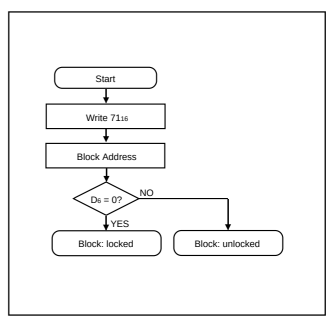


Fig.125 Read lock bit status flowchart







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Erase All Unlocked Block Command (A716/D016)

Writing command code "A716" at the 1st bus cycle and writing verify command code "D016" at the subsequent 2nd bus cycle initiate the continuous block erase (chip erase) operations for all the blocks.

The completion of the chip erase operation, as well as of the block erase operation, is verified by a read of the status register or a read of the flash memory control register. The result of the automatic erase operation is also reported by a read of the status register.

During the automatic erase operation (when the RY/\overline{BY} status bit = "0"), writing of commands and access to the flash memory must not be performed.

When the lock bit invalidity select bit = "1", all the blocks are erased regardless of the status of their lock bits. When the lock bit invalidity select bit = "0", on the contrary, the status of each lock bit becomes valid, so only the blocks in the unlocked state (lock bit = "1") are erased.

Lock Bit Programming Command (7716/D016)

By writing of command code "7716" at the 1st bus cycle and writing of verify command code "D016" and the block's maximum address (Note that address $A_0 = "0"$.) at the subsequent 2nd bus cycle, "0" (the locked state) is written into the lock bit of the specified block. Figure 124 shows an example of the lock bit programming flowchart.

The status of the lock bit can be read out by the read lock bit status command.

The completion of the lock bit programming operation, as well as of the page programming operation, is verified by a read of the status register or a read of the flash memory control register.

For details of the lock bit's function and the method of reset, refer to the section on the data protect function.

Read Lock Bit Status Command (7116)

By writing of command code "7116" at the 1st bus cycle and writing of the block's maximum address (Note that address $A_0 = "0"$.) at the subsequent 2nd bus cycle, the status of the lock bit of the specified block is output to the data bus (D6).

Figure 125 shows an example of the read lock bit programming flowchart.

Data Protect Function (Block Lock)

Each block is implemented with a nonvolatile lock bit to protect the block from erasing/programming (block lock). A "0" (the locked state) can be written to a lock bit using the lock bit programming command, and the lock bit of each block can be read out by using the read lock bit status command.

Whether a block lock is valid or invalid is determined by the status of the lock bit and the lock bit invalidity select bit of the flash memory control register.

- (1) When the lock bit invalidity select bit = "0", a lock bit determines whether to lock or unlock the corresponding block. A block with its lock bit = "0" is locked and inhibited from erasing and programming. On the other hand, a block with its lock bit = "1" remains unlocked and allows to be erased/programmed.
- (2) When the lock bit invalidity select bit = "1", all the blocks are unlocked and allows to be erased/programmed regardless of the values of their lock bits. In this case, a lock bit with a value "0" (the locked state) is set to "1" (the unlocked state) after

completion of the erase operation, and the locked state by the lock bit is terminated.

To perform erase or programming, be sure to do one of the following.By executing the read lock bit status command, verify that the lock of the target block is invalid.

• Set the lock bit invalidity select bit to "1" to invalidate the lock.

When the block erase or programming is performed with the lock valid, the erase status bit (SR.5) and programming status bit (SR.4) are set to "1" (terminated by error).

Status Register

The status register is used to indicate what the status of the write state machine (WSM) operation is and whether the programming/ erase operation has been completed normally or terminated by an error. By writing the read status register command (7016), the contents of the status register can be read out; by writing the clear status register command (5016), the contents of the status register can be cleared.

Table 27 lists the definition of each bit of the status register. The status register outputs "8016" after reset is removed. The status of each bit is described below.





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Write State Machine (WSM) Status Bit (SR.7)

This bit reports the operation status of the WSM. This bit is set to "1" (READY) after the system power is turned on or after reset is removed.

During the automatic programming or erase operation, this bit is cleared to "0" (BUSY), however, set to "1" upon completion of them.

Erase Status Bit (SR.5)

This bit reports the status of the automatic erase operation. This bit is set to "1" if an erase error occurs and returns to "0" if one of the following conditions is satisfied:

- the system power is turned on.
- reset is removed.
- the clear status register command (5016) is executed.

Programming Status Bit (SR.4)

This bit reports the status of the automatic programming operation. This bit is set to "1" if a programming error occurs and returns to "0" if one of the following conditions is satisfied:

- the system power is turned on.
- the system power is to
- reset is removed.
- the clear status register command (5016) is executed.

Block Status After Programming Bit (SR.3)

This bit is set to "1", upon completion of the page programming operation, if the excessive programming **(Note)** occurs. That is, the status register becomes "8016" when the programming operation is terminated normally, "9016" when the programming operation is failed, and "8816" when the excessive programming occurs.

Under the condition that any of SR.5, SR.4 and SR.3 = "1", none of the page programming, block erase, erase all unlocked block, and lock bit programming commands can be accepted. To execute these commands, in advance, execute the clear status register command (5016) to clear the status register.

Both of SR.4 and SR.5 are set to "1" under the following conditions (Command Sequence Error):

- (1) when data other than "D016" and "FF16" is written to the data in the 2nd bus cycle of the lock bit programming command (7716/ D016)
- (2) when data other than "D016" and "FF16" is written to the data in the 2nd bus cycle of the block erase command (2016/D016)
- (3) when data other than "D016" and "FF16" is written to the data in the 2nd bus cycle of the erase all unlocked block command (A716/D016)

Note that, writing of "FF16" forces the microcomputer into the read array mode. Simultaneously with this, the command written in the 1st bus cycle will be canceled.

Note: The excessive programming means the status that memory cells are too depleted, so data cannot be read out correctly.

Full Status Check

The full status check reports the results of the erase or programming operation.

Figure 126 shows the full status check flowchart and actions to be taken if an error has occurred.

Table 27. Bit definition of status register

Currents et	Statuo	Definition			
Symbol	Status	"1"	"O"		
SR.7 (D7)	Write State Machine (WSM) Status	Ready	Busy		
SR.6 (D6)	Reserved				
SR.5 (D5)	Erase Status	Terminated by error.	Terminated normally.		
SR.4 (D4)	Programming Status	Terminated by error.	Terminated normally.		
SR.3 (D3)	Block Status After Programming	Terminated by error.	Terminated normally.		
SR.2 (D2)	Reserved				
SR.1 (D1)	Reserved				
SR.0 (D0)	Reserved				





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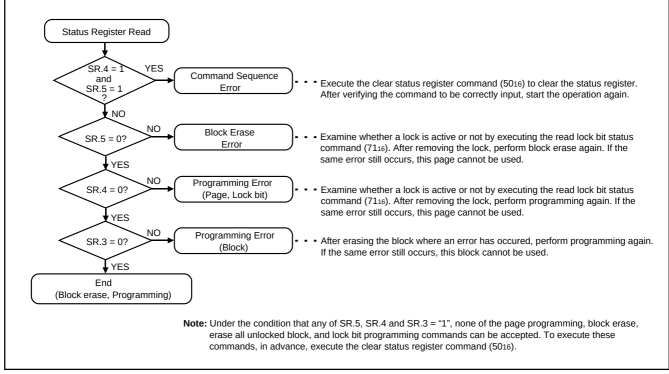


Fig.126 Full status check flowchart and actions to be taken if an error has ocurred

DC Electrical Characteristics (Vcc = 5 V ± 0.5 V, Ta = 0 to 60 C°, f(XIN) = 20 MHz (Note))

			1.1		
Symbol	Parameter	Min.	Тур.	Iyp. Max. 30 48 m 48 m 54 m	Unit
lcc1	Vcc power source current (at read)		30	48	mA
lcc2	Vcc power source current (at write)			48	mA
lcc3	Vcc power source current (at programming)			54	mA
Icc4	Vcc power source current (at erasing)			54	mA

Limits of VIH, VIL, VOH, VOL, IIH, and IIL for each pin are the same as those in the microcomputer mode. Note: f(XIN) indicates the system clcok (XIN) frequency.

AC Electrical Characteristics (Vcc = 5 V ± 0.5 V, Ta = 0 to 60 C°, f(XIN) = 20 MHz (Note))

Parameter		Limits			
	Min.	Тур.	Max.	Unit	
Page programming time		8	120	ms	
Block erase time		50	600	ms	
Erase all unlocked block time		50 X n	600 X n	ms	
Lock bit programming time		8	120	ms	

n = Number of blocks to be erased

The limits of parameters other than the above are same as those in the microcomputer mode. **Note:** f(XIN) indicates the system clock (XIN) frequency.





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ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Ratings	Unit
Vcc	Power source voltage	-0.3 to 6.5	V
AVcc	Analog power source voltage	-0.3 to 6.5	V
VI	Input voltage D0–D7, D8/P20–D15/P27, P30, P33, P40–P44, P50–P57, P60–P66, P70–P73, P80–P86, P91–P96, P100–P107, P110–P117, P120–P122, VREF, XIN, RESET, BYTE, MD0, MD1, NMI	-0.3 to Vcc+0.3	V
Vo	Output voltage D0–D7, D8/P20–D15/P27, P30, P40–P44, P50–P57, P60–P66, P70–P73, P80–P86, P91–P96, P100–P107, P110–P117, P120–P122, XOUT	-0.3 to Vcc+0.3	V
Pd	Power dissipation	300	mW
Topr	Operating ambient temperature	-20 to 85	°C
Tstg	Storage temerature	-40 to 150	°C

RECOMMENDED OPERATING CONDITIONS (Vcc = 5 V, Ta = -20 to 85 °C, unless otherwise noted)

Symbol		Parameter		Тур.	Max.	Unit
Vcc	Power source voltage		4.5	5	5.5	V
AVcc	Analog power source voltage			Vcc		V
Vss	Power source voltage			0		V
AVss	Analog power source voltage			0		V
Vih	High-level input voltage	P00-P07, P30-P33, P40-P44, P50-P57, P60-P66,	0.8Vcc		Vcc	V
		P70-P73, P80-P86, P91-P96, P101-P107, P111-P117,				
		P120–P122, XIN, RESET, BYTE, MD0, MD1, NMI				
Vih	High-level input voltage	P10-P17, P20-P27 (In single-chip mode)	0.8Vcc		Vcc	V
Vih	High-level input voltag	P10–P17, P20–P27 (In memory expansion and microprocessor modes)	0.5Vcc		Vcc	V
VIL	Low-level input voltage	P00–P07, P30–P33, P40–P44, P50–P57, P60–P66,	0		0.2Vcc	V
		P70-P73, P80-P86, P91-P96, P101-P107, P111-P117,				
		P120–P122, XIN, RESET, BYTE, MD0, MD1, NMI				
VIL	Low-level input voltage	P10–P17, P20–P27 (In single-chip mode)	0		0.2Vcc	V
VIL	Low-level input voltage	P10–P17, P20–P27 (In memory expansion and microprocessor modes)	0		0.16Vcc	V
IOH (peak)	High-level peak output current	P00–P07, P10–P17, P20–P27, P30–P33, P40–P44,			-10	mA
		P50–P57, P60–P66, P70–P73, P80–P86, P90–P96,				
		P100–P107, P110–P117, P120–P122				
IOH (avg)	High-level average output current	P00–P07, P10–P17, P20–P27, P30–P33, P40–P44,			-5	mA
		P50-P57, P60-P66, P70-P73, P80-P86, P90-P96,				
		P100–P107, P110–P117, P120–P122				
IOL (peak)	Low-level peak output current	P00-P07, P10-P17, P20-P27, P30-P33, P40-P44,			10	mA
		P50-P57, P60-P66, P70-P73, P80-P86, P90-P96,				
		P100–P107, P110–P117, P120–P122				
IOL (avg)	Low-level average output current	P00–P07, P10–P17, P20–P27, P30–P33, P40–P44,			5	mA
		P50-P57, P60-P66, P70-P73, P80-P86, P90-P96,				
		P100-P107, P110-P117, P120-P122				
f(XIN)	External clock input frequency				20	MHz

Notes 1: Average output current is the average value of an interval of 100 ms.

2: The sum of IOL(peak) for ports P0–P2, P8, P10, and P11 must be 80 mA or less, the sum of IOH(peak) for ports P0–P2, P8, P10, and P11 must be 80 mA or less, the sum of IOL(peak) for ports P3–P7, P9, and P12 must be 80 mA or less, the sum of IOH(peak) for ports P3–P7, P9, and P12 must be 80 mA or less.





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DC ELECTRICAL CHARACTERISTICS (Vcc = 5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter		Test conditions		Limits			Unit
			iest c		Min.	Тур.	Max.	Unit
Vон	P50–P57, F P70–P73, F P90–P93, F	P30, P40–P44, P60–P66,	ЮН = -10 mA		3			V
Vон		P10–P17, 0, P44, P90–P93, 7, P110–P117	Іон = -400 μА		4.7			V
Voн	High-level output voltage P31-P33, F	P94-P96	Iон = -10 mA		3.4			V
			Іон = -400 µА		4.8			
Vol	P50–P57, F P70–P73, F P90–P93, F	P30, P40–P44, P60–P66,	IOL = 10 mA				2	V
Vol	Low-level output voltage P00–P07, F P20–P27, F P90–P93, F P110–P117	P40, P44, P100–P107,	IOL = 2 mA				0.45	V
Vol	Low-level output voltage P31-P33, F	P94-P96	IOL = 10 mA				1.6	V
			IOL = 2 mA				0.4	
Vt+ —VT-	Hysteresis TA0IN-TA4IN, TB0IN-TB2 INT0-INT4, DMAREQ0-E ADTRG, CTS0, CLK0, CLK RxD1, NMI, RDY, HOLD	DMAREQ3,			0.4		1	V
VT+-VT-	Hysteresis RESET				0.5		1.5	V
VT+-VT-	Hysteresis XIN				0.1		0.3	V
Іін	High-level input current P00–P07, P10 P20–P27, P30– P50–P57, P60– P80–P86, P91–P P110–P117, P XIN, RESET, E MD1, NMI	P33, P40–P44, P66, P70–P73, 96, P100–P107, 120–P122,	VI = 5.0 V				5	μA
lıL.	Low-level input current P00–P07, P10- P20–P27, P30– P50–P57, P60– P80–P86, P91–P P110–P117, P XIN, RESET, E MD1, NMI	P33, P40–P44, P66, P70–P73, 96, P100–P107, 120–P122,	VI = 0 V				-5	μA
VRAM	RAM hold voltage		When clock is st	toped.	2			V
Icc	Power source current		At reset in micro-	f(X _{IN}) = 20 MHz.		25	50	mA
			processor mode, output-only pins are open, and the	Ta = 25 °C when clcock is stopped.			1	μA
			other pins are con- nected to Vss.	Ta = 80 °C when clcock is stopped.			20	





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A-D CONVERTER CHARACTERISTICS

(Vcc = AVcc = 5 V \pm 0.5 V, Vss = AVss = 0 V, Ta = -20 to 85 °C, unless otherwise noted)

Symbol Parameter		Tester	onditions	Lin	Linit	
		lest co	Min.	Max.	Unit	
	Resolution	VREF = VCC		10	Bits	
			10-bit resolution mode		± 3	LSB
Absolute ad	Absolute accuracy	VREF = VCC	8-bit resolution mode		± 2	LSB
RLADDER	Ladder resistance	VREF = VCC		5		kΩ
100111	Conversion time		10-bit resolution mode	5.9		
tCONV	Conversion time	f(Xin) ≤ 20 MHz	8-bit resolution mode	2.45 (Note)		μs
Vref	Reference voltage		2.7	Vcc	V	
VIA	Analog input voltage			0	Vref	V

Note: This is applied when A-D conversion frequency $(\phi AD) = f1(\phi)$.





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SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

PERIPHERAL DEVICE INPUT/OUTPUT TIMING

(Vcc = 5 V \pm 0.5 V, Vcc = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz unless otherwise noted)

* For limits depending on f(XIN), their calculation formulas are shown below. Also, the values at f(XIN) = 20 MHz are shown in ().

Timer A input (Count input in event counter mode)

Symbol	Parameter		Limits		
			Max.	Unit	
tc(TA)	TAilN input cycle time	80		ns	
tw(TAH)	TAilN input high-level pulse width	40		ns	
tw(TAL)	TAin input low-level pulse width	40		ns	

Timer A input (Gating input in timer mode)

Currente e l	Devenueter		Lin	nits	Linit
Symbol	Parameter	Min.	Max.	Unit	
tc(TA)	TAiin input cycle time	f(Xin) ≤ 20 MHz	$\frac{16 \times 10^9}{f(XIN)}$ (800)		ns
tw(TAH)	TAiın input high-level pulse width	f(Xin) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns
tw(TAL)	TAin input low-level pulse width	f(Xin) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns

Note : The TAilN input cycle time requires 4 or more cycles of a count source. The TAilN input high-level pulse width and the TAilN input low-level pulse width respectively require 2 or more cycles of a count source. The limits in this table are applied when the count source = f2 at f(XIN) ≤ 20 MHz.

Timer A input (External trigger input in one-shot pulse mode)

Currente e l	Parameter		Lin	Linit	
Symbol			Min.	Max.	Unit
tc(TA)	TAiın input cycle time	f(XIN) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns
tw(TAH)	TAin input high-level pulse width		80		ns
tw(TAL)	TAilN input low-level pulse width		80		ns

Timer A input (External trigger input in pulse width modulation mode)

Symbol	Parameter	Lin	1.1.4.14	
		Min.	Max.	Unit
tw(TAH)	TAilN input high-level pulse width	80		ns
tw(TAL)	TAin input low-level pulse width	80		ns

Timer A input (Up-down input and Count input in event counter mode)

Symbol	Parameter	Lin		
		Min.	Max.	Unit
tc(UP)	TAiout input cycle time	2000		ns
tw(UPH)	TAiout input high-level pulse width	1000		ns
tw(UPL)	TAiout input low-level pulse width	1000		ns
tsu(UP-Tıℕ)	TAiout input setup time	400		ns
th(TIN-UP)	TAiout input hold time	400		ns





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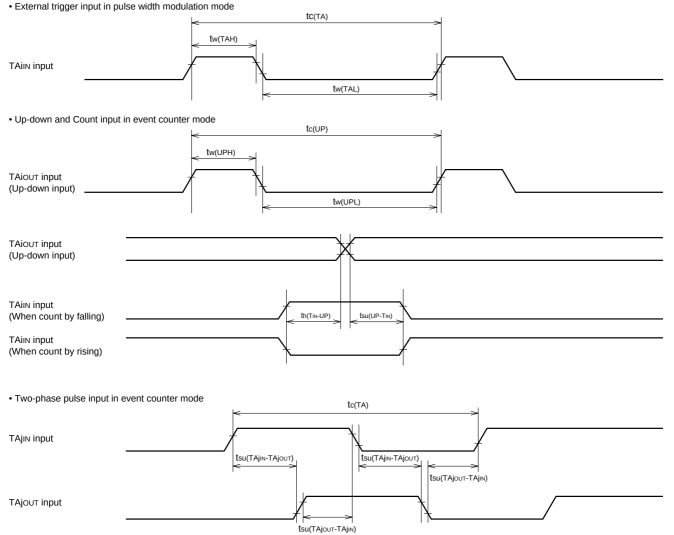
Timer A input (Two-phase pulse input in event counter mode)

Quarter	Descuritor		Limits		
Symbol	Parameter	Min.	Max.	Unit	
tc(TA)	TAin input cycle time	800		ns	
tsu(TAjin-TAjout)	TAjıN input setup time	200		ns	
tsu(TAjout-TAjin)	TAjout input setup time	200		ns	

Gating input in timer mode

· Count input in event counter mode

• External trigger input in one-shot pulse mode



Test conditions

• Vcc = 5 V±0.5 V, Ta = -20 to 85 °C • Input timing voltage : VIL = 1.0 V, VIH = 4.0 V





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Timer B input (Count input in event counter mode)

Symbol	-	Lin		
	Parameter	Min.	Max.	Unit
tc(TB)	TBilN input cycle time (one edge count)	80		ns
tw(TBH)	TBin input high-level pulse width (one edge count)	40		ns
tw(TBL)	TBin input low-level pulse width (one edge count)	40		ns
tc(TB)	TBilN input cycle time (both edge count)	160		ns
tw(TBH)	TBin input high-level pulse width (both edge count)	80		ns
tw(TBL)	TBilN input low-level pulse width (both edge count)	80		ns

Timer B input (Pulse period measurement mode)

C: math al	Parameter		Lin	1.1.4.14	
Symbol			Min.	Max.	Unit
tc(TB)	TBilN input cycle time	$f(XIN) \le 20 \text{ MHz}$	$\frac{16 \times 10^9}{f(XIN)}$ (800)		ns
tw(TBH)	TBilN input high-level pulse width	$f(XIN) \le 20 \text{ MHz}$	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns
tw(TBL)	TBilN input low-level pulse width	f(Xin) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns

Note: The TBiN input cycle time requires 4 or more cycles of a count source. The TBiN input high-level pulse width and the TBiN input low-level pulse width respectively require 2 or more cycles of a count source. The limits in this table are applied when the count source = f2 at f(XIN) ≤ 20 MHz.

Timer B input (Pulse width measurement mode)

Currente e l	Deremeter		Lin	Linit	
Symbol	Parameter		Min.	Max.	Unit
tc(TB)	TBilN input cycle time	f(XiN) ≤ 20 MHz	$\frac{16 \times 10^9}{f(XIN)}$ (800)		ns
tw(TBH)	TBilN input high-level pulse width	f(XIN) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns
tw(TBL)	TBilN input low-level pulse width	f(Xin) ≤ 20 MHz	$\frac{8 \times 10^9}{f(XIN)}$ (400)		ns

Note: The TBiN input cycle time requires 4 or more cycles of a count source. The TBiN input high-level pulse width and the TBiN input low-level pulse width respectively require 2 or more cycles of a count source. The limits in this table are applied when the count source = f2 at f(XIN) ≤ 20 MHz.

A-D trigger input

Symbol	Parameter	Lin	11.2	
		Min.	Max.	Unit
tc(AD)	ADTRG input cycle time (minimum allowable trigger)	1000		ns
tw(ADL)	ADTRG input low-level pulse width	125		ns





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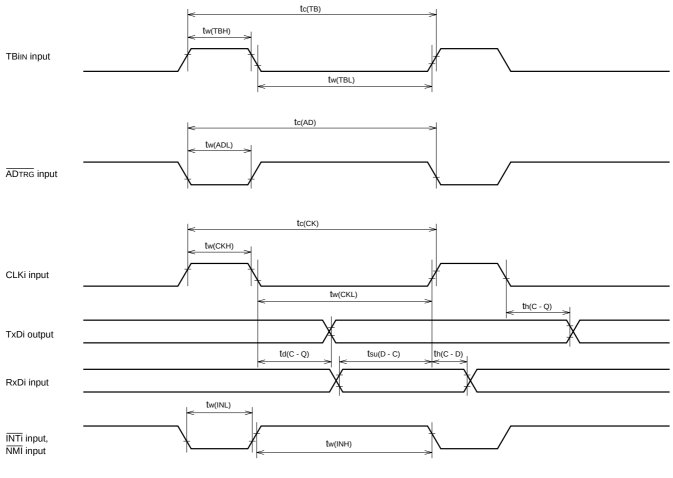
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Serial I/O

Quarter		Lin		
Symbol	Parameter	Min.	Max.	Unit
tc(CK)	CLKi input cycle time	200		ns
tw(CKH)	CLKi input high-level pulse width	100		ns
tw(CKL)	CLKi input low-level 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	20		ns
th(C-D)	RxDi input hold time	90		ns

External interrupt (INTi) input, NMI input

Cumpheal	Parameter	Lin	المناط	
Symbol		Min.	Max.	Unit
tw(INH)	INTi input/NMI input high-level pulse width	250		ns
tw(INL)	INTi input/NMI input low-level pulse width	250		ns



Test conditions

• Vcc = 5 V ± 0.5 V, Ta = −20 to 85 °C • Input timing voltage : VIL = 1.0 V, VIH = 4.0 V

• Output timing voltage : VoL = 0.8 V, VOH = 2.0 V, CL = 50 pF





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READY, HOLD TIMING

Timing requirements (Vcc = 5 V \pm 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter	Lin	11.2	
		Min.	Max.	Unit
tsu(RDY-φ1)	RDY input setup time	40		ns
tsu(HOLD-φ1)	HOLD input setup time	40		ns
th(ø1-RDY)	RDY input hold time	0		ns
th(φ1-HOLD)	HOLD input hold time	0		ns

Switching characteristics (Vcc = 5 V \pm 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Currence al	Parameter	Limits		
Symbol		Min.	Max.	Unit
td(ø1-HLDAL)	HLDA output delay time		20	ns
td(RDH-HLDAL)	HLDA low-level output delay time after read	tc -15 (Note)		ns
td(BXWH-HLDAL)	HLDA low-level output delay time after write	tc -15 (Note)		ns
tpxz(HLDAL-RDZ)	Floating start delay time	-15	10	ns
tpxz(HLDAL-BXWZ)	Floating start delay time	-15	10	ns
tpxz(HLDAL-CSiZ)	Floating start delay time	-15	10	ns
tpxz(HLDAL-ALEZ)	Floating start delay time	-15	10	ns
tpxz(HLDAL-AZ)	Floating start delay time	-15	10	ns
tpzx(HLDAL-RDZ)	Floating release delay time	0		ns
tpzx(HLDAL-BXWZ)	Floating release delay time	0		ns
tpzx(HLDAL-CSiZ)	Floating release delay time	0		ns
tpzx(HLDAL-ALEZ)	Floating release delay time	0		ns
tpzx(HLDAL-AZ)	Floating release delay time	0		ns

Note: tc = 1/f(XIN).

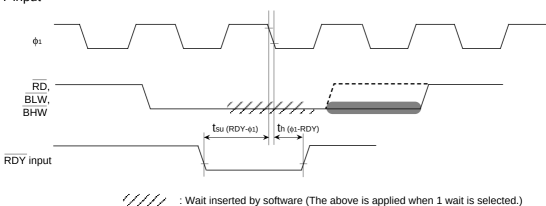


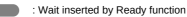


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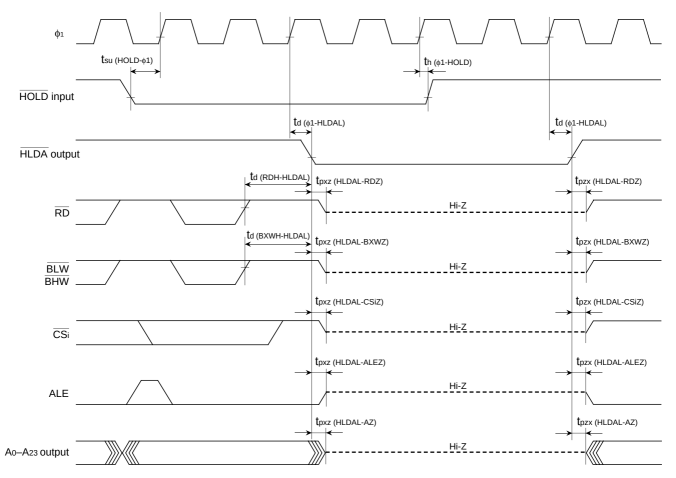
SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

RDY input





HOLD input



Test conditions

- Vcc = 5 V ± 0.5 V, Ta= -20 to 85 °C
- $\overline{\text{RDY}}$ input, $\overline{\text{HOLD}}$ input : VIL = 1.0 V, VIH = 4.0 V
- HLDA output : Vol = 0.8 V, Voh = 2.0 V, Cl = 50 pF





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SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

External bus timing

For limits depending on f(XIN), their calculation formulas are shown below.

W = 0 (0 wait) W = 1 (1 wait) W = 2 (2 wait) tc = 1/f(XIN).

Timing Requirements (Vcc = 5 V \pm 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter	Limits				
		When 0/1/2 wait is selected		When ALE expansion wait is selected		Unit
		Min.	Max.	Min.	Max.	
tc	External clock input cycle time	50		50		ns
tw(half)	External clock input pulse width with half input-volage	0.45 tc	0.55tc	0.45tc	0.55tc	ns
ťw(H)	External clock input high-level pulse width	0.5tc-8		0.5tc-8		ns
ťw(L)	External clock input low-level pulse width	0.5tc-8		0.5tc-8		ns
tr	External clock input rise time		8		8	ns
tf	External clock input fall time		8		8	ns
ta(A-D)	Address access time		(2 + W)tc-45		4tc-45	ns
ta(CSiL-D)	Chip select access time		(1.5 + W)tc-35		3.5tc-35	ns
ta(RDL-D)	Read access time		(1 + W)tc-30		2tc-30	ns
tsu(D-RDL)	Read data setup time	15		15		ns
th(RDH-D)	Data input hold time after read	0		0		ns
ta(BA-D)	Address access time at burst ROM access		(1 + W)tc-35		2tc-35	ns
th(BA-D)	Data hold time after address at burst ROM access	0		0		ns

External clock input



Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = –20 to 85 $^\circ\text{C}$
- Input timing voltage : VIL = 1.0 V, VIH = 4.0 V ($t_{w(H)}$, $t_{w(L)}$, tr, tf)
- Output timing voltage : 2.5 V (tc, tw(half))





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

Symbol	Parameter	Limits				
		When 0/1/2 wait is selected		When ALE expansion wait is selected		Unit
		Min.	Max.	Min.	Max.	
td(ø1-RDL)	Read low-level output delay time	-10	15	-10	15	ns
td(ø1-RDH)	Read high-level output delay time	-10	10	-10	10	ns
td(\01-BXWL)	Write low-level output delay time	-10	15	-10	15	ns
td(\01-BXWH)	Write high-level output delay time	-10	10	-10	10	ns
tw(ALEH)	ALE pulse width	0.5tc-20		tc-20		ns
td(A-ALEL)	ALE completion delay time after address stabilization	tc-30		1.5tc-30		ns
tw(RDL)	Read output pulse width	(1+W)tc-15		2tc-15		ns
tw(RDH)	Read output high-level width (Note 1)	tc-15		2tc-15		ns
td(RDH-BXWH)	Write disable valid time after read (Note 2)	tc-15		tc-15		ns
td(A-RDH)	Address valid time before read	tc-30		2tc-30		ns
th(RDH-A)	Address hold time after read (Note 3)	8		8		ns
td(RDH-ALEL)	ALE completion delay time after read start		20			ns
td(ALEL-RDH)	Read disable valid time after ALE completion			0.5tc-20		ns
td(CSiL-RDH)	Chip select valid time before read	0.5tc-20		1.5tc-20		ns
td(CSiL-RDL)	Chip select output valid time before read completion	(1.5 + W)tc-20		3.5tc-20		ns
th(RDH-CSiL)	Chip select hold time after read	0.5tc-20		0.5tc-20		ns
td(RDH-D)	Next write cycle data output delay time after read (Note 2)	tc-15		tc-15		ns
tw(BXWL)	Write output pulse width	(1 + W)tc-15		2tc-15		ns
tw(BXWH)	Write output high-level width (Note 1)	tc-15		2tc-15		ns
td(BXWH-RDH)	Read disable valid time after write (Note 2)	tc-15		tc-15		ns
td(A-BXWH)	Address valid time before write	tc-30		2tc-30		ns
th(BXWH-A)	Address hold time after write (Note 3)	8		8		ns
td(BXWH-ALEL)	ALE completion delay time after write start		20			ns
td(ALEL-BXWH)	Write disable valid time after ALE completion			0.5tc-20		ns
td(CSiL-BXWH)	Chip select valid time before write	0.5tc-20		1.5tc-20		ns
td(CSiL-BXWL)	Chip select output valid time before write completion	(1.5 + W)tc-20		3.5tc-20		ns
th(BXWH-CSiL)	Chip select hold time after write	0.5tc-20		0.5tc-20		ns
td(D-BXWL)	Data output valid time before write completion	(1 + W)tc-20		2tc-20		ns
th(BXWH-D)	Data hold time after write	0.5tc-10		0.5tc-10		ns
tpxz(BXWH-DZ)	Floating start delay time after write		0.5tc+10		0.5tc+10	ns

Switching characteristics (Vcc = 5 V \pm 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Notes 1: When the bus cycle just before this parameter is for the area where the recovery cycle insertion is selected, this parameter is extended by tc (ns). 2: When accessing the area where the recovery cycle insertion is selected, this parameter is extended by tc (ns).

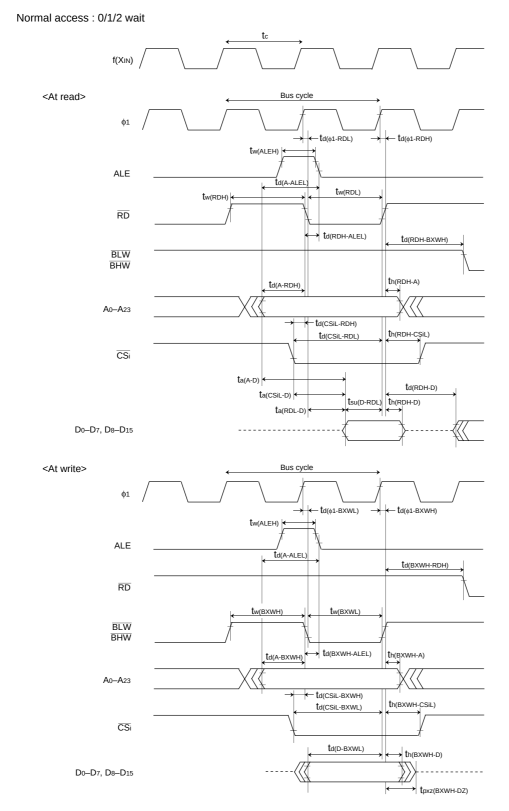
3: When accessing the area where the recovery cycle insertion is selected, this parameter is extended by tc (ns). However, except for the case at instruction prefetch.





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION



Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = -20 to 85 °C
- Input timing voltage : VIL=0.8 V, VIH=2.5 V
- Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=15 pF (CSi)

• Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=50 pF (except for CSi)

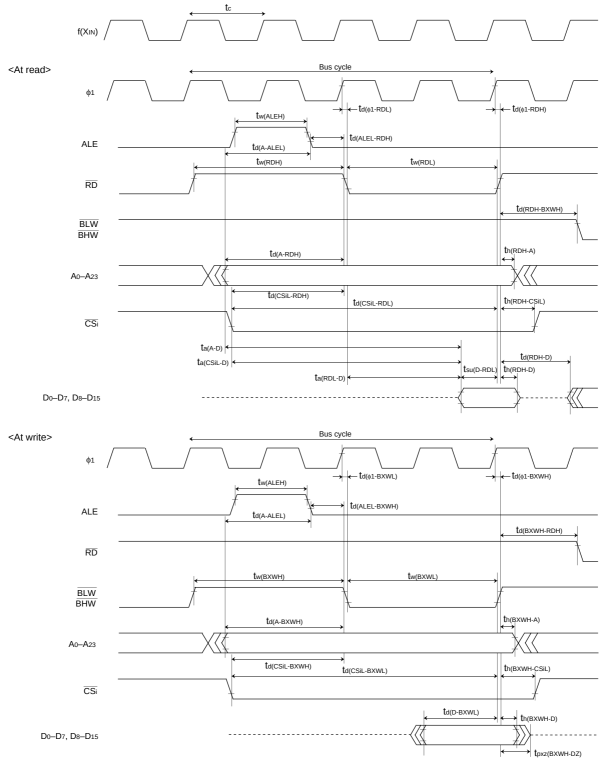




M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

Normal access : ALE expansion wait



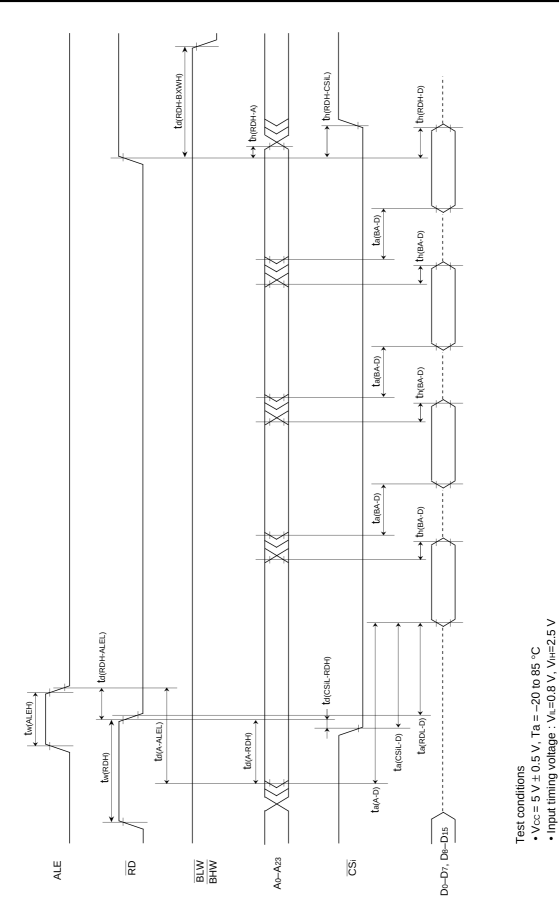
Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = -20 to 85 °C
- Input timing voltage : VIL=0.8 V, VIH=2.5 V
- Output timing voltage: Vol=0.8 V, VoH=2.0 V, CL=15 pF ($\overline{CS_i}$)
- Output timing voltage: VoL=0.8 V, Voн=2.0 V, CL=50 pF (except for CSi)



Burst ROM access : 0/1/2 wait at instruction prefetch

PRELIMINARY Notice: This is not a final specification. Notice: This is not a final specification. Some parametric limits are subject to change.





MITSUBISHI MICROCOMPUTERS

M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=15 pF (CSi)
 Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=50 pF (except for CSi)



M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

DRAM access

Timing Requirements (Vcc = 5 V ± 0.5 V, Vss = 0 V, Ta = 0 to 70 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter	Lin	l loit	
		Min.	Max.	Unit
ta(RASL-D)	RAS access time		2.5tc-35	ns
ta(CASL-D)	CAS access time		tc-30	ns
th(CASH-D)	Data input hold time after CAS	0		ns

Switching characteristics (Vcc = 5 V ± 0.5 V, Vss = 0 V, Ta = 0 to 70 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter	Limits		1.1
		Min.	Max.	Unit
tw(RASH)	RAS high-level pulse width	1.5tc-20		ns
td(CASH-RASH)	CAS high-level valid time before RAS	1.5tc-20		ns
th(RASL-CASH)	CAS high-level hold time after RAS's low level	1.5tc-20		ns
th(CASL-RASL)	RAS hold time after CAS's low level	tc-15		ns
tw(CASL)	CAS low-level pulse width	tc-15		ns
td(RA-RASH)	Row address valid time before RAS	0.5tc-25		ns
th(RASL-RA)	Row address hold time after RAS's low level	tc-40		ns
td(CA-CASH)	Column address valid time before CAS	0.5tc-20		ns
th(CASH-CA)	Column address hold time after CAS's high level	0		ns
td(WH-CASH)	W high-level valid time before CAS	3tc-15		ns
td(WL-CASH)	W low-level valid time before CAS	tc-15		ns
th(CASL-WL)	\overline{W} hold time after \overline{CAS} 's low level	tc-15		ns
td(D-CASH)	Data output valid time before CAS	tc-20		ns
th(CASL-D)	Data output hold time after CAS's low level	1.5tc-15		ns
tpxz(CASH-D)	Floating start delay time after CAS	0.5tc+10		ns
tpxz(WH-D)	Floating start delay time after write		0.5tc+10	ns

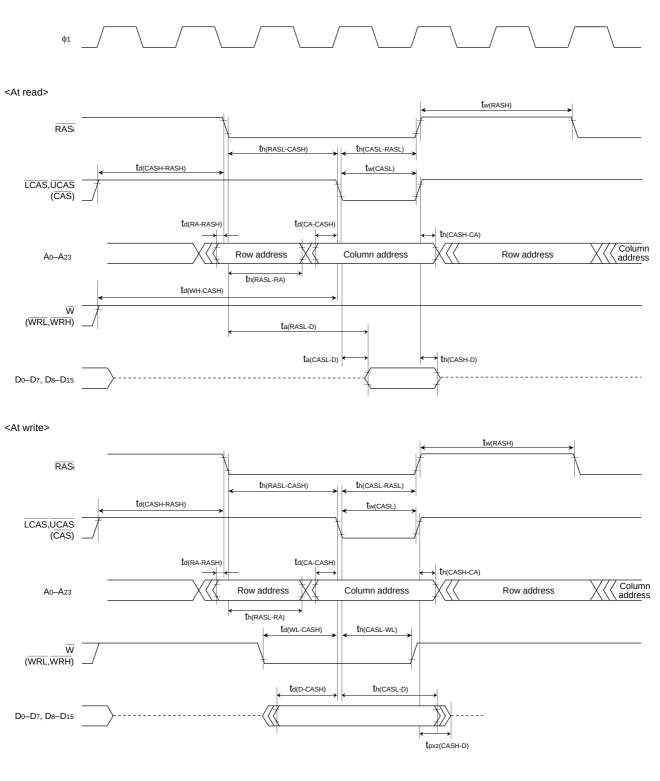




M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

DRAM access



Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = 0 to 70 °C
- Input timing voltage : VIL=0.8 V, VIH=2.5 V
- Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=15 pF (RASi)
- Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=50 pF (except for RASi)





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

DRAM refresh

Switching characteristics (Vcc = 5 V ± 0.5 V, Vss = 0 V, Ta = 0 to 70 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Parameter		Limits		
Symbol	Falamelei	Min.	Max.	Unit	
tw(RAScbrL)	RAS low-level pulse width (At CAS before RAS refresh)	2tc-15		ns	
tw(CAScbrL)	CAS low-level pulse width (At CAS before RAS refresh)	2tc-15		ns	
td(CAScbrL-RAScbrH)	\overline{RAS} high-level valid time after \overline{CAS} 's low level start (At \overline{CAS} before \overline{RAS} refresh)			ns	
td(RAScbrL-CAScbrL)	CAS low-level valid time after RAS's low level start (At CAS before RAS refresh)	tc-15		ns	
td(CASslfrL-RASslfrH)	RAS high-level valid time after CAS's low level start (At selfrefresh)	tc-15		ns	
th(RASslfrH-CASslfrL)	CAS low-level hold time after RAS's high level (At selfrefresh)	-15	15	ns	

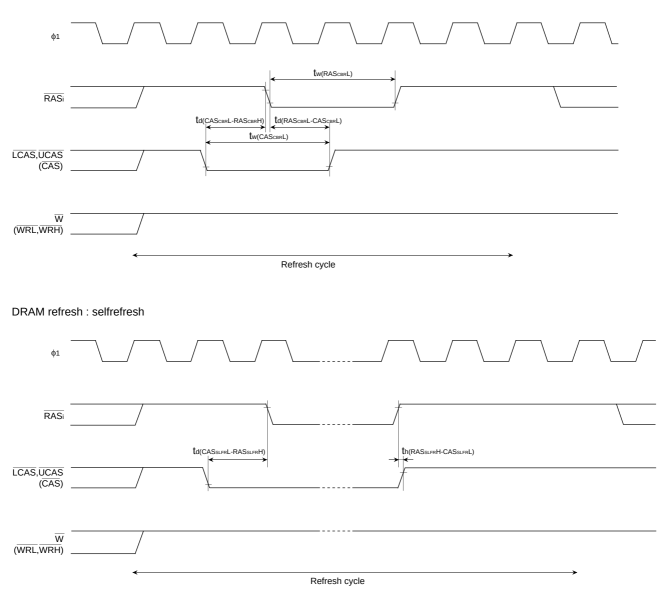




M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

DRAM refresh : CAS before RAS refresh



Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = 0 to 70 °C
- Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=15 pF (RASi)
- Output timing voltage: VoL=0.8 V, VoH=2.0 V, CL=50 pF (except for RASi)





M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

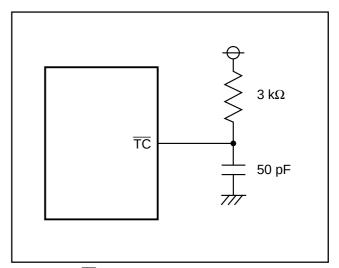
DMA transfer timing

Timing Requirements (Vcc = 5 V ± 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Decometer	Lin	Unit	
	Parameter	Min.	Max.	Unit
tsu(TCı∧L-φ1)	TC input setup time	40	ns	
tw(TCINL)	TC input pulse width	tc + 20		ns
tsu(DRQL-∳1)	DMAREQi input setup time	40		ns
tw(DRQL)	DMAREQi input pulse width	tc		ns

Switching characteristics (Vcc = 5 V \pm 0.5 V, Vss = 0 V, Ta = -20 to 85 °C, f(XIN) = 20 MHz, unless otherwise noted)

Symbol	Deremeter	Lim	Unit		
	Parameter	Min.	Max.	Unit	
tw(TCL)	TC output pulse width	tc-20	ns		
td(RDH-TCL)	TC output start delay time after read	tc-15		ns	
td(BXWH-TCL)	TC output start delay time after write	tc-15		ns	
td(TCL-DMAACKL)	DMAACK low-level output valid time after TC output start				



Test circuit for $\overline{\text{TC}}$ output

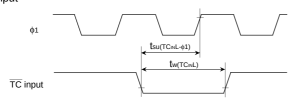




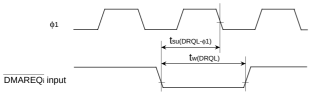
M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION





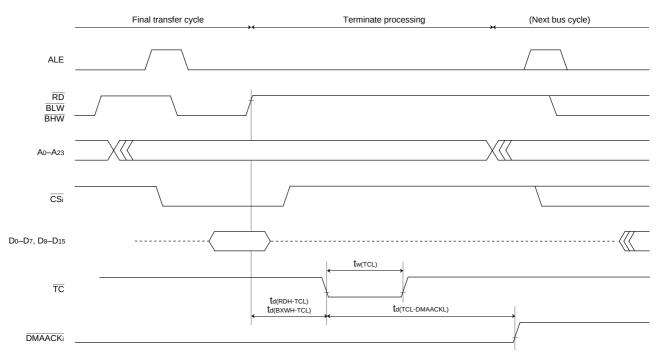
DMAREQi input



Test conditions

- Vcc = 5 V \pm 0.5 V, Ta = -20 to 85 °C
- Input timing voltage : VIL = 1.0 V, VIH = 4.0 V
- Output timing voltage : VoL = 0.8 V, VOH = 2.0 V, CL = 50 pF

• Transfer terminate timing



Test conditions

• Vcc = 5 V \pm 0.5 V, Ta = –20 to 85 $^\circ C$

• Output timing voltage : VoL = 0.8 V, VoH = 2.0 V, CL = 50 pF

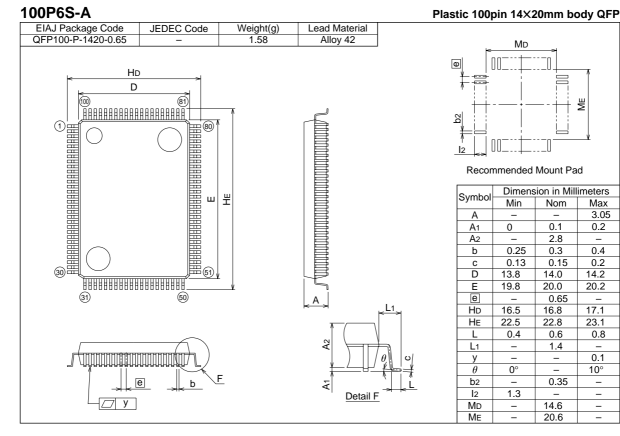




MITSUBISHI MICROCOMPUTERS M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

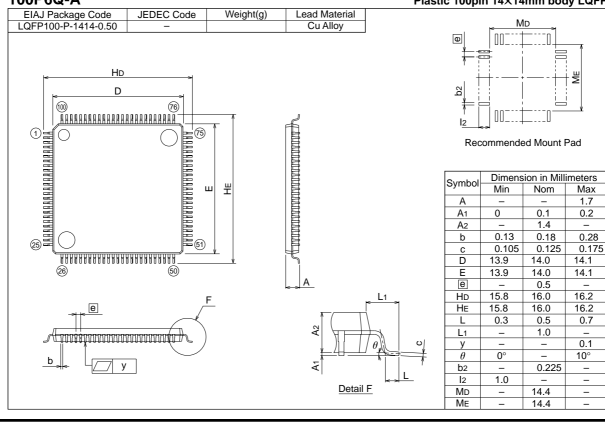
SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

PACKAGE OUTLINE



100P6Q-A







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M37920FCCGP, M37920FCCHP M37920FGCGP, M37920FGCHP

SINGLE-CHIP 16-BIT CMOS MICROCOMPUTER FLASH MEMORY VERSION

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Revision History M37920FCCGP/HP, M37920FGCGP/HP Date				
Rev. No.	Re	evision Description	Rev. date	
1.0	First Edition			
2.0	Refer to Corrections and Supplementary Explanation for "M37920FxCGP/HP Datasheet (REV.A)".			

Page	Error	Correction
All pages, Header	<u>M37920F8CGP, M37920F8CHP,</u> M37920FCCGP, M37920FCCHP, M37920FGCGP, M37920FGCHP	M37920FCCGP, M37920FCCHP, M37920FGCGP, M37920FGCHP
Page 1 DESCRIPTION; Lines 11, 12	These microcomputers include the 4-channel DMA controller and the DRAM controller with enhanced fast page mode.	These microcomputers include the 4-channel DMA controller and the DRAM controller.
Page 1 DISTINCTIVE FEATURES ; Memory	[M37920F8CGP, M37920F8CHP] Flash memory (User ROM area)60 Kbytes RAM2048 bytes	(Deleted)
Page 1 DISTINCTIVE FEATURES ; Interrupts	Interrupts6 external sources,17 nternal sources, 7 levels	Interrupts6 external sources,20 nternal sources, 7 levels
Page 2, PIN CONFIGURATION Page 120, Fig. 118, Pin connection of M37920FxCGP in flash memory	(Type) <u>M37920F8CGP</u> M37920FCCGP M37920FGCGP	(Type) M37920FCCGP M37920FGCGP
Page 3, PIN CONFIGURATION Page 121, Fig. 119, Pin connection of M37920FxCHP in flash memory	(Type) <u>M37920F8CHP</u> M37920FCCHP M37920FGCHP	(Type) M37920FCCHP M37920FGCHP
Page 4, BLOCK DIAGRAM Note:	Note: Flash memory RAM M37920F8CGP,M37920F8CHP 60 Kbytes 2048 bytes M37920FCCGP,M37920FCCHP 120 Kbytes 4096 bytes M37920FGCGP,M37920FGCHP 248 Kbytes 6144 bytes	Note: Flash memory RAM M37920FCCGP,M37920FCCHP 120 Kbytes 4096 bytes M37920FGCGP,M37920FGCHP 248 Kbytes 6144 bytes
Page 5, DRAM controller	1 channel <u>Supports fast page access mode.</u> Incorparat <u>es 8-bit refresh timer.</u> Supports CAS before RAS refresh method ••••••	1 channel Incorparates 8-bit refresh timer. Supports CAS before RAS refresh method ••••••
Page 5, Chip-select wait control	Chip select area X 4 ($\overline{CS_0}$ – $\overline{CS_3}$). A <u>wait number</u> and bus width can be set for each chip select area.	Chip select area X 4 ($\overline{CS_0}$ – $\overline{CS_3}$). A <u>bus cycle type</u> and bus width can be set for each chip select area.
Page 5, Interrupts	6 external types, (17) ntemal types. Each interrupt ••••••	6 external types, 20 ntemal types. Each interrupt ••••••
Page 5, Parameter	Operating temperature range ••••••	Operating <u>ambient</u> temperature range •••••
Page 5, Note :	Note: Flash memory (User ROM area) M37920F8CGP,M37920F8CHP 60 Kbytes M37920FCCGP,M37920FCCHP 120 Kbytes M37920FGCGP,M37920FGCHP 248 Kbytes RAM M37920F6CGP,M37920F8CHP 2048 bytes M37920FCCGP,M37920F8CHP 2048 bytes M37920FCCGP,M37920F6CHP 4096 bytes M37920FCCGP,M37920FGCHP 6144 bytes	Note:Flash memory (User ROM area)M37920FCCGP,M37920FCCHP120 KbytesM37920FGCGP,M37920FGCHP248 KbytesRAMM37920FCCGP,M37920FCCHP4096 bytesM37920FGCGP,M37920FGCHP6144 bytes
Page 6, Note	Note: User ROM area M37920F8CGP. M37920F8CHP 4 blocks M37920FCCGP, M37920FCCHP 5 blocks M37920FGCGP, M37920FGCHP 7 blocks	Note: User ROM area M37920FCCGP, M37920FCCHP 5 blocks M37920FGCGP, M37920FGCHP 7 blocks

Page	Error	Correction			
	Memory map of M37920F8CGP and M37920F8CHP (Single-chip mode)	(Deleted)			
Page 9, Fig. 1	Fig(2.)Memory map of M37920FCCGP and M37920FCCHP (Single-chip mode)	Fig(1.)Memory map of M37920FCCGP and M37920FCCHP (Single-chip mode)			
Page 10, Fig. 2	Fig(3. Memory map of M37920FGCGP and M37920FGCHP (Single-chip mode)	Fig(2.)Memory map of M37920FGCGP and M37920FGCHP (Single-chip mode)			
Page 11, Fig. 4; address 0016, 0116	00000016 00000116 ~~~~~~~~~~~~~~~~~~~~~~	00000016 Reserved area (Note) Reserved area (Note)			
Page 18, Table 1 Instruction queue buffer	Temporarity stores an instruction which •••••••.	Temporarily stores an instruction which •••••••.			
Data buffer	Temporarity stores data which has been •••••••, and external areas by the <u>BIU or</u> which is to be writeen to internal memory, ••••••••.	Temporarily stores data which has been ••••••••, and external areas by the <u>BIU; or temporarily</u> <u>stores data</u> which is to be written to internal memory, ••••••••.			
Page 18, Fig. 8	b31 b0 Data buffer	b31 b0 Data buffer			
The final page of Selection of "processor mode"	(this contents is published for one page) ALE is an address latch enable signal. ••••••• •••••••• Note: The chip select wait controller, ••••••• by the chip select wait controller.	(Deleted)			
Page 28, Fig. 12	7 6 5 4 3 2 1 0 0 0 0 0 0 0 1 0 Processor mode register 1 : Direct page register switch bit •••• RDY input select bit •••• ALE output select bit •••• Recovery cycle insert select bit •••• HOLD input, HLDA output select bit •••• 1: •••• Internal ROM access wait bit	7 6 5 4 3 2 1 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0 1 0 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 1 0			

Page	Error	Correction
Page 28, Fig. 12		 Notes 1: After reset, this bit's contents can be switched only once. During the software execution, be sure not to switch this bit's contents. 2: In the single-chip mode, these bits' functions are disabled regardless of these bits' contents. 3: While Vss level voltage is applied to pin MD0, each of these bits is "0" at reset. While Vcc level voltage is applied to pin MD0, on the other hand, each of these bits is "1" at reset. 4: In the memory expansion or microprocessor mode, if this bit's contents is switched from "1" to "0", this bit will be cleared to "0". After this clearance, this bit cannot return to "1". If it is necessary to set this bit to "1", be sure to reset the microcomputer. 5: In the microprocessor mode, this bit is invalid. When the internal flash memory is reprogrammed in the CPU reprogramming mode, be sure to clear this bit to "0".
Page 35, Fig. 17, Area CSx start address register (x = 0 to 3)	Area \overline{CSx} start address register (x = 0, 3) These bits determine ••••• :	Area $\overline{CS_3}$ start address register (x = 0, 3) "0" at read. These bits determine •••••• :
	Area \overline{CSx} start address register (x = 1, 2) When mode 0 is ••••• :	Area \overline{CSx} start address register (x = 1, 2) "0" at read. When mode 0 is ••••• :
Page 51, Left column, Lines 14, 17, 22	••••• <u>timer Ai</u> start bit •••••	••••• <u>count</u> start bit •••••
Page 61, Interrupt request at	(Line 9) ••••• control register 0 (UART receive interrupt mode select bit) •••••	(Line 9) ••••• control register 0 (UART <u>k</u> receive interrupt mode select bit) •••••
completion of reception	(Lines 18, 20) •••••• UART <u>i</u> receive interrupt mode select bit •••••	(Lines 18, 20) ••••• UART <u>k</u> receive interrupt mode select bit •••••
Page 67, Fig. 63	Ladder network	Resistor ladder network
Page 68, VREF connection	(Lines 2, 3) •••••• the ladder network or not ••••••	(Lines 2, 3) •••••• the <u>resistor</u> ladder network or not ••••••
	(Line 7) the ladder network can be cut off by disconnecting ladder network ••••••	(Line 7) the <u>resistor</u> ladder network can be cut off by disconnect- ing <u>resistor</u> ladder network ••••••

Page	Error	Correction
Page 92, Left column, Lines 28, 29	•••••••• selected. Bit 2 of the DRAM control register is the access mode select bit. When bit 2 is "0", normal access is selected, when it is "1", fast page access is selected. When the fast page access is selected, the access supporting the fast page access mode of DRAM is performed, if the range which can be specified with the same row address is continuously accessed. If the row address changes during the fast page access, the new row addresses will be output again after that fast page access is terminated. Then, the fast page access will restart. Figure 93 shows an operating waveformexample of the DRAM control signals and address bus in the fast page access. Bit 4 of the DRAM •••••••	•••••• selected. Bit 4 of the DRAM ••••••
Page 95, Fig. 90	2 1 0 0 0 DRAM control register Access mode select bit 0: Normal access 1: Fast page access 1: Fast page access	DRAM control register Fix this bit to "0".
Page 99, Right column, Lines 1 to 3	When the waveform output select bits are set to "11" (bit 1 = bit 0 = "1"), <u>RTP13 to RTP10</u> , <u>RTP03</u> , and <u>RTP02</u> , <u>become pulse output port pins</u> . When the waveform output ••••••••	When the waveform output select bits are set to "11" (bit 1 = bit 0 = "1"), <u>pulse output port pins are divided into two</u> groups; one consists of RTP13 to RTP10, RTP03, RTP02 and the other consists of RTP01 and RTP00. When the waveform output •••••••
	Operating waveform example of DRAM control signals and address bus in fast page access	(Deleted)
	M37920F8CGP, M37920F8CHP : block configuration of internal flash memory	(Deleted)
Page 117, Right column, Lines 15 to 17	area if the user uses the flash memory serial I/O mode. Note that, when the boot ROM area is read ••••••••	area if the user uses the flash memory serial I/O mode. Addresses FFB016 to FFBF16 are the reserved area for the serial programmer. Therefore, when the user uses_ the flash memory serial I/O mode, do not program to this area. Note that, when the boot ROM area is read ••••••••
Page 118	The reset input pin. Input "H" after "L" is input.	The reset input pin.
RESET; [Function]		
P42; [Function]	This is an I/O pin for serial data.	This is an I/O pin for serial data. Connect this pin to Vcc via a resistor (about $1 \text{ k}\Omega$).
P44; [Function]	This is an input pin for a serial clock. Connect this pin to Vcc via a resistor (about 1 k Ω).	This is an input pin for a serial clock.
NMI; [Function]	Input "H".	Input "H" <u>, or leave this pin open.</u>
Page 122, Boot mode	(Lines 22, 23) program the user ROM area.	(Lines 22, 23) program the user ROM area. After reset removal, be sure not to change the status at pins MD0 and MD1.
Page 122, Fig. 120, Note 4	4: Valid only when bit 1 = "1". Set bit 3 to "1" (reset), and then clear to "0".	4: Valid only when bit 1 = "1". Set bit 3 to "1" (reset), and then clear to "0". This bit 3 must be controlled with the CPU reprogramming mode select bit (bit 1) = "1".

Page	Error	Correction
Page 123, Left column, Lines 15 to 19	Therefore, a software command <u>consists</u> of 8-bit <u>units</u> must be written <u>only</u> to an even address; therefore, any data written to an odd address will be invalid. The write state ••••••	Therefore, a software command <u>consisting</u> of 8 bits must be written to an even address; therefore, any command written to an odd address will be invalid. <u>Since the write</u> data at the 2nd cycle of a programming command consi- sts of 16 bits, this data must be written to even and odd <u>addresses</u> . The write state ••••••
Page 123, Right column, After line 24	request occurrence.	request occurrence. In the CPU reprogramming mode, be sure not to use the STP and WIT instructions.
Page 124, Fig. 121	<u>The CPU reprogramming mode select bit is set to "1"</u> . (Writing of "0" \rightarrow Writing of "1")	Writing of "1" to the CPU reprogramming mode select bit. (Writing of "0" → Writing of "1")
Page 124, Software Commands	(Lines 6, 7) ••••••• (D8–D15) is ignored.	(Lines 6, 7) ••••••• (D ₈ –D ₁₅) is ignored. <u>(Except for the write data at</u> the 2nd cycle of a page programming command.)
Page 124, Page program	(Titlle) Page <u>Program</u> Command (4116)	(Titlle) Page <u>Programming</u> Command (4116)
Command	(After line 20) •••••• mode is maintained.	(After line 20) ••••••• mode is maintained. In continuous programming, if there is no programming error, page programming commands can be executed with the lead status register mode kept.
Page 125, Page program Command	(Lines 4 to 7) •••••••, the same way as bit 7 of the status register. Reading out the ••••••	(Lines 4 to 7) •••••••, the same wayas bit 7 of the status register. Before execution of the next command, be sure to verify that bit 7 of the status register (SR.7) or the RY/BY status bit is set to "1" (READY). During the automatic programming operation, writing of commands and access to the flash memory must not be performed. Reading out the ••••••
Page 125, Block Erase Command	(Lines 20 to 23) •••••••, the same way as bit 7 of the status register. Reading out the ••••••	(Lines 20 to 23) ••••••••, the same way as bit 7 of the status register. Before execution of the next command, be sure to verify that bit 7 of the status register (SR.7) or the RY/BY status bit is set to "1" (READY). During the automatic erase operation, writing of commands and access to the flash memory must not be performed. Reading out the •••••••
Page 127, Erase All Unlocked Block Command	(Lines 9 to 11) ••••••• is also reported by a read of the status register. When the lock bit ••••••	(Lines 9 to 11) ••••••• is also reported by a read of the status register. During the automatic erase execution (when the RY/BY status bit = "0"), writing of commands and access to the flash memory must not be performed. When the lock bit •••••••
Page 127, Data Protect Function (Block Lock)	(After line 20) lock bit is terminated.	 (After line 20) lock bit is terminated. To perform erase or programming, be sure to do one of the following. By executing the read lock bit status command, verify that the lock of the target block is invalid. Set the lock bit invalidity select bit to "1" to invalidate the lock. When the block erase or programming is performed with the lock valid, the erase status bit (SR.5) and program- ming status bit (SR.4) are set to "1" (terminated by error).

Page	Error					Correctio	on			
Page 130, ABSOLUTE MAXIMUM RATINGS; Topr	Operating	g temperature	••	••••		Operatin	ng <u>ambient</u> temperature		•••••	
Page 144, Switching characteristics	Symbol tpxz(CASH-D) td(CAF-CASH) td(WFL-CASH) td(DF-CASH)		Min. 0.5tc+10 tc-40 0.5tc-20		Unit ns ns ns	Symbol tpxz(CASH-D) tpxz(WH-D)	Parameter Floating start delay time after CAS Floating start delay time after write	Min.	Max. ⋟	Unit ns ns
Page 145, DRAM access	(Title)	selected) Floating start delay time after write	= <u>F</u>	0.5tc+10	ns	(Title) DRAM ac	cess			
	Timing of DRAM access : fast page access OFF				(Deleted)					