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# MITSUBISHI 16-BIT SINGLE-CHIP MICROCOMPUTER 7700 FAMILY / 7900 SERIES



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# **REVISION HISTORY**

# 7905 GROUP USER'S MANUAL

Rev.	Date		Description
		Page	Summary
1.0	11/28/01		First Edition

# Preface

This manual describes the hardware of the Mitsubishi CMOS 16-bit microcomputers 7905 Group. After reading this manual, the user will be able to understand the functions, so that they can utilize their capabilities fully.

For details of software, refer to the "7900 Series Software Manual."

For details of development support tools, refer to the "Mitsubishi Microcomputer Development Support Tools" Homepage (http://www.tool-spt.maec.co.jp/index\_e.htm).

# **BEFORE USING THIS MANUAL**

# 1. Constitution

This user's manual consists of the following chapters. Refer to the chapters relevant to the products and processor mode.

In this manual, "M37905" means all of or one of the 7905 Group products, unless otherwise noted. Each chapter, except for Chapter 19, describes functions of the 7905 Group product at MD0 and MD1 = Vss level.

• Chapter 1. DESCRIPTION to Chapter 17. DEBUG FUNCTION Functions which are common to all products is described.

# Chapter 18. APPLICATIONS

Example of application are described.

• Chapter 19. FLASH MEMORY VERSION Characteristics information for the flash memory version is described.

### • Appendix

Practical information for using the 7906 Group is described.

# 2. Remark

- Product expansion Refer to the latest datasheets or catalogs.
- Electrical characteristics Refer to the latest datasheets.
- Software

Refer to the "7900 Series Software Manual."

### • Development support tools

Refer to the latest datasheets or catalogs.

### Please Visit Our Web Site.

- Mitsubishi MCU Technical Information (http://www.infomicom.maec.co.jp/indexe.htm)
- Mitsubishi Microcomputer Development Support Tools (http://www.tool-spt.maec.co.jp/index\_e.htm)

# 3. Signal levels in Figure

As a rule, signal levels in each operation example and timing diagram are as follows.

• Signal levels

The upper line indicates "1," and the lower line indicates "0."

• Input/Output levels of pin

The upper line indicates "H," and the lower line indicates "L."

Foe the exception, the level is shown on the left side of a signal.

# 4. Register structure

The view of the register structure is described below:

			*2	*1	$\neg$	
XXX red	gister (address XX <sub>16</sub> )		b7 b6 b5	64 b3 b2	b1 b0	
	*5 -		X			
Bit	Bit name	Function		At reset	(R/W)	*3
0	••• select bit	0 : 1 : The value is "0" at reading.		Undefined	WO	
1	••• select bit	b2 b1 0 0 : 0 1 :		0	RW	
2		10: 11:		0	RW	
3	••• flag	0: 1:	<u> </u>	0	RO	
4	Fix this bit to "0."			0	RW	
5	This bit is invalid in mode.			0	RW	
6	Nothing is assigned.			Undefined	—	
7	The va(ue is) <sup>6</sup> 0" at reading.	)	_	0	—	
*1 *2 *3	<ul> <li>Nothing is assigned.</li> <li>investigated</li>     &lt;</ul>	mode or state. It may be "0" or "1." reset. reset. ely after reset. bit state at reading. The written value bit state at reading. The written valu es valid. It is impossible to read the t ading"] is indicated in the "Function" e bit state. The value is undefined at ading"] is indicated in the "Function"	e becomes invalid. Acc bit state. The value is u or "Note" column, the b reading. or "Note" column, the b	ndefined a bit is always	t reading. s "0" at	
<b>*</b> 4	Invalid for that function or mode.					

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# CHAPTER 1 DESCRIPTION

- 1.1 Performance overview
- 1.2 Pin configuration
- 1.3 Pin description
- 1.4 Block diagram

### **1.1 Performance overview**

### **1.1 Performance overview**

Table 1.1.1 lists the performance overview of the M37905M4C-XXXFP/SP.

### Table 1.1.1 M37905M4C-XXXFP/SP performance overview

	Items		Performance		
Number of basic	instruc	tions	203		
Instruction execution time		ne	50 ns (the minimum instruction at $f(f_{sys}) = 20 \text{ MHz}$ )		
External clock in	put freq	luency f(XIN)	20 MHz (maximum)		
System clock free	quency	f(fsys)	20 MHz (maximum)		
Memory sizes	ROM		32 Kbyte		
	RAM		1024 bytes		
Programmable	P1, P2	2, P4, P6, P7	8 bits X 5		
Input/Output ports	P5		6 bits X 1		
	P8		4 bits X 1		
Multifunctional	TA0–T	A9	16 bits X 10		
timer	TB0–T	B2	16 bits X 3		
Serial I/O	UART	), UART1, UART2	(UART or clock synchronous serial I/O) X 3		
A-D converter			10-bit successive approximation method $X$ 1 (12 channels)		
D-A converter			8 bits X 2		
Watchdog timer			12 bits X 1		
Interrupt		Maskable	8 external, 20 internal		
			(Any of priority levels 0 through 7 can be set for each interrupt, by software.)		
		Non-maskable	3 internal		
Clock generating	circuit		Built-in (externally connected to a ceramic resonator or a quartz-crystal oscillator)		
PLL frequency m	ultiplie	r	Double, Triple, or Quadruple		
Power source vo	ltage		5 V ± 0.5 V		
Power dissipation	n		125 mW (at f(f <sub>sys</sub> ) = 20 MHz		
Port Input/Output	t Input/O	utput withstand voltage	5 V		
characteristics Output current		ut current	5 mA		
Memory expansion			Not available. (Single-chip mode only)		
Operating ambient temperature range		perature range	–20 °C to 85 °C		
Device structure			CMOS high-performance silicon gate process		
Package	M3	7905M4C-XXXFP	64-pin plastic molded QFP (64P6N-A)		
	M3	7905M4C-XXXSP	64-pin shrink plastic molded SDIP (64P4B)		

# **1.2 Pin configuration**

Figure 1.2.1 shows the M37905M4C-XXXSP pin configuration, and Figure 1.2.2 shows the M37905M4C-XXXFP pin configuration.

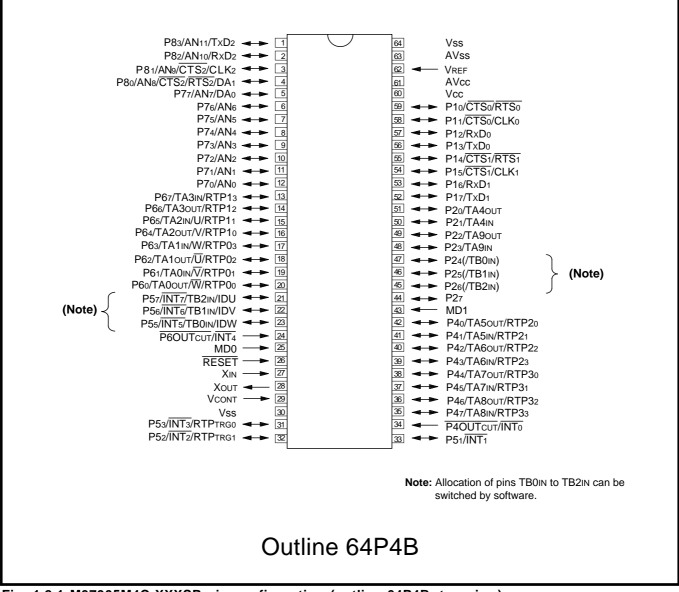


Fig. 1.2.1 M37905M4C-XXXSP pin configuration (outline 64P4B, top view)

# **1.2 Pin configuration**

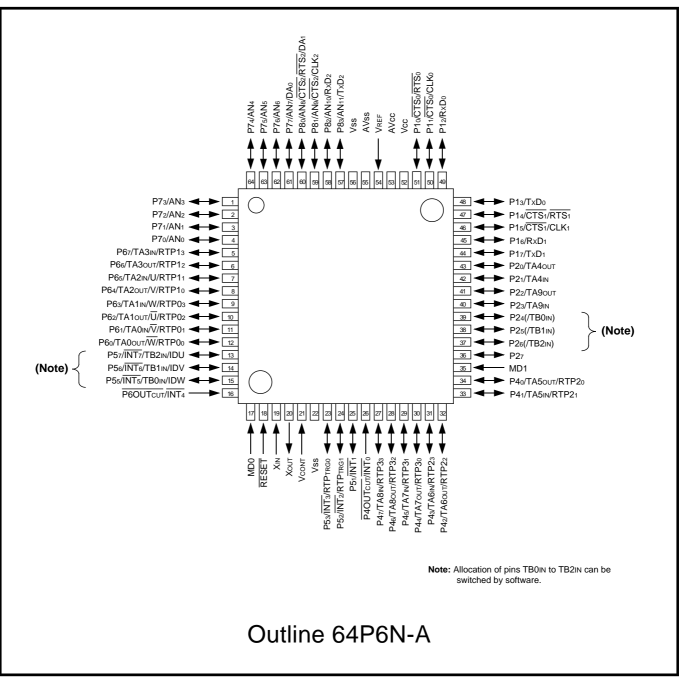


Fig. 1.2.2 M37905M4C-XXXFP pin configuration (outline 64P6N-A, top view)

1.3 Pin description

# 1.3 Pin description

Tables 1.3.1 and 1.3.2 list the pin description.

### Table 1.3.1 Pin description (1)

Pin	Name	Input/Output	Function		
Vcc, Vss	Power source input	_	Apply 5 V $\pm$ 0.5 V to pin Vcc and 0 V to pin Vss.		
MD0	MD0	Input	This pin switches the operating mode. This is only for the		
MD1	MD1		single-chip mode, so connect this pin to Vss.		
RESET	Reset input	Input	The microcomputer is reset when "L" level is input to this pin.		
XIN	Clock input	Input	Pins $X_{IN}$ and $X_{OUT}$ are the input and output pins of the clock		
			generating circuit, respectively. Connect these pins via a		
			ceramic resonator or a quartz-crystal oscillator. When an		
Хоит	Clock output	Output	external clock is input, this clock should be input to pin $X_{IN}$ ,		
			and pin Xout should be left open.		
VCONT	Filter circuit connection	_	To use the PLL frequency multiplier, be sure to connect this		
			pin to the filter circuit.		
AVcc	Analog power source	_	The power source input pin for the A-D converter. Connect this		
	input		pin to Vcc.		
AVss			The power source input pin for the A-D and D-A converters.		
			Connect this pin to Vss.		
Vref	Reference voltage input	Input	This is the reference voltage input pin for the A-D and D-A converters		
P10-P17 I/O port P1 I/O P0 is a		I/O	P0 is an 8-bit CMOS I/O port and has an I/O direction register.		
			Each pin can function as an input or output port pin. By		
			software, these pins can function as I/O pins for serial I/O.		
P20-P27	I/O port P2	I/O	P2 is an 8-bit I/O port with the same function as port P1.		
			By software, these pins can function as I/O pins for timers		
			A4 and A9. Also, these pins can function as input pins for		
			timers B0 to B2.		
P40-P47	I/O port P4	I/O	P4 is an 8-bit I/O port with the same function as port P1.		
			By software, these pins can function as I/O pins for timers A5 to		
			A8, or as motor drive waveform output pins.		
P51–P53,	I/O port P5	I/O	P5 is a 6-bit I/O port with the same function as port P1.		
P5₅–P57			By software, these pins can function as input pins for timers B0		
			to B2, input pins for external interrupts, position data input pins		
			in the three-phrase waveform mode, or trigger input pins in the		
			pulse output port mode.		
P60-P67	I/O port P6	I/O	P6 is an 8-bit I/O port with the same function as port P1.		
			By software, these pins can function as I/O pins for timers A0 to		
			A3, or as motor drive waveform output pins.		

# **1.3 Pin description**

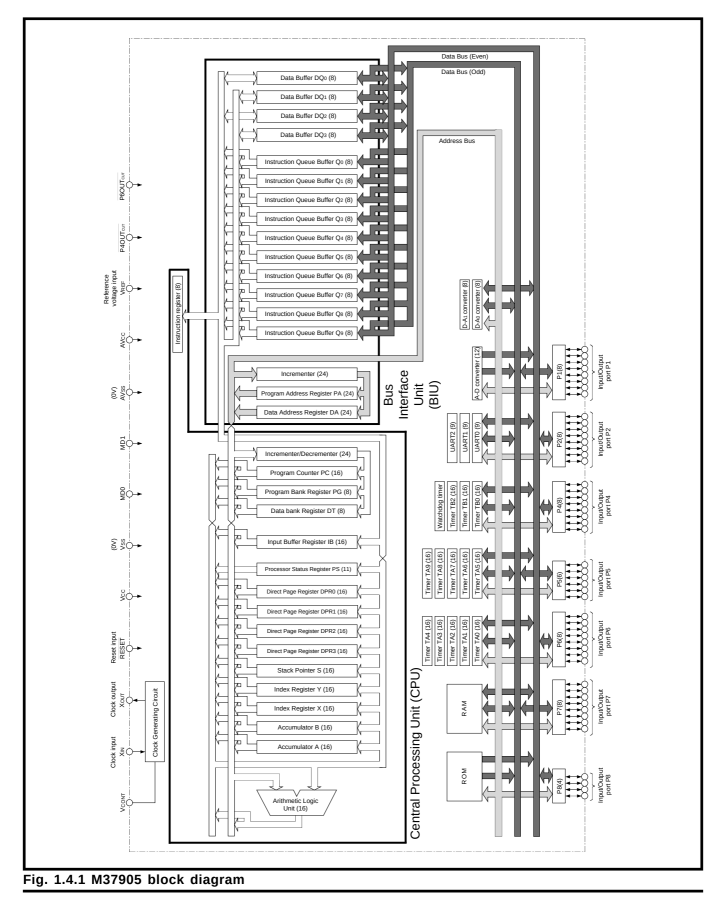
### Table 1.3.2 Pin description (2)

Pin	Name	Input/Output	Function
P70-P77	I/O port P7	I/O	P7 is an 8-bit I/O port with the same function as port P1.
			By software, these pins can function as input pins for the
			A-D converter, or output pins for the D-A converter.
P80-P83	I/O port P8	I/O	P8 is a 4-bit I/O port with the same function as port P1.
			By software, these pins can function as input pins for the
			A-D converter, output pins for the D-A converter, or as I/O
			pins for serial I/O.
P4OUTcut	P4OUTcut input	Input	This pin has the function to forcibly place port P4 pins in the
			input mode (port-output-cutoff function). Also, this pin functions
			as an input pin for $\overline{INT_0}$ , and as an input pin for the port-output-
			cutoff function in the motor drive waveform output mode.
P6OUTcut	P6OUTcut input	Input	This pin has the function to forcibly place port P6 pins in the
			input mode (port-output-cutoff function). Also, this pin functions
			as an input pin for $\overline{INT_4}$ , and as an input pin for the port-output-
			cutoff function in the motor drive waveform output mode.

1.4 Block diagram

# 1.4 Block diagram

Figure 1.4.1 shows the M37905 block diagram.



1.4 Block diagram

**MEMORANDUM** 

# CHAPTER 2 CENTRAL PROCESSING UNIT (CPU)

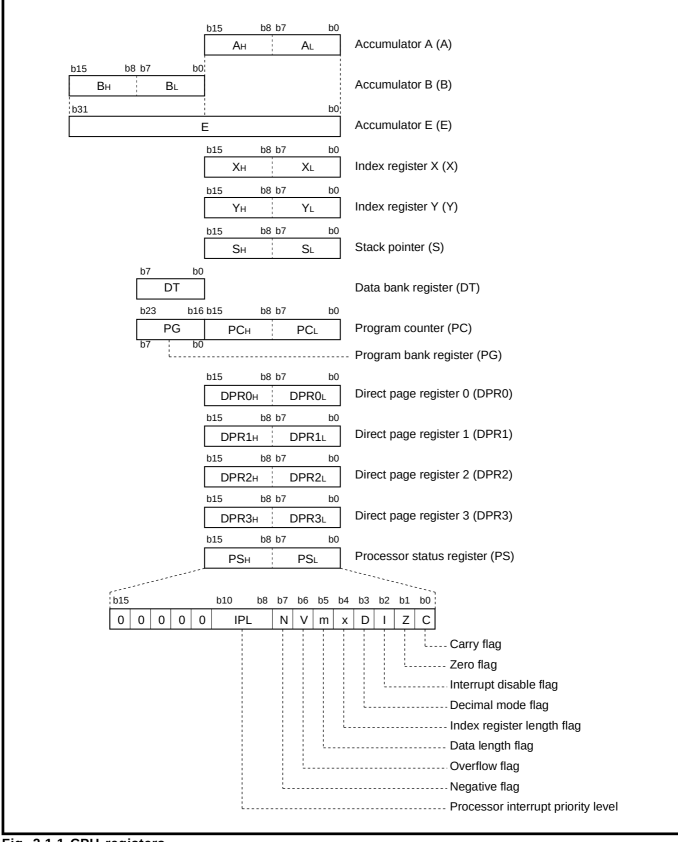
- 2.1 Central processing unit (CPU)
- 2.2 Bus interface unit (BIU)
- 2.3 Access space
- 2.4 Memory assignment
- 2.5 Processor modes

[Precautions for setting of processor mode]

# 2.1 Central processing unit (CPU)

# 2.1 Central processing unit (CPU)

The CPU (Central Processing Unit) has 13 registers shown in Figure 2.1.1.



#### Fig. 2.1.1 CPU registers

### 2.1 Central processing unit (CPU)

### 2.1.1 Accumulator (Acc)

Accumulators A and B are available. Also, accumulators A and B can be connected in series in order to be used as a 32-bit accumulator (accumulator E).

#### (1) Accumulator A (A)

Accumulator A is the main register of the microcomputer. The transaction of data such as calculation, data transfer, and input/output are performed mainly through accumulator A. It consists of 16 bits, and the low-order 8 bits can also be used separately. The data length flag (m) determines whether the register is used as a 16-bit register or as an 8-bit register. Flag m is a part of the processor status register, which is described later. When an 8-bit register is selected, only the low-order 8 bits of accumulator A are used, and the contents of the high-order 8 bits is unchanged.

#### (2) Accumulator B (B)

Accumulator B is a 16-bit register with the same function as accumulator A. Accumulator B can be used instead of accumulator A. The use of accumulator B, however except for some instructions, requires more instruction bytes and execution cycles than those of accumulator A. Accumulator B is also affected by flag m just as in accumulator A.

#### (3) Accumulator E (E)

This 32-bit accumulator consists of accumulator A located in the low-order 16 bits and accumulator B located in the high-order 16 bits. This accumulator is used by an instruction that handles 32-bit data. It is not affected by flag m.

#### 2.1.2 Index register X (X)

Index register X consists of 16 bits and the low-order 8 bits can also be used separately. The index register length flag (x) determines whether the register is used as a 16-bit register or as an 8-bit register. Flag x is a part of the processor status register, which is described later. When an 8-bit register is selected, only the low-order 8 bits of index register X are used, and the contents of the high-order 8 bits are not unchanged.

In an addressing mode in which index register X is used as an index register, the address obtained by adding the contents of this register to the operand's contents is accessed.

Also, each of the MVP, MVN and RMPA instructions uses index register X.

\* Refer to "7900 Series Software Manual" for addressing modes and instructions.

#### 2.1.3 Index register Y (Y)

Index register Y is a 16-bit register with the same function as index register X. Just as in index register X, this register is affected by flag X.

## 2.1 Central processing unit (CPU)

### 2.1.4 Stack pointer (S)

The stack pointer (S) is a 16-bit register. It is used for a subroutine call or an interrupt. It is also used when addressing modes using the stack are executed. The contents of S indicate an address (stack area) for storing registers during subroutine calls and interrupts. Bank 016 is specified for the stack area. (Refer to section "2.3 Access space.")

When an interrupt request is accepted, the microcomputer stores the contents of the program bank register (PG) at the address indicated by the contents of S and decrements the contents of S by 1. Then the contents of the program counter (PC) and the processor status register (PS) are stored. The contents of S after accepting an interrupt request is equal to the contents of S decremented by 5 before accepting of the interrupt request. (See Figure 2.1.2.)

When completing the process in the interrupt routine and returning to the original routine, the contents of registers stored in the stack area are restored into the original registers in the reverse sequence (PS $\rightarrow$ PC $\rightarrow$ PG) by executing the **RTI** instruction. The contents of S is returned to the state before accepting an interrupt request.

The same operation is performed during a subroutine call, however, the contents of PS is not automatically stored. (The contents of PG may not be stored. This depends on the addressing mode.)

During interrupts or subroutine calls, the other registers are not automatically stored. Therefore, if the contents of these registers need to be held on, be sure to store them by software.

Additionally, the S's contents become "0FFF<sub>16</sub>" at reset. The stack area changes when subroutines are nested or when multiple interrupt requests are accepted. Therefore, make sure of the subroutine's nesting depth not to destroy the necessary data.

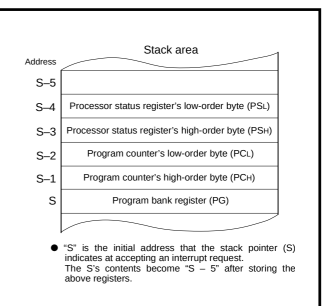
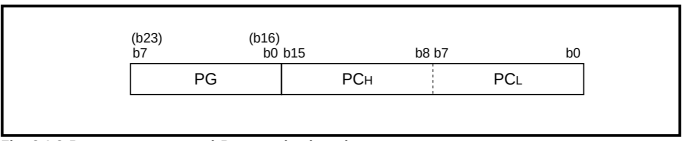


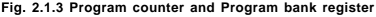
Fig. 2.1.2 Contents of stack area after accepting interrupt request

\* Refer to "7900 Series Software Manual" for addressing modes and instructions.

### 2.1.5 Program counter (PC)

The program counter is a 16-bit counter that indicates the low-order 16 bits of the address (24 bits) at which an instruction to be executed next (in other words, an instruction to be read out from an instruction queue buffer next) is stored. The contents of the high-order program counter ( $PC_H$ ) become "FF<sub>16</sub>," and the low-order program counter ( $PC_L$ ) becomes "FE<sub>16</sub>" at reset. The contents of the program counter becomes the contents of the reset's vector address (addresses FFFE<sub>16</sub>, FFFF<sub>16</sub>) just after reset. Figure 2.1.3 shows the program counter and the program bank register.





### 2.1.6 Program bank register (PG)

The memory space is divided into units of 64 Kbytes. This unit is called "bank." (Refer to section "2.3 Access space.")

The program bank register is an 8-bit register that indicates the high-order 8 bits of the address (24 bits) at which an instruction to be executed next (in other words, an instruction to be read out from an instruction queue buffer next) is stored. These 8 bits indicate a bank.

When a carry occurs after adding the contents of the program counter or adding the offset value to the contents of the program counter in the branch instruction and others, the contents of the program bank register is automatically incremented by 1. When a borrow occurs after subtracting the contents of the program counter, the contents of the program bank register is automatically decremented by 1. Therefore, there is no need to consider bank boundaries during programming, usually.

This register is cleared to "0016" at reset.

#### 2.1.7 Data bank register (DT)

The data bank register is an 8-bit register. In the following addressing modes using the data bank register, the contents of this register is used as the high-order 8 bits (bank) of a 24-bit address to be accessed.

Use the LDT instruction when setting a value to this register. This register is cleared to " $00_{16}$ " at reset.

- Addressing modes using data bank register
  - Direct indirect
  - •Direct indexed X indirect
  - •Direct indirect indexed Y
  - Absolute
  - Absolute indexed X
  - Absolute indexed Y
  - •Absolute bit relative
  - •Stack pointer relative indirect indexed Y
  - •Multiplied accumulation

\* Refer to "7900 Series Software Manual" for addressing modes.

# 2.1 Central processing unit (CPU)

### 2.1.8 Direct page register 0 to 3 (DPR0 to DPR3)

Each of direct page registers 0 to 3 (hereafter called the "DPRi") is a 16-bit register. The contents of this register specify the direct page area in bank  $0_{16}$  or in the space across banks  $0_{16}$  and  $1_{16}$ . The following addressing modes use DPRi.

The contents of the DPRi indicate the base address (the lowest address) of the direct page area. The direct page area is specified in the space above this address.

After reset, whether to use DPR0 only or DPR0 to DPR3 can be selected by the direct page register switch bit. (See Figure 2.1.5). This selection specifies the direct page area. Table 2.1.1 lists the selection of the direct page register. Figure 2.1.4 shows setting examples of the direct page area.

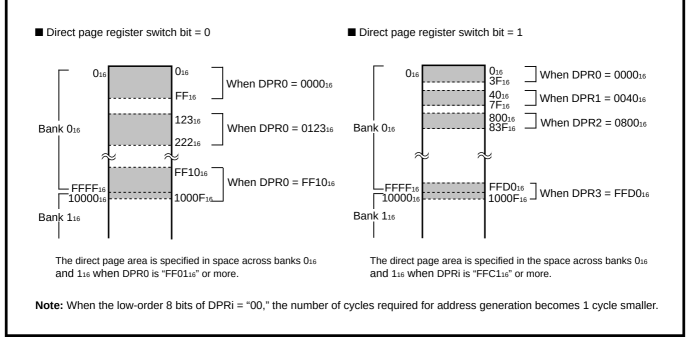
At reset, DPR0 = " $0000_{16}$ ," and each of DPR1 to DPR3 becomes undefined.

- Addressing modes using direct page register
  - Direct
  - Direct indexed X
  - Direct indexed Y
  - Direct indirect
  - Direct indexed X indirect
  - Direct indirect indexed Y
  - Direct indirect long
  - Direct indirect long indexed Y
  - Direct bit relative

### Table 2.1.1 Selection of direct page register

	Direct page register switch bit		
	0	1	
Usable DPRi	DPR0	DPR0 to DPR3	
Direct page area	256 bytes	64 bytes at	
		each DPRi	

\* Refer to "7900 Series Software Manual" for addressing modes and instructions.





# 2.1 Central processing unit (CPU)

Bit	Bit name	Function	At reset	R/W
0	This bit may be either "0" or "1."		1	RW
1	Direct page register switch bit	0 : Only DPR0 is used. 1 : DPR0 through DPR3 are used.	0	RW <b>(Note 1</b>
6 to 2	Fix these bits to "00000."		0	RW
7	Internal ROM bus cycle select bit (Note 2)	0:3¢ 1:2¢	0	RW
Notes 1:	content.)	nged only once. (During the software execution, be sure not y by using the CPU reprogramming mode, clear this bit to "0.	Ū	

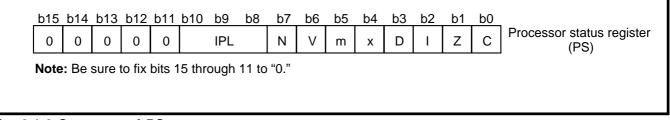
Fig. 2.1.5 Structure of processor mode register 1

# 2.1 Central processing unit (CPU)

### 2.1.9 Processor status register (PS)

PS is an 11-bit register.

Figure 2.1.6 shows the structure of PS. Refer to "**7900 Series Software Manual**" for detale about the change of each bit.



### Fig. 2.1.6 Structure of PS

### (1) Bit 0: Carry flag (C)

This flag retains a carry or a borrow generated in the arithmetic and logic unit (ALU) during an arithmetic operation. This flag is also affected by shift and rotate instructions.

Be sure to use the **SEC** or **SEP** instruction to set this flag to "1"; and be sure to use the **CLC** or **CLP** instruction to clear it to "0".

The contents of this flag is undefined at reset.

### (2) Bit 1: Zero flag (Z)

This flag is set to "1" when the result of an arithmetic operation or data transfer is "0," and cleared to "0" when otherwise. This flag is invalid in the decimal arithmetic operation.

Be sure to use the **SEP** instruction to set this flag to "1"; and be sure to use the **CLP** instruction to clear it to "0."

The contents of this flag is undefined at reset.

### (3) Bit 2: Interrupt disable flag (I)

This flag disables all maskable interrupts except the following: the address matching detection, watchdog timer, and 0 division interrupts. Interrupts are disabled when this flag is "1." When an interrupt request has been accepted, this flag is automatically set to "1," and multiple interrupts become disabled. Be sure to use the **SEI** or **SEP** instruction to set this flag to "1"; and be sure to use the **CLI** or **CLP** instruction to clear this flag to "0." This flag is set to "1" at reset.

### (4) Bit 3: Decimal mode flag (D)

This flag determines whether addition and subtraction are performed in binary or decimal. Binary arithmetic operation is performed when this flag is "0." When it is "1," decimal arithmetic operation is performed with each 8 bits treated as 2-digit decimal (at m = 1) or each 16 bits treated as 4-digit decimal (at m = 0). Decimal adjust is automatically performed. Decimal operation is possible only with the **ADC**, **ADCB**, **SBC** and **SBCB** instructions. Be sure to use the **SEP** instruction to set this flag to "1"; and be sure to use the **CLP** instruction to clear it to "0." This flag is cleared to "0" at reset.

### (5) Bit 4: Index register length flag (x)

This flag determines whether each of index register X and index register Y is used as a 16-bit register or an 8-bit register. That register is used as a 16-bit register when this flag is "0," and as an 8-bit register when it is "1" (Note). Be sure to use the **SEP** instruction to set this flag to "1"; and be sure to use the **CLP** instruction to clear it to "0." This flag is cleared to "0" at reset.

### (6) Bit 5: Data length flag (m)

This flag determines whether to use data as a 16-bit unit or as an 8-bit unit. Each data is treated as a 16-bit unit when this flag is "0," and as an 8-bit unit when it is "1" (Note).

Be sure to use the **SEM** or **SEP** instruction to set this flag to "1," and be sure to use the **CLM** or **CLP** instruction to clear it to "0."

This flag is cleared to "0" at reset.

Note: When transferring data between registers which are different in bit length, this data is transferred with the length of the transfer destination register, except for the case where the TXA, TYA, TXB, TYB, and TXS instructions used. Refer to "7900 series software manual" for detail.

#### (7) Bit 6: Overflow flag (V)

This flag is used when addition or subtraction is performed with a word regarded as signed binary. The overflow flag is set to "1" when the result of addition or subtraction exceeds the range between -2147483648 and +2147483647 (when 32-bit length operation), the range between -32768 and +32767 (when 16-bit length operation), or the range between -128 and +127 (when 8-bit length operation).

The overflow flag is also set to "1" when the operation result of the **DIV** or **DIVS** instruction exceeds the length of the register which will store that result. This flag is invalid in the decimal mode. Be sure to use the **SEP** instruction to set this flag to "1," and be sure to use the **CLV** or **CLP** instruction to clear it to "0."

The contents of this flag is undefined at reset.

#### (8) Bit 7: Negative flag (N)

This flag is set to "1" when the result of arithmetic operation or data transfer is negative. (The most significant bit of the result is "1.") It is cleared to "0" in all other cases. <u>This flag is invalid in the decimal mode</u>. Be sure to use the **SEP** instruction to set this flag to "1," and be sure to use the **CLP** instruction to clear it to "0."

The contents of this flag is undefined at reset.

#### (9) Bits 10 to 8: Processor interrupt priority level (IPL)

These 3 bits can determine the processor interrupt priority level to one of levels 0 through 7. When the interrupt priority level of a requested interrupt, which has been set in the corresponding interrupt control register, is higher than IPL, that interrupt becomes enabled. When an interrupt request is accepted, IPL is stored in the stack area, and IPL is replaced by the interrupt priority level of the accepted interrupt request.

There are no instruction to directly set or clear the bits of IPL. IPL can be changed by storing the new IPL into the stack area and updating PS with the **PUL** or **PLP** instruction.

The contents of IPL is cleared to "0002" at reset.

# 2.2 Bus interface unit (BIU)

# 2.2 Bus interface unit (BIU)

The bus interface unit (hereafter called "BIU") performs the following two operations:

- Instruction prefetch
- Data transfer (read and write)

Figure 2.2.1 shows the bus and BIU.

BIU is structured with four kinds of registers shown in Figure 2.2.2. Table 2.2.1 lists the function of the BIU registers.

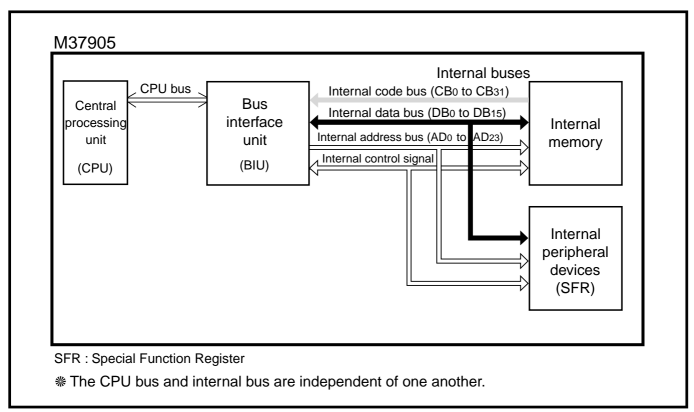
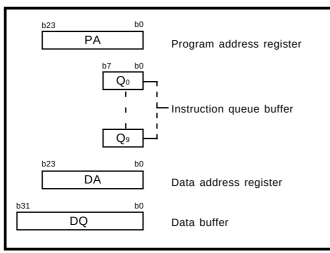


Fig. 2.2.1 Bus and BIU



### Table 2.2.1 Functions of BIU registers

	<u> </u>
Name	Functions
Program	Indicates a storage address of the
address	instruction to be fetched into an
register	instruction queue buffer, next.
Instruction	Temporarily stores an instruction
queue buffer	which has been fetched.
Data address Indicates an address from which	
register	will be read or to which data will be
	written, next.
Data buffer	Temporarily stores data which has
	been read from memory•I/O device
	by BIU or which will be written to
	memory•I/O device by the CPU.

Fig. 2.2.2 BIU registers' structure

In the M37905, the internal buses are used when the CPU accesses the internal area (the internal memory and SFR).

### 2.2.1 Instruction prefetch

While the CPU does not use the internal buses, the BIU reads instructions from the memory and then stores them in the instruction queue buffer. The CPU reads instructions from the instruction queue buffer and executes them, so that the CPU can operate at high speed without access to the memory, which requires a long access time.

The instruction queue buffer can store instructions up to 10 bytes. The contents of the instruction queue buffer is initialized when a branch is made, and the BIU reads a new instruction from the branch destination address.

When instructions in the instruction queue buffer are insufficient for the CPU's needs, the BIU extends the low-level duration of  $\phi_{CPU}$  (See Figure 4.2.1.) in order to keep the CPU waiting until the BIU fetches instructions of the required byte number or more.

Figure 2.2.3 shows operating waveform examples

at instruction prefetch. Note that the operation of BIU's instruction prefetch also varies with the store addresses of instructions. Table 2.2.2 lists the store address of prefetched instructions.

When the instruction prefetch from internal memory, the instructions are fetched from 4-byte boundaries, 4 bytes at a time. (See Figure 2.2.3.)

Also, at branch, regardless of the low-order 2 bits' contents ( $AD_1$  and  $AD_0$ ) of the branch destination address, 4 bytes are fetched at time from the 4-byte boundaries. (See Figure 2.2.3.) In this case,

Table 2.2.2 Store address of prefetched	l instruction
---	---------------

	Low-order 3 bits		
	at store address		ess
	AD <sub>2</sub>	AD1	AD <sub>0</sub>
Even-numbered address	Х	X	0
4-byte boundaries	Х	0	0
8-byte boundaries	0	0	0

X: It may be either "0" or "1."

out of the data (instructions) which will be output onto the internal code buses, 4 bytes at a time, the instructions assigned at the branch destination address and the following addresses will be fetched into the instruction queue buffer. Accordingly, as listed in Table 2.2.3, the number of bytes to be fetched into the instruction queue buffer varies according to the branch destination address.

Low-order 2 bits of branch destination		Low-order 2 bits of address to be		Number of bytes to be		
address		output onto address bus		fetched into instruction		
AD <sub>1</sub>	AD <sub>0</sub>	AD <sub>1</sub>	AD <sub>0</sub>	queue buffer		
0	0	0	0	4		
0	1	0	0	3		
1	0	0	0	2		
1	1	0	0	1		

Table 2.2.3 Num	ber of bytes to I	be fetched into in	nstruction queue buffer
-----------------	-------------------	--------------------	-------------------------

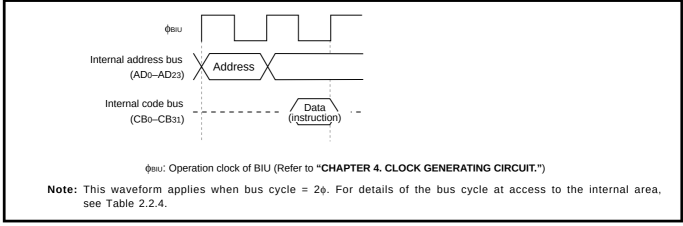


Fig. 2.2.3 Operation waveform examples at instruction prefetch

### 2.2 Bus interface unit (BIU)

### 2.2.2 Data Transfer (read and write)

When the CPU reads or writes data from or to the internal area, it requests the BIU to read or write data. The BIU outputs control signals in order to control the internal address and data buses in response to the request from the CPU. The cycle where the following are performed is referred to "bus cycle":

• The BIU controls buses.

• Data transfer is performed between the internal area and BIU.

Table 2.2.4 lists the bus cycles at access to the internal area. Figure 2.2.4 shows operating waveform examples at reading from or writing to the internal area.

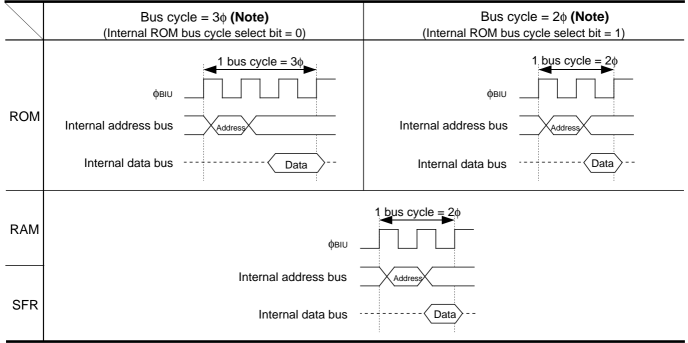
### (1) Reading data

The CPU informs the BIU's data address register of the address where the data to be read is stored, so the CPU requests the data. In this case, the CPU waits until the requested data is ready in the BIU.

The BIU outputs the address informed by the CPU onto the internal address bus. Then, the CPU reads the contents of the informed address and takes them into the data buffer. The CPU continues processing using data in the data buffer.

### (2) Writing data

The CPU informs the BIU's data address register of the address to which the data will be written, so the CPU writes the data into the data buffer. The BIU outputs the address informed by the CPU onto the internal address bus. Then, the BIU writes the data in the data buffer into the informed address.



#### Table 2.2.4 Bus cycles at access to internal area

Internal ROM bus cycle select bit: Bit 7 at address 5F16

Note: We usually recommend to select "bus cycle = 2 φ." When reprogramming the internal flash memory in the CPU reprogramming mode, be sure to select bus cycle = 3φ. (Refer to section "19.2 Flash memory CPU reprogramming mode.")

### 2.2 Bus interface unit (BIU)

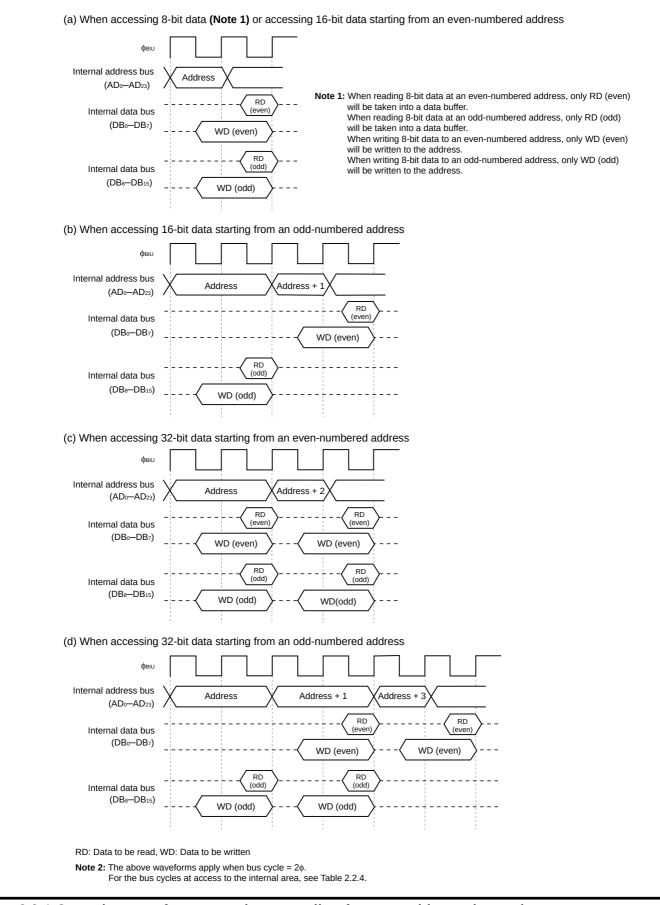


Fig. 2.2.4 Operation waveform examples at reading from or writing to internal area

### 2.3 Access space

### 2.3 Access space

The access space of the M37905 is assigned to a 16-Mbyte space from addresses  $0_{16}$  to FFFFF<sub>16</sub>. (See Figure 2.3.1.) Note that only the internal memory can be accessed because the M37905 operates only in the single-chip mode.

The memory and I/O devices are assigned in the same access space. Accordingly, it is possible to perform transfer and arithmetic operations using the same instructions, without discrimination of the memory from I/O devices.

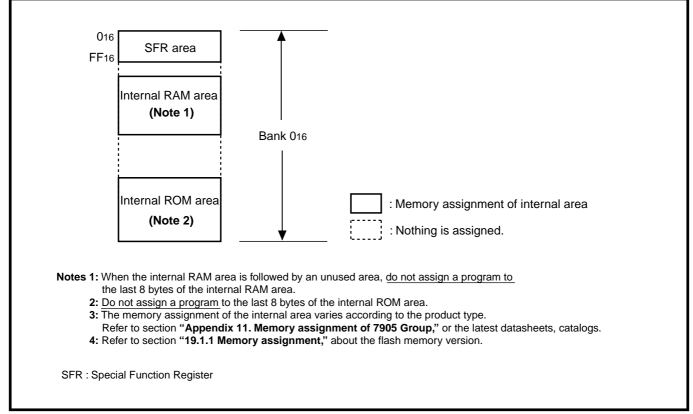


Fig. 2.3.1 M37905's access space

### 2.4 Memory assignment

This section describes the memory assignment in the internal area.

#### 2.4.1 Memory assignment in internal area

SFR (Special Function Register), internal RAM, and internal ROM are assigned to the internal area. Figure 2.4.1 shows the memory assignment in the internal area.

#### (1) SFR area

The registers used to set the internal peripheral devices are assigned to addresses 0<sub>16</sub> to FF<sub>16</sub>. This area is called SFR. Figures 2.4.2 and 2.4.3 show the SFR area's memory assignment. For each register in the SFR area, refer to each functional description in this manual. For the state of the SFR area immediately after reset, refer to section **"3.3 State of internal area."** 

#### (2) Internal RAM area

The internal RAM area is used as a stack area, as well as an area to store data. Accordingly, be sure to set the nesting depth of a subroutine and multiple interrupts' level not to destroy the necessary data.

When the internal RAM area is followed by an unused area, <u>do not assign a program</u> to the last 8 bytes of the internal RAM area. (Data is allowed to be assigned there. Also, when the internal RAM area is followed by the internal ROM area succeedingly, a program is allowed to be assigned there.)

#### (3) Internal ROM area

Addresses FFB4<sub>16</sub> to FFFF<sub>16</sub> are the vector addresses for reset and interrupts. (This is called the interrupt vector table.)

<u>Do not assign a program</u> to the last 8 bytes of the internal ROM area. (Data is allowed to be assigned there.)

### 2.4 Memory assignment

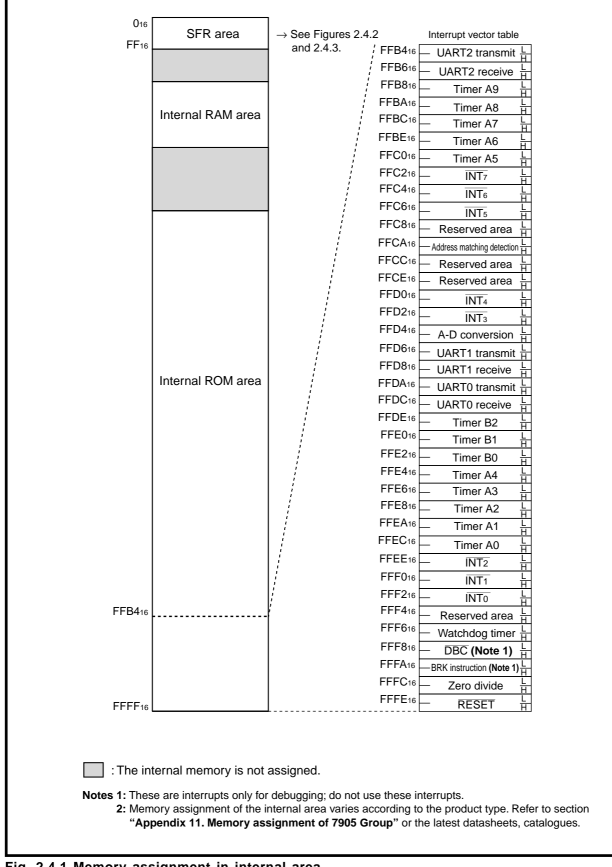


Fig. 2.4.1 Memory assignment in internal area

## 2.4 Memory assignment

Address	
016	(Note 1)
<b>1</b> 16	(Note 1)
216	(Note 2)
316	Port P1 register
416	(Note 2)
516	Port P1 direction register
6 <sub>16</sub>	Port P2 register
7 <sub>16</sub>	(Note 2)
816 916	Port P2 direction register (Note 2)
A16	Port P4 register
B <sub>16</sub>	Port P5 register
C16	Port P4 direction register
D16	Port P5 direction register
E16	Port P6 register
<b>F</b> 16	Port P7 register
1016	Port P6 direction register
1116	Port P7 direction register
1216	Port P8 register
1316	Dort D9 direction or sister
1416 1516	Port P8 direction register
1516 1616	(Note 2)
1016 1716	(Note 2)
1816	(Note 2)
19 <sub>16</sub>	(Note 2)
1A16	
1B16	
1C16	
1D16	
1E <sub>16</sub>	A-D control register 0
1F <sub>16</sub>	A-D control register 1
2016 2116	A-D register 0
2 1 16 22 16	
2316	A-D register 1
2416	
2516	A-D register 2
2616	A D register 2
2716	A-D register 3
2816	A-D register 4
2916	
2A16	A-D register 5
2B <sub>16</sub>	_
2C16 2D16	A-D register 6
2D16 2E16	
2F16	A-D register 7
3016	UART0 transmit/receive mode register
3116	UART0 baud rate register (BRG0)
3216	UART0 transmit buffer register
3316	
3416	UART0 transmit/receive control register 0
3516	UART0 transmit/receive control register 1
3616	UART0 receive buffer register
3716 3816	UART1 transmit/receive mode register
3016 3916	UART1 baud rate register (BRG1)
3A <sub>16</sub>	<b>.</b> , , , , ,
3B <sub>16</sub>	UART1 transmit buffer register
3C16	UART1 transmit/receive control register 0
3D16	UART1 transmit/receive control register 1
3E16	UART1 receive buffer register
3F16	

Address			
4016	Count start flag 0		
4116	Count start flag 1		
4116	One-shot start flag 0		
4316	One-shot start flag 1		
4416	Up-down flag 0		
4516	Timer A clock division select register		
4616	Timor AO register		
4716	Timer A0 register		
4816			
4916	Timer A1 register		
4A <sub>16</sub>			
4B <sub>16</sub>	Timer A2 register		
4C <sub>16</sub>	Timer A3 register		
4D16			
4E16	Timer A4 register		
4F16	Timer A4 register		
5016			
5116	Timer B0 register		
52 <sub>16</sub>			
5216 5316	Timer B1 register		
5316 5416			
	Timer B2 register		
5516	-		
5616	Timer A0 mode register		
5716	Timer A1 mode register		
5816	Timer A2 mode register		
<b>59</b> 16	Timer A3 mode register		
5A16	Timer A4 mode register		
5B16	Timer B0 mode register		
5C16			
	Timer B1 mode register		
5D16	Timer B2 mode register		
5E16	Processor mode register 0		
5F16	Processor mode register 1		
6016	Watchdog timer register		
<b>61</b> 16	Watchdog timer frequency select register		
6216	Particular function select register 0		
6316	Particular function select register 1		
6416	Particular function select register 2		
65 <sub>16</sub>	(Note 2)		
6616	Debug control register 0		
6716	Debug control register 1		
<b>68</b> 16			
6916	Address compare register 0 (Note 3)		
6A16			
6B16			
6C16	Address compare register 1 (Note 3)		
6D <sub>16</sub>			
6E16			
6F16	INT3 interrupt control register		
	INT4 interrupt control register		
7016	A-D conversion interrupt control register		
<b>71</b> 16	UART0 transmit interrupt control register		
7216	UART0 receive interrupt control register		
7316	UART1 transmit interrupt control register		
7416	UART1 receive interrupt control register		
7516	Timer A0 interrupt control register		
7616	Timer A1 interrupt control register		
7716	Timer A2 interrupt control register		
	•		
7816	Timer A3 interrupt control register		
<b>79</b> 16	Timer A4 interrupt control register		
7A16	Timer B0 interrupt control register		
7B16	Timer B1 interrupt control register		
7C16	Timer B2 interrupt control register		
7D <sub>16</sub>	INTo interrupt control register		
7E <sub>16</sub>	INT1 interrupt control register		
7E18 7F16	INT2 interrupt control register		
11 16	narz interrupi control legister		

Address	<u>.</u>
8016	(Note 2)
8116	(Note 2)
8216	(Note 2)
8316	(Note 2)
8416	(Note 2)
8516	(Note 2)
8616	(Note 2)
8716	(Note 2)
8816	
8916	
8A16	(Note 2)
8B16	
8C16	(Note 2)
8D16	
8E16	(Note 2)
8F16	, ,
9016	(Note 2)
<b>91</b> 16	, ,
9216	(Note 2)
9316	
9416	
9516	External interrupt input read register
9616	D-A control register
<b>97</b> 16	
<b>98</b> 16	D-A register 0
<b>99</b> 16	D-A register 1
9A16	
9B16	
9C16	(Note 2)
9D16	(Note 2)
9E16	Flash memory control register (Note 4)
9F16	(Note 4)

Notes 1: Do not read from and write to this register.

 Bo not write to this register.
 When these registers are accessed, set the address compare register access enable bit (bit 2 at address 6716) to "1." (Refer to "CHAPTER 17. DEBUG FUNCTION.")

This register is assigned only to the flash memory version. (Refer to "CHAPTER 19. FLASH MEMORY VERSION.") Nothing is assigned here in the mask ROM version.

#### Fig. 2.4.2 SFR area's memory map (1)

## 2.4 Memory assignment

Address	
A016	Pulse output control register
A1 <sub>16</sub>	
A216	Pulse output data register 0
A316	
A416	Pulse output data register 1
A516	
A616	Waveform output mode register
A716	Dead-time timer
A816	Three-phase output data register 0
A916	Three-phase output data register 1
AA16	Position-data-retain function control register
AB16	
AC 16	Serial I/O pin control register
AD16	
AE16	Port P2 pin function control register
AF16	
B016	UART2 transmit/receive mode register
B116	UART2 baud rate register (BRG2)
B216	UART2 transmit buffer register
B316	
B416	UART2 transmit/receive control register 0
B516	UART2 transmit/receive control register 1
B616	UART2 receive buffer register
B716	DAILIZ TECEIVE Dullet Tegister
B816	(Note 5)
B916	
BA <sub>16</sub>	(Note 5)
<b>BB</b> 16	(Note 5)
BC <sub>16</sub>	Clock control register 0
BD16	(Note 5)
BE16	(Note 5)
BF16	(Note 5)

Address	
CO <sub>16</sub>	
C016 C116	
C216	
C316	
C416	Up-down flag 1
C516	· · · · · · · · · · · · · · · · · · ·
C616	
C7 16	Timer A5 register
C816	Timor A6 register
C916	Timer A6 register
CA <sub>16</sub>	Timer A7 register
CB <sub>16</sub>	
CC 16	Timer A8 register
CD 16	
CE 16	Timer A9 register
CF 16	
D0 16	Timer A01 register
D1 16	
D216	Timer A11 register
D316	
D4 16	Timer A21 register
D516	
D616	Timer A5 mode register
D7 16	Timer A6 mode register
D816	Timer A7 mode register
D916	Timer A8 mode register
DA 16	Timer A9 mode register
DB16	A-D control register 2
DC16	Comparator function select register 0
DD16	Comparator function select register 1
DE16	Comparator result register 0
DF16	Comparator result register 1
E016	A-D register 8
E116	<b>-</b>
E216	A-D register 9
E316	
E416	A-D register 10
E516	-
E616	A-D register 11
E716	
E816	(Note 5)
E916	(Note 5)
EA <sub>16</sub>	(Note 5)
EB <sub>16</sub>	(Note 5)
EC <sub>16</sub>	(Note 5)
ED <sub>16</sub>	(Note 5)
EE16	(Note 5)
EF <sub>16</sub>	(Note 5)
F016	
F1 <sub>16</sub>	UART2 transmit interrupt control register
F216	UART2 receive interrupt control register
F316	
F416	
F516	Timer A5 interrupt control register
F616	Timer A6 interrupt control register
F716	Timer A7 interrupt control register
F816	Timer A8 interrupt control register
F916	Timer A9 interrupt control register
FA <sub>16</sub>	
FB <sub>16</sub>	
FC <sub>16</sub>	
FD <sub>16</sub>	INT5 interrupt control register
FE16	INT <sub>6</sub> interrupt control register
FF16	INT7 interrupt control register
1110	

Note 5: Do not write to this register.

Fig. 2.4.3 SFR area's memory map (2)

### 2.5 Processor modes

The M37905 operates only in the single-chip mode. Figure 2.5.1 shows the memory assignment of the M37905.

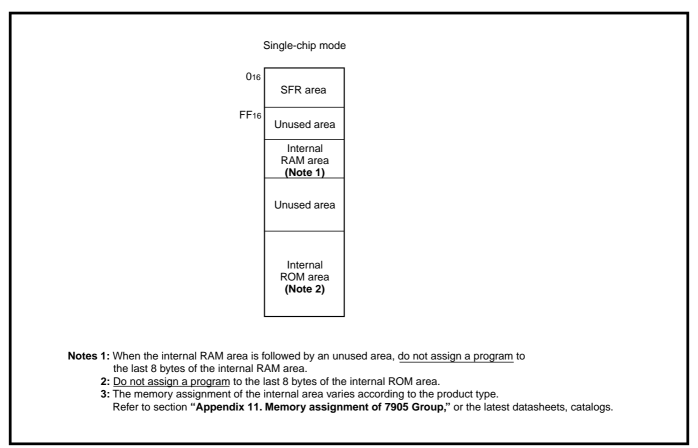


Fig. 2.5.1 Memory assignment of M37905

#### 2.5.1 Single-chip mode

In this mode, ports P1, P2, P4 to P8 serve as programmable I/O ports. (When an internal peripheral device is used, the corresponding port pin serves as the device's I/O pin).

In this mode, only the internal area (SFR, internal RAM, and internal ROM) can be accessed.

#### 2.5 Processor modes

#### 2.5.2 Setting of processor mode

The processor mode is set by the following:

Voltage level applied to the MD0 and MD1 pins

- Processor mode bits (bits 1 and 0 at address  $5E_{16})$ 

The Vss-level voltage must be applied to the MD0 and MD1 pins, because the M37905 operates only in the single-chip mode. Also, the processor mode bit must be "00."

Figure 2.5.2 shows the structure of the processor mode register 0 (address 5E16).

Bit	Bit name	Function	At reset	R/W
0	Processor mode bits	0 0 : Single-chip mode 0 1 : Do not select.	0	RW
1	-	1 0 : Do not select. 1 1 : Do not select.	0	RW
2	Any of these bits may be either "	0" or "1."	0	RW
3	_		1	RW
4	Interrupt priority detection time select bits	b5 b4 0 0 : 7 cycles of f <sub>sys</sub> 0 1 : 4 cycles of f <sub>sys</sub>	0	RW
5		1 0 : 2 cycles of $f_{sys}$ 1 1 : Do not select.	0	RW
6	Software reset bit	The microcomputer is reset by writing "1" to this bit. The value is "0" at reading.	0	WO
7	Fix this bit to "0."		0	RW

### [Precautions for setting of processor mode]

#### [Precautions for setting of processor mode]

The M37905 operates only in the single-chip mode. Therefore, for the M37905, do as follows:

- The MD0 and MD1 pins must be connected to Vss.
- The processor mode bits (bits 0 and 1 at address 5E<sub>16</sub>) must be fixed to "002."

[Precautions for setting of processor mode]

## **MEMORANDUM**



- 3.1 Reset operation
- 3.2 Pin state
- 3.3 State of internal area
- 3.4 Internal processing sequence after reset

### 3.1 Reset operation

There are 3 ways to reset the microcomputer:

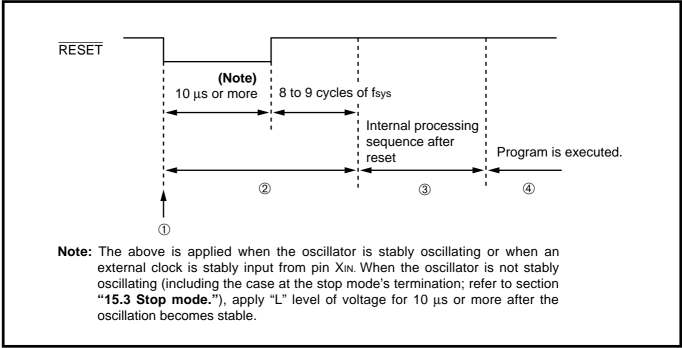
- Hardware reset : Apply "L" level of voltage to pin RESET while the power source voltage (Vcc) meets the recommended operating conditions.
- Software reset : Write "1" to the software reset bit (bit 6 at address 5E<sub>16</sub>) while the power source voltage (Vcc) meets the recommended operating conditions.
- Power-on reset : After power-on, raise the voltage level at pin Vcc to the level, which meets the recommend operating conditions, with "L" level of voltage applied to pin RESET.

### 3.1 Reset operation

Operations of hardware, software, and power-on reset are described below.

#### 3.1.1 Hardware reset

Figure 3.1.1 shows an example of hardware reset timing.



#### Fig. 3.1.1 Example of hardware reset timing

The following explains how the microcomputer operates in the above periods,  ${\rm \textcircled{O}}$  to  ${\rm \textcircled{O}}$  .

- ① After applying "L" level of voltage to pin RESET, the microcomputer initializes pins within a period of several ten cycles of f<sub>sys</sub>. (Refer to section "**3.2 Pin state.**")
- ② The microcomputer initializes the central processing unit (CPU) and SFR area in the following periods. (Refer to section "3.3 State of internal area.")
  - While pin RESET is at "L" level.
  - In the period of 8 to 9 cycles of  $f_{sys}$  after pin RESET goes from "L" to "H."
- ③ After ②, the microcomputer performs "Internal processing sequence after reset." (Refer to section "3.4 Internal processing sequence after reset.")
- ④ The microcomputer executes a program beginning with the address which has been set into the reset vector addresses (addresses FFFE<sub>16</sub> and FFFF<sub>16</sub>).

#### 3.1.2 Software reset

The microcomputer initializes pins, CPU, and SFR area just as in the case of hardware reset (Refer to sections "**3.2 Pin state**" and "**3.3 State of internal area.**") by writing "1" to the software reset bit. (See Figure 3.1.2.)

After initialization is completed, the microcomputer performs "Internal processing sequence after reset." (Refer to section "3.4 Internal processing sequence after reset.") After that, it executes a program beginning with the address which has been set into the reset vector addresses (addresses  $FFFE_{16}$  and  $FFFF_{16}$ ).

	sor mode register 0 (Address 5E	0		0 (
Bit	Bit name	Function	At reset	R/W
0	Processor mode bits	0 0 : Single-chip mode 0 1 : Do not select.	0	RW
1		1 0 : Do not select. 1 1 : Do not select.	0	RW
2	Any of these bits may be either '	ny of these bits may be either "0" or "1."		RW
3			1	RW
4	Interrupt priority detection time select bits	b5 b4 0 0 : 7 cycles of f <sub>sys</sub> 0 1 : 4 cycles of f <sub>sys</sub>	0	RW
5		1 0 : 2 cycles of f <sub>sys</sub> 1 1 : Do not select.	0	RW
6	Software reset bit	The microcomputer is reset by writing "1" to this bit. The value is "0" at reading.	0	WO
7	Fix this bit to "0."		0	RW

Fig. 3.1.2 Structure of processor mode register 0

### 3.1 Reset operation

#### 3.1.3 Power-on reset

The following describes the operation of the microcomputer at power-on reset.

- ① After powered on, within the several ten cycles of f<sub>sys</sub> after the voltage level at pin Vcc meets the recommended operating conditions with the voltage level at pin RESET = "L," the microcomputer initializes pins; refer to section "3.2 Pin state."
- ② After the voltage level at pin RESET goes from "L" to "H," the microcomputer initializes the CPU and SFR area within a period of 8 to 9 cycles of f<sub>sys</sub>. (Contents of the internal RAM area become undefined; refer to section "3.3 State of internal area.")
- ③ After ②, the microcomputer performs "Internal processing sequence after reset."; refer to section "3.4 Internal processing sequence after reset."
- ④ The microcomputer executes a program beginning with the address which has been set into the reset vector addresses (addresses FFFE<sub>16</sub> and FFFF<sub>16</sub>).

Figure 3.1.3 shows the power-on reset conditions. Figure 3.1.4 shows an example of a power-on reset circuit.

After the voltage level at pin Vcc meets the recommended operating conditions and the oscillator's operation is stabilized (See Figure 3.1.3.), apply "L" level of voltage to pin RESET for 10  $\mu$ s or more. When an oscillator is used, the time required for stabilizing oscillation depends on the oscillator. For details, contact the oscillator manufacturer.

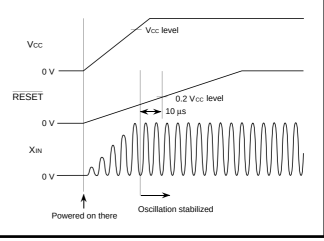


Fig. 3.1.3 Power-on reset conditions

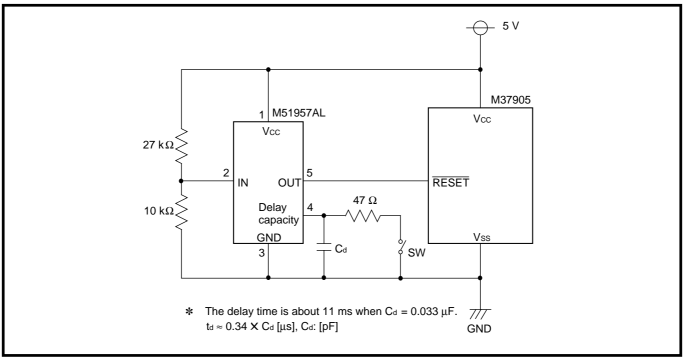


Fig. 3.1.4 Example of power-on reset circuit

## 3.2 Pin state

Table 3.2.1 lists the microcomputer's pin state while the voltage level at pin RESET is "L."

Table 3.2.1 Pin state	while voltage	level at pin	<b>RESET</b> is "L"
-----------------------	---------------	--------------	---------------------

	Pin MD1's level	Pin MD0's level	Pin (Bus, Port) name	Pin state
MASK ROM version,	Vss	Vss	P1, P2, P4–P8	Floating.
Flash memory version				
(Note 1)				
Flash memory version	Vcc	Vss	P1, P2, P4–P8	Floating.
(Note 1)		Vcc	P1, P2, P4–P8	Floating (Note 2).

Notes 1: Refer to "CHAPTER 19. FLASH MEMORY VERSION."
2: Pins P5<sub>6</sub>, P5<sub>7</sub> and P6<sub>0</sub> to P6<sub>5</sub> output "H" or "L" level when "H" level of voltage is applied to pin V<sub>CONT</sub> and "L" level to pins P7<sub>0</sub>, P7<sub>1</sub>.

### 3.3 State of internal area

## 3.3 State of internal area

Figure 3.3.1 shows the state of CPU registers immediately after reset. Figures 3.3.2 to 3.3.9 show the state of the SFR and internal RAM areas immediately after reset.

: "0" immediately after reset. : "1" immediately after reset. : Undefined immediately afte	Fix tl	nmediately after nis bit to "0."	r reset.	
Register name	State ir	nmediately afte	r reset	
Accumulator A (A)	b15	b8 b7	?	b0
	<u></u>		<u>'</u>	
Accumulator B (B)	b15	b8 b7	?	b0
Accumulator B (B)	?		?	
	b15	b8 b7		b0
Index register X (X)	?		?	
	b15	b8 b7		b0
Index register Y (Y)	?		?	
	b15	b8 b7		b0
Stack pointer (S)	0F16		FF16	
		_b7		b0
Data bank register (DT)			0016	
		_b7		b0
Program bank register (PG)			0016	
	b15	b8 b7		b0
Program counter (PC)	Contents at address F	FFF16 Cont	tents at address Fl	FFE16
	b15	b8 b7		b0
Direct page register 0 (DPR0)	0016		0016	
Direct page register i (DPRi)	b15 ?	b8 b7	?	b0
(i = 1 to 3)	b15	b8 b7	· ·	b0
Processor status register (PS)		0 0 ? ?	0 0 0 1	? ?
		IPL N V	mxDI	Z C

Fig. 3.3.1 State of CPU registers immediately after reset

R\ R	O : It is possible to read the bi O : The written value become	t state at reading. The written value t t state at reading. The written value t s valid. It is impossible to read the bit mpossible to read the bit state. The w	becomes invalid. t state.
(	<ul> <li>e immediately after reset</li> <li>: "0" immediately after reset</li> <li>: "1" immediately after reset</li> <li>: Undefined immediately after reset.</li> </ul>		-
Addres	s Register name	Access characteristics	State immediately after reset
016 116 216		b7 b0 (Note 1) (Note 1) (Note 1)	b7 b0 ? ? ?
316 416	Port P1 register	(Note 2) RW (Note 2)	?
516 616 716	Port P1 direction register Port P2 register	RW RW	0016 ?
816 916	Port P2 direction register	(Note 2) RW (Note 2)	0016 ?
A16 B16 C16	Port P4 register Port P5 register	RW RW	? ? ? ? ? ? ? ? ? ? 0016
D16 E16	Port P4 direction register Port P5 direction register Port P6 register	RW RW RW	0 0 0 ? 0 0 ?
F16 1016	Port P7 register Port P6 direction register	RW	? 0016
1116 1216	Port P7 direction register Port P7 direction register Port P8 register	RW RW	0016 ? ? ? ? 0 0 0 0
1316 1416 1516	Port P8 direction register	RW	? ? ? ? ? 0 0 0 0 ?
1616 1716 1816		(Note 2) (Note 2) (Note 2)	? ? ?
1916 1A16		(Note 2)	?
1B16 1C16 1D16			? ? ? ?
1D16 1E16 1F16	A-D control register 0 A-D control register 1	RW RW	·         ·

Notes 1: Do not read from and write to this register.2: Do not write to this register.

Fig. 3.3.2 State of SFR and internal RAM areas immediately after reset (1)

## 3.3 State of internal area

Addres	Ũ	Access characteristics	State immediately after reset
2016	1	b7 b7 b	0 b7 b0
2116	A-D register 0	(Note 3)	
2216	$\leq$	(Note 3)	
2316	A-D register 1	(Note 3)	
2416	<pre></pre>	(Note 3)	?
2516	A-D register 2	(Note 3)	000000?
2616		(Note 3)	?
2716	A-D register 3	(Note 3)	0 0 0 0 0 0 ?
2816	A-D register 4	(Note 3)	?
2916		(Note 3)	0 0 0 0 0 0 ?
2A16	A-D register 5	(Note 3)	?
2B16		(Note 3)	0000000
2C16	A-D register 6	(Note 3)	?
2D16		(Note 3)	0000000
2E16 2F16	A-D register 7	(Note 3)	?
2F16 3016		(Note 3)	0 0 0 0 0 0 ?
3016 3116	UART0 transmit/receive mode register	RW	0016
3216	UART0 baud rate register (BRG0)	WO	?
3316	UART0 transmit buffer register	WO	?
3416	UART0 transmit/receive control register 0	RW RO RW	
3516	•		
3616	UART0 transmit/receive control register 1	RO	
3716	UART0 receive buffer register	RC	
3816	UART1 transmit/receive mode register	RW	0016
3916	UART1 baud rate register (BRG1)	WO	?
3A16		WO	?
3B16	UART1 transmit buffer register	WC	?
	UART1 transmit/receive control register 0	RW RO RW	0 0 0 0 1 0 0 0
3D16	UART1 transmit/receive control register 1	RO RW RO RV	V 0 0 0 0 0 0 1 0
3E16	Ĵ	RO	?
3F16	UART1 receive buffer register	RC	

Note 3: The access characteristics at addresses 2016 to 2F16 vary according to the contents of the comparator function select register 0 (address DC16). (Refer to "CHAPTER 12. A-D CONVERTER.")



## 3.3 State of internal area

	Register name	b7	b0	b7				tely			b(
4016	Count start register 0		RW				0	016			~~~
<b>41</b> 16	Count start register 1		RW		?		0	0	0	0	0
4216	One-shot start register 0	RW	WO	0	?	,	0	0	0	0	0
4316	One-shot start register 1	RW	WO	0	?	,	0	0	0	0	0
4416	Up-down register 0	WO	RW	0	0	0	0	0	0	0	0
<b>45</b> 16	Timer A clock division select register	•	RW RW	0	0	0	0	0	0	0	0
4616	<b>—</b>	(۱	lote 4)				?	)			
<b>47</b> 16	Timer A0 register	۹) (۱	lote 4)				?	)			
<b>48</b> 16		۹) (۱	lote 4)				?	)			
<b>49</b> 16	Timer A1 register	()	lote 4)				?	)			
4A16		۹) (۱	lote 4)				?	)			
4B16	Timer A2 register	۹) (۱	lote 4)				?	)			
4 <b>C</b> 16		(۱	Note 4)				?	)			
4D16	Timer A3 register	۹) (۱	Note 4)				?	)			
4E16		۹) (۱	Note 4)				?	)			
4 <b>F</b> 16	Timer A4 register	``	lote 4)				?	)			
5016	Timer B0 register		lote 5)				?				
<b>51</b> 16	Timer Bo register	`	lote 5)				?	)			
5216	Timer D4 versister	``````	lote 5)				?				
5316	Timer B1 register	` <b></b> `	lote 5)				?				
5416	Timer B2 register	· · ·	Note 5)				?	)			
5516	Timer Dz Tegister	۹) (۱	Note 5)				?	)			
<b>56</b> 16	Timer A0 mode register		RW				00	D16			
<b>57</b> 16	Timer A1 mode register		RW				00	D16			
<b>58</b> 16	Timer A2 mode register		RW				00	D16			
<b>59</b> 16	Timer A3 mode register		RW				00	D16			
5A16	Timer A4 mode register		RW				00	D16		1	
5B16	Timer B0 mode register	RW (Note 6)	RW	0	0	?	0	0	0	0	0
5C16	Timer B1 mode register	RW (Note 6)	RW	0	0	?	0	0	0	0	0
5D16	Timer B2 mode register	RW (Note 6)	RW	0	0	?	0	0	0	0	0
5E16	Processor mode register 0	RWWO	RW	0	0	0	0	1	0	0	0
5 <b>F</b> 16	Processor mode register 1		RW	0	0	0	(Q)	0	0	0	1

Notes 4: The access characteristics at addresses 4616 to 4F16 vary according to the timer A's operating mode. (Refer to "CHAPTER 7. TIMER A.")

5: The access characteristics at addresses 5016 to 5516 vary according to the timer B's operating mode. (Refer to "CHAPTER 8. TIMER B.")

6: The access characteristics for bit 5 at addresses 5B16 to 5D16 vary according to the timer B's operating mode. (Refer to "CHAPTER 8. TIMER B.")



### 3.3 State of internal area

Addres	s Register name	b7		aracteristics b0	b7	ite imn					b
6016	Watchdog timer register		(No	ote 7)		•	? (No	ote 8	3)		
<b>61</b> 16	Watchdog timer frequency select register	RWRW		RW	0	0		?			0
<b>62</b> 16	Particular function select register 0		RW	RW (Note 9)	a	0 0	D	0	0	0	0
<b>63</b> 16	Particular function select register 1	RW	RW	RWRW (Note 10)	0	0 0	0	0	0	(Not	e 1
6416	Particular function select register 2						?	)			
<b>65</b> 16			(Not	te 12)			?	>			
6616	Debug control register 0			RW	1	(Note 11	0	0	(N	ote	11
<b>67</b> 16	Debug control register 1	RO	RO	RWRWRORW	0	0 0	?	0	0	0	16
<b>68</b> 16			RW (	Note 13)			?	>			
6916	Address comparison register 0		RW (	Note 13)			?	)			
<b>6A</b> 16			RW (	Note 13)			?	>			
6B16	Ć		RW (	Note 13)			2	)			
6C16	Address comparison register 1		RW (	Note 13)			7	<b>&gt;</b>			
6D16			RW (	Note 13)			?	>			
6E16	INT3 interrupt control register			RW	?	0	0	0	0	0	(
6F16	INT4 interrupt control register			RW	?	0	0	0	0	0	(
7016	A-D conversion interrupt control register			RW		?		?	0	0	(
<b>71</b> 16	UART0 transmit interrupt control register			RW		?		0	0	0	(
7216	UART0 receive interrupt control register			RW		?		0	0	0	(
7316	UART1 transmit interrupt control register			RW		?		0	0	0	(
7416	UART1 receive interrupt control register			RW		?		0	0	0	(
7516	Timer A0 interrupt control register			RW		?		0	0	0	(
<b>76</b> 16	Timer A1 interrupt control register			RW		?		0	0	0	(
7716	Timer A2 interrupt control register			RW		?		0	0	0	(
<b>78</b> 16	Timer A3 interrupt control register			RW		?		0	0	0	(
7916	Timer A4 interrupt control register			RW		?		0	0	0	(
<b>7A</b> 16	Timer B0 interrupt control register			RW		?		0	0	0	(
<b>7B</b> 16	Timer B1 interrupt control register			RW		?		0	0	0	0
7C16	Timer B2 interrupt control register			RW		?		0	0	0	0
7D16	INTo interrupt control register			RW	?	0	0	0	0	0	0
7E16	INT1 interrupt control register			RW	?	0	0	0	0	0	(
7F16	INT2 interrupt control register			RW	?	0	0	0	0	0	(
Note	<ul> <li>es 7 : By writing dummy data to addre The dummy data is not retained</li> <li>8 : A value of "FFF16" is set to the v</li> <li>9 : After writing "5516" to address 6.</li> </ul>	anywhere vatchdog ti	mer. (Re	fer to "CHAPTER 14	-		IMEI	<b>R.</b> ")			

10: It is possible to read the bit state at reading. By writing "0" to this bit, this bit becomes "0."

- But when writing "1" to this bit, this bit will not change.
- **11**: This bit becomes "0" at power-on reset. This bit retains the state immediately before reset in the case of hardware reset and software reset.
- 12 : Do not write to this register.
- 13 : When these registers are accessed, set the address comparison register access enable bit (bit 2 at address 6716) to "1." (Refer to "CHAPTER 17. DEBUG FUNCTION.")



3.3 State of internal area

	State immediately afte	stics		L <b>7</b>	gister name		Addres
b	b7	b0		b7	I		
	?		(Note 14)				8016
	?		(Note 14)				8116
	?		(Note 14)				8216
	?		(Note 14)				8316
	?		(Note 14)				<b>84</b> 16
	?		(Note 14)				8516
	?		(Note 14)				<b>86</b> 16
	?		(Note 14)				<b>87</b> 16
	?						<b>88</b> 16
	?						8916
	?		(Note 14)				<b>8A</b> 16
	?						<b>8B</b> 16
	?		(Note 14)				8C16
	?						8D16
	?		(Note 14)				8E16
	?						8F16
	?		(Note 14)				9016
	?		· · · · ·				<b>91</b> 16
	?		(Note 14)				9216
	?		. ,				9316
	?						9416
	?		RO		pt input read-out register	External inter	9516
0 0	?	RW RW			control register		9616
	?				Ŭ		9716
	0016		RW		-A register 0		9816
	0016		RW		-A register 1		9916
	?						9A16
	?						9B16
	?		(Note 14)				9C16
	?		(Note 14)				9D16
0 1		RW RO		R	control register (Note 15)	Flash memor	
	?						9F16
	í.				l		01 10

Fig. 3.3.6 State of SFR and internal RAM areas immediately after reset (5)

## 3.3 State of internal area

1010	Pulse output control register	b7 b0 RW	b7 b 0016
A016	Pulse output control register		?
A116	Pulse output data register 0		
A216	Fuise output data register o	RW	0016
A316	Pulse output data register 1		?
A416	Fuise output data register 1	RW	0016
A516			?
A616	Waveform output mode register	RW	0016
A716	Dead-time timer	WO	?
A816	Three-phase output data register 0	RW	0016
A916	Three-phase output data register 1	RW	0016
AA16	Position-data-retain function control register	RW RO RO RO	? 0 0 0 0
AB16			?
AC16	Serial I/O pin control register	RW RW RW RW RW RW	0 0 0 0 0 0 0 0
AD16			?
AE16	Port P2 pin function control register	RW RW RW	0 ? ? ? ? 0 0 0
AF16			?
B016	UART2 transmit/receive mode register	RW	0016
<b>B1</b> 16	UART2 baud rate register (BRG2)	WO	?
B216	UART2 transmit buffer register	WO	?
B316		WO	?
B416	UART2 transmit/receive control register 0	RW RO RW	0 0 0 0 1 0 0
B516	UART2 transmit/receive control register 1	RO RW RO RW	0 0 0 0 0 0 1 0
<b>B6</b> 16	- (	RO	?
<b>B7</b> 16	UART2 receive buffer register	RO	0 0 0 0 0 0 0 ?
<b>B8</b> 16		(Note 16)	?
B916			?
BA16		(Note 16)	?
BB16		(Note 16)	?
BC16	Clock control register 0	RWRWRWRW (Note 17) RWRW	
BD16	-	(Note 16)	?
BE16		(Note 16)	?
BF16		(Note 16)	?
		(	· ·



Address	Register name	Access characteristics	State immediately after reset
00.10		b7 b0	b7 b0
C016			?
C116			?
C216			?
C316			?
C416	Up-down register 1	WO RW	0 0 0 0 0 0 0 0
C516	,		?
C616	Timer A5 register	(Note 18)	?
<b>C7</b> 16		(Note 18)	?
C816	Timer A6 register	(Note 18)	?
C916		(Note 18)	?
CA16	Timer A7 register	(Note 18)	?
CB16		(Note 18)	?
CC16	Timer A8 register	(Note 18)	?
CD16	Timer Ao register	(Note 18)	?
CE16		(Note 18)	?
<b>CF</b> 16	Timer A9 register	(Note 18)	?
D016	Timer A01 register	WO	?
<b>D1</b> 16		WO	?
D216	Timer A11 register	WO	?
D316	Timer ATT register	WO	?
D416	Timer A21 register	WO	?
D516		WO	?
D616	Timer A5 mode register	RW	0016
D716	Timer A6 mode register	RW	0016
D816	Timer A7 mode register	RW	0016
D916	Timer A8 mode register	RW	0016
DA16	Timer A9 mode register	RW	0016
DB16	A-D control register 2	RW	0 0 0 0 0 0 0 0
	omparator function select register 0	RW	0 0 0 0 0 0 0 0
	omparator function select register 1	RW	0 0 0 0 0 0 0
DE16	Comparator result register 0	RW	0 0 0 0 0 0 0 0
DF16	Comparator result register 1	RW	0 0 0 0 0 0 0 0

Note 18: The access characteristics at addresses C616 to CF16 vary according to the timer A's operating mode. (Refer to "CHAPTER 7. TIMER A.")

Fig. 3.3.8 State of SFR and internal RAM areas immediately after reset (7)

## 3.3 State of internal area

Address	Register name	Access characteris	tics b0	State i	mmed	liately	aftei	r rese	et b(
E016		(Note 19)	00			?			00
E116	A-D register 8	(Note 19)		0 0	0	0 0	0	?	
E216	$\rightarrow$	(Note 19)				2 7		· ·	
E316	A-D register 9	(Note 19)		0 0	0	0 0	0	?	
	$\rightarrow$	(Note 19)				<u>0   0</u> ?		2	
E416	A-D register 10	<u> </u>				-			
E516	\	(Note 19)		0 0	0	0 0	0	?	
E616	A-D register 11	(Note 19)				?			
E716		(Note 19)		0 0	0	0 0	0	?	
E816		(Note 20)				?			
E916		(Note 20)				?			
EA16		(Note 20)				?			
EB16		(Note 20)				?			
EC16		(Note 20)				?			
ED16		(Note 20)				?			
EE16		(Note 20)				?			
EF16		(Note 20)				?			
F016						?			
F116 U	ART2 transmit interrupt control register	R	N	?	)	0	0	0	0
F216 U	ART2 receive interrupt control register	R		?	)	0	0	0	0
F316						?			
F416						?			
F516	Timer A5 interrupt control register	R	٨/	?	,	0	0	0	0
F616	Timer A6 interrupt control register	R		?		0	0	0	0
F716	Timer A7 interrupt control register	R		?		0	0	0	0
F816	Timer A8 interrupt control register	R		?		0	0	0	0
F916	Timer A9 interrupt control register	R		?		0	0	0	0
FA16		(Note 20)				?			0
FB16		(Note 20)							
FC16		(Note 20)				?			
FD16	INT5 interrupt control register								0
FE16		RW		?		0 0	0	0	0
FE16	INT <sub>6</sub> interrupt control register	RW RW		?		00 00	0	0	0
	9: The access characteristics at addresses		na to the co				1		U
2	select register 1 (address DD16). (Refer 20: Do not write to this register.								
	nal RAM area	Dete	ing the state	immodiate	h h h af		+ /NI-		•
	ftware reset								
<ul> <li>At ter</li> </ul>	mination of the stop or wait mode								
	n hardware reset is used for the terminatio	v	VIT instruction	on is execu	ted.				
•At po	wer-on reset					•••••	. Und	efine	d.
Notes	21 : When a reset operation starts while w reset before the completion of writing will become undefined.								

Fig. 3.3.9 State of SFR and internal RAM areas immediately after reset (8)

### 3.4 Internal processing sequence after reset

Figure 3.4.1 shows the internal processing sequence after reset.

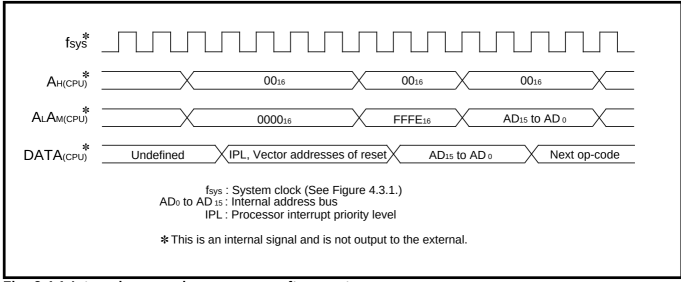


Fig. 3.4.1 Internal processing sequence after reset

3.4 Internal processing sequence after reset

## **MEMORANDUM**

# CHAPTER 4 CLOCK GENERATING CIRCUIT

4.1 Oscillation circuit examples4.2 Clocks[Precautions for clcok generating circuit]

### 4.1 Oscillation circuit examples

## 4.1 Oscillation circuit examples

To the oscillation circuit, a ceramic resonator or a quartz-crystal oscillator can be connected, or the clock which is externally generated can be input. Oscillation circuit examples are shown below.

#### 4.1.1 Connection example with resonator/oscillator

Figure 4.1.1 shows an example where pins X<sub>IN</sub> and X<sub>OUT</sub> connect across a ceramic resonator/quartz-crystal oscillator.

The circuit constants such as Rf, Rd, CIN, and COUT (shown in "Figure 4.1.1") depend on the resonator/ oscillator. These values shall be set to the values recommended by the resonator/oscillator manufacturer.

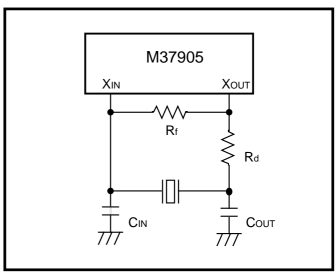


Fig. 4.1.1 Connection example of resonator/oscillator

#### 4.1.2 Externally generated clock input example

Figure 4.1.2 shows an input example of a clock which is externally generated. An external clock must be input from pin  $X_{IN}$ , and pin  $X_{OUT}$  must be left open.

When an externally generated clock is input, the power source current consumption can be saved by the stop of internal circuit's operation between pins  $X_{IN}$  and  $X_{OUT}$ . (Refer to "CHAPTER 16. POWER SAVING FUNCTION.")

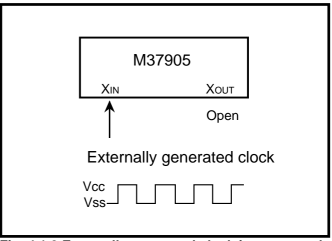
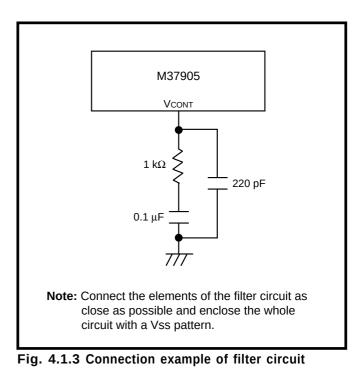


Fig. 4.1.2 Externally generated clock input example

### 4.1 Oscillation circuit examples

#### 4.1.3 Connection example of filter circuit

In the usage of the PLL frequency multiplier, be sure to connect a filter circuit with pin  $V_{CONT}$ . Figure 4.1.3 shows a connection example of the filter circuit.

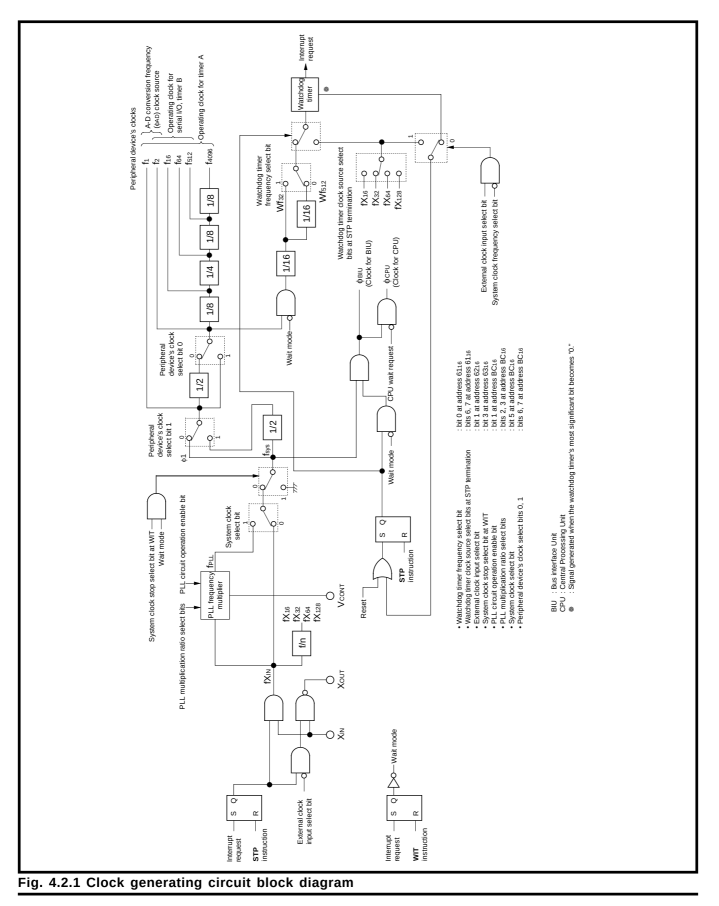


## **CLOCK GENERATING CIRCUIT**

## 4.2 Clocks

## 4.2 Clocks

Figure 4.2.1 shows the clock generating circuit block diagram.



4.2 Clocks

#### 4.2.1 Clocks generated in clock generating circuit

(1) fXIN

It is the input clock from pin  $X_{IN}$ .

(2) fpll

It is the output clock from the PLL frequency multiplier.

(3) f<sub>sys</sub>

It is the system clock which becomes the clock source of CPU, BIU, and internal peripheral devices. Whether  $fX_{IN} = f_{sys}$  or  $f_{PLL} = f_{sys}$  can be selected by software.

(4) фсри

It is the operating clock of CPU.

(5) фві

It is the operating clock of BIU.

- (6) Clock  $\phi_1$ It has the same period as  $f_{sys}$ .
- (7) f1, f2, f16, f64, f512, f4096
   Each of them is the internal peripheral device's operating clock.
- (8)  $Wf_{32}$ ,  $Wf_{512}$ These are the operating clocks of the watchdog timer, and their clock source is  $f_2$ .
- (9)  $fX_{16}$ ,  $fX_{32}$ ,  $fX_{64}$ ,  $fX_{128}$

Each of them is the divide clock of  $fX_{IN}$  and becomes the watchdog timer's clock source at STP termination.

#### 4.2 Clocks

#### 4.2.2 Clock control register 0

Figure 4.2.2 shows the structure of the clock control register 0, and Figure 4.2.3 shows the setting procedure for the clock control register 0 when using the PLL frequency multiplier.

Bit	Bit name	Function	At reset	R/W
0	Fix this bit to "1."		1	RW
1	PLL circuit operation enable bit (Note 1)	<ul> <li>0 : PLL frequency multiplier is inactive, and pin V<sub>CONT</sub> is invalid. (Floating)</li> <li>1 : PLL frequency multiplier is active, and pin V<sub>CONT</sub> is valid.</li> </ul>	1	RW
2		<sup>b3 b2</sup> 0 0 : Do not select. 0 1 : X 2	1	RW
3	_ (((((( 2))	10:X3 11:X4	0	RW
4	Fix this bit to "1."		1	RW
5	System clock select bit (Note 3)	0 : fXin 1 : fpll	0	RW
6	Peripheral device's clock select bit 0	See Table 4.2.2.	0	RW
7	Peripheral device's clock select bit 1		0	RW

<sup>2:</sup> Rewriting of these bits must be performed simultaneously with clearance of the system clock select bit (bit 5) to "0." Then, set bit 5 to "1" 2 ms after the rewriting of these bits. (After reset, these bits are allowed to be changed only once.)

Fig. 4.2.2 Structure of clock control register

#### (1) PLL circuit operation enable bit (bit 1)

Setting this bit to "1" enables the PLL frequency multiplier to be active and pin VCONT to be valid. This bit = "1" while pin  $\overrightarrow{RESET}$  = "L" level and after reset, so that, in this case, the PLL frequency multiplier is active. Clear this bit to "0" if the PLL frequency multiplier need not to be active. Note that, in the stop and flash memory parallel I/O modes, the PLL frequency multiplier is in active and pin VCONT is invalid regardless of the contents of this bit. (Refer to sections "15.3 Stop mode" and "19.4 Flash memory parallel I/O mode.")

#### (2) PLL multiplication ratio select bits (bits 2, 3)

These bits select the multiplication ratio of the PLL frequency multiplier. (See Table 4.2.1.) To rewrite these bits, clear the system clock select bit (bit 5) to "0" simultaneously. Then, set the system clock select bit to "1" 2 ms after the rewriting of this bit. (See Figure 4.2.3.)

Note that, after reset, these bits are allowed to be changed only once.

<sup>3:</sup> Clearance of the PLL circuit operation enable bit (bit 1) to "0" clears the system clock select bit to "0." Also, while the PLL circuit operation enable bit = "0," nothing can be written to the system clock select bit. (Fixed to be "0.") Before setting of set the system clock select bit to "1" after reset, it is necessary to insert an interval of 2 ms after the stabilization of f(XIN).

#### (3) System clock select bit (bit 5)

This bit selects a clock source of  $f_{sys}$ . When this bit = "0,"  $fX_{IN}$  is selected as  $f_{sys}$ ; and when this bit = "1,"  $f_{PLL}$  as the one. (See Table 4.2.1.)

Clearing the PLL circuit operation enable bit (bit 1) to "0" clears the system clock select bit to "0." Also, while the PLL circuit operation enable bit = "0," nothing can be written to the system clock select bit. (Fixed to be "0.")

In order to set the system clock select bit to "1" after reset, it is necessary to wait 2 ms after the stabilization of  $f(X_{IN})$ .

To rewrite the PLL multiplication ratio select bits (bits 2 and 3), clear the system clock select bit to "0" simultaneously. Then, set this bit to "1" 2 ms after the rewriting of the PLL multiplication ratio select bits. (See Figure 4.2.3.)

System clock select bit	PLL circuit operation	PLL multiplication ratio select bits	fs	sys
(bit 5)	enable bit (bit 1)	(bits 3, 2) (Note 1)	Clock source	Frequency (Note 2)
0	_	-	fXın	f(XIN)
1	1	01 (double)	fpll	f(XIN) X 2
		10 (triple)	fpll	f(XIN) X 3
		11 (quadruple)	fpll	f(XIN) X 4

#### Table 4.2.1 fsys selection

**Notes 1:** The PLL multiplication ratio select bits must be set so that f<sub>sys</sub> is in the range from 10 MHz to 20 MHz. After reset, these bits are allowed to be changed only once.

2: Be sure that f<sub>sys</sub> does not exceed 20 MHz.

#### (4) Peripheral device's clock select bits 1, 0 (bits 7, 6)

These bits select the internal peripheral device's operation clock frequency listed in Table 4.2.2.

Internal peripheral	Peripheral device's clock select bits 1, 0						
device's operation clock	00	01 (Note)	10	11			
f1	fsys	fsys	fsys/2				
f2	fsys/2	f <sub>sys</sub>	f <sub>sys</sub> /4				
<b>f</b> 16	fsys/16	f <sub>sys</sub> /8	fsys/32	Do not coloct			
<b>f</b> 64	fsys/64	f <sub>sys</sub> /32	fsys/128	Do not select.			
<b>f</b> 512	fsys/512	fsys/256	f <sub>sys</sub> /1024				
<b>f</b> 4096	fsys/4096	fsys/2048	fsys/8192				

Note: To set the peripheral device's clock select bits 1, 0 to "012," be sure that a frequency of f<sub>sys</sub> must be 10 MHz or less.

## **CLOCK GENERATING CIRCUIT**

### 4.2 Clocks

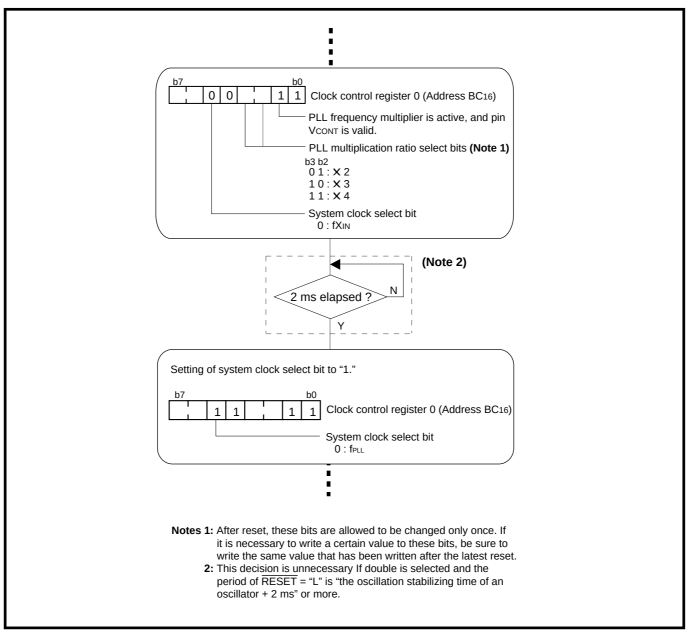


Fig. 4.2.3 Setting procedure for clock control register 0 when using PLL frequency multiplier

#### 4.2 Clocks

#### 4.2.3 Particular function select register 0

Figure 4.2.4 shows the structure of the particular function select register 0, and Figure 4.2.5 shows the writing procedure for the particular function select register 0.

		0 0 0	0 0 0	
Bit	Bit name	Function	At reset	R/W
0	STP instruction invalidity select bit	0 : STP instruction is valid. 1 : STP instruction is invalid.	0	RW (Note)
1	External clcok input select bit	<ul> <li>0 : Oscillation circuit is active. (Oscillator is connected.) Watchdog timer is used at stop mode termination.</li> <li>1 : Oscillation circuit is inactive. (External clock is input.) When the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," watchdog timer is not used at stop mode termination. When the system clock select bit = "1," watchdog timer is used at stop mode termination.</li> </ul>	0	RW (Note)
7 to 2	Fix this bit to "0."		0	RW

Also, use the **MOVMB** (**MOVM** when m = 1) instruction or **STAB** (**STA** when m = 1) instruction.

If an interrupt occurs between writing of "55<sub>16</sub>" and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

#### Fig. 4.2.4 Structure of particular function select register 0

## **CLOCK GENERATING CIRCUIT**

### 4.2 Clocks

#### (1) External clock input select bit (bit 1)

When this bit is "0," the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  operates. At the stop mode termination owing to an interrupt request occurrence, the watching timer is used.

Setting this bit to "1" stops the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  and keeps the output level at pin  $X_{OUT}$  being "H." (Refer to section "16.3 Stop of oscillation circuit.") At the stop mode termination owing to an interrupt request occurrence, the watchdog timer is not used if the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," where as the watchdog timer is used if the system clock select bit = "1."

To rewrite this bit, write "0" or "1" just after writing of "5516" to address 6216. (See Figure 4.2.5.)

Note that if an interrupt occurs between writing of " $55_{16}$ " and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

In addition, even when the watchdog timer is disabled by the particular function select register 2 (address  $64_{16}$ ), the watchdog timer can be active only at the stop mode termination if this bit = "0." (Refer to section **"15.3 Stop mode."**)

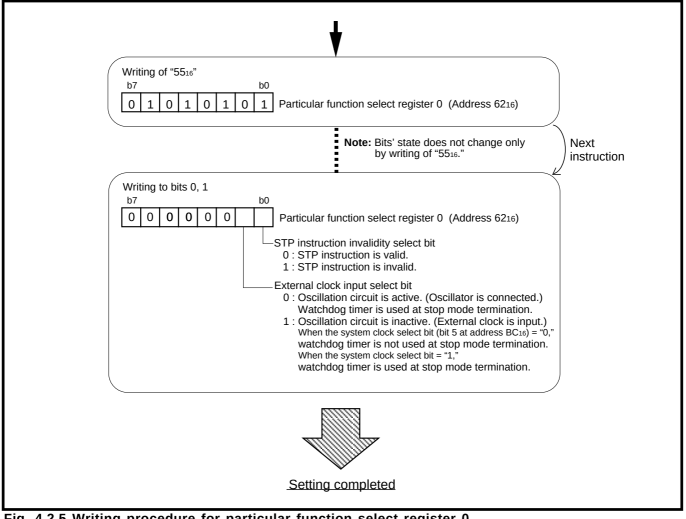


Fig. 4.2.5 Writing procedure for particular function select register 0

### [Precautions for clock generating circuit]

#### [Precautions for clock generating circuit]

- 1. While pin  $\overline{\text{RESET}}$  = "L" level and after reset, the PLL frequency multiplier is inactive. Clear the PLL circuit operation enable bit (bit 1 at address BC<sub>16</sub>) to "0" if the PLL frequency multiplier needs not to be active.
- 2. To select  $f_{PLL}$  as  $f_{sys}$  after reset, set the system clock select bit (bit 5 at address BC<sub>16</sub>) to "1" 2 ms after  $f(X_{IN})$  has been stabilized. (See Figure 4.2.3.)
- 3. To change the multiplication ratio for the PLL frequency multiplier, clear the system clock select bit (bit 5 at address BC<sub>16</sub>) to "0" simultaneously. Then, set the system clock select bit to "1" 2 ms after the rewriting of the PLL multiplication ratio select bits (bits 2, 3 at address BC<sub>16</sub>). (See Figure 4.2.3.) After reset, the PLL multiplication ratio select bits are allowed to be changed only once. If it is necessary to write a certain value to these bits, be sure to write the same value that has been written after the latest reset.

# **CLOCK GENERATING CIRCUIT**

[Precautions for clock generating circuit]

**MEMORANDUM** 

# CHAPTER 5 INPUT/OUTPUT PINS

- 5.1 Overview
- 5.2 Programmable I/O ports
- 5.3 Examples of handling unused pins

### 5.1 Overview, 5.2 Programmable I/O ports

## 5.1 Overview

Г

Input/output pins (hereafter called I/O pins) have functions as programmable I/O port pins, internal peripheral devices's I/O pins, etc.

For the basic functions of each I/O pin, refer to section "1.3 Pin description." For the I/O functions of the internal peripheral devices, refer to relevant sections of each internal peripheral device.

This chapter describes the programmable I/O ports and examples of handling unused pins.

# **5.2 Programmable I/O ports**

The programmable I/O ports have direction registers and port registers in the SFR area. Figure 5.2.1 shows the memory map of direction registers and port registers.

Addresses	
316	Port P1 register
416	(Note)
516	Port P1 direction register
616	Port P2 register
716	(Note)
816	Port P2 direction register
916	(Note)
A16	Port P4 register
B16	Port P5 register
C16	Port P4 direction register
D16	Port P5 direction register
E16	Port P6 register
F16	Port P7 register
1016	Port P6 direction register
1116	Port P7 direction register
1216	Port P8 register
1316	(Note)
1416	Port P8 direction register
	<b>Note:</b> Do not write to this addre

Fig. 5.2.1 Memory map of direction registers and port registers

#### 5.2 Programmable I/O ports

#### 5.2.1 Direction register

This register determines the I/O direction of programmable I/O ports. One bit of this register corresponds to one pin of the microcomputer, and this is the one-to-one relationship.

Figure 5.2.2 shows the structure of port Pi (i = 1, 2, 4 to 8) direction register.

Bit	Bit name	Function	At reset	R/
0	Port Pio direction bit	0 : Input mode	0	R
1	Port Pi1 direction bit	(The port functions as an input port.)	0	R
2	Port Pi2 direction bit	1 : Output mode	0	R
3	Port Pi <sub>3</sub> direction bit	(The port functions as an output port.)	0	R
4	Port Pi4 direction bit		0	R
5	Port Pis direction bit		0	R
6	Port Pie direction bit		0	R
7	Port Piz direction bit		0	R

Fig. 5.2.2 Structure of port Pi (i = 1, 2, 4 to 8) direction register

### 5.2 Programmable I/O ports

#### 5.2.2 Port register

Data is input from or output to the external by writing/reading data to/from a port register. A port register consists of a port latch which holds the output data and a circuit which reads the pin state. One bit of the port register corresponds to one pin of the microcomputer. (This is the one-to-one relationship.) Figure 5.2.3 shows the structure of the port Pi (i = 1, 2, 4 to 8) register.

#### • When outputting data from programmable I/O port which has been set to output mode

- ① By writing data to the corresponding bit of the port register, the data is written into the port latch.
- $\ensuremath{\textcircled{}^{\circ}}$  The data is output from the pin according to the contents of the port latch.

By reading the port register of a port which has been set to the output mode, the contents of the port latch is read out, instead of the pin state. Accordingly, the output data can be correctly read out without being affected by an external load, etc. (See "Figures 5.2.4 and 5.2.5.")

#### • When inputting data from programmable I/O port which has been set to input mode

- A pin which has been set to the input mode enters the floating state.
- <sup>(2)</sup> By reading the corresponding bit of the port register, the data which has been input from the pin can be read out.

By writing data to a port register of a programmable I/O port which has been set to the input mode, the data is written only into the port latch and is not output to the external **(Note)**. This pin remains floating state.

**Note:** When executing a read-modify-write instruction to a port register of a programmable I/O port which has been set to the input mode, the instruction will be executed to the data which has been input from the pin and the result will be written into the port register.

	register (i = 1, 2, 4 to 8) ses 316, 616, A16, B16, E16, F16, 12	(16)		
Bit	Bit name	Funtion	At reset	R/W
0	Port pin Pio	Data is input from or output to a pin by reading from	Undefined	RW
1	Port pin Pi	or writing to the corresponding bit.	Undefined	RW
2	Port pin Pi <sub>2</sub>	0 : "L" level	Undefined	RW
3	Port pin Pi₃	_ 1 : "H" level	Undefined	RW
4	Port pin Pi₄		Undefined	RW
5	Port pin Pi₅		Undefined	RW
6	Port pin Pi <sub>6</sub>		Undefined	RW
7	Port pin Pi7		Undefined	RW

#### Fig. 5.2.3 Structure of port Pi (i = 1, 2, 4 to 8) register

# 5.2 Programmable I/O ports

Figures 5.2.4 to 5.2.6 show the port peripheral circuits.

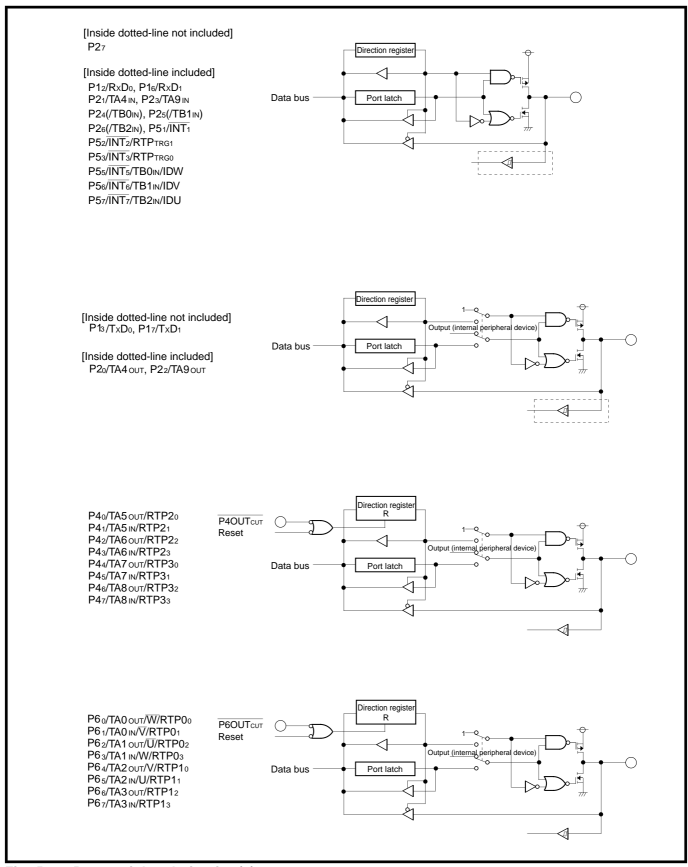
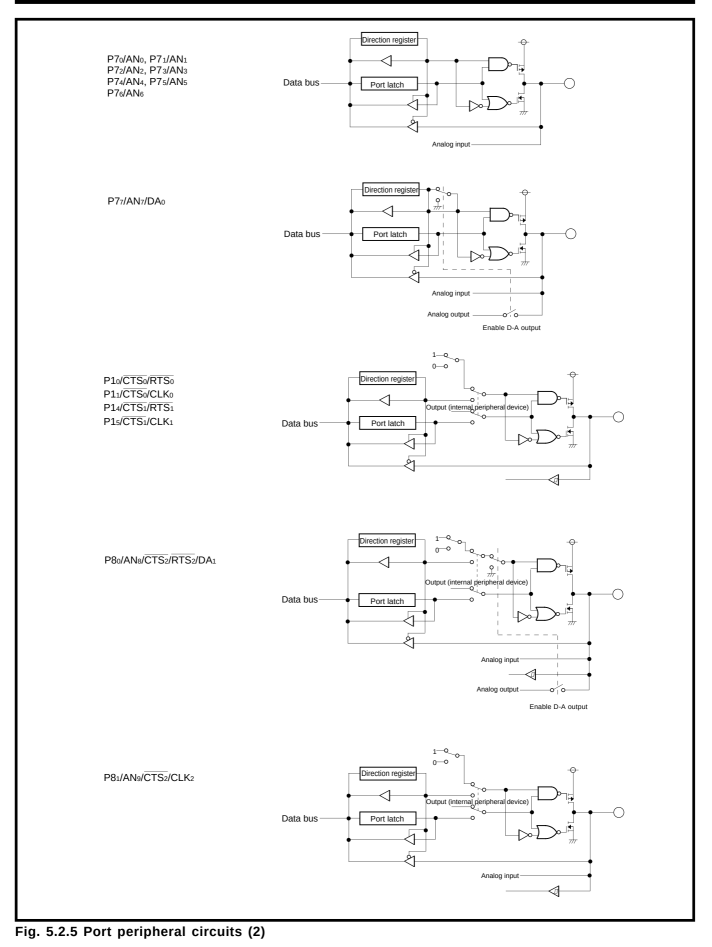


Fig. 5.2.4 Port peripheral circuits (1)

# 5.2 Programmable I/O ports



# 5.2 Programmable I/O ports

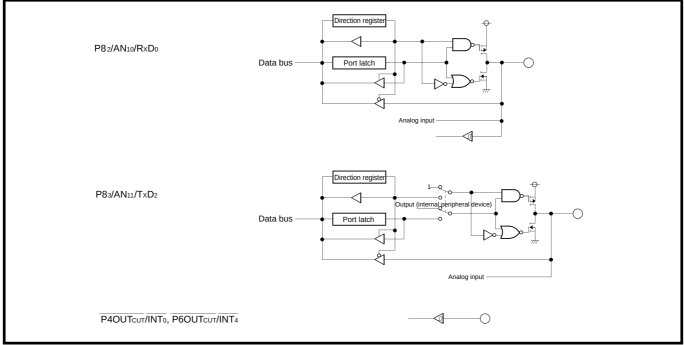


Fig. 5.2.6 Port peripheral circuits (3)

#### 5.2.3 Pin P4OUTcut/INT<sub>0</sub> (Port-P4-output-cutoff signal input pin)

Any of bits 0 through 7 of the port P4 direction register (address  $C_{16}$ ) are forcibly cleared to "0" by input of a falling edge to pin  $\overline{P4OUT_{cut}}/\overline{INT_0}$ , regardless of the mode of port pins P4<sub>0</sub> through P4<sub>7</sub>; therefore, port pins P4<sub>0</sub> through P4<sub>7</sub> enter the input mode. After that, if it is necessary to output data from port pins P4<sub>0</sub> through P4<sub>7</sub>, be sure to do as follows:

- ① Return the input level at pin  $\overline{P4OUT_{cut}}/\overline{INT_0}$  to "H" level.
- <sup>(2)</sup> Write data to the port P4 register (address A<sub>16</sub>)'s bits, corresponding to the port P4 pins which will output data.
- ③ Set the port P4 direction register's bits, corresponding to the port P4 pins in ②, to "1" in order to set these port pins to the output mode.

When input level at pin  $\overline{P4OUT_{CUT}/INT_0}$  is "L", no bit of the port P4 direction register can be set to "1." When using port pins P4<sub>0</sub> through P4<sub>7</sub> as output port pins at all the time, connect pin  $\overline{P4OUT_{CUT}/INT_0}$  to Vcc via a resistor. Pin  $\overline{P4OUT_{CUT}/INT_0}$  cannot serve as pin  $\overline{INT_0}$ .

Also, when using pin  $\overline{P4OUT_{cut}/INT_0}$  as an input pin of an external interrupt (pin  $\overline{INT_0}$ ), use port pins P4<sub>0</sub> through P4<sub>7</sub> in the input mode.

#### 5.2.4 Pin P6OUTcut/INT4 (Port-P6-output-cutoff signal input pin)

Any of bits 0 through 7 of the port P6 direction register (address  $10_{16}$ ) are forcibly cleared to "0" by input of a falling edge to pin  $\overline{P6OUT_{CUT}/INT_4}$ , regardless of the mode of port pins P6<sub>0</sub> through P6<sub>7</sub>; therefore, port pins P6<sub>0</sub> through P6<sub>7</sub> enter the input mode. After that, if it is necessary to output data from port pins P6<sub>0</sub> through P6<sub>7</sub>, be sure to do as follows:

- ① Return the input level at pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$  to "H" level.
- ② Write data to the port P6 register (address E<sub>16</sub>)'s bits, corresponding to the port P6 pins which will output data.
- ③ Set the port P6 direction register's bits, corresponding to the port P6 pins in ②, to "1" in order to set these port pins to the output mode.

When input level at pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$  is "L", no bit of the port P6 direction register can be set to "1." When using port pins P6<sub>0</sub> through P6<sub>7</sub> as output port pins at all the time, connect pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$  to Vcc via a resistor. Pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$  cannot serve as pin  $\overline{INT_4}$ .

Also, when using pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$  as an input pin of an external interrupt (pin  $\overline{INT_4}$ ), use port pins P6<sup>o</sup> through P6<sup>7</sup> in the input mode.

# 5.3 Examples of handling unused pins

# 5.3 Examples of handling unused pins

When unusing an I/O pin, some handling is necessary for this pin. Examples of handling unused pins are described below.

The following are just examples. In actual use, the user shall modify them according to the user's application and properly evaluate their performance.

#### Table 5.3.1 Example of handling unused pins

Pin name	Handling example
P1, P2, P4 to P8	Set these pins to the input mode and connect each
	pin to Vcc or Vss via a resistor; or set these pins to
	the output mode and leave them open (Note 1).
	Connect this pin to Vcc via a resistor.
	Select a falling edge for pins $\overline{INT_0}$ and $\overline{INT_4}$ .
Xout (Note 2), Vcont (Note 3)	Leave these pins open.
AVcc	Connect this pin to Vcc.
AVss, Vref	Connect these pins to Vss.

**Notes 1:** When leaving these pins open after they have been set to the output mode, note the following: these port pins are placed in the input mode from reset until they are switched to the output mode by software. Therefore, voltage levels of these pins are undefined and the power source current may increase while these port pins are placed in the input mode.

Software reliability can be enhanced by setting the contents of the above ports' direction registers periodically. This is because these contents may be changed by noise, a program runaway which occurs owing to noise, etc.

For unused pins, use the shortest possible wiring (within 20 mm from the microcomputer's pins).

- 2: This applies when a clock externally generated is input to pin XIN.
- **3:** Be sure that the PLL circuit operation enable bit (bit 1 at address  $BC_{16}$ ) = "0."

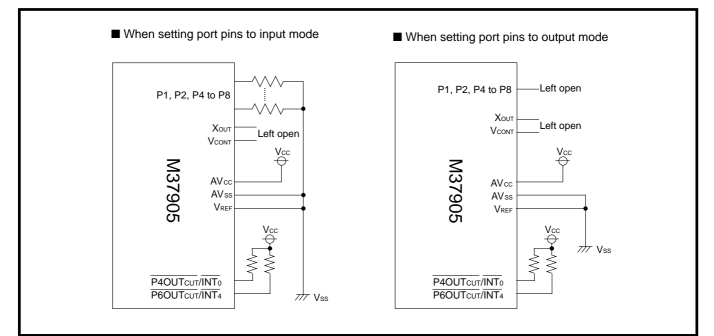


Fig. 5.3.1 Example of handling unused pins

# CHAPTER 6 INTERRUPTS

- 6.1 Overview
- 6.2 Interrupt sources
- 6.3 Interrupt control
- 6.4 Interrupt priority level
- 6.5 Interrupt priority level detection circuit
- 6.6 Interrupt priority level detection time
- 6.7 Sequence from acceptance of interrupt request until execution of interrupt routine
- 6.8 Return from interrupt routine
- 6.9 Multiple interrupts
- 6.10 External interrupts
- [Precautions for interrupts]

# 6.1 Overview

# 6.1 Overview

The M37905 provides 32 (including the reset) interrupt sources to generate interrupt requests. Figure 6.1.1 shows the interrupt processing sequence.

When an interrupt request is accepted, a branch is made to the start address of the interrupt routine set in the interrupt vector table (addresses FFB4<sub>16</sub> to FFF<sub>16</sub>). Set the start address of each interrupt routine to the corresponding interrupt vector address in the interrupt vector table.

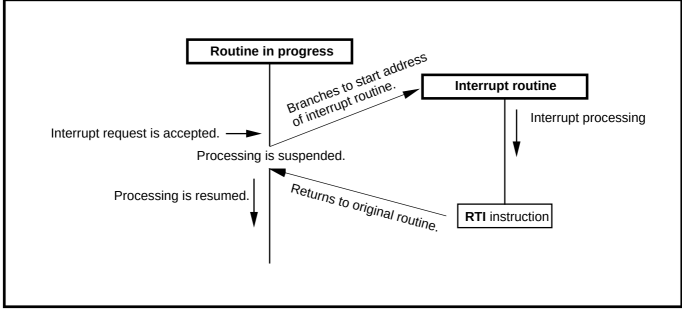


Fig. 6.1.1 Interrupt processing sequence

When an interrupt request is accepted, the following registers' contents just before acceptance of an interrupt request are automatically pushed onto the stack area in ascending sequence from ① to ③. For other registers of which contents are necessary, be sure to push and pop them by software.

- ① Program bank register (PG)
- <sup>②</sup> Program counter (PC<sub>L</sub>, PC<sub>H</sub>)
- ③ Processor status register (PSL, PSH)

Figure 6.1.2 shows the state of the stack area just before entering an interrupt routine.

Execute the **RTI** instruction at the end of this interrupt routine in order to return to the routine that the microcomputer was executing just before the interrupt request was accepted. By executing the **RTI** instruction, the register contents pushed onto the stack area are pulled in descending sequence from ③ to ①. Then, the suspended processing is resumed from where it left off.

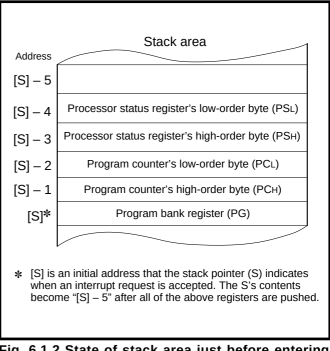


Fig. 6.1.2 State of stack area just before entering interrupt routine

### 6.2 Interrupt sources

Tables 6.2.1 and 6.2.2 list the interrupt sources and the interrupt vector addresses. When programming, set the start address of each interrupt routine to the vector addresses listed in these tables.

· · · ·	Interrupt vector			
Interrupt source	High-order	Low-order	Remarks	Reference
	address	address		
Reset	FFFF <sub>16</sub>	FFFE <sub>16</sub>	Non-maskable	3. RESET
Zero division	FFFD <sub>16</sub>	FFFC <sub>16</sub>	Non-maskable software interrupt	7900 Series Software Manual
BRK instruction (Note)	FFFB <sub>16</sub>	FFFA <sub>16</sub>	Do not use.	
DBC (Note)	FFF9 <sub>16</sub>	FFF8 <sub>16</sub>		
Watchdog timer	FFF7 <sub>16</sub>	FFF6 <sub>16</sub>	Non-maskable internal interrupt	14. WATCHDOG TIMER
Reserved area	FFF5 <sub>16</sub>	FFF4 <sub>16</sub>	Do not use.	
ĪNT <sub>0</sub>	FFF3 <sub>16</sub>	FFF2 <sub>16</sub>	Maskable external interrupts	6.10 External interrupts
INT <sub>1</sub>	FFF1 <sub>16</sub>	FFF0 <sub>16</sub>		
INT <sub>2</sub>	FFEF <sub>16</sub>	FFEE <sub>16</sub>		
Timer A0	FFED <sub>16</sub>	FFEC <sub>16</sub>	Maskable internal interrupts	7. TIMER A
Timer A1	FFEB <sub>16</sub>	FFEA <sub>16</sub>		
Timer A2	FFE9 <sub>16</sub>	FFE8 <sub>16</sub>		
Timer A3	FFE716	FFE6 <sub>16</sub>		
Timer A4	FFE516	FFE4 <sub>16</sub>		
Timer B0	FFE3 <sub>16</sub>	FFE2 <sub>16</sub>	Maskable internal interrupts	8. TIMER B
Timer B1	FFE116	FFE0 <sub>16</sub>		
Timer B2	FFDF <sub>16</sub>	FFDE <sub>16</sub>		
UART0 receive	FFDD <sub>16</sub>	FFDC <sub>16</sub>	Maskable internal interrupts	11. SERIAL I/O
UART0 transmit	FFDB <sub>16</sub>	FFDA <sub>16</sub>		
UART1 receive	FFD916	FFD8 <sub>16</sub>		
UART1 transmit	FFD7 <sub>16</sub>	FFD6 <sub>16</sub>		
A-D conversion	FFD516	FFD4 <sub>16</sub>	Maskable internal interrupt	12. A-D CONVERTER
ĪNT <sub>3</sub>	FFD316	FFD2 <sub>16</sub>	Maskable external interrupts	6.10 External interrupts
ĪNT <sub>4</sub>	FFD1 <sub>16</sub>	FFD0 <sub>16</sub>		
Reserved area	FFCF <sub>16</sub>	FFCE <sub>16</sub>	Do not use.	
Reserved area	FFCD <sub>16</sub>	FFCC <sub>16</sub>		
Address matching detection	FFCB <sub>16</sub>	FFCA <sub>16</sub>	Non-maskable software interrupt	17. DEBUG FUNCTION
Reserved area	FFC9 <sub>16</sub>	FFC8 <sub>16</sub>	Do not use.	
INT <sub>5</sub>	FFC7 <sub>16</sub>	FFC616	Maskable external interrupts	6.10 External interrupts
INT <sub>6</sub>	FFC516	FFC4 <sub>16</sub>		
INT <sub>7</sub>	FFC3 <sub>16</sub>	FFC2 <sub>16</sub>		

Table 6.2.1	Interrupt	sources	and	interrupt	vector	addresses	(1)	
-------------	-----------	---------	-----	-----------	--------	-----------	-----	--

Note: The **BRK** instruction and the  $\overline{\text{DBC}}$  interrupt are used exclusively for a debugger.

• Maskable interrupt: An interrupt of which request's acceptance can be disabled by software.

• Non-maskable interrupt (including zero division, watchdog timer, and address matching detection interrupts): An interrupt which is certain to be accepted when its request occurs. These interrupts do not have their interrupt control registers and are not affected by the interrupt disable flag (I).

### 6.2 Interrupt sources

#### Table 6.2.2 Interrupt sources and interrupt vector addresses (2)

	Interrupt vector	or addresses		
Interrupt source	High-order	Low-order	Remarks	Reference
	address	address		
Timer A5	FFC1 <sub>16</sub>	FFC0 <sub>16</sub>	Maskable internal interrupts	7. TIMER A
Timer A6	FFBF <sub>16</sub>	FFBE <sub>16</sub>		
Timer A7	FFBD <sub>16</sub>	FFBC <sub>16</sub>		
Timer A8	FFBB <sub>16</sub>	FFBA <sub>16</sub>		
Timer A9	FFB9 <sub>16</sub>	FFB8 <sub>16</sub>		
UART2 transmit	FFB7 <sub>16</sub>	FFB6 <sub>16</sub>	Maskable internal interrupts	11. SERIAL I/O
UART2 receive	FFB5 <sub>16</sub>	FFB4 <sub>16</sub>		

• Maskable interrupt: An interrupt of which request's acceptance can be disabled by software.

### 6.3 Interrupt control

The maskable interrupts are controlled by the following :

•Interrupt request bit

Assigned to an interrupt control register of each interrupt.

•Interrupt priority level select bits

•Processor interrupt priority level (IPL)

Interrupt disable flag (I)

Assigned to the processor status register (PS).

Figure 6.3.1 shows the memory assignment of the interrupt control registers, and Figures 6.3.2 shows their structures.

}

Address	l
6E16	INT3 interrupt control register
6F16	INT4 interrupt control register
7016	A-D conversion interrupt control register
7116	UART0 transmit interrupt control register
7216	UART0 receive interrupt control register
7316	UART1 transmit interrupt control register
7416	UART1 receive interrupt control register
7516	Timer A0 interrupt control register
7616	Timer A1 interrupt control register
7716	Timer A2 interrupt control register
7816	Timer A3 interrupt control register
7916	Timer A4 interrupt control register
7A16	Timer B0 interrupt control register
7B16	Timer B1 interrupt control register
7C16	Timer B2 interrupt control register
7D16	INTo interrupt control register
7E16	INT1 interrupt control register
7F16	INT2 interrupt control register
(	
F116	UART2 transmit interrupt control register
F216	UART2 receive interrupt control register
1210	
F516	Timer A5 interrupt control register
F616	Timer A6 interrupt control register
F716	Timer A7 interrupt control register
F816	Timer A8 interrupt control register
F916	Timer A9 interrupt control register
1.510	
FD16	INT5 interrupt control register
FE16	INT6 interrupt control register
FE16 FF16	
FF16	INT7 interrupt control register

Fig. 6.3.1 Memory assignment of interrupt control registers

## 6.3 Interrupt control

INT<sub>0</sub>, INT<sub>1</sub>, INT<sub>2</sub> interrupt control registers (Addresses 7D<sub>16</sub>, 7E<sub>16</sub>, 7F<sub>16</sub>) INT<sub>3</sub>, INT<sub>4</sub> interrupt control registers (Addresses 6E<sub>16</sub>, 6F<sub>16</sub>)

INT<sub>5</sub>, INT<sub>6</sub>, INT<sub>7</sub> interrupt control registers (Addresses FD<sub>16</sub>, FE<sub>16</sub>, FF<sub>16</sub>)

b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W
0	Interrupt priority level select bits	<sup>b2 b1b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2	-	1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3	Interrupt request bit (Note 1)	0 : No interrupt requested 1 : Interrupt requested	0	RW (Note 2)
4	Polarity select bit	<ul> <li>0 : The interrupt request bit is set to "1" at "H" level when level sense is selected; this bit is set to "1" at falling edge when edge sense is selected.</li> <li>1 : The interrupt request bit is set to "1" at "L" level when level sense is selected; this bit is set to "1" at rising edge when edge sense is selected.</li> </ul>	-	RW
5	Level sense/Edge sense select bit	0 : Edge sense 1 : Level sense	0	RW
7, 6	Nothing is assigned.		Undefined	—

Notes 1: The interrupt request bits of INT<sub>0</sub> to INT<sub>7</sub> interrupts are invalid when the level sense is selected.
 2: When writing to this bit, use the MOVM (MOVMB) or STA (STAB, STAD) instruction.

A-D conversion, UART0 and 1 transmit, UART0 and 1 receive, timers A0 to A4, timers B0 to B2 interrupt control registers (Addresses  $70_{16}$  to  $7C_{16}$ )

UART2 transmit, UART2 receive interrupt control registers (Addresses F1<sub>16</sub>, F2<sub>16</sub>)

Timers A5 to A9 interrupt control registers (Addresses F516 to F916)

b7	b6	b5	b4	b3	b2	b1	b0
							1
							.

Bit	Bit name	Function	At reset	R/W
0	Interrupt priority level select bits	<sup>b2 b1 b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2	-	1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3	Interrupt request bit	0 : No interrupt requested 1 : Interrupt requested	0 (Note 1)	RW (Note 2)
7 to 4	Nothing is assigned.		Undefined	_

Notes 1: The A-D conversion interrupt request bit is undefined after reset.

2: When writing to this bit, use the MOVM (MOVMB) or STA (STAB, STAD) instruction.

#### Fig. 6.3.2 Structure of interrupt control register

#### 6.3.1 Interrupt disable flag (I)

All maskable interrupts can be disabled by this flag. When this flag is set to "1," all maskable interrupts are disabled; when this flag is cleared to "0," those interrupts are enabled. Because this flag is set to "1" at reset, clear this flag to "0" when enabling interrupts.

#### 6.3.2 Interrupt request bit

When an interrupt request occurs, this bit is set to "1." This bit remains set to "1" until the interrupt request is accepted; it is cleared to "0" when the interrupt request is accepted.

This bit can also be set to "0" or "1" by software.

The  $\overline{INT_i}$  interrupt request bit (i = 0 to 7) is ignored when the corresponding  $\overline{INT_i}$  interrupt is used with the level sense.

#### 6.3.3 Interrupt priority level select bits and Processor interrupt priority level (IPL)

The interrupt priority level select bits are used to determine the priority level of each interrupt. When an interrupt request occurs, its interrupt priority level is compared with the processor interrupt priority level (IPL). The requested interrupt is enabled only when the comparison result meets the following condition. Accordingly, <u>any interrupt can be disabled by setting its interrupt priority level to 0.</u>

Each interrupt priority level > Processor interrupt priority level (IPL)

Table 6.3.1 lists the setting of interrupt priority levels, and Table 6.3.2 lists the enabled interrupt's levels according to the IPL contents.

The interrupt disable flag (I), interrupt request bit, interrupt priority level select bits, and processor interrupt priority level (IPL) are independent of one another; they do not affect one another. Interrupt requests are accepted only when all of the following conditions are satisfied.

- •Interrupt disable flag (I) = "0"
- •Interrupt request bit = "1"
- •Interrupt priority level > Processor interrupt priority level (IPL)

# 6.3 Interrupt control

#### Table 6.3.1 Setting of interrupt priority level

Interrupt p	riority level	select bits	Interrupt priority lovel	Driarity
b2	b1	b0	Interrupt priority level	Priority
0	0	0	Level 0 (Interrupt disabled)	—
0	0	1	Level 1	Low
0	1	0	Level 2	
0	1	1	Level 3	
1	0	0	Level 4	
1	0	1	Level 5	
1	1	0	Level 6	V V
1	1	1	Level 7	High

#### Table 6.3.2 Enabled interrupt's levels according to IPL contents

IPL <sub>2</sub>	IPL1	IPL₀	Enabled interrupt's level
0	0	0	Level 1 and above are enabled.
0	0	1	Level 2 and above are enabled.
0	1	0	Level 3 and above are enabled.
0	1	1	Level 4 and above are enabled.
1	0	0	Level 5 and above are enabled.
1	0	1	Levels 6 and 7 are enabled.
1	1	0	Only level 7 is enabled.
1	1	1	All maskable interrupts are disabled.

IPLo: Bit 8 in processor status register (PS)

**IPL**<sub>1</sub>: Bit 9 in processor status register (PS)

IPL2: Bit 10 in processor status register (PS)

# 6.4 Interrupt priority level

When the interrupt disable flag (I) = "0" (interrupts enabled) and more than one interrupt request is detected at the same sampling timing, which means a timing to check whether an interrupt request exists or not, they are accepted in descending sequence from the highest priority level.

A maskable interrupt can be set to the desired priority level by using the interrupt priority level select bits. The priority levels of reset and a watchdog timer interrupt are set by hardware. Figure 6.4.1 shows the interrupt priority levels set by hardware.

Note that software interrupts are not affected by the interrupt priority levels. Whenever an instruction is executed, a branch is certainly made to the interrupt routine.

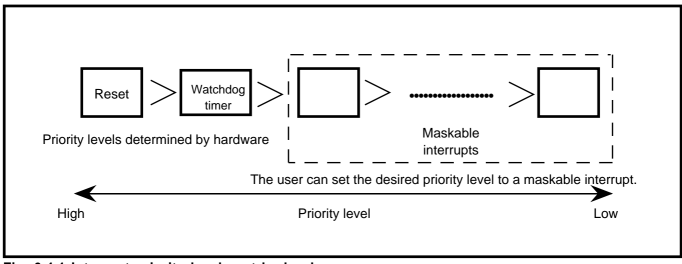


Fig. 6.4.1 Interrupt priority levels set by hardware

# 6.5 Interrupt priority level detection circuit

# 6.5 Interrupt priority level detection circuit

The interrupt priority level detection circuit is used to select the interrupt with the highest priority level from multiple interrupt requests sampled at the same timing. Figure 6.5.1 shows the interrupt priority level detection circuit.

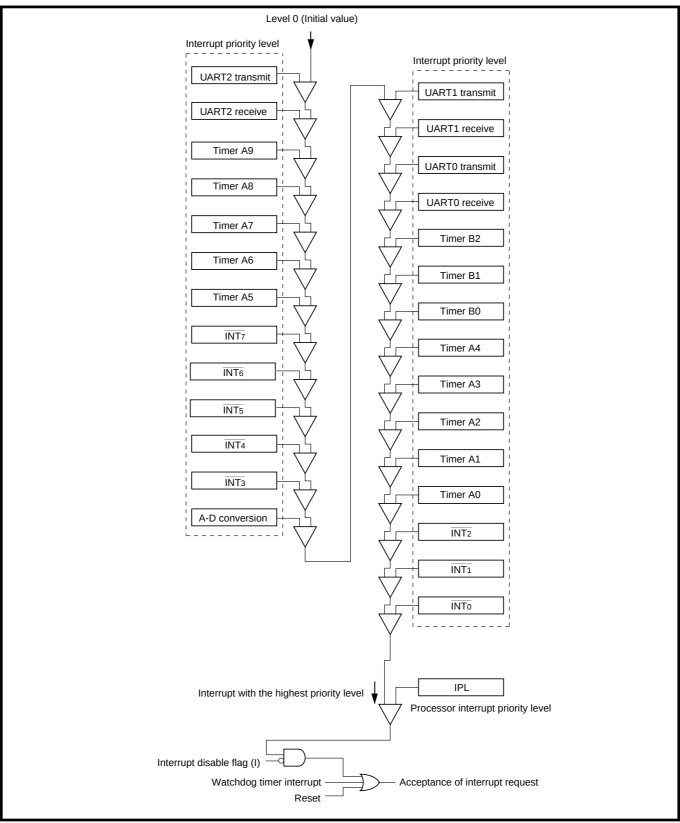


Fig. 6.5.1 Interrupt priority level detection circuit

### 6.5 Interrupt priority level detection circuit

The following explains the operation of the interrupt priority level detection circuit using Figure 6.5.2. The interrupt priority level of a requested interrupt (Y in Figure 6.5.2) is compared with the resultant priority level which is sent from the preceding comparator (X in Figure 6.5.2); the interrupt with the higher priority level will be sent to the next comparator (Z in Figure 6.5.2). (The initial value of the comparison level is "0.") For an interrupt which is not requested, the comparison is not performed, and the priority level which is sent from the preceding comparator is sent to the next comparator as it is. When the two priority levels are found the same, as a resultant of the comparison, the priority level which is sent from the preceding comparator. Accordingly, when the same priority level is set to multiple interrupts by software, their interrupt priority levels are handled as follows:

 $\begin{array}{l} \text{UART2 transmit} > \text{UART2 receive} > \text{Timer A9} > \text{Timer A8} > \text{Timer A7} > \text{Timer A6} > \text{Timer A5} > \overline{\text{INT}_7} > \overline{\text{INT}_6} \\ > \overline{\text{INT}_5} > \overline{\text{INT}_4} > \overline{\text{INT}_3} > \text{A-D conversion} > \text{UART1 transmit} > \text{UART1 receive} > \text{UART0 transmit} > \overline{\text{INT}_2} > \overline{\text{INT}_1} > \overline{\text{INT}_1} > \overline{\text{INT}_0} \end{array}$ 

Among the multiple interrupt requests sampled at the same timing, one request with the highest priority level is detected by the above comparison.

Then, this highest interrupt priority level is compared with the processor interrupt priority level (IPL). When this interrupt priority level is higher than IPL and the interrupt disable flag (I) is "0," the interrupt request is accepted. An interrupt request which is not accepted here is retained until it is accepted or its interrupt request bit is cleared to "0" by software.

The interrupt priority level is detected when the CPU fetches an op code, which is called the CPU's op-code fetch cycle. However, when an op-code fetch cycle starts during detection of an interrupt priority, a new interrupt priority detection does not start. (See Figure 6.6.2.) Since the state of the interrupt request bit and interrupt priority levels are latched during the interrupt priority detection, even if they change, the interrupt priority detection is performed for the state just before the change occurs.

The interrupt priority level is detected when the CPU fetches an op code. Therefore, in the following case, no interrupt request is accepted until the CPU fetches the op code of the next instruction after the following operation is completed:

•Execution of an instruction which requires many cycles, such as the MVN and MVP instructions

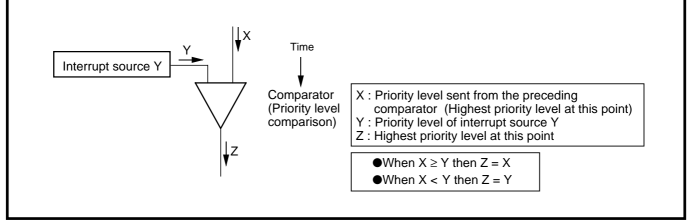


Fig. 6.5.2 Interrupt priority level detection model

### 6.6 Interrupt priority level detection time

# 6.6 Interrupt priority level detection time

When the interrupt priority level detection time has passed after sampling starts, an interrupt request is accepted. The interrupt priority level detection time can be selected by software. (See Figure 6.6.1.) Usually, select "2 cycles of  $f_{sys}$ " as the interrupt priority level detection time.

Figure 6.6.2 shows the interrupt priority level detection time.

roces	sor mode register 0 (Address 5E	0	XX		
Bit	Bit name	Function	At reset	R/W	
0	Processor mode bits	0 0 : Single-chip mode 0 1 : Do not select.	0	RW	
1		1 0 : Do not select. 1 1 : Do not select.	0	RW	
2	Any of these bits may be either "	Any of these bits may be either "0" or "1."			
3					
4	Interrupt priority detection time select bits	b5 b4 0 0 : 7 cycles of f <sub>sys</sub> 0 1 : 4 cycles of f <sub>sys</sub>	0	RW	
5		1 0 : 2 cycles of f <sub>sys</sub> 1 1 : Do not select.	0	RW	
6	Software reset bit	The microcomputer is reset by writing "1" to this bit. The value is "0" at reading.	0	WO	
7	Fix this bit to "0."		0	RW	

#### Fig. 6.6.1 Structure of processor mode register 0

	fsys
(	Dp-code fetch cycle
	Sampling pulse (Note)
	(a) 7 cycles of fsys
Interrupt priority level detection time	(b) 4 cycles of fsys
	(c) 2 cycles of fsys
Note: The puls	e resides when "2 cycles of fsys" is selected.

Fig. 6.6.2 Interrupt priority level detection time

# 6.7 Sequence from acceptance of interrupt request until execution of interrupt routine

The sequence from acceptance of an interrupt request until execution of the interrupt routine is described below.

When an interrupt request is accepted, the interrupt request bit of the accepted interrupt is cleared to "0." And then, the interrupt processing starts from the cycle just after completion of the instruction execution which was executed at acceptance of the interrupt request. Figure 6.7.1 shows the sequence from occurrence of an interrupt request until execution of the interrupt routine. After execution of an instruction at acceptance of the interrupt request is completed, an INTACK (Interrupt Acknowledge) sequence is executed, and a branch is made to the start address of the interrupt routine allocated in addresses 0<sub>16</sub> to FFFF<sub>16</sub>.

In the INTACK sequence, the following are automatically performed in ascending sequence from  ${\rm \textcircled{O}}$  to  ${\rm \textcircled{G}}.$ 

- ① The contents of the program bank register (PG) just before performing the INTACK sequence are pushed onto stack.
- ② The contents of the program counter (PC) just before performing the INTACK sequence are pushed onto stack.
- ③ The contents of the processor status register (PS) just before performing the INTACK sequence is pushed onto stack.
- ④ The interrupt disable flag (I) is set to "1."
- ⑤ The interrupt priority level of the accepted interrupt is set into the processor interrupt priority level (IPL).
- <sup>®</sup> The contents of the program bank register (PG) are cleared to "00<sub>16</sub>," and the contents of the interrupt vector address are set into the program counter (PC).

Performing the INTACK sequence requires at least 15 cycles of  $f_{sys}$ . Figure 6.7.2 shows the INTACK sequence timing. After the INTACK sequence is completed, the instruction execution starts from the start address of the interrupt routine.

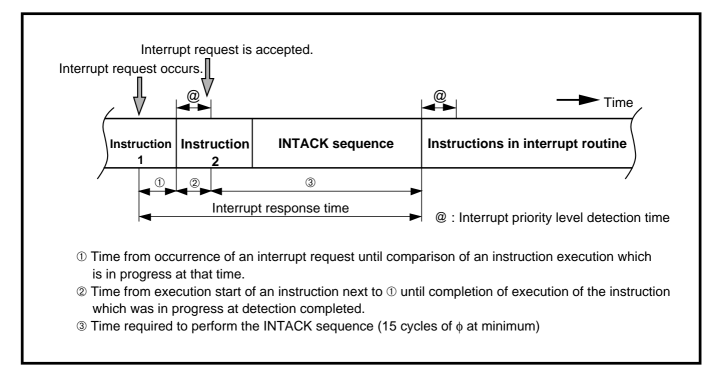


Fig. 6.7.1 Sequence from occurrence of interrupt request until execution of interrupt routine

### 6.7 Sequence from acceptance of interrupt request until execution of interrupt routine

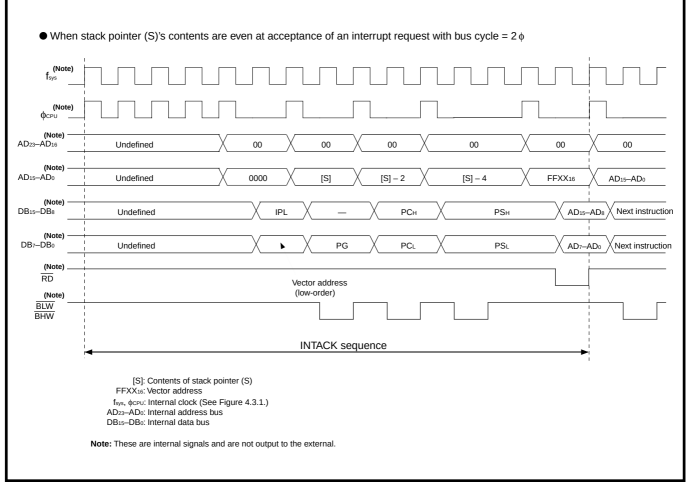


Fig. 6.7.2 INTACK sequence timing (at minimum)

#### 6.7.1 Change in IPL at acceptance of interrupt request

When an interrupt request is accepted, the processor interrupt priority level (IPL) is replaced with the interrupt priority level of the accepted interrupt. This results in easy control of the processing for multiple interrupts. (Refer to section "6.9 Multiple interrupts.")

At acceptance of a watchdog timer interrupt request, a zero division request, or address matching detection interrupt request or at reset, a value in Table 6.7.1 is set into the IPL.

Table 6.7.1	Change in	n IPL at	acceptance	of interrupt request
-------------	-----------	----------	------------	----------------------

Interrupts	Change in IPL
Reset	Level 0 ("000 <sub>2</sub> ") is set.
Watchdog timer	Level 7 ("1112") is set.
Zero division	Not changed.
Address matching detection	Not changed.
Other interrupts	Accepted interrupt's priority level is set.

#### 6.7 Sequence from acceptance of interrupt request until execution of interrupt routine

#### 6.7.2 Push operation for registers

The push operation for registers performed in the INTACK sequence depends on whether the contents of the stack pointer (S) at acceptance of an interrupt request are even or odd.

When the contents of the stack pointer (S) are even, the contents of the program counter (PC) and the processor status register (PS) are simultaneously pushed in a unit of 16 bits. When the contents of the stack pointer (S) are odd, each of PC and PS is pushed in a unit of 8 bits. Figure 6.7.3 shows the push operation for registers.

In the INTACK sequence, only the contents of the program bank register (PG), program counter (PC), and processor status register (PS) are pushed onto the stack area. Other necessary registers must be pushed by software at the start of the interrupt routine.

By using the **PSH** instruction, all CPU registers, except the stack pointer (S), can be pushed with 1 instruction.

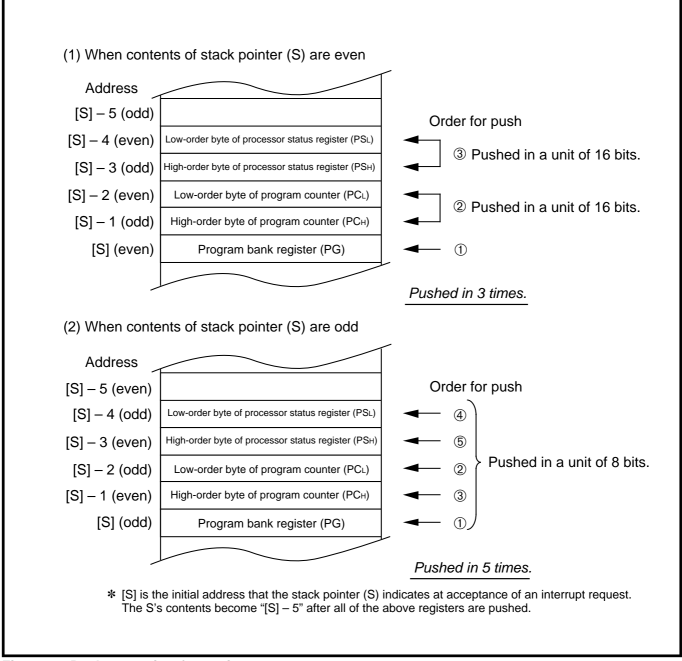


Fig. 6.7.3 Push operation for registers

### 6.8 Return from interrupt routine, 6.9 Multiple interrupts

# 6.8 Return from interrupt routine

When the **RTI** instruction is executed at the end of the interrupt routine, the contents of the program bank register (PG), program counter (PC), and processor status register (PS) which were pushed onto the stack area just before the INTACK sequence are automatically pulled. After this, the control returns to the original routine. And then, the suspended processing, which was in progress before acceptance of the interrupt request, is resumed.

Before the **RTI** instruction is executed, registers which were pushed by software in the interrupt routine must be pulled in the same data length and register length as those in pushing, using the **PUL** instruction, etc.

# 6.9 Multiple interrupts

Just after a branch is made to an interrupt routine, the following occur:

- •Interrupt disable flag (I) = "1" (Interrupts are disabled.)
- •Interrupt request bit of accepted interrupt = "0"
- •Processor interrupt priority level (IPL) = Interrupt priority level of accepted interrupt

Accordingly, as long as the IPL remains unchanged, an interrupt request, whose priority level is higher than that of the interrupt which is in progress, can be accepted by clearing the interrupt disable flag (I) to "0" in an interrupt routine. In this way, multiple interrupts are processed.

Figure 6.9.1 shows the processing for multiple interrupts.

An interrupt request which has not been accepted because its priority level is lower is retained. When the **RTI** instruction is executed, the interrupt priority level of the routine which was in progress just before acceptance of an interrupt request is pulled into the IPL. Therefore, if the following relationship is satisfied when interrupt priority level detection is performed next, the retained interrupt request will be accepted.

#### Retained interrupt request's priority level > Processor interrupt priority level (IPL)

**Note:** When any of the following interrupt requests is generated while an interrupt routine is in progress, this interrupt request is accepted at once: zero division, watchdog timer, and address matching detection.

### 6.9 Multiple interrupts

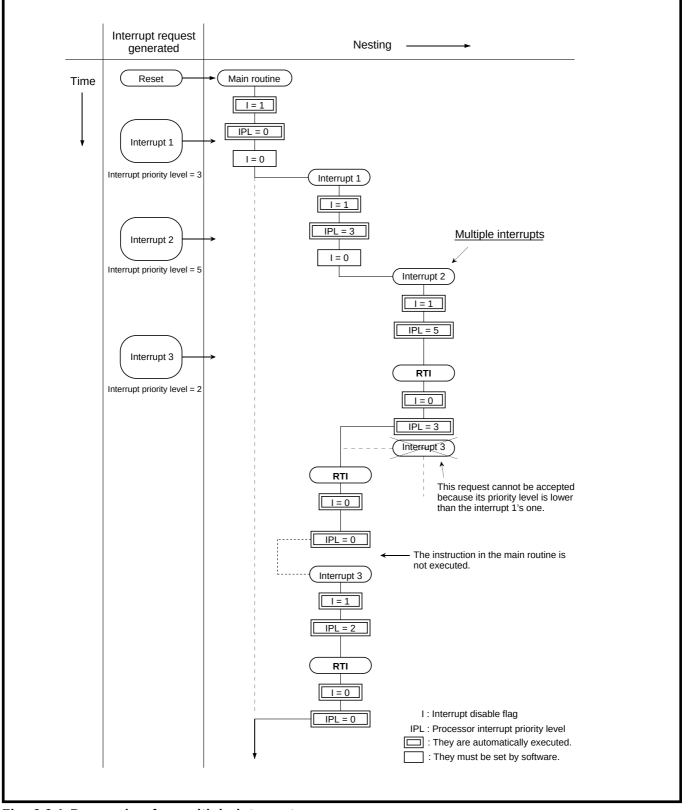


Fig. 6.9.1 Processing for multiple interrupts

### 6.10 External interrupts

### 6.10 External interrupts

The external interrupts consist of INTi interrupts.

#### 6.10.1 INT: interrupt

An  $\overline{INT_i}$  (i = 0 to 7) interrupt request occurs by an input signal to pin  $\overline{INT_i}$ . Table 6.10.1 lists the occurrence factor of the  $\overline{INT_i}$  interrupt request.

When using any of pins  $P5_1/\overline{INT_1}$ ,  $P5_2/\overline{INT_2}$ ,  $P5_3/\overline{INT_3}$ ,  $P5_5/\overline{INT_5}$ ,  $P5_6/\overline{INT_6}$ ,  $P5_7/\overline{INT_7}$  as an input pin of the external interrupt, be sure to clear the port P5 direction register's bit. (See Figure 6.10.2.)

When using pin  $\overline{P4OUT_{cut}/INT_0}$  as an input pin of an external interrupt (pin  $\overline{INT_0}$ ), be sure to use port pins P4<sub>0</sub> to P4<sub>7</sub> in the input mode. (Refer to section "**5.2.3 Pin**  $\overline{P4OUT_{cut}/INT_0}$ .")

When using pin  $\overline{P6OUT_{cut}/INT_4}$  as an input pin of an external interrupt (pin  $\overline{INT_4}$ ), be sure to use port pins P6<sub>0</sub> to P6<sub>7</sub> in the input mode. (Refer to section "**5.2.4 Pin**  $\overline{P6OUT_{cut}/INT_4}$ .")

The signal input to pin  $\overline{INT_i}$  requires "H" or "L" level width of <u>250 ns or more</u>, independent of  $f(X_{IN})$ .

By reading out the  $\overline{INT_i}$  read bit (See Figure 6.10.1.), the state of pin  $\overline{INT_i}$  can be read out.

Note: Selection of the interrupt occurrence factor requires the following conditions:

- when an input signal's falling edge or "L" level is selected, be sure that "L" level width  $\geq$  250 ns.
- when an input signal's rising edge or "H" level is selected, be sure that "H" level width  $\geq$  250 ns.

<u> </u>			
	Level sense/Edge sense select bit	Polarity select bit	Occurrence factor of interrupt request
	(bit 5 at addresses 7D <sub>16</sub> to 7F <sub>16</sub>	(bit 4 at addresses 7D <sub>16</sub> to	(An interrupt request occurs when the
	6E16, 6F16, FD16 to FF16)	7F16, 6E16, 6F16, FD16 to FF16)	input signal of pin INT; is as follows.)
INT <sub>0</sub> to INT <sub>7</sub>	0	0	Falling edge (Edge sense)
	0	1	Rising edge (Edge sense)
	1	0	"H" level (Level sense)
	1	1	"L" level (Level sense)

#### Table 6.10.1 Occurrence factor of INTi interrupt request

The  $\overline{INT_i}$  interrupt request occurs by detecting the state of pin  $\overline{INT_i}$  all the time. Therefore, when the user does not use an  $\overline{INT_i}$  interrupt, be sure to set the  $\overline{INT_i}$  interrupt's priority level to 0.

### 6.10 External interrupts

Bit	Bit name	Function	Function					
0	INT <sub>0</sub> read out bit	The input level at the correspond	The input level at the corresponding pin is read out.					
1	INT <sub>1</sub> read out bit	0 : "L" level		Undefined	RO			
2	INT <sub>2</sub> read out bit	1 : "H" level		Undefined	RC			
3	INT <sub>3</sub> read out bit			Undefined	RC			
4	INT <sub>4</sub> read out bit			Undefined	RC			
5	INT₅ read out bit			Undefined	RC			
6	INT <sub>6</sub> read out bit			Undefined	RC			
7	INT7 read out bit			Undefined	RO			

At reset Undefined	R/W
Undefined	
0	RW
0	RW
0	RW
Undefined	
0	RW
0	RW
0	RW
U	Indefined 0 0

Fig. 6.10.2 Relationship between port P5 direction register and external interrupt's input pins

### 6.10 External interrupts

#### 6.10.2 Functions of INT: interrupt request bit

Figure 6.10.3 shows an  $\overline{INT_i}$  interrupt request.

#### (1) Functions when edge sense is selected

In this case, the interrupt request bit has the same function as that of an internal interrupt. That is, when an interrupt request occurs, the interrupt request bit is set to "1" and retains this state until the interrupt request is accepted. When this bit is cleared to "0" by software, the interrupt request is cancelled; when this bit is set to "1" by software, the interrupt request can occur.

#### (2) Functions when level sense is selected

In this case, the interrupt request bit is ignored.

 $\overline{INT_i}$  interrupt requests continuously occur while the level at pin  $\overline{INT_i}$  is the valid level<sup>\*1</sup>; when the level at pin  $\overline{INT_i}$  changes from the valid level to the invalid level<sup>\*2</sup> before the corresponding  $\overline{INT_i}$  interrupt request is accepted, this interrupt request is not retained. (See Figure 6.10.4.)

Valid level\*1: This means the level selected by the polarity select bit (bit 4 at addresses 7D<sub>16</sub> to 7F<sub>16</sub>, 6E<sub>16</sub>, 6F<sub>16</sub>, FD<sub>16</sub> to FF<sub>16</sub>)

Invalid level\*2: This means the reversed level of "valid level"

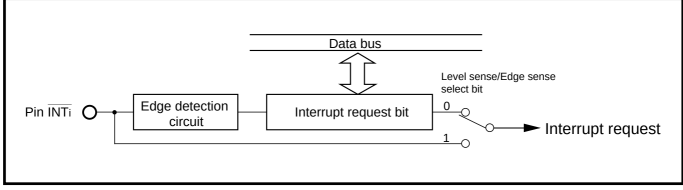


Fig. 6.10.3 INT: Interrupt request

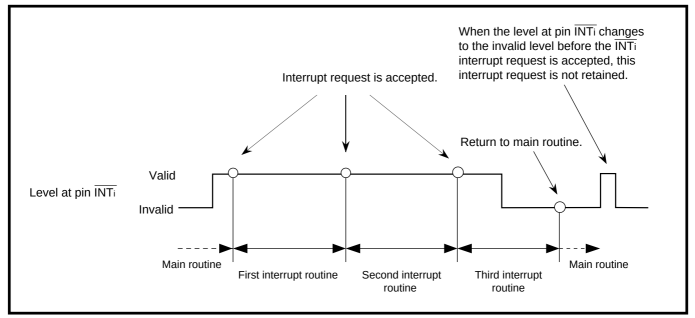


Fig. 6.10.4 Occurrence of INTi interrupt request when level sense is selected

#### 6.10 External interrupts

#### 6.10.3 Switching of INT: to interrupt request occurrence factor

When the INT<sub>i</sub> interrupt request occurrence factor is switched in one of the following ways, there is a possibility that the corresponding interrupt request bit is set to "1":

- Switching the factor from the level sense to the edge sense
- Switching the polarity

Therefore, after this switching, make sure to clear the corresponding interrupt request bit to "0." Figure 6.10.5 shows an example of the switching procedure for the  $\overline{INT_i}$  interrupt request's occurrence factor.

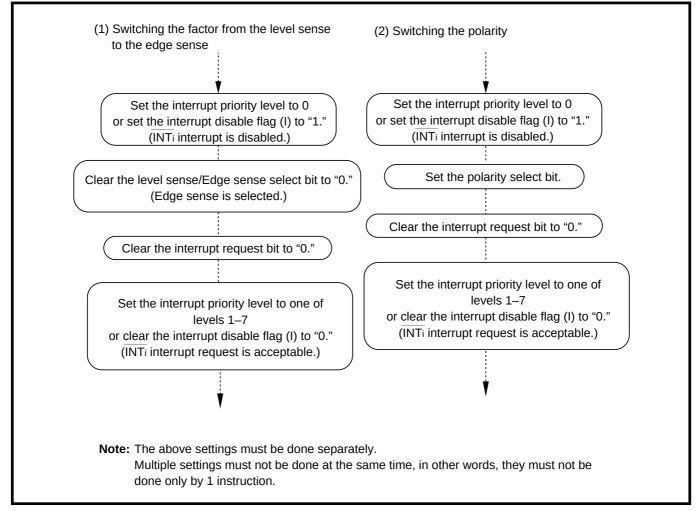


Fig. 6.10.5 Example of switching procedure for INTi interrupt request's occurrence factor

# [Precautions for interrupts]

### [Precautions for interrupts]

1. In order to change the interrupt priority level select bits (bits 0 to 2 at addresses 6E<sub>16</sub> to 7F<sub>16</sub>, F1<sub>16</sub>, F2<sub>16</sub>, F5<sub>16</sub> to F9<sub>16</sub>, FD<sub>16</sub> to FF<sub>16</sub>), 2 to 7 cycles of f<sub>sys</sub> are required after execution of a write instruction until change of the interrupt priority level. Therefore, when the interrupt priority level of a certain interrupt source is repeatedly changed in a very short time, which consists of a few instructions, it is necessary to reserve the time required for the change by software. Figure 6.10.6 shows a program example to reserve the time required for the change. Note that the time required for the change depends on the contents of the interrupt priority detection time select bits (bits 4 and 5 at address 5E<sub>16</sub>). Table 6.10.2 lists the correspondence between the number of instructions inserted in Figure 6.10.6 and the interrupt priority detection time select bits.

	; Write instruction for the interrupt priority level select bits ; Inserted <b>NOP</b> instruction <b>(Note)</b>							
NOP	· · · · · · · · · · · · · · · · · · ·							
NOP	· · · · · · · · · · · · · · · · · · ·							
MOVMB 00XXH, #0XH	; Write instruction for the interrupt priority level select bits							
:								
<b>Note:</b> Except a write instruction for address XX16, any instruction which has the same cycles as the <b>NOP</b> instruction can also be inserted, instead of the <b>NOP</b> instruction. For the number of inserted <b>NOP</b> instructions, see Table 6.10.2.								
XX: any of 6E to 7F, F1	, F2, F5 to F9, and FD to FF							

Fig. 6.10.6 Program example to reserve time required for change of interrupt priority level

Table 6.10.2 Correspondence between number of instructions to be inserted in Figure 6.10	.6 and
interrupt priority detection time select bits	

Interrupt priority detectio	n time select bits (Note)	Interrupt priority level	Number of inserted		
b5	b4	detection time	NOP instructions		
0	0	7 cycles of f <sub>sys</sub>	7 or more		
0	1	4 cycles of f <sub>sys</sub>	4 or more		
1	0	2 cycles of f <sub>sys</sub>	2 or more		
1	1	Do not select.			

**Note:** We recommend [b5 = "1", b4 = "0"].

- 2. When using pin P4OUT<sub>CUT</sub>/INT<sub>0</sub> as an input pin of an external interrupt (pin INT<sub>0</sub>), be sure to use port pins P4<sub>0</sub> to P4<sub>7</sub> in the input mode. (Refer to section "**5.2.3 Pin P4OUT<sub>CUT</sub>/INT<sub>0</sub>**.")
- 3. When using pin P6OUT<sub>CUT</sub>/INT<sub>4</sub> as an input pin of an external interrupt (pin INT<sub>4</sub>), be sure to use port pins P6<sub>0</sub> to P6<sub>7</sub> in the input mode. (Refer to section "**5.2.4 Pin P6OUT<sub>CUT</sub>/INT<sub>4</sub>**.")

# CHAPTER 7 TIMER A

7.1 Overview
7.2 Block description
7.3 Timer mode
[Precautions for timer mode]
7.4 Event counter mode
[Precautions for event counter mode]
7.5 One-shot pulse mode
[Precautions for one-shot pulse mode]
7.6 Pulse width modulation (PWM) mode
[Precautions for pulse width modulation (PWM) mode]

# 7.1 Overview

### 7.1 Overview

Timer A consists of ten counters, Timers A0 to A9, each equipped with a 16-bit reload function. Timers A0 to A9 operate independently of one other.

Timer Ai (i = 0 to 9) has four operating modes listed below. Except for the event counter mode, timer Ai has the same functions.

Table 7.1.1 lists the functions of timer Ai.

#### (1) Timer mode

In this mode, the timer counts an internally generated count source. Following functions can be used in this mode:

- Gate function
- Pulse output function

#### (2) Event counter mode

In this mode, the timer counts an external signal. Following functions can be used in this mode:

Pulse output function

• Two-phase pulse signal processing function (Timers A2 to A4, A7 to A9)

#### (3) One-shot pulse mode

In this mode, the timer outputs a pulse which has an arbitrary width once.

#### (4) Pulse width modulation (PWM) mode

In this mode, the timer outputs pulses which have an arbitrary width in succession. In this mode, the timer serves as one of the following pulse width modulators:

- 16-bit pulse width modulator
- 8-bit pulse width modulator

#### Table 7.1.1 Functions of timer Ai

Functions of timers			Timer Ai (i = 0 to 9)								
			TA1	TA2	TA3	TA4	TA5	TA6	TA7	TA8 1	FA9
Timer mode	Timer	$\checkmark$		$\checkmark$		$\checkmark$					
Gate function		$\checkmark$		$\checkmark$		$\checkmark$			$\overline{\checkmark}$		
Pulse output function		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$			
Event counter mode	Event counter mode Pulse output function		$\checkmark$		$\checkmark$				$\checkmark$		
Two-phase pulse signal processing funct		-	_		√ (Ւ	lote)	-			√ (N	ote)
One-shot pulse mode			/		$\checkmark$		V	/		$\checkmark$	
Pulse width modulation (PWM) mode			/		$\checkmark$		$\sim$	/		$\checkmark$	

Note: Normal processing for TA2, TA3, TA7, TA8; and quadruple processing for TA4, TA9

# 7.2 Block description

Figure 7.2.1 shows the block diagram of timer Ai (i = 0 to 9). Explanation of registers relevant to timer A is described below.

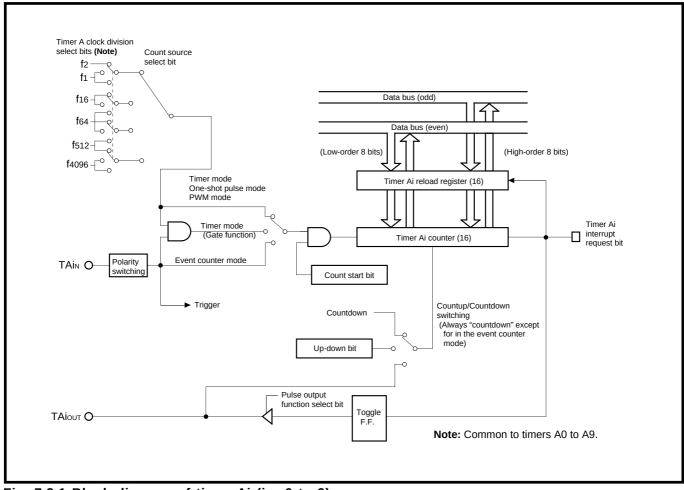


Fig. 7.2.1 Block diagram of timer Ai (i = 0 to 9)

### 7.2 Block description

#### 7.2.1 Counter and Reload register (timer Ai register)

Each of timer Ai counter and reload register consists of 16 bits.

Countdown in the counter is performed each time the count source is input. In the event counter mode, it can also function as an up-counter.

The reload register is used to store the initial value of the counter. When a counter underflow or overflow occurs, the reload register's contents are reloaded into the counter.

A value is set to the counter and reload register by writing the value to the timer Ai register. Table 7.2.1 lists the memory assignment of the timer Ai register.

The value written into the timer Ai register while counting is not in progress is set to the counter and reload register. The value written into the timer Ai register while counting is in progress is set only to the reload register. In this case, the reload register's updated contents are transferred to the counter at the next reload time. The value obtained when reading out the timer Ai register varies according to the operating mode. Table 7.2.2 lists reading from and writing to the timer Ai register.

Table 7.2.1 Memory assignment of timer AI register				
Timer Ai register	High-order byte	Low-order byte		
Timer A0 register	Address 47 <sub>16</sub>	Address 4616		
Timer A1 register	Address 4916	Address 4816		
Timer A2 register	Address 4B <sub>16</sub>	Address 4A <sub>16</sub>		
Timer A3 register	Address 4D <sub>16</sub>	Address 4C <sub>16</sub>		
Timer A4 register	Address 4F <sub>16</sub>	Address 4E <sub>16</sub>		
Timer A5 register	Address C7 <sub>16</sub>	Address C616		
Timer A6 register	Address C916	Address C816		
Timer A7 register	Address CB <sub>16</sub>	Address CA <sub>16</sub>		
Timer A8 register	Address CD <sub>16</sub>	Address CC <sub>16</sub>		
Timer A9 register	Address CF <sub>16</sub>	Address CE <sub>16</sub>		

Table 7.2.1 Memory assignment of timer Ai register

**Note:** At reset, the contents of the timer Ai register are undefined.

#### Table 7.2.2 Reading from and writing to timer Ai register

Operating mode	Read	Write	
Timer mode	Counter value is read out.	<while counting=""></while>	
Event counter mode	(Note 1)	Written only to reload register.	
One-shot pulse mode	Undefined value is read out.	Written to both of the counter	
Pulse width modulation (PWM) mode		and reload register.	

Notes 1: Also refer to sections "[Precautions for timer mode]" and "[Precautions for event counter mode]."

2: When reading from and writing to the timer Ai register, perform it in a unit of 16 bits.

#### 7.2.2 Timer A clock division select register

In the timer mode, one-shot pulse mode, and pulse width modulation (PWM) mode, the count source select bits (bits 6 and 7 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$ ), and timer A clock division select bits (bits 0 and 1 at address  $45_{16}$ ) select the count source. Figure 7.2.2 shows the structure of the timer A clock division select register. Table 7.2.3 lists the count source (in the timer mode, one-shot pulse mode, and pulse width modulation (PWM) mode).

Bit	Bit name	Function	At reset	R/W
0 Ti	Timer A clock division select bits	See Table 7.2.3.	0	RW
1			0	RW
7 to 2 TI	The value is "0" at reading.		0	-

Fig. 7.2.2 Structure of timer A clock division select register

pulse mode, and pulse width modulation (PWM) mode)				
Count source select bits (bits 6 and 7 at addresses	(bits 0 and 1 at address 45 <sub>16</sub> )			
5616 to 5A16, D616 to DA16)	00	01	10 11	11

Table 7.2.3 Count source (in timer mode, one-shot

(bits 6 and 7 at addresses				
5616 to 5A16, D616 to DA16)	00	01	10	11
00	f2	f1	f1	
01	<b>f</b> 16	<b>f</b> 16	<b>f</b> 64	Do not
10	<b>f</b> 64	<b>f</b> 64	<b>f</b> 512	select.
11	<b>f</b> 512	<b>f</b> 4096	<b>f</b> 4096	

## 7.2 Block description

## 7.2.3 Count start register

This register is used to start and stop counting. One bit of this registar corresponds to one timer. (This is the one-to-one relationship.) Figure 7.2.3 shows the structures of the count start registers 0 and 1.

	start register 0 (Address 40 <sub>16</sub> )					
Bit	Bit name		Function		At reset	R/W
0	Timer A0 count start bit	0 : Stop counting			0	RW
1	Timer A1 count start bit	1 : Start counting			0	RW
2	Timer A2 count start bit				0	RW
3	Timer A3 count start bit				0	RW
4	Timer A4 count start bit				0	RW
5	Timer B0 count start bit				0	RW
6	Timer B1 count start bit				0	RW
Ŭ						
7	Timer B2 count start bit				0	RW
7	Timer B2 count start bit			b7 b6 b5	0 6 b4 b3 b2	RW
7			Function	b7 b6 b5		RW 2 b1 b
7 Count s	tart register 1 (Address 41 <sub>16)</sub>	0 : Stop counting	Function	b7 b6 b5	6 b4 b3 b2	RW 2 b1 b
7 Count s Bit	tart register 1 (Address 41 <sub>16)</sub> Bit name		Function	b7 b6 b5	b4 b3 b2	RW 2 b1 b R/W
7 Count s Bit 0	start register 1 (Address 41 <sub>16)</sub> Bit name Timer A5 count start bit	0 : Stop counting	Function	b7 b6 b5	b4 b3 b2 At reset	RW 2 b1 b R/W RW
7 Count s Bit 0 1	start register 1 (Address 41 <sub>16</sub> ) Bit name Timer A5 count start bit Timer A6 count start bit	0 : Stop counting	Function	b7 b6 b5	6 b4 b3 b2 At reset 0 0	RW 2 b1 b R/W RW RW
7 Count s Bit 0 1 2	tart register 1 (Address 41 <sub>16</sub> ) Bit name Timer A5 count start bit Timer A6 count start bit Timer A7 count start bit	0 : Stop counting	Function	b7 b6 b5	b4         b3         b2           At reset         0         0           0         0         0	RW 2 b1 b R/W RW RW RW

## Fig. 7.2.3 Structures of count start registers 0 and 1

### 7.2.4 Timer Ai mode register

Figure 7.2.4 shows the structure of the timer Ai mode register. The operating mode select bits are used to select the operating mode of timer Ai. Bits 2 to 7 have different functions according to the operating mode. These bits are described in the paragraph of each operating mode.

	$(1 = 5 \ 10 \ 9)$ (Ad	ddresses D616 to DA16)		
Bit	Bit name	Function	At reset	R/W
0	Operating mode select bits	0 0 : Timer mode 0 1 : Event counter mode	0	RW
1	(Note)	1 0 : One-shot pulse mode 1 1 : Pulse width modulation (PWM) mode	0	RW
2	These bits have different function	ons according to the operating mode.	0	RW
3			0	RW
4			0	RW
5			0	RW
6			0	RW
7			0	RW

Fig. 7.2.4 Structure of timer Ai mode register

## 7.2 Block description

### 7.2.5 Timer Ai interrupt control register

Figure 7.2.5 shows the structure of the timer Ai interrupt control register. For details about interrupts, refer to "CHAPTER 6. INTERRUPTS."

	i interrupt control register (i = 0 (i = 5	to 9) (Addresses F516 to F916)		
Bit	Bit name	Function	At reset	R/W
0	Interrupt priority level select bits	<sup>b2 b1 b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2		1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3	Interrupt request bit	0 : No interrupt requested 1 : Interrupt requested	0	RW (Note
7 to 4	Nothing is assigned.		Undefined	

Fig. 7.2.5 Structure of timer Ai interrupt control register

### (1) Interrupt priority level select bits (bits 2 to 0)

These bits are used to select a timer Ai interrupt's priority level. When using timer Ai interrupts, select the priority level from levels 1 through 7. When a timer Ai interrupt request occurs, its priority level is compared with the processor interrupt priority level (IPL), so that the requested interrupt is enabled only when its priority level is higher than the IPL. (However, this applies when the interrupt disable flag (I) = "0.") To disable timer Ai interrupts, set these bits to "000<sub>2</sub>" (level 0).

## (2) Interrupt request bit (bit 3)

This bit is set to "1" when a timer Ai interrupt request occurs. This bit is automatically cleared to "0" when the timer Ai interrupt request is accepted. This bit can be set to "1" or cleared to "0" by software.

### 7.2.6 Port P2, port P4 and port P6 direction registers

The I/O pins of timers A0 to A3 are multiplexed with port P6 pins, and the I/O pins of timers A4 and A9 are multiplexed with port P2 pins, and the I/O pins of timers A5 to A8 are multiplexed with port P4 pins. When using these pins as timer Ai (i = 0 to 9)'s input pins, clear the corresponding bits of the port P6, port P2, and port P4 direction registers to "0" in order to set these port pins for the input mode. When used as timer Ai's output pins, these pins are forcibly set to the output pins of timer Ai regardless of the direction registers' contents. Figure 7.2.6 shows the relationship between the port P6 direction registers and the timer Ai's I/O pins, Figure 7.2.7 shows the relationship between port P2 and port P4 direction registers and timer Ai's I/O pins.

Note that each bit of the port P4 direction register becomes "0" by an input of a falling edge to pin  $\overline{P4OUT_{CUT}}$ . (Refer to section "5.2.3 Pin  $\overline{P4OUT_{CUT}}/\overline{INT_0}$ .") When switching the output pins of timers A5 to A8 to the port output pins, the following procedure is required.

① Return the input level at pin P4OUTcut to "H."

- <sup>②</sup> Write data to the port P4 register's bit corresponding to the port P4 pin, where data is to be output.
- ③ Set "1" to the port P4 direction register's bit corresponding to the above P4 register's bit; therefore, this bit enters the output mode.

When the input level at pin  $\overline{P4OUT_{CUT}}$  = "L," no bit of the port P4 direction register can be set to "1." Similarly, each bit of the port P6 direction register becomes "0" by an input of a falling edge to pin  $\overline{P6OUT_{CUT}}$ . (Refer to section "5.2.4 Pin  $\overline{P6OUT_{CUT}}/\overline{INT_4}$ .") When switching the output pins of timers A0 to A3 to the port output pins, the following procedure is required.

1 Return the input level at pin P6OUTcut to "H."

- <sup>2</sup> Write data to the port P6 register's bit corresponding to the port P6 pin, where data is to be output.
- <sup>③</sup> Set "1" to the port P6 direction register's bit corresponding to the above P6 register's bit; therefore, this bit enters the output mode.

When the input level at pin P6OUT<sub>CUT</sub> = "L," no bit of the port P6 direction register can be set to "1."

ort P6	6 direction register (Address 1	0 <sub>16</sub> )	b4 b3 b2	b1 b0
Bit	Corresponding pin	Functions	At reset	R/W
0	Pin TA0ou⊤ (Pin W/RTP0₀)	0 : Input mode	0	RW
1	Pin TA0 <sub>IN</sub> (Pin V/RTP01)	1 : Output mode	0	RW
2	Pin TA1out (Pin U/RTP02)		0	RW
3	Pin TA1ı (Pin W/RTP0₃)	When using this pin as timer Ai's input pin, be sure to clear the corresponding bit to "0."	0	RW
4	Pin TA2out (Pin V/RTP10)		0	RW
5	Pin TA2ı (Pin U/RTP1₁)		0	RW
6	Pin TA3out (Pin RTP12)		0	RW
7	Pin TA3ıN (Pin RTP1₃)		0	RW

2: The pins in () are I/O pins of other internal peripheral devices, which are multiplexed.

Fig. 7.2.6 Relationship between port P6 direction register and timer Ai's I/O pins

## 7.2 Block description

			<b>—</b>		
Bit	-	onding pin	Functions	At reset	R/W
0	Pin TA4out		0 : Input mode	0	RW
1	Pin TA4 <sub>IN</sub>		1 : Output mode	0	RW
2	Pin TA9out		When using this pin as timer Ai's input pin, be sure	0	RW
3	Pin TA9 <sub>IN</sub>		to clear the corresponding bit to "0."	0	RW
4	Pin TB0 <sub>IN</sub>	(Note 1)		0	RW
5	Pin TB1⊪	(Note 2)		0	RW
6	Pin TB2៲ℕ	(Note 3)		0	RW
7	Pin P27			0	RW
2: 3:	This applies when t This applies when t	the TB1⊪ pin sele the TB2⊪ pin sele	ct bit (bit 0 at address AE <sub>16</sub> ) = 1. ct bit (bit 1 at address AE <sub>16</sub> ) = 1. ct bit (bit 2 at address AE <sub>16</sub> ) = 1. b7 b6 b5 C16)	<u>b4 b3 b2</u>	<u>2 b1 b(</u>
2: 3: Port P4	This applies when t This applies when t 4 direction regis	the TB1⊪ pin sele the TB2⊪ pin sele ter (Address	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)		
2: 3: Port Pa	This applies when t This applies when t 4 direction regis	the TB1⊪ pin sele the TB2⊪ pin sele ter (Address onding pin	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)         Functions	At reset	R/W
2: 3: Port P4 Bit 0	This applies when t This applies when t 4 direction regis Correspo Pin TA5out (Pir	the TB1⊪ pin sele the TB2⊪ pin sele ter (Address onding pin n RTP2₀)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)         Functions         0 : Input mode	At reset	R/W RW
2: 3: Port P4 Bit 0 1	This applies when t This applies when t 4 direction regis Correspo Pin TA5out (Pin Pin TA5ın (Pin I	the TB1 pin selection of the TB2 pin selection	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)         Functions	At reset 0 0	R/W RW RW
2: 3: Port P4 Bit 0 1 2	This applies when the	the TB1⊪ pin sele the TB2⊪ pin sele ter (Address of onding pin n RTP2₀) RTP2₁) n RTP2₂)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)         Functions         0 : Input mode	At reset 0 0 0	R/W RW RW RW
2: 3: Port P4 Bit 0 1 2 3	This applies when the this applies	the TB110 pin selection the TB210 pin selection ter (Address of ponding pin n RTP20) RTP21) n RTP22) RTP23)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         D16)         Functions         0 : Input mode         1 : Output mode	At reset 0 0 0 0	R/W RW RW RW RW
2: 3: Port P4 Bit 0 1 2 3 4	This applies when the	the TB110 pin selection the TB210 pin selection ter (Address of ponding pin n RTP20) RTP21) n RTP22) RTP23)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         C16)         Functions         0 : Input mode         1 : Output mode         When using this pin as timer Ai's input pin, be sure	At reset 0 0 0 0 0 0 0 0 0	R/W RW RW RW RW RW
2: 3: Port P4 Bit 0 1 2 3 4 5	This applies when the	the TB1 in pin sele the TB2 in pin sele the TB2 in pin sele ter (Address in onding pin in RTP20) RTP21) in RTP22) RTP23) RTP30) RTP31)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         C16)         Functions         0 : Input mode         1 : Output mode         When using this pin as timer Ai's input pin, be sure	At reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R/W RW RW RW RW RW RW
2: 3: Port P4 Bit 0 1 2 3 4	This applies when the	the TB1 in pin sele the TB2 in pin sele the TB2 in pin sele ter (Address in onding pin in RTP20) RTP21) in RTP22) RTP23) RTP30) RTP31)	ct bit (bit 1 at address AE <sub>16</sub> ) = 1.         ct bit (bit 2 at address AE <sub>16</sub> ) = 1.         C16)         Functions         0 : Input mode         1 : Output mode         When using this pin as timer Ai's input pin, be sure	At reset 0 0 0 0 0 0 0 0 0	R/W RW RW RW RW RW

Fig. 7.2.7 Relationship between port P4 and port P2 direction registers and timer Ai's I/O pins

## 7.3 Timer mode

In this mode, the timer counts an internally generated count source. Table 7.3.1 lists the specifications of the timer mode. Figure 7.3.1 shows the structures of the timer Ai register and timer Ai mode register in the timer mode.

Item	Specifications			
Count source fi	f1, f2, f16, f64, f512, Or f4096			
Count operation	Countdown			
	• When a counter underflow occurs, reload register's contents are			
	reloaded, and counting continues.			
Division ratio	$\frac{1}{(n + 1)}$ n : Timer Ai register setting value			
Count start condition	When count start bit is set to "1."			
Count stop condition	When count start bit is cleared to "0."			
Interrupt request occurrence timing	When a counter underflow occurs.			
TAi <sub>IN</sub> pin function	Programmable I/O port pin or gate input pin			
TAiout pin function	Programmable I/O port pin or pulse output pin			
Read from timer Ai register	Counter value can be read out.			
Write to timer Ai register	While counting is stopped			
	When a value is written to the timer Ai register, it is written to both			
	reload register and counter.			
	<ul> <li>While counting is in progress</li> </ul>			
	When a value is written to the timer Ai register, it is written to only			
	reload register. (Transferred to the counter at the next reload timing.)			

### Table 7.3.1 Specifications of timer mode

# 7.3 Timer mode

Timer A	A2 register (Addresses 4B <sub>16</sub> , 4A A3 register (Addresses 4D <sub>16</sub> , 4C A4 register (Addresses 4F <sub>16</sub> , 4E	16) Timer A8 re	gister (Addresses CB <sub>16</sub> , gister (Addresses CD <sub>16</sub> , gister (Addresses CF <sub>16</sub> ,	CC16)	
		(b15) b7	(b8) b0 b7		b(
Bit		Function	L	At reset	R/W
15 to 0	Any value in the range from "0000 Assuming that the set value = n, th When reading, the register indica	e counter divides the count s	source frequency by (n + 1).	Undefined	RW
	Ai mode register (i = 0 to 4) (Adu Ai mode register (i = 5 to 9) (Adu Bit name	,	b7 b6 b5	At reset	0 0 R/W
0	Operating mode select bits	0 0 : Timer mode		0	RW
4	1			0	<b>D</b> 14/
1				0	RW
2	Pulse output function select bit	0 : No pulse output (TAiout pin functions as pin.) 1 : Pulse output (TAiout pin functions as	s a programmable I/O port s a pulse output pin.)	0	RW
	Pulse output function select bit Gate function select bits	(TAiou⊤ pin functions as pin.) 1 : Pulse output (TAiou⊤ pin functions as 0 0 : No gate function 0 1 : ∫ (TAiiℕ pin function port pin.) 1 0 : Gate function	s a pulse output pin.) Is as a programmable I/O	0	
2		(TAiou⊤ pin functions as pin.) 1 : Pulse output (TAiou⊤ pin functions as 0 0 : No gate function 0 1 : (TAiiℕ pin function port pin.) 1 0 : Gate function (Counter is active put signal is at "L"	s a pulse output pin.) s as a programmable I/O e only while TAin pin's in- ' level.) e only while TAin pin's in-	0	RW
2		<ul> <li>(TAiout pin functions as pin.)</li> <li>1 : Pulse output (TAiout pin functions as 0 0 : 0 0 : 0 1 : ∫ (TAiN pin function port pin.)</li> <li>1 0 : Gate function (Counter is active put signal is at "L"</li> <li>1 1 : Gate function (Counter is active put signal is at "L")</li> </ul>	s a pulse output pin.) s as a programmable I/O e only while TAin pin's in- ' level.) e only while TAin pin's in-	0	RW
2 3 4	Gate function select bits	<ul> <li>(TAiout pin functions as pin.)</li> <li>1 : Pulse output (TAiout pin functions as 0 0 : 0 0 : 0 1 : ∫ (TAiN pin function port pin.)</li> <li>1 0 : Gate function (Counter is active put signal is at "L"</li> <li>1 1 : Gate function (Counter is active put signal is at "L")</li> </ul>	s a pulse output pin.) s as a programmable I/O e only while TAin pin's in- ' level.) e only while TAin pin's in-	0	RW RW RW

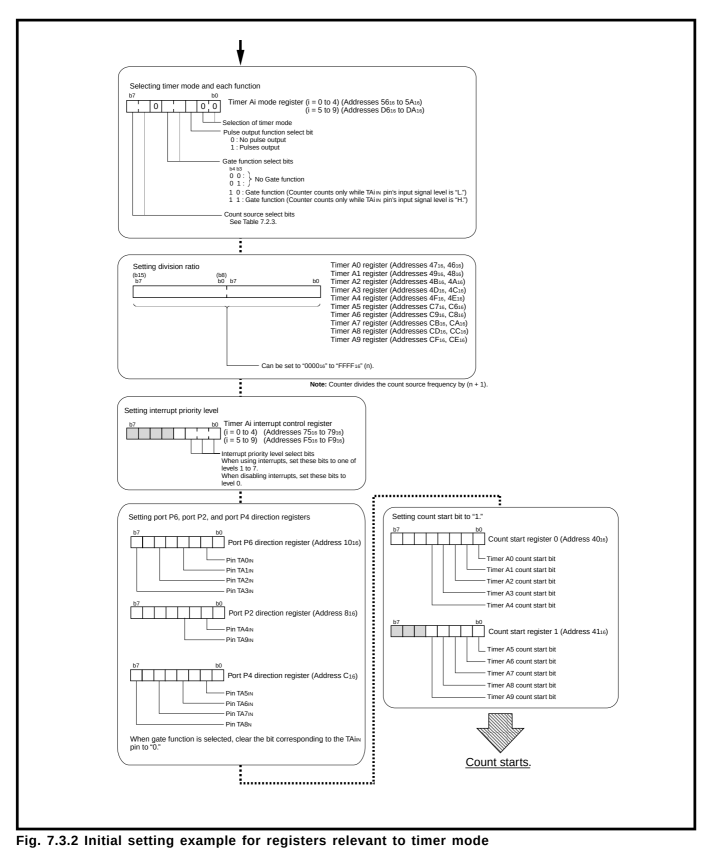
Fig. 7.3.1 Structures of timer Ai register and timer Ai mode register in timer mode

7.3 Timer mode

### 7.3.1 Setting for timer mode

Figure 7.3.2 shows an initial setting example for registers related to the timer mode.

Note that when using interrupts, set up to enable the interrupts. For details, refer to section **"CHAPTER 6. INTERRUPTS."** 



## 7.3 Timer mode

### 7.3.2 Operation in timer mode

- ① When the count start bit is set to "1," the counter starts counting of the count source.
- 2 When a counter underflow occurs, the reload register's contents are reloaded, and counting continues.
- ③ The timer Ai interrupt request bit is set to "1" at the underflow in ②. The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

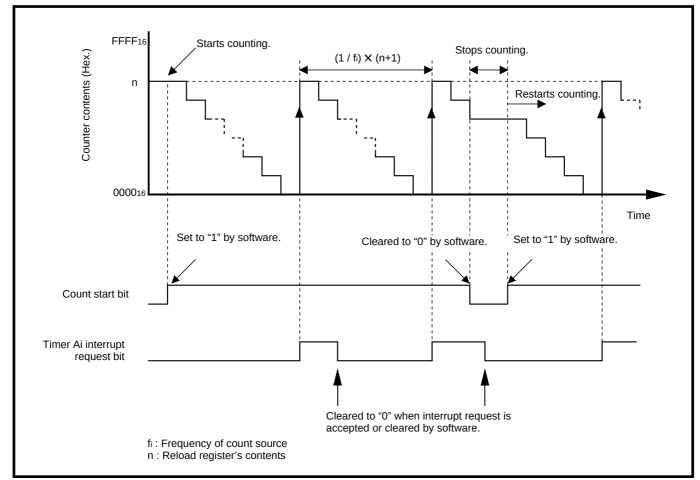


Figure 7.3.3 shows an example of operation in the timer mode.

Fig. 7.3.3 Example of operation in timer mode (without pulse output and gate functions)

### 7.3.3 Select function

The following describes the gate and pulse output functions.

### (1) Gate function

The gate function is selected by setting the gate function select bits (bits 4 and 3 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$ ) to " $10_2$ " or " $11_2$ ." The gate function makes it possible to start or stop counting depending on the TAi<sub>IN</sub> pin's input signal. Table 7.3.2 lists the count valid levels.

Figure 7.3.4 shows an example of operation with the gate function selected.

When selecting the gate function, set the port P6, P2, and P4 direction registers' bits which correspond to the TAi<sub>IN</sub> pins for the input mode. Additionally, make sure that the TAi<sub>IN</sub> pin's input signal has a pulse width equal to or more than two cycles of the count source.

Table	7.3.2	Count	valid	levels	

Gate functio	n select bits	Count valid level (Duration while counter counts)	
b4	b3		
1	0	While TAin pin's input signal level is at "L" level	
1	1	While TAin pin's input signal level is at "H" level	

Note: The counter does not count while the TAi<sub>IN</sub> pin's input signal is not at the count valid level.

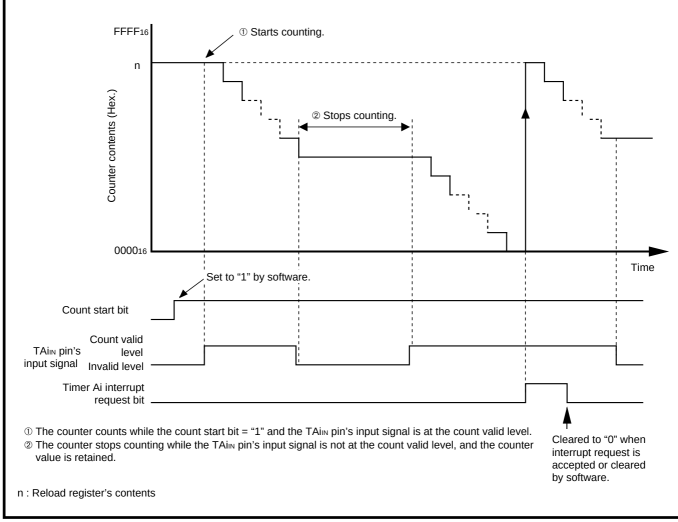


Fig. 7.3.4 Example of operation with gate function selected

## 7.3 Timer mode

## (2) Pulse output function

The pulse output function is selected by setting the pulse output function select bit (bit 2 at addresses 56<sub>16</sub> to 5A<sub>16</sub>, D6<sub>16</sub> to DA<sub>16</sub>) to "1." When this function is selected, the TAiouT pin is forcibly set for the pulse output pin regardless of the corresponding bits of the port P6, P2, and P4 direction registers. The TAiouT pin outputs a pulse of which polarity is inverted each time a counter underflow occurs. When the count start bit (addresses 40<sub>16</sub>, 41<sub>16</sub>) is "0" (count stopped), the TAiouT pin outputs "L" level. Figure 7.3.5 shows an example of operation with the pulse output function selected.

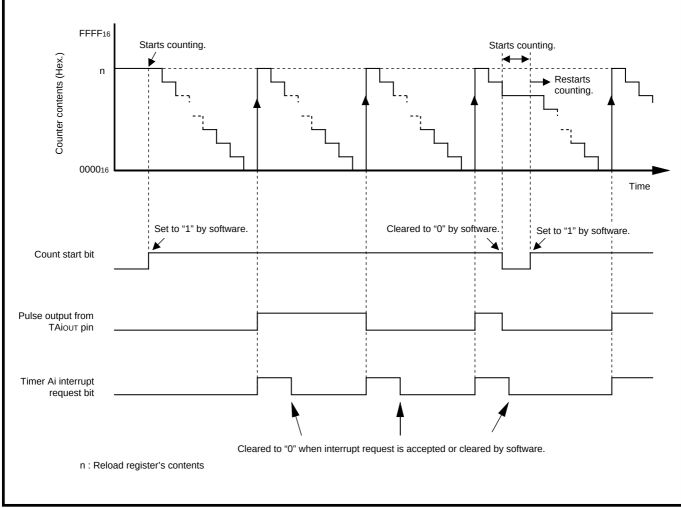


Fig. 7.3.5 Example of operation with pulse output function selected

## [Precautions for timer mode]

1. By reading the timer Ai register, the counter value can be read out at arbitrary timing. However, if the timer Ai register is read at the reload timing shown in Figure 7.3.6, the value "FFFF<sub>16</sub>" is read out. If reading is performed in the period from when a value is set into the timer Ai register with the counter stopped until the counter starts counting, the set value is correctly read out.

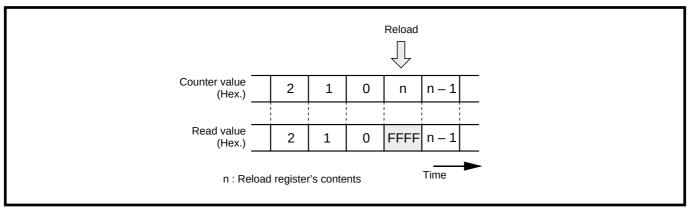


Fig. 7.3.6 Reading timer Ai register

## 7.4 Event counter mode

## 7.4 Event counter mode

In this mode, the timer counts an external signal.

Tables 7.4.1 and 7.4.2 list the specifications of the event counter mode. Figure 7.4.1 shows the structures of the timer Ai register and timer Ai mode register in the event counter mode.

Table 7.4.1 Specifica	ations of event	counter mode	e (when not	using two-phase	pulse signal processing
function)	)				

Item	Specifications			
Count source	● External signal input to the TAi <sub>IN</sub> pin			
	• The count source's valid edge can be selected from the falling edge			
	and the rising edge by software.			
Count operation	• Countup or countdown can be switched by external signal or software.			
	• When a counter overflow or underflow occurs, reload register's con-			
	tents are reloaded, and counting continues.			
Division ratio	● For countdown 1			
	(n + 1) n: Timer Ai register's set value			
	● For countup			
	$\overline{(FFFF_{16} - n + 1)}$			
Count start condition	When the count start bit is set to "1."			
Count stop condition	When the count start bit is cleared to "0."			
Interrupt request occurrence timing	When a counter overflow or underflow occurs.			
TAin pin's function	Count source input			
TAiout pin's function	Programmable I/O port pin, pulse output pin, or countup/countdown			
	switch signal input pin			
Read from timer Ai register	Counter value can be read out.			
Write to timer Ai register	While counting is stopped			
	When a value is written to timer Ai register, it is written to both of			
	the reload register and counter.			
	<ul> <li>While counting is in progress</li> </ul>			
	When a value is written to timer Ai register, it is written only to the			
	reload register. (Transferred to the counter at the next reload timing.)			

Table 7.4.2 Specifications of event counter mode (	when using two-phase pulse signal processing
function in timers A2 to A4, A7 to A9)	

Item	Specifications
Count source	External signal (two-phase pulse) input to the following pins:
	$TA_{jIN}$ , $TA_{jOUT}$ (j = 2 to 4, 7 to 9)
Count operation	• Countup or countdown can be switched by external signal (two-
	phase pulse).
	• When a counter overflow or underflow occurs, reload register's con-
	tents are reloaded, and counting continues.
Division ratio	• For countdown 1
	(n + 1)
	• For countup
	$\frac{1}{(FFFF_{16} - n + 1)}$
Count start condition	When the count start bit is set to "1."
Count stop condition	When the count start bit is cleared to "0."
Interrupt request occurrence timing	When a counter overflow or underflow occurs.
Function of the following pins:	Two-phase pulse input
TAjin, TAjout (j = 2 to 4, 7 to 9)	
Read from timer Aj register	Counter value can be read out by reading timer Aj register.
Write to timer Aj register	<ul> <li>While counting is stopped</li> </ul>
	When a value is written to timer Aj register, it is written to both of
	the reload register and counter.
	<ul> <li>While counting is in progress</li> </ul>
	When a value is written to timer Aj register, it is written only to the reload
	register. (Transferred to the counter at the next reload timing.)

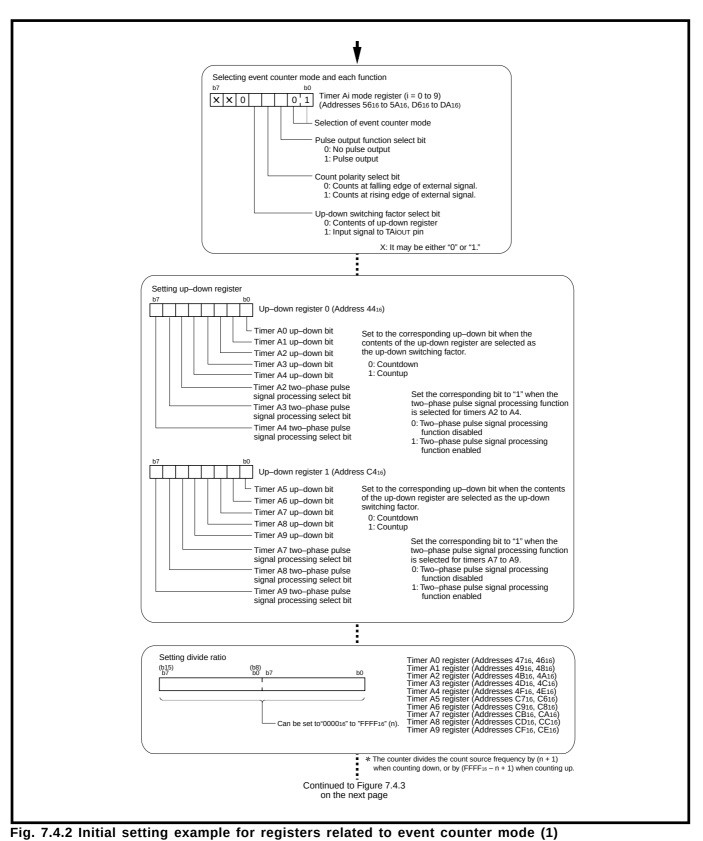
## 7.4 Event counter mode

	A0 register (Addresses 47 <sub>16</sub> , 461 A1 register (Addresses 49 <sub>16</sub> , 481	,	5 register (Add 6 register (Add	resses C916, C8	,	
	A2 register (Addresses 4B <sub>16</sub> , 4A	,	<b>U</b> (	resses CB <sub>16</sub> , CA	,	
	A3 register (Addresses 4D <sub>16</sub> , 4C	•		resses CD <sub>16</sub> , CO	,	
imer A	A4 register (Addresses 4F16, 4E	16) Timer As	9 register (Add	resses CF16, CE	16)	
		(b15) b7		(b8) b0 b7		b
				I		
Bit		Function			At reset	R/W
15 to 0	Any value in the range from "0000 Assuming that the set value = n, th during countdown, or by (FFFF <sub>16</sub> – When reading, the register indica	e counter divides the n + 1) during countu	e count source fre	equency by (n + 1	Undefined )	RW
	vi mode register (i = 0 to 4) (Add vi mode register (i = 5 to 9) (Add		,	b7 b6 b5 X X 0	b4 b3 b2	b1 b(
imer A	hi mode register (i = 5 to 9) (Add		A16)			0 1
imer A Bit	i mode register (i = 5 to 9) (Ado Bit name	Iresses D6 <sub>16</sub> to DA	,		At reset	0 1 R/W
imer A Bit 0	hi mode register (i = 5 to 9) (Add		Function			0 1
imer A Bit	i mode register (i = 5 to 9) (Ado Bit name	b1 b0 0 1 : Event counter	Function r mode	X X 0	At reset	0 1 R/W
imer A Bit 0	i mode register (i = 5 to 9) (Ado Bit name	b1 b0	Function r mode put (TAiout pin t I/O port pin.)	X X 0	At reset	0 1 R/W RW
imer A Bit 0 1	i mode register (i = 5 to 9) (Add Bit name Operating mode select bits	<sup>b1 b0</sup> 0 1 : Event counter 0 : No pulse outp programmable 1 : Pulse output (1	Function r mode put (TAiout pin f I/O port pin.) TAiout pin functi g edge of externa	X X 0	At reset 0 0	0 1 R/W RW RW
imer A	i mode register (i = 5 to 9) (Add Bit name Operating mode select bits Pulse output function select bit	0 : No pulse output programmable 1 : Pulse output (1 output pin.) 0 : Counts at falling	Function Function r mode put (TAiout pin t I/O port pin.) TAiout pin functi g edge of externa g edge of externa down register	X X 0	At reset 0 0 0 0	0 1 R/W RW RW RW
Bit 0 1 2 3	Ai mode register (i = 5 to 9) (Add         Bit name         Operating mode select bits         Pulse output function select bit         Count polarity select bit         Up-down switching factor select	b <sup>1 b0</sup> 0 1 : Event counter 0 : No pulse outp programmable 1 : Pulse output (1 output pin.) 0 : Counts at falling 1 : Counts at rising 0 : Contents of up- 1 : Input signal to T	Function Function r mode put (TAiout pin t I/O port pin.) TAiout pin functi g edge of externa g edge of externa down register	X X 0	At reset 0 0 0 0	RW RW RW RW
imer A Bit 0 1 2 3 4	i mode register (i = 5 to 9) (Add Bit name Operating mode select bits Pulse output function select bit Count polarity select bit Up-down switching factor select bit	<ul> <li>b1 b0 0 1 : Event counter</li> <li>0 : No pulse outp programmable</li> <li>1 : Pulse output (1 output pin.)</li> <li>0 : Counts at falling</li> <li>1 : Counts at rising</li> <li>0 : Contents of up- 1 : Input signal to T</li> <li>mode.</li> </ul>	Function Function r mode put (TAiout pin t I/O port pin.) TAiout pin functi g edge of externa g edge of externa down register	X X 0	At reset 0 0 0 0 0 0 0 0 0 0 0 0 0	RW RW RW RW RW

Fig. 7.4.1 Structures of timer Ai register and timer Ai mode register in event counter mode

### 7.4.1 Setting for event counter mode

Figures 7.4.2 and 7.4.3 show an initial setting example for registers related to the event counter mode. Note that when using interrupts, set up to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."



## 7.4 Event counter mode

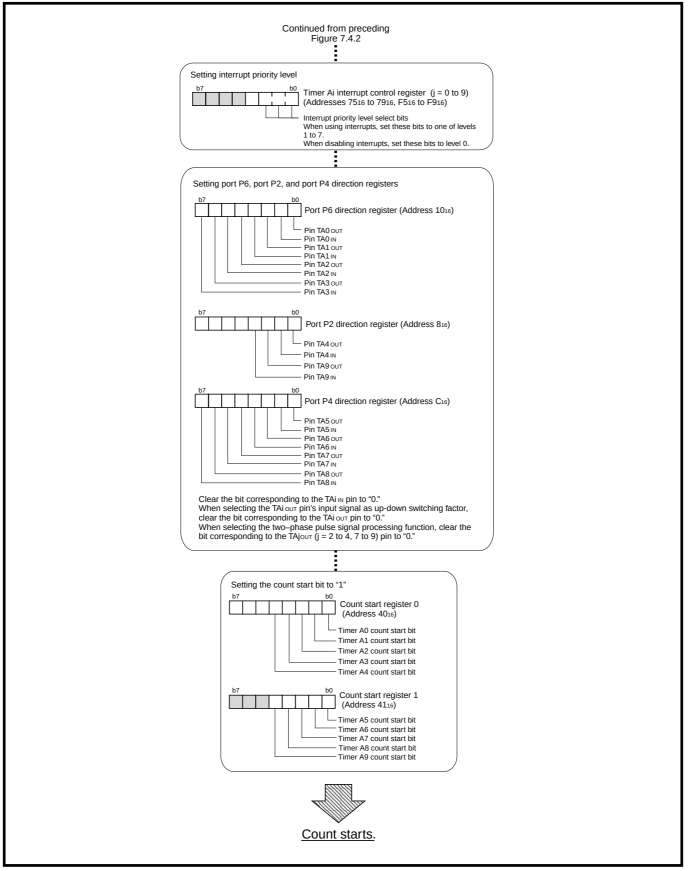


Fig. 7.4.3 Initial setting example for registers relevant to event counter mode (2)

#### 7.4.2 Operation in event counter mode

- ① When the count start bit is set to "1," the counter starts counting of the count source's valid edge.
- <sup>(2)</sup> When a counter underflow or overflow occurs, the reload register's contents are reloaded, and counting continues.
- ③ The timer Ai interrupt request bit is set to "1" at the underflow or overflow in ②. The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

Figure 7.4.4 shows an example of operation in the event counter mode.

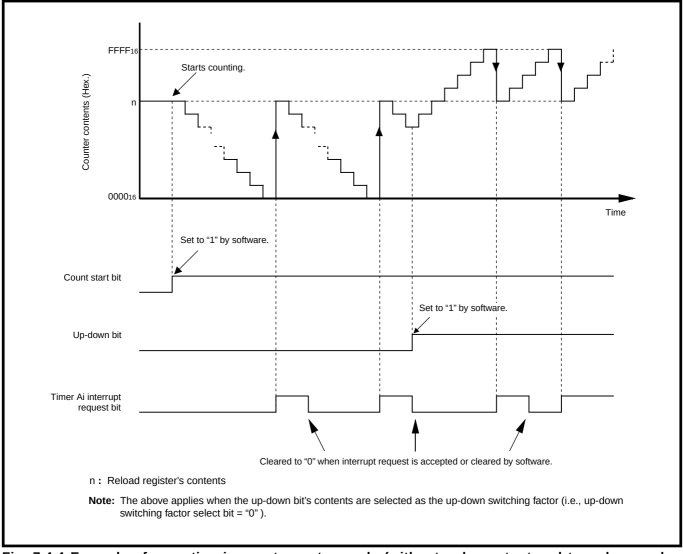


Fig. 7.4.4 Example of operation in event counter mode (without pulse output and two-phase pulse signal processing functions)

### 7.4.3 Switching between countup and countdown

Figure 7.4.5 shows structures of the up-down registers 0 and 1.

The up-down register or the input signal from the  $TAi_{OUT}$  pin is used to switch countup from and to countdown. This switching is performed by the up-down bit when the up-down switching factor select bit (bit 4 at addresses 56<sub>16</sub> to 5A<sub>16</sub>, D6<sub>16</sub> to DA<sub>16</sub>) is "0," and by the input signal from the TAi<sub>OUT</sub> pin when the up-down switching factor select bit is "1."

When the switching between countup and countdown is set while counting is in progress, this switching is actually performed when the count source's next valid edge is input.

#### (1) Switching by up-down bit

Countdown is performed when the up-down bit is "0," and countup is performed when the up-down bit is "1." Figure 7.4.5 shows the structures of the up-down registers 0 and 1.

#### (2) Switching by TAiout pin's input signal

Countdown is performed when the TAiout pin's input signal is at "L" level, and countup is performed when the TAiout pin's input signal is at "H" level.

When using the TAiout pin's input signal to switch countup from and to countdown, set the port P6, port P2, and port P4 direction registers' bits which correspond to the TAiout pin for the input mode.

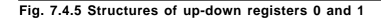
	wn register 0 (Address 44 <sub>16</sub> )			
Bit	Bit name	Function	At reset	R/W
0	Timer A0 up-down bit	0 : Countdown	0	RW
1	Timer A1 up-down bit	1 : Countup This function is valid when the contents of the up-	0	RW
2	Timer A2 up-down bit	down register is selected as the up-down switching factor.	0	RW
3	Timer A3 up-down bit		0	RW
4	Timer A4 up-down bit		0	RW
5	Timer A2 two-phase pulse signal processing select bit	0 : Two-phase pulse signal processing function disabled 1 : Two-phase pulse signal processing function enabled	0	WO <b>(Note)</b>
6	Timer A3 two-phase pulse signal processing select bit	When not using the two-phase pulse signal processing function, clear the bit to "0."	0	WO <b>(Note)</b>
7	Timer A4 two-phase pulse signal processing select bit	The value is "0" at reading.	0	WO (Note)
o-dov	wn register 1 (Address C416)	b7 b6 b5	b4 b3 b2	2 b1 b0
	, , , , , , , , , , , , , , , , , , ,			
Bit	Bit name	Function	At reset	R/W
Bit 0	Bit name Timer A5 up-down bit		At reset	R/W RW
Bit 0 1	Bit name Timer A5 up-down bit Timer A6 up-down bit	Function 0 : Countdown 1 : Countup This function is valid when the contents of the up-	At reset 0 0	R/W RW RW
Bit 0 1 2	Bit name Timer A5 up-down bit Timer A6 up-down bit Timer A7 up-down bit	Function 0 : Countdown 1 : Countup	At reset 0 0 0	R/W RW RW RW
Bit 0 1 2 3	Bit name Timer A5 up-down bit Timer A6 up-down bit Timer A7 up-down bit Timer A8 up-down bit	Function 0 : Countdown 1 : Countup This function is valid when the contents of the up- down register is selected as the up-down switching	At reset 0 0 0 0	R/W RW RW RW
Bit 0 1 2 3 4	Bit name Timer A5 up-down bit Timer A6 up-down bit Timer A7 up-down bit Timer A8 up-down bit Timer A9 up-down bit	Function 0 : Countdown 1 : Countup This function is valid when the contents of the up- down register is selected as the up-down switching factor.	At reset 0 0 0 0 0 0 0	R/W RW RW RW RW RW
Bit 0 1 2 3	Bit name Timer A5 up-down bit Timer A6 up-down bit Timer A7 up-down bit Timer A8 up-down bit	Function 0 : Countdown 1 : Countup This function is valid when the contents of the up- down register is selected as the up-down switching	At reset 0 0 0 0	R/W RW RW RW RW

 6
 Timer A8 two-phase pulse signal processing select bit
 1 'I wo-phase pulse signal processing function enabled
 (Note)

 7
 Timer A9 two-phase pulse signal processing select bit
 When not using the two-phase pulse signal processing
 0
 WO (Note)

 7
 Timer A9 two-phase pulse signal processing select bit
 The value is "0" at reading.
 0
 WO (Note)

Note: Use the MOVM (MOVMB) or STA(STAB, STAD) instruction for writing to bits 5 to 7.



### 7.4.4 Selectable functions

The following describes the selectable pulse output, and two-phase pulse signal processing functions.

### (1) Pulse output function

The pulse output function is selected by setting the pulse output function select bit (bit 2 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$ ) to "1." When this function is selected, the TAiouT pin is forcibly set for the pulse output pin regardless of the corresponding bits of the port P6, port P2, and port P4 direction registers. The TAiouT pin outputs a pulse of which polarity is inverted each time a counter underflow or overflow occurs. (Refer to Figure 7.3.5).

When the count start bit (addresses 4016, 4116) is "0" (count stopped), the TAiout pin outputs "L" level.

### (2) Two-phase pulse signal processing function (Timers Aj)

For timer Aj (j = 2 to 4, 7 to 9), the two-phase pulse signal processing function is selected by setting the timer Aj two-phase pulse signal processing select bits (bits 5 to 7 at addresses  $44_{16}$  and  $C4_{16}$ ) to "1." (See Figure 7.4.5.) Figure 7.4.6 shows the timer Aj mode register when the two-phase pulse signal processing function is selected.

For timers with two-phase pulse signal processing function selected, the timer counts two kinds of pulses of which phases differ by 90 degrees. There are two types of the two-phase pulse signal processing: normal processing and quadruple processing. In timer Am (m = 2, 3, 7, 8), normal processing is performed; in timer An (n = 4, 9), quadruple processing is performed.

For the port P6, port P2, and P4 direction registers' bits corresponding to the pins used for two-phase pulse input, be sure to set these bits for the input mode.

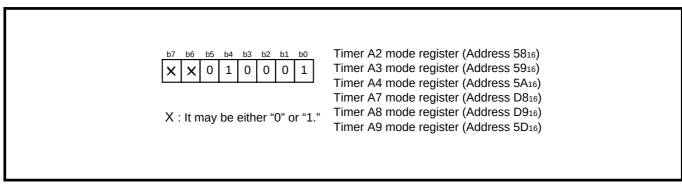


Fig. 7.4.6 Timer Aj (j = 2 to 4, 7 to 9) mode register when two-phase pulse signal processing function is selected

## 7.4 Event counter mode

### <Normal processing>

Countup is performed at the rising edges input to the TAMIN pin when the TAMIN (m = 2, 3, 7, 8) and TAMOUT have the relationship that the TAMIN pin's input signal goes from "L" to "H" while the TAMOUT pin's input signal is at "H" level.

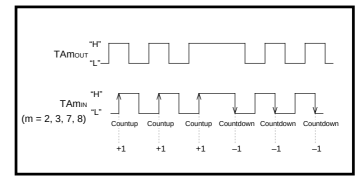
Countdown is performed at the falling edges input to the TAMIN pin when the TAMIN and TAMOUT have the relationship that the TAMIN pin's input signal goes from "H" to "L" while the TAMOUT pin's input signal is "H." (See Figure 7.4.7.)

#### <Quadruple processing>

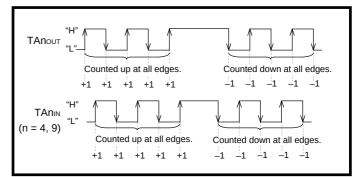
Countup is performed at all rising and falling edges input to the TAnout (n = 4, 9) and TANIN pins when the TANIN and TAnout have the relationship that the TANIN pin's input signal level goes from "L" to "H" while the TAnout pin's input signal is at "H" level.

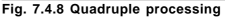
Countdown is performed at all rising and falling edges input to the TAnout and TAnin pins when the TAnin and TAnout have the relationship that the TAnin pin's input signal level goes from "H" to "L" while the TAnout pin's input signal is at "H" level. (See Figure 7.4.8.)

Table 7.4.3 lists the input signals on the TAnout and TAniN pins when the quadruple processing is selected.









	Input signal to TAnou⊤ pin	Input signal to TAnin pin
Countup	"H" level	Rising edge
	"L" level	Falling edge
	Rising edge	"L" level
	Falling edge	"H" level
Countdown	"H" level	Falling edge
	"L" level	Rising edge
	Rising edge	"H" level
	Falling edge	"L" level

Table 7.4.3 TAnout and TAnin pin's input signals when quadruple processing is selected (n = 4, 9)

## [Precautions for event counter mode]

## [Precautions for event counter mode]

1. While counting is in progress, by reading the timer Ai (i = 0 to 9) register, the counter value can be read out at any timing. However, if the timer Ai register is read at the reload timing shown in Figure 7.4.9, the value "FFFF16" (at an underflow) or "000016" (at the overflow) is read out. If reading is performed in the period from when a value is set into the timer Ai register with the counter stopped until the counter starts counting, the set value is correctly read out.

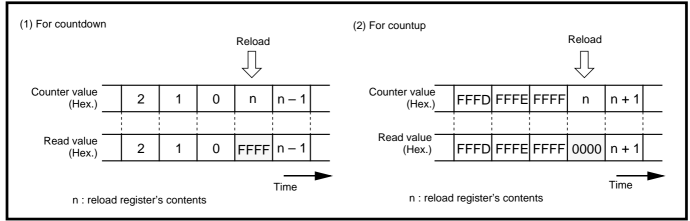


Fig. 7.4.9 Reading timer Ai register

- 2. The TAiout pin is used for all functions listed below. Accordingly, only one of these functions can be selected for each timer.
  - Switching between countup and countdown by TAiout pin's input signal
  - Pulse output function
  - Two-phase pulse signal processing function (Timers A2 to A4, A7 to A9)

# 7.5 One-shot pulse mode

In this mode, the timer outputs a pulse which has an arbitrary width once.

When a trigger occurs, the timer outputs "H" level from the  $TAi_{OUT}$  pin for an arbitrary time. Table 7.5.1 lists the specifications of the one-shot pulse mode. Figure 7.5.1 shows the structures of the timer Ai register and timer Ai mode register in the one-shot pulse mode.

Item	Specifications
Count source fi	f1, f2, f16, f64, f512, Or f4096
Count operation	● Countdown
	• When the counter value becomes "000016," reload register's con-
	tents are reloaded, and counting stops.
	• If a trigger occurs during counting, reload register's contents are
	reloaded, and counting continues.
Output pulse width ("H")	f [s] n : Timer Ai register's set value
Count start condition	● When a trigger occurs. (Note)
	Internal or external trigger can be selected by software.
Count stop condition	When the counter value becomes "000016"
	When the count start bit is cleared to "0"
Interrupt request occurrence timing	When counting stops.
TAin pin's function	Programmable I/O port pin or trigger input pin
TAiout pin's function	One-shot pulse output
Read from timer Ai register	An undefined value is read out.
Write to timer Ai register	While counting is stopped
	When a value is written to timer Ai register, it is written to both of
	the reload register and counter.
	<ul> <li>While counting is in progress</li> </ul>
	When a value is written to timer Ai register, it is written only to the
	reload register. (Transferred to counter at the next reload timing.)

Note: The trigger is generated with the count start bit = "1."

## 7.5 One-shot pulse mode

	1 register (Addresses 4916, 4	,	A6 register (Ac	-	,	
	2 register (Addresses 4B <sub>16</sub> , 4	,	•	Idresses CB16, CA	,	
	3 register (Addresses 4D <sub>16</sub> , 4			Idresses CD16, CO	,	
imer A	4 register (Addresses 4F <sub>16</sub> , 4		•	Idresses CF16, CE	<b>1</b> 6 <b>)</b>	
		(b15) b7		(b8) b0 b7		b0
Bit		Function			At reset	R/W
15 to 0	Any value in the range from "00 Assuming that the set value = output from the TAiout pin is ex	n, the "H" level wid	dth of the one-sl	not pulse which is	Undefined	WO
Writ ïmer A	ncy of count source e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A	l in a unit of 16 bits. ddresses 56 <sub>16</sub> to 5	5A16)	b7 b6 b5	b4 b3 b2	<u>2 b1 b0</u>
Writ ïmer A ïmer A	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A	l in a unit of 16 bits. ddresses 56 <sub>16</sub> to 5	5A16) DA16)	b7 b6 b5		1 0
Writ ïmer A ïmer A Bit	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A Bit name	ddresses 5616 to 5	5A16) DA16) Function		At reset	1 0 R/W
Writ imer A imer A	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A	l in a unit of 16 bits. ddresses 5616 to 5 ddresses D616 to I	5A16) DA16) Function			1 0
Writ imer A imer A Bit 0	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A Bit name	l in a unit of 16 bits. ddresses 56 <sub>16</sub> to 5 ddresses D6 <sub>16</sub> to I	5A16) DA16) Function		At reset	1 0 R/W RW
Writ imer A imer A Bit 0 1	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A Bit name Operating mode select bits	l in a unit of 16 bits. ddresses 56 <sub>16</sub> to 5 ddresses D6 <sub>16</sub> to 1 10: One-shot p lse mode. 10: Writing ' 01: (TAi <sub>N</sub> pi	5A <sub>16</sub> ) DA <sub>16</sub> ) Function oulse mode "1" to one-shot s in functions as a	0	At reset	1 0 R/W RW RW
Writ imer A imer A Bit 0 1 2	ting to this register must be performed a mode register (i = 0 to 4) (A a mode register (i = 5 to 9) (A Bit name Operating mode select bits Fix this bit to "1" in one-shot pu	l in a unit of 16 bits. ddresses 56 <sub>16</sub> to 5 ddresses D6 <sub>16</sub> to 1 10: One-shot p lse mode. b4 b3 00: Writing 6	5A <sub>16</sub> ) DA <sub>16</sub> ) Function pulse mode "1" to one-shot s in functions as a .) e of TAi <sub>N</sub> pin's in	tart bit programmable I/O	At reset           0           0           0	1 0 R/W RW RW RW
Writi imer A imer A Bit 0 1 2 3	ting to this register must be performed a mode register (i = 0 to 4) (A a mode register (i = 5 to 9) (A Bit name Operating mode select bits Fix this bit to "1" in one-shot pu	l in a unit of 16 bits. ddresses 56₁6 to 5 ddresses D6₁6 to 1 b1 b0 1 0 : One-shot p lse mode. b4 b3 0 1 : } Writing b 0 1 : } Uriting b 0 1 : } Uriting content 1 0 : Falling edge	5A <sub>16</sub> ) DA <sub>16</sub> ) Function pulse mode "1" to one-shot s in functions as a .) e of TAi <sub>N</sub> pin's in	tart bit programmable I/O	At reset           0           0           0           0           0	RW RW RW RW RW
Writi imer A imer A Bit 0 1 2 3 4	a the <b>MOVM</b> or <b>STA(STAD)</b> instruction ting to this register must be performed at mode register (i = 0 to 4) (A at mode register (i = 5 to 9) (A Bit name Operating mode select bits Fix this bit to "1" in one-shot pu Trigger select bits	l in a unit of 16 bits. ddresses 56₁6 to 5 ddresses D6₁6 to 1 b1 b0 1 0 : One-shot p lse mode. b4 b3 0 1 : } Writing b 0 1 : } Uriting b 0 1 : } Uriting content 1 0 : Falling edge	5A <sub>16</sub> ) DA <sub>16</sub> ) Function oulse mode "1" to one-shot s in functions as a .) e of TAin pin's in e of TAin pin's in	tart bit programmable I/O	At reset       0       0       0       0       0       0       0	R/W RW RW RW RW RW

Fig. 7.5.1 Structures of timer Ai register and timer Ai mode register in one-shot pulse mode

### 7.5.1 Setting for one-shot pulse mode

Figures 7.5.2 and 7.5.3 show an initial setting example for registers related to the one-shot pulse mode. Note that when using interrupts, set up to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

Selecting one-shot pulse mode and each function         V       V	
bit is a set of the	Selecting one-shot pulse mode and each function
Virtual of the second of th	b7 $b0$ Timer Ai mode register (i = 0 to 9)
Trigger select bits         0 0 1:         0 1:         1 1: Rising of Taixe pin's input signal: External trigger         1 1: Rising of Taixe pin's input signal: External trigger         Count source select bits         Secting "H" level width of one-shot pulse         Image: Addresses 47:16, 46:16)         Image: Addresses 49:16, 48:16)         Image: Addresses 40:16, 47:16)         Image: Addresses 40:16, 40:16)         Im	(Addresses 5616 to 5A16, D616 to DA16)
00:0: 01:: 01:: 01:: 01:: 01:: 01:: 00:: 01:: 00::	Selection of one-shot pulse mode
0 1 : j Windly 1 to one-shot such the internal trigger         1 0 : Falling of Talixis prins input signal: External trigger         1 1 : Rising of Talixis prins input signal: External trigger         Count source select bits         See Table 7.2.3.         Image: Setting "H" level width of one-shot pulse         Image: Setting internet priority level         Image: Setting "H" level width of one-shot pulse         Image: Setting interrupt priority level         Image: Setting inte	b4 b3
1 1 : Rising of TAiw pin's input signal: External trigger         Count source select bits         Setting "H" level width of one-shot pulse         (b15)         (b15)         (b15)         (b17)         (b17) <tr< td=""><td>0 1 : J whiting it to one-shot start bit: internal trigger</td></tr<>	0 1 : J whiting it to one-shot start bit: internal trigger
Setting "H" level width of one-shot pulse $\begin{bmatrix} b_{15} & b_{0} & b_{7} & b_{0} \\ b_{7} & b_{0} & b_{7} & b_{0} \\ \hline & & & & & & & & & & & & & & & & & &$	
(b15) = (b15	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
(b15) = (b15) = (b16) = b0 = b7 = b0 $Timer A1 register (Addresses 4916, 4816)$ $Timer A2 register (Addresses 4916, 4816)$ $Timer A2 register (Addresses 4916, 4816)$ $Timer A4 register (Addresses 4916, 4816)$ $Timer A7 register (Addresses 4916, 4816)$ $Timer A7 register (Addresses 4916, 4816)$ $Timer A7 register (Addresses C916, C616)$ $Timer A7 register (Addresses C916, C616)$ $Timer A9 register (Addresses 7516 to 7916, F516 to F916)$ $Timer A9 re$	
Note. "H" level width = $\frac{n}{f_i}$ $f_i$ = Frequency of count source However, if $n$ = "0000 16", the counter does not operate and the TAiout pin outputs "L" level. At this time, no timer Ai interrupt request occurs. Setting interrupt priority level $b^7$ Timer Ai interrupt control register (i = 0 to 9) (Addresses 7516 to 7916, F516 to F916) Interrupt priority level select bits When using interrupts, set these bits to one of levels 1 to 7.	(b15) (b8) b7 b0 b7 b0 (b15) (b8) b7 b0 b7 b0 (b15) (b7) (b8) (b7) (b0) (b7) (b1) (b1) (b2) (b2) (b2) (b2) (b2) (b2) (b2) (b2
fi = Frequency of count source However, if n = "0000 16", the counter does not operate and the TAiout pin outputs "L" level. At this time, no timer Ai interrupt request occurs.	Can be set to "000016" to "FFFF16" (n).
b7 Timer Ai interrupt control register (i = 0 to 9) (Addresses 7516 to 7916, F516 to F916) Interrupt priority level select bits When using interrupts, set these bits to one of levels 1 to 7.	fi fi = Frequency of count source However, if n = "0000 ₁₀", the counter does not operate and the TAiou⊤ pin outputs "L" level. At this time, no timer Ai interrupt
Timer Ai interrupt control register (i = 0 to 9) (Addresses 7516 to 7916, F516 to F916) Interrupt priority level select bits When using interrupts, set these bits to one of levels 1 to 7.	Setting interrupt priority level
Interrupt priority level select bits When using interrupts, set these bits to one of levels 1 to 7.	Timer Ai interrupt control register (i = 0 to 9)
	Interrupt priority level select bits When using interrupts, set these bits to one of levels 1 to 7.
Continued to Figure 7.5.3 on the next page	

# 7.5 One-shot pulse mode

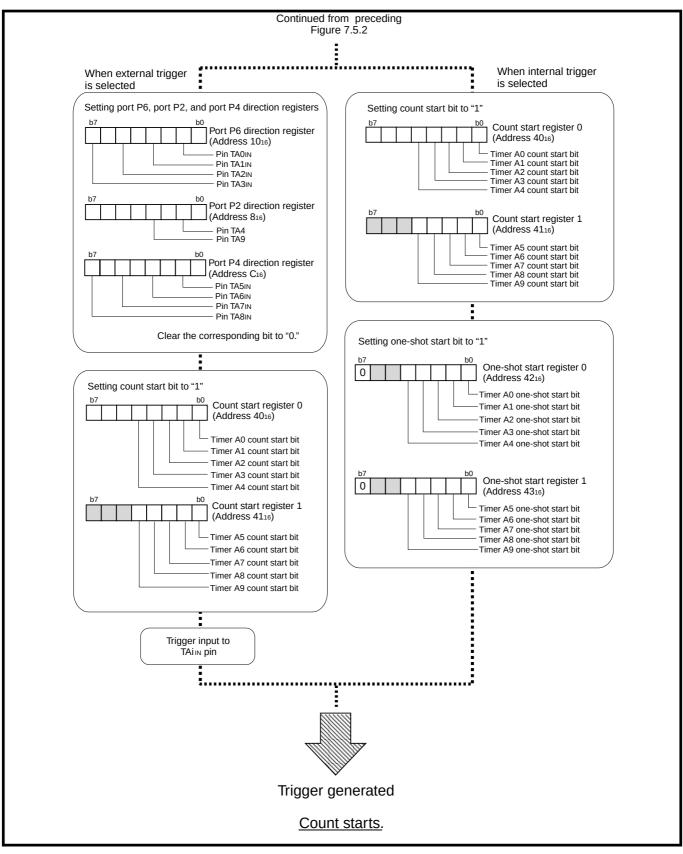


Fig. 7.5.3 Initial setting example for registers related to one-shot pulse mode (2)

## 7.5.2 Trigger

The counter is enabled for counting when the count start bit (addresses 40<sub>16</sub>, 41<sub>16</sub>) has been set to "1." <u>The counter starts counting when a trigger is generated</u> after counting has been enabled. An internal or external trigger can be selected as that trigger.

An internal trigger is selected when the trigger select bits (bits 4 and 3 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$ ) are " $00_2$ " or " $01_2$ "; an external trigger is selected when the bits are " $10_2$ " or " $11_2$ ."

If a trigger is generated during counting, the reload register's contents are reloaded and the counter continues counting. If a trigger generated during counting, make sure that a certain time which is equivalent to one cycle of the timer's count source or more has passed between the previously trigger occurrence and a new trigger occurrence.

#### (1) When selecting internal trigger

A trigger is generated when writing "1" to the one-shot start bit (addresses  $42_{16}$ ,  $43_{16}$ ). Figure 7.5.4 shows the structures of the one-shot start registers 0 and 1.

### (2) When selecting external trigger

A trigger is generated at the falling edge of the TAi<sub>IN</sub> pin's input signal when bit 3 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$  is "0," or at its rising edge when bit 3 is "1."

When using an external trigger, set the port P6, port P2, and port P4 direction registers' bits which correspond to the TAi<sub>IN</sub> pins for the input mode.

## 7.5 One-shot pulse mode

Bit	Bit name	Function	At reset	R/V
0	Timer A0 one-shot start bit	1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.)	0	WC
1	Timer A1 one-shot start bit		0	WC
2	Timer A2 one-shot start bit	The value is "0" at reading.	0	WC
3	Timer A3 one-shot start bit		0	WC
4	Timer A4 one-shot start bit		0	WC
6, 5	Nothing is assigned.		Undefined	_
7	Fix this bit to "0."		0	RW
ne-sł	not start register 1 (Address 43		5 b4 b3 b2	: b1
ne-st	not start register 1 (Address 43		b4 b3 b2	<u>b1</u>
ne-sh Bit	not start register 1 (Address 43 Bit name		b4 b3 b2	
		Function 1 : Start outputting one-shot pulse.		R/V
Bit	Bit name	Function 1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.)	At reset	R/W WC
Bit 0	Bit name Timer A5 one-shot start bit	Function 1 : Start outputting one-shot pulse.	At reset	R/V WC
Bit 0 1	Bit name Timer A5 one-shot start bit Timer A6 one-shot start bit	Function 1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.)	At reset	2 b1 R/V WC WC WC
Bit 0 1 2	Bit name         Timer A5 one-shot start bit         Timer A6 one-shot start bit         Timer A7 one-shot start bit	Function 1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.)	At reset 0 0 0	R/W WC WC
Bit 0 1 2 3	Bit name         Timer A5 one-shot start bit         Timer A6 one-shot start bit         Timer A7 one-shot start bit         Timer A8 one-shot start bit	Function 1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.)	At reset 0 0 0 0 0 0 0	R/V WC WC WC

Fig. 7.5.4 Structures of one-shot start registers 0 and 1

### 7.5.3 Operation in one-shot pulse mode

- ① When the one-shot pulse mode is selected with the operating mode select bits, the TAiout pin outputs "L" level.
- <sup>(2)</sup> When the count start bit is set to "1," the counter is enabled for counting. <u>After that, counting starts when</u> <u>a trigger is generated.</u>
- ③ When the counter starts counting, the TAiou⊤ pin outputs "H" level. (When a value of "000016" is set to the timer Ai register, the counter stops operating, the output level at pin TAiou⊤ remains "L," and no timer Ai interrupt request does not occur.)
- ④ When the counter value becomes "000016," the output from the TAiou⊤ pin becomes "L" level.
   Additionally, the reload register's contents are reloaded and the counter stops counting there.
- ⑤ Simultaneously with ④, the timer Ai interrupt request bit is set to "1." This interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

Figure 7.5.5 shows an example of operation in the one-shot pulse mode.

When a trigger is generated after ④ above, the counter and TAiouT pin perform the same operations beginning from ② again. Furthermore, if a trigger is generated during counting, the counter performs countdown once after this new trigger is generated, and then, it continues counting with the reload register's contents reloaded. If generating a trigger during counting, make sure that a certain time which is equivalent to one cycle of the timer's count source or more has passed between the previously trigger occurrence and a new trigger occurrence.

The one-shot pulse output from the TAiout pin can be disabled by clearing the timer Ai mode register's bit 2 to "0." Accordingly, timer Ai can also be used as an internal one-shot timer that does not perform the pulse output. In this case, the TAiout pin functions as a programmable I/O port pin.

## 7.5 One-shot pulse mode

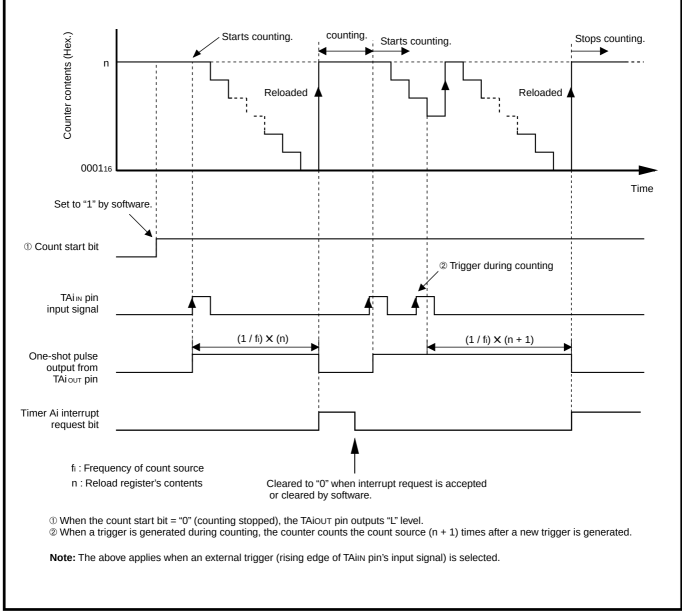


Fig. 7.5.5 Example of operation in one-shot pulse mode (selecting external trigger)

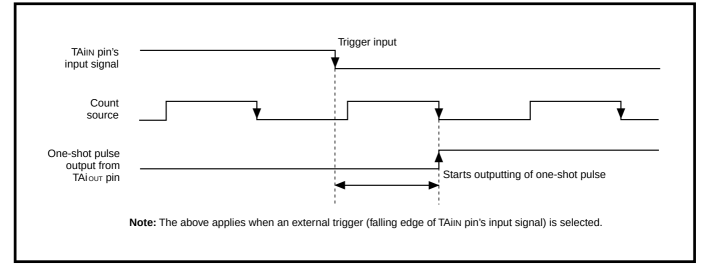
## [Precautions for one-shot pulse mode]

If the count start bit is cleared to "0" during counting, the counter becomes as follows:

 The counter stops counting, and the reload register's contents are reloaded into the counter.
 The TAiout pin's output level becomes "L."
 The timer Ai interrupt request bit is set to "1."

2. A one-shot pulse is output synchronously with an internally generated count source. Accordingly, when selecting an external trigger, there will be a delay equivalent to one cycle of the count source at maximum, in a period from when a trigger is input to the TAi<sub>IN</sub> pin until a one-shot pulse is output.

#### Fig. 7.5.6 Output delay in one-shot pulse output



- 3. When the timer's operating mode has been set by one of the following procedures, the timer Ai interrupt request bit will be set to "1."
  - •When the one-shot pulse mode is selected after reset
  - •When the operating mode is switched from the timer mode to the one-shot pulse mode
  - •When the operating mode is switched from the event counter mode to the one-shot pulse mode

Accordingly, when using a timer Ai interrupt (interrupt request bit), be sure to clear the timer Ai interrupt request bit to "0" after the above setting.

## 7.6 Pulse width modulation (PWM) mode

## 7.6 Pulse width modulation (PWM) mode

In this mode, the timer continuously outputs pulses which have an arbitrary width. Table 7.6.1 lists the specifications of the PWM mode. Figure 7.6.1 shows the structure of the timer Ai register, and Figure 7.6.2 shows the structure of timer Ai mode register in the PWM mode.

Item	Specifications
Count source fi	f1, f2, f16, f64, f512, OF f4096
Count operation	• Countdown (operating as an 8-bit or 16-bit pulse width modulator)
	• Reload register's contents are reloaded at rising edge of PWM pulse,
	and counting continues.
	• A trigger generated during counting does not affect the counting.
PWM period/"H" level width	<16-bit pulse width modulator>
	Period = $\frac{(2^{16}-1)}{f_i}$ [s] "H" level width = $\frac{n}{f_i}$ [s] n : Timer Ai register's set value
	<8-bit pulse width modulator> Period = $\frac{(m + 1)(2^8-1)}{f_i}$ [s] "H" level width = $\frac{n(m + 1)}{f_i}$ [s] m: Timer Ai register's low-order 8 bits' set value n : Timer Ai register's high-order 8 bits' set value
Count start condition	• When a trigger is generated. (Note)
	<ul> <li>Internal or external trigger can be selected by software.</li> </ul>
Count stop condition	When the count start bit is cleared to "0."
Interrupt request occurrence timing	At falling edge of PWM pulse
TAin pin's function	Programmable I/O port pin or trigger input pin
TAiout pin's function	PWM pulse output
Read from timer Ai register	An undefined value is read out.
Write to timer Ai register	<ul> <li>While counting is stopped</li> </ul>
	When a value is written to the timer Ai register, it is written to both
	of the reload register and counter.
	<ul> <li>While counting is in progress</li> </ul>
	When a value is written to the timer Ai register, it is written only to
	the reload register. (Transferred to the counter at the next reload
	time.)

Table 7.6.1 Specifications of PWM mode	Table 7.6.1	<b>Specifications</b>	of	PWM	mode
--	-------------	-----------------------	----	-----	------

**Note:** The trigger is generated with the count start bit = "1."

## 7.6 Pulse width modulation (PWM) mode

Timer A Timer A Timer A	0 register (Addresses 47 <sub>16</sub> , 46 <sub>16</sub> ) 1 register (Addresses 49 <sub>16</sub> , 48 <sub>16</sub> ) 2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> ) 3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> ) 4 register (Addresses 4F <sub>16</sub> , 4E <sub>16</sub> )	Timer A6 regis Timer A7 regis Timer A8 regis	ter (Addresses C7 <sub>16</sub> , C6 ter (Addresses C9 <sub>16</sub> , C8 ter (Addresses CB <sub>16</sub> , C4 ter (Addresses CB <sub>16</sub> , C4 ter (Addresses CD <sub>16</sub> , C6 ter (Addresses CF <sub>16</sub> , C6	B16) A16) C16)	
		(b15) b7	(b8) b0 b7		bC
Bit	Fun	ction		At reset	R/W
15 to 0	Any value in the range from " $0000_{16}$ " to "FR Assuming that the set value = n, the "H" le from the TAiout pin is expressed as follows (PWM pulse period = $2^{16}-1$ )	vel width of the P\		Undefined	WO
	$\frac{2^{10}-1}{f_i}$				
Timer A	operating as an 8-bit pulse width modulator: \0 register (Addresses 4716, 4616)	Timer A5 regis	ster (Addresses C716, C6	,	
Timer A Timer A Timer A Timer A		> Timer A5 regis Timer A6 regis Timer A7 regis Timer A8 regis	ster (Addresses C7 <sub>16</sub> , C6 ster (Addresses C9 <sub>16</sub> , C6 ster (Addresses CB <sub>16</sub> , C4 ster (Addresses CD <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C1 (b8) b0 b7	B16) A16) C16)	b
Timer A Timer A Timer A Timer A	A0 register (Addresses 47 <sub>16</sub> , 46 <sub>16</sub> ) A1 register (Addresses 49 <sub>16</sub> , 48 <sub>16</sub> ) A2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> ) A3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> )	> Timer A5 regis Timer A6 regis Timer A7 regis Timer A8 regis Timer A9 regis (b15)	ster (Addresses C9 <sub>16</sub> , C8 ster (Addresses CB <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C (b8)	B16) A16) C16)	b
Timer A Timer A Timer A Timer A	AO register (Addresses 47 <sub>16</sub> , 46 <sub>16</sub> ) A1 register (Addresses 49 <sub>16</sub> , 48 <sub>16</sub> ) A2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> ) A3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> ) A4 register (Addresses 4F <sub>16</sub> , 4E <sub>16</sub> )	> Timer A5 regis Timer A6 regis Timer A7 regis Timer A8 regis Timer A9 regis (b15)	ster (Addresses C9 <sub>16</sub> , C8 ster (Addresses CB <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C (b8)	B16) A16) C16)	b R/W
Timer A Timer A Timer A Timer A Timer A	A0 register (Addresses 47 <sub>16</sub> , 46 <sub>16</sub> ) A1 register (Addresses 49 <sub>16</sub> , 48 <sub>16</sub> ) A2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> ) A3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> ) A4 register (Addresses 4F <sub>16</sub> , 4E <sub>16</sub> ) Fur Any value in the range from "00 <sub>16</sub> " to "FF <sub>10</sub> Assuming that the set value = m, the perio	Timer A5 regis Timer A6 regis Timer A7 regis Timer A8 regis Timer A9 regis (b15) b7 notion	ster (Addresses C9 <sub>16</sub> , C8 ster (Addresses CB <sub>16</sub> , C4 ster (Addresses CD <sub>16</sub> , C ster (Addresses CD <sub>16</sub> , C (b8) b0 b7	316) A16) C16) E16)	
Timer A Timer A Timer A Timer A Timer A	A0 register (Addresses 47 <sub>16</sub> , 46 <sub>16</sub> ) A1 register (Addresses 49 <sub>16</sub> , 48 <sub>16</sub> ) A2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> ) A3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> ) A4 register (Addresses 4F <sub>16</sub> , 4E <sub>16</sub> ) Fur Any value in the range from "00 <sub>16</sub> " to "FF <sub>10</sub> Assuming that the set value = m, the perio	Timer A5 regis Timer A6 regis Timer A7 regis Timer A7 regis Timer A9 regis (b15) b7 (b15) b7 (can be set. d of the PWM puls <u>c1) (2<sup>8</sup> - 1)</u> fi s" can be set. evel width of the P	ster (Addresses C9 <sub>16</sub> , C8 ster (Addresses CB <sub>16</sub> , C4 ster (Addresses CD <sub>16</sub> , C4 ster (Addresses CF <sub>16</sub> , C4 (b8) b0 b7	B16) A16) C16) E16) At reset	R/W

## 7.6 Pulse width modulation (PWM) mode

Timer Ai mode register (i = 0 to 4) (Addresses 56<sub>16</sub> to 5A<sub>16</sub>) Timer Ai mode register (i = 5 to 9) (Addresses  $D6_{16}$  to  $DA_{16}$ )

			1	1 1
Bit	Bit name	Function	At reset	R/W
0	Operating mode select bits	<sup>b1 b0</sup> 1 1 : PWM mode	0	RW
1			0	RW
2	Fix this bit to "1" in PWM mode.		0	RW
3	Trigger select bits	<ul> <li>b4 b3</li> <li>0 0 : Writing "1" to count start bit</li> <li>0 1 : ∫ (TAi<sub>IN</sub> pin functions as a programmable I/O port pin.)</li> <li>1 0 : Falling edge of TAi<sub>IN</sub> pin's input signal</li> <li>1 1 : Rising edge of TAi<sub>IN</sub> pin's input signal</li> </ul>	0	RW
4			0	RW
5	16/8-bit PWM mode select bit	0 : 16-bit pulse width modulator 1 : 8-bit pulse width modulator	0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW

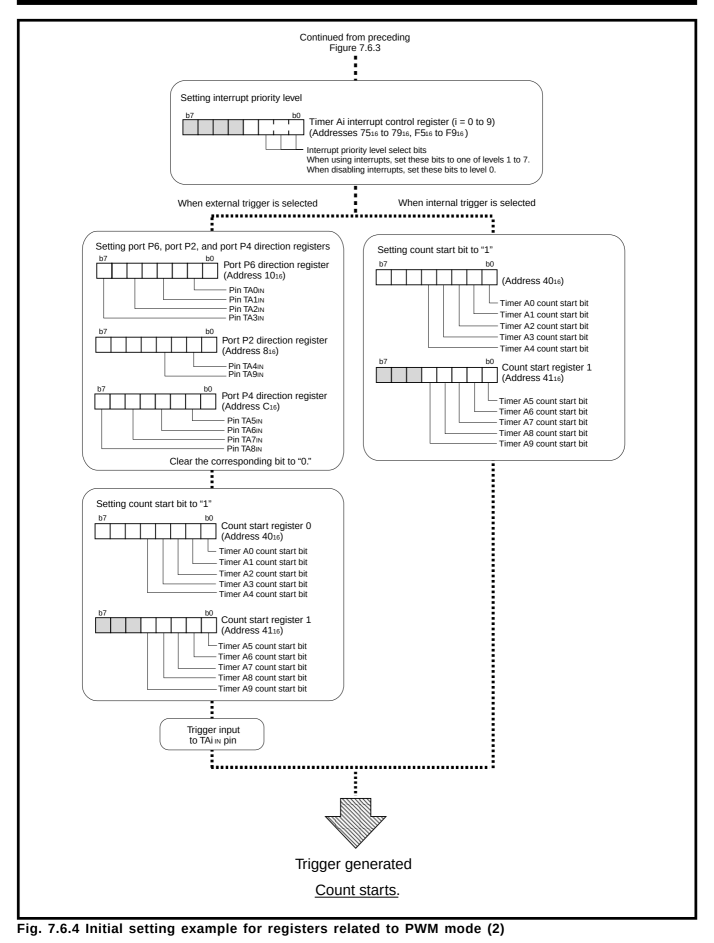
Fig. 7.6.2 Structures of timer Ai mode register in PWM mode

### 7.6.1 Setting for PWM mode

Figures 7.6.3 and 7.6.4 show an initial setting example for registers relevant to the PWM mode. Note that when using interrupts, set up to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

Selecting PWM mode and each function          b7       b0         I       I       I         I       I <td< td=""></td<>			
Trigger select bits <sup>b4</sup> b3 0 0 : 0 1 : Vriting "1" to count start bit: Internal trigger 1 0 : Falling edge of TAi⊪ pin's input signal: External trigger 1 1 : Rising edge of TAi⊪ pin's input signal: External trigger 16/8-bit PWM mode select bit			
0 : Operates as 16-bit pulse width modulator 1 : Operates as 8-bit pulse width modulator Count source select bits			
See Table 7.2.3.			
• When operating as 16-bit pulse width modulator       Timer A0 register (Addresses 4716, 4616)         (b15)       (b8)         b7       b0         b7       b0         image: A construction of the set to "000016" to "EEEE 16" (p)			
Can be set to "000016" to "FFFE 16" (n) • When operating as 8-bit pulse width modulator (b15) (b8) b7 b0 b7 b0 • Timer A0 register (Addresses 4716, 4616) Timer A1 register (Addresses 4916, 4816) Timer A2 register (Addresses 4B16, 4A16) Timer A3 register (Addresses 4B16, 4A16) Timer A4 register (Addresses 4F16, 4E16) Timer A6 register (Addresses C716, C616) Timer A7 register (Addresses C816, CA16) Timer A8 register (Addresses CB16, CC16) Timer A9 register (Addresses CB16, CC16)			
Can be set to "0016" to "FF16" (m)			
Can be set to "0016" to "FE16" (n)			
Note. When operating as 8-bit pulse width modulator $Period = \frac{(m+1)(2^8 - 1)}{f_1} (f_1 : Frequency of count source)$ $"H" level width = \frac{n(m+1)}{f_1}$ However, if $n = "00 + e"$ , the pulse width modulator does not operate and the TAi our pin outputs "L" level. At this time, no timer Ai interrupt request occurs. Note. When operating as 16-bit pulse width modulator Period = $\frac{2^{16} - 1}{f_1}$ (f_1 : Frequency of count source) "H" level width = $\frac{n}{f_1}$ However, if $n = "000 + e"$ , the pulse width modulator does not operate and the TAi our pin outputs "L" level. At this time, no timer Ai interrupt request occurs.			
Continued to Figure 7.6.4			

## 7.6 Pulse width modulation (PWM) mode



### 7.6.2 Trigger

When a trigger is generated, the TAiour pin starts to output PWM pulses. An internal or an external trigger can be selected as that trigger.

An internal trigger is selected when the trigger select bits (bits 4 and 3 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$ ) are "00<sub>2</sub>" or "01<sub>2</sub>"; an external trigger is selected when these bits are "10<sub>2</sub>" or "11<sub>2</sub>."

A trigger generated during PWM pulse output is invalid, and it does not affect the pulse output operation.

#### (1) When selecting internal trigger

A trigger is generated when "1" is written to the count start bit (addresses 40<sub>16</sub>, 41<sub>16</sub>).

### (2) When selecting external trigger

A trigger is generated at the falling edge of the TAi<sub>IN</sub> pin's input signal when bit 3 at addresses  $56_{16}$  to  $5A_{16}$ ,  $D6_{16}$  to  $DA_{16}$  is "0," or at its rising edge when bit 3 is "1." <u>However, the trigger input is acceptableonly when the count start bit is "1."</u>

When using an external trigger, set the port P6, port P2, and port P4 direction registers' bits which correspond to the TAi<sub>IN</sub> pins for the input mode.

## 7.6 Pulse width modulation (PWM) mode

### 7.6.3 Operation in PWM mode

- $\odot$  When the PWM mode is selected with the operating mode select bits, the TAiout pin outputs "L" level.
- <sup>②</sup> When a trigger is generated, the counter (pulse width modulator) starts counting and the TAiou⊤ pin outputs a PWM pulse (**Notes 1 and 2**).
- ③ The timer Ai interrupt request bit is set to "1" each time the PWM pulse level goes from "H" to "L." The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.
- ④ Each time a PWM pulse has been output for one period, the reload register's contents are reloaded and the counter continues counting.

The following explains operations of the pulse width modulator.

#### (1) 16-bit pulse width modulator

When the 16/8-bit PWM mode select bit is cleared to "0," the counter operates as a 16-bit pulse width modulator. Figures 7.6.5 and 7.6.6 show operation examples of the 16-bit pulse width modulator.

#### (2) 8-bit pulse width modulator

When the 16/8-bit PWM mode select bit is set to "1," the counter is divided into 8-bit halves. Then, the high-order 8 bits operate as an 8-bit pulse width modulator, and the low-order 8 bits operate as an 8-bit prescaler. Figures 7.6.7 and 7.6.8 show operation examples of the 8-bit pulse width modulator.

- **Notes 1:** If a value "000016" is set into the timer Ai register when the counter operates as a 16-bit pulse width modulator, the pulse width modulator does not operate and the output from the TAiouT pin remains "L" level. The timer Ai interrupt request does not occur. Similarly, if a value "0016" is set into the high-order 8 bits of the timer Ai register when the counter operates as an 8-bit pulse width modulator, the same is performed.
  - 2: When the counter operates as an 8-bit pulse width modulator, after a trigger is generated, the TAiout pin outputs "L" level for a period of (1 / fi) X (m + 1) X (n + 1). After that, the PWM pulse output will start.

## 7.6 Pulse width modulation (PWM) mode

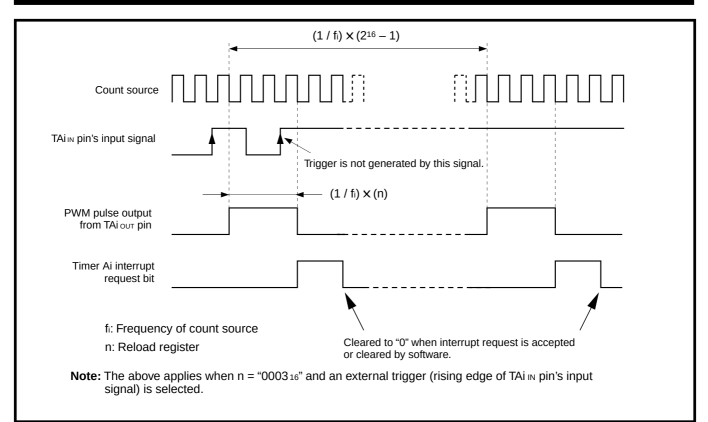
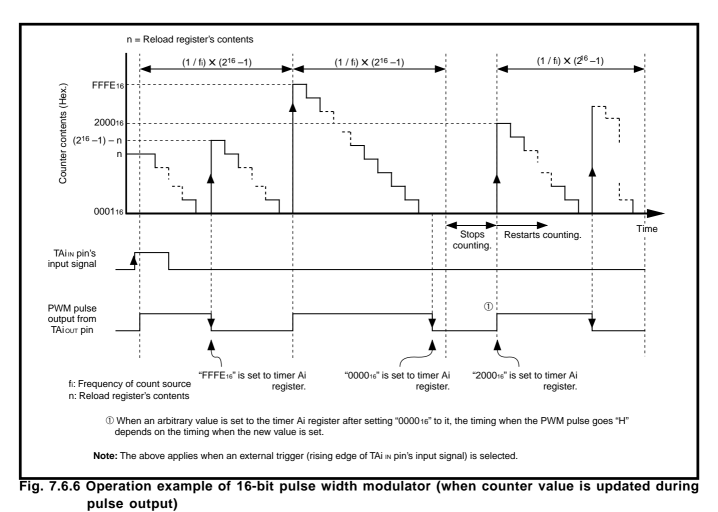


Fig. 7.6.5 Operation example of 16-bit pulse width modulator



## 7.6 Pulse width modulation (PWM) mode

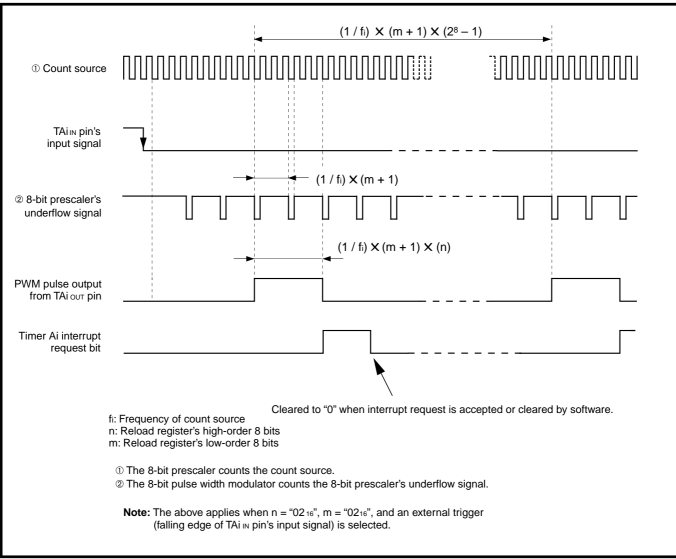
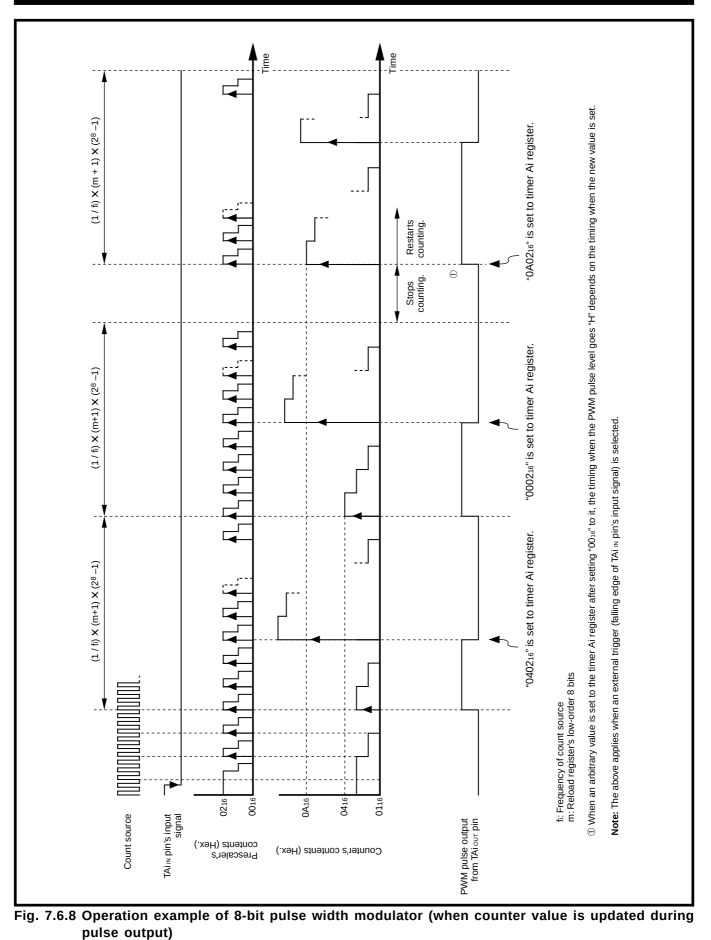


Fig. 7.6.7 Operation example of 8-bit pulse width modulator



7.6 Pulse width modulation (PWM) mode

## [Precautions for pulse width modulation (PWM) mode]

## [Precautions for pulse width modulation (PWM) mode]

- 1. If the count start bit is cleared to "0" during PWM pulse output, the counter stops counting. If the TAiout pin outputs "H" level at that time, the output level will become "L" and the timer Ai interrupt request bit will be set to "1." When the TAiout pin outputs "L" level at that time, the output level will not change and no timer Ai interrupt request will occur.
- 2. When the timer's operating mode is set by one of the following procedures, the timer Ai interrupt request bit is set to "1."
  - •When the PWM mode is selected after reset
  - •When the operating mode is switched from the timer mode to the PWM mode
  - •When the operating mode is switched from the event counter mode to the PWM mode

Accordingly, when using a timer Ai interrupt (interrupt request bit), be sure to clear the timer Ai interrupt request bit to "0" after the above setting.



8.1 Overview
8.2 Block description
8.3 Timer mode
[Precautions for timer mode]
8.4 Event counter mode
[Precautions for event counter mode]
8.5 Pulse period/Pulse width measurement mode
[Precautions for pulse period/pulse width measurement mode]

## 8.1 Overview, 8.2 Block description

## 8.1 Overview

Timer B consists of three counters (timers B0 to B2) each equipped with a 16-bit reload function. Timers B0 to B2 have identical functions and operate independently of one other. Timer Bi (i = 0 to 2) has three operating modes listed below.

### (1) Timer mode

The timer counts an internally generated count source.

#### (2) Event counter mode

The timer counts an external signal.

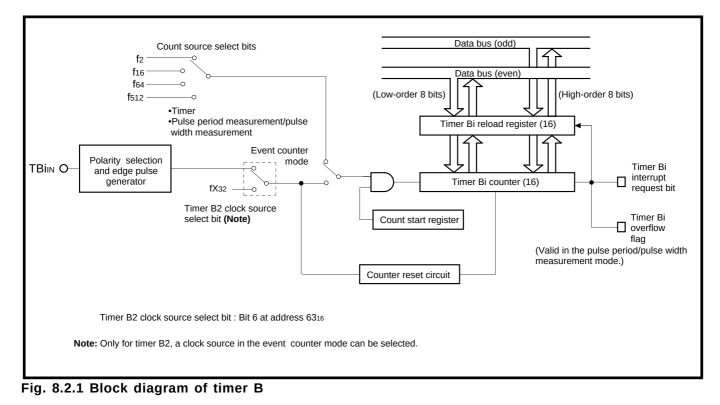
#### (3) Pulse period/Pulse width measurement mode

The timer measures an external signal's pulse period or pulse width. In this mode, the following count types are available:

- Count clear type
- Free-run type

## 8.2 Block description

Figure 8.2.1 shows the block diagram of timer B. Explanation of registers relevant to timer B is described below.



#### 8.2.1 Counter and Reload register (timer Bi register)

Each of timer Bi counter and reload register consists of 16 bits and has the following functions.

#### (1) Functions in timer mode and event counter mode

Countdown in the counter is performed each time the count source is input. The reload register is used to store the initial value of the counter. When a counter underflow occurs, the reload register's contents are reloaded into the counter.

A value is set to the counter and reload register by writing the value to the timer Bi register.

Table 8.2.1 lists the memory assignment of the timer Bi register.

The value written into the timer Bi register while counting is not in progress is set to the counter and reload register. The value written into the timer Bi register while counting is in progress is set only to the reload register. In this case, the reload register's updated contents are transferred to the counter at the next underflow. The counter value is read out by reading out the timer Bi register.

#### (2) Functions in pulse period/pulse width measurement mode

Countup in the counter is performed each time the count source is input. The reload register is used to retain the pulse period or pulse width measurement result. When a valid edge is input to the  $TB_{IN}$  pin, the counter value is transferred to the reload register. In this mode, the value obtained by reading the timer Bi register is the reload register's contents, so that the measurement result is obtained.

By using the count-type select bit (bit 4 at addresses  $5B_{16}$  to  $5D_{16}$ ), the count type can be selected from the counter clear type and free-run type.

The operation of the counter after the counter value is transferred to the reload register is as follows;

• In the case of the counter clear type, the counter value becomes "000016"; and counting continues.

• In the case of the free-run type, the counter value does not become "000016"; and counting continues with this counter value kept.

Note: When reading from the timer Bi register, perform it in a unit of 16 bits.

## Table 8.2.1 Memory assignment of timer Bi registers

Timer Bi register	High-order byte	Low-order byte
Timer B0 register	Address 5116	Address 5016
Timer B1 register	Address 5316	Address 5216
Timer B2 register	Address 5516	Address 5416

**Note**: At reset, the contents of the timer Bi register are undefined.

Note: When reading from or writing to the timer Bi register, perform it in a unit of 16 bits. For more information about the value obtained by reading the timer Bi register, refer to sections "[Precautions for timer mode]" and "[Precautions for event counter mode]."

## 8.2 Block description

### 8.2.2 Count start register

This register is used to start and stop counting. One bit of this register corresponds to one timer. (This is the one-to-one relationship.) Figure 8.2.2 shows the structure of the count start register 0.

Sunt	start register 0 (Address 4016)	)			
Bit	Bit name	F	unction	At reset	R/W
0	Timer A0 count start bit	0 : Stop counting		0	RW
1	Timer A1 count start bit	1 : Start counting		0	RW
2	Timer A2 count start bit			0	RW
3	Timer A3 count start bit			0	RW
4	Timer A4 count start bit			0	RW
5	Timer B0 count start bit			0	RW
6	Timer B1 count start bit			0	RW
7	Timer B2 count start bit			0	RW

### Fig. 8.2.2 Structure of count start register 0

### 8.2.3 Timer Bi mode register

Figure 8.2.3 shows the structure of the timer Bi mode register. The operating mode select bits are used to select the operating mode of timer Bi. Bits 2 to 7 have different functions according to the operating mode. These bits are described in the paragraph of each operating mode.

mer	Bi mode register (i = 0 to 2) (Ad	dresses 5B <sub>16</sub> to 5D <sub>16</sub> )		
Bit	Bit name	Function	At reset	R/W
0	Operating mode select bits	0 0 : Timer mode 0 1 : Event counter mode	0	RW
1		1 0 : Pulse period/Pulse width measurement mode 1 1 : Do not select.	0	RW
2	These bits have different functio	These bits have different functions according to the operating mode.		RW
3	_		0	RW
4	_		0	RW
5			Undefined	RO (Note)
6			0	RW
7	_		0	RW

#### Fig. 8.2.3 Structure of timer Bi mode register

#### 8.2.4 Timer Bi interrupt control register

Figure 8.2.4 shows the structure of the timer Bi interrupt control register. For details about interrupts, refer to "CHAPTER 6. INTERRUPTS."

		to 2) (Addresses 7A <sub>16</sub> to 7C <sub>16</sub> )		
Bit	Bit name	Function	At reset	R/W
0	Interrupt priority level select bits	<sup>b2 b1 b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2		1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3	Interrupt request bit	0 : No interrupt requested 1 : Interrupt requested	0	RW (Note
7 to 4	Nothing is assigned.		Undefined	_

### Fig. 8.2.4 Structure of timer Bi interrupt control register

#### (1) Interrupt priority level select bits (bits 2 to 0)

These bits are used to select a timer Bi interrupt's priority level. When using timer Bi interrupts, select the priority level from levels 1 through 7. When a timer Bi interrupt request occurs, its priority level is compared with the processor interrupt priority level (IPL), so that the requested interrupt is enabled only when its priority level is higher than the IPL. (However, this applies when the interrupt disable bit (I) = "0.") To disable timer Bi interrupts, set these bits to "0002" (level 0).

#### (2) Interrupt request bit (bit 3)

This bit is set to "1" when a timer Bi interrupt request occurs. This bit is automatically cleared to "0" when the timer Bi interrupt request is accepted. This bit can be set to "1" or cleared to "0" by software.

## 8.2 Block description

### 8.2.5 Port P2 direction register, Port P5 direction register

The input pins of timer Bi are multiplexed with port P5 pins. By using the TB0<sub>IN</sub>/TB1<sub>IN</sub>/TB2<sub>IN</sub> pin select bit (see Figure 8.2.5.), pin TB0<sub>IN</sub>/TB1<sub>IN</sub>/TB2<sub>IN</sub> can be allocated to the corresponding port P2 pin.

When using pins  $P5_5(P2_4)/TB0_{IN}$ ,  $P5_6(P2_5)/TB1_{IN}$ ,  $P5_7(P2_6)/TB2_{IN}$  as timer Bi's input pins, be sure to clear the corresponding bits of the port direction register, which is multiplexed, to "0" in order to set these pins to the input mode. (See Figure 8.2.6.)

ort P2	pin function control registe	er (Address AE16)	0	
Bit	Bit name	Function	At reset	R/W
0	Pin TB0 <sub>IN</sub> select bit	0 : Allocate pin TB0 <sub>IN</sub> to P5₅. 1 : Allocate pin TB0 <sub>IN</sub> to P2₄.	0	RW
1	Pin TB1 <sub>IN</sub> select bit	0 : Allocate pin TB1 <sub>IN</sub> to P5₀. 1 : Allocate pin TB1 <sub>IN</sub> to P2₅.	0	RW
2	Pin TB2 <sub>IN</sub> select bit	0 : Allocate pin TB2 <sub>IN</sub> to P5 <sub>7</sub> . 1 : Allocate pin TB2 <sub>IN</sub> to P2 <sub>6</sub> .	0	RW
6 to 3	Nothing is assigned.		Undefined	_
7	Fix this bit to "0."		0	RW

Fig. 8.2.5 Structure of port P2 pin function control register

## 8.2 Block description

Bit	Corres	sponding pin		Functions		At reset	R/W
0	Nothing is assig	gned.				Undefined	_
1				0 : Input mode		0	RW
2		:G1		1 : Output mode		0	RW
3				1		0	RW
4	Nothing is assigned.					Undefined	_
5	Pin TB0 <sub>IN</sub> (Pin INT₅/IDW) (Note 1) 0 : Input mode					0	RW
6	Pin TB1⊪ (Pin Ī	NT <sub>6</sub> /IDV) <b>(I</b>	Note 2)	1 : Output mode When using this pin as timer Bi's ir	anut nin	0	RW
7	Pin TB2ı₀ (Pin Ī	NT7/IDU) (I	Note 3)	be sure to clear the corresponding b	•	0	RW
2: 3: 4:	This applies when t This applies when t This applies when t	the TB0⊪ pin sel the TB1⊪ pin sel the TB2⊪ pin sel /O pins of other i	ect bit (bit ect bit (bit lect bit (bit nternal pe	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with	the correspo		·
Notes 1: 2: 3: 4:	This applies when t This applies when t This applies when t The pins in () are l direction regis	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i	ect bit (bit ect bit (bit lect bit (bit nternal pe	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with			2 b1 b0
Notes 1: 2: 3: 4: Port P2	This applies when t This applies when t This applies when t The pins in () are l direction regis	the TB0⊪ pin sel the TB1⊪ pin sel the TB2⊪ pin sel /O pins of other i	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> )	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with		b4 b3 b2	2 b1 b0
Notes 1: 2: 3: 4: Port P2 Bit	This applies when t This applies when t This applies when t The pins in () are l 2 direction regis	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> )	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with		b4 b3 b2	2 b1 b0
Notes 1: 2: 3: 4: Port P2 Bit 0	This applies when t This applies when t This applies when t The pins in () are l direction regis Correspondent	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> ) 0 : 1 :	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with Functions Input mode Output mode	b7 b6 b5	b4 b3 b2 At reset	2 b1 b0 R/W RW
Notes 1: 2: 3: 4: Port P: Bit 0 1	This applies when t This applies when t This applies when t The pins in () are l 2 direction regis Correspo Pin TA4out Pin TA4in	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> ) 0 : 1 : Wh	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with Functions Input mode Output mode hen using this pin as timer Bi's input pir	b7 b6 b5	b4 b3 b2 At reset	2 b1 b0 R/W RW RW
Notes 1: 2: 3: 4: 2: 3: 4: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	This applies when t This applies when t This applies when t This applies when t The pins in () are l 2 direction regis Correspond Pin TA4out Pin TA4out Pin TA9out	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> ) 0 : 1 : Wh	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with Functions Input mode Output mode	b7 b6 b5	b4         b3         b2           At reset         0         0           0         0         0	2 b1 b0 R/W RW RW RW
Notes 1: 2: 3: 4: 2: 3: 4: 2: 5: 6: 1: 2: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:	This applies when t This applies when t This applies when t This applies when t The pins in () are l direction regis Correspond Pin TA4out Pin TA4in Pin TA9out Pin TA9in	the TB0IN pin sel the TB1IN pin sel the TB2IN pin sel /O pins of other i ter (Address	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> ) 0 : 1 : Wh	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with Functions Input mode Output mode hen using this pin as timer Bi's input pir	b7 b6 b5	b4         b3         b2           At reset         0         0           0         0         0           0         0         0	2 b1 b0 R/W RW RW RW RW
Notes 1: 2: 3: 4: 2: 3: 4: 2: 8: 1: 2: 3: 4: 2: 4: 2: 4: 4: 2: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:	This applies when t This applies when t This applies when t This applies when t The pins in () are l 2 direction regis Correspond Pin TA4out Pin TA4out Pin TA9out Pin TA9iN Pin TB0iN	the TB0 pin sel the TB1 pin sel the TB1 pin sel the TB2 of other i /O pins of other i ter (Address onding pin (Note 1)	ect bit (bit lect bit (bit lect bit (bit nternal pe 8 <sub>16</sub> ) 0 : 1 : Wh	t 0 at address AE <sub>16</sub> ) = 0. t 1 at address AE <sub>16</sub> ) = 0. t 2 at address AE <sub>16</sub> ) = 0. eripheral devices, which are multiplexed with Functions Input mode Output mode hen using this pin as timer Bi's input pir	b7 b6 b5	b4         b3         b2           At reset         0         0           0         0         0           0         0         0           0         0         0	2 b1 b0 R/W RW RW RW RW RW

Fig. 8.2.6 Relationship between port P5 direction register, port P2 direction register, and timer Bi's input pins

### 8.2.6 Count source (in timer mode and pulse period/pulse width measurement mode)

In the timer mode and pulse period/pulse width measurement mode, the count source select bits (bits 6 and 7 at addresses  $5B_{16}$  to  $5D_{16}$ ) are used to select the count source (f<sub>2</sub>, f<sub>16</sub>, f<sub>64</sub>, or f<sub>512</sub>). (See Figures 8.3.1 and 8.5.1.)

## 8.3 Timer mode

## 8.3 Timer mode

In this mode, the timer counts an internally generated count source. Table 8.3.1 lists the specifications of the timer mode. Figure 8.3.1 shows the structures of the timer Bi register and timer Bi mode register in the timer mode.

Item	Specifications
Count source fi	f2, f16, f64, Or f512
Count operation	•Countdown
	•When a counter underflow occurs, reload register's contents are re-
	loaded, and counting continues.
Division ratio	$\frac{1}{(n + 1)}$ n: Timer Bi register's set value
Count start condition	When the count start bit is set to "1."
Count stop condition	When the count start bit is cleared to "0."
Interrupt request occurrence timing	When a counter underflow occurs.
TBin pin's function	Programmable I/O port pin
Read from timer Bi register	Counter value can be read out.
Write to timer Bi register	<ul> <li>While counting is stopped</li> </ul>
	When a value is written to the timer Bi register, it is written to both
	of the reload register and counter.
	<ul> <li>While counting is in progress</li> </ul>
	When a value is written to the timer Bi register, it is written only to the
	reload register. (Transferred to the counter at the next reload timing.)

### Table 8.3.1 Specifications of timer mode

## 8.3 Timer mode

	31 register (Addresses 5316, 52 32 register (Addresses 5516, 54	,		bC
Bit		Function	At reset	R/W
15 to 0	Any value in the range from "000 Assuming that the set value = n, t When reading, the register indic	Undefined).	RW	
Timer F	3i mode register (i = 0 to 2) (Ad		5 b4 b3 b2	
	<b>,</b> , , , , ,	, <u>L. I</u> .		
Bit	Bit name	Function	At reset	R/W
0	Operating mode select bits	0 0 : Timer mode	0	RW
1			0	RW
1 2	These bits are invalid in timer m	node.	0	RW RW
	These bits are invalid in timer m	node.	-	
2	These bits are invalid in timer m	node.	0	RW
2		node. ; its value is undefined at reading.	0	RW RW
2 3 4			0 0 0	RW RW

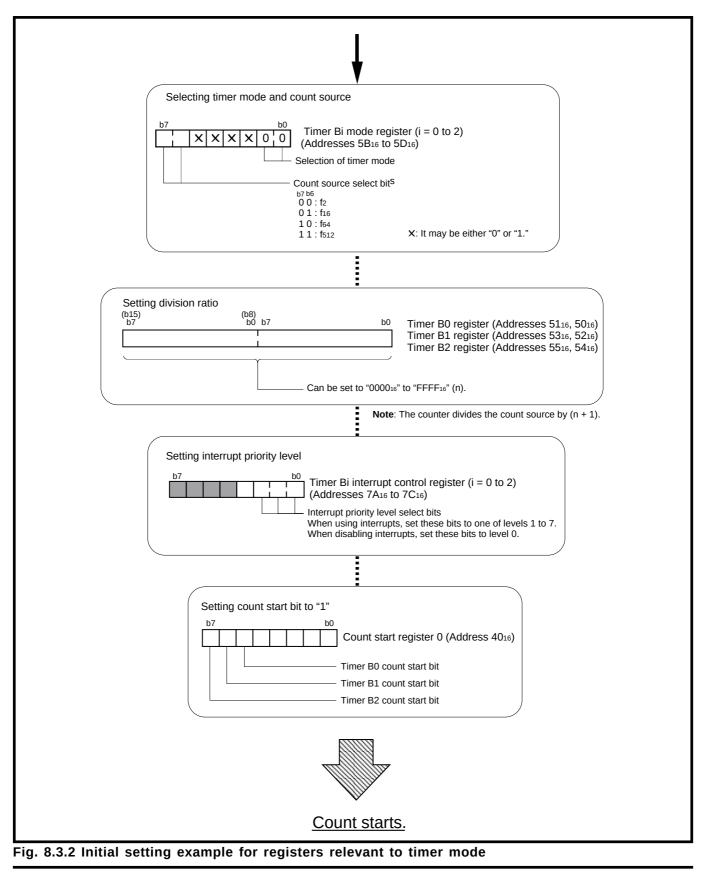
Fig. 8.3.1 Structures of timer Bi register and timer Bi mode register in timer mode

## 8.3 Timer mode

### 8.3.1 Setting for timer mode

Figure 8.3.2 shows an initial setting example for registers relevant to the timer mode.

Note that when using interrupts, set up registers to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."



#### 8.3.2 Operation in timer mode

- $\odot$  When the count start bit is set to "1," the counter starts counting of the count source.
- When a counter underflow occurs, the reload register's contents are reloaded and counting continues.
  The timer Bi interrupt request bit is set to "1" at the counter underflow in 2. The interrupt request bit
- remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

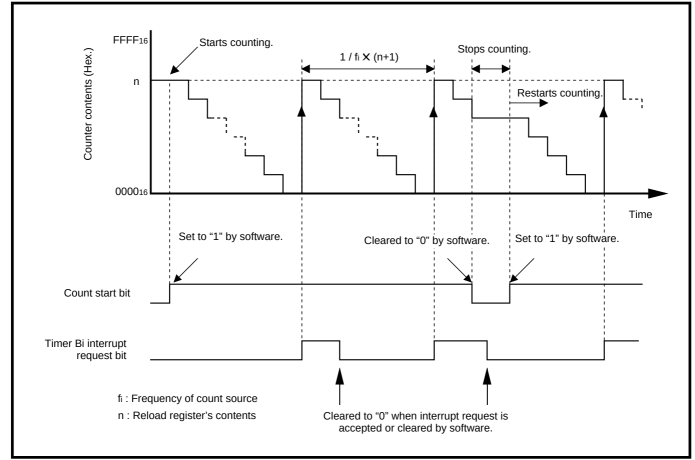


Figure 8.3.3 shows an example of operation in the timer mode.

Fig. 8.3.3 Example of operation in timer mode

## [Precautions for timer mode]

## [Precautions for timer mode]

While counting is in progress, by reading the timer Bi register, the counter value can be read out at arbitrary timing. However, if the timer Bi register is read at the reload timing shown in Figure 8.3.4, the value "FFFF<sub>16</sub>" is read out. If reading is performed in the period from when a value is set into the timer Bi register with the counter stopped until the counter starts counting, the set value is correctly read out.

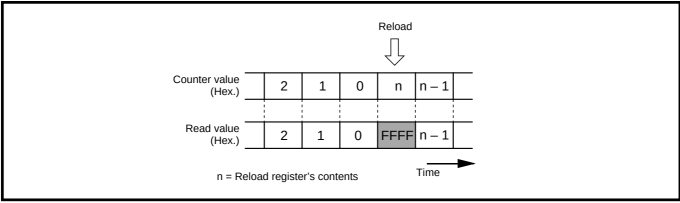


Fig. 8.3.4 Reading timer Bi register

## 8.4 Event counter mode

In this mode, the timer counts an external signal. Table 8.4.1 lists the specifications of the event counter mode. Figure 8.4.1 shows the structures of the timer Bi register and the timer Bi mode register in the event counter mode.

Item	Specifications
Count source	•External signal input to the TBin pin, or fX32 (Note 1)
	•The count source's valid edge can be selected from the falling edge,
	the rising edge, and both of the falling and rising edges by software.
Count operation	•Countdown
	•When a counter underflow occurs, reload register's contents are
	reloaded, and counting continues.
Division ratio	$\frac{1}{(n + 1)}$ n: Timer Bi register's set value
Count start condition	When the count start bit is set to "1."
Count stop condition	When the count start bit is cleared to "0."
Interrupt request occurrence timing	When the counter underflow occurs.
TBin pin's function	Count source input pin (Note 2)
Read from timer Bi register	Counter value can be read out.
Write to timer Bi register	<ul> <li>While counting is stopped</li> </ul>
	When a value is written to the timer Bi register, it is written to both
	of the reload register and counter.
	<ul> <li>While counting is in progress</li> </ul>
	When a value is written to the timer Bi register, it is written only to the
	reload register. (Transferred to the counter at the next reload timing.)

Table 8.4.1 Specifications of even	t counter mode
------------------------------------	----------------

Notes 1: Only for timer B2,  $fX_{32}$  can be selected.

2: When fX<sub>32</sub> is selected as the count source in timer B2, the TB2<sub>IN</sub> pin can be used as a programmable I/O port pin or as I/O pins of other internal peripheral devices, which are multiplexed.

## 8.4 Event counter mode

Bit		Function	At reset	R/W
15 to 0	Any value in the range from " $0000_{16}$ " to "FFFF <sub>16</sub> " can be set. Assuming that the set value = n, the counter divides the count source frequency by (n + 1). When reading, the register indicates the counter value.			
Timer E	Bi mode register (i = 0 to 2) (A	ddresses 5B <sub>16</sub> to 5D <sub>16</sub> )		2 b1 b 0 1
Bit	Bit name	Function	At reset	R/W
0	Operating mode select bits	0 1 : Event counter mode	0	RW
1			0	RW
0	Count polarity select bits	<ul> <li>b3 b2</li> <li>0 0 : Count at falling edge of external signal</li> <li>0 1 : Count at rising edge of external signal</li> </ul>	0	RW
2				
3		1 0 : Count at both falling and rising edges of external signal         1 1 : Do not select.	0	RW
	This bit is invalid in event coun	1 0 : Count at both falling and rising edges of external signal         1 1 : Do not select.         (Note)	0	RW
3		1 0 : Count at both falling and rising edges of external signal         1 1 : Do not select.         (Note)		RW — RO
3		1 0 : Count at both falling and rising edges of external signal         1 1 : Do not select.       (Note)         ter mode.         ter mode; its value is undefined at reading.	0	_

Fig. 8.4.1 Structures of timer Bi register and timer Bi mode register in event counter mode

#### 8.4.1 Count source

For timer B2 in the event counter mode, a count source (an external signal into the TB2<sub>IN</sub> pin, or  $fX_{32}$ ) can be selected by using the timer B2 clock source select bit. (See Figure 8.4.2.) Timers B0 and B1 count the external signals input to the TB0<sub>IN</sub> and TB1<sub>IN</sub> pins, respectively.

When  $fX_{32}$  is selected as the count source, the TB2<sub>IN</sub> pin serves as a programmable I/O port pin or as I/O pins of other internal peripheral devices, which are multiplexed.

anticui	ar function select register 1 (Ad	dress 6316)	0 0	
Bit	Bit name	Function	At reset	
0	STP-instruction-execution status bit	0 : Normal operation. 1 : During execution of STP instruction	(Note 1)	RW <b>(Note 2</b>
1	WIT-instruction-execution status bit	0 : Normal operation. 1 : During execution of WIT instruction	(Note 1)	RW <b>(Note 2</b>
2	Fix this bit to "0."		0	RW
3	System clock stop select bit at WIT (Note 3)	0 : In the wait mode, system clock $f_{\text{sys}}$ is active. 1 : In the wait mode, system clock $f_{\text{sys}}$ is inactive.	0	RW
4	Fix this bit to "0."		0	RW
5	The value is "0" at reading.		0	—
6	Timer B2 clock source select bit (Valid in event counter mode.) (Note 4)	0 : External signal input to the TB2 <sub>IN</sub> pin is counted. 1 : fX₃₂ is counted.	0	RW
7	The value is "0" at reading.		0	

3: Setting this bit to "1" must be performed just before execution of the WIT instruction. Also, after the wait state is terminated, this bit must be cleared to "0" immediately.

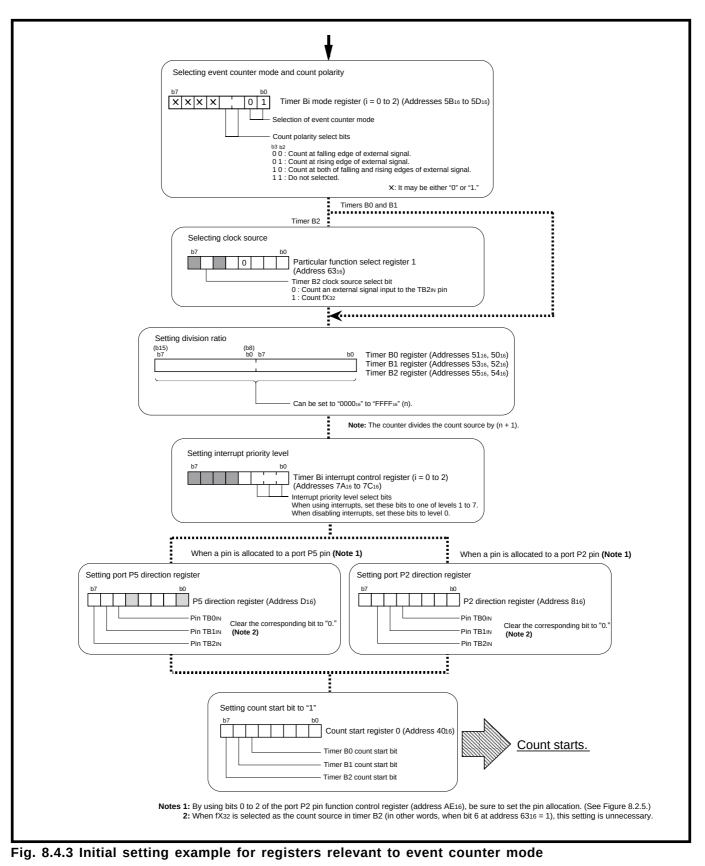
4: When using timer B2 in the pulse period/pulse width measurement mode, be sure to clear this bit to "0."

Fig. 8.4.2 Structure of particular function select register 1

## 8.4 Event counter mode

#### 8.4.2 Setting for event counter mode

Figure 8.4.3 shows an initial setting example for registers relevant to the event counter mode. Note that when using interrupts, set up to enable the interrupts. For details, refer to section **"CHAPTER 6. INTERRUPTS.**"



#### 8.4.3 Operation in event counter mode

- ① When the count start bit is set to "1," the counter starts counting of the count source.
- <sup>②</sup> When a counter underflow occurs, the reload register's contents are reloaded, and counting continues. ③ The timer Bi interrupt request bit is set to "1" at the counter underflow in ②.
- The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

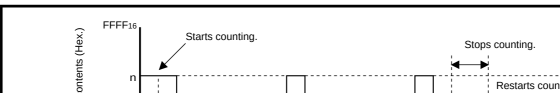


Figure 8.4.4 shows an example of operation in the event counter mode.

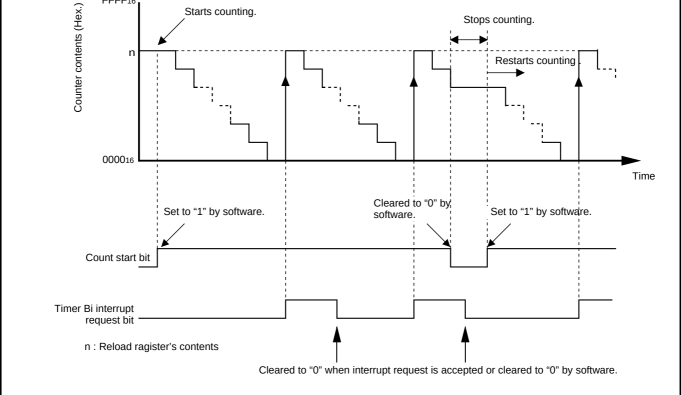


Fig. 8.4.4 Example of operation in event counter mode

## [Precautions for event counter mode]

### [Precautions for event counter mode]

While counting is in progress, by reading the timer Bi register, the counter value can be read out at arbitrary timing. However, if the timer Bi register is read at the reload timing shown in Figure 8.4.5, a value "FFFF16" is read out. If reading is performed in the period from when a value is set into the timer Bi register with the counter stopped until the counter starts counting, the set value is correctly read out.

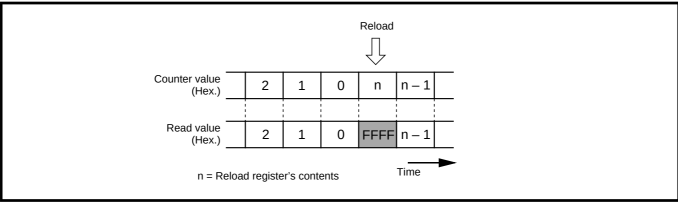


Fig. 8.4.5 Reading timer Bi register

## 8.5 Pulse period/Pulse width measurement mode

In this mode, the timer measures an external signal's pulse period or pulse width. Tables 8.5.1 and 8.5.2 list the specifications of the pulse period/pulse width measurement mode. Figure 8.5.1 shows the structures of the timer Bi register and timer Bi mode register in the pulse period/pulse width measurement mode.

#### (1) Pulse period measurement

The timer measures the pulse period of the external signal that is input to the TBin pin.

#### (2) Pulse width measurement

The timer measures the pulse width ("L" level and "H" level widths) of the external signal that is input to the TBi<sub>IN</sub> pin.

ltem	Specifications	
Count source fi	f2, f16, f64, OF f512	
Count operation	Countup	
	• Counter value is transferred to the reload register at valid edge of	
	measurement pulse, and counting continues after clearing the counter	
	value to "0000 <sub>16</sub> ."	
Count start condition	When the count start bit is set to "1."	
Count stop condition	stop condition When the count start bit is cleared to "0."	
Interrupt request occurrence timing	When a valid edge of measurement pulse is input (Note 1).	
	• When a counter overflow occurs (The timer Bi overflow flag is set	
	to "1" simultaneously.)	
TBin pin's function	Measurement pulse input pin (Note 2)	
Read from timer Bi register	The value obtained by reading the timer Bi register is the reload	
	register's contents (Measurement result) (Note 3).	
Write to timer Bi register	Invalid	

#### Table 8.5.1 Specifications of pulse period/pulse width measurement mode (when counter clear type is selected)

Timer Bi overflow flag: This bit is used to identify the source of an interrupt request occurrence.

- Notes 1: No interrupt request occurs when the first valid edge is input after the counter starts counting.
  2: When using timer B2, make sure that the timer B2 clock source select bit (see Figure 8.4.2.) to "0."
  - **3:** The value read out from the timer Bi register is undefined in the period after the counter starts counting until the second valid edge is input.

## 8.5 Pulse period/Pulse width measurement mode

### Table 8.5.2 Specifications of pulse period/pulse width measurement mode (when free-run type is selected)

Item	Specifications	
Count source fi	f2, f16, f64, Or f512	
Count operation	Countup	
	• Counter value is transferred to the reload register at valid edge of	
	measurement pulse, and counting continues.	
	• When a counter overflow occurs, the timer Bi overflow flag is set to	
	"1," and counting continues after clearing the counter value to "000016."	
Count start condition	condition When the count start bit is set to "1."	
Count stop condition	When the count start bit is cleared to "0."	
Interrupt request occurrence timing	When a valid edge of measurement pulse is input (Note 1).	
TBin pin's function	Measurement pulse input pin (Note 2)	
Read from timer Bi register	The value obtained by reading the timer Bi register is the reload	
	register's contents (Measurement result) (Note 3).	
Write to timer Bi register	Invalid	

Timer Bi overflow flag: This bit is used to identify the source of an interrupt request occurrence.

Notes 1: No interrupt request occurs when the first valid edge is input after the counter starts counting.
2: When using timer B2, make sure that the timer B2 clock source select bit (see Figure 8.4.2.) = "0."

**3:** The value read out from the timer Bi register is undefined in the period after the counter starts counting until the second valid edge is input.

## 8.5 Pulse period/Pulse width measurement mode

	81 register (Addresses 5316, 52 82 register (Addresses 5516, 54	,		
Bit	Function			R/W
5 to 0	The measurement result of pulse period or pulse width is read out.		Undefined	RO
	ading from this register must be perform Bi mode register (i = 0 to 2) (Ad	_b7 b6 b5	<u>b4 b3 b2</u>	1
Bit	Bit name	Function		1_0 R/W
<u>о</u>	Operating mode select bits	b1 b0	At reset	R/W
1		1 0 : Pulse period/Pulse width measurement mode	0	RW
2	Measurement mode select bits	<ul> <li><sup>b3 b2</sup></li> <li>0 0 : Pulse period measurement (Interval between falling edges of measurement pulse)</li> <li>0 1 : Pulse period measurement (Interval between failing edges of measurement pulse)</li> </ul>	0	RW
3		<ul> <li>(Interval between rising edges of measurement pulse)</li> <li>1 0 : Pulse width measurement (Interval from a falling edge to a rising edge, and from a rising edge to a falling edge of measurement pulse)</li> <li>1 1 : Do not select.</li> </ul>		RW
4	Count-type select bit	0 : Counter clear type 1 : Free-run type	0	RW
5	Timer Bi overflow flag (Note)	0 : No overflow 1 : Overflowed		RO
6	Count source select bits		0	RW
7		0 1 . 116 1 0 : f64 1 1 : f512		RW

Fig. 8.5.1 Structures of timer Bi register and timer Bi mode register in pulse period/pulse width measurement mode

## 8.5 Pulse period/Pulse width measurement mode

### 8.5.1 Setting for pulse period/pulse width measurement mode

Figure 8.5.2 shows an initial setting example for registers relevant to the pulse period/pulse width measurement mode.

Note that when using interrupts, set up to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

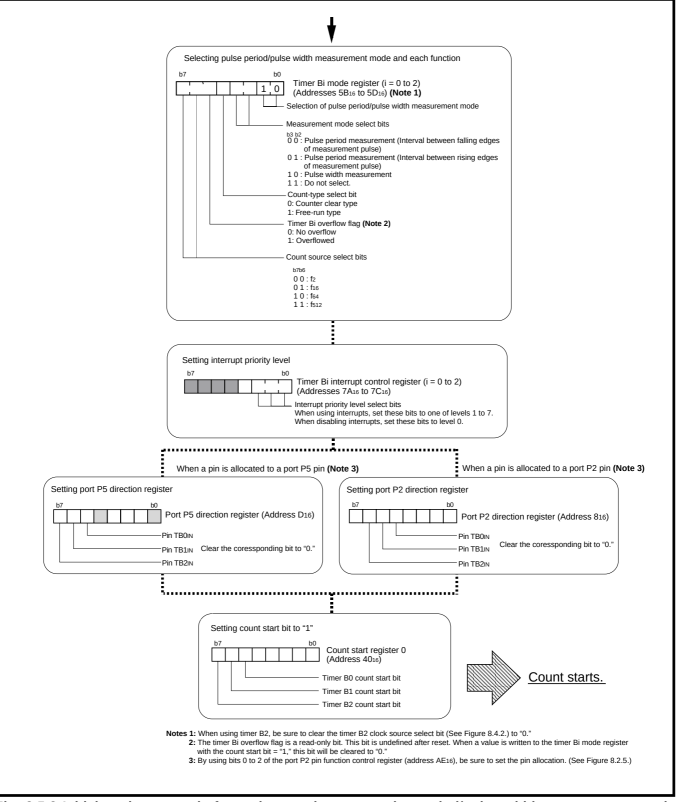


Fig. 8.5.2 Initial setting example for registers relevant to pulse period/pulse width measurement mode

### 8.5.2 Operation in pulse period/pulse width measurement mode

- When counter clear type is selected
  - ① When the count start bit is set to "1," the counter starts counting of the count source.
  - ② The counter value is transferred to the reload register when a valid edge of the measurement pulse is detected. (Refer to section "(1) Pulse period/Pulse width measurement.")
  - ③ The counter value is cleared to "000016" after the transfer in ②, and the counter continues counting.
  - ④ The timer Bi interrupt request bit is set to "1" when <u>the counter value is cleared to "0000<sub>16</sub>" in ③</u> (Note). The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.
  - $\ensuremath{\texttt{5}}$  The timer repeats operations  $\ensuremath{\texttt{2}}$  to  $\ensuremath{\texttt{4}}$  above.

Note: No timer Bi interrupt request occurs when the first valid edge is input after the counter starts counting.

#### ■ When free-run type is selected

- ① When the count start bit is set to "1," the counter starts counting of the count source.
- ② The counter value is transferred to the reload register when a valid edge of the measurement pulse is detected. (Refer to section "(1) Pulse period/Pulse width measurement.")
- ③ The timer Bi interrupt request bit is set to "1" after the transfer in ② (Note). The interrupt request bit remains set to "1" until the interrupt request is accepted or until the interrupt request bit is cleared to "0" by software.

The counter continues counting with the counter value kept.

- ④ When a counter overflow occurs, the timer Bi overflow flag is set to "1," and counting continues after clearing the counter value to "0000<sub>16</sub>." At this time, <u>the timer Bi interrupt request bit does not change</u>.
- $\textcircled{\sc 5}$  The timer repeats operations  $\textcircled{\sc 2}$  to  $\textcircled{\sc 4}$  above.

Note: No timer Bi interrupt request occurs when the first valid edge is input after the counter starts counting.

#### (1) Pulse period/pulse width measurement

The measurement mode select bits (bits 3 and 2 at addresses  $5B_{16}$  and  $5D_{16}$ ) specify whether the pulse period of an external signal is measured or its pulse width is done. Table 8.5.3 lists the relationship between the measurement mode select bits and the pulse period/pulse width measurements. Make sure that the measurement pulse interval from the falling edge to the rising edge, and vice versa are two cycles of the count source or more. Additionally, use software to identify whether the measurement result indicates the "H" level width or the "L" level width.

b3	b2	Pulse period/Pulse width measurement	Measurement interval (Valid edges)
0	0	Pulse period measurement	From falling edge to falling edge (Falling edges)
0	1		From rising edge to rising edge (Rising edges)
1	0	Pulse width measurement	From falling edge to rising edge, and vice versa
			(Falling and rising edges)

#### Table 8.5.3 Relationship between measurement mode select bits and pulse period/pulse width measurements

### 8.5 Pulse period/pulse width measurement mode

#### (2) Timer Bi overflow flag

When counter clear type is selected

A timer Bi interrupt request occurs when a measurement pulse's valid edge is input or when a counter overflow occurs. The timer Bi overflow flag is used to identify the source of the interrupt request occurrence, that is, whether it is an overflow occurrence or a valid edge input.

The timer Bi overflow flag is set to "1" at an overflow occurrence. Accordingly, the source of the interrupt request occurrence is identified by checking the timer Bi overflow flag in the interrupt routine. When a value is written to the timer Bi mode register after the next count timing of the count source with the count start bit = "1," the timer Bi overflow flag will be cleared to "0".

The timer Bi overflow flag is a read-only bit.

Use the timer Bi interrupt request bit to detect the overflow timing. Do not use the timer Bi overflow flag for this detection.

### ■ When free-run type is selected

The timer Bi overflow flag is set to "1" at an overflow occurrence. (At this time, no timer Bi interrupt request is generated.) Accordingly, whether a counter overflow occurs between valid edges is identified by checking the timer Bi overflow flag in the interrupt routine owing to a valid edge input. When a value is written to the timer Bi mode register after the next count timing of the count source with the count start bit = "1," the timer Bi overflow flag will be cleared to "0". The timer Bi overflow flag is a read-only bit.

Figure 8.5.3 shows the processing example of a timer Bi interrupt when a measurement pulse's valid edge is detected by the timer Bi interrupt request.

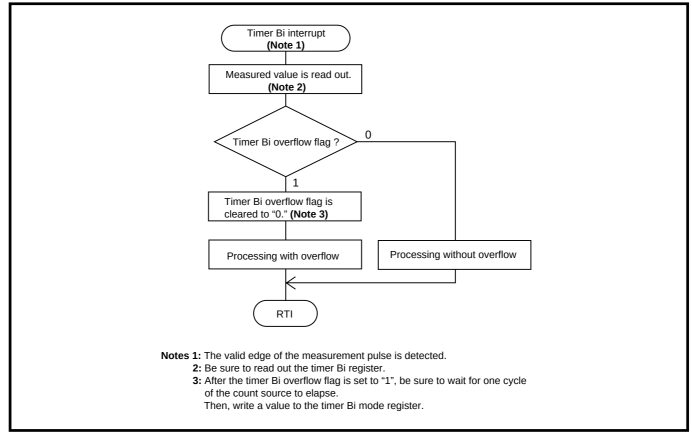


Fig. 8.5.3 Processing example of timer Bi interrupt when free-run count type is selected

## 8.5 Pulse period/pulse width measurement mode

Figures 8.5.4 and 8.5.5 show the operation examples during the pulse period measurement; Figures 8.5.6 and 8.5.7 show the operation examples during the pulse width measurement.

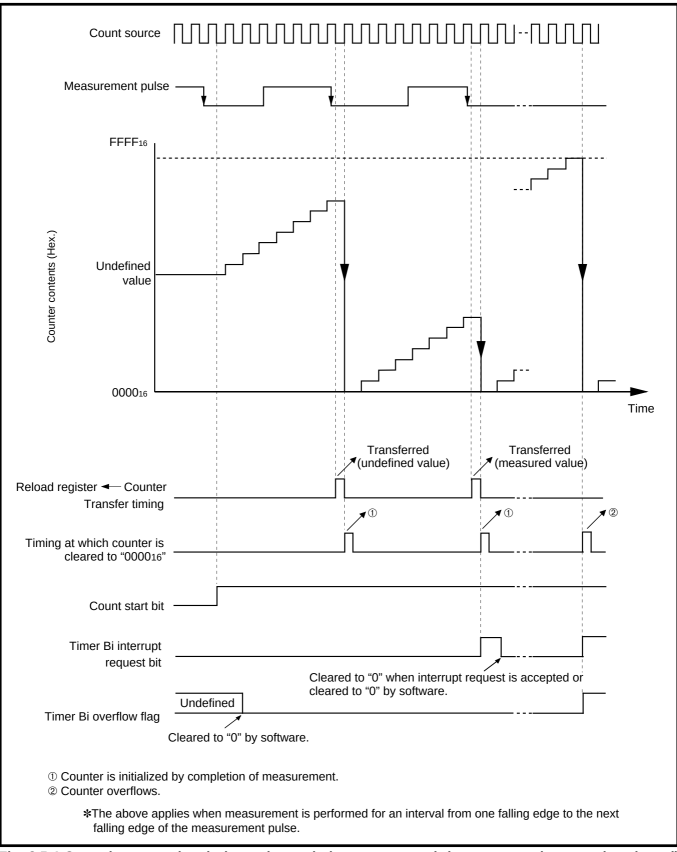


Fig. 8.5.4 Operation examples during pulse period measurement (when counter clear type is selected)

## 8.5 Pulse period/pulse width measurement mode

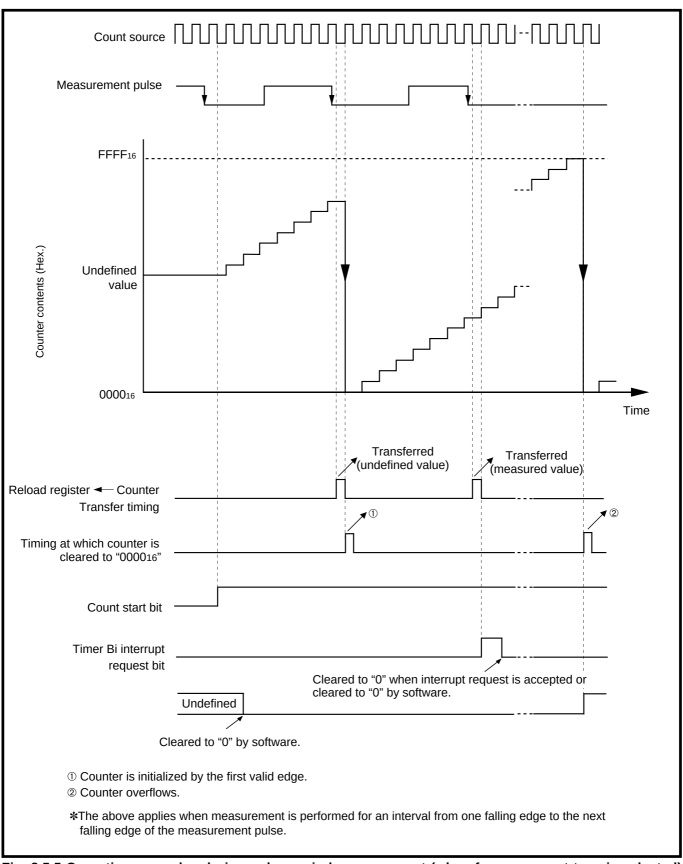


Fig. 8.5.5 Operation examples during pulse period measurement (when free-run count type is selected)



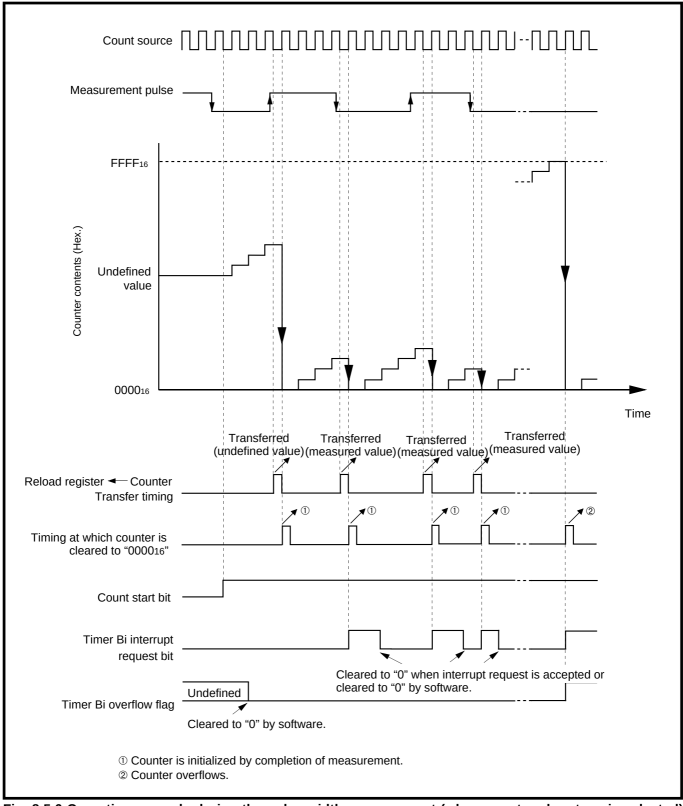


Fig. 8.5.6 Operation example during the pulse width measurement (when counter clear type is selected)



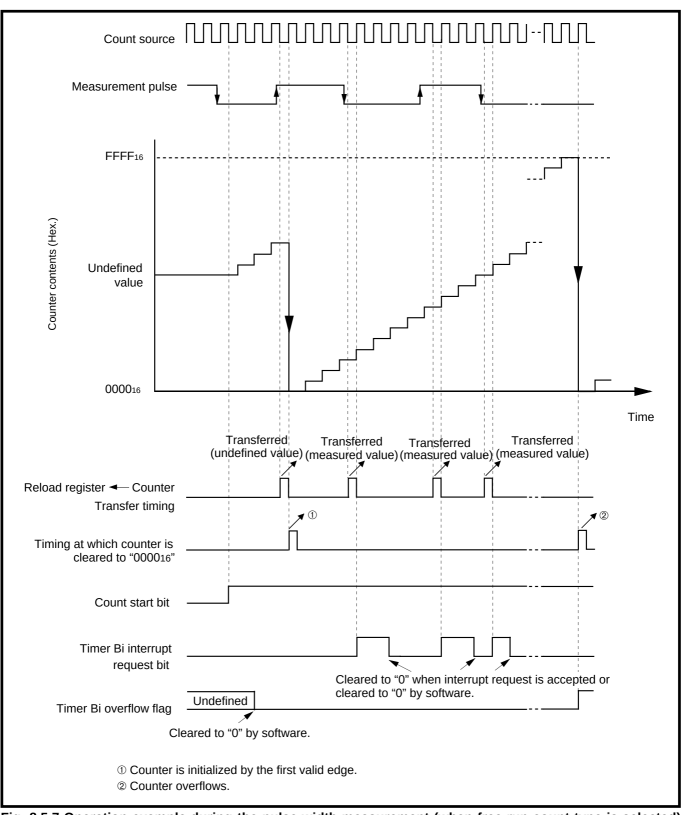


Fig. 8.5.7 Operation example during the pulse width measurement (when free-run count type is selected)

## [Precautions for pulse period/pulse width measurement mode]

- 1. When the counter clear type is selected, a timer Bi interrupt request is generated by one of the following sources:
  - Valid edge input of measured pulse
  - Counter overflow

When an overflow generates an interrupt request, the timer Bi overflow flag will be set to "1."

- 2. When the free-run type is selected, the timer Bi interrupt request is generated only by the valid edge input of the pulse to be measured.
- 3. After reset, the timer Bi overflow flag is undefined. When a value is written to the timer Bi mode register after the next count timing of the count source with the count start bit = "1," this flag will be cleared to "0."
- 4. An undefined value is transferred to the reload register at the first valid edge input after the count start. In this case, no timer Bi interrupt request will occur.
- 5. The counter value at count start is undefined. Therefore, there is a possibility that a counter overflow occurs immediately after the counting starts. In this case, the timer Bi overflow flag becomes "1"; and when the counter clear type is selected, a timer Bi interrupt request is generated.
- 6. If the contents of the measurement mode select bits are changed after the count start, the timer Bi interrupt request bit is set to "1." When the value, which has been set in these bits before, are written again, the timer Bi interrupt request bit will not change.
- 7. When using timer B2, be sure to clear the timer B2 clock source select bit (bit 6 at address 63<sub>16</sub>) to "0."
- 8. If the input signal to the TBi<sub>IN</sub> pin is affected by noise, etc., there is a possibility that the counter cannot perform the exact measurement. We recommend to verify, by software, that the measurement values are within a constant range.

## TIMER B

[Precautions for pulse period/pulse width measurement mode]

## **MEMORANDUM**

# CHAPTER 9 PULSE OUTPUT PORT MODE

- 9.1 Overview
- 9.2 Block description of pulse output port 0
- 9.3 Block description of pulse output port 1
- 9.4 Setting of pulse output port mode
- 9.5 Pulse output port mode operation
- [Precautions for pulse output port mode]

### 9.1 Overview

## 9.1 Overview

The pulse output port mode function is used to change the output levels at several pins simultaneously with the following: each underflow occurrence in timer A or each valid edge input of an external signal. The pulse output port mode consists of pulse output port 0 and pulse output port 1. These two circuits have the equivalent functions and operate independently each other. Each of pulse output port 0 and pulse output port 1 has two operation modes as listed in Table 9.1.1. Table 9.1.2 lists the overview of pulse output port 0; Table 9.1.3 lists the overview of pulse output port 1.

Table 9.1.1 Overview of	pulse	output	port mode
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Function	Pulse output mode			
Circuit	Pulse output port 0		Pulse output port 1	
Operation mode	Pulse mode 0	Pulse mode 1	Pulse mode 0	Pulse mode 1

#### Table 9.1.2 Overview of pulse output port 0

Operation mode	Pul	se mode 0	Ρι	Ilse mode 1
Pulse output pins	RTP00 to RTP03 (P60 to P63)	RTP10 to RTP13 (P64 to P67)	RTP0₀ to RTP0₃, RTP1₀, RTP1₁ (P6₀ to P6₅)	RTP12, RTP13 (P64, P67)
Pulse output trigger	Underflow occurrence in timer A0 or Valid edge of signal input to pin RTP <sub>TRG0</sub>	Underflow of timer A3	Underflow of timer A0 or Valid edge of signal input to pin RTP <sub>TRG0</sub>	Underflow of timer A3
Register where output data is to be set	Three-phase output data register 0 (bits 0 to 3)	Three-phase output data register 1 (bits 4 to 7)	Three-phase output data register 0 (bits 0 to 5)	Three-phase output data register 1 (bits 6, 7)
Pulse width modulation	Available (timer A1 used)	Not available	Available <b>(Note)</b> (timers A1, A2, A4 used)	Not available
Negative pulse output	Available	Available	Available	Not available
Pulse-output- cutoff signal input pin	P6OUT <sub>CUT</sub> (Input of falling edge)	—	P6OUT <sub>cut</sub> (Input of falling edge)	

Note: The pulse output pins, where pulse width modulation is to be applied, determine the timer to be used. ① 6 pins

RTP00 to RTP03, RTP10, RTP11: timer A1

2 groups of 3 pins

RTP00 to RTP02: timer A1

• RTP03, RTP10, RTP11: timer A2

3 3 groups of 2 pins

- RTP00, RTP01: timer A1
- RTP02, RTP03: timer A2
- RTP10, RTP11: timer A4

9.1 Overview

Operation mode	Pul	se mode 0	Ρι	Ilse mode 1
Pulse output pins	RTP20 to RTP23 (P40 to P43)	RTP30 to RTP33 (P44 to P47)	RTP20 to RTP23, RTP30, RTP31 (P40 to P45)	RTP32, RTP33 (P46, P47)
Pulse output trigger	Underflow occurrence in timer A5 or Valid edge of signal input to pin RTP <sub>TRG1</sub>	Underflow of timer A8	Underflow of timer A5 or Valid edge of signal input to pin RTP <sub>TRG1</sub>	Underflow of timer A8
Register where output data is to be set Pulse width modulation	Pulse output data register 0 (bits 0 to 3) Available (timer A6 used)	Pulse output data register 1 (bits 4 to 7) Not available	Pulse output data register 0 (bits 0 to 5) Available (Note) (timers A6, A7, A9 used)	Pulse output data register 1 (bits 6, 7) Not available
Negative pulse output Pulse-output- cutoff signal input pin	Available P4OUT <sub>CUT</sub> (Input of falling edge)	Available —	Available P4OUTcut (Input of falling edge)	Not available —

#### Table 9.1.3 Overview of pulse output port 1

**Note:** The pulse output pins, where pulse width modulation is to be applied, determine the timer to be used. ① 6 pins

RTP20 to RTP23, RTP30, RTP31: timer A6

- 2 groups of 3 pins
  - RTP20 to RTP22: timer A6
  - RTP23, RTP30, RTP31: timer A7
- 3 3 groups of 2 pins
  - RTP20, RTP21: timer A6
  - RTP22, RTP23: timer A7
  - RTP30, RTP31: timer A9

## 9.2 Block description of pulse output port 0

## 9.2 Block description of pulse output port 0

Figure 9.2.1 shows the block diagram of pulse output port 0. Also, the pulse-output-port-0-relevant registers are described below.

In pulse output port 0 and three-phase waveform mode, the following registers are used in common: the waveform output mode register (address  $A6_{16}$ ), three-phase output data register 0 (address  $A8_{16}$ ), and three-phase output data register 1 (address  $A9_{16}$ ). After pulse output port 0 is set by the waveform output select bits (bits 2 to 0 at address  $A6_{16}$ ), be sure to set the relevant registers.

Note that, when not using pulse output port 0 and three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 to 0 at address  $A6_{16}$ ) to "000<sub>2</sub>."

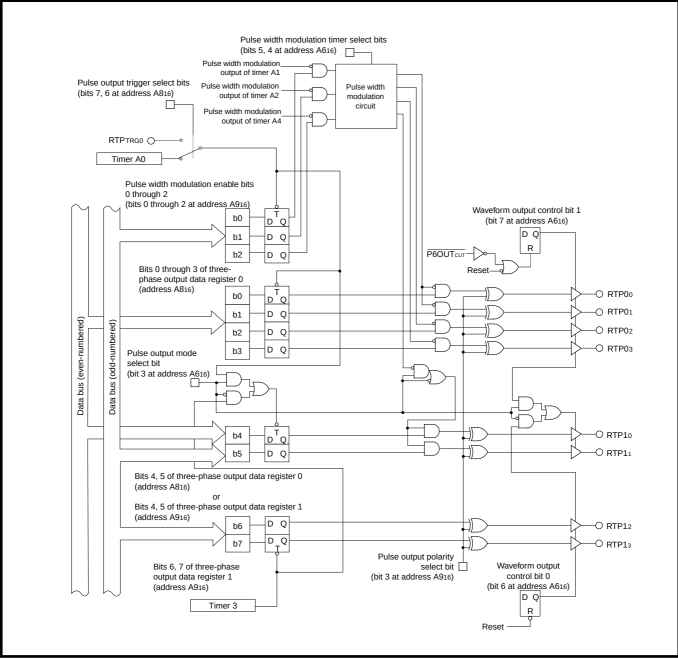


Fig. 9.2.1 Block diagram of pulse output port 0

### 9.2 Block description of pulse output port 0

#### 9.2.1 Waveform output mode register

Figure 9.2.2 shows the structure of the waveform output mode register (pulse output port 0).

Bit	Bit name	Function	At reset	R/W
0	Waveform output select bits	See Table 9.2.1.	0	RW
1	(Note)		0	RW
2			0	RW
3	Pulse output mode select bit	0 : Pulse mode 0 1 : Pulse mode 1	0	RW
4	Pulse width modulation timer select bits	See Table 9.2.2.	0	RW
5			0	RW
6	Waveform output control bit 0	<ul> <li>When pulse mode 0 is selected,</li> <li>0: RTP10 to RTP13: pulse outputs are disabled.</li> <li>1: RTP10 to RTP13: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0: RTP12, RTP13: pulse outputs are disabled.</li> <li>1: RTP12, RTP13: pulse outputs are enabled.</li> </ul>	0	RW
7	Waveform output control bit 1	<ul> <li>When pulse mode 0 is selected,</li> <li>0 : RTP0₀ to RTP0₃: pulse outputs are disabled.</li> <li>1 : RTP0₀ to RTP0₃: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0 : RTP0₀ to RTP0₃, RTP1₀, RTP1₁: pulse outputs are disabled.</li> <li>1 : RTP0₀ to RTP0₃ RTP1₀, RTP1₁: pulse outputs are enabled.</li> </ul>	0	RW

Fig. 9.2.2 Structure of waveform output mode register (pulse output port 0)

## 9.2 Block description of pulse output port 0

#### (1) Waveform output select bits (bits 2 to 0)

These bits are used to select whether a pin serves as a programmable I/O port pin or a pulse output pin. Table 9.2.1 lists the functions of the waveform output select bits.

b2 b1 b0	000	001	010	011
Pulse mode 0 (Note)	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10 Port	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10 Port	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10	P67/RTP13           P66/RTP12           P65/RTP11           P64/RTP10
	P63/RTP03	P6 <sub>3</sub> /RTP0 <sub>3</sub>	P6 <sub>3</sub> /RTP0 <sub>3</sub>	P63/RTP03
	P62/RTP02	P6 <sub>2</sub> /RTP0 <sub>2</sub>	P6 <sub>2</sub> /RTP0 <sub>2</sub>	P62/RTP02
	P61/RTP01	P6 <sub>1</sub> /RTP0 <sub>1</sub>	P6 <sub>1</sub> /RTP0 <sub>1</sub>	P61/RTP01
	P60/RTP00	P6 <sub>0</sub> /RTP0 <sub>0</sub>	P6 <sub>0</sub> /RTP0 <sub>0</sub>	P60/RTP00
Pulse mode 1	$\begin{array}{c} P67/RTP1_3 \\ P66/RTP1_2 \end{array} \\ \end{array} Port$	P67/RTP13	P67/RTP13	P67/RTP13
<b>(Note)</b>		P66/RTP12 Port	P66/RTP12 Port	P66/RTP12 }RTP
	P65/RTP11	P65/RTP11	P65/RTP11	P65/RTP11
	P64/RTP10	P64/RTP10	P64/RTP10	P64/RTP10
	P63/RTP03	P63/RTP03	P63/RTP03	P63/RTP03
	P62/RTP02	P62/RTP02	P62/RTP02	P62/RTP02
	P61/RTP01	P61/RTP01	P61/RTP01	P61/RTP01
	P60/RTP00	P60/RTP00	P60/RTP00	P60/RTP00

Table 9.2.1 F	unctions of	waveform	output	select	bits
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Port: This serves as a programmable I/O port pin or timer I/O pin.

RTP: This serves as a pulse output pin regardless of the contents of the corresponding port direction register. **Note:** This is selected by the pulse output mode select bit (bit 3 at address A6<sub>16</sub>).

#### (2) Pulse output mode select bit (bit 3)

This bit is used to select the operation mode of pulse output port 0: pulse mode 0 or pulse mode 1.

#### (3) Pulse width modulation timer select bits (bits 5 and 4)

These bits are used to select the type of the pulse width modulation of pulse output port 0. Table 9.2.2 lists the functions of the pulse width modulation timer select bits.

Table 9.2.2 Functions of pulse w	vidth modulation timer select bits
----------------------------------	------------------------------------

b5 b4	00	01	10	11
Pulse mode 0 (Note 1)	P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00	Do not select.	Do not select.	Do not select.
Pulse mode 1 (Note 2)	P65/RTP11 P64/RTP10 P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00	P65/RTP11 P64/RTP10 P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00 Timer A1	$ \begin{array}{c} P6_5/RTP1_1 \\ P6_4/RTP1_0 \end{array} \\ \hline Timer A4 \\ P6_3/RTP0_2 \\ \hline Timer A2 \\ P6_2/RTP0_2 \\ \hline Timer A1 \\ P6_0/RTP0_0 \\ \hline \end{array} $	Do not select.

Note 1: The pulse width modulation cannot be applied to pins RTP10 to RTP13.

2: The pulse width modulation cannot be applied to pins RTP12 and RTP13.

## 9.2 Block description of pulse output port 0

#### (4) Waveform output control bits 1, 0 (bits 7, 6)

These bits are used to control the waveform output of pulse output port 0. Table 9.2.3 lists the functions of waveform output control bits 1, 0.

When a falling edge is input to pin  $\overline{P6OUT_{CUT}}$ , waveform output control bit 1 (bit 7) becomes "0." (See Table 9.2.7.)

b2 b1 b0	000	001	010	011
Pulse mode 0	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10 Floating	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10 Pulse output enabled	$\begin{array}{c c} P6_7/RTP1_3 \\ P6_6/RTP1_2 \\ P6_5/RTP1_1 \\ P6_4/RTP1_0 \end{array} Floating$	P67/RTP13 P66/RTP12 P65/RTP11 P64/RTP10 P64/RTP10
	P6 <sub>3</sub> /RTP0 <sub>3</sub> P6 <sub>2</sub> /RTP0 <sub>2</sub> P6 <sub>1</sub> /RTP0 <sub>1</sub> P6 <sub>0</sub> /RTP0 <sub>0</sub>	P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00 Floating state	P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00	P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00 P60/RTP00
Pulse mode 1	P67/RTP13 Floating P66/RTP12 State	P67/RTP13 Pulse P66/RTP12 Output enabled	P67/RTP1₃	P67/RTP13 P66/RTP12 P6b/RTP12
	P65/RTP11 P64/RTP10 P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00	$\begin{array}{c} P6_5/RTP1_1\\ P6_4/RTP1_0\\ P6_3/RTP0_3\\ P6_2/RTP0_2\\ P6_1/RTP0_1\\ P6_0/RTP0_0 \end{array} \right)$ Floating	P65/RTP11 P64/RTP10 P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00	P65/RTP11 P64/RTP10 P63/RTP03 P62/RTP02 P61/RTP01 P60/RTP00

Table 9.2.3 Functions of waveform output control bits 1, 0

### 9.2 Block description of pulse output port 0

#### 9.2.2 Three-phase output data registers 0, 1

Figure 9.2.3 shows the structures of three-phase output data registers 0, 1 (pulse output port 0).

Bit	Bit name	Function	At reset	R/W
0	RTP00 pulse output data bit	0 : "L" level output	0	RW
1	RTP01 pulse output data bit	1 : "H" level output	0	RW
2	RTP02 pulse output data bit		0	RW
3	RTP0₃ pulse output data bit		0	RW
4	RTP1 <sub>0</sub> pulse output data bit (Valid in pulse mode 1.) (Note)		0	RW
5	RTP11 pulse output data bit (Valid in pulse mode 1.) (Note)		0	RW
7, 6	Pulse output trigger select bits	<ul> <li>b7 b6</li> <li>0 0 : Underflow of timer A0</li> <li>0 1 : Falling edge of input signal to pin RTP<sub>TRG0</sub></li> <li>1 0 : Rising edge of input signal to pin RTP<sub>TRG0</sub></li> <li>1 1 : Both falling and rising edges of input signal to pin RTP<sub>TRG0</sub></li> </ul>	0	RW
te: In	valid in pulse mode 0.	•		

Bit	Bit name	Function	At reset	R/W
0	Pulse width modulation enable bit 0	0 : No pulse width modulation by timer A1 1 : Pulse width modulation by timer A1	0	RW
1	Pulse width modulation enable bit 1	0 : No pulse width modulation by timer A2 1 : Pulse width modulation by timer A2	0	RW
2	Pulse width modulation enable bit 2	0 : No pulse width modulation by timer A4 1 : Pulse width modulation by timer A4	0	RW
3	Pulse output polarity select bit	0 : Positive 1 : Negative	0	RW
4	RTP1o pulse output data bit (Valid in pulse mode 0) (Note)	0 : "L" level output 1 : "H" level output	0	RW
5	RTP11 pulse output data bit (Valid in pulse mode 0) (Note)		0	RW
6	RTP12 pulse output data bit		0	RW
7	RTP13 pulse output data bit		0	RW

#### Fig. 9.2.3 Structures of three-phase output data registers 0, 1 (pulse output port 0)

### 9.2 Block description of pulse output port 0

#### (1) RTP0 $_0$ to RTP0 $_3$ pulse output data bits (bits 0 to 3 at address A8<sub>16</sub>)

Each time when a pulse output trigger is generated, the contents written to these bits are output from the corresponding pulse output pins **(Note)**. The pulse output trigger can be selected by the pulse output trigger select bits (bits 7, 6 at address A8<sub>16</sub>).

#### (2) RTP1<sub>0</sub>, RTP1<sub>1</sub> pulse output data bits (bits 4, 5 at address A8<sub>16</sub>)

These bits are valid in pulse mode 1.

Each time when a pulse output trigger is generated, the contents written to these bits are output from the corresponding pulse output pins **(Note)**. The pulse output trigger can be selected by the pulse output trigger select bits (bits 7, 6 at address  $A8_{16}$ ).

These bits are invalid in pulse mode 0.

#### (3) Pulse output trigger select bits (bits 7, 6 at address A8<sub>16</sub>)

The pulse output trigger can be selected from an internal trigger and an external trigger. When using an external trigger (input signal to pin RTP<sub>TRG0</sub>), be sure to clear the port P5 direction register's bit, corresponding to port P5<sub>3</sub> pin, in order to set this port P5<sub>3</sub> pin for the input mode.

#### (4) Pulse width modulation enable bits 0 to 2 (bits 0 to 2 at Address A9<sub>16</sub>)

These bits are used to select the pins, where the pulse width modulation is to be applied. Synchronous with a pulse output trigger, the contents of these bits become valid. Table 9.2.4 lists the pulse-width-modulation-relevant bits.

#### (5) Pulse output polarity select bit (bit 3 at address A9<sub>16</sub>)

When this bit = "0," the data corresponding to the contents which have been set in the RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub> to RTP1<sub>3</sub> pulse output data bits are output from pins RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub> to RTP1<sub>3</sub>. When this bit = "1," the contents which have been set in the RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub> to RTP1<sub>3</sub> pulse output data bits are reversed (in other words, pulses with the negative polarity are generated here.); and then, these pulses with the negative polarity are output from pins RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub> to RTP1<sub>3</sub>.

Note that, in pulse mode 1, the pulses with the negative polarity are not output from pins RTP12 and RTP13.

#### (6) RTP1<sub>0</sub>, RTP1<sub>1</sub> pulse output data bits (bits 4, 5 at address A9<sub>16</sub>)

These bits are valid in pulse mode 0. Each time when an underflow occurs in timer A3, the contents which have been written to these bits are output from the corresponding pulse output pins **(Note)**. These bits are invalid in pulse mode 1.

#### (7) RTP1<sub>2</sub>, RTP1<sub>3</sub> pulse output data bits (bits 6, 7 at address A9<sub>16</sub>)

Each time when an underflow occurs in timer A3, the contents which have been written to these bits are output from the corresponding pulse output pins **(Note)**.

**Note:** The output level at a pulse output pin is undefined in the period from when data is written to these bits until the first occurrence of a pulse output trigger. If it is necessary to avoid this state, perform "Processing of avoiding undefined output before starting pulse output" in Figure 9.4.2.

## 9.2 Block description of pulse output port 0

#### Table 9.2.4 Pulse-width-modulation-relevant bits

pulse be ap	width n plied (1	ut pins where nodulation is to Timers used for n modulation)	Pulse width modu- lation timer select bits (bits 5, 4 at address A6 <sub>16</sub> )	lation enable bit 2	Pulse width modu- lation enable bit 1 (bit 1 at address A916)	lation enable bit 0
Pulse mode 0	4 pins	RTP0₃ to RTP0₀ (Timer A1)	00	×	x	1
	6 pins	RTP11, RTP10, RTP03 to RTP00 (Timer A1)	00	x	x	1
Pulse	In a unit of 3 pins	RTP1₁, RTP1₀, RTP0₃ (Timer A2)	01	×	1	×
mode 1	5 pins	RTP02 to RTP00 (Timer A1)		×	×	1
		RTP11, RTP10 (Timer A4)		1	×	x
	In a unit of 2 pins	RTP03, RTP02 (Timer A2)	10	×	1	x
	- P0	RTP0₁, RTP0₀ (Timer A1)		×	×	1

X: It may be either "0" or "1."

### 9.2 Block description of pulse output port 0

#### 9.2.3 Port P5 direction register

The pulse output trigger input pin is multiplexed with port P53 pin.

When using pin P5<sub>3</sub>/RTP<sub>TRG0</sub> as a pulse output trigger input pin, be sure to clear the port P5 direction register's bit, corresponding to port P5<sub>3</sub> pin, in order to set this port P5<sub>3</sub> pin for the input mode.

Figure 9.2.4 shows the relationship between port P5 direction register and a pulse output trigger input pin.

	5 direcition register (Address			
Bit	Corresponding pin	Function	At reset	R/W
0	Nothing is assigned.		Undefined	—
1	Pin INT <sub>1</sub>	0 : Input mode	0	RW
2	Pin INT <sub>2</sub> /RTP <sub>TRG1</sub>	<ul> <li>1 : Output mode</li> <li>When using this pin as a pulse output trigger</li> </ul>	0	RW
3	Pin RTPTRG0 (Pin INT3)	input pin, be sure to clear the corresponding bit to "0."	0	RW
4	Nothing is assigned.		Undefined	_
5	Pin INT5/TB0IN/IDW	0 : Input mode	0	RW
6	Pin INT6/TB1IN/IDV	1 : Output mode	0	RW
7	Pin INT7/TB2IN/IDU		0	RW

Fig. 9.2.4 Relationship between port P5 direction register and pulse output trigger input pin

### 9.2 Block description of pulse output port 0

#### 9.2.4 Timers A0 to A4

Timers A0 and A3 are used as control registers; each generates a pulse output trigger. When using timers A0 and A3, be sure to use them in the timer mode. (Refer to section **"7.3 Timer mode."**)

When performing the pulse width modulation, be sure to use timers A1, A2, A4 in the pulse width modulation mode. (Refer to section **"7.6 Pulse width modulation (PWM) mode."**) Note that, from pin P2<sub>0</sub>/TA4<sub>0UT</sub>, a PWM pulse by timer A4 is output. When it is unnecessary to output a PWM pulse, be sure to clear bit 2 of the timer A4 mode register (address  $5A_{16}$ ) to "0." At this time, pin P2<sub>0</sub> can be used as a programmable I/O port pin.

Figure 9.2.5 shows the structure of the timer A0 and A3 mode registers (pulse output port 0); Figure 9.2.6 shows the structures of the timer A1, A2, A4 mode registers (pulse output port 0 with pulse width modulation used).

mer A	A3 mode register (Address 591	6)		0 0 0
Bit	Bit name	Functions	At rese	t R/W
0	Fix these bits to "0000002" in the	e pulse output port mode.	0	RW
1			0	RW
2			0	RW
3			0	RW
4			0	RW
5			0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW

Fig. 9.2.5 Structure of timer A0 and A3 mode registers (pulse output port 0)

## 9.2 Block description of pulse output port 0

Bit	Bit name	Functions	At reset	R/W
0	Fix these bits to "000112" in the p	Dulse output port mode.	0	RW
1	-		0	RW
2	_		0	RW
3	-		0	RW
4	-		0	RW
5	16/8-bit PWM mode select bit	0 : 16-bit pulse width modulator 1 : 8-bit pulse width modulator	0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW
mer A Bit	A4 mode register (Address 5A16) Bit name	) b7 b6 b5		b1 b 1 ^
	 1	) Functions	b4 b3 b2 0 0	b1 b 1 1
Bit	Bit name	) Functions	b4 b3 b2 0 0 At reset	b1 b 1 7
Bit 0	Bit name	) Functions	b4         b3         b2           0         0         0           At reset         0         0           0         0         0	8 b1 b 1 1 R/W RW
Bit 0 1	Bit name Fix these bits to "11₂" in the pulse	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA4out pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA4out pin functions as a PWM pulse output pin.)</li> </ul>	b4         b3         b2           0         0         0           At reset         0         0           0         0         0	R/W
Bit 0 1 2	Bit name Fix these bits to "11 <sub>2</sub> " in the pulse Pulse output function select bit	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA4out pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA4out pin functions as a PWM pulse output pin.)</li> </ul>	b4         b3         b2           0         0         0           At reset         0         0           0         0         0	R/W RW RW
Bit 0 1 2 3	Bit name Fix these bits to "11 <sub>2</sub> " in the pulse Pulse output function select bit	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA4out pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA4out pin functions as a PWM pulse output pin.)</li> </ul>	b4         b3         b2           0         0         0           At reset         0         0           0         0         0           0         0         0	RW RW
Bit 0 1 2 3 4	Bit name         Fix these bits to "112" in the pulse         Pulse output function select bit         Fix these bits to "002" in the pulse	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA4<sub>out</sub> pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA4<sub>out</sub> pin functions as a PWM pulse output pin.)</li> <li>e output port mode.</li> <li>0 : 16-bit pulse width modulator</li> </ul>	b4         b3         b2           0         0         0           At reset         0         0           0         0         0           0         0         0           0         0         0	RW RW RW RW

modulation used)

### 9.2 Block description of pulse output port 0

#### 9.2.5 Pin P6OUTcut (pulse-output-cutoff signal input pin)

When a falling edge is input to pin  $\overline{P6OUT_{CUT}}$ , the waveform output control bit 1 (bit 7 at address A6<sub>16</sub>) becomes "0" and the pulse output pins enter the floating state. (In other words, pulse output becomes disabled.) The pulse output pins where pulse output is to be inactive depend on the pulse output mode.

- Pulse mode 0: RTP00 to RTP03
- Pulse mode 1: RTP00 to RTP03, RTP10, RTP11

When restarting pulse output after the pulse output becomes inactive, be sure to return the input level at pin  $\overline{P6OUT_{CUT}}$  to "H" level; and then, be sure to set the waveform output control bit 1 to "1." When the input level at pin  $\overline{P6OUT_{CUT}}$  is "L" level, the waveform output control bit 1 cannot be "1."

Also, at this time, bits 0 through 7 of the port P6 direction register (address  $10_{16}$ ) become "000000002." (Refer to section "**5.2.4 Pin P60UT**cut/**INT**<sub>4</sub>.") Therefore, if it is necessary to switch port pins P6<sub>0</sub> through P6<sub>7</sub> to port output pins, be sure to do as follows:

- ① Return the input level at pin  $\overline{P6OUT_{CUT}}$  to "H" level.
- ② Write data to the port P6 register (address E<sub>16</sub>)'s bits, corresponding to the port P6 pins which will output data.
- ③ Set the port P6 direction register's bits, corresponding to the port P6 pins in ②, to "1" in order to set these port pins to the output mode.

When the input level at pin  $P6OUT_{CUT}$  is "L" level, no bit of the port P6 direction register can be "1." Figure 9.2.7 shows the relationship between the  $P6OUT_{CUT}$  input, waveform output control bit 1, and pulse output pin.

Note that, when not making the pulse output inactive by using pin  $\overline{P6OUT_{CUT}}$ , be sure to connect pin  $\overline{P6OUT_{CUT}}$  to Vcc via a resistor.

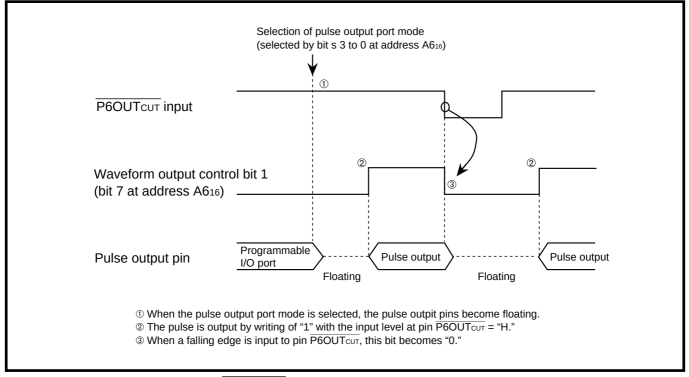


Fig. 9.2.7 Relationship between P6OUTcut input, waveform output control bit 1, and pulse output pin

### 9.3 Block description of pulse output port 1

## 9.3 Block description of pulse output port 1

Figure 9.3.1 shows the block diagram of pulse output port 1. Also, the pulse-output-port-1-relevant registers are described below.

After pulse output port 1 is set by the waveform output select bits (bits 2 to 0 at address  $A0_{16}$ ), be sure to set the relevant registers.

Note that, when not using pulse output port 1, be sure to fix the waveform output select bits (bits 2 to 0 at address  $A0_{16}$ ) to "000<sub>2</sub>."

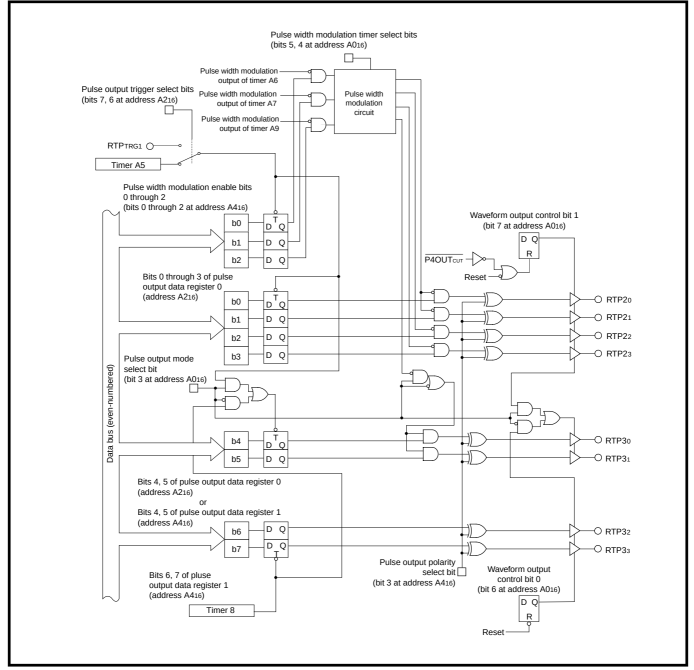


Fig. 9.3.1 Block diagram of pulse output port 1

## 9.3 Block description of pulse output port 1

#### 9.3.1 Pluse output control register

Figure 9.3.2 shows the structure of the pluse output control register.

Bit	Bit name	Function	At reset	R/W
0	Waveform output select bits	See Table 9.3.1.	0	RW
1	(Note)		0	RW
2			0	RW
3	Pulse output mode select bit	0 : Pulse mode 0 1 : Pulse mode 1	0	RW
4	Pulse width modulation timer	See Table 9.3.2.	0	RW
5	select bits		0	RW
6	Waveform output control bit 0	<ul> <li>When pulse mode 0 is selected,</li> <li>0: RTP3₀ to RTP3₀: pulse outputs are disabled.</li> <li>1: RTP3₀ to RTP3₀: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0: RTP3₂, RTP3₀: pulse outputs are disabled.</li> <li>1: RTP3₂, RTP3₀: pulse outputs are enabled.</li> </ul>	0	RW
7	Waveform output control bit 1	<ul> <li>When pulse mode 0 is selected,</li> <li>0 : RTP20 to RTP23: pulse outputs are disabled.</li> <li>1 : RTP20 to RTP23: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0 : RTP20 to RTP23, RTP30, RTP31: pulse outputs are disabled.</li> <li>1 : RTP20 to RTP23 RTP30, RTP31: pulse outputs are enabled.</li> </ul>	0	RW



### 9.3 Block description of pulse output port 1

#### (1) Waveform output select bits (bits 2 to 0)

These bits are used to select whether a pin serves as a programmable I/O port pin or a pulse output pin. Table 9.3.1 lists the functions of the waveform output select bits.

b2 b1 b0	000	001	010	011
Pulse mode 0 (Note)	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30 Port	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30 RTP	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30
	P43/RTP23	P4 <sub>3</sub> /RTP2 <sub>3</sub>	P4 <sub>3</sub> /RTP2 <sub>3</sub>	P4 <sub>3</sub> /RTP2 <sub>3</sub>
	P42/RTP22	P4 <sub>2</sub> /RTP2 <sub>2</sub>	P4 <sub>2</sub> /RTP2 <sub>2</sub>	P4 <sub>2</sub> /RTP2 <sub>2</sub>
	P41/RTP21	P4 <sub>1</sub> /RTP2 <sub>1</sub>	P4 <sub>1</sub> /RTP2 <sub>1</sub>	P4 <sub>1</sub> /RTP2 <sub>1</sub>
	P40/RTP20	P4 <sub>0</sub> /RTP2 <sub>0</sub>	P4 <sub>0</sub> /RTP2 <sub>0</sub>	P4 <sub>0</sub> /RTP2 <sub>0</sub> RTP
Pulse mode 1	$\begin{array}{c} P4_7/RTP3_3 \\ P4_6/RTP3_2 \end{array} \end{array} Port$	P47/RTP33	P47/RTP33	P47/RTP33
<b>(Note)</b>		P46/RTP32	P46/RTP32	P46/RTP32 } RTP
	P45/RTP31	P45/RTP31	P45/RTP31	P45/RTP31
	P44/RTP30	P44/RTP30	P44/RTP30	P44/RTP30
	P43/RTP23	P43/RTP23	P43/RTP23	P43/RTP23
	P42/RTP22	P42/RTP22	P42/RTP22	P42/RTP22
	P41/RTP21	P41/RTP21	P41/RTP21	P41/RTP21
	P40/RTP20	P40/RTP20	P40/RTP20	P40/RTP20

#### Table 9.3.1 Functions of waveform output select bits

Port: This serves as a programmable I/O port pin or timer I/O pin.

RTP: This serves as a pulse output pin regardless of the contents of the corresponding port direction register. **Note:** This is selected by the pulse output mode select bit (bit 3 at address A0<sub>16</sub>).

#### (2) Pulse output mode select bit (bit 3)

This bit is used to select the operation mode of pulse output port 1: pulse mode 0 or pulse mode 1.

#### (3) Pulse width modulation timer select bits (bits 5 and 4)

These bits are used to select the type of the pulse width modulation of pulse output port 1. Table 9.3.2 lists the functions of the pulse width modulation timer select bits.

Table 9.3.2 Functions of pulse wic	Ith modulation timer select bits
------------------------------------	----------------------------------

b5 b4	00	01	10	11
Pulse mode 0 (Note 1)	P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20	Do not select.	Do not select.	Do not select.
Pulse mode 1 (Note 2)	P45/RTP31 P44/RTP30 P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20	P45/RTP31 P44/RTP30 P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20 Timer A6 P40/RTP20	$\begin{array}{c} P4_{5}/RTP3_{1} \\ P4_{4}/RTP3_{0} \end{array} Timer A9 \\ P4_{3}/RTP2_{3} \\ P4_{2}/RTP2_{2} \end{array} Timer A7 \\ P4_{1}/RTP2_{1} \\ P4_{0}/RTP2_{0} \end{array} Timer A6 \\ \end{array}$	Do not select.

Note 1: The pulse width modulation cannot be applied to pins RTP30 to RTP33.

2: The pulse width modulation cannot be applied to pins RTP32 and RTP33.

## 9.3 Block description of pulse output port 1

## (4) Waveform output control bits 1, 0 (bits 7, 6)

These bits are used to control the waveform output of pulse output port 1. Table 9.3.3 lists the functions of waveform output control bits 1, 0.

When a falling edge is input to pin  $\overline{P4OUT_{CUT}}$ , waveform output control bit 1 (bit 7) becomes "0." (See Table 9.3.7.)

b2 b1 b0	00	01	10	11
Pulse mode 0	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30 Pulse output enabled	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30 Floating state	P47/RTP33 P46/RTP32 P45/RTP31 P44/RTP30 P44/RTP30
	P4 <sub>3</sub> /RTP2 <sub>3</sub> P4 <sub>2</sub> /RTP2 <sub>2</sub> P4 <sub>1</sub> /RTP2 <sub>1</sub> P4 <sub>0</sub> /RTP2 <sub>0</sub> Floating	P4 <sub>3</sub> /RTP2 <sub>3</sub> P4 <sub>2</sub> /RTP2 <sub>2</sub> P4 <sub>1</sub> /RTP2 <sub>1</sub> P4 <sub>0</sub> /RTP2 <sub>0</sub> Floating	P4 <sub>3</sub> /RTP2 <sub>3</sub> P4 <sub>2</sub> /RTP2 <sub>2</sub> P4 <sub>1</sub> /RTP2 <sub>1</sub> P4 <sub>0</sub> /RTP2 <sub>0</sub> Pulse output enabled	P4 <sub>3</sub> /RTP2 <sub>3</sub> P4 <sub>2</sub> /RTP2 <sub>2</sub> P4 <sub>1</sub> /RTP2 <sub>1</sub> P4 <sub>0</sub> /RTP2 <sub>0</sub> P40/RTP2 <sub>0</sub>
Pulse mode 1	P47/RTP33 Floating P46/RTP32 state	P47/RTP33 P46/RTP32 P46/RTP32 P46/RTP32	P47/RTP3₃	P47/RTP33 P46/RTP32 Palse output enabled
	P4 <sub>5</sub> /RTP3 <sub>1</sub> P4 <sub>4</sub> /RTP3 <sub>0</sub> P4 <sub>3</sub> /RTP2 <sub>3</sub> P4 <sub>2</sub> /RTP2 <sub>2</sub> P4 <sub>1</sub> /RTP2 <sub>1</sub> P4 <sub>0</sub> /RTP2 <sub>0</sub>	P45/RTP31 P44/RTP30 P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20	P45/RTP31 P44/RTP30 P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20	P45/RTP31 P44/RTP30 P43/RTP23 P42/RTP22 P41/RTP21 P40/RTP20

#### Table 9.3.3 Functions of waveform output control bits 1, 0

### 9.3 Block description of pulse output port 1

#### 9.3.2 Pulse output data registers 0, 1

Figure 9.3.3 shows the structures of pulse output data registers 0, 1.

	output data register 0 (Address			
Bit	Bit name	Function	At reset	R/W
0	RTP20 pulse output data bit	0 : "L" level output	0	RW
1	RTP21 pulse output data bit	1 : "H" level output	0	RW
2	RTP22 pulse output data bit		0	RW
3	RTP23 pulse output data bit		0	RW
4	RTP3 <sup>o</sup> pulse output data bit (Valid in pulse mode 1.) (Note)	-		RW
5	RTP31 pulse output data bit (Valid in pulse mode 1.) (Note)		0	RW
7, 6	Pulse output trigger select bits	<ul> <li>b7 b6</li> <li>0 0 : Underflow of timer A5</li> <li>0 1 : Falling edge of input signal to pin RTP<sub>TRG1</sub></li> <li>1 0 : Rising edge of input signal to pin RTP<sub>TRG1</sub></li> <li>1 1 : Both falling and rising edges of input signal to pin RTP<sub>TRG1</sub></li> </ul>	0	RW
	valid in pulse mode 0.	<u>b7 b6 b5</u>	b4 b3 b2	b1 b0
ilse o	output data register 1 (Address	A4 <sub>16</sub> )		
Ilse ( Bit	output data register 1 (Address Bit name	A4 <sub>16</sub> )	At reset	R/W
ilse o	output data register 1 (Address	A4 <sub>16</sub> )		
Ilse ( Bit	output data register 1 (Address Bit name Pulse width modulation enable	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6	At reset	R/W
Ilse o Bit 0	Bit name Bit name Pulse width modulation enable bit 0 Pulse width modulation enable	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A7	At reset	R/W RW
Ilse o Bit 0 1	Dutput data register 1 (Address Bit name Pulse width modulation enable bit 0 Pulse width modulation enable bit 1 Pulse width modulation enable	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A7 0 : No pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 0 : No pulse width modulation by timer A9	At reset 0 0	R/W RW RW
Ilse o Bit 0 1 2	Bit name         Pulse width modulation enable         bit 0         Pulse width modulation enable         bit 1         Pulse width modulation enable         bit 2	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A7 0 : No pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 1 : Pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 0 : No pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 0 : Positive	At reset 0 0 0	R/W RW RW RW
Ilse o Bit 0 1 2 3	Bit name         Pulse width modulation enable         bit 0         Pulse width modulation enable         bit 1         Pulse width modulation enable         bit 2         Pulse output polarity select bit         RTP3₀ pulse output data bit	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A6 0 : No pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 0 : No pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 0 : Positive 1 : Negative 0 : "L" level output	At reset 0 0 0 0	R/W RW RW RW
Ilse ( Bit 0 1 2 3 4	Bit name         Bit name         Pulse width modulation enable         bit 0         Pulse width modulation enable         bit 1         Pulse width modulation enable         bit 2         Pulse output polarity select bit         RTP3₀ pulse output data bit         RTP3₁ pulse output data bit	A4 <sub>16</sub> ) Function 0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A6 0 : No pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 1 : Pulse width modulation by timer A7 0 : No pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 1 : Pulse width modulation by timer A9 0 : Positive 1 : Negative 0 : "L" level output	At reset 0 0 0 0 0 0	R/W RW RW RW RW

Fig. 9.3.3 Structures of pulse output data registers 0, 1

### 9.3 Block description of pulse output port 1

#### (1) RTP2<sub>0</sub> to RTP2<sub>3</sub> pulse output data bits (bits 0 to 3 at address A2<sub>16</sub>)

Each time when a pulse output trigger is generated, the contents written to these bits are output from the corresponding pulse output pins (**Note**). The pulse output trigger can be selected by the pulse output trigger select bits (bits 7, 6 at address A2<sub>16</sub>).

#### (2) RTP3<sub>0</sub>, RTP3<sub>1</sub> pulse output data bits (bits 4, 5 at address A2<sub>16</sub>)

These bits are valid in pulse mode 1.

Each time when a pulse output trigger is generated, the contents written to these bits are output from the corresponding pulse output pins **(Note)**. The pulse output trigger can be selected by the pulse output trigger select bits (bits 7, 6 at address  $A2_{16}$ ).

These bits are invalid in pulse mode 0.

#### (3) Pulse output trigger select bits (bits 7, 6 at address A2<sub>16</sub>)

The pulse output trigger can be selected from an internal trigger and an external trigger. When using an external trigger (input signal to pin RTP<sub>TRG1</sub>), be sure to clear the port P5 direction register's bit, corresponding to port P5<sub>2</sub> pin, in order to set this port P5<sub>2</sub> pin for the input mode.

#### (4) Pulse width modulation enable bits 0 to 2 (bits 0 to 2 at Address A4<sub>16</sub>)

These bits are used to select the pins, where the pulse width modulation is to be applied. Synchronous with a pulse output trigger, the contents of these bits become valid. Table 9.3.4 lists the pulse-width-modulation-relevant bits.

#### (5) Pulse output polarity select bit (bit 3 at address A416)

When this bit = "0," the data corresponding to the contents which have been set in the RTP2<sub>0</sub> to RTP2<sub>3</sub>, RTP3<sub>0</sub> to RTP3<sub>3</sub> pulse output data bits are output from pins RTP2<sub>0</sub> to RTP2<sub>3</sub>, RTP3<sub>0</sub> to RTP3<sub>3</sub>. When this bit = "1," the contents which have been set in the RTP2<sub>0</sub> to RTP2<sub>3</sub>, RTP3<sub>0</sub> to RTP3<sub>3</sub> pulse output data bits are reversed (in other words, pulses with the negative polarity are generated here.); and then, these pulses with the negative polarity are output from pins RTP2<sub>0</sub> to RTP2<sub>3</sub>, RTP3<sub>0</sub> to RTP3<sub>3</sub>.

Note that, in pulse mode 1, the pulses with the negative polarity are not output from pins RTP3<sub>2</sub> and RTP3<sub>3</sub>.

#### (6) RTP3<sub>0</sub>, RTP3<sub>1</sub> pulse output data bits (bits 4, 5 at address A4<sub>16</sub>)

These bits are valid in pulse mode 0. Each time when an underflow occurs in timer A8, the contents which have been written to these bits are output from the corresponding pulse output pins **(Note)**. These bits are invalid in pulse mode 1.

#### (7) RTP32, RTP33 pulse output data bits (bits 6, 7 at address A416)

Each time when an underflow occurs in timer A8, the contents which have been written to these bits are output from the corresponding pulse output pins **(Note)**.

**Note:** The output level at a pulse output pin is undefined in the period from when data is written to these bits until the first occurrence of a pulse output trigger. If it is necessary to avoid this state, perform "Processing of avoiding undefined output before starting pulse output" in Figure 9.4.2.

## 9.3 Block description of pulse output port 1

				-		
pulse be ap	width n plied (T	ut pins where nodulation is to Timers used for n modulation)	Pulse width modu- lation timer select bits (bits 5, 4 at address A0 <sub>16</sub> )	lation enable bit 2	Pulse width modu- lation enable bit 1 (bit 1 at address A4 <sub>16</sub> )	lation enable bit 0
Pulse mode 0	4 pins	RTP2₃ to RTP2₀ (Timer A6)	00	×	×	1
		RTP31, RTP30, RTP23 to RTP20 (Timer A6)	00	x	×	1
Pulse	In a unit of 3 pins	RTP3₁, RTP3₀, RTP2₃ (Timer A7)	01	x	1	x
mode 1	5 pins	RTP22 to RTP20 (Timer A6)		×	×	1
		RTP31, RTP30 (Timer A9)		1	×	×
	In a unit of 2 pins	RTP23, RTP22 (Timer A7)	10	×	1	×
		RTP21, RTP20 (Timer A6)		×	×	1

Table 9.3.4 Pulse-width-modulation-relevant bits

X: It may be either "0" or "1."

### 9.3 Block description of pulse output port 1

#### 9.3.3 Port P5 direction register

The pulse output trigger input pin is multiplexed with port P52 pin.

When using pin P5<sub>2</sub>/RTP<sub>TRG1</sub> as a pulse output trigger input pin, be sure to clear the port P5 direction register's bit, corresponding to port P5<sub>2</sub> pin, in order to set this port P5<sub>2</sub> pin for the input mode.

Figure 9.3.4 shows the relationship between port P5 direction register and a pulse output trigger input pin.

	5 direcition register (Address	,		
Bit	Corresponding pin	Function	At reset	R/W
0	Nothing is assigned.		Undefined	_
1	Pin INT <sub>1</sub>	0 : Input mode	0	RW
2	Pin RTPTRG1 (Pin INT2)	1 : Output mode When using this pin as a pulse output trigger	0	RW
3		input pin, be sure to clear the corresponding bit to "0."		RW
4	Nothing is assigned.		Undefined	_
5	Pin INT5/TB0IN/IDW	0 : Input mode	0	RW
6	Pin INT <sub>6</sub> /TB1 <sub>IN</sub> /IDV	1 : Output mode	0	RW
7	Pin INT7/TB2IN/IDU		0	RW

Fig. 9.3.4 Relationship between port P5 direction register and pulse output trigger input pin

### 9.3 Block description of pulse output port 1

#### 9.3.4 Timers A5 to A9

Timers A5 and A8 are used as control registers; each generates a pulse output trigger. When using timers A5 and A8, be sure to use them in the timer mode. (Refer to section **"7.3 Timer mode."**)

When performing the pulse width modulation, be sure to use timers A6, A7, A9 in the pulse width modulation mode. (Refer to section **"7.6 Pulse width modulation (PWM) mode."**) Note that, from pin P2<sub>2</sub>/TA9<sub>ouT</sub>, a PWM pulse by timer A9 is output. When it is unnecessary to output a PWM pulse, be sure to clear bit 2 of the timer A9 mode register (address DA<sub>16</sub>) to "0." At this time, pin P2<sub>2</sub> can be used as a programmable I/O port pin.

Figure 9.3.5 shows the structure of the timer A5 and A8 mode registers (pulse output port 1); Figure 9.3.6 shows the structures of the timer A6, A7, A9 mode registers (pulse output port 1 with pulse width modulation used).

mer /	A8 mode register (Address D91	5)		0 0 0
Bit	Bit name	Functions	At rese	t R/W
0	Fix these bits to "0000002" in the pulse output port mode.			RW
1			0	RW
2			0	RW
3			0	RW
4			0	RW
5			0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW

Fig. 9.3.5 Structure of timer A5 and A8 mode registers (pulse output port 1)

## 9.3 Block description of pulse output port 1

	A7 mode register (Address D816			
Bit	Bit name	Functions	At reset	R/W
0	Fix these bits to "000112" in the	pulse output port mode.	0	RW
1	-		0	RW
2			0	RW
3	-		0	RW
4			0	RW
5	16/8-bit PWM mode select bit	0 : 16-bit pulse width modulator 1 : 8-bit pulse width modulator	0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW
	A9 mode register (Address DA1		0 0	1 1
Bit	Bit name	6) [] Functions	0 0 At reset	1 1 R/W
Bit 0	 1	6) [] Functions	0 0 At reset 0	1 1 R/W RW
Bit 0 1	Bit name Fix these bits to "11 <sub>2</sub> " in the puls	6) Functions e output port mode.	0 0 At reset 0 0	1 1 R/W RW RW
Bit 0	Bit name	6) [] Functions	00At reset0000	1 1 R/W RW
Bit 0 1	Bit name Fix these bits to "11 <sub>2</sub> " in the puls	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA9outpin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA9outpin functions as a PWM pulse output pin.)</li> </ul>	00At reset0000	1 1 R/W RW RW
Bit 0 1 2	Bit name Fix these bits to "11 <sub>2</sub> " in the puls Pulse output function select bit	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA9outpin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA9outpin functions as a PWM pulse output pin.)</li> </ul>	00At reset000	R/W RW RW RW
Bit 0 1 2 3	Bit name Fix these bits to "11 <sub>2</sub> " in the puls Pulse output function select bit	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA9outpin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA9outpin functions as a PWM pulse output pin.)</li> </ul>	0 0 At reset 0 0 0	RW RW RW RW
Bit 0 1 2 3 4	Bit name         Fix these bits to "112" in the puls         Pulse output function select bit         Fix these bits to "002" in the puls	<ul> <li>Functions</li> <li>Functions</li> <li>e output port mode.</li> <li>0 : No pulse output (TA9out pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA9out pin functions as a PWM pulse output pin.)</li> <li>se output port mode.</li> <li>0 : 16-bit pulse width modulator</li> </ul>	0 0 At reset 0 0 0 0 0 0 0 0	RW RW RW RW RW RW

# Fig. 9.3.6 Structures of timer A6, A7, A9 mode registers (pulse output port 1 with pulse width modulation used)

### 9.3 Block description of pulse output port 1

#### 9.3.5 Pin P4OUTcut (pulse-output-cutoff signal input pin)

When a falling edge is input to pin  $\overline{P4OUT_{CUT}}$ , the waveform output control bit 1 (bit 7 at address A0<sub>16</sub>) becomes "0" and the pulse output pins enter the floating state. (In other words, pulse output becomes disabled.) The pulse output pins where pulse output is to be inactive depend on the pulse output mode.

- Pulse mode 0: RTP20 to RTP23
- Pulse mode 1: RTP20 to RTP23, RTP30, RTP31

When restarting pulse output after the pulse output becomes inactive, be sure to return the input level at pin  $\overline{P4OUT_{cuT}}$  to "H" level; and then, be sure to set the waveform output control bit 1 to "1." When the input level at pin  $\overline{P4OUT_{cuT}}$  is "L" level, the waveform output control bit 1 cannot be "1."

Also, at this time, bits 0 through 7 of the port P4 direction register (address  $C_{16}$ ) become "000000002." (Refer to section "**5.2.3 Pin P4OUT**cur/**INT**<sub>0</sub>.") Therefore, if it is necessary to switch port pins P6<sub>0</sub> through P6<sub>7</sub> to port output pins, be sure to do as follows:

- ① Return the input level at pin  $\overline{P4OUT_{CUT}}$  to "H" level.
- <sup>(2)</sup> Write data to the port P4 register (address A<sub>16</sub>)'s bits, corresponding to the port P4 pins which will output data.
- ③ Set the port P4 direction register's bits, corresponding to the port P4 pins in ②, to "1" in order to set these port pins to the output mode.

When the input level at pin  $P4OUT_{CUT}$  is "L" level, no bit of the port P4 direction register can be "1." Figure 9.3.7 shows the relationship between the  $P4OUT_{CUT}$  input, waveform output control bit 1, and pulse output pin.

Note that, when not making the pulse output inactive by using pin  $\overline{P4OUT_{CUT}}$ , be sure to connect pin  $\overline{P4OUT_{CUT}}$  to Vcc via a resistor.

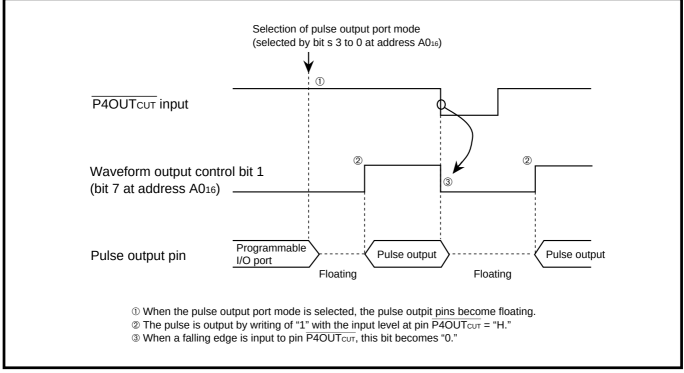
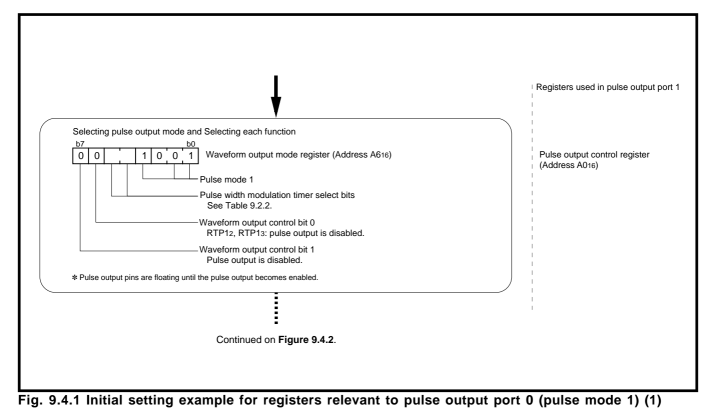


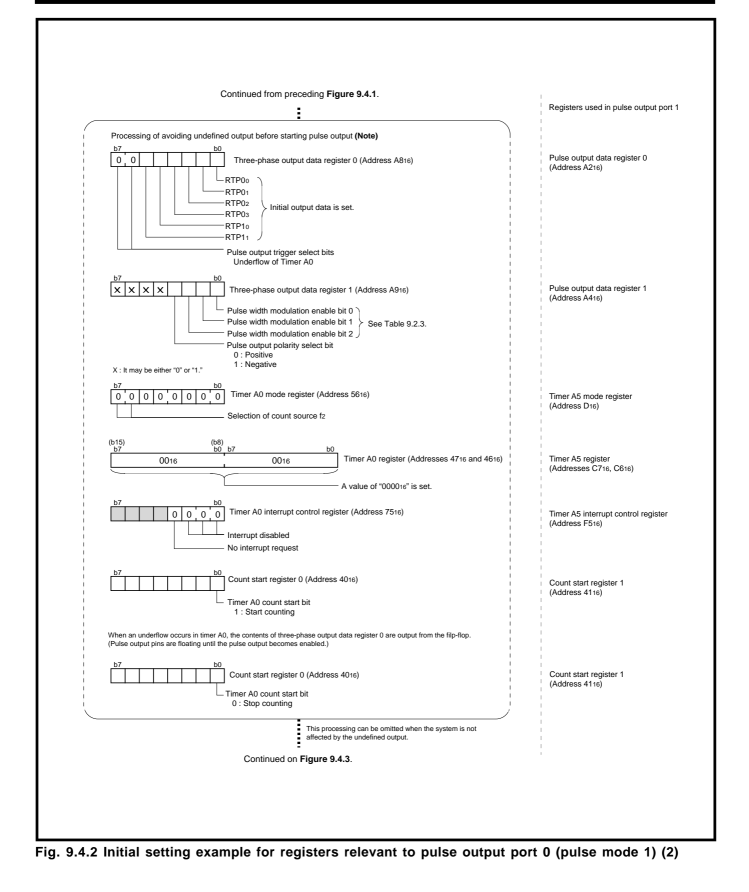
Fig. 9.3.7 Relationship between P4OUTcut input, waveform output control bit 1, and pulse output pin

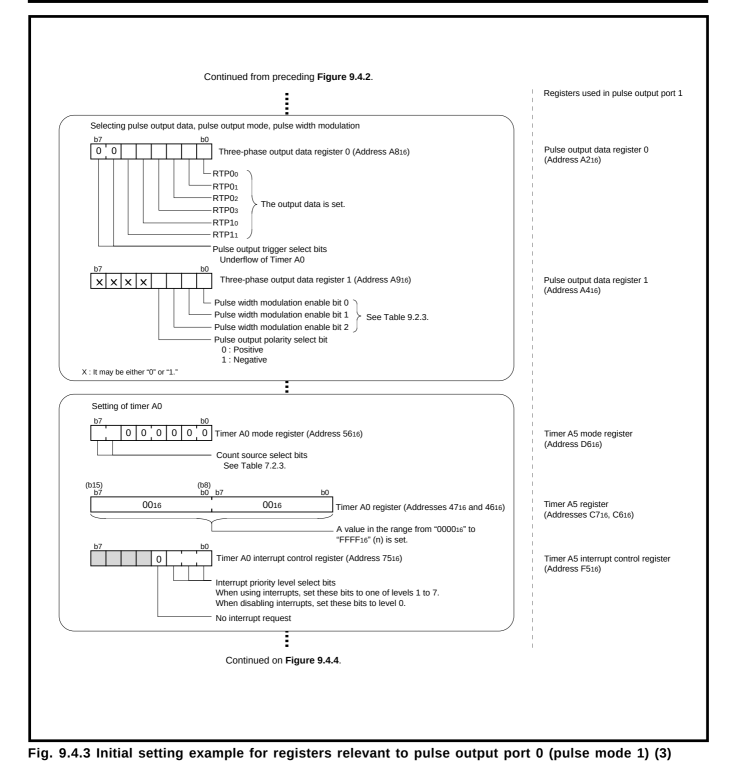
## 9.4 Setting of pulse output port mode

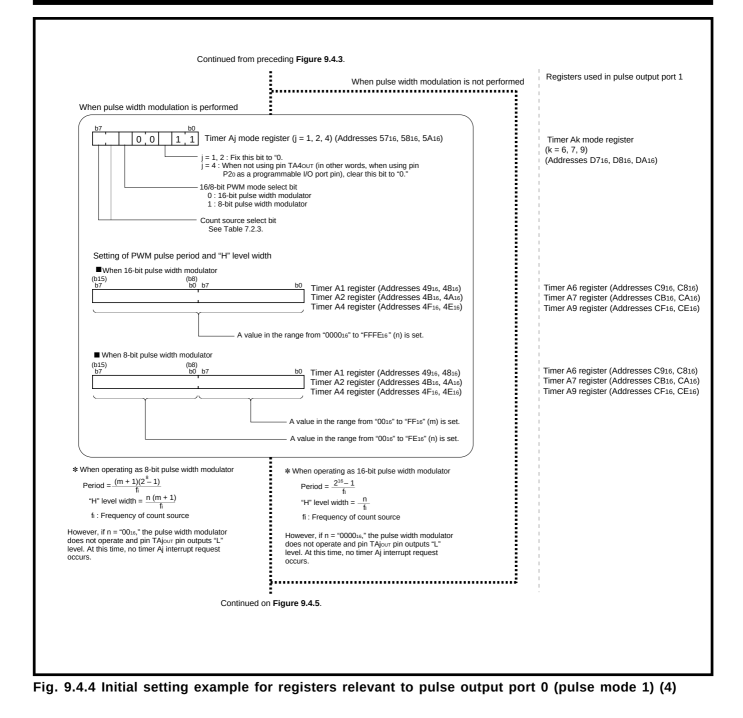
## 9.4 Setting of pulse output port mode

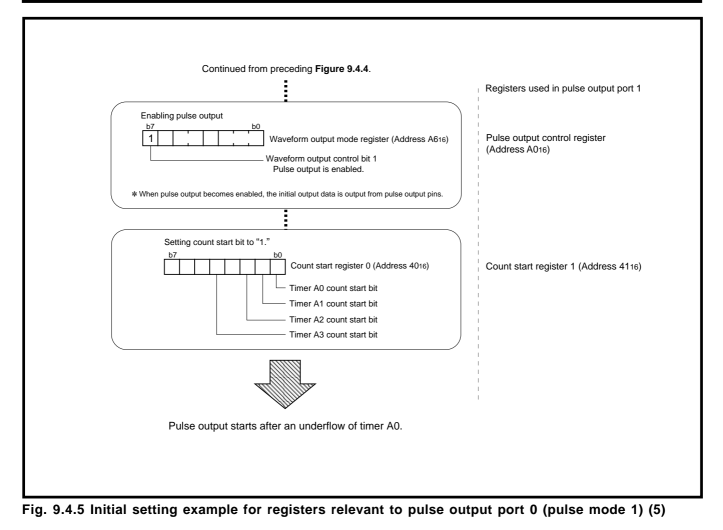
Figures 9.4.1 to 9.4.5 show an initial setting example for registers relevant to the pulse output port mode, where pins RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub>, RTP1<sub>1</sub> are used as pulse output pins and an underflow of timer A0 is used as a pulse output trigger (pulse mode 1 of pulse output port 0). Note that when using interrupts, set up to enable the interrupts. For details, refer to "CHAPTER 6. INTERRUPTS." The above setting example is also applied to the case of pulse output port 1. Each right side of Figures 9.4.1 to 9.4.5 shows registers used in pulse output port 1.











#### 9.5 Pulse output port mode operation

### 9.5 Pulse output port mode operation

The operation of pulse output port 0 is described below and is also applied to the operation of pulse output port 1.

#### 9.5.1 Pulse output trigger

#### (1) RTP0<sub>0</sub> to RTP0<sub>3</sub> in pulse mode 0; RTP0<sub>0</sub> to RTP0<sub>3</sub>, RTP1<sub>0</sub>, RTP1<sub>1</sub> in pulse mode 1

The pulse output trigger can be selected from an internal trigger and an external trigger. When the pulse output trigger select bits (bits 7, 6 at address  $A8_{16}$ ) = "00<sub>2</sub>," an internal trigger is selected; when these bits = "01<sub>2</sub>," "10<sub>2</sub>," or "11<sub>2</sub>," an external trigger is selected.

#### ■ Internal trigger

A trigger occurs at an underflow of timer A0. This trigger occurrence can be confirmed by using the timer A0 interrupt request bit.

#### External trigger

A trigger occurs at a valid edge input to pin  $RTP_{TRGO}$  (Note). This trigger occurrence can be confirmed by using the  $\overline{INT_3}$  interrupt request bit. Table 9.5.1 lists the setting of  $\overline{INT_3}$  according to valid edges.

When using pin P5<sub>3</sub>/RTP<sub>TRG0</sub> as an input pin for an external trigger, be sure to clear the port P5 direction register's bit, corresponding to port P5<sub>3</sub> pin, in order to set the port P5<sub>3</sub> pin to the input mode.

Note: This is set by the pulse output trigger select bits (bits 7, 6 at address A8<sub>16</sub>).

Table 9.5.1	Setting	of	<b>INT</b> <sub>3</sub>	according	to	valid	edges
-------------	---------	----	-------------------------	-----------	----	-------	-------

Valid edge input to pin RTPTRGO	Setting of INT <sub>3</sub> (Note)
Falling	Falling (edge sense)
Rising	Rising (edge sense)
Falling and Rising	Falling and Rising (edge sense): used alternately

Note: Refer to section "6.10 External interrupts."

#### (2) RTP1<sub>0</sub> to RTP1<sub>3</sub> in pulse mode 0; RTP1<sub>2</sub>, RTP1<sub>3</sub> in pulse mode 1

The pulse output trigger is an internal trigger.

A trigger occurs at an underflow of timer A3. This trigger occurrences can be confirmed by using the timer A3 interrupt request bit.

### 9.5 Pulse output port mode operation

#### 9.5.2 Operation at internal trigger

- When the timer Ai (i = 0, 3) count start bit is set to "1," the counter starts counting of a count source.
- ② The contents of the pulse output data bits of three-phase output data registers 0, 1 are output from the corresponding pulse output pins at each underflow of timer Ai. While the pulse width modulation is selected, the pulse width modulation is performed for "H" level output.
- The timer reloads the contents of the reload register and continues counting.
- ③ The timer Ai interrupt request bit is set to "1" when the counter underflows in ②. The interrupt request bit retains "1" until the interrupt request is accepted or it is cleared to "0" by software.
- ④ Write the next output data into three-phase output data registers 0, 1 during a timer Ai interrupt routine (or after the confirmation of a timer Ai interrupt request occurrence.)

Figures 9.5.1 to 9.5.3 show examples of pulse output port mode operations.

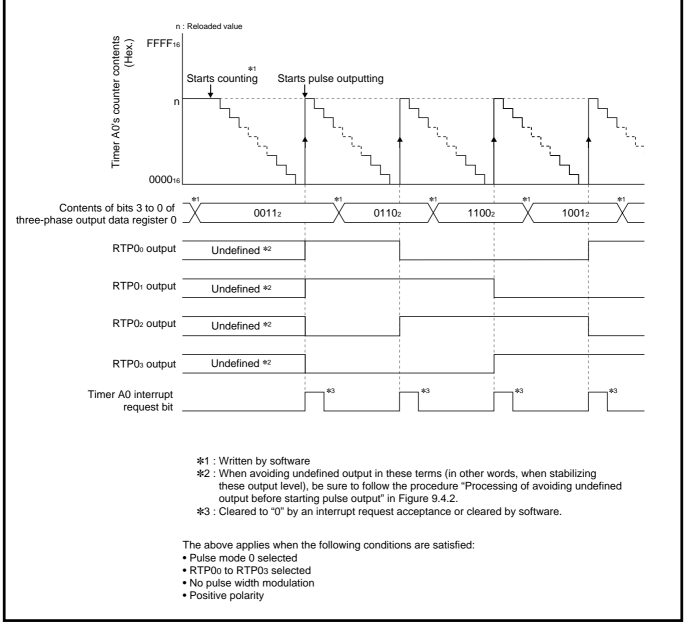


Fig. 9.5.1 Example of pulse output port mode operation (1)

## 9.5 Pulse output port mode operation

n Timer A0's counter contents (Hex.) u 10000 <sup>16</sup>	Starts counting Starts	pulse outputting			
Contents of bits 3 to 0 of three-phase output data register 0	00112	*10110	2 *1 1100:	*1 2100	)1 <sub>2</sub> *1
RTP0₀ output	Undefined*2			 	
RTP0₁ output	Undefined*2		- - - - - - - - - - - - - - - - - - -		
RTP02 output	Undefined*2		1	1 1 1 1 1 1 1	
RTP0₃ output	Undefined*2		1 1 1 1 1		
Timer A0 interrupt request bit		*3	*3	*3	*3
		defined output in the , be sure to follow th ing pulse output" in I n interrupt request a ne following conditio	ne procedure "Proce Figure 9.4.2. acceptance or cleare	ssing of avoiding u	

Fig. 9.5.2 Example of pulse output port mode operation (2)

## 9.5 Pulse output port mode operation

starts counting       Starts pulse outputting         starts counting       Starts pulse outputting         n       starts counting         starts counting       starts pulse output diagong         n       ontool         n <th></th>	
Contents of bits 5 to 0 of three-phase output data register 0 PWM signal by timer A1 PWM signal by timer A2 PWM signal by timer A4	** <u>-</u>
three-phase output data register 0 0011002 1100002 100002 100002 1000012 PWM signal PWM signal PWM signal PWM signal I I I I I I	*  
by timer A1 U_	
by timer A2	
by timer A4 L L L L L L L L	
RTP0 <sub>0</sub> output Undefined *2	
RTP01 output Undefined *2	
RTP02 output Undefined *2	
RTP03 output Undefined *2	
RTP1 <sub>0</sub> output Undefined *2	
RTP11 output Undefined *2	
Timer A0 interrupt request bit	
<ul> <li>*1 : Written by software</li> <li>*2 : When avoiding undefined output in these terms (in other words, when stabilizing these output level), be sure to follow the procedure "Processing of avoiding undefined output before starting pulse output" in Figure 9.4.2.</li> <li>*3 : Cleared to "0" by an interrupt request acceptance or cleared by software.</li> </ul> The above applies when the following conditions are satisfied: <ul> <li>Pulse mode 1 selected</li> <li>Pulse width modulation applied (in a unit of 2 pins; timers A1, A2, and A4 are used.)</li> <li>Positive polarity</li> </ul>	I

#### 9.5 Pulse output port mode operation

#### 9.5.3 Operation at external trigger

- ① Each time when a valid edge of a signal input to pin RTP<sub>TRG0</sub> (Note) is input, the contents of the pulse output data bits of three-phase output data register 0 are output from the corresponding pulse output pins. When the pulse width modulation is selected, the pulse width modulation is applied to "H" level output.
- ② The INT<sub>3</sub> interrupt request bit is set to "1" when a valid edge (①) is input. (Refer to section "9.5.1 Pulse output trigger.") The interrupt request bit retains "1" until the interrupt request is accepted or it is cleared by software.
- <sup>(3)</sup> Write the next output data into three-phase output data register 0 during an  $\overline{INT_3}$  interrupt routine (or after the confirmation of an  $\overline{INT_3}$  interrupt request occurrence).

Note: This is set by the pulse output trigger select bits (bits 7, 6 at address A8<sub>16</sub>).

## PULSE OUTPUT PORT MODE

## [Precautions for pulse output port mode]

## [Precautions for pulse output port mode]

1. When using pulse output port 0, be sure to set the relevant registers after setting the waveform output select bits (bits 2 to 0 at address A6<sub>16</sub>).

When not using pulse output port 0 and three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 to 0 at address A6<sub>16</sub>) to "000<sub>2</sub>."

- 2. When using pulse output port 1, be sure to set the relevant registers after setting the waveform output select bits (bits 2 to 0 at address A0<sub>16</sub>).
  When not using pulse output port 1, be sure to fix the waveform output select bits (bits 2 to 0 at address A0<sub>16</sub>) to "000<sub>2</sub>."
- 3. When performing the pulse width modulation in pulse output port 0, be sure to use timers A1, A2, A4 in the pulse width modulation mode. (Refer to section "7.6 Pulse width modulation (PWM) mode.") Note that, from pin P2<sub>0</sub>/ TA4<sub>0UT</sub>, a PWM pulse by timer A4 is output. When it is unnecessary to output a PWM pulse, be sure to clear bit 2 of the timer A4 mode register (address 5A<sub>16</sub>) to "0." At this time, pin P2<sub>0</sub> can be used as a programmable I/O port pin.
- 4. When performing the pulse width modulation in pulse output port 1, be sure to use timers A6, A7, A9 in the pulse width modulation mode. (Refer to section "7.6 Pulse width modulation (PWM) mode.") Note that, from pin P2<sub>2</sub>/ TA9<sub>out</sub>, a PWM pulse by timer A9 is output. When it is unnecessary to output a PWM pulse, be sure to clear bit 2 of the timer A9 mode register (address DA<sub>16</sub>) to "0." At this time, pin P2<sub>2</sub> can be used as a programmable I/O port pin.
- 5. Note that, when not making the pulse output inactive by input of a falling edge to pin P6OUT<sub>cuT</sub> or P4OUT<sub>cuT</sub>, be sure to connect pin P6OUT<sub>cuT</sub> or P4OUT<sub>cuT</sub> to Vcc via a resistor.

# CHAPTER 10 THREE-PHASE WAVEFORM MODE

- 10.1 Overview
- 10.2 Block description
- 10.3 Three-phase mode 0
- 10.4 Three-phase mode 1
- 10.5 Three-phase waveform output fixation
- 10.6 Position-data-retain function

[Precautions for three-phase waveform mode]

### 10.1 Overview

## **10.1 Overview**

The three-phase waveform mode serves as follows: three-phase waveforms (3 positive waveforms and 3 negative waveforms) are output from the three-phase waveform output pins. The three-phase waveform mode consists of "three-phase mode 0" and "three-phase mode 1."

Table 10.1.1 lists the specifications of the three-phase waveform mode, Table 10.1.2 lists the comparison of operations in three-phase mode 0 and 1, and Figure 10.1.1 shows the comparison of waveforms in three-phase mode 0 and 1.

Item		Specifications
Three-phase waveform output pins	6 pins (U, Ū, V, V, W,	, <del>W</del> )
Three-phase-waveform-output-	P6OUTcut (Input of fa	alling edge)
forcibly-cutoff signal input pin		
Operation modes	Three-phase mode 0	A timer A3 interrupt request occurs at each timer A3 underflow
	Three-phase mode 1	A timer A3 interrupt request occurs at each second timer A3
		underflow or forth one.
Timer to be used	Timers A0 through A2	2 (Used in the one-shot pulse mode)
	• Timer A0 : W- and	W-phase waveform control
	• Timer A1 : V- and V	V-phase waveform control
	• Timer A2 : U- and	U-phase waveform control
	Timer A3 (Used in the	e timer mode)
	Output period cont	rol
Three-phase waveform	$\frac{1}{f_{1}}$ to $\frac{1}{f_{1}}$	× 65536
period	$f_1$ to $f_{4096}$	× 00000
Output waveform and	Saw-tooth-wave mo-	$\frac{1}{1}$ to $\frac{1}{1}$ X 65535 (Note)
Output width	dulation output	$\frac{1}{f_1}$ to $\frac{1}{f_{4096}}$ X 65535 (Note)
	Triangular wave mo-	$1 \times 2 + 1 \times 65525 \times 2$ (Note)
	dulation output	$\frac{1}{f_1}$ × 2 to $\frac{1}{f_{4096}}$ × 65535 × 2 (Note)
	Fixed level output	Each of the U, V, W phases is fixed to an arbitrary level.
		Each of the $\overline{U},\overline{V},\overline{W}$ phases is fixed to the reversed level of the
		corresponding positive phase (the U, V, W phases).
Dead time (width)	Dead-time timer is us	ed.
	See Table 10.2.1.	

Table 10.1.1	Specifications	of	three-phase	waveform	mode
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Note: This value does not include the dead time.

### Table 10.1.2 Comparison of operations in three-phase mode 0 and 1

	Three-phase mode 0	Three-phase mode 1
Timer A3 interrupt request	Each timer A3 underflow	Each second timer A3 underflow or forth
occurrence interval		one is selected by software.
Timers A0 through A2	Each timer uses one register.	Each timer uses two registers alternately.
Output polarity	• By software, the output polarity can be set to the	• By software, the output polarity can be set
	output polarity set buffer of the U, V, or W phases.	to the three-phase output polarity set buffer.
	• If necessary, the contents of each output	• At each period, the contents of the three-
	polarity set buffer are reversed by software.	phase output polarity set buffer are reversed
		by hardware.

10.1 Overview

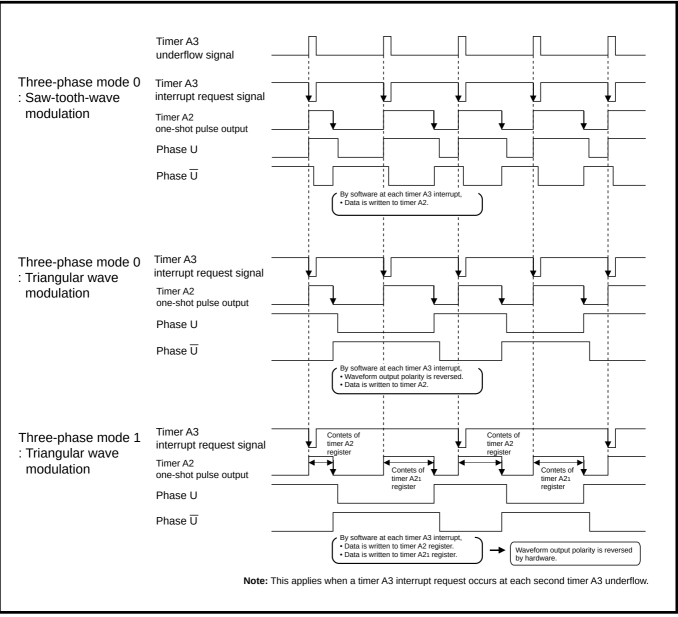


Fig. 10.1.1 Comparison of waveforms in three-phase mode 0 and 1

## **10.2 Block description**

Figure 10.2.1 shows the block diagram of the three-phase waveform mode, and explanation of registers relevant to the three-phase waveform mode is described below.

The following registers are common to pulse output port 0 and three-phase waveform mode:

- Waveform output mode register (address A616)
- Three-phase output data register 0 (address A816)
- Three-phase output data register 1 (address A9<sub>16</sub>)

When using the three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 through 0 at address  $A6_{16}$ ) to "100<sub>2</sub>," and then, set the relevant registers.

When not using pulse output port 0 and three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 through 0 at address  $A6_{16}$ ) to " $000_2$ ."

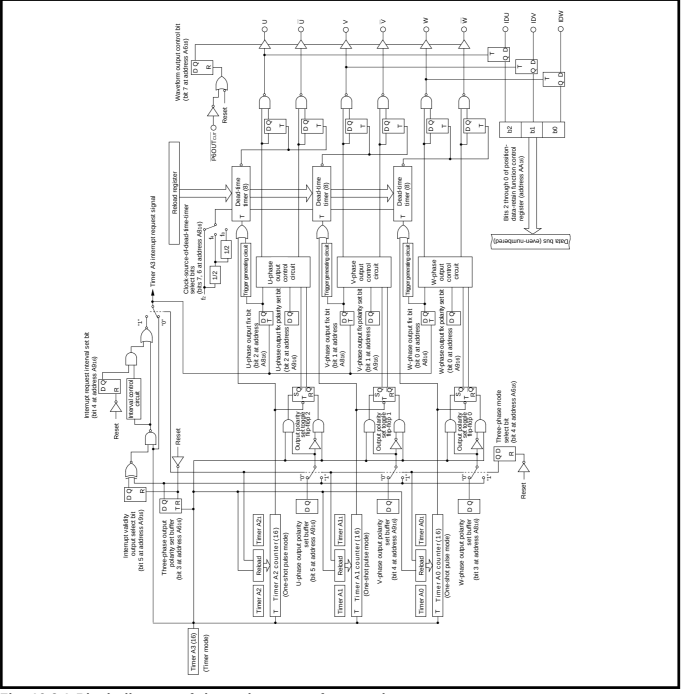


Fig. 10.2.1 Block diagram of three-phase waveform mode

**10.2 Block description** 

#### 10.2.1 Waveform output mode register

Figure 10.2.2 shows the structure of the waveform output mode register (the three-phase waveform mode). Note that writing to bits 0 through 6 of this register must be performed when the counting in timers A0 through A3 is halts.

aven	orm output mode register (Address A		1	00
Bit	Bit name	Function	At reset	R/W
0	Waveform output select bits	b2b1b0	0	RW
1	(Note 1)	1 0 0 : Three-phase waveform mode	0	RW
2	-		0	RW
3	Three-phase output polarity set buffer (Valid in three-phase mode 1) <b>(Note 2)</b>	0 : "H" output 1 : "L" output	0	RW
4	Three-phase mode select bit	0 : Three-phase mode 0 1 : Three-phase mode 1	0	RW
5	Invalid in the three-phase waveform m	node.	0	RW
6	Dead-time timer trigger select bit (Note 3)	<ul><li>0: Both falling and rising edges of one-shot pulse for timers A0 to A2</li><li>1: Only the falling edge of one-shot pulse for timers A0 to A2</li></ul>	0	RW
7	Waveform output control bit	0 : Waveform output disabled 1 : Waveform output enabled	0	RW

3: When the saw-tooth-wave modulation output is performed, be sure to fix this bit to "0."

4: Writing to any of bits 0 to 6 must be performed while counting for timers A0 to A3 halts.

Fig. 10.2.2 Structure of waveform output mode register (three-phase waveform mode)

### **10.2 Block description**

### (1) Three-phase output polarity set buffer (bit 3)

This bit serves as the buffer to set the output polarity of the three-phase waveform and is used in three-phase mode 1. (Refer to section "10.2.9 Output polarity set toggle flip-flop.")

(2) Three-phase mode select bit (bit 4)

This bit is used to select three-phase mode 0 or 1.

(3) Dead-time timer trigger select bit (bit 6)

This bit is used to select a trigger of the dead-time timer. The saw-tooth-wave modulation requires that this bit is fixed to "0."

#### (4) Waveform output control bit (bit 7)

Setting of this bit to "1" allows the three-phase waveform output from the three-phase waveform output pins. Clearance of this bit to "0" makes the three-phase waveform output pins floating. When a falling edge is input to pin  $\overline{P6OUT_{CUT}}$ , this bit becomes "0." (See Figure 10.2.15.)

**10.2 Block description** 

#### 10.2.2 Dead-time timer register

Figure 10.2.3 shows the structure of the Dead-time timer register.

Jeau-til	me timer (Address A7 <sub>16</sub> )			
Bit	Function		At reset	R/W
7 to 0	A value in the range from "0016" to "FF16" can be set.		Undefined	WO

#### Fig. 10.2.3 Structure of dead-time timer register

The dead-time timer is used to count the time to prevent "L" level of positive waveform outputs from overlapping with "L" level of their negative waveform outputs. (This time is referred to as "dead time.") Figure 10.2.4 shows the structure of the dead-time timer.

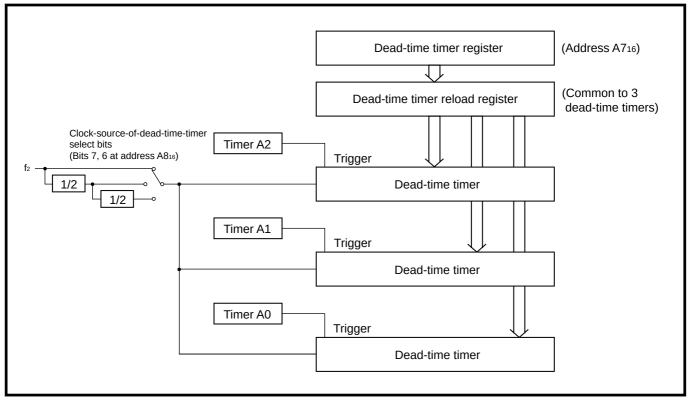


Fig. 10.2.4 Structure of dead-time timer

## **10.2 Block description**

When a certain value is written to the dead-time timer register, this value is written to the dead-time reload register. The M37905 has three dead-time timers, and they are independent each other. When a trigger is generated due to each of timers A0 through A2, the contents of the dead-time timer reload register are reloaded; and then, the selected count source is counted down. Simultaneously, the one-shot pulse is output. A trigger is selected by the dead-time timer trigger select bit (bit 6 at address A6<sub>16</sub>), and the count source is selected by the clock-source-of-dead-time-timer select bits (bits 7, 6 at address A8<sub>16</sub>). When an underflow occurs, the counting becomes inactive.

Figure 10.2.5 shows the relationship between the dead-time timer's pulse and trigger, and Table 10.2.1 lists the pulse width of the dead-time timer.

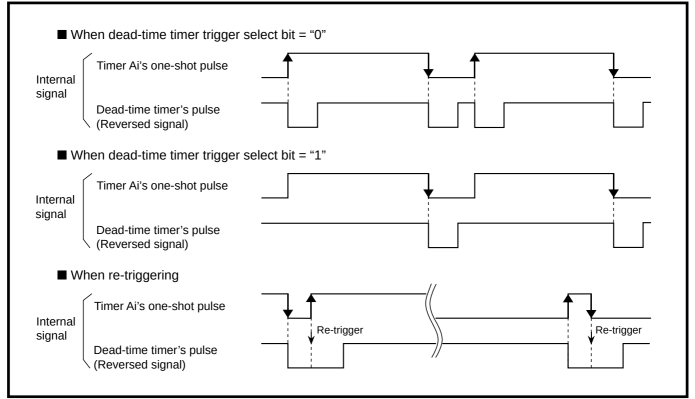


Fig. 10.2.5 Relationship between dead-time timer's pulse and trigger

Table 10.2.1	Pulse	width	of	dead-time	timer
--------------	-------	-------	----	-----------	-------

	Trigger	Pulse	width
State at trigger input	Edge	n : 0016	n : 0116 through FF16
Dead-time timer:	Rising edge of timer Ai one-shot	oco y 1	(
inactive	pulse	258 X <u>1</u> fi	(n+2) X $\frac{1}{f_i}$
	Falling edge of timer Ai one-shot	orz v 1	1
	pulse	257 X <u>1</u> fi	(n+1) X $\frac{1}{f_i}$
Dead-time timer:	Rising edge of timer Ai one-shot		
active	pulse (Re-trigger)	$257 \times \frac{1}{1}$	(n+1) X <u>1</u>
	Falling edge of timer Ai one-shot	257 × <u>1</u> ∫i <b>(Note)</b>	(II+I) A fi (Note)
	pulse (Re-trigger)	(Note)	(Note)

n: A value which is set in the dead-time timer (address A7<sub>16</sub>)

f: The dead-time timer's clock source (f2, f2/2, f2/4)

Note: Width of pulse starting from a re-trigger occurrence timing

#### 10.2.3 Three-phase output data register 0

Figure 10.2.6 shows the structure of the three-phase output data register 0 (the three-phase waveform mode).

For bits 7 and 6, refer to section "10.2.2 Dead-time timer."

Bit	Bit name	Function	At reset	R/W
0	W-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW
1	V-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW
2	U-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW
3	W-phase output polarity set buffer (Valid in three-phase mode 0.) (Note)	0 : "H" output 1 : "L" output	0	RW
5, 4	Invalid in the three-phase wavefo	rm mode.	0	RW
6	Clock-source-of-dead-time-timer	$b^{7}b^{6}$ $0\ 0: f_{2}$ $0\ 1: f_{2}/2$	0	RW
7		1 0 : f <sub>2</sub> /4 1 1 : Do not select.	0	RW

#### Fig. 10.2.6 Structure of three-phase output data register 0 (three-phase waveform mode)

#### (1) W-phase output fix bit (bit 0)

Setting of this bit to "1" fixes the output level at the W-phase waveform output pin to the level which is selected by the W-phase fixed output's polarity set bit (bit 0 at address A9<sub>16</sub>); vice versa, the output level at the  $\overline{W}$ -phase waveform output pin is reversed.

#### (2) V-phase output fix bit (bit 1)

Setting of this bit to "1" fixes the output level at the V-phase waveform output pin to the level which is selected by the V-phase fixed output's polarity set bit (bit 1 at address  $A9_{16}$ ); vice versa, the output level at the  $\overline{V}$ -phase waveform output pin is reversed.

#### (3) U-phase output fix bit (bit 2)

Setting of this bit to "1" fixes the output level at the U-phase waveform output pin to the level which is selected by the U-phase fixed output's polarity set bit (bit 2 at address  $A9_{16}$ ); vice versa, the output level at the U-phase waveform output pin is reversed.

#### (4) W-phase output polarity set buffer (bit 3)

This bit serves as the buffer to set the W-phase output polarity and is used in three-phase mode 0. (Refer to section "10.2.9 Output polarity set toggle flip-flop.")

#### 10.2.4 Three-phase output data register 1

Figure 10.2.7 shows the structure of the three-phase output data register 1 (the three-phase waveform mode).

	bhase output data register 1 (Ac		X	
Bit	Bit name	Function	At reset	R/W
0	W-phase fixed output's polarity set bit (Note 1)	0 : "H" output fixed 1 : "L" output fixed	0	RW
1	V-phase fixed output's polarity set bit (Note 2)	0 : "H" output fixed 1 : "L" output fixed	0	RW
2	U-phase fixed output's polarity set bit (Note 3)	0 : "H" output fixed 1 : "L" output fixed	0	RW
3	Invalid in the three-phase waveform mode.		0	RW
4	V-phase output polarity set buffer (in three-phase mode 0)	0 : "H" output 1 : "L" output	0	RW
	Interrupt request interval set bit (in three-phase mode 1)	0 : Every second time 1 : Every forth time		
5	U-phase output polarity set buffer (in three-phase mode 0)	0 : "H" output 1 : "L" output	0	RW
	Interrupt validity output select bit (in three-phase mode 1)	<ul> <li>0 : An interrupt request occurs at each even-number- ed underflow of timer A3</li> <li>1 : An interrupt request occurs at each odd-number- ed underflow of timer A3</li> </ul>		
7, 6	Invalid in the three-phase wavefo	rm mode.	0	RW

X: It may be either "0" or "1."

Notes 1: Valid when the W-phase output fix bit (bit 0 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

2: Valid when the V-phase output fix bit (bit 1 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

**3:** Valid when the U-phase output fix bit (bit 2 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

Fig. 10.2.7 Structure of three-phase output data register 1 (three-phase waveform mode)

### (1) W-phase fixed output's polarity set bit (bit 0)

Clearance of this bit to "0" fixes the output level at the W-phase waveform output pin to "H"; vice versa, setting of this bit to "1" fixes the output level at the W-phase waveform output pin to "L." The output level at the  $\overline{W}$ -phase waveform output pin is reversed.

Note that this bit is valid only when the W-phase output fix bit (bit 0 at address  $A8_{16}$ ) = "1."

#### (2) V-phase fixed output's polarity set bit (bit 1)

Clearance of this bit to "0" fixes the output level at the V-phase waveform output pin to "H"; vice versa, setting of this bit to "1" fixes the output level at the V-phase waveform output pin to "L." The output level at the  $\overline{V}$ -phase waveform output pin is reversed. Note that this bit is valid only when the V-phase output fix bit (bit 1 at address A8<sub>16</sub>) = "1."

#### (3) U-phase fixed output's polarity set bit (bit 2)

Clearance of this bit to "0" fixes the output level at the U-phase waveform output pin to "H"; vice versa, setting of this bit to "1" fixes the output level at the U-phase waveform output pin to "L." The output level at the  $\overline{U}$ -phase waveform output pin is reversed. Note that this bit is valid only when the U-phase output fix bit (bit 2 at address A8<sub>16</sub>) = "1."

#### (4) V-phase output polarity set buffer (bit 4) (in three-phase mode 0)

This bit serves as the buffer to set the V-phase output polarity. (Refer to section "10.2.9 Output polarity set toggle flip-flop.")

#### Interrupt request interval set bit (bit 4) (in three-phase mode 1)

Clearance of this bit to "0" generates a timer A3 interrupt request at every second time; vice versa, setting of this bit to "1" generates a timer A3 interrupt request at every forth time. (Refer to section "**10.4 Three-phase mode 1.**")

#### (5) U-phase output polarity set buffer (bit 5) (in three-phase mode 0)

This bit serves as the buffer to set the U-phase output polarity. (Refer to section "10.2.9 Output polarity set toggle flip-flop.")

#### Interrupt validity output select bit (bit 5) (in three-phase mode 1)

Clearance of this bit to "0" generates a timer A3 interrupt request at every even-numbered underflow of timer A3; vice versa, setting of this bit to "1" generates a timer A3 interrupt request at every odd-numbered underflow of timer A3.

(Refer to section "10.4 Three-phase mode 1.")

### **10.2 Block description**

### 10.2.5 Position-data-retain function control register

Figure 10.2.8 shows the structure of the position-data-retain function control register. For details of the position-data-retain function, refer to section **"10.6 Position-data-retain function."** 

osition	n-data-retain function control re	gister (Address AA <sub>16</sub> )		
Bit	Bit name	Function	At reset	R/W
0	W-phase position data retain bit	Input level at pin IDW is read out. 0 : "L" level 1 : "H" level	0	RO
1	V-phase position data retain bit	Input level at pin IDV is read out. 0 : "L" level 1 : "H" level	0	RO
2	U-phase position data retain bit	Input level at pin IDU is read out. 0 : "L" level 1 : "H" level	0	RO
3	Retain-trigger polarity select bit	0 : Falling edge of positive phase 1 : Rising edge of positive phase	0	RW
7 to 4	Nothing is assigned.		Undefined	_

#### Fig. 10.2.8 Structure of position-data-retain function control register

### (1) W-phase position data retain bit (bit 0)

This bit is used to retain the input level at pin IDW.

(2) V-phase position data retain bit (bit 1)

This bit is used to retain the input level at pin IDV.

(3) U-phase position data retain bit (bit 2)

This bit is used to retain the input level at pin IDU.

### (4) Retain-trigger polarity select bit (bit 3)

This bit is used to select the trigger polarity to retain the position data. When this bit = "0," the falling edge of each positive phase is selected. When this bit = "1," the rising edge of each positive phase is selected.

### 10.2.6 Port P5 direction register

The position-data input pins are multiplexed with port P5 pin.

When using these pins as position-data-input pins, clear the corresponding bits of the port P5 direction register to "0" in order to set these port pins for the input mode.

Figure 10.2.9 shows the relationship between the port P5 direction register and position-data-input pins.

Port P	5 direction register (Address D <sub>16</sub> )			
Bit	Corresponding pin	Functions	At reset	R/W
0	Nothing is assigned.		Undefined	_
1	Pin INT1	0 : Input mode	0	RW
2		- 1 : Output mode 	0	RW
3			0	RW
4	Nothing is assigned.		Undefined	_
5	Pin IDW (Pin INT5/TB0IN)	0 : Input mode	0	RW
6	Pin IDV (Pin INTe/TB1IN)	1 : Output mode	0	RW
7	Pin IDU (Pin INT7/TB2៲ℕ)	When using this pin as a position-data input pin, be sure to clear the corresponding bit to "0."	0	RW

#### Fig. 10.2.9 Relationship between port P5 direction register and position-data-input pins

#### 10.2.7 Timers A0 through A2

Each of timers A0 through A2 is used to control the output width of each phase, and these timers are used in the one-shot pulse mode.

Figure 10.2.10 shows the structure of timer A0/A1/A2 mode register (in the three-phase waveform mode). Because the underflow signal of timer A3 serves as a trigger for timers A0 through A3, it is unnecessary to set the one-shot start bit to "1."

Note that, in three-phase mode 1, each of timers A0 through A2 has the following two registers: timer A0/A1/A2 register (addresses  $46_{16}$  and  $47_{16}$ ,  $48_{16}$  and  $49_{16}$ ,  $4A_{16}$  and  $4B_{16}$ ) and timer A0<sub>1</sub>/A1<sub>1</sub>/A2<sub>1</sub> register (addresses D0<sub>16</sub> and D1<sub>16</sub>, D2<sub>16</sub> and D3<sub>16</sub>, D4<sub>16</sub> and D5<sub>16</sub>). These two registers are used to control the output width.

Figure 10.2.11 shows the structures of the timer A0/A1/A2 mode register and timer A01/A11/A21 register.

## **10.2 Block description**

	A0/A1/A2 mode register (Address	es 5616 to 5816)	0 1	1 0	1 0
Bit	Bit name	Function	A	At reset	R/W
0	Fix these bits to "0110102" in th	he three-phase waveform mode.		0	RW
1				0	RW
2				0	RW
3				0	RW
4				0	RW
5	7			0	RW
6	Count source select bits	See Table 7.2.3.		0	RW
7				0	RW

## Fig. 10.2.10 Structure of timer A0/A1/A2 mode register (three-phase waveform mode)

Timer A	2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> )				
Bit	Fu	Inction		At reset	R/W
15 to 0	Any value in the range from "000016" to "FFFF16" can be set. Assuming that the set value = n, the "H" level width of the one-shot pulse is expressed as follows : $\frac{n}{f_{i.}}$			Undefined	WO
Note: Use	ncy of count source e the <b>MOVM</b> or <b>STA(STAD)</b> instruction for writing ting to this register must be performed in a unit of	5			
Note: Use Writ Timer A Timer A	e the MOVM or STA(STAD) instruction for writing	5	(b8) b0 b7		b0
Note: Use Writ Timer A Timer A Timer A	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction for writing ting to this register must be performed in a unit of 01 register (Addresses D116, D016) 11 register (Addresses D316, D216) 21 register (Addresses D516, D416)	(b15) b7		At reset	
Note: Use Writ Timer A Timer A	e the <b>MOVM</b> or <b>STA(STAD)</b> instruction for writing ting to this register must be performed in a unit of 01 register (Addresses D116, D016) 11 register (Addresses D316, D216) 21 register (Addresses D516, D416)	(b15) b7 inction FF16 can be set.	b0´b7 T	At reset Undefined	b0 R/W WO

### Fig. 10.2.11 Structures of timer A0/A1/A2 register and timer A0<sub>1</sub>/A1<sub>1</sub>/A2<sub>1</sub> register

### **10.2 Block description**

#### 10.2.8 Timer A3

Timer A3 is used to control the carrier's period of the whole three-phase waveform and is used in the timer mode.

Note that a pulse is output, due to timer A3, from pin P6<sub>6</sub>/TA3<sub>OUT</sub>. (Refer to section "**7.3.3 Select function;** (2) Pulse output function.") When not outputing the pulse, be sure to clear bit 2 of the timer A3 mode register (address  $59_{16}$ ) to "0." At this time, pin P6<sub>6</sub> can be used as a programmable I/O port pin. Figure 10.2.12 shows the structure of the timer A3 mode register (the three-phase waveform mode).

	A3 mode register (Address 5916)		0 0	0
Bit	Bit name	Function	At reset	R/V
0	Fix these bits to "002" in the three-phase waveform mode.			RW
1			0	RW
2	Pulse output function select bit	<ul> <li>0 : No pulse output (TA3out pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TA3out pin functions as a pulse outpt pin.)</li> </ul>	0	RW
3	Fix these bits to "0002" in the the	nree-phase waveform mode.	0	RW
4			0	RW
5			0	RW
6	Count source select bits	See Table 7.2.3.	0	RW
7			0	RW

Fig. 10.2.12 Structure of timer A3 mode register (three-phase waveform mode)

### 10.2.9 Output polarity set toggle flip-flop

The output polarity set toggle flip-flops 0 through 2 are used to control the output polarity of the positive and negative phases of the three-phase waveform.

In three-phase mode 0, values are set into the U-, V-, W-phase output polarity set buffer (bits 5 and 4 at address  $A9_{16}$  and bit 3 at address  $A8_{16}$ ).

In three-phase mode 1, a value is set into the three-phase output polarity set buffer (bit 3 at address A6<sub>16</sub>). These bits are transferred to the output polarity set toggle flip-flop at an underflow of timer A3.

The contents of the output polarity set toggle flip-flop are reversed at the end of the timer A0/A1/A2 one-shot pulse.

Table 10.2.2 lists the relationship between the contents of the output polarity set toggle flip-flop and the output level, and Figure 10.2.13 shows the operations of the output polarity set buffer and output polarity set toggle flip-flop.

#### Table 10.2.2 Relationship between contents of output polarity set toggle flip-flop and output level

Contents of output polarity set toggle flip-flop	Output level of positive phase	Output level of negative phase
0	Н	L
1	L	н

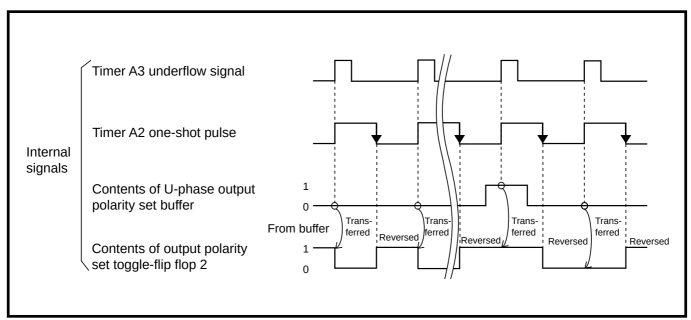


Fig. 10.2.13 Operations of output polarity set buffer and output polarity set toggle flip-flop

#### 10.2.10 Three-phase waveform mode I/O pins

When the three-phase waveform mode is selected, port P6<sub>0</sub> through P6<sub>5</sub> pins become the three-phase waveform output pins, pin  $\overline{P6OUT_{CUT}}$  becomes the three-phase-waveform-output-forcibly-cutoff signal input pin. Figure 10.2.14 shows the pins used in the three-phase waveform mode.

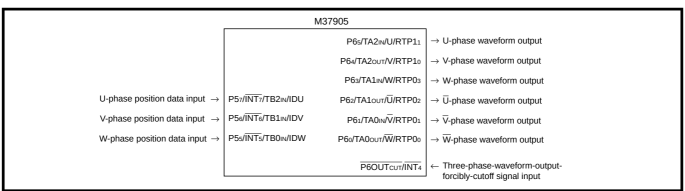


Fig. 10.2.14 Pins used in three-phase waveform mode

#### 10.2.11 Pin P6OUTcut (three-phase-waveform-output-forcibly-cutoff signal input pin)

When a falling edge is input to pin  $P6OUT_{CUT}$ , the waveform output control bit (bit 7 at address A6<sub>16</sub>) becomes "0"; and then the three-phase waveform output pins enter the floating state. (In other words, the three-phase waveform output becomes inactive.)

When restarting the three-phase waveform output after this output becomes inactive, be sure to return the input level at pin  $\overrightarrow{P6OUT_{CUT}}$  to "H"; and then, be sure to set the waveform output control bit to "1." When the input level at pin  $\overrightarrow{P6OUT_{CUT}}$  is "L," the waveform output control bit cannot be "1."

Also, at this time, bits 0 through 7 of the port P6 direction register (address  $10_{16}$ ) become "0000002." (Refer to section "**5.2.4 Pin P60UT**<sub>cut</sub>/**INT**<sub>4</sub>.") Therefore, if it is necessary to switch port pins P6<sub>0</sub> through P6<sub>5</sub> to the port output pins, be sure to do as follows:

① Return the input level at pin  $\overline{P6OUT_{CUT}}$  to "H" level.

- ② Write data to the port P6 register (address E<sub>16</sub>)'s bits, corresponding to the port P6 pins which will output data.
- ③ Set the port P6 direction register's bits, corresponding to the port P6 pins in ②, to "1" in order to set these port pins to the output mode.

When the input level at pin P6OUTcut is "L," each bit of the port P6 direction register cannot be "1."

Figure 10.2.15 shows the relationship between the P6OUT<sub>CUT</sub> input, waveform output control bit, and three-phase waveform output pin.

Note that, when not inactivating the three-phase waveform output by using pin  $\overline{P6OUT_{CUT}}$ , be sure to connect pin  $\overline{P6OUT_{CUT}}$  to Vcc via a resistor.

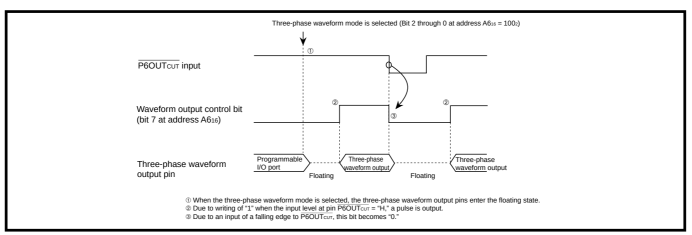


Fig. 10.2.15 Relationship between P6OUT<sub>CUT</sub> input, waveform output control bit, and three-phase waveform output pin

### 10.3 Three-phase mode 0

## 10.3 Three-phase mode 0

### 10.3.1 Setting for three-phase mode 0

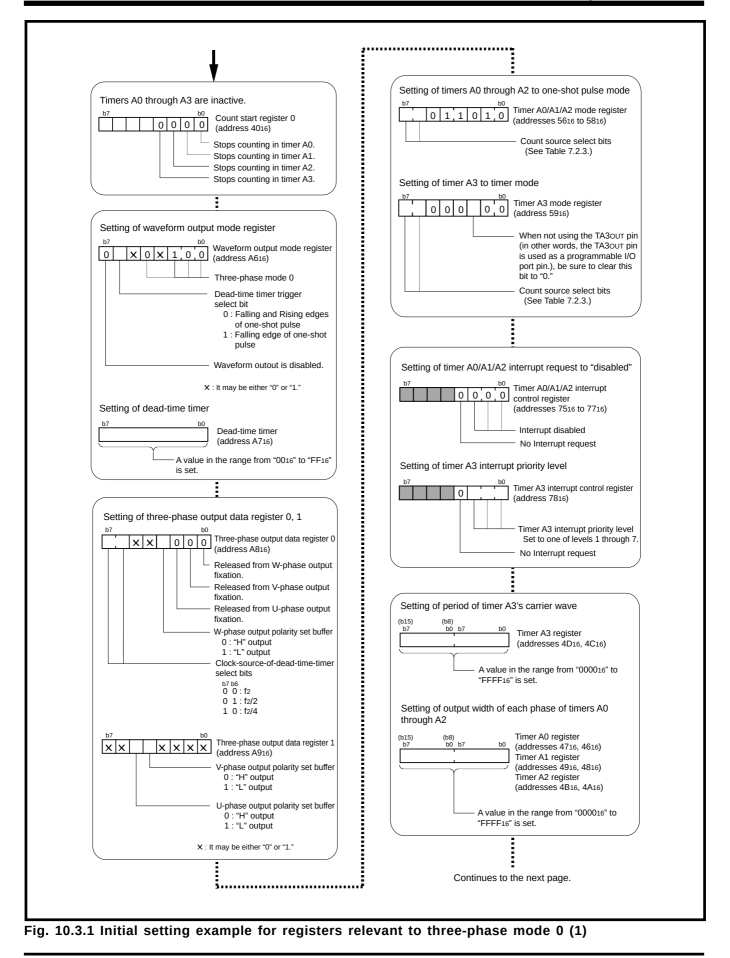
Explanation of the triangular wave modulation output and saw-tooth-wave modulation output in three-phase mode 0 is described below. Table 10.3.1 lists the differences between the triangular wave modulation output and the saw-tooth-wave modulation output (in view of software).

## Table 10.3.1 Differences between triangular wave modulation output and saw-tooth-wave modulation output (in view of software)

	Triangular wave modulation output	Saw-tooth-wave modulation output
Trigger of dead-time timer		Falling and Rising edges of timers A0 through A2
Contents of output polarity set buffer	Reversed at each timer A3 interrupt request occurrence.	Not reversed.

Figures 10.3.1 and 10.3.2 show an initial setting example for registers relevant to three-phase mode 0, Figure 10.3.3 shows a data-updating example in three-phase mode 0.

Note that the initial output level at the three-phase waveform output pin is undefined. Be sure to start the three-phase waveform output (in other words, the waveform output is enabled.) after the output level at the three-phase waveform output pin is stabilized.



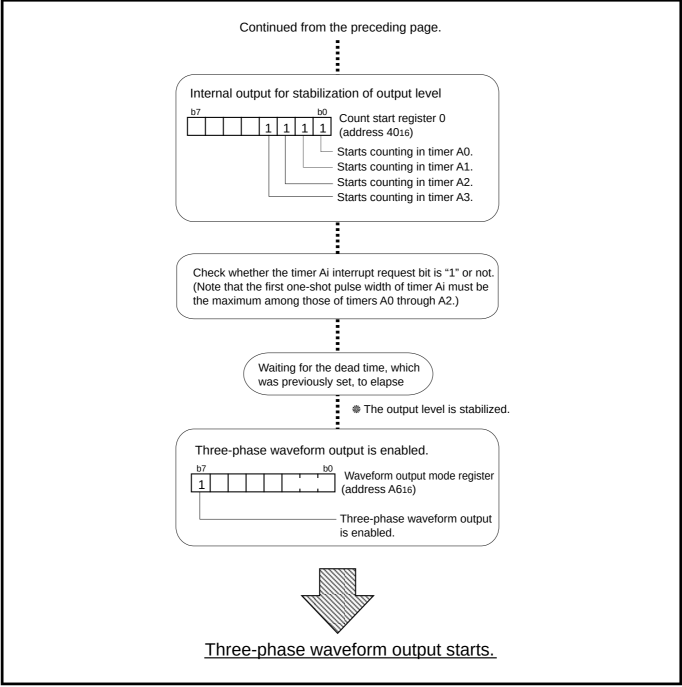
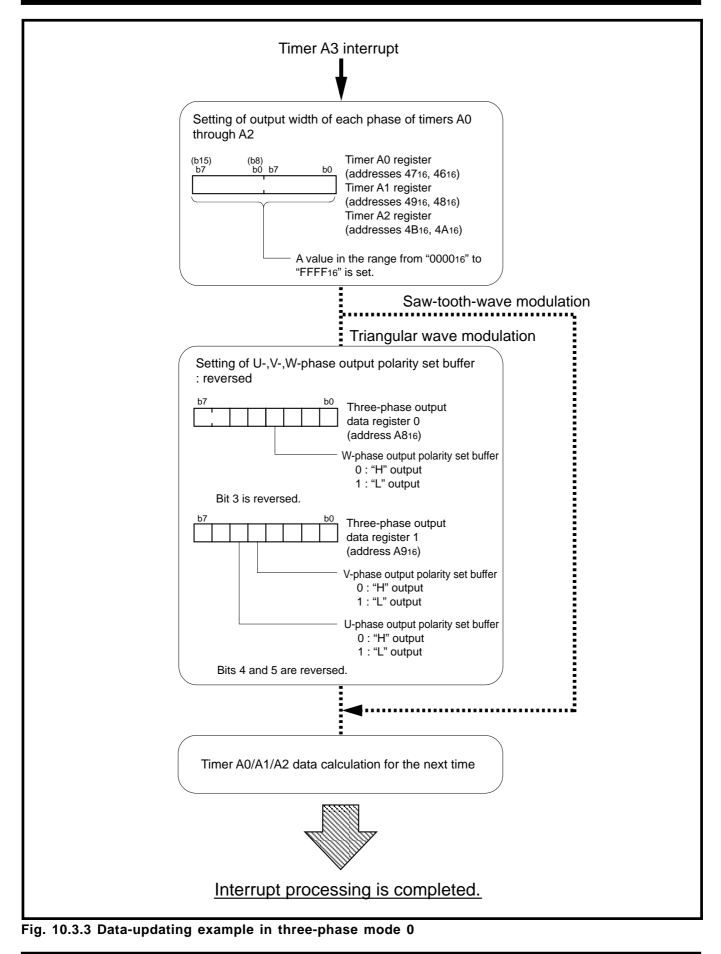


Fig. 10.3.2 Initial setting example for registers relevant to three-phase mode 0 (2)



### 10.3 Three-phase mode 0

#### 10.3.2 Operation in three-phase wave mode 0

Figure 10.3.4 shows a triangular wave modulation output example (three-phase mode 0), and Figure 10.3.5 shows a saw-tooth-wave modulation output example (three-phase mode 0)

- ① When an underflow occurs in the timer A3 counter, a timer A3 interrupt request is generated; simultaneously, the one-shot pulse outputs of timer A0 through A2 are started. Also, the contents of the output polarity set buffer of each phase are transferred to the output polarity set toggle flip-flop. In the case of the saw-tooth-wave modulation output, the one-shot pulse of the dead-time timer is output. Also, each of the positive and negative waveform outputs is not allowed to become "L" level from "H" level until the reversed signal of the one-shot pulse output of the dead-time timer rises.
- ② The contents of the output polarity set toggle flip-flop are reversed at each falling edge of the one shot pulse output of timer A0/A1/A2. Simultaneously, the one-shot pulse of the dead-time timer is output.
- ③ Each of the positive and negative waveform outputs is not allowed to become "L" level from "H" level until the reversed signal of the one-shot pulse output of the dead-time timer rises.
- ④ In the case of the triangular wave modulation output, before an underflow occurs in the timer A3 counter again, be sure to write the next data to the output polarity set buffer of each phase.

Repeat procedures from ① through ④ for the three-phase waveform output control.

Figure 10.3.6 shows the triangular wave modulation output model (for one period), and Figure 10.3.7 shows the saw-tooth-wave modulation output model (for one period).

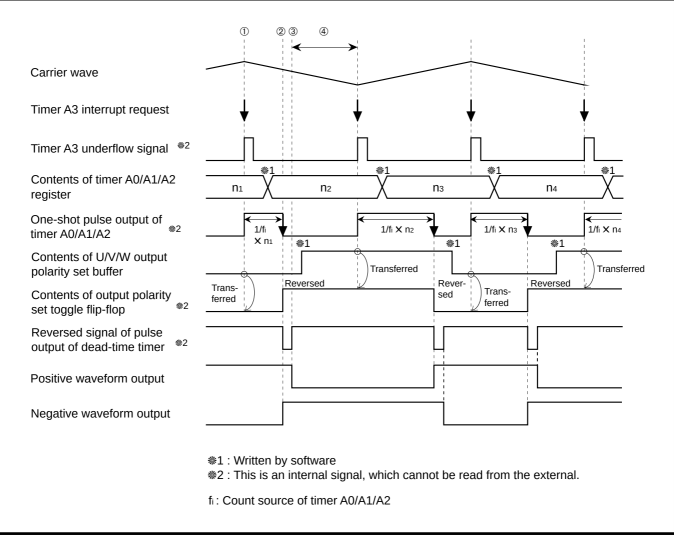


Fig. 10.3.4 Triangular wave modulation output example (three-phase mode 0)

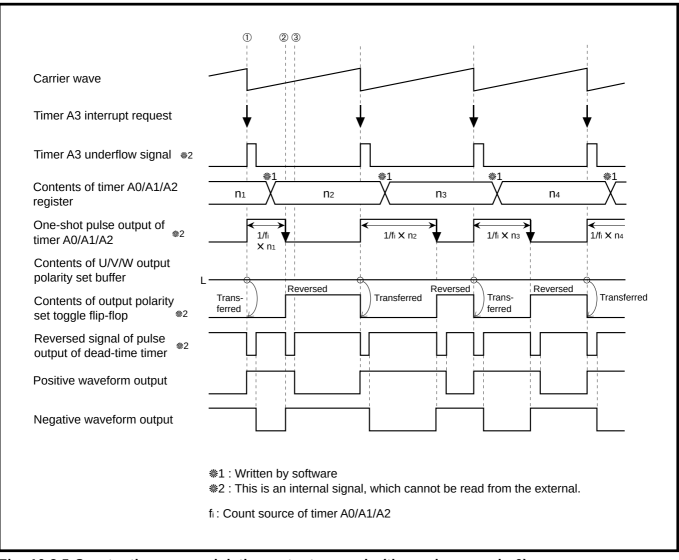


Fig. 10.3.5 Saw-tooth wave modulation output example (three-phase mode 0)

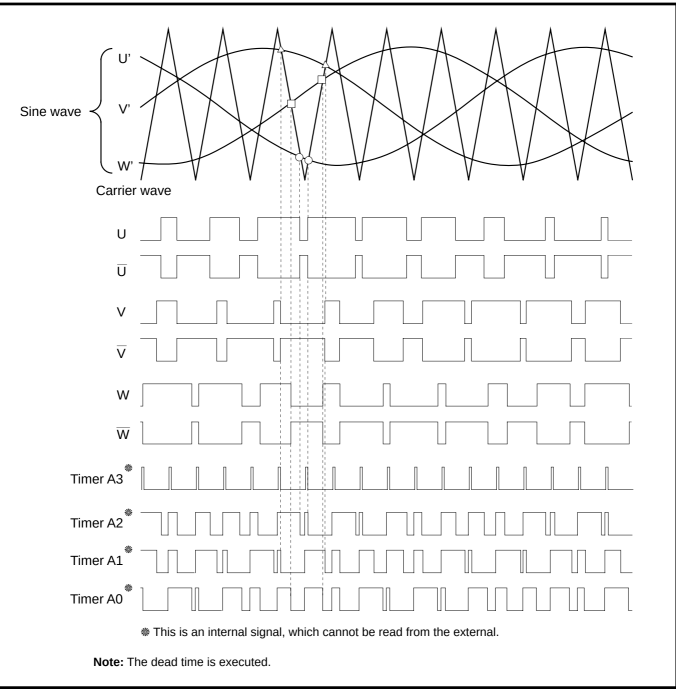


Fig. 10.3.6 Triangular wave modulation output model (for one period)

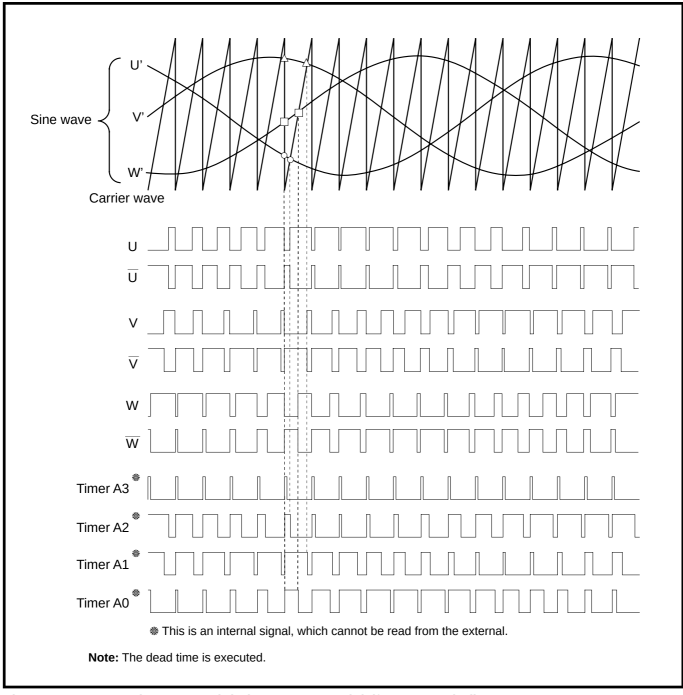


Fig. 10.3.7 Saw-tooth-wave modulation output model (for one period)

## 10.4 Three-phase mode 1

### 10.4.1 Setting for three-phase mode 1

In the triangular wave modulation, three-phase mode 1 is more efficiently controllable than three-phase mode 0. Therefore, three-phase mode 1 can mitigates the software's load.

Figure 10.4.1 and Figure 10.4.2 show an initial setting example of registers relevant to three-phase mode 1, and Figure 10.4.3 shows a data-updating example in three-phase mode 1.

Note that the initial output level at the three-phase waveform output pin is undefined. Be sure to start the three-phase waveform output (in other words, the waveform output is enabled.) after the output level at the three-phase waveform output pin is stabilized.

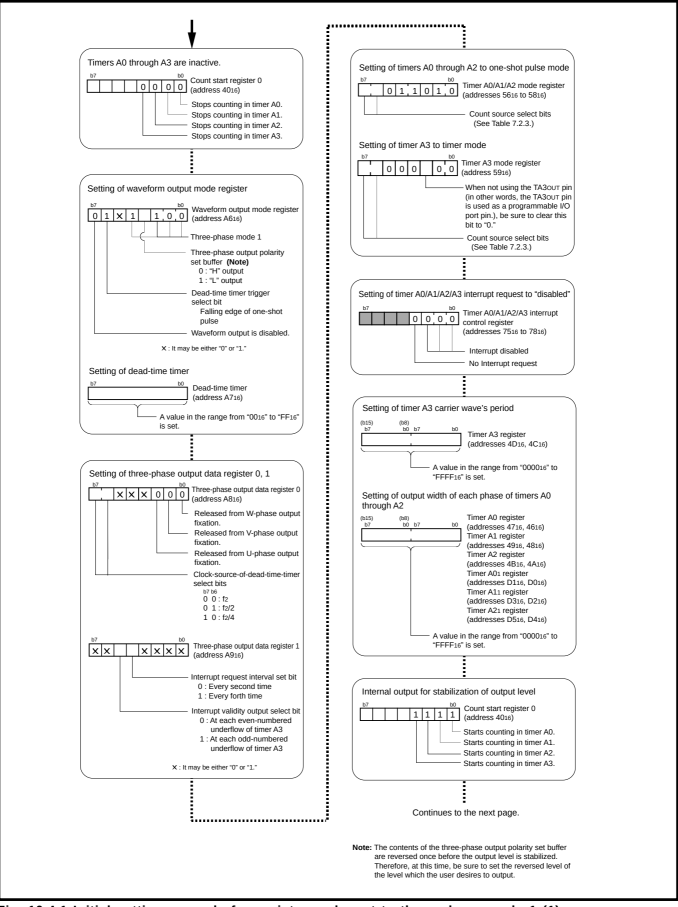


Fig. 10.4.1 Initial setting example for registers relevant to three-phase mode 1 (1)

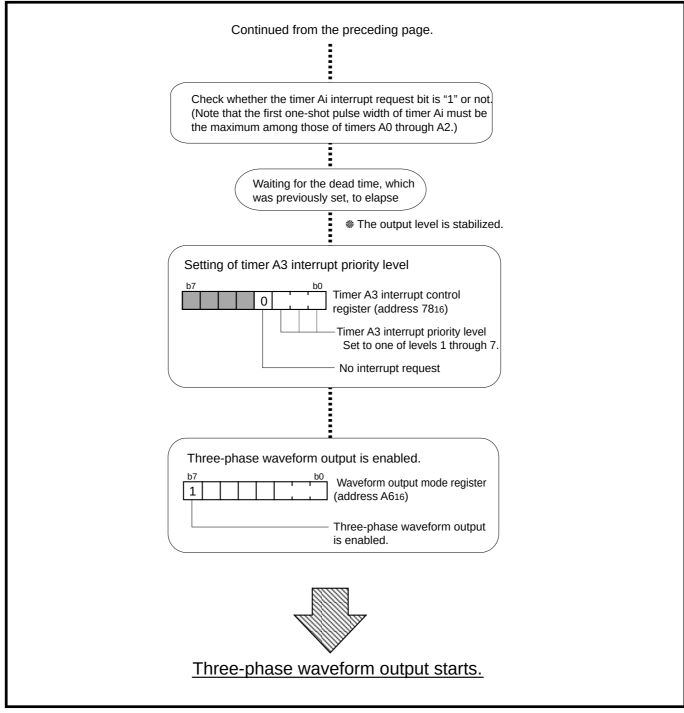


Fig. 10.4.2 Initial setting example for registers relevant to three-phase mode 1 (2)

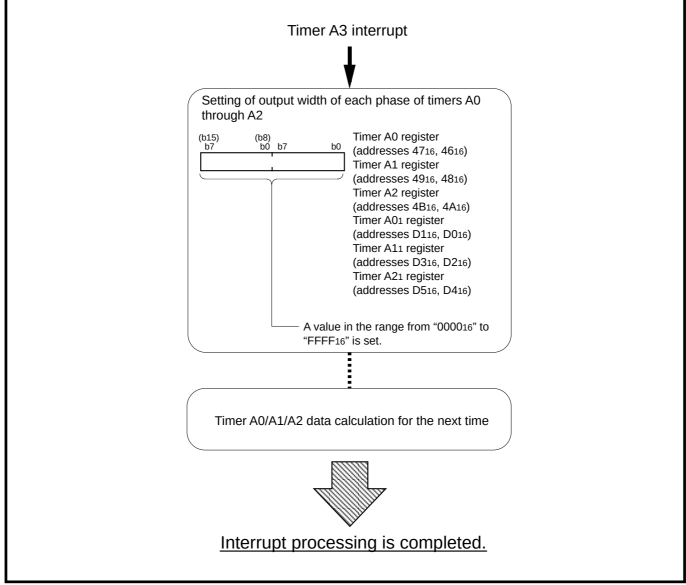


Fig. 10.4.3 Data-updating example in three-phase mode 1

#### 10.4.2 Operation in three-phase mode 1

Figure 10.4.4 shows a triangular wave modulation output example (three-phase mode 1).

- <sup>①</sup> When an underflow occurs in the timer A3 counter, a timer A3 interrupt request is generated; simultaneously, the one-shot pulse outputs of timers A0 through A2 are started. Also, the contents of the three-phase output polarity set buffer are transferred to the output polarity set toggle flip-flop, and then, the contents of the three-phase output polarity set buffer are reversed.
- ② The contents of the output polarity set toggle flip-flop are reversed at each falling edge of the oneshot pulse output of timer A0/A1/A2. Simultaneously, the one-shot pulse of the dead-time timer is output.
- ③ Each of the positive and negative waveform outputs is not allowed to become "L" level from "H" level until the reversed signal of the one-shot pulse output of the dead-time timer rises.

Repeat procedures from ① through ③ for the three-phase waveform output control.

In the case of three-phase mode 1, the value of timer Ai (i = 0 through 2) and the value of timer Ai<sub>1</sub> are counted alternately. <u>Immediately after the count start in timer Ai</u>, however, the value of the timer Ai register is counted twice in succession. (It is a limitation to the case immediately after the count start in timer Ai.) At this time, the timer Ai's one-shot pulse becomes the same length twice in succession, also. Figure 10.4.5 shows an output example at start of three-phase mode 1.

For the triangular wave modulation output model (for one period), see Figure 10.3.6.

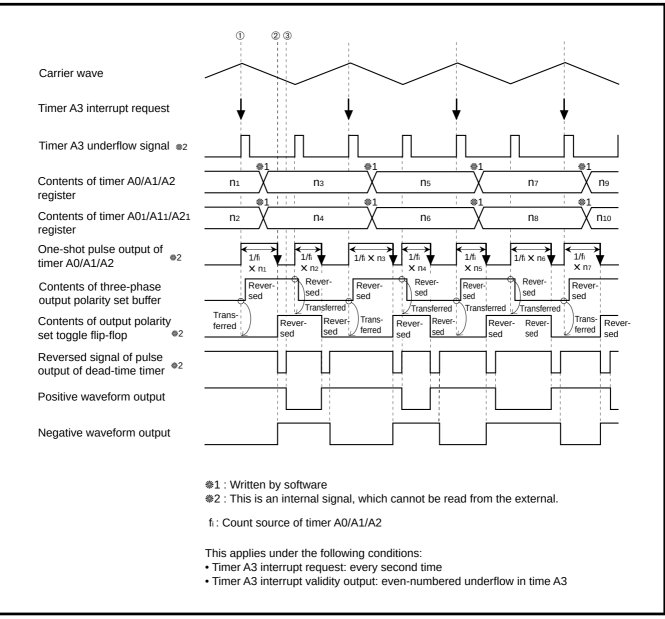


Fig. 10.4.4 Triangular wave modulation output example (three-phase mode 1)

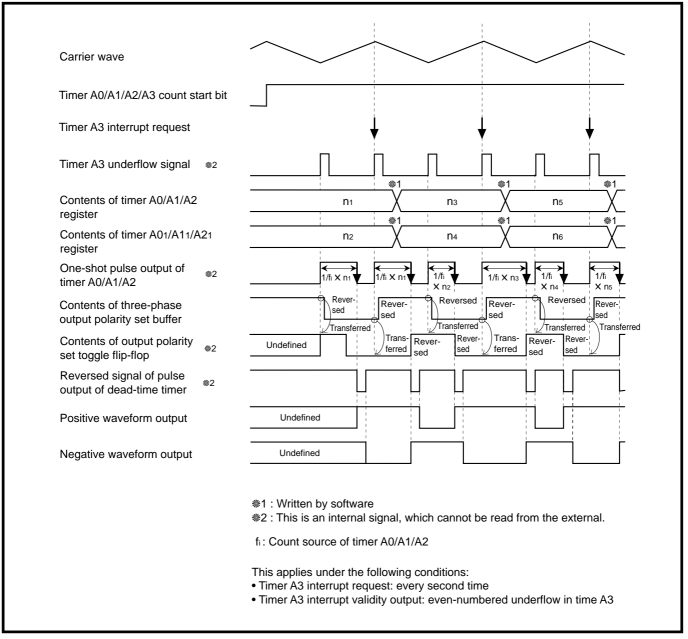


Fig. 10.4.5 Output example at start of three-phase mode 1

### 10.5 Three-phase waveform output fixation

## **10.5 Three-phase waveform output fixation**

In the three-phase waveform output, by setting of the U/V/W-phase output fix bit (bits 2 through 0 at address A8<sub>16</sub>) to "1," the output level of each phase can be fixed. The output level to be fixed (positive phase) is set by the U/V/W-phase fixed output's polarity set bit (bits 2 through 0 at address A9<sub>16</sub>); in the case of the negative phase, the output level is fixed to the reversed level.

The U/V/W-phase output fix bit serves synchronously with a timer A3 interrupt request.

While the fixed level is output, be sure not to change the value of the U/V/W-phase fixed output's polarity set bit (bits 2 through 0 at address  $A9_{16}$ ).

Figure 10.5.1 shows a triangular wave modulation output example using the U/V/W-phase output fix bit (three-phase mode 1).

- 1 By software, set the following bits:
  - the U/V/W-phase output fix bit (bits 2 through 0 at address A816)
  - the U/V/W-phase fixed output's polarity set bit (bits 2 through 0 at address A916)
- ② The contents of the above bits become valid synchronously with the next timer A3 interrupt request, and then, the output level of the positive waveform is fixed to the level which was set by the U/V/W-phase fixed output's polarity set bit. In the case of the negative phase, the output level is fixed to the reversed level.
- ③ Each of the positive and negative waveform outputs is not allowed to become "L" level from "H" level until the reversed signal of the one-shot pulse output of the dead-time timer rises.
- ④ The output fixation is also terminated synchronous with a timer A3 interrupt request.

### 10.5 Three-phase waveform output fixation

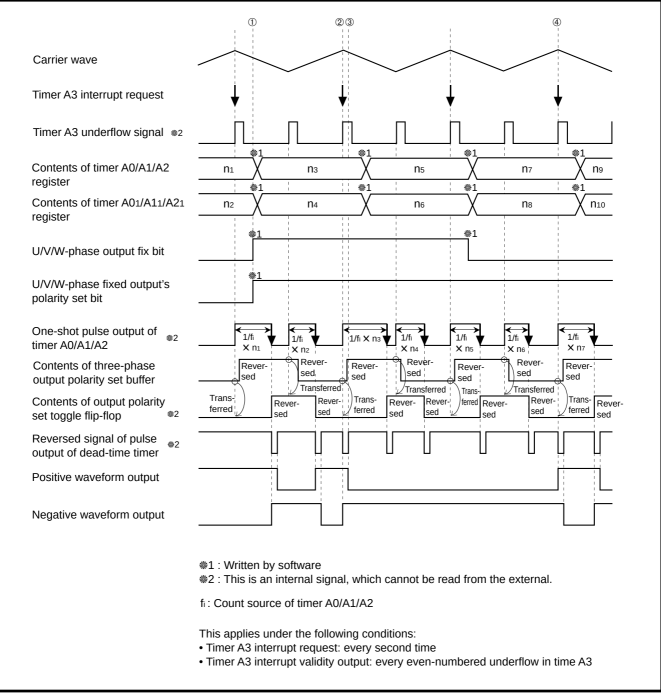


Fig. 10.5.1 Triangular wave modulation output example using U/V/W-phase output fix bit (three-phase mode 1)

## THREE-PHASE WAVEFORM MODE

### 10.6 Position-data-retain function

## 10.6 Position-data-retain function

This function is used to retain the position data synchronously with the three-phase waveform output; and there are three position-data input pins for the U, V, and W phases.

A trigger to retain the position data (hereafter, this trigger is referred to as "retain trigger.") can be selected by the retain-trigger polarity select bit (bit 3 at address AA<sub>16</sub>); this bits selects the falling edge of each positive phase or rising edge of one.

#### 10.6.1 Operation of position-data-retain function

Figure 10.6.1 shows a usage example of the position-data-retain function (U phase) when a retain trigger is the falling edge of the positive signal.

- ① At the falling edge of the U-phase waveform output, the state at pin IDU is transferred to the U-phase position data retain bit (bit 2 at address AA<sub>16</sub>).
- 2 Until the next falling edge of the U-phase waveform output, the above value is retained.

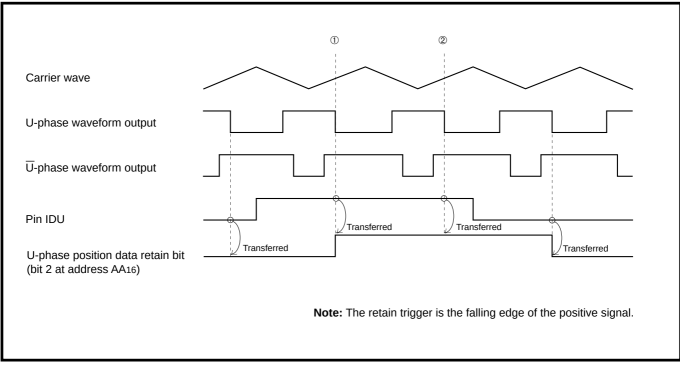


Fig. 10.6.1 Usage example of position-data-retain function (U phase)

## THREE-PHASE WAVEFORM MODE

### [Precautions for three-phase waveform mode]

### [Precautions for three-phase waveform mode]

- When using the three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 to 0 at address A6<sub>16</sub>) to "100<sub>2</sub>," and then, set the relevant registers.
   When not using pulse output port 0 and three-phase waveform mode, be sure to fix the waveform output select bits (bits 2 through 0 at address A6<sub>16</sub>) to "000<sub>2</sub>."
- 2. When not inactivating the three-phase waveform output by using a falling edge input to pin P6OUT<sub>cut</sub>, be sure to connect pin P6OUT<sub>cut</sub> to Vcc via a resistor.
- 3. While the fixed level is output, be sure not to change the value of the U/V/W-phase fixed output's polarity set bit (bits 2 through 0 at address A9<sub>16</sub>).

## THREE-PHASE WAVEFORM MODE

[Precautions for three-phase waveform mode]

## **MEMORANDUM**

# CHAPTER 11 Serial I/O

11.1 Overview

11.2 Block description

11.3 Clock synchronous serial I/O mode [Precautions for clock synchronous serial I/O mode]

11.4 Clock asynchronous serial I/O (UART) mode

[Precautions for clock asynchronous serial I/O (UART) mode]

### 11.1 Overview

### 11.1 Overview

Serial I/O consists of 3 channels: UART0, UART1 and UART2. They each have a transfer clock generating timer for the exclusive use of them and can operate independently. UARTi (i = 0 to 2) has the following 2 operating modes:

- (1) Clock synchronous serial I/O mode Transmitter and receiver use the same clock as the transfer clock. Transfer data has a length of 8 bits.
- (2) Clock asynchronous serial I/O (UART) mode

Transfer rate and transfer data format can arbitrarily be set. The user can select one transfer data length from the following: 7 bits, 8 bits, and 9 bits.

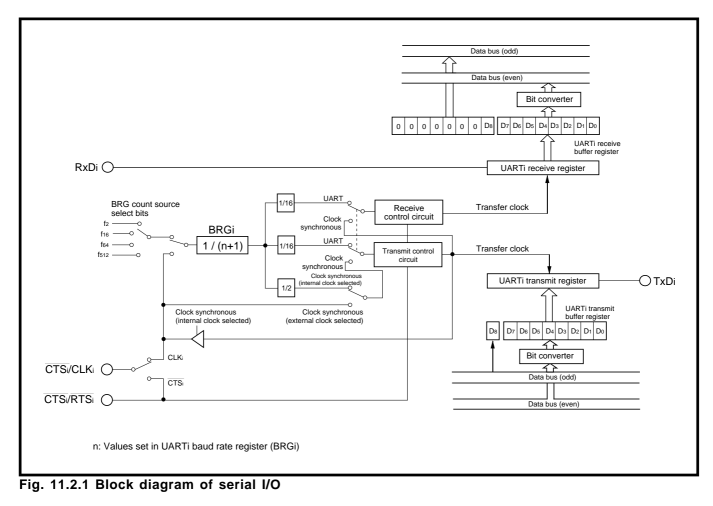
Figure 11.1.1 shows the transfer data formats in each operating mode.

● Clock synchronous serial I/O mode	Transfer data length of 8 bits (LSB first) Transfer data length of 8 bits (MSB first)
● UART mode	Transfer data length of 7 bits Transfer data length of 8 bits Transfer data length of 9 bits

Fig. 11.1.1 Transfer data formats in each operating mode

## **11.2 Block description**

Figure 11.2.1 shows the block diagram of serial I/O. Registers relevant to serial I/O are described below.



## **11.2 Block description**

#### 11.2.1 UARTi transmit/receive mode register

Figure 11.2.2 shows the structure of UARTi transmit/receive mode register.

	1 transmit/receive mode register 2 transmit/receive mode register			
Bit	Bit name	Function	At reset	R/W
0	Serial I/O mode select bits	<sup>b2 b1 b0</sup> 0 0 0 : Serial I/O is invalid. (P1 and P8 function as programmable I/O ports.) 0 0 1 : Clock synchronous serial I/O mode	0	RW
1		$\left(\begin{array}{c} 0 \ 1 \ 0 \\ 0 \ 1 \ 1 \end{array}\right)$ Do not select. 1 0 0 : UART mode (Transfer data length = 7 bits)	0	RW
2	-	1 0 1 : UART mode (Transfer data length = 8 bits) 1 1 0 : UART mode (Transfer data length = 9 bits) 1 1 1 : Do not select.	0	RW
3	Internal/External clock select bit	0 : Internal clock 1 : External clock	0	RW
4	Stop bit length select bit (Valid in UART mode) (Note)	0 : One stop bit 1 : Two stop bits	0	RW
5	Odd/Even parity select bit (Valid in UART mode when parity enable bit = "1.") (Note)	0 : Odd parity 1 : Even parity	0	RW
6	Parity enable bit (Valid in UART mode) (Note)	0 : Parity disabled 1 : Parity enabled	0	RW
7	Sleep select bit (Valid in UART mode) (Note)	0 : Sleep mode terminated (Invalid) 1 : Sleep mode selected	0	RW

Fig. 11.2.2 Structure of UARTi transmit/receive mode register

- (1) Serial I/O mode select bits (bits 0 to 2) These bits select a UARTi's operating mode.
- (2) Internal/External clock select bit (bit 3)

#### ■ Clock synchronous serial I/O mode

By clearing this bit to "0" in order to select an internal clock, the clock which is selected with the BRG count source select bits (bits 0 and 1 at addresses  $34_{16}$ ,  $3C_{16}$  and  $B4_{16}$ ) becomes the count source of the BRGi. (Refer to section "**11.2.6 UARTi baud rate register (BRGi).**") The BRGi's output divided by 2 becomes the transfer clock. Additionally, the transfer clock is output from the CLK<sub>i</sub> pin.

By setting this bit to "1" in order to select an external clock, the clock input to the  $CLK_i$  pin becomes the transfer clock.

#### ■ UART mode

By clearing this bit to "0" in order to select an internal clock, the clock which is selected with the BRG count source select bits (bits 0 and 1 at addresses  $34_{16}$ ,  $3C_{16}$  and  $B4_{16}$ ) becomes the count source of the BRGi. (Refer to section "**11.2.6 UARTi baud rate register (BRGi)**.") Then, the CLK<sub>i</sub> pin functions as a programmable I/O port pin.

By setting this bit to "1" in order to select an external clock, the clock input to the  $CLK_i$  pin becomes the count source of BRGi.

Always in the UART mode, the BRGi's output divided by 16 becomes the transfer clock.

(3) Stop bit length select bit, Odd/Even parity select bit, Parity enable bit (bits 4 to 6) Refer to section "11.4.2 Transfer data format."

#### (4) Sleep select bit (bit 7)

Refer to section "11.4.8 Sleep mode."

## **11.2 Block description**

#### 11.2.2 UARTi transmit/receive control register 0

Figure 11.2.3 shows the structure of UARTi transmit/receive control register 0.

	2 transmit/receive control registe			
Bit	Bit name	Function	At reset	R/W
0	BRG count source select bits	<sup>b1 b0</sup> 0 0 : Clock f <sub>2</sub> 0 1 : Clock f <sub>16</sub>	0	RW
1		1 0 : Clock f <sub>64</sub> 1 1 : Clock f <sub>512</sub>	0	RW
2	CTS/RTS function select bit (Note 1)	0 : The $\overline{CTS}$ function is selected. 1 : The RTS function is selected.		RW
3	Transmit register empty flag	<ul> <li>0 : Data is present in the transmit register. (Transmission is in progress.)</li> <li>1 : No data is present in the transmit register. (Transmission is completed.)</li> </ul>	1	RO
4	CTS/RTS enable bit	0 : The CTS/RTS function is enabled. 1 : The CTS/RTS function is disabled.	0	RW
5	UARTi receive interrupt mode select bit	0 : Reception interrupt 1 : Reception error interrupt	0	RW
6	CLK polarity select bit (This bit is used in the clock synchronous serial I/O mode.) (Note 2)	<ul> <li>0 : At the falling edge of the transfer clock, transmit data is output; at the rising edge of the transfer clock, receive data is input.</li> <li>When not in transferring, pin CLKi's level is "H."</li> <li>1 : At the falling edge of the transfer clock, transmit data is output; at the falling edge of the transfer clock, transmit data is output; at the falling edge of the transfer clock, receive data is input.</li> <li>When not in transferring, pin CLKi's level is "L."</li> </ul>		RW
7	Transfer format select bit (This bit is used in the clock synchronous serial I/O mode.) (Note 2)	0 : LSB (Least Significant Bit) first 1 : MSB (Most Significant Bit) first	0	RW

Fig. 11.2.3 Structure of UARTi transmit/receive control register 0

11.2 Block description

- (1) BRG count source select bits (bits 0 and 1) Refer to section "11.2.1 (2) Internal/External clock select bit."
- (2) CTS/RTS function select bit (bit 2) Refer to section "11.2.10 CTS/RTS function."
- (3) Transmit register empty flag (bit 3) This flag is cleared to "0" when the UARTi transmit buffer register's contents have been transferred to the UARTi transmit register. When transmission has been completed and the UARTi transmit register becomes empty, this flag is set to "1."
- (4) CTS/RTS enable bit (bit 4) Refer to section "11.2.10 CTS/RTS function."
- (5) UARTi receive interrupt mode select bit (bit 5) Refer to section "11.2.7 (2) Interrupt request bit."
- (6) CLK polarity select bit (bit 6) Refer to section "11.3.1 (3) Polarity of transfer clock."
- (7) Transfer format select bit (bit 7) Refer to section "11.3.2 Transfer data format."

### **11.2 Block description**

#### 11.2.3 UARTi transmit/receive control register 1

Figure 11.2.4 shows the structure of UARTi transmit/receive control register 1.

	I transmit/receive control registe 2 transmit/receive control registe	· · · · · · · · · · · · · · · · · · ·		
Bit	Bit name	Function	At reset	R/W
0	Transmit enable bit	0 : Transmission disabled 1 : Transmission enabled	0	RW
1	Transmit buffer empty flag	0 : Data is present in the transmit buffer register 1 : No data is present in the transmit buffer register	1	RO
2	Receive enable bit	0 : Reception disabled 1 : Reception enabled	0	RW
3	Receive complete flag	0 : No data is present in the receive buffer register 1 : Data is present in the receive buffer register	0	RO
4	Overrun error flag	0 : No overrun error 1 : Overrun error detected	0	RO
5	Framing error flag (Note) (Valid in UART mode)	0 : No framing error 1 : Framing error detected	0	RO
6	Parity error flag (Note) (Valid in UART mode)	0 : No parity error 1 : Parity error detected	0	RO
7	Error sum flag (Note) (Valid in UART mode)	0 : No error 1 : Error detected	0	RO

Fig. 11.2.4 Structure of UART	i transmit/receive control register 1
-------------------------------	---------------------------------------

#### (1) Transmit enable bit (bit 0)

By setting this bit to "1," UARTi enters the transmission-enabled state. By clearing this bit to "0" during transmission, UARTi enters the transmission-disabled state after the transmission which was in progress at that time is completed.

#### (2) Transmit buffer empty flag (bit 1)

This flag is set to "1" when data set in the UARTi transmit buffer register has been transferred from the UARTi transmit buffer register to the UARTi transmit register. This flag is cleared to "0" when data has been set in the UARTi transmit buffer register.

#### (3) Receive enable bit (bit 2)

By setting this bit to "1," UARTi enters the reception-enabled state. By clearing this bit to "0" during reception, UARTi quits the reception immediately and enters the reception-disabled state.

#### (4) Receive complete flag (bit 3)

This flag is set to "1" when data has been ready in the UARTi receive register and that has been transferred to the UARTi receive buffer register (i.e., when reception is completed). This flag is cleared to "0" in one of the following cases:

• When the low-order byte of the UARTi receive buffer register has been read out

• When the receive enable bit (bit 2) has been cleared to "0"

#### (5) Overrun error flag (bit 4)

Refer to section "11.3.7 Processing on detecting overrun error" and "11.4.7 Processing on detecting error."

(6) Framing error flag, Parity error flag, Error sum flag (bits 5 to 7) Refer to section "11.4.7 Processing on detecting error."

## **11.2 Block description**

#### 11.2.4 UARTi transmit register and UARTi transmit buffer register

Figure 11.2.5 shows the block diagram for the transmitter; Figure 11.2.6 shows the structure of UARTi transmit buffer register.

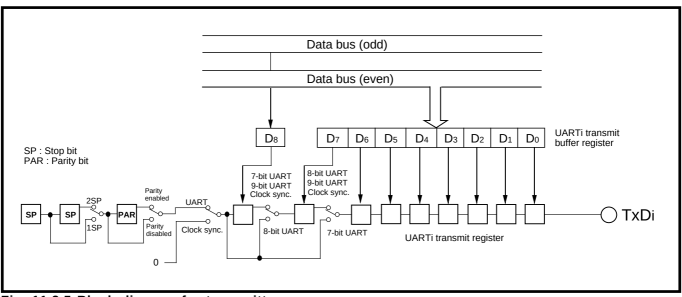


Fig. 11.2.5 Block diagram for transmitter

	transmit buffer register (Addresses 33 <sub>16</sub> , 32 <sub>16</sub> ) (b15) transmit buffer register (Addresses 3B <sub>16</sub> , 3A <sub>16</sub> ) transmit buffer register (Addresses B3 <sub>16</sub> , B2 <sub>16</sub> )	b0 b7		ł
Bit	Function		At reset	R/W
8 to 0	Transmit data is set.		Undefined	WO
15 to 9	Nothing is assigned.		Undefined	—

#### Fig. 11.2.6 Structure of UARTi transmit buffer register

### **11.2 Block description**

Transmit data is set into the UARTi transmit buffer register. Set the transmit data into the low-order byte of this register when the microcomputer operates in the clock synchronous serial I/O mode or when a 7-bit or 8-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode, when a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of transfer data is selected in the UART mode. When a 9-bit length of tran

•Bits 7 to 0 of the transmit data into the low-order byte of this register.

The transmit data which has been set in the UARTi transmit buffer register is transferred to the UARTi transmit register when the transmission conditions are satisfied, and then it is output from the TxDi pin synchronously with the transfer clock. The UARTi transmit buffer register becomes empty when the data set in the UARTi transmit buffer register has been transferred to the UARTi transmit register. Accordingly, the user can set the next transmit data.

When the "MSB first" is selected in the clock synchronous serial I/O mode, bit position of set data is reversed, and then the data of which bit position was reversed will be written, as a transmit data, into the UARTi transmit buffer register. (Refer to section "**11.3.2 Transfer data format.**") Transmit operation itself is the same whichever format is selected, "LSB first" or "MSB first."

When quitting the transmission which is in progress and setting the UARTi transmit buffer register again, follow the procedure described bellow:

- ① Clear the serial I/O mode select bits (bits 2 to 0 at addresses 30<sub>16</sub>, 38<sub>16</sub> and B0<sub>16</sub>) to "000<sub>2</sub>" (serial I/O disabled).
- $\ensuremath{\textcircled{}^{2}}$  Set the serial I/O mode select bits again.
- <sup>(3)</sup> Set the transmit enable bit (bit 0 at addresses 35<sub>16</sub>, 3D<sub>16</sub> and B5<sub>16</sub>) to "1" (transmission enabled) and set transmit data in the UARTi transmit buffer register.

## **11.2 Block description**

#### 11.2.5 UARTi receive register and UARTi receive buffer register

Figure 11.2.7 shows the block diagram of the receiver; Figure 11.2.8 shows the structure of UARTi receive buffer register.

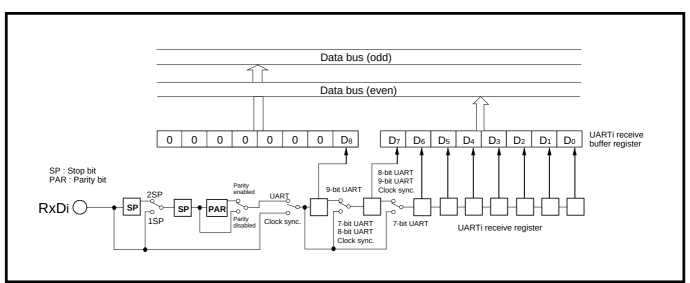


Fig. 11.2.7 Block diagram of receiver

UART1	receive buffer register (Addresses 37 <sub>16</sub> , 36 <sub>16</sub> ) (b15) receive buffer register (Addresses 3F <sub>16</sub> , 3E <sub>16</sub> ) receive buffer register (Addresses B7 <sub>16</sub> , B6 <sub>16</sub> )	(b8) b0 b7		b
Bit	Function		At reset	R/W
8 to 0	Receive data is read out from here.		Undefined	RO
15 to 9	The value is "0" at reading.		0	_

Fig. 11.2.8 Structure of UARTi receive buffer register

The UARTi receive register is used to convert serial data, which is input to the RxD<sub>i</sub> pin, into parallel data. This register takes in the signal input to the RxD<sub>i</sub> pin, bit by bit, synchronously with the transfer clock. The UARTi receive buffer register is used to read out receive data. When reception has been completed, the receive data taken in the UARTi receive register is automatically transferred to the UARTi receive buffer register. Note that the contents of the UARTi receive buffer register is updated when the next data has been ready in the UARTi receive register before the data transferred to the UARTi receive buffer register is read out. (i.e., an overrun error occurs.)

When "MSB first" is selected in the clock synchronous serial I/O mode, bit position of data in the UARTi receive buffer register is reversed, and then the data of which bit position was reversed will be read out as receive data. (Refer to section "**11.3.2 Transfer data format.**") Receive operation itself is the same whichever format is selected, "LSB first" or "MSB first."

The UARTi receive buffer register is initialized by setting the receive enable bit (bit 2 at addresses  $35_{16}$ ,  $3D_{16}$  and  $B5_{16}$ ) to "1" after clearing it to "0."

Figure 11.2.9 shows the contents of the UARTi receive buffer register at reception completed.

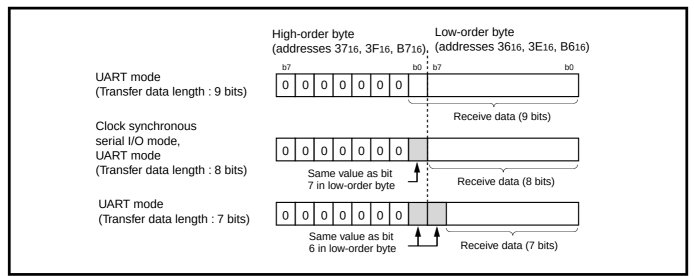


Fig. 11.2.9 Contents of UARTi receive buffer register at reception completed

### 11.2 Block description

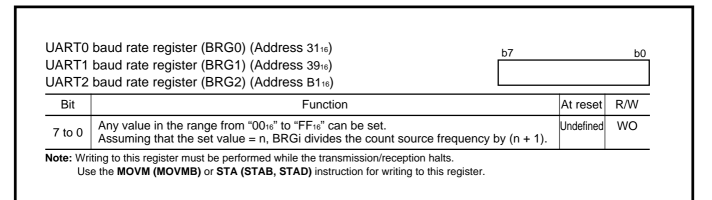
#### 11.2.6 UARTi baud rate register (BRGi)

The UARTi baud rate register (BRGi) is an 8-bit timer exclusively used for UARTi to generate a transfer clock. It has a reload register. Assuming that the value set in the BRGi is "n" ( $n = "00_{16}"$  to "FF<sub>16</sub>"), the BRGi divides the count source frequency by (n + 1).

In the clock synchronous serial I/O mode, the BRGi is valid when an internal clock is selected, and the BRGi's output divided by 2 becomes the transfer clock. In the UART mode, the BRGi is always valid, and the BRGi's output divided by 16 becomes the transfer clock.

The data written to the BRGi is written to both the timer and the reload register whichever transmission/ reception is in progress or not. Accordingly, writing to these register must be performed while transmission/ reception halts.

Figure 11.2.10 shows the structure of the UARTi baud rate register (BRGi); Figure 11.2.11 shows the block diagram of transfer clock generating section.



#### Fig. 11.2.10 Structure of UARTi baud rate register (BRGi)

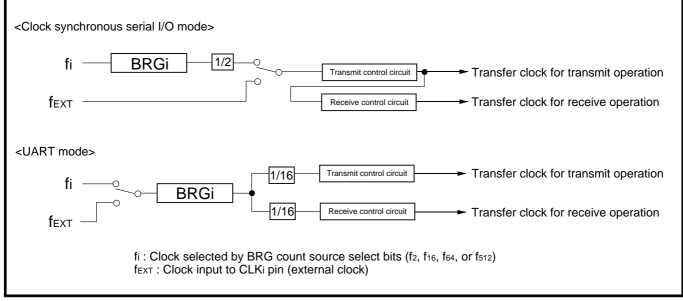


Fig. 11.2.11 Block diagram of transfer clock generating section

#### 11.2.7 UARTi transmit interrupt control and UARTi receive interrupt control registers

When using UARTi, 2 types of interrupts (UARTi transmit and UARTi receive interrupts) can be used. Each interrupt has its corresponding interrupt control register. Figure 11.2.12 shows the structure of UARTi transmit interrupt control and UARTi receive interrupt control registers.

For details about these interrupts, refer to "CHAPTER 6. INTERRUPTS."

For the UARTi receive interrupt, a receive or receive error interrupt can be selected by the UARTi receive interrupt mode selected bit (bit 5 at addresses 34<sub>16</sub>, 3C<sub>16</sub> and B4<sub>16</sub>).

UART0 receive interrupt control register (Address 7216)         UART1 transmit interrupt control register (Address 7316)         UART1 receive interrupt control register (Address 7416)         UART2 transmit interrupt control register (Address F116)         UART2 receive interrupt control register (Address F216)         Bit       Bit name         0       Interrupt priority level select bits         0       0 1 0 : Level 1         0       0 1 0 : Level 2	t reset	<u>b1 b0</u>
UART1 receive interrupt control register (Address 7416)       b7 b6 b5 b4         UART2 transmit interrupt control register (Address F116)       b7 b6 b5 b4         UART2 receive interrupt control register (Address F216)       b7 b6 b5 b4         Bit       Bit name       Function         0       Interrupt priority level select bits       b2 b1b0         0 0 1 : Level 1       0 0 1 : Level 1	t reset	
UART2 transmit interrupt control register (Address F1 <sub>16</sub> )         UART2 receive interrupt control register (Address F2 <sub>16</sub> )         Bit       Bit name         0       Interrupt priority level select bits         b2b1b0       0 0 0 : Level 0 (Interrupt disabled)         0 0 1 : Level 1	t reset	
Bit     Bit name     Function     At       0     Interrupt priority level select bits $b^2 b^{1b0}$ 0 0 0 : Level 0 (Interrupt disabled)     0 0 1 : Level 1		R/W
0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1		
	0	RW
1 0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2 1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3 Interrupt request bit 0 : No interrupt requested 1 : Interrupt requested	0	RW (Note)
7 to 4 Nothing is assigned.	ndefined	_

Fig. 11.2.12 Structure of UARTi transmit interrupt control and UARTi receive interrupt control registers

### **11.2 Block description**

#### (1) Interrupt priority level select bits (bits 0 to 2)

These bits select a priority level of the UARTi transmit interrupt or UARTi receive interrupt. When using UARTi transmit/receive interrupts, select one of the priority levels (1 to 7). When a UARTi transmit/receive interrupt request occurs, its priority level is compared with the processor interrupt priority level (IPL). The requested interrupt is enabled only when its priority level is higher than the IPL. (However, this applies when the interrupt disable flag (I) = "0.") To disable UARTi transmit/ receive interrupts, be sure to set these bits to "000<sub>2</sub>" (level 0).

#### (2) Interrupt request bit (bit 3)

The UARTi transmit interrupt request bit is set to "1" when data has been transferred from the UARTi transmit buffer register to the UARTi transmit register.

The UARTi receive interrupt request bit functions as below:

#### ■ When receive interrupt is selected (bit 5 = 0 at addresses 34<sub>16</sub>, 3C<sub>16</sub>, B4<sub>16</sub>)

The UARTi receive interrupt request bit is set to "1" when data has been transferred from the UARTi receive register to the UARTi receive buffer register.

(However, the UARTi receive interrupt request bit does not change when an overrun error has occurred.)

#### ■ When receive error interrupt is selected (bit 5 = 1 at addresses 34<sub>16</sub>, 3C<sub>16</sub>, B4<sub>6</sub>)

The UARTi receive interrupt request bit is set to "1" when an error (an overrun error in the clock synchronous serial I/O mode; an overrun error, framing error, or parity error in UART mode) has occurred.

Each interrupt request bit is automatically cleared to "0" when its corresponding interrupt request has been accepted. This bit can be set to "1" or cleared to "0" by software.

11.2 Block description

#### 11.2.8 Serial I/O pin control register

Figure 11.2.13 shows the structure of the seral I/O pin control register.

erial I	/O pin control register (Address	S AC16)		
Bit	Bit name	Function	At reset	R/W
0	CTS <sub>0</sub> /RTS <sub>0</sub> separate select bit (Note)	0 : $\overline{\text{CTS}_0}/\overline{\text{RTS}_0}$ are used together. 1 : $\overline{\text{CTS}_0}/\overline{\text{RTS}_0}$ are separated.	0	RW
1	CTS <sub>1</sub> /RTS <sub>1</sub> separate select bit (Note)	0 : $\overline{\text{CTS}_1}/\overline{\text{RTS}_1}$ are used together. 1 : $\overline{\text{CTS}_1}/\overline{\text{RTS}_1}$ are separated.	0	RW
2	TxD0/P13 switch bit	0 : Functions as TxD <sub>0</sub> . 1 : Functions as P1 <sub>3</sub> .	0	RW
3	TxD1/P17 switch bit	0 : Functions as TxD <sub>1</sub> . 1 : Functions as P1 <sub>7</sub> .	0	RW
4	CTS <sub>2</sub> /RTS <sub>2</sub> separate select bit (Note)	0 : $\overline{CTS_2}/\overline{RTS_2}$ are used together. 1 : $\overline{CTS_2}/\overline{RTS_2}$ are separated.	0	RW
5	TxD <sub>2</sub> /P8 <sub>3</sub> switch bit	0 : Functions as TxD <sub>2</sub> . 1 : Functions as P8 <sub>3</sub> .	0	RW
7, 6	The value is "00" at reading.		0	_

#### Fig. 11.2.13 Structure of serial I/O pin control register

- (1) CTS₀/RTS₀ separate select bit (bit 0) Refer to section "11.2.10 CTS/RTS function."
- (2) CTS<sub>1</sub>/RTS<sub>1</sub> separate select bit (bit 1) Refer to section "11.2.10 CTS/RTS function."

#### (3) TxD<sub>0</sub>/P1<sub>3</sub> switch bit (bit 2)

When this bit is set to "1," the  $TxD_0$  pin functions as a programmable I/O port pin (P1<sub>3</sub>). When only reception is performed, the  $TxD_0$  pin can be used as the P1<sub>3</sub> pin. When performing transmission, be sure to clear this bit to "0."

- (4) TxD<sub>1</sub>/P1<sub>7</sub> switch bit (bit 3) When this bit is set to "1," the TxD<sub>1</sub> pin functions as a programmable I/O port pin (P1<sub>7</sub>). When only reception is performed, the TxD<sub>1</sub> pin can be used as the P1<sub>7</sub> pin. When preforming transmission, be sure to clear this bit to "0."
- (5) CTS<sub>2</sub>/RTS<sub>2</sub> separate select bit (bit 4) Refer to section "11.2.10 CTS/RTS function."

#### (6) TxD<sub>2</sub>/P8<sub>3</sub> switch bit (bit 5)

When this bit is set to "1," the  $TxD_2$  pin functions as a programmable I/O port pin (P8<sub>3</sub>). When only reception is performed, the  $TxD_2$  pin can be used as the P8<sub>3</sub> pin. When preforming transmission, be sure to clear this bit to "0."

## **11.2 Block description**

#### 11.2.9 Port P1 direction register, Port P8 direction register

I/O pins for serial I/O are multiplexed with port P1 and P8 pins. When using pins P1<sub>1</sub>, P1<sub>2</sub>, P1<sub>5</sub>, P1<sub>6</sub>, P8<sub>1</sub>, and P8<sub>2</sub> as serial I/O's input pins (CTS<sub>i</sub>, RxD<sub>i</sub>), clear the corresponding bits of the port P1 and port P8 direction registers to "0" in order to set these pins for the input mode. When using these pins as other serial I/O's pins (CTS<sub>i</sub>/RTS<sub>i</sub>, CLK<sub>i</sub>, TxD<sub>i</sub>), these pins are forcibly set as I/O pins for serial I/O regardless of the port P1 and port P8 direction registers' contents. Figure 11.2.14 shows the relationship between the port P1 and port P8 direction registers and serial I/O's I/O pins. For details, refer to the description of each operating mode.

Bit	Corresponding pin name	Function	At reset	R/V
0	Pin CTS0/RTS0	0 : Input mode 1 : Output mode	0	RW
1	Pin CTSo/CLKo		0	RW
2	Pin RxD <sub>0</sub>	When using pins P11, P12, P15, and P16 as serial	0	RW
3	Pin TxD <sub>0</sub>	$I/O$ 's input pins ( $\overline{CTS_0}$ , $RxD_0$ , $\overline{CTS_1}$ , $RxD_1$ ), clear	0	RW
4	Pin CTS1/RTS1	the corresponding bits to "0."	0	RW
_	Pin CTS1/CLK1		0	RW
5				
5 6	Pin RxD1		0	RW
6 7	Pin RxD1 Pin TxD1	<u>b7_b6_b</u> 5	0 0	RW
6 7	Pin RxD1	b7 b6 b5	0	RV
6 7	Pin RxD1 Pin TxD1	b7 b6 b5	0	RW
6 7 Port P8	Pin RxD1         Pin TxD1         B direction register (Address 1416)		0 5 b4 b3 b	2 b1
6 7 Port P8 Bit	Pin RxD1         Pin TxD1         direction register (Address 1416)         Corresponding pin name	Function 0 : Input mode	0 5 b4 b3 b At reset	2 b1
6 7 Port P8 Bit	Pin RxD1         Pin TxD1         B direction register (Address 1416)         Corresponding pin name         Pin CTS2/RTS2 (Pin AN8/DA1)	Function 0 : Input mode 1 : Output mode	0 5 b4 b3 b At reset	2 b1
6 7 Port P8 Bit 0	Pin RxD1         Pin TxD1         direction register (Address 1416)         Corresponding pin name         Pin CTS2/RTS2 (Pin AN&/DA1)         (Note 1)	Function 0 : Input mode 1 : Output mode When using pins P81 and P82 as serial I/O's input	0 5 b4 b3 b At reset 0	2 b1
6 7 Port P8 Bit 0	Pin RxD1         Pin TxD1         B direction register (Address 1416)         Corresponding pin name         Pin CTS2/RTS2 (Pin AN8/DA1)         (Note 1)         Pin CTS2/CLK2 (Pin AN9)	Function 0 : Input mode 1 : Output mode	0 5 b4 b3 b At reset 0 0	2 b1

Fig. 11.2.14 Relationship between port P1 and port P8 direction registers and serial I/O's I/O pins

#### 11.2.10 CTS/RTS function

When the  $\overline{\text{CTS}}$  function is selected, the signal input to the  $\overline{\text{CTS}}_i$  pin must be at "L" level. (This is one of the transmit conditions.)

When the  $\overline{\text{RTS}}$  function is selected, the  $\overline{\text{RTS}}$  pin outputs the following signals:

#### (1) Clock synchronous serial I/O mode

When the receive enable bit (bit 2 at addresses  $35_{16}$ ,  $3D_{16}$ ,  $B5_{16}$ ) = "0" (reception disabled), the RTS<sub>1</sub> pin outputs "H" level.

When the receive enable bit = "0" (reception disabled), the  $\overline{RTS_i}$  pin outputs "L" level by setting the receive enable bit to "1," or by reading the low-order byte of the UARTi receive buffer register.

When the receive enable bit = "1" (continuously reception), the  $\overline{RTS_i}$  pin outputs "L" level by reading the low-order byte of the UARTi receive buffer register.

When reception has started, the  $\overline{\text{RTS}_i}$  pin outputs "H" level.

When an internal clock is selected (bit 3 at addresses  $30_{16}$ ,  $38_{16}$ ,  $B0_{16} = "0"$ ), do not select the  $\overline{\text{RTS}}$  function because the  $\overline{\text{RTS}}$  output is undefined.

#### (2) UART mode

When the receive enable bit (bit 2 at addresses  $35_{16}$ ,  $3D_{16}$ ,  $B5_{16}$ ) = "0" (reception disabled), the  $\overline{\text{RTS}}_{16}$  pin outputs "H" level.

When the receive enable bit = "0" (reception disabled), the  $\overline{RTS_i}$  pin outputs "L" level by setting the receive enable bit to "1," or by reading the low-order byte of the UARTi receive buffer register. When the receive enable bit = "1" (continuously reception), the  $\overline{RTS_i}$  pin outputs "L" level by reading the low-order byte of the UARTi receive buffer register.

When reception has started, the  $\overline{RTS_i}$  pin outputs "H" level.

Selection of the  $\overline{\text{CTS}}/\overline{\text{RTS}}$  function depends on the following bits.

•CTS/RTS function select bit (bit 2 at addresses 3416, 3C16, B416: see Figure 11.2.3.)

•CTS/RTS enable bit (bit 4 at addresses 3416, 3C16, B416: see Figure 11.2.3.)

•CTS<sub>0</sub>/RTS<sub>0</sub> separate select bit (bit 0 at address AC<sub>16</sub>: see Figure 11.2.13.)

•CTS<sub>1</sub>/RTS<sub>1</sub> separate select bit (bit 1 at address AC<sub>16</sub>: see Figure 11.2.13.)

•CTS<sub>2</sub>/RTS<sub>2</sub> separate select bit (bit 4 at address AC<sub>16</sub>: see Figure 11.2.13.)

Table 11.2.1 lists the selection of the  $\overline{\text{CTS}}/\overline{\text{RTS}}$  function.

## **11.2 Block description**

#### Table 11.2.1 Selection of CTS/RTS function

CTS/RTS enable bit		0		1
CTSi/RTSi separate select bit	(	0	1	×
CTS/RTS function select bit	0	1	X	x
P10/CTS0/RTS0 pin		<b>RTS</b> <sub>0</sub>	<b>RTS</b> <sub>0</sub>	P10
စ္ P1 <sub>1</sub> /CTS₀/CLK₀ pin	P11 or CLK0	P11 or CLK0	CTS <sub>0</sub> (Notes 2, 3)	P11 or CLK0
P14/CTS1/RTS1 pin	CTS₁	RTS <sub>1</sub>	RTS <sub>1</sub>	P14
G P1₅/CTS1/CLK1 pin	P15 or CLK1	P15 or CLK1	CTS1 (Notes 2, 3)	P1₅ or CLK1
P8₀/ANଃ/CTS₂/RTS₂/DA₁ pin (Note1)	$\overline{CTS}_2$	RTS <sub>2</sub>	RTS <sub>2</sub>	P80, AN8, or DA1
P81/AN9/CTS2/CLK2 pin	P81, AN9 or CLK2	P81, AN9 or CLK2	CTS <sub>2</sub> (Notes 2, 3)	P81, AN9, or CLK2

X: It may be either "0" or "1."

**Notes 1:** When using the  $\overline{\text{CTS}_2}/\overline{\text{RTS}_2}$  pin, be sure that the D-A<sub>1</sub> output enable bit (bit 1 at address 96<sub>16</sub>) = "0" (output disabled).

2: When using the P1<sub>1</sub>, P1<sub>5</sub>, or P8<sub>1</sub> pin as the CTS<sub>i</sub> pin, be sure to clear the corresponding bit of the port P1 or port P8 direction register to "0."

**3:** When CTS<sub>i</sub>/RTS<sub>i</sub> separation is selected, the CLK<sub>i</sub> pin cannot be used. Accordingly, CTS<sub>i</sub>/RTS<sub>i</sub> cannot be separated in the clock synchronous serial I/O mode. When separating CTS<sub>i</sub>/RTS<sub>i</sub> in UART mode, be sure to select an internal clock.

CTS function or RTS function can be selected by software.

## 11.3 Clock synchronous serial I/O mode

Table 11.3.1 lists the performance overview in the clock synchronous serial I/O mode, and Table 11.3.2 lists the functions of I/O pins in this mode.

Table 11.3.1 F	reformance overview in cloc	sk synchronous serial I/O mode
	Item	Functions
Transfer data	format	Transfer data has a length of 8 bits.
		LSB first or MSB first can be selected by software.
Transfer rate	When selecting internal clock	BRGi's output divided by 2
	When selecting external clock	Maximum 5 Mbps
	Transfer data	Transfer data format Transfer rate When selecting internal clock

### Table 11.3.1 Performance overview in clock synchronous serial I/O mode

#### Table 11.3.2 Functions of I/O pins in clock synchronous serial I/O mode

Pin name	Functions	Method of selection		
TxDi (P13, P17, P83)	Serial data output pin	TxD <sub>0</sub> /P1 <sub>3</sub> , TxD <sub>1</sub> /P1 <sub>7</sub> , or TxD <sub>2</sub> /P8 <sub>3</sub> switch bit = "0"		
		(Dummy data is output when performing only reception.) (Note)		
	Programmable I/O port pin	TxD <sub>0</sub> /P1 <sub>3</sub> , TxD <sub>1</sub> /P1 <sub>7</sub> , or TxD <sub>2</sub> /P8 <sub>3</sub> switch bit = "1"		
RxDi (P12, P16, P82)	Serial data input pin	Port P1 or P8 direction register's corresponding bit = "0"		
	Programmable I/O port pin	- (Can be used as an I/O port pin when performing only transmission.)		
CLKi (P11, P15, P81)	Transfer clock output pin	Internal/External clock select bit = "0"		
	Transfer clock input pin	Internal/External clock select bit = "1"		
CTSi, RTSi	CTS input pin	See Table 11.2.1.		
(P10, P11, P14, P15,	RTS output pin			
P80, P81)	Programmable I/O port			

Port P1 direction register: address 0516

Transmit/Receive control

Port P8 direction register: address 14<sub>16</sub>

Internal/External clock select bit: bit 3 at addresses 3016, 3816, B016

TxD<sub>0</sub>/P1<sub>3</sub> switch bit: bit 2 at address AC<sub>16</sub>

TxD<sub>1</sub>/P1<sub>7</sub> switch bit: bit 3 at address AC<sub>16</sub>

TxD<sub>2</sub>/P8<sub>3</sub> switch bit: bit 5 at address AC<sub>16</sub>

Note: The TxDi pin outputs "H" level until transmission starts after UARTi's operating mode is selected.

#### 11.3.1 Transfer clock (Synchronizing clock)

Data transfer is performed synchronously with a transfer clock. For the transfer clock, the following selection is possible:

• Whether to generate a transfer clock internally or to input it from the external.

2 (n+1)

• Polarity of transfer clock.

The transfer clock is generated by operation of the transmit control circuit. Accordingly, <u>even when performing</u> <u>only reception</u>, set the transmit enable bit to "1," and set dummy data in the UARTi transmit buffer register in order to <u>make the transmit control circuit active</u>.

#### (1) Internal generation of transfer clock

The count source selected with the BRG count source select bits is divided by the BRGi, and the BRGi output is further divided by 2. This divided output is the transfer clock. The transfer clock is output from the  $CLK_i$  pin.

Transfer clock's frequency =

fi: Frequency of BRGi's count source ( $f_2$ ,  $f_{16}$ ,  $f_{64}$ , or  $f_{512}$ ) n: Setting value of BRGi

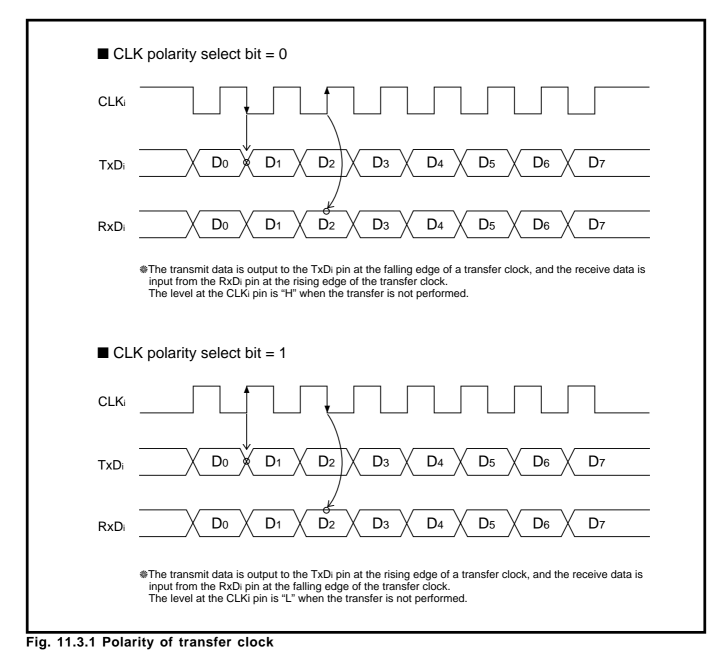
## 11.3 Clock synchronous serial I/O mode

#### (2) Input of transfer clock from the external

A clock input from the CLK<sub>i</sub> pin becomes the transfer clock.

#### (3) Porarity of transfer clock

As shown in Figure 11.3.1, the polarity of the transfer clock can be selected by the CLK polarity select bit (bit 6 at addresses 34<sub>16</sub>, 3C<sub>166</sub>, B4<sub>16</sub>).



#### 11.3.2 Transfer data format

LSB first or MSB first can be selected as the transfer data format. Table 11.3.3 lists the relationship between the transfer data format and writing/reading to and from the UARTi transmit/receive buffer register. The transfer format select bit (bit 7 at addresses 34<sub>16</sub>, 3C<sub>16</sub>, B4<sub>16</sub>) selects the transfer data format. When this bit is cleared to "0," the set data is written to the UARTi transmit buffer register as the transmit data, as it is. Similarly, the data in the UARTi receive buffer register is read out as the receive data, as it is. (See the upper row in Table 11.3.3.) When this bit is set to "1," each bit's position of set data is reversed, and the resultant data will be written to the UARTi transmit buffer register as the transmit data. Similarly, each bit's position of data in the UARTi receive buffer register is reversed, and the resultant data will be written to the UARTi transmit buffer register as the transmit data. Similarly, each bit's position of data in the UARTi receive buffer register is reversed, and the resultant data will be written to the UARTi transmit buffer register as the transmit data. Similarly, each bit's position of data in the UARTi receive buffer register is reversed, and the resultant data will be read out as the receive data. (See the lower row in Table 11.3.3.)

Note that only the method of writing/reading to and from the UARTi transmit/receive buffer register is affected by selection of the transfer data format, and that <u>the transmit/receive operation is unaffected by</u> <u>it</u>.

Transfer format select bit	Transfer data format	Writing to UARTi transmit buffer register		Reading from UARTi receive buffer register	
0	LSB (Least Significant Bit) first	Data bus	UARTi transmit buffer register	Data bus	UARTi receive buffer register
		DB7	▶ D7	DB7	<b>└──</b> D7
		DB6	<b>D</b> 6	DB6	┣━━ D6
		DB5	➡ D5	DB5	<b>−−−</b> D5
		DB4	► D4	DB4	▶ D4
		DB3 —	<b>D</b> 3	DB3 ┥	<b>⊢</b> D₃
		DB2	➡ D2	DB <sub>2</sub>	└── D2
		DB1 —	▶ D1	DB1 🚽	▶ D1
		DB0		DB <sub>0</sub>	<b>D</b> 0
1	MSB (Most Significant Bit) first	Data bus	UARTi transmit buffer register	Data bus	UARTi receive buffer register
		DB7	<b>D</b> 7	DB7	, D7
			D <sub>6</sub>	DB6	/ D6
		DB₅	D5	DB₅ 🔪	D5
			D4	DB4	D4
		DB3	D3	DB3	D3
		DB2	D2	DB2 🗡	D2
		DB1 //	D1	DB1 🧖	D1
		$_{DB_0}$ /	Do	DB <sub>0</sub>	\` <sub>D₀</sub>

## Table 11.3.3 Relationship between transfer data format and writing/reading to and from UARTi transmit/ receive buffer register

### 11.3 Clock synchronous serial I/O mode

#### 11.3.3 Method of transmission

Figure 11.3.2 shows an initial setting example for relevant registers when transmitting. Transmission is started when all of the following conditions (1) to (3) has been satisfied. When an external clock is selected, satisfy conditions (1) to (3) with the following preconditions satisfied.

#### <Preconditions>

The CLK<sub>i</sub> pin's input is at "H" level (External clock selected, when the CLK polarity select bit = "0") The CLK<sub>i</sub> pin's input is at "L" level (External clock selected, when the CLK polarity select bit = "1") **Note:** When an internal clock is selected, the above preconditions are ignored.

- ① Transmit data is present in the UARTi transmit buffer register (transmit buffer empty flag = "0")
- O Transmission is enabled (transmit enable bit = "1").
- ③ The  $\overline{\text{CTS}}$  pin's input is at "L" level (when the  $\overline{\text{CTS}}$  function selected). **Note**: When the  $\overline{\text{CTS}}$  function is not selected, condition ③ is ignored.

By connecting the  $\overline{\text{RTS}_i}$  pin (receiver side) and  $\overline{\text{CTS}_i}$  pin (transmitter side), the timing of transmission and that of reception can be matched. For details, refer to section **"11.3.6 Receive operation."** 

When using interrupts, it is necessary to set the relevant registers to enable interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

Figure 11.3.3 shows the write operation of data after transmission start, and Figure 11.3.4 shows the detect operation of transmit completion.

### 11.3 Clock synchronous serial I/O mode

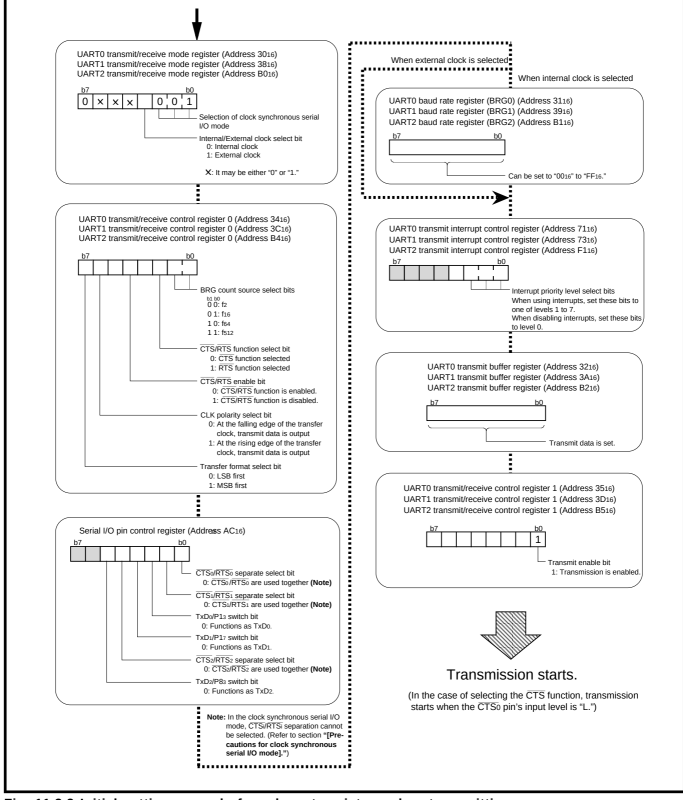


Fig. 11.3.2 Initial setting example for relevant registers when transmitting

## 11.3 Clock synchronous serial I/O mode

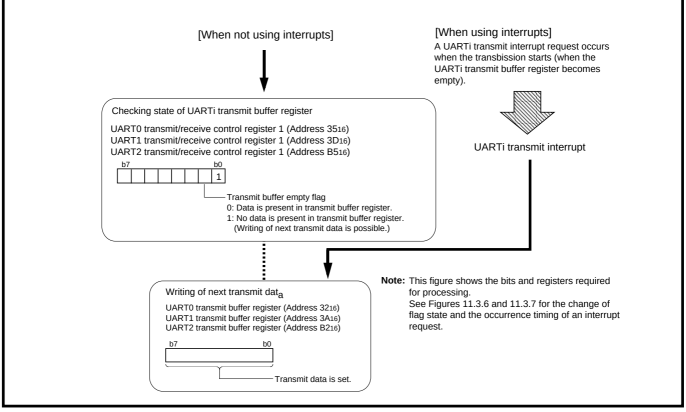


Fig. 11.3.3 Write operation of data after transmission start

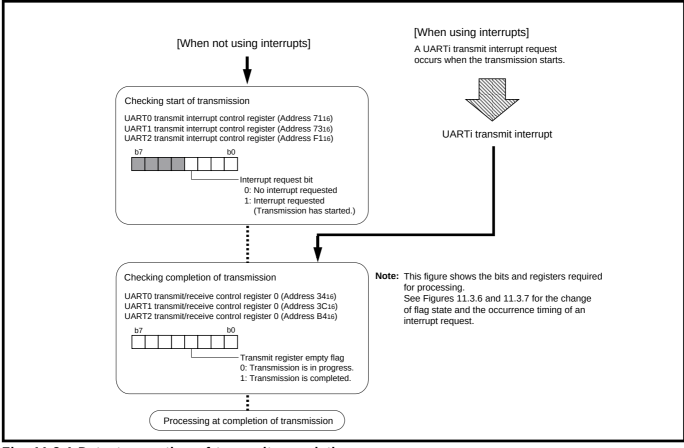


Fig. 11.3.4 Detect operation of transmit completion

#### 11.3.4 Transmit operation

When the transmit conditions described in section **"11.3.3 Method of transmission"** have been satisfied in the case of an internal clock selected, a transfer clock is generated and the following operations are automatically performed after 1 cycle of the transfer clock or less has passed. In the case of an external clock selected, when the transmit conditions have been satisfied and then an external clock is input to the CLK<sub>i</sub> pin, the following operations are automatically performed:

•The UARTi transmit buffer register's contents are transferred to the UARTi transmit register.

•The transmit buffer empty flag is set to "1."

•The transmit register empty flag is cleared to "0."

•8 transfer clocks are generated (in the case of an internal clock selected).

•A UARTi transmit interrupt request occurs, and the interrupt request bit is set to "1."

The transmit operations are described below:

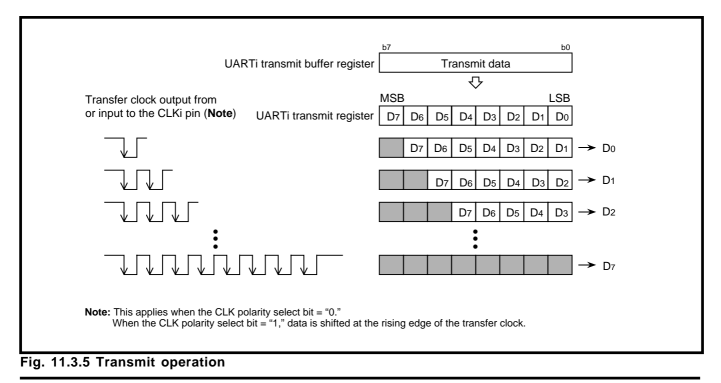
- ① Data in the UARTi transmit register is transmitted from the TxD<sub>i</sub> pin synchronously with the valid edge\* of the clock output from or input to the CLK<sub>i</sub> pin.
- <sup>②</sup> This data is transmitted, bit by bit, sequentially beginning with the least significant bit.
- <sup>(3)</sup> When 1-byte data has been transmitted, the transmit register empty flag is set to "1." This indicates the completion of transmission.

Valid edge\* : A falling edge is selected when the CLK polarity select bit = "0." A rising edge is selected when the CLK polarity select bit = "1."

Figure 11.3.5 shows the transmit operation.

When an internal clock is selected, if the transmit conditions for the next data are satisfied at completion of the transmission, the transfer clock is generated continuously. Accordingly, when performing transmission continuously, set the next transmit data to the UARTi transmit buffer register during transmission (when the transmit register empty flag = "0"). When the transmit conditions for the next data are not satisfied, the transfer clock stops at "H" level (when the CLK polarity select bit = "0"), or "L" level (when the CLK polarity select bit = "1").

Figures 11.3.6 and 11.3.7 show examples of transmit timing.



## 11.3 Clock synchronous serial I/O mode

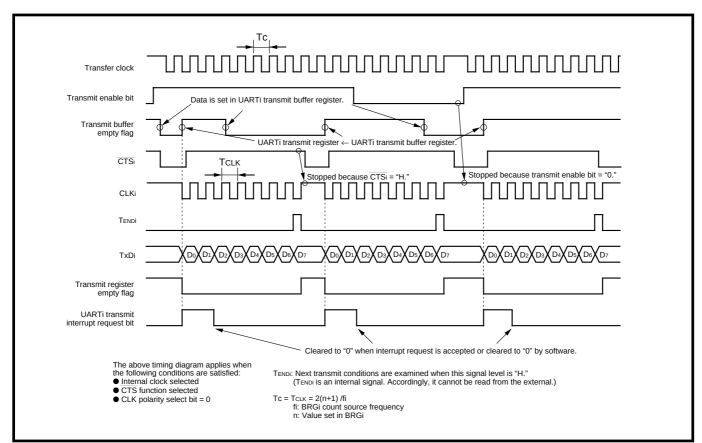


Fig. 11.3.6 Example of transmit timing (when internal clock and CTS function selected)

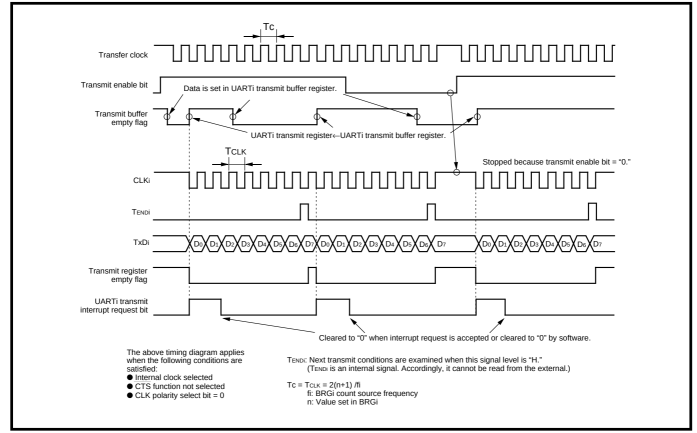


Fig. 11.3.7 Example of transmit timing (when internal clock selected and CTS function not selected)

#### 11.3.5 Method of reception

Figure 11.3.8 shows an initial setting example for relevant registers when receiving. Reception is started when all of the following conditions (① to ③) have been satisfied. When an external clock is selected, satisfy conditions ① to ③ with the following preconditions satisfied.

#### <Preconditions>

The CLK<sub>i</sub> pin's input is at "H" level (External clock selected, when the CLK polarity select bit = "0"). The CLK<sub>i</sub> pin's input is at "L" level (External clock selected, when the CLK polarity select bit = "1"). **Note:** When an internal clock is selected, the above preconditions are ignored.

① Dummy data is present in the UARTi transmit buffer register (transmit buffer empty flag = "0")

- @ Reception is enabled (receive enable bit = "1").
- $\$  Transmission is enabled (transmit enable bit = "1").

By connecting the  $\overline{\text{RTS}_i}$  pin (receiver side) and  $\overline{\text{CTS}_i}$  pin (transmitter side), the timing of transmission and that of reception can be matched. For details, refer to section **"11.3.6 Receive operation."** 

When using interrupts, it is necessary to set the relevant registers to enable interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

Figure 11.3.9 shows processing after reception is completed.

## 11.3 Clock synchronous serial I/O mode

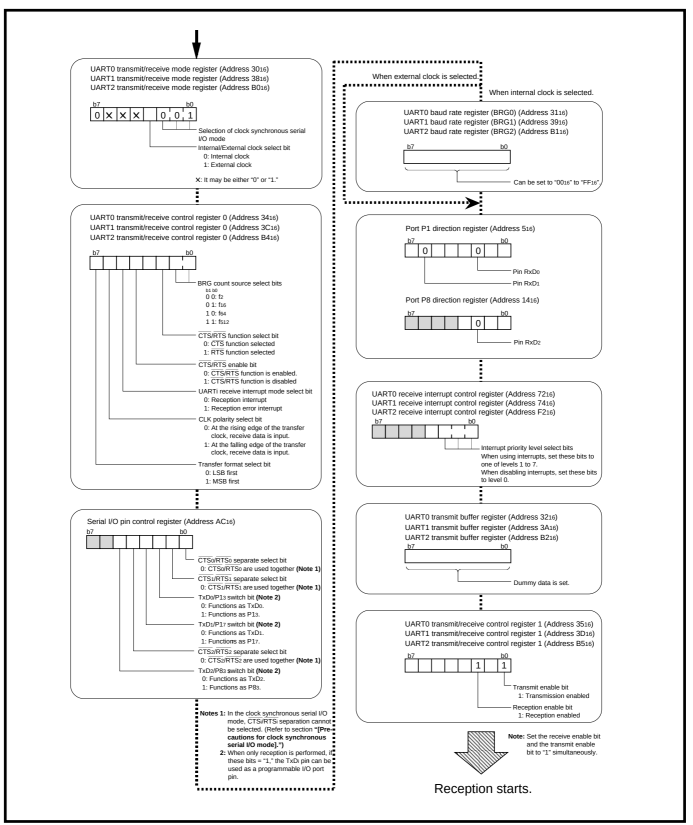
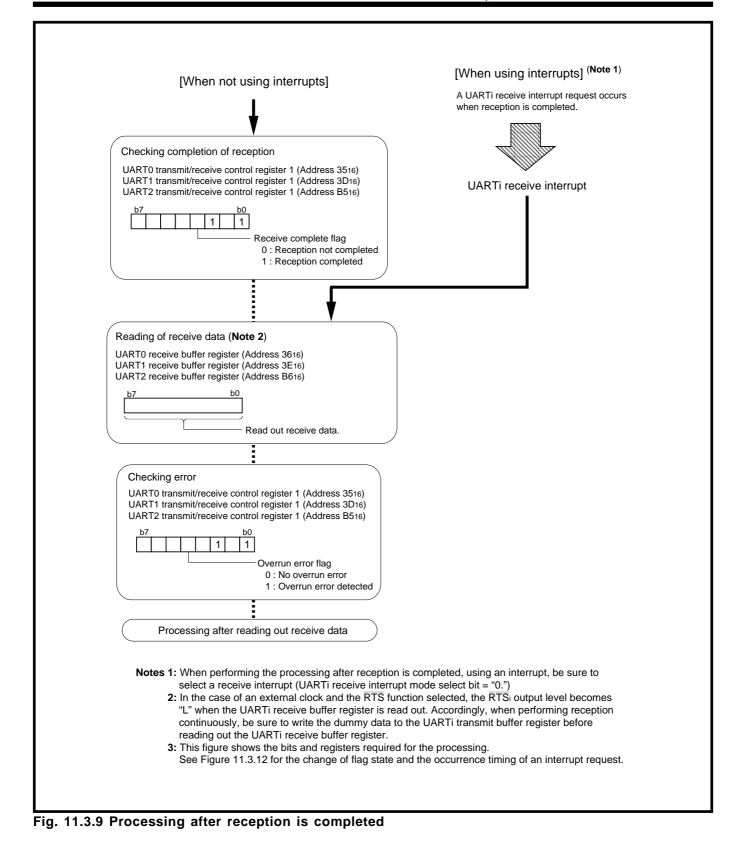


Fig. 11.3.8 Initial setting example for relevant registers when receiving

#### 11.3 Clock synchronous serial I/O mode



### 11.3 Clock synchronous serial I/O mode

#### 11.3.6 Receive operation

In the case of an internal clock selected, when the receive conditions described in section "11.3.5 Method of reception" have been satisfied, a transfer clock is generated and the reception is started after 1 cycle of the transfer clock or less has passed. In the case of an external clock selected, when the receive conditions have been satisfied, the UARTi enters the receive-enabled state, and then reception will be started when an external clock is input to the CLKi pin.

In the case of an external clock selected, when connecting the  $\overline{\text{RTS}_i}$  pin to the  $\overline{\text{CTS}_i}$  pin of the transmitter side, the timing of transmission and that of reception can be matched. In the case of an internal clock selected, do not use the  $\overline{\text{RTS}}$  function. It is because the  $\overline{\text{RTS}}$  output is undefined in the case of an internal clock selected.

In the case of an external clock and the  $\overline{\text{RTS}}$  function selected, the  $\overline{\text{RTS}}$  pin's output level becomes as described below.

When the receive enable bit = "0," if one of the following is performed, the  $\overline{\text{RTS}}_i$  pin's output level becomes "L" and informs of the transmitter side that reception has become enabled:

• The receive enable bit is set to "1."

• The low-order byte of the UARTi receive buffer register is read out.

When the receive enable bit = "1," if the low-order byte of the UARTi receive buffer register is read out, the  $\overline{RTS_i}$  pin's output level becomes "L."

Accordingly, when performing reception continuously, an overrun occurrence can be avoided because the  $\overline{\text{RTS}}$  output level does not become "L" until the receive data is read out.

When reception has started, the  $\overline{\text{RTS}}_i$  pin's output level becomes "H."

Figure 11.3.10 shows a connection example.

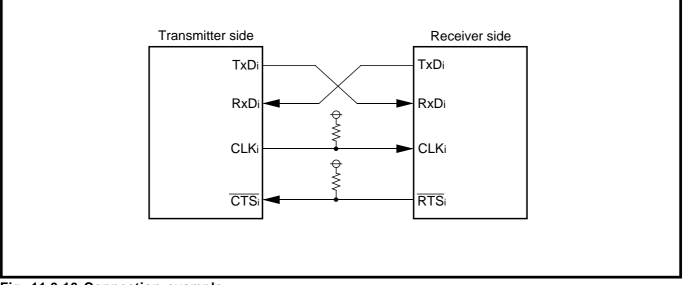


Fig. 11.3.10 Connection example

The receive operations are described below:

- ① The signal input to the RxDi pin is taken into the most significant bit of the UARTi receive register synchronously with the valid edge\* of the clock output from the CLKi pin or input to the CLKi pin.
- <sup>②</sup> The contents of the UARTi receive register are shifted, bit by bit, to the right.
- ③ Steps ① and ② are repeated at each valid edge of the clock output from the CLKi pin or input to the CLKi pin.
- ④ When 1-byte data has been prepared in the UARTi receive register, the contents of this register are transferred to the UARTi receive buffer register.
- ⑤ Simultaneously with step ④, the receive complete flag is set to "1." Additionally, when the receive interrupt is selected (UARTi receive interrupt mode select bit = "0"), a UARTi receive interrupt request occurs and its interrupt request bit is set to "1."

Valid edge\* : A rising edge is selected when the CLK polarity select bit = "0." A falling edge is selected when the CLK polarity select bit = "1."

The receive complete flag is cleared to "0" when the low-order byte of the UARTi receive buffer register is read out. Figure 11.3.11 shows the receive operation, and Figure 11.3.12 shows an example of receive timing (when an external clock is selected).

When the transfer format select bit is "1" (MSB first), each bit's position of this register's contents is reversed, and then the resultant data is read out.

## 11.3 Clock synchronous serial I/O mode

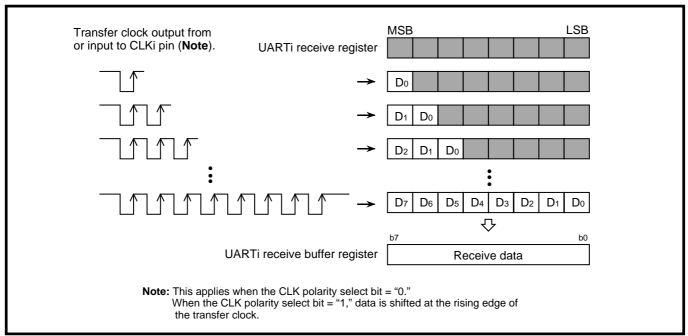


Fig. 11.3.11 Receive operation

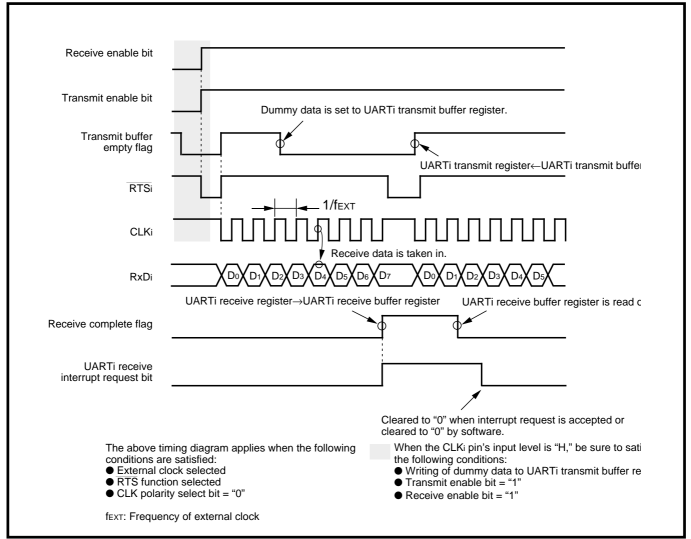


Fig. 11.3.12 Example of receive timing (when external clock selected)

### 11.3 Clock synchronous serial I/O mode

### 11.3.7 Processing on detecting overrun error

In the clock synchronous serial I/O mode, an overrun error can be detected.

An overrun error occurs when the next data has been prepared in the UARTi receive register with the receive complete flag = "1" (i.e. data is present in the UARTi receive buffer register) and next data is transferred to the UARTi receive buffer register. In other words, an overrun error occurs when the next data has been prepared before reading out the contents of the UARTi receive buffer register. When an overrun error has occurred, the next receive data is written into the UARTi receive buffer register. Additionally, when the receive error interrupt is selected (UARTi receive interrupt mode select bit = "1"), a UARTi receive interrupt request occurs and its interrupt request bit is set to "1." When the receive interrupt is selected (UARTi receive interrupt request bit does not change. An overrun error is detected when data is transferred from the UARTi receive register to the UARTi receive buffer register, and the overrun error flag is set to "1." The overrun error flag is cleared to "0" by clearing the receive enable bit to "0."

When an overrun error occurs during reception, be sure to initialize the overrun error flag and UARTi receive buffer register, and then perform reception again. When it is necessary to perform retransmission owing to a receiver-side overrun error which has occurred during transmission, be sure to set the UARTi transmit buffer register again, and start transmission again.

The methods of initializing the UARTi receive buffer register and that of setting the UARTi transmit buffer register again are described below.

#### (1) Method of initializing UARTi receive buffer register

- ① Clear the receive enable bit to "0" (reception disabled).
- ② Set the receive enable bit to "1" again (reception enabled).

### (2) Method of setting UARTi transmit buffer register again

- ① Clear the serial I/O mode select bits to "0002" (serial I/O invalidated).
- <sup>(2)</sup> Set the serial I/O mode select bits to "0012" again.
- ③ Set the transmit enable bit to "1" (transmission enabled), and set the transmit data to the UARTi transmit buffer register.

### [Precautions for clock synchronous serial I/O mode]

### [Precautions for clock synchronous serial I/O mode]

- 1. A transfer clock is generated by operation of the transmit control circuit. Accordingly, even when performing only reception, the transmit operation (in other words, setting for transmission) must be performed. In this case, be sure to set as follows. Additionally, in this case, dummy data is output from the TxD<sub>i</sub> pin to the external:
  - When performing reception, be sure to enable the reception after dummy data is set to the low-order byte of the UARTi transmit buffer register. Also, be sure to set dummy data at each 1-byte data reception.
  - At reception, be sure to set the receive enable bit and transmit enable bit to "1" simultaneously.

When performing only reception, if any of the  $TxD_0/P1_3$ ,  $TxD_1/P1_7$  and  $TxD_2/P8_3$  switch bits (bits 2, 3 and 5 at address AC<sub>16</sub>) is set to "1," the corresponding  $TxD_1$  pin can be used as a programmable I/O port pin.

2. When an external clock is selected, with the input level at the CLK pin = "H" (the CLK polarity select bit = "0") or "L" (the CLK polarity select bit = "1"), be sure to satisfy all of the following three conditions:

#### <At transmission>

- ① Transmit data is written to the UARTi transmit buffer register.
- <sup>②</sup> The transmit enable bit is set to "1."
- 3 "L" level is input to the  $\overline{CTS}_i$  pin (when the  $\overline{CTS}$  function selected).
- <At reception>
- ① Dummy data is written to the UARTi transmit buffer register.
- $\ensuremath{\textcircled{}}$  The receive enable bit is set to "1."
- $\ensuremath{\textcircled{}^{3}}$  The transmit enable bit is set to "1."
- 3. When using the CTS<sub>2</sub>/RTS<sub>2</sub> pin, be sure that the D-A<sub>1</sub> output enable bit (bit 1 at address 96<sub>16</sub>) = "0" (output disabled).
- 4. While the CTSi/RTSi separation is selected, the CLKi pin cannot be used. Accordingly, in the clock synchronous serial I/O mode, the CTSi/RTSi separation cannot be selected.
- 5. Writing to the UARTi baud rate register (BRGi) must be performed while transmission/reception halts.
- 6. When an internal clock is selected, do not use the  $\overline{\text{RTS}}$  function because the  $\overline{\text{RTS}}$  output is undefined.
- 7. When performing transmission, be sure to clear any of the TxD<sub>0</sub>/P1<sub>3</sub>, TxD<sub>1</sub>/P1<sub>7</sub>, and TxD<sub>2</sub>/P8<sub>3</sub> switch bits to "0" (bits 2, 3, and 5 at address AC<sub>16</sub>).

## 11.4 Clock asynchronous serial I/O (UART) mode

Table 11.4.1 lists the performance overview in the UART mode, and Table 11.4.2 lists the functions of I/O pins in this mode.

	Item	Functions
Transfer data	Start bit	1 bit
format	Character bit (Transfer data)	7 bits, 8 bits, or 9 bits
	Parity bit	0 bit or 1 bit (Odd or Even can be selected.)
	Stop bit	1 bit or 2 bits
Transfer rate	When selecting internal clock	BRGi's output divided by 16
	When selecting external clock	Maximum 312.5 kbps
Error detection		4 types (overrun, framing, parity, and summing): presence of an
		error can be detected only by check of the error sum flag.

### Table 11.4.1 Performance overview in UART mode

### Table 11.4.2 Functions of I/O pins in UART mode

Pin name	Functions	Method of selection
TxDi (P13, P17, P83)	Serial data output pin	$TxD_0/P1_3$ , $TxD_1/P1_7$ , or $TxD_2/P8_3$ switch bit = "0." (Note)
	Programmable I/O port pin	TxD <sub>0</sub> /P1 <sub>3</sub> , TxD <sub>1</sub> /P1 <sub>7</sub> , or TxD <sub>2</sub> /P8 <sub>3</sub> switch bit = "1."
RxDi (P12, P16, P82)	Serial data input pin	Port P1 or P8 direction register's corresponding bit = "0"
	Programmable I/O	- (Can be used as a programmable I/O port pin when
	port pin	performing only transmission.)
CLKi (P11, P15, P81)	BRGi's count source input pin	Internal/External clock select bit = "1"
	Programmable I/O port pin	Internal/External clock select bit = "0"
$\overline{\text{CTSi}}/\overline{\text{RTSi}}$ (P10, P11,	CTS input pin	See Table 11.2.1.
P14, P15, P80, P81)	RTS output pin	
	Programmable I/O port pin	

Port P1 direction register: address 0516

Port P8 direction register: address 14<sub>16</sub>

Internal/External clock select bit: bit 3 at addresses  $30_{16}$ ,  $38_{16}$ , and  $B0_{16}$ 

 $TxD_0/P1_3$  switch bit: bit 2 at address AC<sub>16</sub>

 $TxD_1/P1_7$  switch bit: bit 3 at address  $AC_{16}$ 

 $TxD_2/P8_3$  switch bit: bit 5 at address  $AC_{16}$ 

**Note:** The TxD<sub>i</sub> pin outputs "H" level while transmission is not performed after the UARTi's operating mode is selected.

## 11.4 Clock asynchronous serial I/O (UART) mode

### 11.4.1 Transfer rate (Frequency of transfer clock)

The transfer rate is determined by the BRGi (addresses 3116, 3916, B116).

When "n" is set into BRGi, BRGi divides the count source frequency by (n + 1). The BRGi's output is further divided by 16, and the resultant clock becomes the transfer clock. Accordingly, "n" is expressed by the following formula.

$$n = \frac{F}{16 \times B} - 1$$

- n: Value set in BRGi (0016 to FF16)
- F: BRGi's count source frequency (Hz)
- B: Transfer rate (bps)

An internal clock or an external clock can be selected as the BRGi's count source with the internal/external clock select bit (bit 3 at addresses  $30_{16}$ ,  $38_{16}$ ,  $B0_{16}$ ). When an internal clock is selected, the clock selected with the BRG count source select bits (bits 0 and 1 at addresses  $34_{16}$ ,  $3C_{16}$ ,  $B4_{16}$ ) becomes the BRGi's count source. When an external clock is selected, the clock input to the CLK<sub>i</sub> pin becomes the BRGi's count source.

Be sure to set the same transfer rate for both transmitter and receiver sides. Tables 11.4.3 and 11.4.4 list the setting examples of transfer rate.

Each of the values, listed in these tables, realizes the actual transfer rate of which error toward an ideal transfer rate is within 1 %.

Transfer	1	f <sub>sys</sub> = 19.6608 MI	Ηz		$f_{sys} = 20 MHz$	
	BRGi's	BRGi's set	Actual time	BRGi's	BRGi's set	Actual time
rate (bps)	count source	value: n (Note)	(bps)	count source	value: n <b>(Note)</b>	(bps)
300	<b>f</b> 64	63 (3F16)	300.00	<b>f</b> 64	64 (4016)	300.48
600	<b>f</b> 16	127 (7F <sub>16</sub> )	600.00	<b>f</b> 16	129 (8116)	600.96
1200	<b>f</b> 16	63 (3F16)	1200.00	<b>f</b> 16	64 (4016)	1201.92
2400	<b>f</b> 16	31 (1F16)	2400.00			
4800	f2	127 (7F <sub>16</sub> )	4800.00	f2	129 (8116)	4807.69
9600	f <sub>2</sub>	63 (3F16)	9600.00	f2	64 (4016)	9615.38
14400	f2	42 (2A16)	14288.37	f2	42 (2A16)	14534.88
19200	f <sub>2</sub>	31 (1F16)	19200.00			
31250				f2	19 (1316)	31250.00
38400	f2	15 (0F16)	38400.00			

### Table 11.4.3 Setting examples of transfer rate (1)

**Note:** This applies when the peripheral device's clock select bits 1, 0 (bits 7, 6 at address  $BC_{16}$ ) = "002."

Table 11.4.4 Setting examples of transfer rate (2)

Transfer	1	f <sub>sys</sub> = 15.9744 MI	Hz		f <sub>sys</sub> = 16 MHz	
	BRGi's	BRGi's set	Actual time	BRGi's	BRGi's set	Actual time
rate (bps)	count source	value: n (Note)	(bps)	count source	value: n <b>(Note)</b>	(bps)
300	<b>f</b> 64	51 (3316)	300.00	<b>f</b> 64	51 (3316)	300.48
600	<b>f</b> 16	103 (6716)	600.00	<b>f</b> 16	103 (6716)	600.96
1200	<b>f</b> 16	51 (3316)	1200.00	<b>f</b> 16	51 (3316)	1201.92
2400	f2	207 (CF <sub>16</sub> )	2400.00	f2	207 (CF <sub>16</sub> )	2403.85
4800	f2	103 (6716)	4800.00	f2	103 (6716)	4807.69
9600	f2	51 (3316)	9600.00	f2	51 (3316)	9615.38
14400	f2	34 (2216)	14262.86			
19200	f2	25 (1916)	19200.00	f2	25 (1916)	19230.77
31250	f2	15 (0F16)	31200.00	f2	15 (0F16)	31250.00
38400	f2	12 (0C <sub>16</sub> )	38400.00	f2	12 (0C <sub>16</sub> )	38461.51

Note: This applies when the peripheral device's clock select bits 1, 0 (bits 7, 6 at address BC16) = "002."

### Error-permitted range of transfer baud

During reception, the receive data input to the RxD<sub>i</sub> pin is taken at the rising edge of the transfer clock. (Refer to section "**11.4.6 Receive operation.**") Accordingly, in order to receive data correctly, the stop bit must be input when the transfer clock of one-set receive data rises last. Figure 11.4.1 shows the relationship between the transfer clock and receive data.

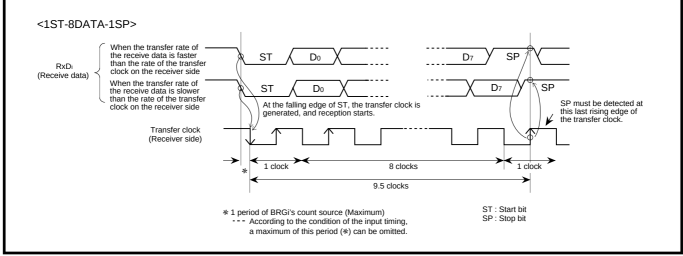


Fig. 11.4.1 Relationship between transfer clock and receive data

Accordingly, the transfer rate of the receiver and transmitter sides must satisfy the following formula in order to receive data correctly.

$$\left(\frac{1}{Bt}X (b-1) + \frac{1}{F}\right) < \left(\frac{1}{Br}X (b-0.5) + \frac{1}{F}\right) < \left(\frac{1}{Bt}X b\right)$$

- Br: Transfer rate on receiver side (bps)
- Bt: Transfer rate on transmitter side (bps)
- F : BRGi's count source frequency on receiver side (Hz)
- b : Entire bit number of one-set data
  - (ex: 12 bits in the case of 1ST-8DATA-1PAR-2SP; See Figure 11.4.2.)

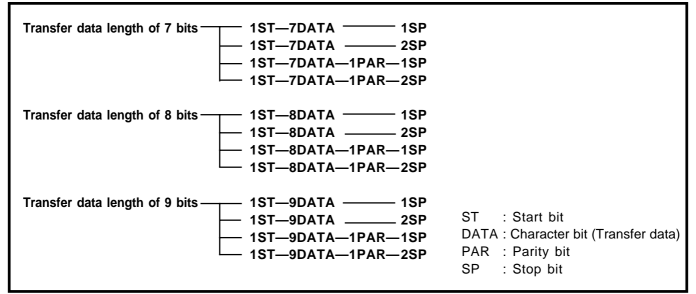
Be sure to satisfy the above formula, and set the timing with enough margin. Also, the user shall make sufficient evaluation before actually using it.

## 11.4 Clock asynchronous serial I/O (UART) mode

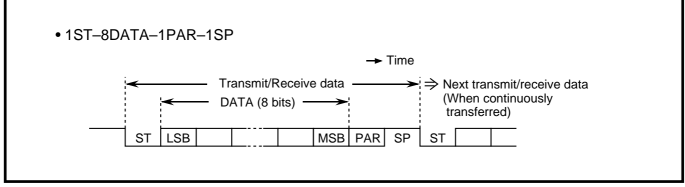
### 11.4.2 Transfer data format

The transfer data format can be selected from formats shown in Figure 11.4.2. Bits 4 to 6 at addresses 30<sub>16</sub>, 38<sub>16</sub> and B0<sub>16</sub> select the transfer data format. (See Figure 11.2.2.) Set the same transfer data format for both transmitter and receiver sides.

Figure 11.4.3 shows an example of transfer data format. Table 11.4.5 lists each bit in transmit data.



### Fig. 11.4.2 Transfer data format



### Fig. 11.4.3 Example of transfer data format

### Table 11.4.5 Each bit in transmit data

Name	Functions
ST	"L" signal equivalent to 1 character bit. This is added immediately before the character
Start bit	bits. It indicates start of data transmission.
DATA	Transmit data which is set in the UARTi transmit buffer register.
Character bit	
PAR	A signal that is added immediately after the character bits in order to improve data
Parity bit	reliability. The level of this signal changes according to selection of odd/even parity
	in such a way that the sum of "1"s in the sum of this bit and character bits is always
	an odd or even number.
SP	"H" level signal equivalent to 1 or 2 character bits. This is added immediately after
Stop bit	the character bits (or parity bit when parity is enabled). It indicates completion of
	data transmission.

### 11.4 Clock asynchronous serial I/O (UART) mode

#### 11.4.3 Method of transmission

Figure 11.4.4 shows an initial setting example for relevant registers when transmitting.

The difference depending on the transfer data length (7 bits, 8 bits, or 9 bits) is the transmit data's length only. When selecting a 7- or 8-bit data length, be sure to set the transmit data into the low-order byte of the UARTi transmit buffer register. When selecting a 9-bit data length, be sure to set the transmit data into the low-order byte of the low-order byte and bit 0 of the high-order byte.

Transmission is started when all of the following conditions (1) to 3) are satisfied:

- ① Transmit data is present in the UARTi transmit buffer register (transmit buffer empty flag = "0").
- ② Transmit is enabled (transmit enable bit = "1").

③ The  $\overline{\text{CTS}}$  pin's input level is "L" (when the  $\overline{\text{CTS}}$  function selected).

**Note:** When the  $\overline{\text{CTS}}$  function is not selected, condition ③ is ignored.

By connecting the  $\overline{\text{RTS}_i}$  pin (receiver side) and  $\overline{\text{CTS}_i}$  pin (transmitter side), the timing of transmission and that of reception can be matched. For details, refer to section **"11.4.6 Receive operation."** 

When using interrupts, it is necessary to set the relevant registers to enable interrupts. For details, refer to "CHAPTER 6. INTERRUPTS."

Figure 11.4.5 shows writing data after transmission is started, and Figure 11.4.6 shows detection of transmit completion.

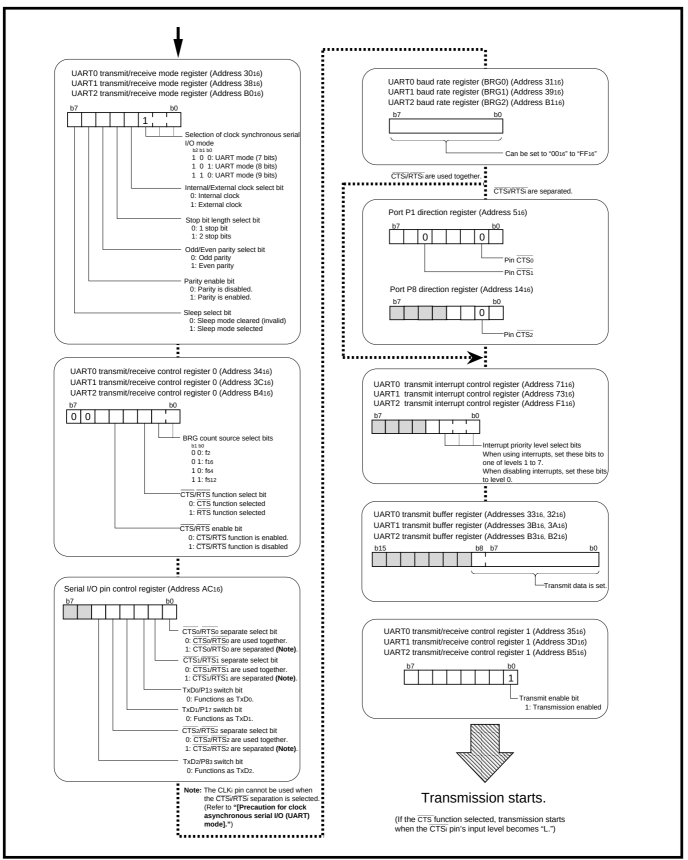


Fig. 11.4.4 Initial setting example for relevant registers when transmitting

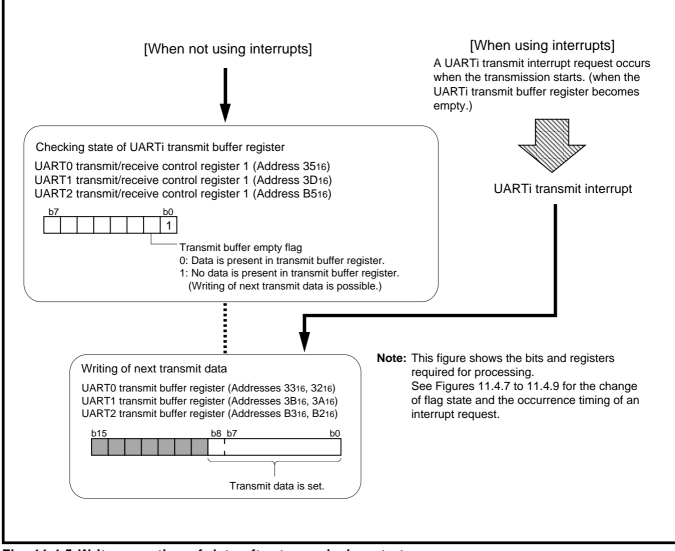


Fig. 11.4.5 Write operation of data after transmission start

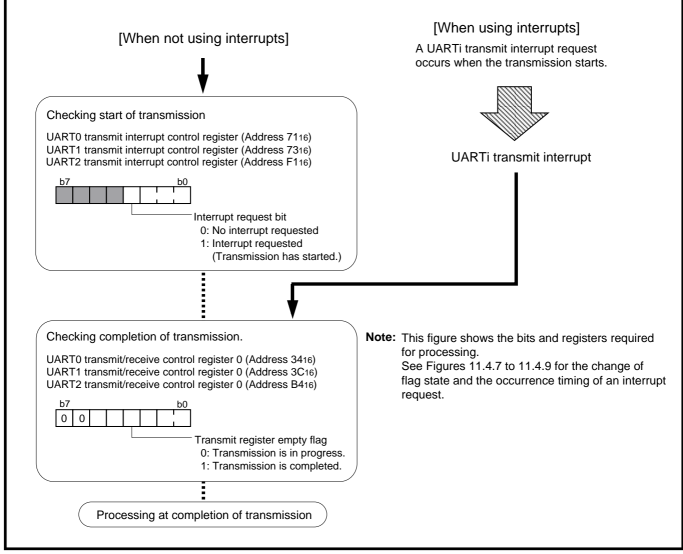


Fig. 11.4.6 Detect operation of transmit completion

### 11.4.4 Transmit operation

When the receive conditions described in section "11.4.3 Method of transmission" have been satisfied, a transfer clock is generated, and the following operations are automatically performed after 1 cycle of the transfer clock or less has passed.

•The UARTi transmit buffer register's contents are transferred to the UARTi transmit register.

- •The transmit buffer empty flag is set to "1."
- •The transmit register empty flag is cleared to "0."
- •A UARTi transmit interrupt request occurs, and the interrupt request bit is set to "1."

The transmit operations are described below:

- Data in the UARTi transmit register is transmitted from the  $\mathsf{TxD}_i$  pin.
- <sup>②</sup> This data is transmitted bit by bit sequentially in order of ST→DATA (LSB)→•••→DATA (MSB)→PAR →SP according to the transfer data format.
- ③ The transmit register empty flag is set to "1" at the center of the stop bit (or the second stop bit if 2 stop bits selected). This indicates completion of transmission. Additionally, whether the transmit conditions for the next data are satisfied or not is examined.

When the transmit conditions for the next data are satisfied in step ③, the start bit is generated following the stop bit, and the next data is transmitted. When performing transmission continuously, be sure to set the next transmit data in the UARTi transmit buffer register during transmission (i.e. when the transmit register empty flag = "0"). When the transmit conditions for the next data are not satisfied, the TxD<sub>i</sub> pin outputs "H" level and the transfer clock stops.

Figures 11.4.7 and 11.4.8 show examples of transmit timing when the transfer data length = 8 bits, and Figure 11.4.9 shows an example of transmit timing when the transfer data length = 9 bits.

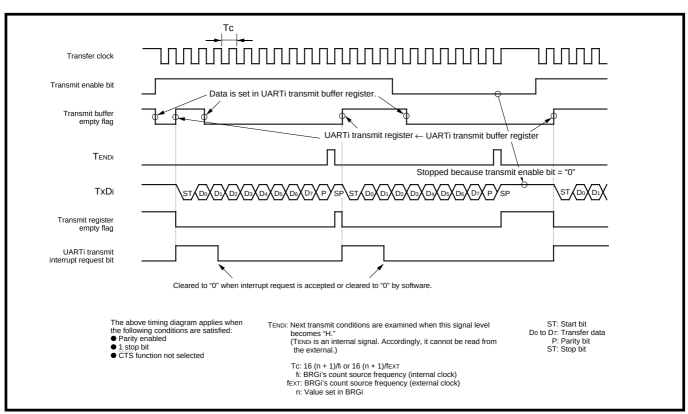


Fig. 11.4.7 Example of transmit timing when transfer data length = 8 bits (when parity enabled, 1 stop bit selected,  $\overline{\text{CTS}}$  function not selected)

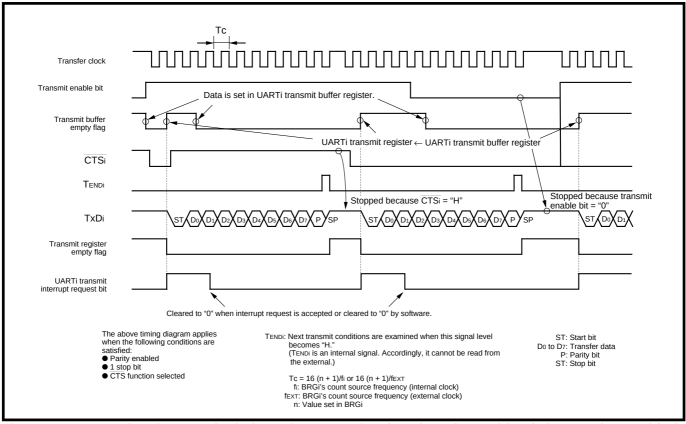


Fig. 11.4.8 Example of transmit timing when transfer data length = 8 bits (when parity enabled, 1 stop bit and selecting  $\overline{\text{CTS}}$  function selected)

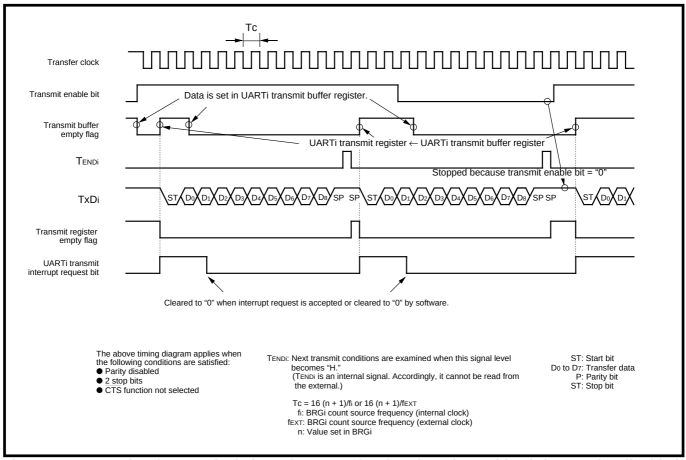


Fig. 11.4.9 Example of transmit timing when transfer data length = 9 bits (when parity disabled, 2 stop bits selected,  $\overline{CTS}$  function not selected)

### 11.4 Clock asynchronous serial I/O (UART) mode

### 11.4.5 Method of reception

Figure 11.4.10 shows an initial setting example for relevant registers when receiving. Reception is started when all of the following conditions (① and ②) have been satisfied:

- ① Reception is enabled (receive enable bit = "1").
- <sup>②</sup> The start bit (its falling edge) is detected.

By connecting the  $\overline{\text{RTS}_i}$  pin (receiver side) and  $\overline{\text{CTS}_i}$  pin (transmitter side), the timing of transmission and that of reception can be matched. For details, refer to section "**11.4.6 Receive operation.**" When using interrupts, it is necessary to set the relevant registers to enable interrupts. For details, refer

#### to "CHAPTER 6. INTERRUPTS." Figure 11.4.11 shows processing after reception is completed.

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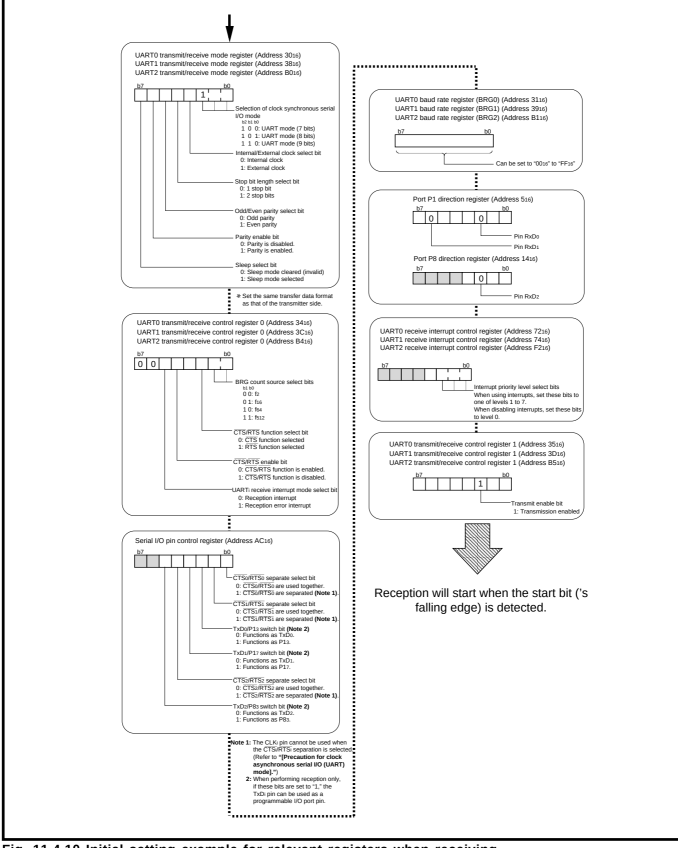


Fig. 11.4.10 Initial setting example for relevant registers when receiving

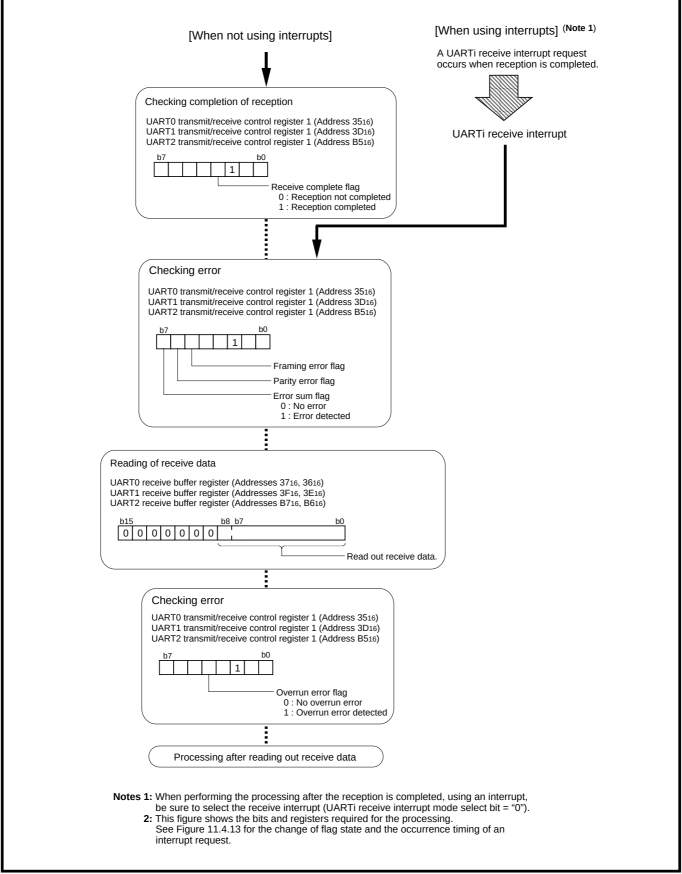


Fig. 11.4.11 Processing after reception is completed

### 11.4.6 Receive operation

When the receive enable bit is set to "1," the UARTi enters the receive-enabled state. Then, reception will start when ST ('s falling edge) is detected and a transfer clock is generated.

If the  $\overline{\text{RTS}}$  function selected, when connecting the  $\overline{\text{RTS}_i}$  pin to the  $\overline{\text{CTS}_i}$  pin of the transmitter side, the timing of transmission and that of reception can be matched. If the  $\overline{\text{RTS}}$  function selected, the  $\overline{\text{RTS}_i}$  pin's output level becomes as described below.

When the receive enable bit = "0," if one of the following is performed, the  $\overline{\text{RTS}}_i$  pin's output level becomes "L" and informs of the transmitter side that reception has become enabled:

• The receive enable bit is set to "1."

• The low-order byte of the UARTi receive buffer register is read out.

When the receive enable bit = "1," if the low-order byte of the UARTi receive buffer register is read out, the  $\overline{RTS_i}$  pin's output level becomes "L."

Accordingly, when performing reception continuously, an overrun occurrence can be avoided because the  $\overline{\text{RTS}}$  output level does not become "L" until the receive data is read out.

When reception has started, the  $\overline{\text{RTS}_i}$  pin's output level becomes "H."

Figure 11.4.12 shows a connection example.

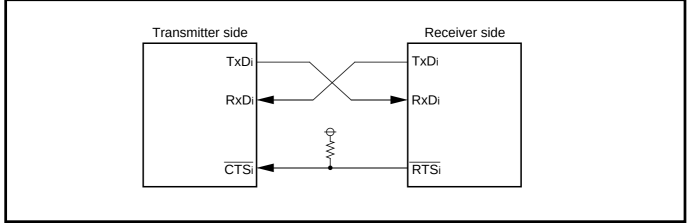


Fig. 11.4.12 Connection example

The receive operation is described below.

- ① The signal input to the RxD<sub>i</sub> pin is taken into the most significant bit of the UARTi receive register, synchronously with the transfer clock's rising edge.
- <sup>②</sup> The contents of the UARTi receive register are shifted, bit by bit, to the right.
- ③ Steps ① and ② are repeated at each rising edge of the transfer clock.
- ④ When one set of data has been prepared, in other words, when the shift operation has been performed several times according to the selected data format, the UARTi receive register's contents are transferred to the UARTi receive buffer register.
- ⑤ Simultaneously with step ④, the receive complete flag is set to "1." Additionally, when the receive interrupt is selected (UARTi receive interrupt mode select bit = "0"), a UARTi receive interrupt request occurs and its interrupt request bit is set to "1."

The receive complete flag is cleared to "0" when the low-order byte of the UARTi receive buffer register has been read out. Figure 11.4.13 shows an example of receive timing when the transfer data length = 8 bits.

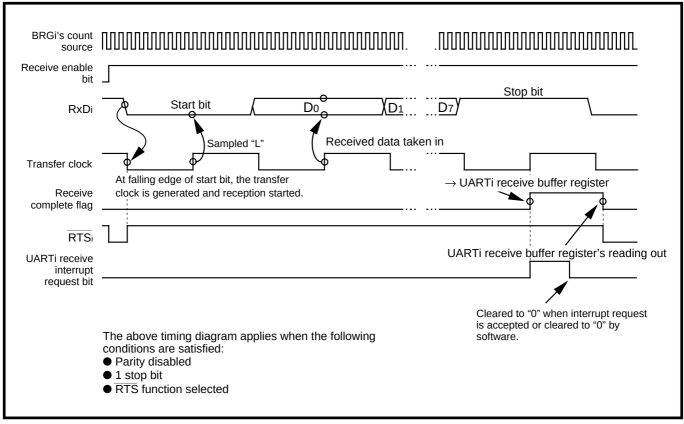


Fig. 11.4.13 Example of receive timing when transfer data length = 8 bits (when parity disabled, 1 stop bit and  $\overline{\text{RTS}}$  function selected)

### 11.4.7 Processing on detecting error

In the UART mode, 3 types of errors can be detected. Each error can be detected when the data in the UARTi receive register is transferred to the UARTi receive buffer register, and the corresponding error flag is set to "1." When any error occurs, the error sum flag is set to "1." Accordingly, presence of errors can be judged by using the error sum flag.

Table 11.4.6 lists the conditions for setting each error flag to "1" and method to clear it to "0." Additionally, when the receive error interrupt is selected (UARTi receive interrupt mode select bit = "1"), the UARTi receive interrupt request bit is set to "1" only when each error has occurred. When the receive interrupt is selected (UARTi receive interrupt mode select bit = "0"), the UARTi receive interrupt request bit is set to "1" when reception has been completed or when a framing or parity error has occurred. (Even when an overrun error has occurred, this bit does not change).

Error flag	Conditions for setting	Method to clear
Overrun error flag	When the next data is prepared in the	• Clear the receive enable bit to "0."
	UARTi receive register with the receive	
	complete flag = "1" (i.e. data is present	
	in the UARTi receive buffer register). In	
	other words, when the next data is	
	prepared before the contents of the UARTi	
	receive buffer register are read out (Note).	
Framing error flag	When the number of detected stop bits	• Clear the receive enable bit to "0."
	does not match the set number of stop	• Read out the low-order byte of the UARTi
	bits.	receive buffer register.
Parity error flag	When the sum of "1"s in the sum of the	• Clear the receive enable bit to "0."
	parity bit and character bits does not match	• Read out the low-order byte of the UARTi
	the set number of "1"s.	receive buffer register.
Error sum flag	When any error listed above has occurred.	Clear the all error flags, which are
		overrun, framing and parity error flags.

#### Table 11.4.6 Conditions for setting each error flag to "1" and method to clear it to "0"

Note: The next data is written into the UARTi receive buffer register.

When an error occurs during reception, be sure to initialize the error flag and the UARTi receive buffer register, and then perform reception again. When it is necessary to perform retransmission owing to an error which has occurred on the receiver side during transmission, be sure to set the UARTi transmit buffer register again, and then perform the retransmission.

The method to initialize the UARTi receive buffer register and that to set the UARTi transmit buffer register again are described below.

#### (1) Method to initialize UARTi receive buffer register

- ① Clear the receive enable bit to "0" (reception disabled).
- ② Set the receive enable bit to "1" again (reception enabled).

#### (2) Method to set UARTi transmit buffer register again

- ① Clear the serial I/O mode select bits to "0002" (serial I/O invalid).
- 2 Set the serial I/O mode select bits again.
- ③ Set the transmit enable bit to "1" (transmission enabled), and set the transmit data to the UARTi transmit buffer register.

### 11.4 Clock asynchronous serial I/O (UART) mode

### 11.4.8 Sleep mode

This mode is used to transfer data between the specified microcomputers, which are connected by using UARTi. The sleep mode is selected by setting the sleep select bit (bit 7 at addresses  $30_{16}$ ,  $38_{16}$  and  $B0_{16}$ ) to "1" when receiving.

In the sleep mode, receive operation is performed when the MSB ( $D_8$  when the transfer data = 9-bit length,  $D_7$  when it is 8-bit length,  $D_6$  when it is 7-bit length) of the receive data is "1." Receive operation is not performed when the MSB is "0." (The UARTi receive register's contents are not transferred to the UARTi receive buffer register. Additionally, the receive complete flag and each error flag do not change, and no UARTi receive interrupt request occurs.)

The following shows an usage example of the sleep mode when the transfer data = 8-bit length.

- ① Be sure to set the same transfer data format for the master and slave microcomputers. Additionally, be sure to select the sleep mode for the slave microcomputers.
- $\ensuremath{\textcircled{O}}$  Then, transmit the data, of which structure is as follows, from the master microcomputer:

• Bit 7 = "1"

- Bits 6 to 0 indicate the address of the slave microcomputer to be communicated
- ③ Each slave microcomputer receives the data described in step ②. (At this time, a UARTi receive interrupt request occurs.)
- ④ Be sure to check for each slave microcomputer, in the interrupt routine, whether bits 6 to 0 of the receive data match its own address.
- (5) For the slave microcomputer of which address matches bits 6 to 0 of the receive data, terminate the sleep mode. (Do not terminate the sleep mode for the other slave microcomputers.)
  Description stand (2) to (2) the microcomputer which performs transfer is an effect.
- By performing steps (2) to (5), "the microcomputer which performs transfer" is specified.
- ⑥ Transmit the data of which bit 7 = "0" from the master microcomputer. (Only one slave microcomputer specified in steps ② to ⑤ can receive this data. The other microcomputers do not receive this data.)
- ⑦ By repeating step ⑥, continuous transfer can be performed between two specific microcomputers. When communicating with another slave microcomputer, perform steps ② to ⑤ in order to specify the new slave microcomputer.

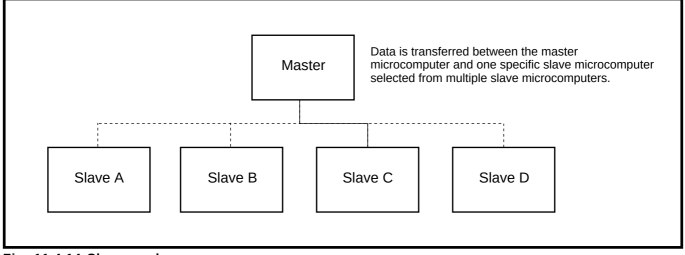


Fig. 11.4.14 Sleep mode

### [Precautions for clock asynchronous serial I/O (UART) mode]

- 1. When using pin  $\overline{\text{CTS}_2/\text{RTS}_2}$ , be sure that the D-A<sub>1</sub> output enable bit (bit 1 at address 96<sub>16</sub>) = "0" (output disabled).
- 2. When separating CTSi/RTSi, the CLKi pin cannot be used. Accordingly, when separating CTSi/RTSi in UART mode, be sure to select an internal clock.
- 3. Writing to the UARTi baud rate register (BRGi) must be performed while transmission/reception halts.
- 4. When transmitting, be sure to clear the TxD<sub>0</sub>/P1<sub>3</sub>, TxD<sub>1</sub>/P1<sub>7</sub>, or TxD<sub>2</sub>/P8<sub>3</sub> switch bit (bit 2, 3, or 5 at address AC<sub>16</sub>) to "0."

[Precautions for clock asynchronous serial I/O (UART) mode]

## **MEMORANDUM**

# CHAPTER 12 A-D CONVERTER

- 12.1 Overview
- 12.2 Block description
- 12.3 A-D conversion method
- 12.4 Absolute accuracy and Differential non-linearity error
- 12.5 Comparison voltage in 8-bit resolution mode
- 12.6 Comparator function
- 12.7 One-shot mode
- 12.8 Repeat mode
- 12.9 Single sweep mode
- 12.10 Repeat sweep mode 0
- 12.11 Repeat sweep mode 1

[Precautions for A-D converter]

### 12.1 Overview

### 12.1 Overview

The A-D conversion is performed in the 8-bit resolution mode or the 10-bit resolution mode. Also, the input voltage can be compared with the set value by using the A-D converter (in other words, the comparator function). Whether to perform the A-D conversion or comparison can be selected for each pin.

\* In chapter 12, the operations common to the A-D converter's functions (8-bit resolution, 10-bit resolution, comparator) are simply referred to as "operation."

Table 12.1.1 lists the performance specifications of the A-D converter.

	Perforr	mance specifications
	Successive approximation conve	ersion method
	Either of 8-bit or 10-bit resolution	n can be selected by software.
	8-bit resolution mode : ±2 LS	SB
	10-bit resolution mode : ±3 LS	SB
	12 pins (AN <sub>0</sub> to AN <sub>11</sub> )	
out pin	8-bit resolution mode : 49 $\phi_{AI}$	D cycles
	10-bit resolution mode : 59 $\phi_{AI}$	D cycles
son operation	Comparison between the set val	ue and analog input voltage
son rate per	14 <i>φ</i> <sub>AD</sub> cycles	
put pin		
	out pin son operation son rate per	Successive approximation conversionEither of 8-bit or 10-bit resolution8-bit resolution mode10-bit resolution mode12 pins (ANo to AN11)but pin8-bit resolution mode10-bit resolution mode10-bit resolution mode10-bit resolution mode50 operationComparison between the set val50 nate per14 $\phi_{AD}$ cycles

Table 12.1.1 Performance specifications of A-D converter

 $\phi_{AD}$  : A-D converter's operation clock

**Note:** For each of analog input pin AN<sub>i</sub> (i = 0 to 11), whether to use pin AN<sub>i</sub> as an input pin of the A-D converter or as that of the comparator can be selected by using the comparator function select register 0 (address DC<sub>16</sub>) or the comparator function select register 1 (address DD<sub>16</sub>).

#### (1) 8-bit resolution mode

The input voltage from pin  $AN_i$  (i = 0 to 11) is A-D converted, and the 8-bit A-D conversion result is stored in A-D register i. (Refer to sections "12.3 A-D conversion method" and "12.5 Comparison voltage in 8-bit resolution mode.")

#### (2) 10-bit resolution mode

The input voltage from pin  $AN_i$  is A-D converted, and the 10-bit A-D conversion result is stored in A-D register i. (Refer to section "12.3 A-D conversion method.")

#### (3) Comparator function

The 8-bit value which has been set in A-D register i is compared with the voltage input from pin AN<sub>i</sub>; and then, the result of comparison is stored into the AN<sub>i</sub> pin comparator result bit. (Refer to section **"12.6 Comparator function."**)

### (4) Operation modes

The A-D converter is equipped with the following 4 modes. The A-D conversion and comparison (in other words, the comparator function) are performed in the same operation modes. The operation mode depends on the analog input pin.

### One-shot mode

This mode is used to perform the operation once for a voltage input from one selected analog input pin. This mode can be used with analog input pin  $AN_i$  (i = 0 to 11).

### Repeat mode

This mode is used to perform the operation repeatedly for a voltage input from one selected analog input pin. This mode can be used with analog input pin  $AN_i$  (i = 0 to 11).

#### ■ Single sweep mode

This mode is used to perform the operation for voltages input from multiple pins selected from analog input pins  $AN_i$  (j = 0 to 7), one at a time. This mode can be used with analog input pins  $AN_i$  (j = 0 to 7).

#### ■ Repeat sweep mode 0

This mode is used to perform the operation repeatedly for voltages input from multiple pins selected from analog input pins  $AN_i$  (j = 0 to 7).

#### ■ Repeat sweep mode 1

This mode is used to perform the operation repeatedly for voltages input from analog input pins  $AN_i$  (j = 0 to 7). In this mode, analog input pins are divided into two groups: frequently-used pins and non-frequently-used pins.

This mode can be used with analog input pins  $AN_j$  (j = 0 to 7).

## 12.2 Block description

## **12.2 Block description**

Figure 12.2.1 shows the block diagram of the A-D converter. Registers relevant to the A-D converter are described below.

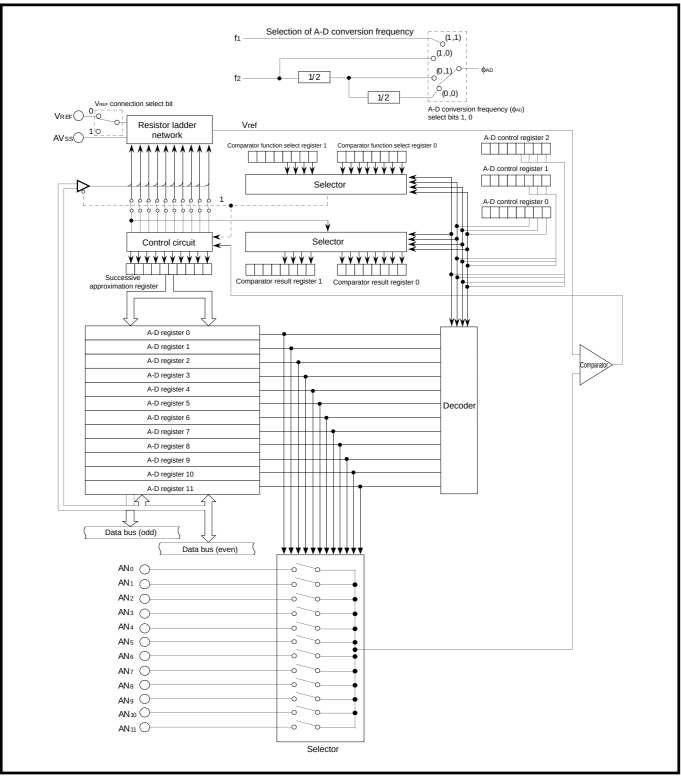


Fig. 12.2.1 Block diagram of A-D converter

### 12.2 Block description

#### 12.2.1 A-D control registers 0, 1, and 2

Figures 12.2.2, 12.2.3 and 12.2.4 show the structures of the A-D control registers 0, 1 and 2, respectively.

Bit	Bit name	Function	At reset	R/W
0	Analog input pin select bits (Valid in the one-shot and repeat		Undefined	RW
1	modes.) (Note 1)	0 1 0 : $AN_2$ is selected. 0 1 1 : $AN_3$ is selected. 1 0 0 : $AN_4$ is selected.	Undefined	RW
2		1 0 1 : AN₅ is selected. 1 1 0 : AN₅ is selected. 1 1 1 : AN₂ is selected. <b>(Note 2)</b>	Undefined	RW
3	A-D operation mode select bits 0	0 0 : One-shot mode 0 1 : Repeat mode	0	RW
4		1 0 : Single sweep mode 1 1 : Repeat sweep mode 0 or 1	0	RW
5	Fix this bit to "0."		0	RW
6	A-D conversion start bit	0 : A-D conversion halts. 1 : A-D conversion starts.	0	RW (Note 3)
7	A-D conversion frequency ( $\phi_{AD}$ ) select bit 0	See Table 12.2.1.	0	RW
2: 3:	Setting bit 3 of the analog input pin select I Also, these bits are invalid in the single sw either "0" or "1.") When using pin AN <sub>7</sub> , be sure that the D-A <sub>0</sub> When writing to this bit, use the <b>MOVM (M</b>	veep mode, repeat sweep mode 0 and repeat sweet mo output enable bit (bit 0 at address 9616) = "0" (output dis	ode 1. (Eac abled).	h may be



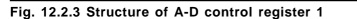
## 12.2 Block description

Bit	Bit name	Function	At reset	R/W
0	A-D sweep pin select bits (Valid in the single sweep mode, repeat sweep mode 0 and repeat sweep mode 1.) (Note 1)	Single sweep mode/Repeat sweep mode 0 <sup>b1 b0</sup> 0 0 : Pins AN <sub>0</sub> and AN <sub>1</sub> (2 pins) 0 1 : Pins AN <sub>0</sub> to AN <sub>3</sub> (4 pins) 1 0 : Pins AN <sub>0</sub> to AN <sub>5</sub> (6 pins) 1 1 : Pins AN <sub>0</sub> to AN <sub>7</sub> (8 pins) (Note 2)	1	RW
1		Repeat sweep mode 1(Note 3) $b1 b0$ 0 0 : Pin AN <sub>0</sub> (1 pin)0 1 : Pins AN <sub>0</sub> and AN <sub>1</sub> (2 pins)1 0 : Pins AN <sub>0</sub> to AN <sub>2</sub> (3 pins)1 1 : Pins AN <sub>0</sub> to AN <sub>3</sub> (4 pins)	1	RW
2	A-D operation mode select bit 1 (Used in the repeat sweep mode 0 and repeat sweep mode 1.) <b>(Note 4)</b>		0	RW
3	Resolution select bit	0 : 8-bit resolution mode 1 : 10-bit resolution mode	0	RW
4	A-D conversion frequency $(\phi_{AD})$ select bit 1	See Table 12.2.1.	0	RW
5	Fix this bit to "0."		0	RW
6	VREF connection select bit (Note 5)	0 : Pin V <sub>REF</sub> is connected. 1 : Pin V <sub>REF</sub> is disconnected.	0	RW
7	The value is "0" at reading.	·	0	-

**3:** Be sure to select frequently-used analog input pins in the repeat sweep mode 1.

5: When this bit is cleared from "1" to "0," be sure to start the A-D conversion after an interval of 1 µs or more has elapsed. 6: Writing to each bit of the A-D control register 1 must be performed while the A-D converter halts, regardless of the A-D

 Writing to each bit of the A-D control register 1 operation mode.



## 12.2 Block description

Bit	Bit name	Function	At reset	R/W
0 /	Analog input pin select bits 1	<sup>b3 b2 b1 b0</sup> 0 XXX : Pins AN₀ to AN₂ are selected. (Note 2)	0	RW
1	(Note 1)	1 0 0 0 : Pin AN₅ is selected. (Note 3) 1 0 0 1 : Pin AN₅ is selected. (Note 4)	0	RW
2		1 0 1 0 : Pin AN10 is selected.       (Note 5)         1 0 1 1 : Pin AN11 is selected.       (Note 6)         1 1 0 0 : Do not select.       (Note 6)	0	RW
3		1 1 1 1 : Do not select.	0	RW
7 to 4	Fix these bits to "0000."		0	RW

to use pin  $\overline{CTS_2}/\overline{RTS_2}$ .

4: When using pin AN<sub>9</sub>, be sure not to use pin  $\overline{\text{CTS}_2}/\text{CLK}_2$ .

5: When using pin AN<sub>10</sub>, be sure not to use pin RxD<sub>2</sub>.
6: When using pin AN<sub>11</sub>, be sure not to use pin TxD<sub>2</sub>.

7: Writing to each bit of A-D control register 2 must be performed while the A-D conversion halts, regardless of the A-D operation mode.

Fig. 12.2.4 Structure of A-D control register 2

## 12.2 Block description

# (1) Analog input pin select bits 0 (bits 0 to 2 at address 1E<sub>16</sub>), analog input pin select bits 1 (bits 3 to 0 at address DB<sub>16</sub>)

These bits are used to select an analog input pin. Pins which are not selected as analog input pins serve as programmable I/O port pins or I/O pins of other internal peripheral devices, which are multiplexed.

When using pins  $AN_0$  to  $AN_7$ , be sure to fix bit 3 of the analog input pin select bits 1 (bits 3 to 0 at address  $DB_{16}$ ) to "0," regardless of the A-D operation mode.

Pins AN $_{8}$  to AN\_{11} can be used only in the one-shot mode and repeat mode.

Also, these bits must be specified again if the user switches the operation mode to the one-shot mode or repeat mode after the operation is performed in the single sweep mode, repeat sweep mode 0, or repeat sweep mode 1.

(2) A-D operation mode select bits 0 (bits 3 and 4 at address 1E<sub>16</sub>), A-D operation mode select bit
 1 (bit 2 at address 1F<sub>16</sub>)

These bits are used to select the operation mode of the A-D converter.

When using the one-shot mode, repeat mode, or single sweep mode, be sure to fix the A-D operation mode select bit 1 to "0".

(3) A-D conversion start bit (bit 6 at address 1E<sub>16</sub>)

Setting this bit to "1" generates a trigger, causing the A-D converter to start its operation. Clearing this bit to "0" causes the A-D converter to halt its operation.

In the one-shot mode or single sweep mode, this bit is cleared to "0" when the operation is completed. In the repeat mode, repeat sweep mode 0, or repeat sweep mode 1, the A-D converter continues its operation until this bit is cleared to "0" by software.

(4) A-D conversion frequency ( $\phi_{AD}$ ) select bit 0 (bit 7 at address 1E<sub>16</sub>), A-D conversion frequency ( $\phi_{AD}$ ) select bit 1 (bit 4 at address 1F<sub>16</sub>)

These bits are used to select the operation clock ( $\phi_{AD}$ ) of the A-D converter. Table 12.2.1 lists the conversion time per one analog input pin.

Since the A-D converter's comparator consists of capacity coupling amplifiers, be sure to keep that

			Conv	version time (µs) <b>(N</b>	ote)
A-D conversion	A-D conversion			f <sub>sys</sub> = 20 MHz	
frequency ( $\phi_{AD}$ ) select bit 1	frequency ( $\phi_{AD}$ ) select bit 0	$\phi_{AD}$	8-bit resolution	10-bit resolution	Comparator
	Select bit 0		mode	mode	function
0	0	f <sub>2</sub> divided by 4	19.60	23.60	5.60
0	1	f <sub>2</sub> divided by 2	9.80	11.80	2.80
1	0	f2	4.90	5.90	1.40
1	1	f1	2.45	Do not select.	0.70

#### Table 12.2.1 Conversion time per one analog input pin

Note: This applies when the peripheral devices' clock select bits 0, 1 (bits 6, 7 at address BC<sub>16</sub>) = "00<sub>2</sub>."  $\phi_{AD} \ge 250$  kHz while the A-D converter is active.

#### (5) A-D sweep pin select bits (bits 0 and 1 at address 1F<sub>16</sub>)

These bits are used to select analog input pins in the single sweep mode, repeat sweep mode 0, or repeat sweep mode 1. Pins which are not selected as analog input pins serve as programmable I/O port pins or as I/O pins of other internal peripheral devices, which are multiplexed.

(6) Resolution select bit (bit 3 at address 1F<sub>16</sub>)

This bit is used to select a resolution.

### (7) $V_{REF}$ connection select bit (bit 6 at address $1F_{16}$ )

When the A-D converter is not used, this bit is used to disconnect the resistor ladder network of the A-D converter from the reference voltage input pin ( $V_{REF}$ ).

When the resistor ladder network is disconnected from pin  $V_{REF}$ , the current is not flowed from pin  $V_{REF}$  to resistor ladder network. Accordingly, the power dissipation can be saved.

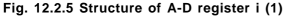
When this bit changes from "1" (V<sub>REF</sub> disconnected) to "0" (V<sub>REF</sub> connected), start of the operation must be 1  $\mu$ s or more later.

## 12.2 Block description

### 12.2.2 A-D register i (i = 0 to 11)

Figures 12.2.5 and 12.2.6 show the structures of the A-D register i. When the A-D conversion is completed, the conversion result (contents of the successive approximation register) is stored into this register. When the comparator function is selected, the value to be compared is stored in this register. Each A-D register i corresponds to an analog input pin (AN<sub>i</sub>).

A-D reg A-D reg	ister 0 (Addresses 2116, 2016) ister 1 (Addresses 2316, 2216) ister 2 (Addresses 2516, 2416) ister 3 (Addresses 2716, 2616)	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add	dresses E316, E216) dresses E516, E416)		
A-D reg A-D reg	ister 4 (Addresses 29 <sub>16</sub> , 28 <sub>16</sub> ) ister 5 (Addresses 2B <sub>16</sub> , 2A <sub>16</sub> ) ister 6 (Addresses 2D <sub>16</sub> , 2C <sub>16</sub> ) ister 7 (Addresses 2F <sub>16</sub> , 2E <sub>16</sub> )	(b15) b7	(b8) b0 b7		b0
Bit		Function		At reset	R/W
740.0	Reads an A-D conversion result.			Undefined	RO
7 to 0					
15 to 8	The value is "0" at reading.	selected		0	-
15 to 8 ■ Whe A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg	The value is "0" at reading. en 10-bit resolution mode is ister 0 (Addresses 2116, 2016) ister 1 (Addresses 2316, 2216) ister 2 (Addresses 2516, 2416) ister 3 (Addresses 2716, 2616) ister 4 (Addresses 2916, 2816)	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add	dresses E316, E216) dresses E516, E416) dresses E716, E616)	0	-
15 to 8 A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg	The value is "0" at reading. en 10-bit resolution mode is ister 0 (Addresses 21 <sub>16</sub> , 20 <sub>16</sub> ) ister 1 (Addresses 23 <sub>16</sub> , 22 <sub>16</sub> ) ister 2 (Addresses 25 <sub>16</sub> , 24 <sub>16</sub> ) ister 3 (Addresses 27 <sub>16</sub> , 26 <sub>16</sub> ) ister 4 (Addresses 29 <sub>16</sub> , 28 <sub>16</sub> ) ister 5 (Addresses 2B <sub>16</sub> , 2A <sub>16</sub> ) ister 6 (Addresses 2D <sub>16</sub> , 2C <sub>16</sub> )	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add	dresses E316, E216) dresses E516, E416)	0	_ b0
15 to 8 A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg	The value is "0" at reading. en 10-bit resolution mode is ister 0 (Addresses 2116, 2016) ister 1 (Addresses 2316, 2216) ister 2 (Addresses 2516, 2416) ister 3 (Addresses 2716, 2616) ister 4 (Addresses 2916, 2816) ister 5 (Addresses 2B16, 2A16)	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add (b15)	dresses E316, E216) dresses E516, E416) dresses E716, E616) (b8)	0	_ b0
15 to 8 A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg	The value is "0" at reading. en 10-bit resolution mode is ister 0 (Addresses 21 <sub>16</sub> , 20 <sub>16</sub> ) ister 1 (Addresses 23 <sub>16</sub> , 22 <sub>16</sub> ) ister 2 (Addresses 25 <sub>16</sub> , 24 <sub>16</sub> ) ister 3 (Addresses 27 <sub>16</sub> , 26 <sub>16</sub> ) ister 4 (Addresses 29 <sub>16</sub> , 28 <sub>16</sub> ) ister 5 (Addresses 2B <sub>16</sub> , 2A <sub>16</sub> ) ister 6 (Addresses 2D <sub>16</sub> , 2C <sub>16</sub> )	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add (b15)	dresses E316, E216) dresses E516, E416) dresses E716, E616) (b8)	0 At reset	– b0
15 to 8 ■ Whe A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg A-D reg	The value is "0" at reading. en 10-bit resolution mode is ister 0 (Addresses 21 <sub>16</sub> , 20 <sub>16</sub> ) ister 1 (Addresses 23 <sub>16</sub> , 22 <sub>16</sub> ) ister 2 (Addresses 25 <sub>16</sub> , 24 <sub>16</sub> ) ister 3 (Addresses 27 <sub>16</sub> , 26 <sub>16</sub> ) ister 4 (Addresses 29 <sub>16</sub> , 28 <sub>16</sub> ) ister 5 (Addresses 2B <sub>16</sub> , 2A <sub>16</sub> ) ister 6 (Addresses 2D <sub>16</sub> , 2C <sub>16</sub> )	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add (b15) b7	dresses E316, E216) dresses E516, E416) dresses E716, E616) (b8)		



## 12.2 Block description

-Dieg	ister 0 (Addresses 2116, 2016)	A-D register 8 (Addresses E116, E016)		
-D reg	ister 1 (Addresses 2316, 2216)	A-D register 9 (Addresses E316, E216)		
-D reg	ister 2 (Addresses 2516, 2416)	A-D register 10 (Addresses E516, E416)		
-D reg	ister 3 (Addresses 2716, 2616)	A-D register 11 (Addresses E716, E616)		
-D reg	ister 4 (Addresses 2916, 2816)			
-D reg	ister 5 (Addresses 2B16, 2A16)			
-D reg	ister 6 (Addresses 2D <sub>16</sub> , 2C <sub>16</sub> )	(b15) (b8)		
-D reg	ister 7 (Addresses 2F16, 2E16)	b7 b0 b7		b0
Bit		Function	At reset	R/W
7	Any value in the range from "0016"	to "FF16" can be set.	Undefined	RO
7 to 0	The estivation is compared with the	e input voltage. The value is undefined at reading.		
7 to U	The set value is compared with the	1		

Fig. 12.2.6 Structure of A-D register i (2)

## 12.2 Block description

### 12.2.3 Comparator function select register 0, 1 and comparator result register 0, 1

Figure 12.2.7 shows the structures of comparator function select register 0 and 1; Figure 12.2.8 shows the structures of comparator result register 0 and 1.

When the  $AN_i$  pin comparator function select bit is set to "1," the comparator function is selected. When the A-D conversion is performed, be sure to clear the corresponding bit to "0."

For details of the comparator function, refer to section "12.6 Comparator function."

Bit	Bit name	Function	At	t reset	R/W
0	AN <sub>0</sub> pin comparator function select bit	0 : The comparator function is not selected	ł.	0	RW
1	AN1 pin comparator function select bit	1 : The comparator function is selected.		0	RW
2	AN2 pin comparator function select bit			0	RW
3	AN₃ pin comparator function select bit			0	RW
4	AN4 pin comparator function select bit			0	RW
5	AN₅ pin comparator function select bit			0	RW
~					
6	AN <sub>6</sub> pin comparator function select bit			0	RW
7	AN7 pin comparator function select bit	) must be performed while the A-D converter halts		0	RW
7 lote: Wr	AN <sub>7</sub> pin comparator function select bit iting to comparator function select register 0		6 b5 b4	0 b3 b2	RW
7 lote: Wr	AN7 pin comparator function select bit	b7_b	6 b5 b4	0 b3 b2	RW
7 lote: Wr	AN <sub>7</sub> pin comparator function select bit iting to comparator function select register 0		6 b5 b4 ) 0 0	0 b3 b2	RW
7 lote: Wr Compa	AN <sub>7</sub> pin comparator function select bit iting to comparator function select register 0 rator function select register 1 (Ado	Iress DD <sub>16</sub> ) Function 0 : The comparator function is not selected	6 b5 b4 ) 0 0 At	0 b3 b2	RW 2 b1 b(
7 lote: Wr Compa Bit	AN <sub>7</sub> pin comparator function select bit iting to comparator function select register C rator function select register 1 (Ado Bit name	Iress DD <sub>16</sub> )	6 b5 b4 ) 0 0 At	0 b3 b2 t reset	RW 2 b1 b(
7 lote: Wr Compa Bit 0	AN <sub>7</sub> pin comparator function select bit iting to comparator function select register 0 rator function select register 1 (Ado Bit name AN <sub>8</sub> pin comparator function select bit	Iress DD <sub>16</sub> ) Function 0 : The comparator function is not selected	6 b5 b4 ) 0 0 At	0 b3 b2 t reset 0	RW
7 lote: Wr Compa Bit 0 1	AN <sup>7</sup> pin comparator function select bit iting to comparator function select register 0 rator function select register 1 (Ado Bit name AN <sup>8</sup> pin comparator function select bit AN <sup>9</sup> pin comparator function select bit	Iress DD <sub>16</sub> ) Function 0 : The comparator function is not selected	6 b5 b4 ) 0 0 At	0 b3 b2 t reset 0 0	RW 2 b1 b0 R/W RW RW

Fig. 12.2.7 Structures of comparator function select register 0 and 1

## 12.2 Block description

Bit	Bit name	Function	At reset	R/W
0	AN <sub>0</sub> pin comparator result bit	0 : The set value > The input level at pin AN	0	RW
1	AN1 pin comparator result bit	1 : The set value < The input level at pin AN	0	RW
2	AN2 pin comparator result bit		0	RW
3	AN <sub>3</sub> pin comparator result bit		0	RW
4	AN4 pin comparator result bit		0	RW
5	AN₅ pin comparator result bit		0	RW
6	AN6 pin comparator result bit		0	RW
	AN7 pin comparator result bit		0	RW
	· ·		b4 b3 b2	
Note: W	riting to comparator result register 0 mus	F <sub>16</sub> )	b4 b3 b2 0	b1 b(
Note: W Compa Bit	rator result register 0 mus Bit name	F <sub>16</sub> ) Function	b4 b3 b2 0 At reset	b1 b(
Note: W Compa Bit 0	rator result register 0 mus rator result register 1 (Address D Bit name AN₅ pin comparator result bit	F <sub>16</sub> )	b4 b3 b2 0 At reset	b1 b( R/W RW
Note: W Compa Bit 0 1	rator result register 1 (Address D Bit name AN₀ pin comparator result bit AN₀ pin comparator result bit	F <sub>16</sub> ) Function 0 : The set value > The input level at pin AN	b4         b3         b2           0	b1 b( R/W RW RW
Note: W Compa Bit 0 1 2	rator result register 1 (Address D Bit name AN₀ pin comparator result bit AN₀ pin comparator result bit	F <sub>16</sub> ) Function 0 : The set value > The input level at pin AN	b4         b3         b2           0	b1 b0 R/W RW RW RW
Note: W Compa Bit 0 1	rator result register 1 (Address D Bit name AN₅ pin comparator result bit AN₁o pin comparator result bit AN₁o pin comparator result bit	F <sub>16</sub> ) Function 0 : The set value > The input level at pin AN	b4         b3         b2           0	b1 bi R/W RW RW RW RW
Note: W Compa Bit 0 1 2 3 7 to 4	rator result register 1 (Address D Bit name AN₀ pin comparator result bit AN₀ pin comparator result bit AN₁₀ pin comparator result bit AN₁₀ pin comparator result bit Fix these bits to "0000."	F <sub>16</sub> ) Function 0 : The set value > The input level at pin AN <sub>i</sub> 1 : The set value < The input level at pin AN <sub>i</sub>	b4         b3         b2           0	b1 b R/W RW RW RW
Note: W Compa Bit 0 1 2 3 7 to 4	rator result register 1 (Address D Bit name AN₀ pin comparator result bit AN₀ pin comparator result bit AN₁₀ pin comparator result bit AN₁₀ pin comparator result bit Fix these bits to "0000."	F <sub>16</sub> ) Function 0 : The set value > The input level at pin AN	b4         b3         b2           0             At reset             0             0             0	b1 b R/W RW RW RW RW

### 12.2 Block description

#### 12.2.4 A-D conversion interrupt control register

Figure 12.2.9 shows the structure of the A-D conversion interrupt control register. For details about interrupts, refer to **"CHAPTER 6. INTERRUPTS."** 

-0 00	nversion interrupt control registe			
Bit	Bit name	Function	At reset	R/W
0	Interrupt priority level select bits	<sup>b2 b1b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW
1	-	0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW
2		1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW
3	Interrupt request bit	0 : No interrupt requested 1 : Interrupt requested	Undefined (Note 1)	
7 to 4	Nothing is assigned.		Undefined	

#### Fig. 12.2.9 Structure of A-D conversion interrupt control register

#### (1) Interrupt priority level select bits (bits 2 to 0)

These bits are used to select an A-D conversion interrupt's priority level. When using an A-D conversion interrupt, be sure to select one of the priority levels (1 to 7). When an A-D conversion interrupt request occurs, its priority level is compared with the processor interrupt priority level (IPL). The requested interrupt is enabled only when its priority level is higher than the IPL. (However, this applies when the interrupt disable flag (I) = "0.")

To disable an A-D conversion interrupt, set these bits to "0002" (level 0).

#### (2) Interrupt request bit (bit 3)

This bit is set to "1" when an A-D conversion interrupt request has occurred. This bit is automatically cleared to "0" when the A-D conversion interrupt request has accepted. This bit can be set to "1" or cleared to "0" by software.

### 12.2 Block description

#### 12.2.5 Port P7 direction register, port P8 direction register

The A-D converter's input pins are multiplexed with the port P7 and P8 pins. When using these pins as A-D converter's input pins, be sure to clear the port P7, P8 direction registers' bits, corresponding to the A-D converter's input pins, in order to set these pins to the input mode. Figure 12.2.10 shows the correspondence between the port P7, P8 direction registers and the A-D converter's input pins.

Bit	Bit name	Function	At reset	R/W
0	Pin AN₀	0 : Input mode	0	RW
1	Pin AN <sub>1</sub>	1 : Output mode	0	RW
2	Pin AN <sub>2</sub>	When using any of these pins as A-D converter's	0	RW
3	Pin AN <sub>3</sub>	input pin, be sure to clear its corresponding bit to "0."	0	RW
4	Pin AN <sub>4</sub>		0	RW
5	Pin AN₅		0	RW
6	Pin AN <sub>6</sub>		0	RW
7	Pin AN <sub>7</sub> (Pin DA <sub>0</sub> ) (Note	1)	0	RW
	P7 pin. 8 direction register (Address 14	6)	·	
	P7 pin.	b7 b6 b5	·	
Port Pt	P7 pin. 8 direction register (Address 14	6) b7 b6 b5 Function 0 : Input mode	b4 b3 b2	2 b1 b0
Port P8 Bit	P7 pin. 8 direction register (Address 14 Bit name	6) Function 0 : Input mode 1 : Output mode	b4 b3 b2 At reset 0 0	2 b1 b0
Port P8 Bit 0	P7 pin. 8 direction register (Address 14₁ Bit name Pin AN₀ (Pin CTS₂/RTS₂/DA₁) (Note 1)	6) Function 0 : Input mode 1 : Output mode When using any of these pins as A-D converter's input	b4 b3 b2 At reset 0 0	2 b1 b0 R/W RW
Port P8 Bit 0 1	P7 pin. 8 direction register (Address 141 Bit name Pin AN <sub>8</sub> (Pin CTS₂/RTS₂/DA1) (Note 1) Pin AN9 (Pin CTS₂/CLK2) (Note 2)	6) Function 0 : Input mode 1 : Output mode	b4 b3 b2 At reset 0 0	2 b1 b0 R/W RW RW
Port P8 Bit 0 1 2 3 7 to 5	P7 pin. 8 direction register (Address 14) Bit name Pin AN <sub>8</sub> (Pin CTS <sub>2</sub> /RTS <sub>2</sub> /DA) (Note 1) Pin AN <sub>9</sub> (Pin CTS <sub>2</sub> /CLK <sub>2</sub> ) (Note 2) Pin AN <sub>10</sub> (Pin RxD <sub>2</sub> ) (Note 3) Pin AN <sub>11</sub> (Pin TxD <sub>2</sub> ) (Note 4) Nothing is assigned.	6) Function 0 : Input mode 1 : Output mode When using any of these pins as A-D converter's input	b4         b3         b2           At reset         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0	2 b1 b0 R/W RW RW RW RW RW

### 12.3 A-D conversion method

### 12.3 A-D conversion method

The A-D converter compares the comparison voltage ( $V_{ref}$ ), which is internally generated according to the contents of the successive approximation register, with the analog input voltage ( $V_{IN}$ ), which is input from the analog input pin (AN<sub>i</sub>). By reflecting the comparison result on the successive approximation register,  $V_{IN}$  is converted into a digital value. When a trigger is generated, the A-D converter performs the following processing:

 ① Determining bit 9 of the successive approximation register The A-D converter compares V<sub>ref</sub> with V<sub>IN</sub>. At this time, the contents of the successive approximation register is "10000000002" (initial value). Bit 9 of the successive approximation register depends on the comparison result as follows: When V<sub>ref</sub> < V<sub>IN</sub>, bit 9 = "1"

When  $V_{ref} > V_{IN}$ , bit 9 = "0"

② Determining bit 8 of the successive approximation register After setting bit 8 of the successive approximation register to "1," the A-D converter compares Vref with V<sub>IN</sub>. Bit 8 depends on the comparison result as follows:

When  $V_{ref} < V_{IN}$ , bit 8 = "1" When  $V_{ref} > V_{IN}$ , bit 8 = "0"

③ Determining bits 7 to LSB of the successive approximation register
 Operation ② is performed for each of bits 7 to 0 in the 10-bit resolution mode.
 Operation ② is performed for each of bits 7 to 2 in the 8-bit resolution mode.
 When the LSB is determined, the contents of the successive approximation register (in order words, conversion result) are transferred to the A-D register i.

 $V_{ref}$  is generated according to the latest contents of the successive approximation register. Table 12.3.1 lists the relationship between the successive approximation register's contents and  $V_{ref}$ . Tables 12.3.2 and 12.3.3 list the changes of the successive approximation register and  $V_{ref}$  during the A-D conversion, respectively. Figure 12.3.1 shows the ideal A-D conversion characteristics in the 10-bit resolution mode.

Successive approximation register's contents: n	V <sub>ref</sub> (V)
0	0
1 to 1023	$\frac{V_{REF}}{1024} \times (n - 0.5)$

Table 12.3.1 Relationship between successive approximation register's contents and  $V_{\text{ref}}$ 

VREF: Reference voltage

### 12.3 A-D conversion method

#### Table 12.3.2 Change of successive approximation register and V<sub>ref</sub> during A-D conversion (8-bit resolution)

	Successive approximation register	Change of Vref
A-D converter halt	b9     b0       1     0     0     0     0     0     0     0	$\frac{V_{REF}}{2}$ [V]
1st comparison	1 0 0 0 0 0 0 0 0 0	$\frac{V_{REF}}{2} - \frac{V_{REF}}{2048} [V]$
2nd comparison ↓ 3rd comparison ↓	n9       1       0       0       0       0       0       0       0         1st comparison result       n9       n8       1       0       0       0       0       0       0       0         1st comparison result       n9       n8       1       0       0       0       0       0       0         1st comparison result       1       0       0       0       0       0       0       0         1st comparison result       1       0       0       0       0       0       0	$\frac{V_{REF}}{2} \pm \frac{V_{REF}}{4} - \frac{V_{REF}}{2048} [V] \begin{pmatrix} \bullet_{n_9} = 1 & + \frac{V_{REF}}{4} \\ \bullet_{n_9} = 0 & - \frac{V_{REF}}{4} \end{pmatrix}$ $\frac{V_{REF}}{2} \pm \frac{V_{REF}}{4} \pm \frac{V_{REF}}{8} - \frac{V_{REF}}{2048} [V] \begin{pmatrix} \bullet_{n_8} = 1 & + \frac{V_{REF}}{8} \\ \bullet_{n_8} = 0 & - \frac{V_{REF}}{8} \end{pmatrix}$
	÷	:
8th comparison	n9 n8 n7 n6 n5 n4 n3 1 0 0	$\frac{V_{REF}}{2} \pm \frac{V_{REF}}{4} \pm \frac{V_{REF}}{8} \pm \dots \pm \frac{V_{REF}}{256} - \frac{V_{REF}}{2048} $ [V]
Conversion completed	n9 n8 n7 n6 n5 n4 n3 n2 0 0	

#### Table 12.3.3 Change of successive approximation register and Vref during A-D conversion (10-bit resolution)

	Successive approximation register	Change of Vref
A-D converter halt	b9 b0 1 0 0 0 0 0 0 0 0 0 0	$\frac{V_{REF}}{2}$ [V]
1st comparison	1 0 0 0 0 0 0 0 0 0 0	$\frac{V_{REF}}{2} - \frac{V_{REF}}{2048} [V]$
2nd comparison ↓	n9         1         0	$\frac{V_{\text{REF}}}{2} \pm \frac{V_{\text{REF}}}{4} - \frac{V_{\text{REF}}}{2048} \left[V\right] \begin{pmatrix} \bullet_{\text{N}9} = 1 & +\frac{V_{\text{REF}}}{4} \\ \bullet_{\text{N}9} = 0 & -\frac{V_{\text{REF}}}{4} \end{pmatrix}$
ord comparison	n9         n8         1         0	$\frac{2}{2} \pm \frac{2}{4} \pm \frac{2}{2048} \pm \frac{\sqrt{\text{REF}}}{8} = \frac{\sqrt{\text{REF}}}{2048} \begin{bmatrix} V \end{bmatrix} \begin{bmatrix} -\frac{\sqrt{\text{REF}}}{4} \end{bmatrix}$
• :		
10th comparison	n9 n8 n7 n6 n5 n4 n3 n2 n1 1	$\frac{V_{\text{REF}}}{2} \pm \frac{V_{\text{REF}}}{4} \pm \frac{V_{\text{REF}}}{8} \pm \dots \pm \frac{V_{\text{REF}}}{1024} - \frac{V_{\text{REF}}}{2048} \text{ [V]}$
Conversion completed	n9 n8 n7 n6 n5 n4 n3 n2 n1 n0	2 7 3 1024 2040

### 12.3 A-D conversion method

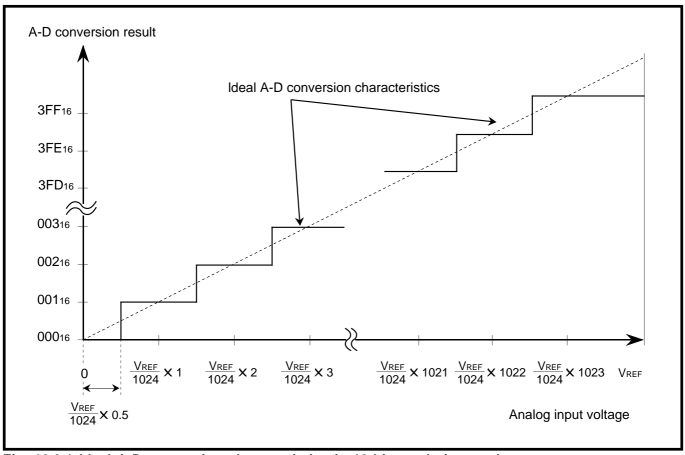


Fig. 12.3.1 Ideal A-D conversion characteristics in 10-bit resolution mode

### 12.4 Absolute accuracy and Differential non-linearity error

The A-D converter's accuracy is described below. Refer to section "Appendix 10. 4. A-D converter standard characteristics," also.

#### 12.4.1 Absolute accuracy

The absolute accuracy is the difference expressed in the LSB between the actual A-D conversion result and the output code of an A-D converter with ideal characteristics. (See Figure 12.4.1 for more details.) The analog input voltage at measurement of the absolute accuracy is assumed to be the mid point of the analog input voltage width that outputs the same output code from an A-D converter with ideal characteristics. For example, in the case of the 10-bit resolution mode, when  $V_{REF} = 5.12$  V, 1 LSB width is 5 mV, and 0 mV, 5 mV, 10 mV, 15 mV, 20 mV, ... are selected as the analog input voltages.

The absolute accuracy =  $\pm 3$  LSB indicates that when the analog input voltage is 25 mV, the output code expected from an ideal A-D conversion characteristics is "005<sub>16</sub>," but the actual A-D conversion result is between "002<sub>16</sub>" to "008<sub>16</sub>."

The absolute accuracy includes the zero error and the full-scale error.

The absolute accuracy degrades when  $V_{REF}$  is lowered. Any of the output codes for analog input voltages in the range from  $V_{REF}$  to Vcc is " $3FF_{16}$ ."

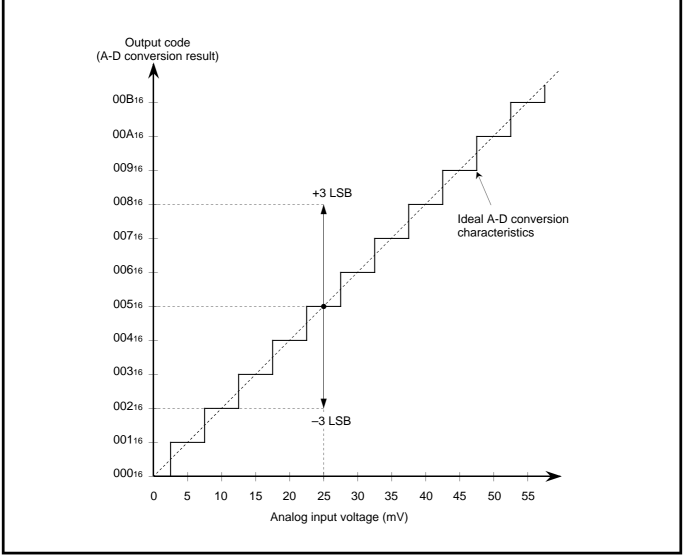


Fig. 12.4.1 Absolute accuracy of A-D converter (10-bit resolution mode)

### 12.4 Absolute accuracy and Differential non-linearity error

### 12.4.2 Differential non-linearity error

The differential non-linearity error indicates the difference between the 1 LSB step width (the ideal analog input voltage width while the same output code is expected to output) of an A-D converter with ideal characteristics and the actual measured step width (the actual analog input voltage width while the same output code is output). (See Figure 12.4.2 for more details.) For example, in the case of the 10-bit resolution mode and  $V_{REF} = 5.12$  V, the 1 LSB width of an A-D converter with ideal characteristics is 5 mV; but if the differential non-linearity error is ±1 LSB, the actual measured 1 LSB width is in the range from 0 to 10 mV.

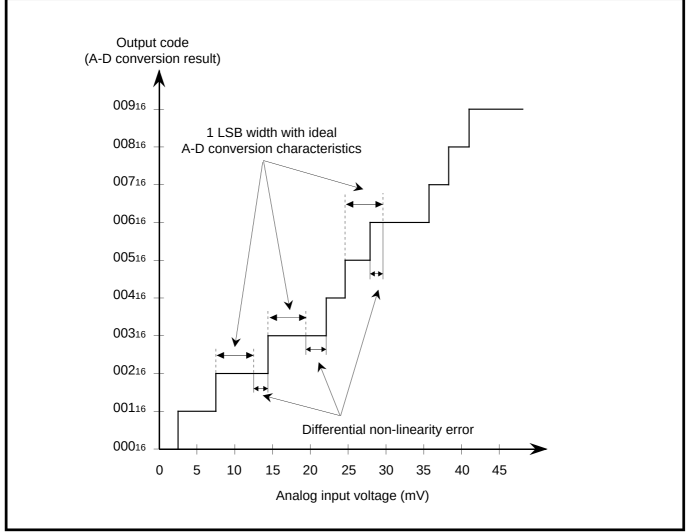


Fig. 12.4.2 Differential non-linearity error (10-bit resolution mode)

### 12.5 Comparison voltage in 8-bit resolution mode

### 12.5 Comparison voltage in 8-bit resolution mode

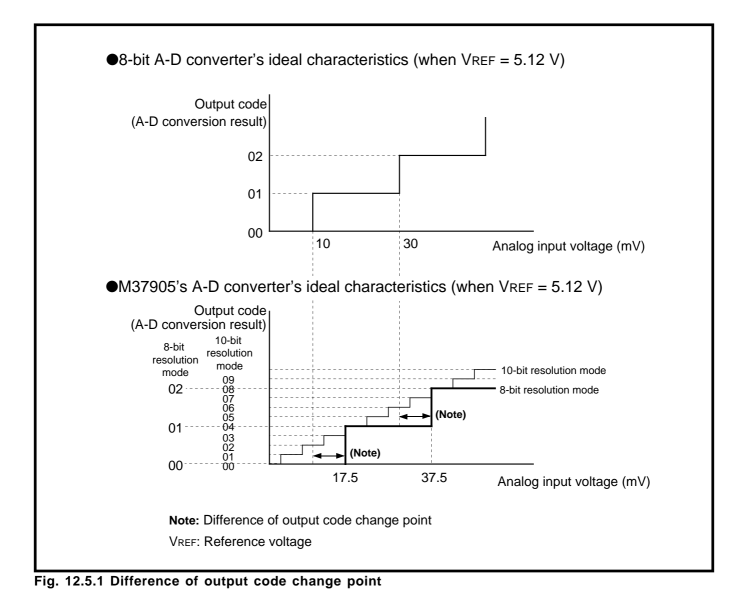
In the 8-bit resolution mode, which is selected by the resolution select bit, the high-order 8 bits of the 10bit successive approximation register are treated as the A-D conversion result. Accordingly, when compared with the 8-bit A-D converter, a comparison reference voltage is different by  $3V_{REF}/2048$ . (Refer to the underlined portions in Table 12.5.1). The difference of the output code change point is generated as shown in Figure 12.5.1.

### Table 12.5.1 Comparison voltage

	M37905's 8-bit resolution mode	8-bit A-D converter
Comparison voltage V <sub>ref</sub>	$\frac{V_{REF}}{2^8} \times n - \frac{V_{REF}}{2^{10}} \times 0.5$	$\frac{V_{REF}}{2^8} \times n - \frac{V_{REF}}{2^8} \times 0.5$

 $V_{\text{REF}}$  : Reference voltage

n : Contents of successive approximation register



### **12.6 Comparator function**

### **12.6 Comparator function**

By setting the  $AN_i$  pin comparator function select bit (See Figure 12.2.7.) to "1," the comparator function can be selected for each pin  $AN_i$ .

For pin AN<sub>i</sub> where the comparator function is selected, the following comparison operation is performed.

- ① A 10-bit value (a set value), of which high-order 8 bits consist of the corresponding A-D register i (at an even-numbered address)'s contents and of which low-order 2 bits = "10<sub>2</sub>," is D-A converted.
- <sup>(2)</sup> The result of the D-A conversion (that is to say, comparison voltage V<sub>ref</sub>) is compared with an analog voltage input from an analog input pin.
- ③ The value to be stored into the AN<sub>i</sub> pin comparator result bit (see Figure 12.2.8.) depends on the comparison result as follows:

When  $V_{ref}$  > analog input voltage, "0" is stored. When  $V_{ref}$  < analog input voltage, "1" is stored.

### 12.7 One-shot mode

In the one-shot mode, the operation for an input voltage from one selected analog input pin is performed once, and an A-D conversion interrupt request occurs at completion of the operation. This mode can be used with analog input pin  $AN_i$  (i = 0 to 11).

#### 12.7.1 Settings for one-shot mode

Figures 12.7.1 and 12.7.2 show initial setting examples for related registers in the one-shot mode. When using an interrupt, it is necessary to set the related registers to enable an interrupt. Refer to "CHAPTER 6. INTERRUPTS" for more details.

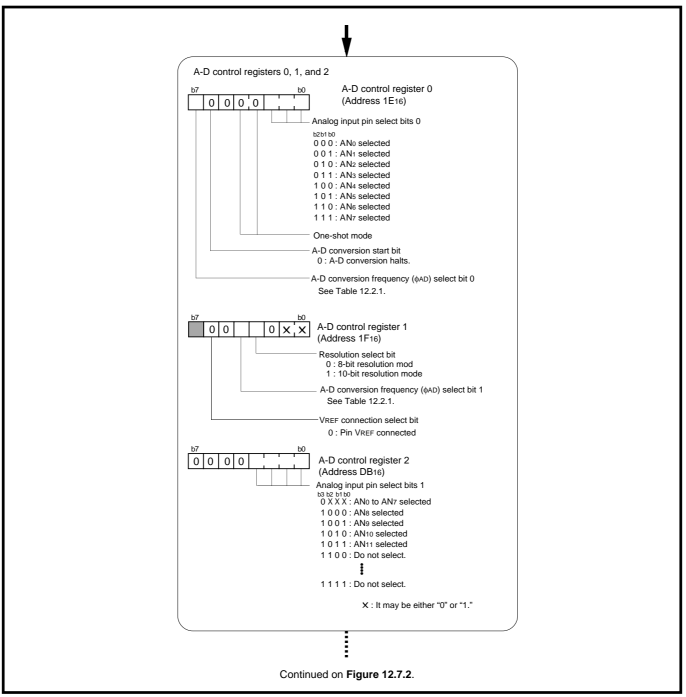


Fig. 12.7.1 Initial setting example for related registers in one-shot mode (1)

### 12.7 One-shot mode

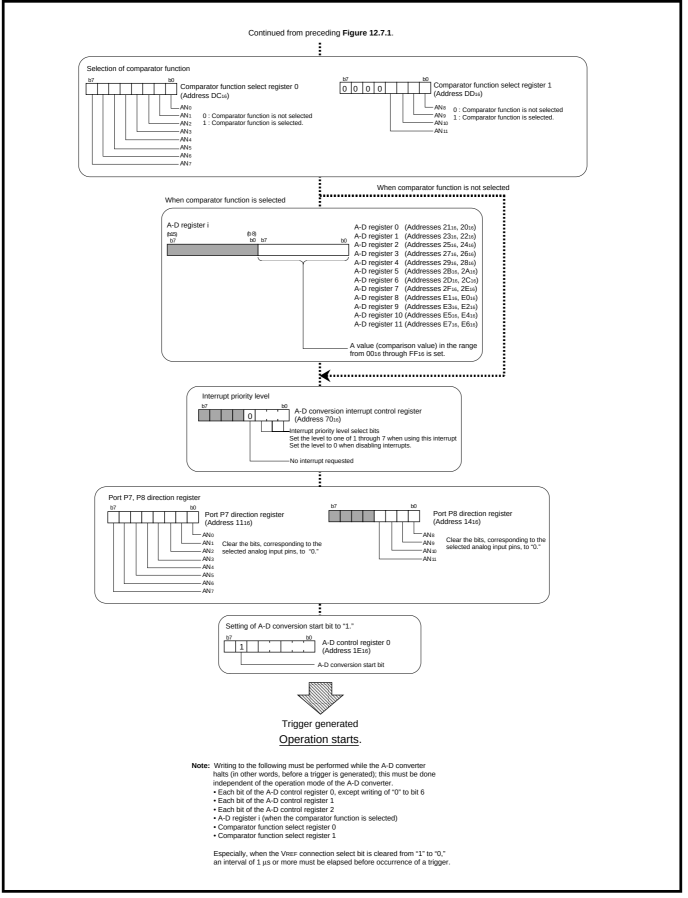


Fig. 12.7.2 Initial setting example for related registers in one-shot mode (2)

#### 12.7.2 One-shot mode operation

- ① The A-D converter starts its operation when the A-D conversion start bit is set to "1."
- The A-D conversion is completed after 49 cycles of \$\phiAD\$ in the 8-bit resolution mode, or 59 cycles of \$\phiAD\$ in the 10-bit resolution mode. Then, the contents of the successive approximation register (conversion result) are transferred to the A-D register i.
   When the comparator function is selected, the comparison is completed after 14 cycles of \$\phiAD\$. Then, the result of the comparison is stored into the AN<sub>i</sub> pin comparator result bit.
- ③ At the same time as step ②, the A-D conversion interrupt request bit is set to "1."
- ④ The A-D conversion start bit is cleared to "0," and the A-D converter halts.

Figure 12.7.3 shows the operation in the one-shot mode.

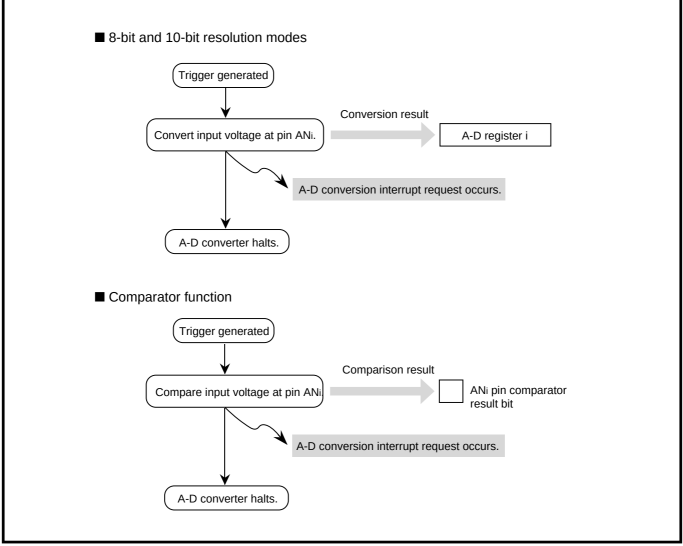


Fig. 12.7.3 Operation in one-shot mode

## 12.8 Repeat mode

### 12.8 Repeat mode

In the repeat mode, the A-D conversion for an input voltage from one selected analog input pin is performed repeatedly.

In this mode, no A-D conversion interrupt request occurs. Additionally, the A-D conversion start bit (bit 6 at address 1E<sub>16</sub>) remains set to "1" until it is cleared to "0" by software, and the A-D converter repeats its operation while the A-D conversion start bit = "1."

This mode can be used with analog input pin  $AN_i$  (i = 0 to 11).

### 12.8.1 Settings for repeat mode

Figures 12.8.1 and 12.8.2 show initial setting examples for related registers in the repeat mode.

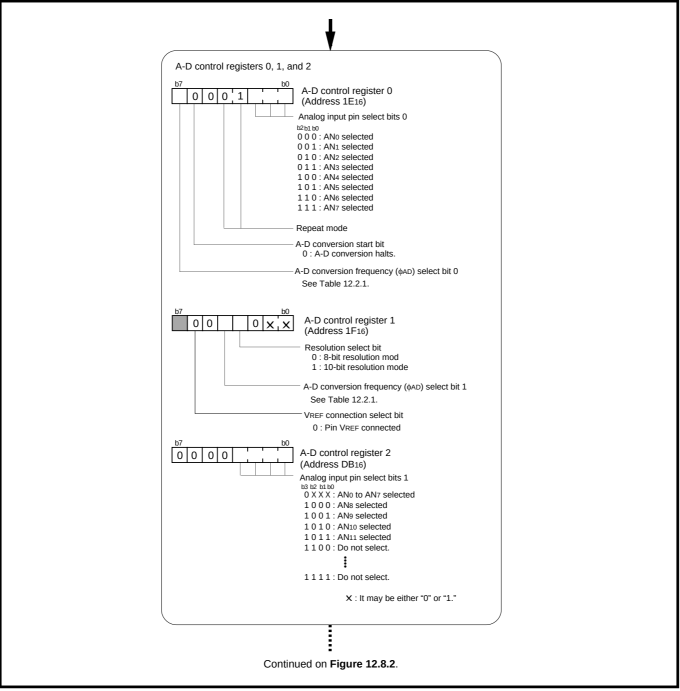


Fig. 12.8.1 Initial setting example for related registers in repeat mode (1)

### 12.8 Repeat mode

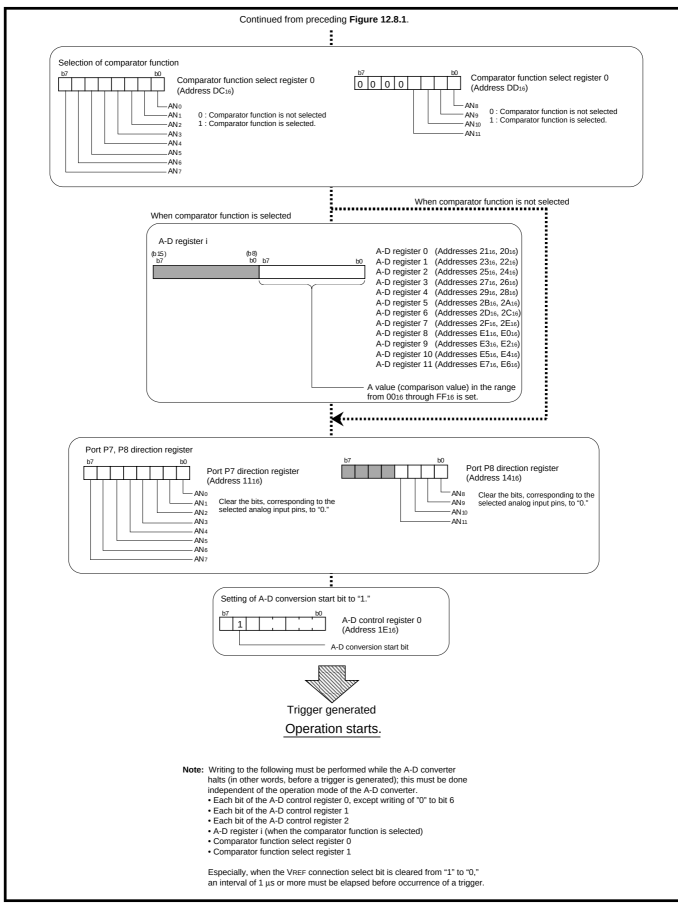


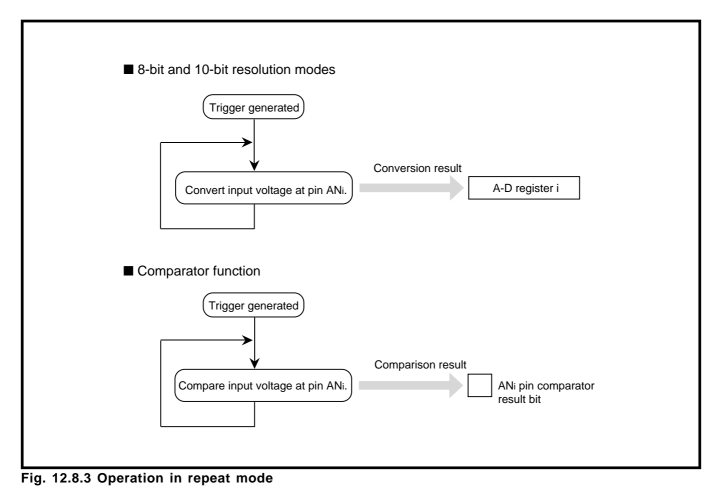
Fig. 12.8.2 Initial setting example for related registers in repeat mode (2)

### 12.8 Repeat mode

#### 12.8.2 Repeat mode operation

- ① The A-D converter starts its operation when the A-D conversion start bit is set to "1."
- ② The 1st A-D conversion is completed after 49 cycles of φ<sub>AD</sub> in the 8-bit resolution mode, or 59 cycles of φ<sub>AD</sub> in the 10-bit resolution mode. Then, the contents of the successive approximation register (conversion result) are transferred to the A-D register i.
   When the comparator function is selected, the 1st comparison is completed after 14 cycles of φ<sub>AD</sub>. Then, the result of the comparison is stored into the AN<sub>i</sub> pin comparator result bit.
- ③ The A-D converter repeats its operation until the A-D conversion start bit is cleared to "0" by software. The conversion result is transferred to the A-D register i each time the conversion is completed. When the comparator function is selected, the comparison result is stored into the AN<sub>i</sub> pin comparator result bit each time the comparison is completed.

Figure 12.8.3 shows the operation in the repeat mode.

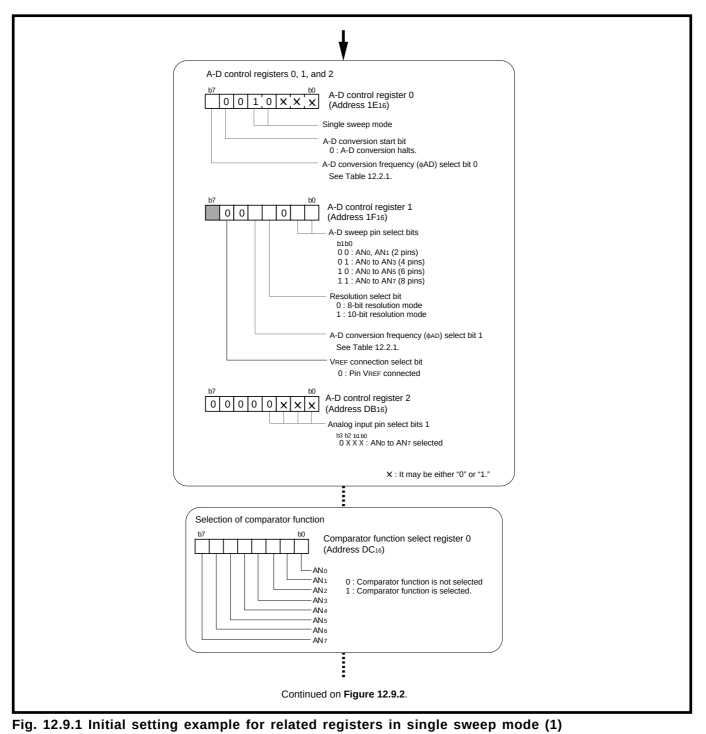


### 12.9 Single sweep mode

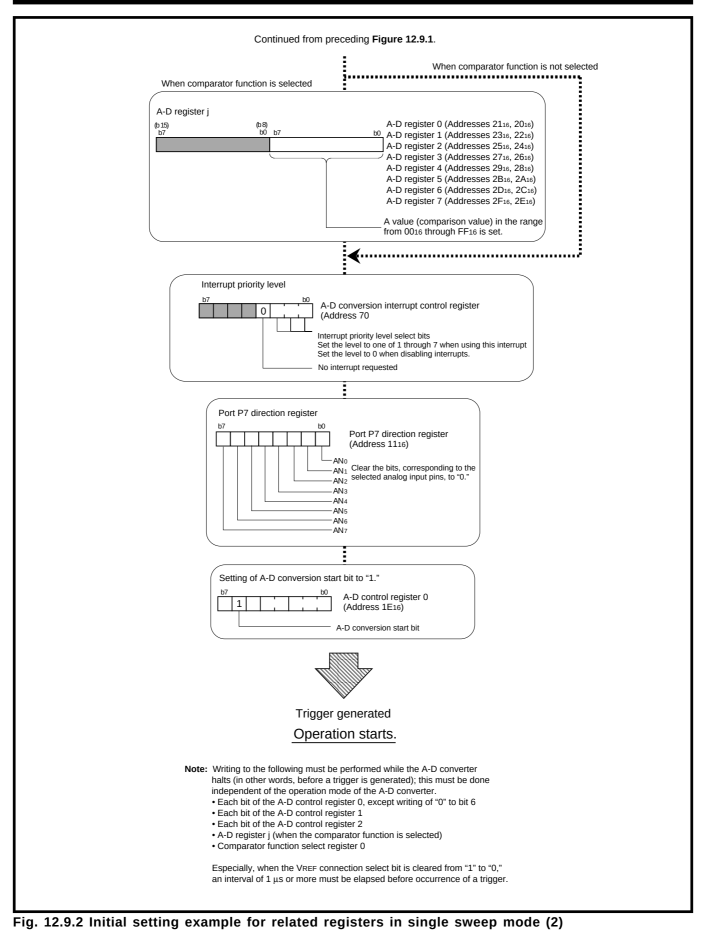
In the single sweep mode, the operation for the input voltages from multiple selected analog input pins are performed, one at a time. The operation is performed in ascending sequence from pin AN<sub>0</sub> to pin AN<sub>7</sub>. An A-D conversion interrupt request occurs when the operations for all selected analog input pins are completed. This mode can be used with analog input pins  $AN_j$  (j = 0 to 7).

#### 12.9.1 Settings for single sweep mode

Figures 12.9.1 and 12.9.2 show initial setting examples for related registers in the single sweep mode. When using an interrupt, it is necessary to set the related registers to enable an interrupt. Refer to "CHAPTER 6. INTERRUPTS" for more details.



### 12.9 Single sweep mode



#### 12.9.2 Single sweep mode operation

- ① The A-D converter starts its operation for the input voltage at pin AN₀ when the A-D conversion start bit is set to "1."
- <sup>(2)</sup> The A-D conversion for the input voltage at pin AN<sub>0</sub> is completed after 49 cycles of  $\phi_{AD}$  in the 8bit resolution mode, or 59 cycles of  $\phi_{AD}$  in the 10-bit resolution mode. Then, the contents of the successive approximation register (conversion result) are transferred to the A-D register 0. When the comparator function is selected, the comparison for pin AN<sub>0</sub> is completed after 14 cycles of  $\phi_{AD}$ . Then, the result of the comparison is stored into the AN<sub>0</sub> pin comparator result bit.
- ③ The operations for all selected analog input pins are performed. In the 8-bit and 10-bit resolution modes, the conversion result is transferred to the corresponding A-D register j each time when the A-D conversion per one pin is completed. When the comparator function is selected, the comparison result is stored into the AN<sub>j</sub> pin comparator result bit each time the comparison for one pin is completed.
- ④ When step ③ is completed, the A-D conversion interrupt request bit is set to "1."
- ⑤ The A-D conversion start bit is cleared to "0," and the A-D converter halts.

Figure 12.9.3 shows the operation in the single sweep mode.

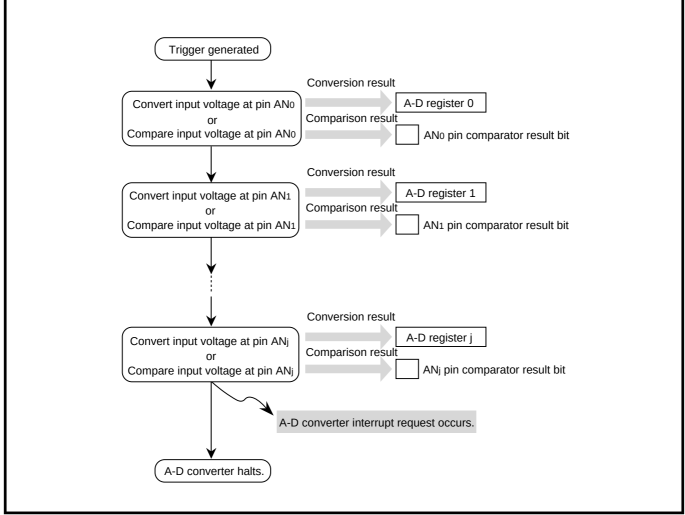


Fig. 12.9.3 Operation in single sweep mode

### 12.10 Repeat sweep mode 0

### 12.10 Repeat sweep mode 0

In the repeat sweep mode, the A-D conversions for input voltages from multiple selected analog input pins are performed repeatedly. The A-D conversion is performed in ascending sequence from pin AN<sub>0</sub> to pin AN<sub>7</sub>. In this mode, no A-D conversion interrupt request occurs. Additionally, the A-D conversion start bit (bit 6 at address  $1E_{16}$ ) remains set to "1" until it is cleared to "0" by software, and the A-D converter repeats its operation while the A-D conversion start bit = "1."

This mode can be used with analog input pins  $AN_j$  (j = 0 to 7).

#### 12.10.1 Settings for repeat sweep mode 0

Figures 12.10.1 and 12.10.2 show initial setting examples for related registers in the repeat sweep mode 0.

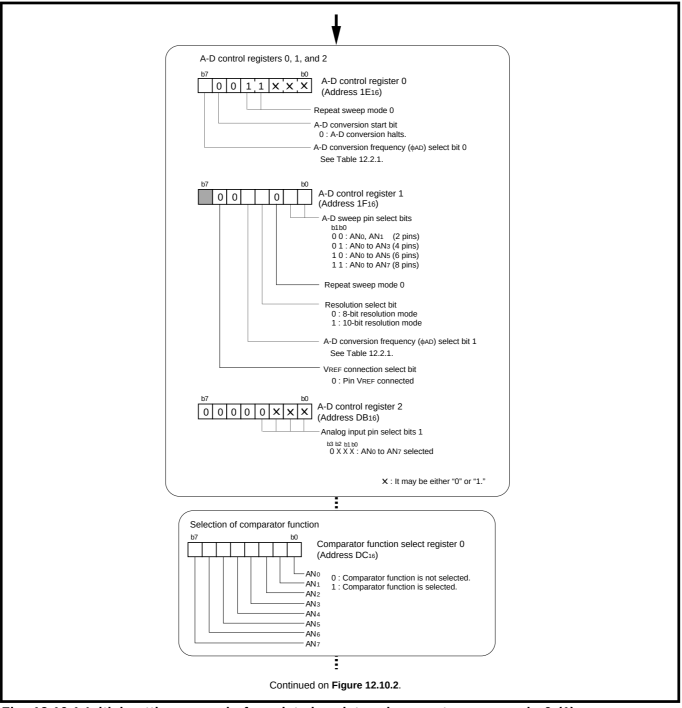
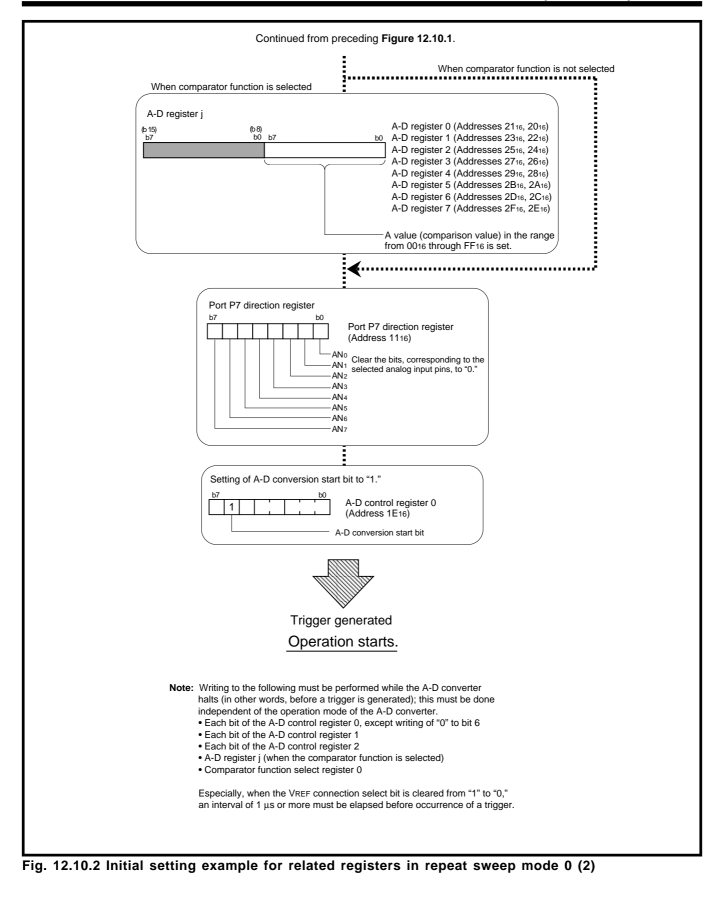


Fig. 12.10.1 Initial setting example for related registers in repeat sweep mode 0 (1)

### 12.10 Repeat sweep mode 0



### 12.10 Repeat sweep mode 0

#### 12.10.2 Repeat sweep mode 0 operation

- ① The A-D converter starts its operation for the input voltage at pin AN₀ when the A-D conversion start bit is set to "1."
- <sup>(2)</sup> The A-D conversion for the input voltage at pin AN<sub>0</sub> is completed after 49 cycles of  $\phi_{AD}$  in the 8bit resolution mode, or 59 cycles of  $\phi_{AD}$  in the 10-bit resolution mode. Then, the contents of the successive approximation register (conversion result) are transferred to the A-D register 0. When the comparator function is selected, the comparison for pin AN<sub>0</sub> is completed after 14 cycles of  $\phi_{AD}$ . Then, the result of the comparison is stored into the AN<sub>0</sub> pin comparator result bit.
- ③ The operations for all selected analog input pins are performed. The conversion result is transferred to the corresponding A-D register j each time when the A-D conversion per one pin is completed. When the comparator function is selected, the comparison result is stored into the AN<sub>j</sub> pin comparator result bit each time the comparison for one pin is completed.
- ④ The operations for all selected analog input pins are performed again.
- ⑤ The A-D converter repeats its operation until the A-D conversion start bit is cleared to "0" by software.

Figure 12.10.3 shows the operation in the repeat sweep mode 0.

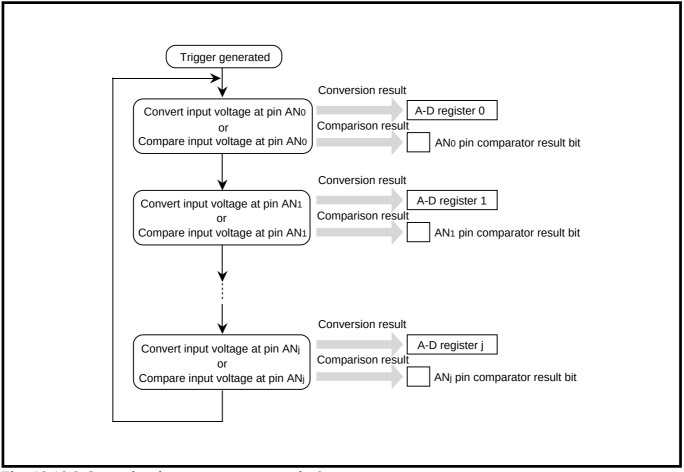


Fig. 12.10.3 Operation in repeat sweep mode 0

### 12.11 Repeat sweep mode 1

In the repeat sweep mode 1, the A-D conversions for input voltages from multiple selected analog input pins  $AN_i$  (j = 0 to 7) are performed repeatedly. In this mode, analog input pins  $AN_i$  are divided into two groups: frequently-used pins and non-frequently-used pins. Then, the operation for all of the frequently-used pins is performed. Next, the operation for one of the non-frequently-used pins is performed. Figure 12.11.1 shows the operation sequence in the repeat sweep mode 1. As shown in Figure 12.11.1, the non-frequently-used pin changes sequentially.

In this mode, no A-D conversion interrupt request occurs. Additionally, the A-D conversion start bit (bit 6 at address  $1E_{16}$ ) remains set to "1" until it is cleared to "0" by software, and the A-D converter repeats its operation while the A-D conversion start bit = "1."

This mode can be used with analog input pins  $AN_j$  (j = 0 to 7).

#### 12.11.1 Settings for repeat sweep mode 0

Figures 12.11.2 and 12.10.3 show initial setting examples for related registers in the repeat sweep mode 1. Be sure to select the frequently-used analog input pins by the A-D sweep pin select bits (bits 1 and 0 at address  $1F_{16}$ ). All pins that are not selected by the A-D sweep pin select bits become the non-frequently-used pins.

### 12.11 Repeat sweep mode 1

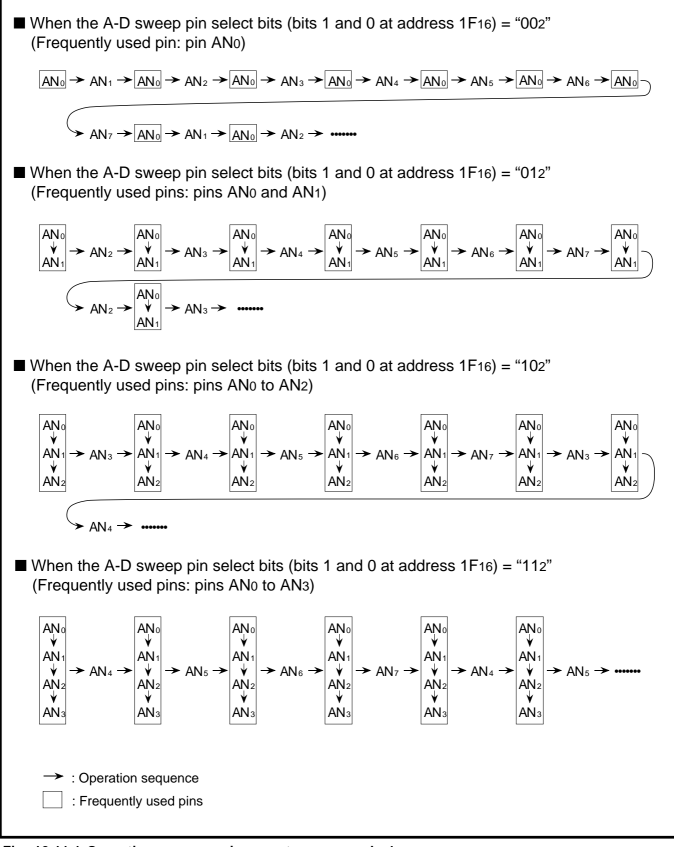


Fig. 12.11.1 Operation sequence in repeat sweep mode 1

12.11 Repeat sweep mode 1

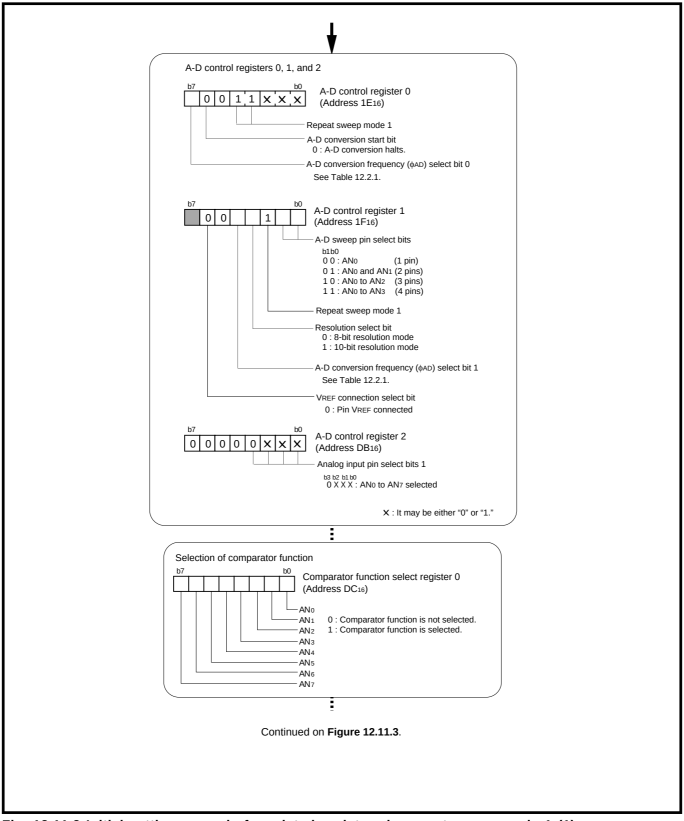


Fig. 12.11.2 Initial setting example for related registers in repeat sweep mode 1 (1)

### 12.11 Repeat sweep mode 1

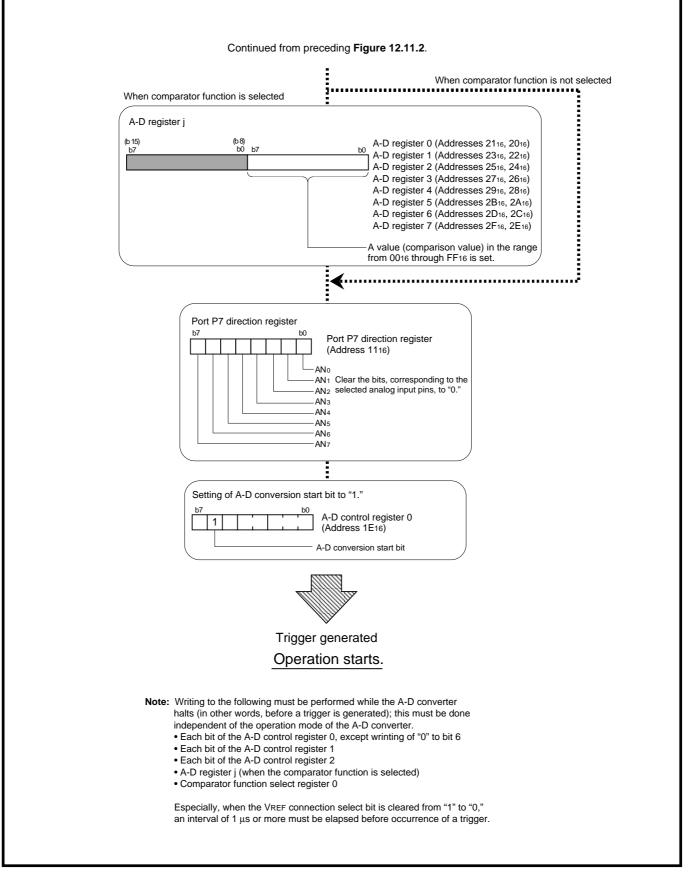


Fig. 12.11.3 Initial setting example for related registers in repeat sweep mode 1 (2)

#### 12.11.2 Repeat sweep mode 1 operation

- $\odot$  The A-D converter starts its operation for the input voltage at pin AN<sub>0</sub> when the A-D conversion start bit is set to "1."
- <sup>(2)</sup> The A-D conversion for the input voltage at pin AN<sub>0</sub> is completed after 49 cycles of  $\phi_{AD}$  in the 8bit resolution mode, or 59 cycles of  $\phi_{AD}$  in the 10-bit resolution mode. Then, the contents of the successive approximation register (conversion result) are transferred to the A-D register 0. When the comparator function is selected, the comparison for pin AN<sub>0</sub> is completed after 14 cycles of  $\phi_{AD}$ . Then, the result of the comparison is stored into the AN<sub>0</sub> pin comparator result bit.
- ③ The operations for all of the frequently-used analog input pins is performed. The conversion result is transferred to the corresponding A-D register j each time when the A-D conversion per one pin is completed. When the comparator function is selected, the comparison result is stored into the AN<sub>j</sub> pin comparator result bit each time the comparison for one pin is completed.
- ④ The operation for one of the non-frequently-used analog input pins is performed. (See Figure 12.11.1.)
- ⑤ The operation for all of the frequently-used analog input pins is performed again.
- 6 The operation for one of the non-frequently-used analog input pins is performed. This pin differs from the pin used in ④. (See Figure 12.11.1.)
- ⑦ The A-D converter repeats its operation until the A-D conversion start bit is cleared to "0" by software.

### [Precautions for A-D converter]

### [Precautions for A-D converter]

- 1. Be sure to clear the  $V_{\text{REF}}$  connection select bit to "0."
- 2. Writing to the following must be performed before a trigger is generated (in other words, while the A-D converter halts); this must be done independent of the operation mode of the A-D converter.
  - Each bit of the A-D control register 0, except writing of "0" to bit 6
  - Each bit of the A-D control register 1
  - Each bit of the A-D control register 2
  - A-D register i (when the comparator function is selected)
  - Comparator function select register 0
  - Comparator function select register 1
  - Comparator result register 0
  - Comparator result register 1

Especially, when any instruction which clears the  $V_{REF}$  connection select bit from "1" to "0" has been executed (in other words, the resistor ladder network is connected with pin  $V_{REF}$  by this instruction), an interval of 1  $\mu$ s or more must be elapsed before occurrence of a trigger.

- 3. When using pins AN<sub>0</sub> to AN<sub>7</sub>, regardless of the A-D operation mode, be sure to fix bit 3 of the analog input pin select bits 1 (bits 3 to 0 at address DB<sub>16</sub>) to "0."
- 4. Pins  $AN_8$  to  $AN_{11}$  can be used only in the one-shot mode or repeat mode.
- 5. The analog input pin select bits 0 (bits 2 to 0 at address 1E<sub>16</sub>) and the analog input pin select bits 1 (bits 3 to 0 at address DB<sub>16</sub>) must be specified again if the user switches the operation mode to the one-shot mode or repeat mode after the operation is performed in the single sweep mode, repeat sweep mode 0, or repeat sweep mode 1.
- 6. Reading from A-D register i (when the comparator function is selected) must be performed before occurrence of a trigger (in other words, while the A-D converter halts.). The value undefined at reading.
- 7. When using pin AN<sub>7</sub>, be sure that the D-A<sub>0</sub> output enable bit (bit 0 at address 96<sub>16</sub>) = "0" (output disabled). When using pin AN<sub>8</sub>, be sure that the D-A<sub>1</sub> output enable bit (bit 1 at address 96<sub>16</sub>) = "0" (output disabled). Also, be sure not to use pin  $\overline{\text{CTS}_2/\text{RTS}_2}$ . When using pin AN<sub>9</sub>, be sure not to use pin  $\overline{\text{CTS}_2/\text{CLK}_2}$ . When using pin AN<sub>10</sub>, be sure not to use pin  $\overline{\text{RxD}_2}$ . When using pin AN<sub>11</sub>, be sure not to use pin TxD<sub>2</sub>.
- 8. Setting of bit 3 of the analog input pin select bits 1 (bits 3 to 0 at address DB<sub>16</sub>) to "1" invalidates the analog input pin select bits 0 (bits 2 to 0 at address 1E<sub>16</sub>).
- 9. Refer to section "Appendix 7. Countermeasures against noise" when using the A-D converter.

# CHAPTER 13 **D-A CONVERTER**

- 13.1 Overview
- 13.2 Block description
- 13.3 D-A conversion method
- 13.4 Setting method
- 13.5 Operation description
- [Precautions for D-A converter]

## **D-A CONVERTER**

### 13.1 Overview, 13.2 Block description

### 13.1 Overview

The M37905 is provided with two independent D-A converters of the R-2R type with 8-bit resolution. These D-A converters convert the values loaded in D-A register i (i = 0, 1) to analog voltages and output them from pin  $DA_i$ .

## **13.2 Block description**

Figure 13.2.1 shows the block diagram of the D-A converter. The registers related to the D-A converter are described below.

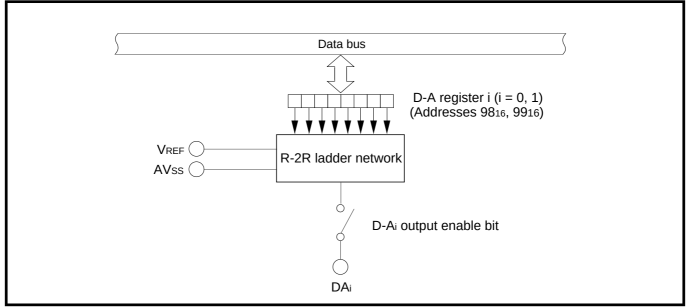


Fig. 13.2.1 D-A converter block diagram

#### 13.2.1 D-A control register

Figure 13.2.2 shows the structure of the D-A control register.

Pin DAi (i = 0, 1) serves as the analog voltage output pin of the D-A converter. Since pin DAi is equipped with no internal buffer amplifier, it is necessary to connect a buffer amplifier externally to pin DAi, if this pin is needed to be connected with a low-impedance load.

Pin DAi is multiplexed with an analog input pin and I/O pins for serial I/O. When any of the D-Ai output enable bits is set to "1" (output enabled), the corresponding pin is used only as pin DAi, not as any other multiplexed input/output pin (including a programmable I/O port pin).

D-A coi	ntrol register (Address 9616)			
Bit	Bit name	Function	At reset	R/W
0	D-A <sub>0</sub> output enable bit	0: Output is disabled. 1: Output is enabled. (Notes 1, 2)	0	RW
1	D-A1 output enable bit	0: Output is disabled. 1: Output is enabled. (Notes 1, 2)	0	RW
7 to 2	Nothing is assigned.		Undefined	—

output is enabled.), however, the corresponding pin cannot function as any other multiplexed input/output pin (including a programmable I/O port pin).

2: When not using the D-A converter, be sure to clear this bit to "0."

#### Fig. 13.2.2 Structure of D-A control register

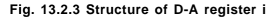
#### (1) D-Ai output enable bits (Bits 0, 1)

Setting any of the D-Ai output enable bits to "1" (output enabled) allows the corresponding pin DAi to output D-A converted analog voltage, regardless of the contents of the corresponding bits of the port P7 and port P8 direction registers.

#### 13.2.2 D-A register i (i = 0, 1)

Each pin DA<sub>i</sub> outputs the analog voltage corresponding to the value loaded in D-A register i. Figure 13.2.3 shows the structure of D-A register i.

D-A reę	gister i (i = 0, 1) (Addresses 9816, 9916)		
Bit	Function	At reset	R/W
7 to 0	Any value in the range from 00 <sub>16</sub> through FF <sub>16</sub> can be set (Note), and this value will be D-A converted and will be output.	0	RW



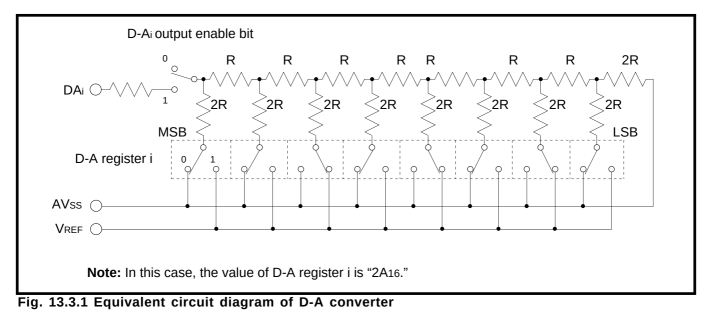
## **D-A CONVERTER**

### 13.3 D-A conversion method

## 13.3 D-A conversion method

The reference voltage VREF is divided according to the value loaded in D-A register i, and it is output as an analog voltage from pin DAi.

Figure 13.3.1 shows the equivalent circuit diagram of the D-A converter.



### 13.4 Setting method, 13.5 Operation description

### 13.4 Setting method

Figure 13.4.1 shows an initial setting example of registers related to the D-A converter.

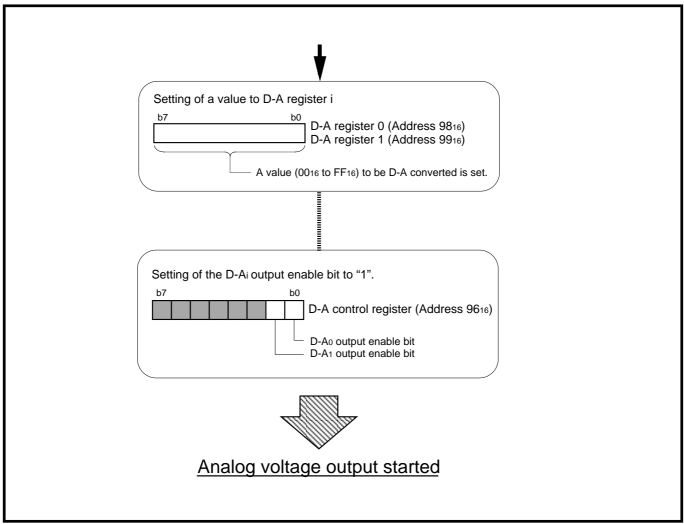


Fig. 13.4.1 Initial setting example of registers related to D-A converter

### **13.5 Operation description**

When any of the D-Ai output enable bits is set to "1," the value loaded in D-A register i is converted to an analog voltage, and the analog voltage is output from pin DAi.

The relationship between analog output voltage V and value n, which has been loaded in D-A register i, can be expressed as follows :

V = VREF X  $\frac{n}{256}$  (n = 0 to 255)

VREF : Reference voltage

## **D-A CONVERTER**

### [Precautions for D-A converter]

### [Precautions for D-A converter]

- 1. Pin DAi is multiplexed with an analog input pin and I/O pins for serial I/O. When any of the D-Ai output enable bits is set to "1" (output enabled), the corresponding pin is used as pin DAi, not as any other multiplexed input/output pin (including a programmable I/O port pin).
- 2. When not using the D-A converter, be sure to do as follows:
  - Clear the D-Ai (i = 0, 1) output enable bit (bits 0, 1 at address 9616) to "0."
  - Clear the contents of D-A register i (addresses 9816, 9916) to "0016."

# CHAPTER 14 WATCHDOG TIMER

14.1 Block description14.2 Operation description[Precautions for watchdog timer]

## WATCHDOG TIMER

### 14.1 Block description

The watchdog timer functions as follows:

- Detects a program runaway.
- At stop mode termination, measures a certain time after oscillation starts. (Refer to section "15.3 Stop mode.")

## 14.1 Block description

Figure 14.1.1 shows the block diagram of the watchdog timer, and registers relevant to the watchdog timer are described below.

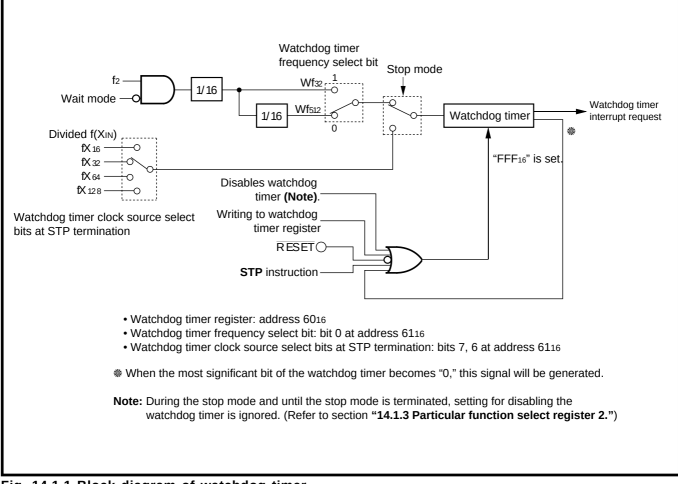


Fig. 14.1.1 Block diagram of watchdog timer

## WATCHDOG TIMER

#### 14.1.1 Watchdog timer

Figure 14.1.2 shows the structure of the watchdog timer register.

The watchdog timer is a 12-bit counter where the count source which is selected with the watchdog timer frequency select bit (bit 0 at address 61<sub>16</sub>) is counted down. A value of "FFF<sub>16</sub>" is automatically set in the watchdog timer if any of the following conditions is satisfied. An arbitrary value cannot be set to the watchdog timer.

- When dummy data is written to the watchdog timer register. (See Figure 14.1.2.)
- When the most significant bit of watchdog timer becomes "0."
- When the STP instruction is executed. (Refer to section "15.3 Stop mode.")
- At reset

Vatchd	og timer register (Address 60 <sub>16</sub> ) b7		b0
Bit	Function	At reset	R/W
7 to 0	Initializes the watchdog timer. When dummy data has been written to this register, the watchdog timer's value is initialized to "FFF <sub>16</sub> " (dummy data: 00 <sub>16</sub> to FF <sub>16</sub> ).	Undefined	_

#### Fig. 14.1.2 Structure of watchdog timer register

#### 14.1.2 Watchdog timer frequency select register

Figure 14.1.3 shows the structure of the watchdog timer frequency select register.

vatorie	log timer frequency select regis				
Bit	Bit name		Function	At reset	R/W
0	Watchdog timer frequency select bit	0 : Wf <sub>512</sub> 1 : Wf <sub>32</sub>		0	RW
5 to 1	Nothing is assigned.			Undefined	_
6	Watchdog timer clock source select bits at STP termination	<sup>b7 b6</sup> 0 0 : fX <sub>32</sub> 0 1 : fX <sub>16</sub>		0	RW
7		1 0 : fX <sub>128</sub> 1 1 : fX <sub>64</sub>		0	RW



(1) Watchdog timer frequency select bit (bit 0)

This bit is used to select a count source of the watchdog timer.

#### (2) Watchdog timer clock source select bits at STP termination (bits 7, 6)

These bits are used to select a count source at stop mode termination. For details of the operation at stop mode termination, refer to section **"15.3 Stop mode."** 

## WATCHDOG TIMER

## 14.1 Block description

#### 14.1.3 Particular function select register 2

When not using the watchdog timer, this register can be used to disable the watchdog timer. Figure 14.1.4 shows the structure of the particular function select register 2.

Particul	ar function select register 2 (Address 64 <sub>16</sub> )		b0
Bit	Function	At reset	R/W
7 to 0	Disables the watchdog timer. When values of "79 <sub>16</sub> " and "50 <sub>16</sub> " succeedingly in this order, the watchdog timer will stop its operation.	Undefined	_
• W • Fo Not sto If a • If	er reset, this register can be set only once. Writing to this register requires the following procedure: rite values of "79 <sub>16</sub> " and "50 <sub>16</sub> " to this register succeedingly in this order. or the above writing, be sure to use the <b>MOVMB</b> ( <b>MOVM</b> when m = 1) instruction or the <b>STAB</b> ( <b>STA</b> the that the following: if an interrupt occurs between writing of "79 <sub>16</sub> " and next writing of "50 <sub>16</sub> ," the watch p its operation. ny of the following has been performed after reset, writing to this register is disabled from that time: this register is read out. writing to this register is performed by the procedure other than the above procedure.		,

#### Fig. 14.1.4 Structure of particular function select register 2

In addition, even when the watchdog timer is disabled by this register, the watchdog timer can be active only at the stop mode termination if the external clock input select bit (bit 1 at address  $62_{16}$ ) = "0." (Refer to section "15.3 Stop mode.")

## 14.2 Operation description

The operations of the watchdog timer are described below.

#### 14.2.1 Basic operation

- ① Watchdog timer starts counting down from "FFF16."
- ② When the watchdog timer's most significant bit becomes "0" (counted 2048 times), a watchdog timer interrupt request occurs. (See Table 14.2.1.)
- $\$  When the interrupt request occurs in above  $\$ , a value of "FFF16" is set to the watchdog timer.

A watchdog timer interrupt is a non-maskable interrupt. When a watchdog timer interrupt request is accepted, the processor interrupt priority level (IPL) is set to "1112."

Table 14.2.1 Occurrence interval of watchdog timer interrupt request

Watchdog timer	= 20 MHz				
frequency select bit	Count source	Occurrence interval (Note)			
0	W <b>f</b> 512	52.43 ms			
1	Wf <sub>32</sub>	3.28 ms			

**Note:** This applies when the peripheral device's clock select bits 1, 0 (bits 7, 6 at address BC<sub>16</sub>) = "00<sub>2</sub>."

## WATCHDOG TIMER

## 14.2 Operation description

Be sure to write dummy data to the watchdog timer register (address 60<sub>16</sub>) before the most significant bit of the watchdog timer becomes "0." When writing to the watchdog timer is not performed owing to a program runaway and the watchdog timer's most significant bit becomes "0," a watchdog timer interrupt request occurs. This informs that a program runaway has occurred.

In order to reset the microcomputer when a program runaway has been detected, write "1" to the software reset bit (bit 6 at address 5E<sub>16</sub>) in the watchdog timer interrupt routine.

Figure 14.2.1 shows an example of a program runaway detected by the watchdog timer.

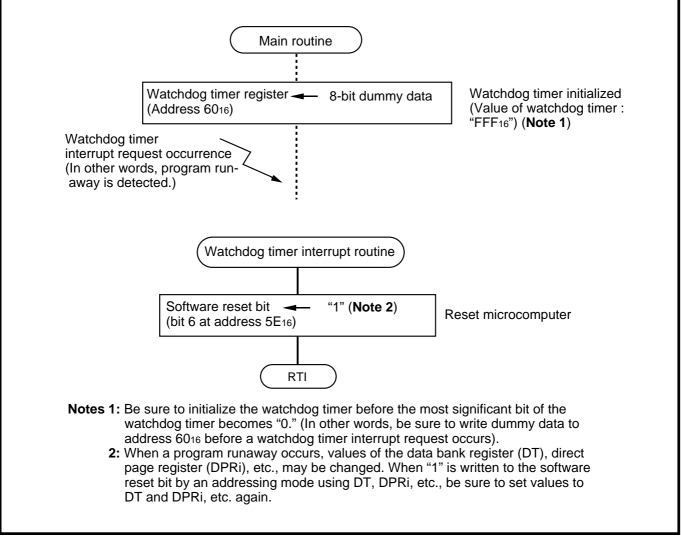


Fig. 14.2.1 Example of program runaway detection by watchdog timer

#### 14.2.2 Stop period

The watchdog timer stops its operation in any of the following cases: ① During Wait mode (Refer to section "15.4 Wait mode.") ② During Stop mode (Refer to section "15.3 Stop mode.")

When state ① has been terminated, the watchdog timer restarts counting from the state immediately before it stops its operation. For the watchdog timer's operation at termination of state ②, refer to section "14.2.3 Operation in stop mode."

#### 14.2.3 Operations in stop mode

When the **STP** instruction has been executed, a value of "FFF<sub>16</sub>" is set to the watchdog timer, and the watchdog timer stops its operation in the stop mode. Immediately after the stop mode termination, the watchdog timer operates as follows.

#### (1) When stop mode is terminated by hardware reset

Supply of  $\phi_{CPU}$  and  $\phi_{BIU}$  starts immediately after the stop mode termination, and the microcomputer performs "operation after reset." (Refer to "**CHAPTER 3. RESET.**") The watchdog timer frequency select bit becomes "0," and the watchdog timer starts counting of Wf<sub>512</sub> from "FFF<sub>16</sub>."

#### (2) When stop mode is terminated by interrupt occurrence (with watchdog timer used) (Note)

Immediately after the stop mode termination, the watchdog timer starts counting the count source selected by the watchdog timer clock source select bits at STP termination (bits 6, 7 at address 61<sub>16</sub>), starting from "FFF<sub>16</sub>." It is independent of the watchdog timer frequency select bit (bit 0 at address 61<sub>16</sub>). When the most significant bit of the watchdog timer becomes "0," supply of  $\phi_{CPU}$  and  $\phi_{BIU}$  starts. (At this time, no watchdog timer interrupt request occurs.)

When supply of  $\phi_{CPU}$  and  $\phi_{BIU}$  starts, the routine of the interrupt which the microcomputer used to terminate the stop mode is executed. The watchdog timer restarts counting of the count source (Wf<sub>32</sub> or Wf<sub>512</sub>), which was counted immediately before execution of the **STP** instruction, starting from "FFF<sub>16</sub>."

Note: For the setting of the usage of the watchdog timer, refer to section "15.3 Stop mode."

(3) When stop mode is terminated by interrupt occurrence (with watchdog timer not used) (Note) Supply of  $\phi_{CPU}$  and  $\phi_{BIU}$  starts immediately after the stop mode termination, and the routine of the interrupt which the microcomputer used to terminate the stop mode is executed. The watchdog timer restarts counting of the count source (Wf<sub>32</sub> or Wf<sub>512</sub>), which was counted immediately before execution of the **STP** instruction, starting from "FFF<sub>16</sub>."

Note: For the setting of the usage of the watchdog timer, refer to section "15.3 Stop mode."

## WATCHDOG TIMER

## [Precautions for watchdog timer]

### [Precautions for watchdog timer]

- When dummy data has been written to address 60<sub>16</sub> with the 16-bit data length, writing to address 61<sub>16</sub> is simultaneously performed. Accordingly, when the user does not want to change the contents of the watchdog timer frequency select bit (bit 0 at address 61<sub>16</sub>) and watchdog timer clock source select bits at STP termination (bits 6, 7 at address 61<sub>16</sub>), be sure to write again the values which are currently set in these bits, simultaneously with writing to address 60<sub>16</sub>.
- 2. When the STP instruction is executed, the watchdog timer stops its operation. If the STP instruction's code (31<sub>16</sub>, 30<sub>16</sub>) has accidentally been executed owing to a program runaway, the watchdog timer stops its operation. Therefore, in the system where the watchdog timer is used to detect a program runaway, we recommend that the STP instruction invalidity select bit (bit 0 at address 62<sub>16</sub>) = "1." (STP instruction is invalid.) Refer to section "15.3 Stop mode."

# CHAPTER 15 STOP AND WAIT MODES

- 15.1 Overview15.2 Block description15.3 Stop mode
- 15.4 Wait mode

## **15.1 Overview**

When there is no need for operation of the central processing unit (CPU), the stop and wait modes are used to stop oscillation or internal clock. As a result, the power consumption can be saved. The microcomputer enters the stop mode when the **STP** instruction has been executed; the microcomputer enters the wait mode when the **WIT** instruction has been executed.

The stop and wait modes are terminated by an interrupt request occurrence or hardware reset.

Table 15.1.1 lists the states in the stop and wait modes and operations after these modes are terminated.

- u	0.10		•	modes and operation		mode	
		Item	When watchdog timer is used at	When watchdog timer is not used	System clock is active.	System clock is inactive.	
			termination (See Figure 15.3.1.)	at termination (See Figure 15.3.1.)	(Bit 3 at address 6316 = "0")	(Bit 3 at address 63 <sub>16</sub> = "1")	
	Oscillation		Inactive.		Active.		
	PLL frequency multiplier		Stopped.		Operates (Note 1).	Operates (Note 1).	
	фсғ	νυ, φвιυ	Inactive.		Inactive.		
	f <sub>sys</sub> ,	clock φ1,	Inactive.		Active. Inactive.		
	f1 to f4096						
	Wf32, Wf512		Vf <sub>32</sub> , Wf <sub>512</sub> Inactive.		Inactive.		
States	Timers A, B		Can operate only in th	e event counter mode.	Operates.	Can operate only in the	
Sta	ral					event counter mode.	
	peripheral	Serial I/O	Can operate only when an external clock is		Operates.	Can operate only when an	
	oeri		selected.			external clock is selected.	
		A-D converter	Stopped.		Operates.	Stopped.	
	Internal	D-A converter	Stopped.		Operates.	Stopped.	
	Ľ	Watchdog timer	Stopped.		Stopped.		
	Pins		Retains the state at the $\ensuremath{\text{STP}}$	instruction execution.	Retains the state at the WIT	instruction execution.	
ation	Те	rmination due	Supply of ocpu, objustarts after a	Supply of $\phi_{CPU}$ , $\phi_{BIU}$ starts	Supply of ocpu, obiu st	arts immediately after	
emin	to i	nterrupt request	certain time has been measured	immediately after termi-	termination.		
after t	000	currence	by using the watchdog timer.	nation <b>(Note 2)</b> .			
Operation after termination	Те	rmination due	Operation after hardw	are reset	Operation after hardw	are reset	
Open	to h	nardware reset					

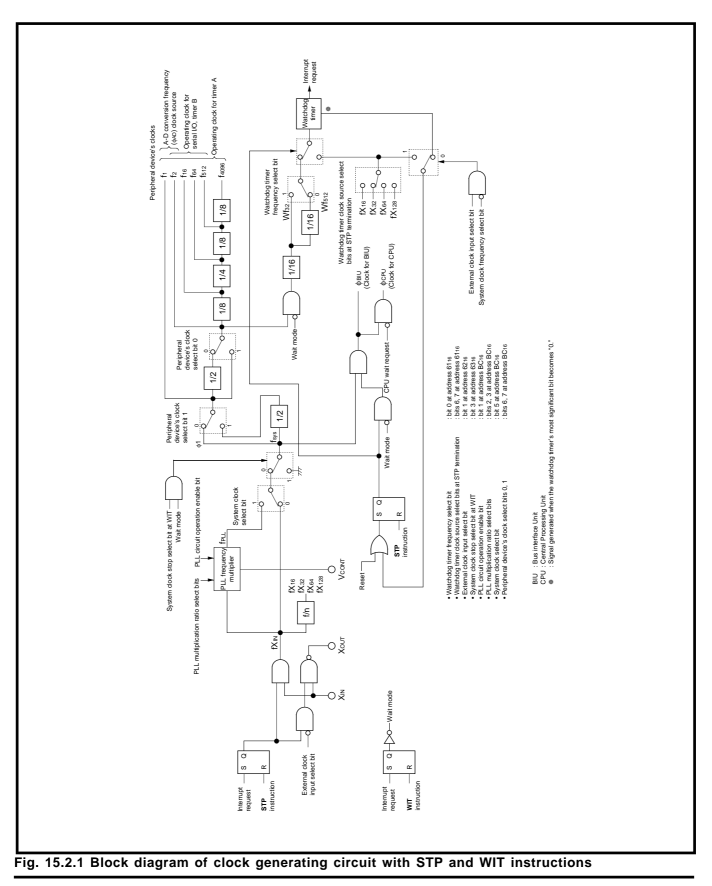
Table 15.1.1 States in	stop and wait modes and	operations after these	modes are terminated

**Notes 1:** This applies when the PLL circuit operation enable bit (bit 1 at address BC<sub>16</sub>) = "1."

2: See Table 15.3.2.

## **15.2 Block description**

Figure 15.2.1 shows the block diagram of the clock generating circuit with the **STP** and **WIT** instructions. Also, registers relevant to these modes are described below.



## STOP AND WAIT MODES

## 15.2 Block description

#### 15.2.1 Particular function select register 0

Figure 15.2.2 shows the structure of the particular function select register 0, and Figure 15.2.3 shows the writing procedure for the particular function select register 0.

	lar function select register 0 (Ad		0 0 0	)
Bit	Bit name	Function	At reset	R/W
0	STP instruction invalidity select bit	0 : STP instruction is valid. 1 : STP instruction is invalid.	0	RW (Note)
1	External clcok input select bit	<ul> <li>0 : Oscillation circuit is active. (Oscillator is connected.) Watchdog timer is used at stop mode termination.</li> <li>1 : Oscillation circuit is inactive. (External clock is input.) When the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," watchdog timer is not used at stop mode termination. When the system clock select bit = "1," watchdog timer is used at stop mode termination.</li> </ul>	0	RW <b>(Note</b> )
7 to 2	Fix these bits to "000000."		0	RW

Note: Writing to these bits requires the following procedure:

• Write "5516" to this register. (The bit status does not change only by this writing.)

• Succeedingly, write "0" or "1" to each bit.

Also, use the **MOVMB** (MOVM when m = 1) instruction or **STAB** (STA when m = 1) instruction.

If an interrupt occurs between writing of "55<sub>16</sub>" and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

#### Fig. 15.2.2 Structure of particular function select register 0

#### (1) STP instruction invalidity select bit (bit 0)

Setting this bit to "1" invalidates the **STP** instruction. When using the stop mode, be sure to clear this bit to "0."

Writing to this bit requires the following procedure:

• Write "5516" to address 6216.

• Succeedingly, write "0" or "1" to this bit. (See Figure 15.2.3.)

If an interrupt occurs between writing of " $55_{16}$ " and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

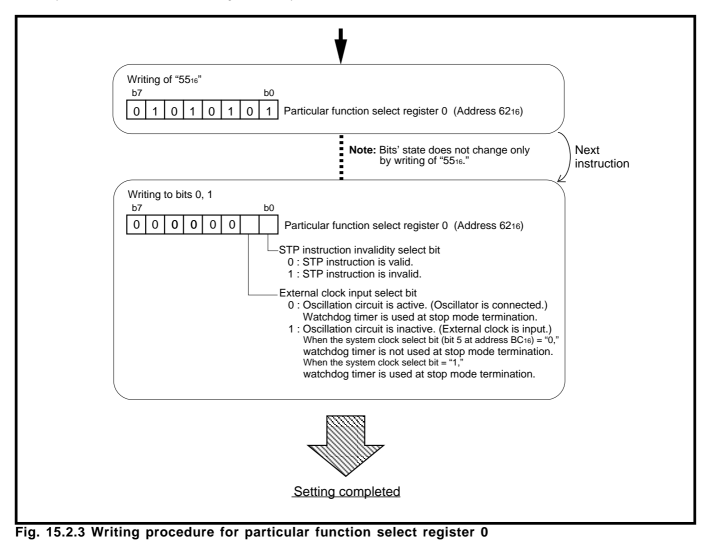
#### (2) External clock input select bit (bit 1)

When this bit = "0," the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  is operationg. At the stop mode termination owing to an interrupt occurrence, the watchdog timer is used.

Setting this bit to "1" stops the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  and keeps the output level at pin  $X_{OUT}$  being "H." (Refer to section "16.3 Stop of oscillation circuit.") At the stop mode termination owing to an interrupt occurrence, the watchdog timer is not used if the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," where as the watchdog timer is used if the system clock select bit = "1."

To rewrite this bit, write "0" or "1" just after writing of "55<sub>16</sub>" to address 62<sub>16</sub>. (See Figure 15.2.3.) Note that if an interrupt occurs between writing of "55<sub>16</sub>" and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

In addition, even when the watchdog timer is disabled by the particular function select register 2 (address  $64_{16}$ ), the watchdog timer can be active only at the stop mode termination if this bit = "0." (Refer to section **"15.3 Stop mode."**)



## STOP AND WAIT MODES

### 15.2 Block description

#### 15.2.2 Particular function select register 1

Figure 15.2.4 shows the structure of the particular function select register 1.

	ar function select register 1 (Ad		0 0	
Bit	Bit name	Function	At reset	R/W
0	STP-instruction-execution status bit	0 : Normal operation. 1 : During execution of STP instruction	(Note 1)	RW <b>(Note 2</b>
1	WIT-instruction-execution status bit	0 : Normal operation. 1 : During execution of WIT instruction	(Note 1)	RW <b>(Note 2</b>
2	Fix this bit to "0."		0	RW
3	System clock stop select bit at WIT (Note 3)	0 : In the wait mode, system clock $f_{sys}$ is active. 1 : In the wait mode, system clock $f_{sys}$ is inactive.	0	RW
4	Fix this bit to "0."		0	RW
5	The value is "0" at reading.		0	—
6	Timer B2 clock source select bit (Valid in event counter mode.) (Note 4)	0 : External signal input to the TB2 <sub>IN</sub> pin is counted. 1 : fX₃₂ is counted.	0	RW
7	The value is "0" at reading.		0	

Setting this bit to "1" must be performed just before execution of the WIT instruction. Also, after the wait state is terminated, this bit must be cleared to "0" immediately.

4: When using timer B2 in the pulse period/pulse width measurement mode, be sure to clear this bit to "0."

#### Fig. 15.2.4 Structure of particular function select register 1

#### (1) STP-instruction-execution status bit (bit 0)

When the microcomputer enters the stop mode, this bit becomes "1," indicating that the **STP** instruction has been executed.

This bit becomes "0" at power-on reset. At hardware reset and software reset, this bit retains the value immediately before reset. Therefore, this bit is used for the following verification:

• Which of the power-on reset and hardware reset has been used to reset the system?

• Has the hardware reset been used for the stop mode termination?

This bit is cleared to "0" by writing "0" to this bit. Although, even when "1" is written to this bit, this bit does not change.

At the stop mode termination, be sure to clear this bit to "0" by software.

#### (2) WIT-instruction-execution status bit (bit 1)

When the microcomputer enters the wait mode, this bit becomes "1," indicating that the **WIT** instruction has been executed.

This bit becomes "0" at power-on reset. At hardware reset and software reset, this bit retains the value immediately before reset. Therefore, this bit is used for the following verification:

• Which of the power-on reset and hardware reset has been used to reset the system?

• Has the hardware reset been used for the wait mode termination?

This bit is cleared to "0" by writing "0" to this bit. Although, even when "1" is written to this bit, this bit does not change.

At the wait mode termination, be sure to clear this bit to "0" by software.

## STOP AND WAIT MODES

**15.2 Block description** 

#### 15.2.3 Watchdog timer frequency select register

Figure 15.2.5 shows the structure of the watchdog timer frequency select register.

vatorie	log timer frequency select regis			
Bit	Bit name	Function	At reset	R/W
0	Watchdog timer frequency select bit	0 : Wf <sub>512</sub> 1 : Wf <sub>32</sub>	0	RW
5 to 1	Nothing is assigned.		Undefined	—
6	Watchdog timer clock source select bits at STP termination	<sup>b7 b6</sup> 0 0 : fX <sub>32</sub> 0 1 : fX <sub>16</sub>	0	RW
7		1 0 : fX <sub>128</sub> 1 1 : fX <sub>64</sub>	0	RW

Fig. 15.2.5 Structure of watchdog timer frequency select register

#### (1) Watchdog timer clock source select bits at STP termination (bits 7, 6)

These bits are used to select a count source at stop mode termination. For details of the operation at stop mode termination, refer to section **"15.3 Stop mode."** 

### 15.3 Stop mode

## 15.3 Stop mode

When the **STP** instruction has been executed, each of the oscillation and the PLL frequency multiplier's operation becomes inactive. This state is called "stop mode." (See Table 15.1.1)

In the stop mode, even when oscillation becomes inactive, the contents of the internal RAM can be retained if Vcc (the power source voltage)  $\geq$  V<sub>RAM</sub> (RAM hold voltage). Furthermore, since the CPU and internal peripheral devices which use any of clocks f<sub>1</sub> to f<sub>4096</sub>, Wf<sub>32</sub>, Wf<sub>512</sub> stop their operations, the power consumption can be saved.

The stop mode is terminated owing to an interrupt request occurrence or hardware reset.

When terminated owing to an interrupt request occurrence, an instruction can be executed immediately after termination if all of the following conditions are satisfied. (Refer to section "15.3.2 Terminate operation at interrupt request occurrence (when not using watchdog timer)."):

- An stable clock is input from the external. (The external clock input select bit (bit 1 at address 62<sub>16</sub>) = "1.")
- The PLL frequency multiplier is not used. (The system clock select bit (bit 5 at address BC<sub>16</sub>) = "0.")

When terminated owing to an interrupt request occurrence, an instruction will be executed after the oscillation stabilizing time has been measured by using the watchdog timer if any of the following conditions is satisfied. (Refer to section "15.3.1 Terminate operation at interrupt request occurrence (when using watchdog timer)."):

- An oscillator is used. (The external clock input select bit (bit 1 at address 62<sub>16</sub>) = "0.")
- The PLL frequency multiplier is used. (The system clock select bit (bit 5 at address BC<sub>16</sub>) = "1.")

#### 15.3.1 Terminate operation at interrupt request occurrence (when using watchdog timer)

At the stop mode termination, execution of an instruction is started after a certain time has been measured by using the watchdog timer. (See Figure 15.3.1.)

- ① When an interrupt request occurs, an oscillator starts its operation. Also, when the PLL circuit operation enable bit (bit 1 at address BC<sub>16</sub>) = "1," the PLL frequency multiplier starts its operation. Simultaneously with this, each supply of clocks  $f_{sys}$ ,  $\phi_1$ ,  $f_1$  to  $f_{4096}$ , Wf<sub>32</sub>, Wf<sub>512</sub> starts.
- ② By start of oscillation in ①, the watchdog timer starts its operation. Regardless of the watchdog timer frequency select bit (bit 0 at address 61<sub>16</sub>), the watchdog timer counts a count source (fX<sub>16</sub> to fX<sub>128</sub>), which is selected by the watchdog timer clock source select bits at STP termination (bits 7, 6 at address 61<sub>16</sub>). This counting is started from a value of "FFF<sub>16</sub>."
- ③ When the most significant bit (MSB) of the watchdog timer becomes "0," each supply of φ<sub>CPU</sub>, φ<sub>BIU</sub> starts. (At this time, no watchdog timer interrupt request occurs.) Also, the count source of the watchdog timer returns to the count source selected by the watchdog timer frequency select bits (in order words, Wf<sub>32</sub> or Wf<sub>512</sub>).
- $\circledast$  The interrupt request which occurred in  $\circledast$  is accepted.

For the watchdog timer, refer to "CHAPTER 14. WATCHDOG TIMER." Table 15.3.1 lists the interrupts which can be used to terminate the stop mode.

#### Table 15.3.1 Interrupts which can be used to terminate stop mode

•	•
Interrupt	Usage condition for interrupt request occurrence
$\overline{INT_i}$ interrupt (i = 0 to 7)	
Timer Ai interrupt (i = 0 to 9)	In event counter mode
Timer Bi interrupt (i = 0 to 2)	
UARTi transmit interrupt (i = 0 to 2)	When an external clock is selected.
UARTi receive interrupt (i = 0 to 2)	

Notes 1: When multiple interrupts are enabled, the stop mode is terminated owing to the interrupt request which occurs first.
2: For interrupts, refer to "CHAPTER 6. INTERRUPTS" and each peripheral device's chapter.

## STOP AND WAIT MODES

#### 15.3 Stop mode

Before executing the STP instruction, be sure to enable an interrupt which is to be used for the stop mode termination.

Also, make sure that the interrupt priority level of an interrupt, which is to be used for the termination, is higher than the processor interrupt priority level (IPL) of a routine where the STP instruction is executed. After oscillation starts (①), there is a possibility that each interrupt request occurs until the supply of  $\phi_{CPU}$ ,  $\phi_{BIU}$  starts (③). The interrupt requests which occurred during this period are accepted in order of priority after the watchdog timer's MSB becomes "0." (When the level sense of an INTi interrupt is used, however, no interrupt request is retained. Therefore, if pin  $\overline{INT}_{i}$  is at the invalid level when the watchdog timer's MSB becomes "0," no interrupt request is accepted.) For an interrupt which has no need to be accepted, be sure to set its interrupt priority level to "0" (Interrupt disabled) before executing the STP instruction.

#### 15.3.2 Terminate operation at interrupt request occurrence (when not using watchdog timer)

At the stop mode termination, an instruction is executed without use of the watchdog timer. (See Figure 15.3.1.)

① When an interrupt request occurs, clock input from pin X<sub>IN</sub> starts. Simultaneously, supply of clocks f<sub>sys</sub>,  $\phi_1$ , f<sub>1</sub> to f<sub>4096</sub>, Wf<sub>32</sub>, Wf<sub>512</sub> starts.

- O Supply of  $\phi_{CPU}$ ,  $\phi_{BIU}$  starts after the time listed in Table 15.3.2 has elapsed.
- ③ The interrupt request which occurred in ① is accepted.

until supply of ocpu, obuu starts					
Watchdog timer clock source select bits at STP termination (bits 7, 6 at address 61 <sub>16</sub> )	Time until supply of фсри and фви starts				
00	fXIN X 19 cycles				
01	fXIN X 11 cycles				
10	fXIN X 67 cycles				
11	fXIN X 35 cycles				

Table 15.3.2 Time after stop mode is terminated

Before executing the **STP** instruction, be sure to set as follows:

■ Enable an interrupt which is to be used for the stop mode termination. Also, make sure that the interrupt priority level of an interrupt, which is to be used for the termination, is higher than the processor interrupt priority level (IPL) of a routine where the STP instruction is executed.

■ The external clock input select bit (bit 1 at address 62<sub>16</sub>) = "1" (Note)

- The system clock select bit (bit 5 at address BC<sub>16</sub>) = "0" (Note)
- Note: Simultaneously, the oscillation driver circuit between pins X<sub>IN</sub> and X<sub>OUT</sub> stops, and the output level at pin Xout is kept "H." (Refer to section "16.3 Stop of oscillation circuit.")

## STOP AND WAIT MODES

## 15.3 Stop mode

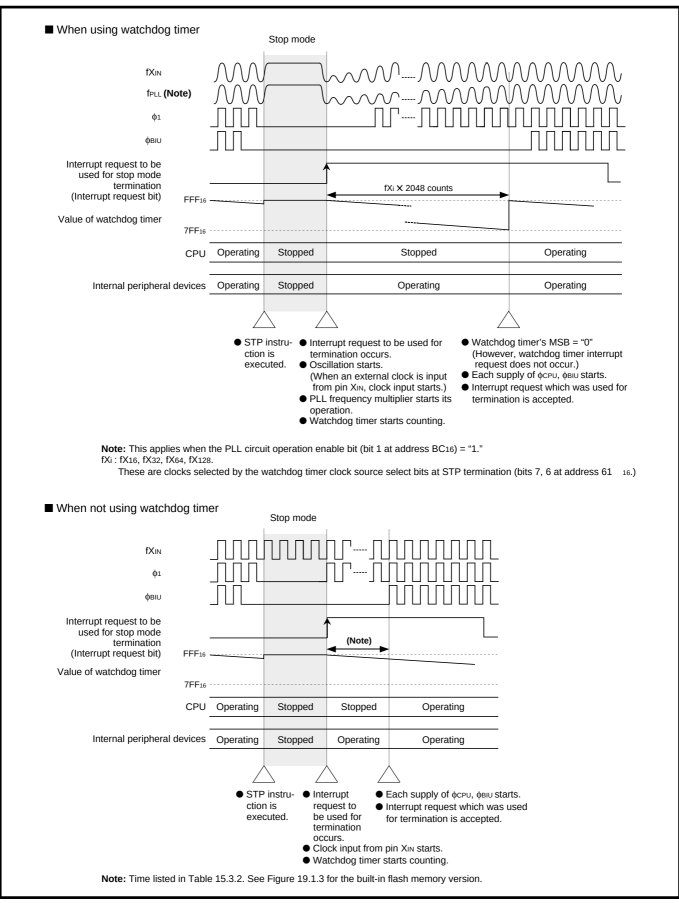


Fig. 15.3.1 Stop mode terminate sequence owing to interrupt request occurrence

#### 15.3 Stop mode

#### 15.3.3 Terminate operation at hardware reset

Although each of the CPU and SFR area is initialized, the contents of the internal RAM immediately before the **STP** instruction execution are retained. The terminate sequence is the same as the internal processing sequence after reset.

#### For reset, refer to "CHAPTER 3. RESET."

Also, the STP-instruction-execution status bit (bit 0 at address 63<sub>16</sub>) is used for the following verification: • Which of the power-on reset and hardware reset has been used to reset the system?

• Has the hardware reset been used for the stop mode termination?

### 15.4 Wait mode

### 15.4 Wait mode

When the **WIT** instruction is executed, both of  $\phi_{CPU}$  and  $\phi_{BIU}$  become inactive. (The oscillation does not become inactive.) This state is called "wait mode." (See Table 15.1.1.)

In the wait mode, the power consumption can be saved with Vcc (the power source voltage) retained. When using no internal peripheral device in the wait mode, the power consumption can be saved furthermore since each of  $f_{sys}$  and internal peripheral device's operation clock can be inactive. (Refer to section "16.2 Stop of system clock in wait mode.")

The wait mode is terminated owing to an interrupt request occurrence or hardware reset. The wait mode terminate operation is described below.

#### 15.4.1 Terminate operation at interrupt request occurrence

- ① When an interrupt request occurs, each supply of  $\phi_{CPU}$  and  $\phi_{BIU}$  starts.
- $\ensuremath{\textcircled{O}}$  The interrupt request which occurred in  $\ensuremath{\textcircled{O}}$  is accepted.

Table 15.4.1 lists the interrupts which can be used for the wait mode termination.

#### Table 15.4.1 Interrupts which can be used for wait mode termination

Interrupt	Usage conditions for interrupt request occurrences			
Interrupt	System clock in action	System clock out of action		
$\overline{INT_i}$ interrupt (i = 0 to 7)				
Timer Ai interrupt (i = 0 to 9)		In event counter mode		
Timer Bi interrupt (i = 0 to 2)				
UARTi transmit interrupt (i = 0 to 2)		When an external clock is selected.		
UARTi receive interrupt (i = 0 to 2)				
A-D conversion interrupt		Do not use.		

**Notes 1:** When multiple interrupts are enabled, the wait mode is terminated owing to the interrupt request which occurs first.

2: For interrupts, refer to "CHAPTER 6. INTERRUPTS" and each peripheral device's chapter.

Before executing the **WIT** instruction, be sure to enable an interrupt which is to be used for the wait mode termination.

Also, make sure that the interrupt priority level of an interrupt, which is to be used for termination, is higher than the processor interrupt priority level (IPL) of a routine where the **WIT** instruction is executed.

Also, when multiple interrupts in Table 15.4.1 are enabled, the wait mode is terminated owing to the interrupt request which occurs first.

#### **15.4.2** Terminate operation at hardware reset

Although each of the CPU and SFR area is initialized, the contents of the internal RAM immediately before the **WIT** instruction execution are retained. The terminate sequence is the same as the internal processing sequence after reset.

#### For reset, refer to "CHAPTER 3. RESET."

Also, the WIT-instruction-execution status bit (bit 1 at address  $63_{16}$ ) is used for the following verification:

- Which of the power-on reset and hardware reset has been used to reset the system?
- Has the hardware reset been used for the wait mode termination?

# CHAPTER 16 POWER SAVING FUNCTIONS

- 16.1 Overview
- 16.2 Inactivity of system clock in wait mode
- 16.3 Stop of oscillation circuit
- 16.4 Pin VREF disconnection

## **POWER SAVING FUNCTIONS**

### 16.1 Overview

This chapter explains the functions to save the power consumption of the microcomputer and the total system including the microcomputer.

## 16.1 Overview

Table 16.1.1 lists the overview of the power saving functions. Each of these functions saves the power consumption of the total system. The registers related to the power saving functions are explained in the following.

Item	Function	Reference
Inactivity of system clock in	In the wait mode, operating clocks for the internal peripheral	CHAPTER 15. STOP
wait mode	devices and f <sub>sys</sub> can be inactive.	AND WAIT MODES
Stop of oscillation circuit	When a stable clock externally generated is used, the drive	CHAPTER 4. CLOCK
	circuit for oscillation between pins $X_{IN}$ and $X_{OUT}$ can be stopped.	GENERATING CIRCUIT,
	(The output level at pin Xout is fixed to "H.")	Section 15.3 Stop mode
Pin VREF disconnection	The VREF input can be disconnected when the A-D converter	CHAPTER 12. A-D CONVERTER
	is not used	

Table 16.1.1	Overview	of	power	saving	functions
	010111011	<b>~</b> .	p00.	caring	lanotiono

#### 16.1.1 Particular function select register 0

Figure 16.1.1 shows the structure of the particular function select register 0, and Figure 16.1.2 shows the writing procedure for the particular function select register 0.

antiou	lar function select register 0 (Ad		0 0 0	
Bit	Bit name	Function	At reset	R/W
0	STP instruction invalidity select bit	0 : STP instruction is valid. 1 : STP instruction is invalid.	0	RW (Note)
1	External clcok input select bit	<ul> <li>0 : Oscillation circuit is active. (Oscillator is connected.) Watchdog timer is used at stop mode termination.</li> <li>1 : Oscillation circuit is inactive. (External clock is input.) When the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," watchdog timer is not used at stop mode termination. When the system clock select bit = "1," watchdog timer is used at stop mode termination.</li> </ul>	0	RW <b>(Note</b> )
7 to 2	Fix these bits to "000000."		0	RW

• Succeedingly, write "0" or "1" to each bit.

Also, use the **MOVMB** (MOVM when m = 1) instruction or **STAB** (STA when m = 1) instruction.

If an interrupt occurs between writing of "55<sub>16</sub>" and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

#### Fig. 16.1.1 Structure of particular function select register 0

#### (1) External clock input select bit (bit 1)

When this bit = "0," the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  is operationg. Also, at the stop mode termination owing to an interrupt request occurrence, the watchdog timer is used.

Setting this bit to "1" stops the oscillation driver circuit between pins  $X_{IN}$  and  $X_{OUT}$  and keeps the output level at pin  $X_{OUT}$  being "H." (Refer to section "**16.3 Stop of oscillation circuit.**") At the stop mode termination owing to an interrupt request occurrence, the watchdog timer is not used if the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," where as the watchdog timer is used if the system clock select bit = "1."

To rewrite this bit, write "0" or "1" just after writing of " $55_{16}$ " to address  $62_{16}$ . (See Figure 16.1.2.) Note that if an interrupt occurs between writing of " $55_{16}$ " and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

In addition, even when the watchdog timer is disabled by the particular function select register 2 (address  $64_{16}$ ), the watchdog timer can be active only at the stop mode termination if this bit = "0." (Refer to section "**15.3 Stop mode.**")

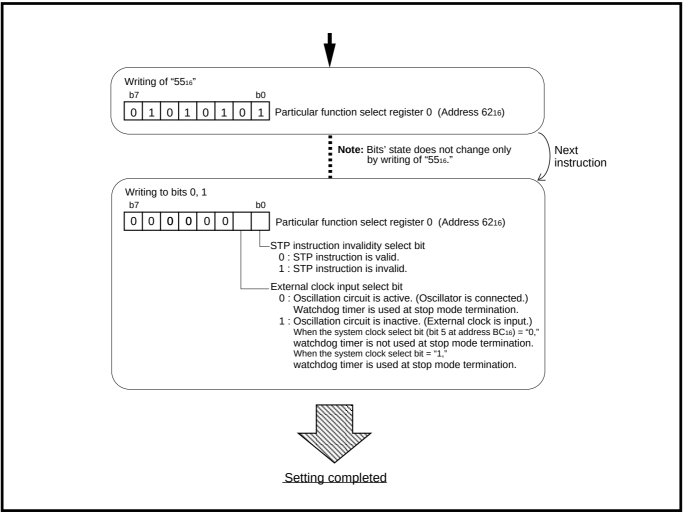


Fig. 16.1.2 Writing procedure for particular function select register 0

#### 16.1.2 Particular function select register 1

Figure 16.1.3 shows the structure of the particular function select register 1.

nucui	ar function select register 1 (Ad	dress 63 <sub>16</sub> )	0	0
Bit	Bit name	Function	At rese	t R/W
0	STP-instruction-execution status bit	0 : Normal operation. 1 : During execution of STP instruction	(Note 1	I) RW (Note 2
1	WIT-instruction-execution status bit	0 : Normal operation. 1 : During execution of WIT instruction	(Note 1	I) RW (Note 2
2	Fix this bit to "0."		0	RW
3	System clock stop select bit at WIT (Note 3)	0 : In the wait mode, system clock $f_{sys}$ is active. 1 : In the wait mode, system clock $f_{sys}$ is inactive.	0	RW
4	Fix this bit to "0."		0	RW
5	The value is "0" at reading.		0	
6	Timer B2 clock source select bit (Valid in event counter mode.) (Note 4)	0 : External signal input to the TB2 $_{IN}$ pin is counted. 1 : fX_{32} is counted.	0	RW
7	The value is "0" at reading.		0	

2: Even when "1" is written, the bit status will not change.
3: Setting this bit to "1" must be performed just before execution of the WIT instruction. Also, after the wait state is termi-

3: Setting this bit to "1" must be performed just before execution of the WIT instruction. Also, after the wait state is terminated, this bit must be cleared to "0" immediately.

4: When using timer B2 in the pulse period/pulse width measurement mode, be sure to clear this bit to "0."

#### Fig. 16.1.3 Structure of particular function select register 1

#### (1) System clock stop select bit at WIT (bit 3)

Setting this bit to "1" makes the following clocks inactive in the wait mode: the operating clocks for the internal peripheral devices and  $f_{sys}$ . (Refer to section "16.2 Inactivity of system clock in wait mode.")

## **POWER SAVING FUNCTIONS**

## 16.2 Inactivity of system clock in wait mode

## 16.2 Inactivity of system clock in wait mode

In the wait mode, if there is not need to operate the internal peripheral devices, setting the system clock stop select bit at WIT (See Figure 16.1.3.) to "1" makes the following clocks inactive: the operating clocks for the internal peripheral devices and  $f_{sys}$ . This saves the power consumption of the microcomputer. Table 16.2.1 lists the states and operations in the wait mode and after this mode is terminated.

		Item	System clock is active. (bit 3 at address $63_{16} = 0$ )	System clock is inactive. (bit 3 at address 6316 = 1)
	Os	cillation	Active.	
	PLI	L frequency multiplier	Operates (Note).	
	фср	νυ, φвιυ	Inactive.	
	f <sub>sys</sub>	, Clock φ1,	Active.	Inactive.
	f₁ t	o f <sub>4096</sub>		
States		32, Wf512	Inactive.	
Sta	devices	Timers A, B	Operates.	Can operate only in the event counter mode
	dev	Serial I/O	Operates.	Can operate only when an external clock is selected.
	peripheral	A-D converter	Operates.	Stopped.
	beripl	D-A converter	Operates.	Stopped.
		Watchdog timer	Stopped.	
	Internal	Pins	Retains the state at the WIT instruction exe	cution.
tion	Те	rmination due to	Supply of φcpu, φbiυ starts immediately just a	after termination.
mina	int	errupt request		
er ter	000	currence		
n afte	Те	rmination due to	Operation after hardware reset	
Operation after termination	ha	rdware reset		

Note: This applies when the PLL circuit operation enable bit (bit 1 at address BC<sub>16</sub>) = "1."

### 16.3 Stop of oscillation circuit, 16.4 Pin VREF disconnection

## **16.3 Stop of oscillation circuit**

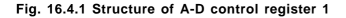
When a stable clock externally generated is input to pin  $X_{IN}$ , power consumption can be saved by setting the external clock input select bit to "1" to stop the drive circuit for oscillation between pins  $X_{IN}$  and  $X_{OUT}$ . (See Figure 16.1.1.) At this time, the output level at pin  $X_{OUT}$  is fixed to "H." Also, if the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," the watchdog timer is not used when the stop mode is terminated owing to an interrupt request occurrence; therefore, the microcomputer can start instruction execution just after termination of the stop mode. When the system clock select bit = "1," in this case, the watchdog timer is used.

## **16.4 Pin VREF disconnection**

When the A-D converter is not used, power consumption can be saved by setting the  $V_{REF}$  connection select bit (See Figure 16.4.1) to "1." It is because the reference voltage input pin ( $V_{REF}$ ) is disconnected from the ladder resistors of the A-D converter, and there is no current flow between them.

When the  $V_{REF}$  connection select bit has been cleared from "1" ( $V_{REF}$  disconnected) to "0" ( $V_{REF}$  connected), be sure to start the A-D conversion after an interval of 1 µs or more has elapsed.

Bit	Bit name	Function	At reset	R/W
0	A-D sweep pin select bits (Valid in the single sweep mode, repeat sweep mode 0, and repeat sweep mode 1.) (Note 1)	Single sweep mode/Repeat sweep mode 0 $_{b1\ b0}^{b1\ b0}$ 0 0 : Pins AN <sub>0</sub> and AN <sub>1</sub> (2 pins) 0 1 : Pins AN <sub>0</sub> to AN <sub>3</sub> (4 pins) 1 0 : Pins AN <sub>0</sub> to AN <sub>5</sub> (6 pins) 1 1 : Pins AN <sub>0</sub> to AN <sub>7</sub> (8 pins) (Note 2)	1	RW
1		Repeat sweep mode 1 (Note 3) $^{b1b0}$ 0 0 : Pin AN <sub>0</sub> (1 pin) 0 1 : Pins AN <sub>0</sub> and AN <sub>1</sub> (2 pins) 1 0 : Pins AN <sub>0</sub> to AN <sub>2</sub> (3 pins) 1 1 : Pins AN <sub>0</sub> to AN <sub>3</sub> (4 pins)	1	RW
2	A-D operation mode select bit 1 (Used in the repeat sweep mode 0 and repeat sweep mode 1.) <b>(Note 4)</b>	0 : Repeat sweep mode 0 1 : Repeat sweep mode 1	0	RW
3	Resolution select bit	0 : 8-bit resolution mode 1 : 10-bit resolution mode	0	RW
4	A-D conversion frequency ( $\phi_{AD}$ ) select bit 1	See Table 12.2.1.	0	RW
5	Fix this bit to "0."		0	RW
6	VREF connection select bit (Note 5)	0 : Pin V <sub>REF</sub> is connected. 1 : Pin V <sub>REF</sub> is disconnected.	0	RW
7	The value is "0" at reading.		0	-
2 3 4 5	When using pin AN <sub>7</sub> , be sure that the D-A <sub>0</sub> Be sure to select the frequently-used analor Fix this bit to "0" in the one-shot mode, rep When this bit is cleared from "1" to "0," be s		, or more has	



## **POWER SAVING FUNCTIONS**

**16.4 Pin VREF disconnection** 

**MEMORANDUM** 

# CHAPTER 17 DEBUG FUNCTION

- 17.1 Overview
- 17.2 Block description
- 17.3 Address matching detection mode
- 17.4 Out-of-address-area detection mode
- [Precautions for debug function]

## 17.1 Overview, 17.2 Block description

### 17.1 Overview

When the CPU fetches an op code (op-code fetch), the debug function generates an address matching detection interrupt request if a selected condition is satisfied as a result of comparison between the address where the op code to be fetched is stored (in other words, the contents of PG and PC) and the specified address.

The debug function provides the following 2 modes:

#### (1) Address matching detection mode

When the contents of PG and PC match with the specified address, an address matching detection interrupt request occurs. This mode can be used for avoiding or modifying a portion of a program.

#### (2) Out-of-address-area detection mode

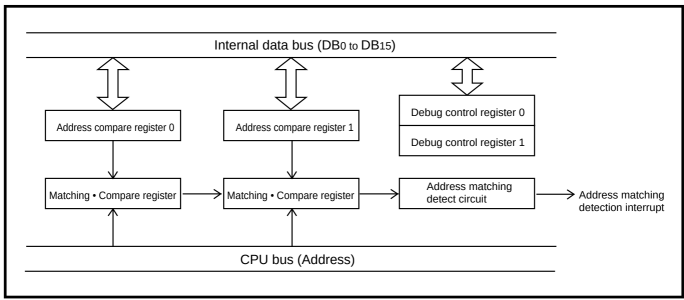
When the contents of PG and PC go out of the specified area, an address matching detection interrupt request occurs. This mode can be used for the program runaway detection by specifying the area where a program exists.

Note that an address matching detection interrupt is a non-maskable software interrupt. For details of this interrupt, refer to "CHAPTER 6. INTERRUPTS."

In addition, the debug function cannot be evaluated by a debugger. Therefore, do not use a debugger when using the debug function.

## **17.2 Block description**

Figure 17.2.1 shows the block diagram of the debug function, and the registers relevant to this function are described in the following.





17.2 Block description

#### 17.2.1 Debug control register 0

Figure 17.2.2 shows the structure of the debug control register 0.

Bit	Bit name	Function	At reset	R/W
0	Detect condition select bits (Note 1)	<sup>b2 b1b0</sup> 0 0 0 : Do not select. 0 0 1 : Address matching detection 0	(Note 2)	RW
1	-	0 1 0 : Address matching detection 1 0 1 1 : Address matching detection 2 1 0 0 : Do not select.	(Note 2)	RW
2	_	1 0 1 : Out-of-address-area detection 1 1 0 : 1 1 1 : $\rightarrow$ Do not select.	(Note 2)	RW
3	Fix these bits to "00."		(Note 2)	RW
4			(Note 2)	RW
5	Detect enable bit	0 : Detection disabled. 1 : Detection enabled.	(Note 2)	RW
6	Fix this bit to "0."		(Note 2)	RW
7	The value is "1" at reading.		1	_

#### Fig. 17.2.2 Structure of debug control register 0

#### (1) Detect condition select bits (bits 0 to 2)

These bits are used to select an occurrence condition for an address matching detection interrupt request. This condition can be selected from the following:

#### ■ Address matching detection 0

An address matching detection interrupt request occurs when the contents of PG and PC match with the address being set in the address compare register 0 (addresses 68<sub>16</sub> to 6A<sub>16</sub>); (Refer to section "**17.3 Address matching detection mode.**")

#### ■ Address matching detection 1

An address matching detection interrupt request occurs when the contents of PG and PC match with the address being set in the address compare register 1 (addresses 6B<sub>16</sub> to 6D<sub>16</sub>); (Refer to section "**17.3 Address matching detection mode.**")

#### Address matching detection 2

An address matching detection interrupt request occurs when the contents of PG and PC match with the address being set in the address compare register 0 (addresses 68<sub>16</sub> to 6A<sub>16</sub>) or address compare register 1 (addresses 6B<sub>16</sub> to 6D<sub>16</sub>); (Refer to section "**17.3 Address matching detection mode.**")

#### Out-of-address-area detection

An address matching detection interrupt request occurs when the contents of PG and PC are less than the address being set in the address compare register 0 (addresses  $68_{16}$  to  $6A_{16}$ ) or larger than the address compare register 1 (addresses  $6B_{16}$  to  $6D_{16}$ ); (Refer to section "**17.4 Out-of-address-area detection mode.**")

## 17.2 Block description

#### (2) Detect enable bit (bit 5)

If any selected condition is satisfied when this bit = "1," an address matching detection interrupt request occurs.

#### 17.2.2 Debug control register 1

Figure 17.2.3 shows the structure of the debug control register 1.

coug	control register 1 (Address 67 <sub>16</sub> )		1		C
Bit	Bit name	Function	At re	set	R/W
0	Fix this bit to "0."		(Not	e 1)	RW
1	The value is "0" at reading.		(Not	e 1)	RO
2	Address compare register access enable bit (Note 2)	0 : Disabled. 1 : Enabled.	0		RW
3	Fix this bit to "1" when using the	debug function.	0		RW
4	Nothing is assigned.		Unde	fined	_
5	While a debugger is not used, th While a debugger is used, the va		0	I	RO
6	Address-matching-detection 2 decision bit (Valid when the address match- ing detection 2 is selected.)	<ul><li>0 : Matches with the contents of the address compare register 0.</li><li>1 : Matches with the contents of the address compare register 1.</li></ul>	0		RO
7	The value is "0" at reading.	•	0		_

Notes 1: At power-on reset, each bit become "0"; at hardware reset or software reset, each bit retains the value immediately before reset.
2: Be sure to set this bit to "1" immediately before the access to the address compare registers 0 and 1 (addresses 68<sub>16</sub> to 6D<sub>16</sub>). Then, be sure to clear this bit to "0" immediately after this access.

#### Fig. 17.2.3 Structure of debug control register 1

#### (1) Address compare register access enable bit (bit 2)

Setting this bit to "1" enables reading from or writing to the contents of address compare registers 0 and 1 (addresses 68<sub>16</sub> to 6D<sub>16</sub>), while clearing this bit to "0" disables this reading or writing. Be sure to set this bit to "1" <u>immediately before reading from or writing to the address compare registers 0 and 1, and then clear it to "0" immediately after this reading or writing.</u>

#### (2) Address-matching-detection 2 decision bit (bit 6)

When the address matching detection 2 is selected, this bit is used to decide which of the addresses being set in the address compare registers 0 and 1 matches with the contents of PG and PC. This bit is cleared to "0" when the contents of PG and PC matches with the address being set in address compare register 0 and set to "1" when the contents of PG and PC match with the one being set in the address compare register 1.

This bit is invalid when the address matching detection 0 and 1 are selected.

### 17.2 Block description

#### 17.2.3 Address compare registers 0 and 1

Each of the address compare registers 0 and 1 consists of 24 bits, and the address to be detected is set here.

Figure 17.2.4 shows the structures of the address compare registers 0 and 1.

Address	s compare register 1 (Addresses 6D <sub>16</sub> to 6B <sub>16</sub> )		
Bit	Function	At reset	R/W
23 to 0	The address to be detected (in other words, the start address of instructions) is set here.	Undefined	RW

#### Fig. 17.2.4 Structures of address compare registers 0 and 1

At op-code fetch, the contents of PG and PC are compared with the addresses being set in the address compare register 0 or 1. Therefore, be sure to set the start address of an instruction into the address compare register 0 or 1. If such an address as in the middle of instructions or in the data table is set into the address compare register 0 or 1, no address matching detection interrupt request occurs because this address does not match with the contents of PG and PC.

Note that, before the instruction at the address being set in the address compare register 0 or 1 is executed, an address matching detection interrupt request occurs and is accepted.

### 17.3 Address matching detection mode

## 17.3 Address matching detection mode

When the contents of PG and PC match with the specified address, an address matching detection interrupt request occurs.

#### 17.3.1 Setting procedure for address matching detection mode

Figure 17.3.1 shows an initial setting example for registers relevant to the address matching detection mode.

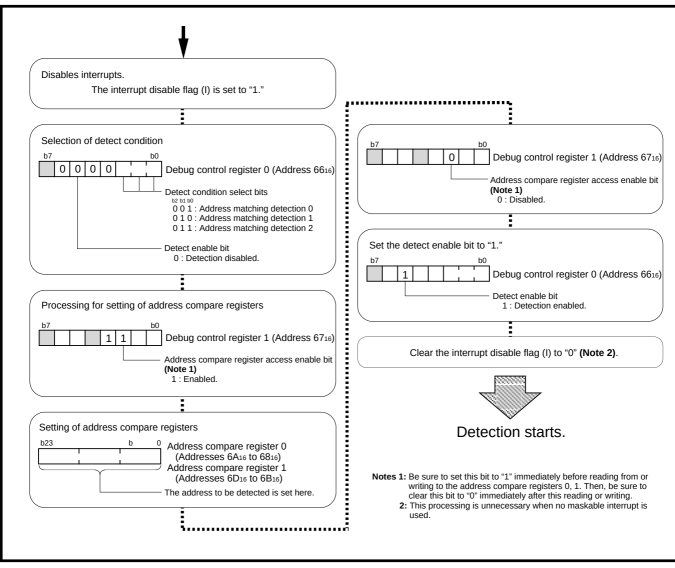


Fig. 17.3.1 Initial setting example for registers relevant to address matching detection mode

### 17.3 Address matching detection mode

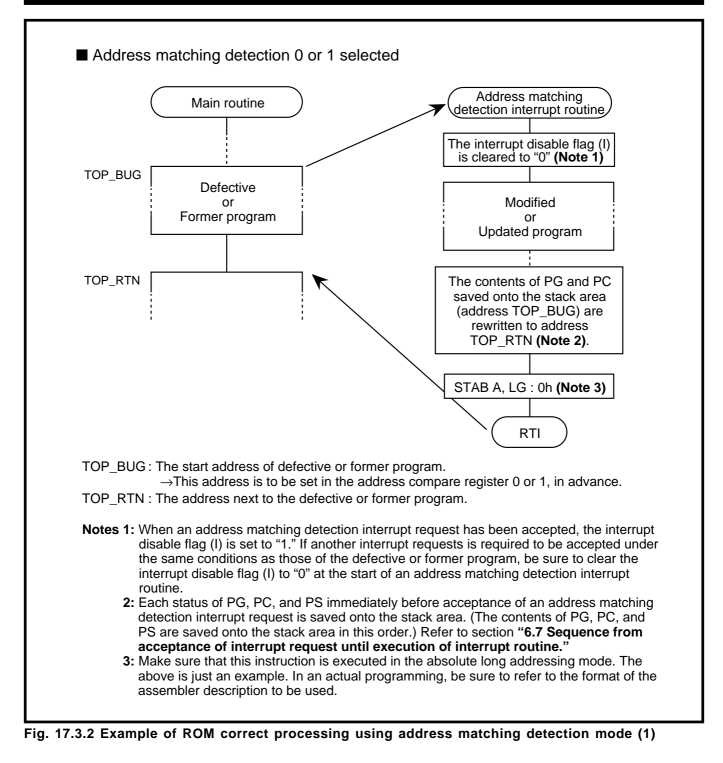
#### 17.3.2 Operations in address matching detection mode

- ① Setting the detect enable bit to "1" initiate to compare the contents of PG and PC with one of the contents of the following registers. This comparison is performed at each op-code fetch:
  - When the address matching detection 0 is selected, the contents of the address compare register 0 are used for the above comparison.
  - When the address matching detection 1 is selected, the contents of the address compare register 1 are used for the above comparison.
  - When the address matching detection 2 is selected, the contents of the address compare register 0 or 1 are used for the above comparison.
- <sup>(2)</sup> When the address which matches with the above register's contents is detected, an address matching detection interrupt request occurs, and then, this request will be accepted.
- ③ Perform the necessary processing with an address matching detection interrupt routine.
- ④ The contents of PG, PC, and PS at acceptance of the address matching detection interrupt request are saved onto the stack area. Therefore, be sure to rewrite the above contents of PG and PC to a certain return address, and return to the address by using the **RTI** instruction.

When an address matching detection interrupt request has been accepted, the interrupt disable flag (I) is set to "1"; the processor interrupt priority level (IPL) does not change.

Figures 17.3.2 and 17.3.3 show the examples of the ROM correct processing using the address matching detection mode.

## 17.3 Address matching detection mode



### 17.3 Address matching detection mode

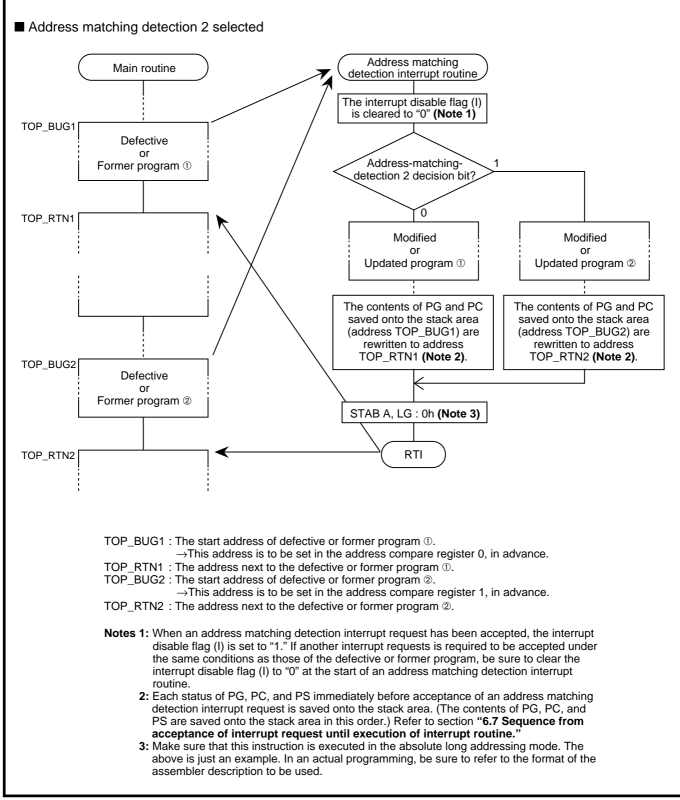


Fig. 17.3.3 Example of ROM correct processing using address matching detection mode (2)

### 17.4 Out-of-address-area detection mode

## 17.4 Out-of-address-area detection mode

When the contents of PG and PC go out of the range of the specified area, an address matching detection interrupt request occurs.

#### 17.4.1 Setting procedure for out-of-address-area detection mode

Figure 17.4.1 shows an initial setting example for registers relevant to the out-of-address-area detection mode.

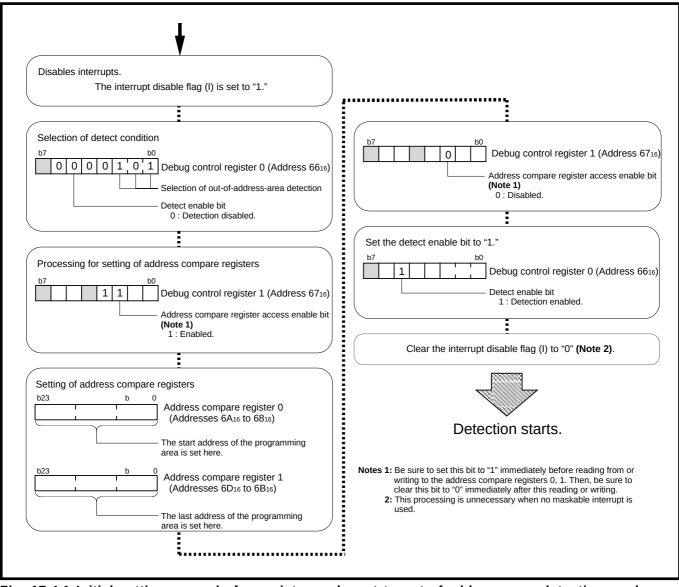


Fig. 17.4.1 Initial setting example for registers relevant to out-of-address-area detection mode

### 17.4 Out-of-address-area detection mode

#### 17.4.2 Operations in out-of-address-area detection mode

- ① Setting the detect enable bit to "1" initiate to compare the contents of PG and PC with the contents of the address compare registers 0 and 1.
- ② When an address less than the contents of the address compare registers 0 or larger than the one of the address compare register 1 is detected, an address matching detection interrupt request occurs, and then, this request will be accepted.
- ③ Perform the necessary processing with an address matching detection interrupt routine.
- ④ The contents of PG, PC, and PS at acceptance of the address matching detection interrupt request are saved onto the stack area. Therefore, be sure to rewrite the above contents of PG and PC to a certain return address, and return there by using the **RTI** instruction.

When an address matching detection interrupt request has been accepted, the interrupt disable flag (I) is set to "1"; the processor interrupt priority level (IPL) does not change.

By setting the start address of the programming area into the address compare register 0 and the last address of the programming area into the address compare register 1, a program runaway (in other words, fetching op codes from the area out of the programming area) can be detected. If any program runaway is detected and reset of the microcomputer is required, be sure to write "1" into the software reset bit (bit 6 at address  $5E_{16}$ ) within an address matching detection interrupt routine.

Figure 17.4.2 shows an example of program runaway detection using the out-of-address-area detection mode.

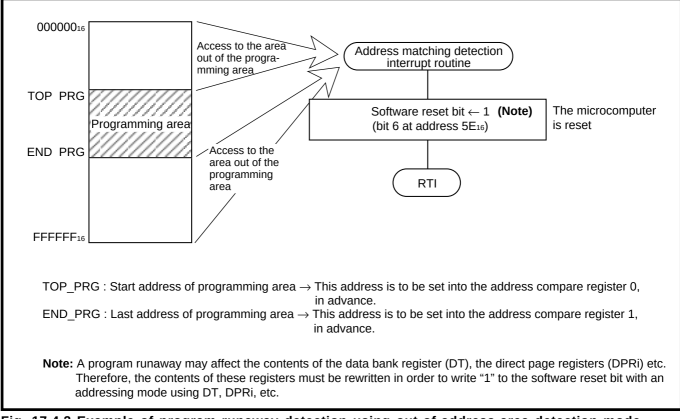


Fig. 17.4.2 Example of program runaway detection using out-of-address-area detection mode

## **DEBUG FUNCTION**

## [Precautions for debug function]

### [Precautions for debug function]

- 1. The debug function cannot be evaluated by a debugger. Therefore, do not use a debugger when using the debug function.
- 2. When returning from an address matching detection interrupt routine, be sure to rewrite the saved contents of PG and PC to a certain return address, and then return there by using the **RTI** instruction. However, this is unnecessary processing when the software reset is performed within an address matching detection interrupt routine for program runaway detection, etc.
- 3. Be sure to set the start address of an instruction into the address compare register 0 or 1.

# CHAPTER 18 APPLICATIONS

## 18.1 Application example of A-D converter

A certain application example is described below.

This application described here is just an example. Therefore, <u>before actual using it</u>, <u>be sure to properly</u> <u>modify it according to the user's system and sufficiently evaluate it</u>.

## 18.1 Application example of A-D converter

**18.1.1** Application example of A-D converter, using single sweep mode with pins  $AN_0$  to  $AN_{11}$ Figures 18.1.1 to 18.1.3 show an application example of the A-D converter, using the single sweep mode with pins  $AN_0$  to  $AN_{11}$ . For details, refer to the following specifications:

- Tor pins AN\_0 to AN7, the single sweep mode is used.
- $\ensuremath{@}$  For pins AN\_8 to AN\_11, the one-shot mode is used.
- 3 10-bit resolution mode
- No A-D conversion interrupt

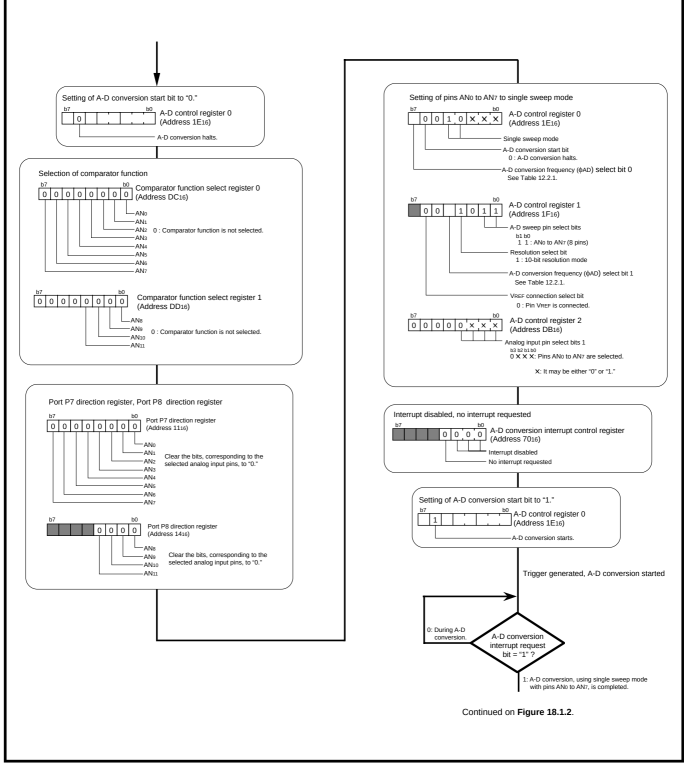


Fig. 18.1.1 Application example of A-D converter, using single sweep mode with pins AN<sub>0</sub> to AN<sub>11</sub> (1)

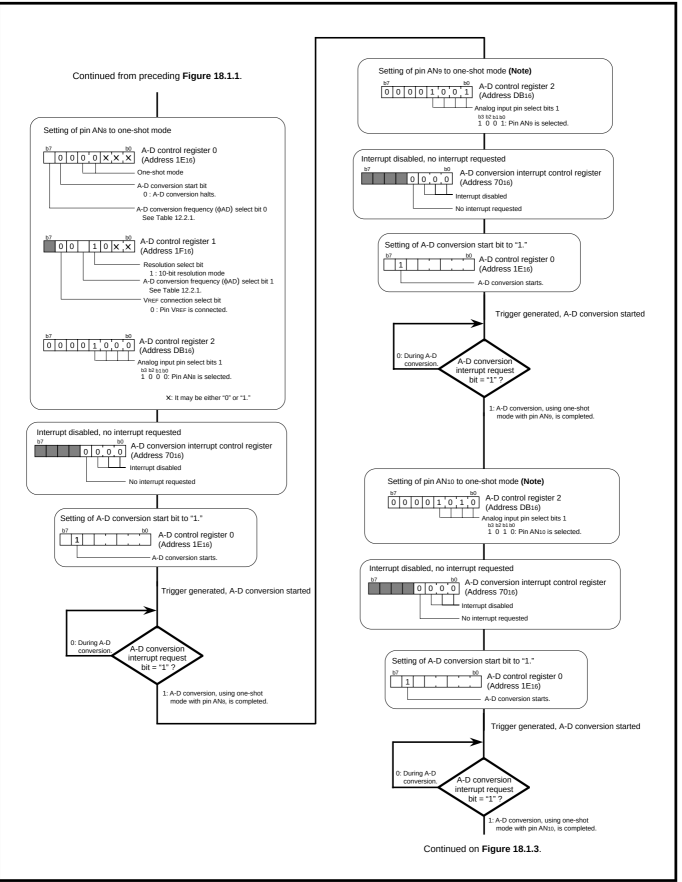


Fig. 18.1.2 Application example of A-D converter, using single sweep mode with pins AN<sub>0</sub> to AN<sub>11</sub> (2)

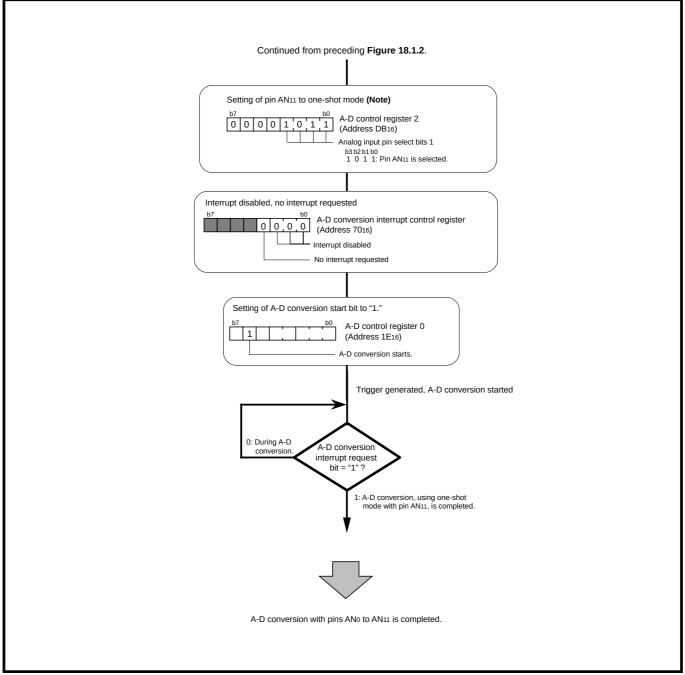


Fig. 18.1.3 Application example of A-D converter, using single sweep mode with pins AN<sub>0</sub> to AN<sub>11</sub> (3)

18.1 Application example of A-D converter

**MEMORANDUM** 

# CHAPTER 19 FLASH MEMORY VERSION

19.1 Overview

19.2 Flash memory CPU reprogramming mode [Precautions for flash memory CPU reprogramming mode]

19.3 Flash memory serial I/O mode [Precautions for flash memory serial I/O mode]

19.4 Flash memory parallel I/O mode [Precautions for flash memory parallel I/O mode]

## **19.1 Overview**

The flash memory version is provided with the same function as that of the mask ROM version except that the former includes the flash memory. Note that, however, part of the SFR area of the flash memory version differs from that of the mask ROM version. (Refer to section "19.1.1 Memory assignment.") Also, the stop mode terminate operation of the flash memory version differs from that of the mask ROM version. (Refer to section "19.1.2 Single-chip mode.")

In the flash memory version, its internal flash memory can be handled in the following three reprogramming modes: flash memory CPU reprogramming mode, flash memory serial I/O mode, and flash memory parallel I/O mode.

Table 19.1.1 lists the performance overview of the flash memory version. (For the items not listed in Table 19.1.1, see Table 1.1.1.)

Item		Performance
Power source voltage		5 V ± 0.5 V
Programming/Erase voltage		5 V ± 0.5 V
Flash memory reprogramming modes		Flash memory CPU reprogramming mode,
		Flash memory serial I/O mode,
		Flash memory parallel I/O mode
Programming	CPU reprogramming mode,	Programmed in a unit of word
	Flash memory serial I/O mode	
	Flash memory Parallel I/O mode	Programmed in a unit of byte
Erase method		Block erase or Total erase
Maximum number of reprograms (programming		100
and erasure)		

#### Table 19.1.1 Performance overview of flash memory version

For the flash memory version, in addition to the same single-chip mode as that of the mask ROM version, any of the operating modes listed in Table 19.1.2 can further be selected by the voltage levels applied to pins MD1 and MD0. Table 19.1.3 also lists the overview of flash memory reprogramming modes.

Note: Do not switch the voltages applied to pins MD0 and MD1 while the microcomputer is active.

#### Table 19.1.2 Operating mode selection according to voltages applied to pins MD0 and MD1 MD1 MD0 Operating modes Vss Vss Single-chip mode Vss Vcc - (Note 1) Vcc Vss Boot mode (Note 2) Vcc Vcc Flash memory parallel I/O mode (Note 3)

Notes 1: Do not select.

2: Refer to section "19.1.3 Boot mode."

3: Refer to section "19.4 Flash memory parallel I/O mode."

#### **19.1 Overview**

#### Table 19.1.3 Overview of flash memory reprogramming modes

Flash memory reprogramming mode	Flash memory CPU reprogramming mode	Flash memory serial I/O mode	Flash memory parallel I/O mode
Functional overview	User ROM area is reprogrammed	User ROM area is reprogram-	Boot ROM area and User ROM
	by the CPU executing software	med by using a dedicated serial	area are reprogrammed by using
	commands.	programmer.	a dedicated parallel programmer.
Reprogrammable	User ROM area	User ROM area	User ROM area,
area			Boot ROM area
Operating mode	Single-chip mode,	Boot mode	Flash memory parallel I/O mode
available	Boot mode		
ROM programmer	(Unnecessary)	Serial programmer (Note)	Parallel programmer (Note)
available			

Note: For details of the serial and parallel programmers, please visit MITSUBISHI TOOL Homepage (http://www.tool-spt.maec.co.jp/index\_e.htm).

#### 19.1.1 Memory assignment

Figure 19.1.1 shows the memory assignment of the M37905F8.

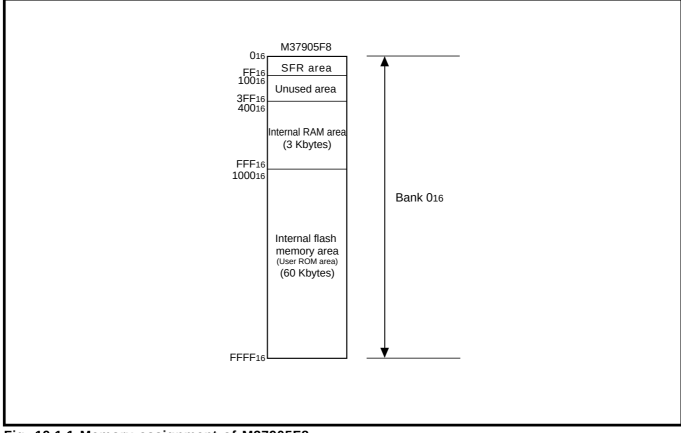


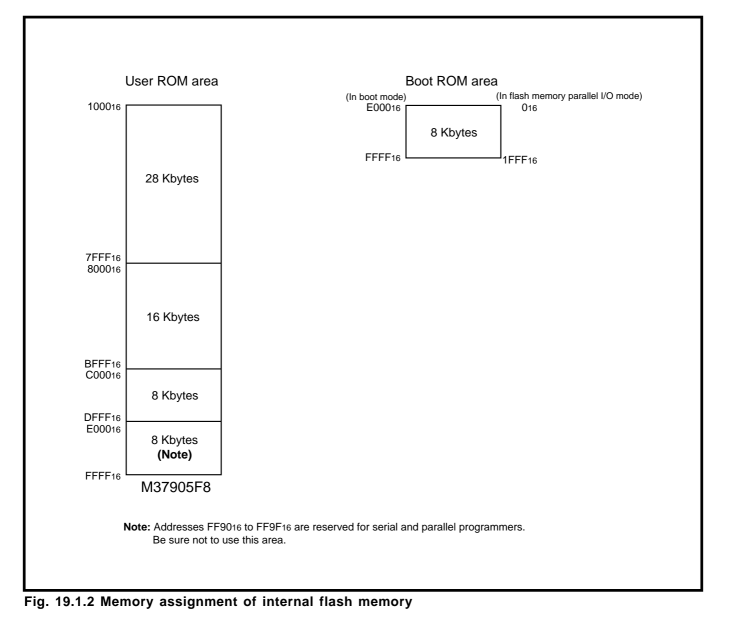
Fig. 19.1.1 Memory assignment of M37905F8

In addition to the internal flash memory area (in other words, user ROM area) shown in Figure 19.1.1, the flash memory version has the boot ROM area of 8 Kbytes.

Figure 19.1.2 shows the memory assignment of the internal flash memory.

The user ROM area is divided into several blocks. The user ROM area is reprogrammed in the flash memory CPU reprogramming mode, serial I/O mode, and parallel I/O mode.

The boot ROM area is assigned at addresses, overlapping with the user ROM area, however, the boot ROM area exists in the defferent memory; the boot ROM area can be reprogrammed only in the flash memory parallel I/O mode. (Refer to section "19.4 Flash memory parallel I/O mode."). When being reset with pin MD1 tied to Vcc level and pin MD0 to Vss level, the software in the boot ROM area is executed after reset. (Refer to section "19.1.3 Boot mode.") When pin MD1 = Vss level, however, the contents of the boot ROM area cannot be read out.



#### 19.1.2 Single-chip mode

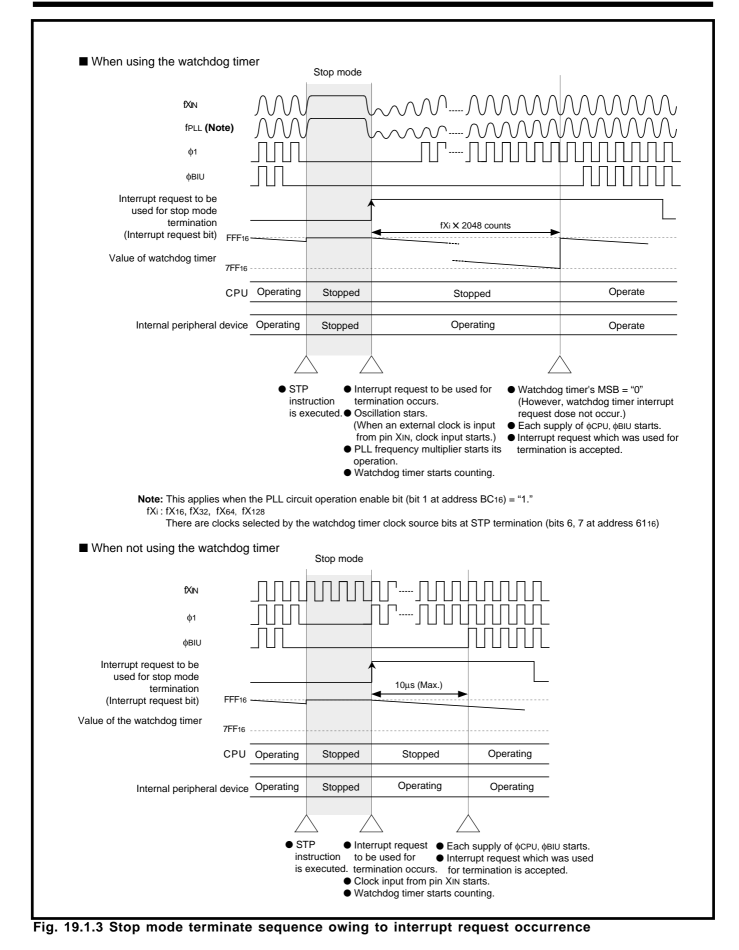
When being reset with both of pins MD1 and MD0 tied to Vss level, the microcomputer enters the singlechip mode. In the single-chip mode, the software in the user ROM area is executed after reset. The difference between the flash memory version and the mask ROM version is as follows:

- Stop mode terminate operation
- (1) Stop mode terminate operation

Figure 19.1.3 shows stop mode terminate sequence owing to an interrupt request occurrence in the flash memory version. (Refer from section "**Stop mode**".)

In the flash memory version, when the watchdog timer is not used for termination of the stop mode, an interrupt request is accepted after a maximum of 10  $\mu$ s has elapsed since the interrupt request occurred.

**19.1 Overview** 



#### 19.1.3 Boot mode

When being reset with pin MD1 tied to Vcc level and pin MD0 to Vss level, the flash memory version enters the boot mode. In the boot mode, the software in the boot ROM area is executed after reset.

In the boot mode, either the boot ROM area or the user ROM area can be selected with the user ROM area select bit (bit 5 at address  $9E_{16}$ ). The boot ROM area is located at addresses  $E000_{16}$  to  $FFF_{16}$  in the boot mode.

A reprogramming control firmware used in the flash memory serial I/O mode has been stored in the boot ROM area on shipment. (Refer to section "**19.3 Flash memory serial I/O mode**.") Therefore, when being reset in the boot mode, the flash memory version enters the flash memory serial I/O mode, allowing the user ROM area to be reprogrammed with a dedicated serial programmer.

Also the boot ROM area can be reprogrammed in the flash memory parallel I/O mode. If an appropriate reprogramming control software using the CPU reprogramming mode has been stored in the boot ROM area, reprogramming suitable for the user's system is enabled.

Note that if the boot ROM area has been reprogrammed in the flash memory parallel I/O mode, the flash memory serial I/O mode cannot be used.

## 19.2 Flash memory CPU reprogramming mode

In this mode, the user ROM area can be reprogrammed by the central processing unit (CPU) executing software commands. Therefore, this mode allows the user to reprogram the contents of the user ROM area with the microcomputer mounted on the final printed circuit board, without using any ROM programmer. Be sure to store the reprogramming control software into the user ROM area or the boot ROM area in advance. In the flash memory CPU reprogramming mode, however, an opcode cannot be fetched for the internal flash memory. Accordingly, be sure to transfer the reprogramming control software to an area other than the internal flash memory area (e.g. the internal RAM area), and then execute the software in this area. The flash memory CPU reprogramming mode is available in any of the single-chip and boot modes.

The software commands listed in Table 19.2.1 can be used in the flash memory CPU reprogramming mode. For details of each command, refer to section "**19.2.4 Software commands.**"

Note that commands and data must be read from and written into even-numbered addresses within the user <u>ROM area, 16 bits at a time.</u> At writing of software command codes, the high-order 8 bits ( $D_8$  to  $D_{15}$ ) are ignored. (Except for the write data at the 2nd bus cycle of the programming command code.)

#### Table 19.2.1 Software commands

	1st bus cycle			2nd bus cycle		
Software commands	Mode	Address	Data (D₀ to D⁊)	Mode	Address	Data
Read Array	Write	×	FF16			_
Read Status Register	Write	x	7016	Read	X	SRD
Clear Status Register	Write	X	5016	_	_	—
Programming	Write	×	4016	Write	WA	WD
Block Erase	Write	X	2016	Write	BA	D016
Erase All Blocks	Write	X	2016	Write	X	2016

SRD : Status register data (Do to D7)

WA : Write address (A<sub>7</sub> to A<sub>0</sub> to be incremented by 2 from " $00_{16}$ " to "FE<sub>16</sub>")

WD : Write data (16 bits)

BA : The highest address of a block (Note that  $A_0 = 0$ .)

X : Arbitrary even-numbered address in user ROM area (A<sub>0</sub> = 0)

## 19.2 Flash memory CPU reprogramming mode

#### 19.2.1 Flash memory control register

Figure 19.2.1 shows the structure of the flash memory control register.

Bit	Bit name	Function	At reset	R/W
0	RY/ <del>BY</del> status bit	<ul> <li>0 : BUSY (Automatic programming or erase operation is active.)</li> <li>1 : READY (Automatic programming or erase operation has been completed.)</li> </ul>	1	RO
1	CPU reprogramming mode select bit	0 : Flash memory CPU reprogramming mode is invalid. 1 : Flash memory CPU reprogramming mode is valid.	0	RW (Notes 1, 2)
2	The value is "0" at reading.		0	—
3	Flash memory reset bit (Note 3)	Writing "1" into this bit discontinues the access to the internal flash memory. This causes the built-in flash memory circuit being reset.	0	RW <b>(Note 4</b> )
4	The value is "0" at reading.		0	_
5	User ROM area select bit (Valid in boot mode) (Note 5)	0 : Access to boot ROM area 1 : Access to user ROM area	0	RW (Note 2)
7, 6	The value is "0" at reading.		0	—

4: After writing of "1" to this bit, be sure to confirm the RY/BY status bit (bit 0) becomes "1"; and then, write "0" to this bit.

5: When MD1 = Vss level, this bit is invalid. (It may be either "0" or "1.")



#### (1) RY/BY status bit (bit 0)

This bit is used to indicate the operating status of the sequencer. This bit is "0" during the automatic programming or erase operation is active and becomes "1" upon completion of them. This bit also changes during the execution of the programming, block erase, or erase all blocks command, but does not change owing to the execution of another command.

#### (2) CPU reprogramming mode select bit (bit 1)

Setting this bit to "1" allows the microcomputer to enter the flash memory CPU reprogramming mode to accept commands. In order to set this bit to "1," write "1" followed with "0" successively; while to clear this bit to "0," write "0."

Since the microcomputer enters the flash memory CPU reprogramming mode after setting this bit to "1," opcodes cannot be fetched for the internal flash memory. Accordingly, be sure to execute the instruction to be used for writing to this bit in an area other than the internal flash memory area (e.g. the internal RAM area).

When executing commands of the flash memory CPU reprogramming mode in the boot mode, be sure to set the user ROM area select bit (bit 5) to "1."

#### (3) Flash memory reset bit (bit 3)

Writing "1" to this bit discontinues the access to the user ROM area and causes the built-in flash memory control circuit to be reset. After this reset, the microcomputer enters the read array mode to set the  $RY/\overline{BY}$  status bit (bit 0) to "1".

When this flash memory control circuit is reset with the flash memory reset bit during programming (automatic programming) or erase (automatic erase) operation, that programming or erase operation is discontinued to invalidate the data in the working block.

After writing of "1" to this bit, be sure to confirm the  $RY/\overline{BY}$  status bit (bit 0) becomes "1"; and then, write "0" to this bit.

#### (4) User ROM area select bit (bit 5)

This bit is used to select either the boot ROM area or the user ROM area in the boot mode. In order to access the boot ROM area (read out), clear this bit to "0." On the other hand, in order to access the user ROM area (reading out, programming, or erase), set it to "1." Instructions for writing into this bit must be executed in an area other than the internal flash memory (e.g. the internal RAM area). Note that when MD1 = Vss level, the user ROM area is accessed (being read out) regardless of the contents of this bit.

#### 19.2.2 Status register

The programming and erase operations for the internal flash memory are controlled by the sequencer in the internal flash memory. The status register indicates the completion states (normal or abnormal) of the programming and erase operations. For details of abnormal endings (errors), refer to section "19.2.5 Full status check."

Table 19.2.2 lists the bit definition of the status register.

The contents of the status register can be read out by the read status register command. (Refer to section "19.2.4 Software commands.")

#### Table 19.2.2 Bit definition of status register

Symbol	Status	Definition			
(Data bus)	Status	"0"	"1"		
SR.0 (D <sub>0</sub> )	—	—	—		
SR.1 (D <sub>1</sub> )	—	—	—		
SR.2 (D <sub>2</sub> )	—	—	—		
SR.3 (D <sub>3</sub> )	—	—	—		
SR.4 (D <sub>4</sub> )	Programming Status	Terminated normally.	Error <programming error=""></programming>		
SR.5 (D <sub>5</sub> )	Erase Status	Terminated normally.	Error <erase error=""></erase>		
SR.6 (D <sub>6</sub> )	—	—	—		
SR.7 (D7)	_		_		

Data bus: Indicates the data bus to be read out when the read status register command has been executed.

#### (1) Programming status bit (SR.4)

This bit is set to "1" if a programming error has occurred during the automatic programming (the programming) operation and cleared to "0" by executing the clear status register command. This bit is also cleared to "0" at reset.

#### (2) Erase status bit (SR.5)

This bit is set to "1" if an erase error has occurred during the automatic erase (the block erase or erase all unlocked blocks) operation and cleared to "0" by executing the clear status register command. This bit is also cleared to "0" at reset.

#### 19.2.3 Setting and Terminate procedure for flash memory CPU reprogramming mode

Figure 19.2.2 shows the setting and terminate procedures for the flash memory CPU reprogramming mode. In the flash memory CPU reprogramming mode, opcodes cannot be fetched for the internal flash memory. Therefore, be sure to transfer the reprogramming control software to an area other than the internal flash memory and then execute the software in that area.

Moreover, in order to prevent any interrupt occurrence during the flash memory CPU reprogramming mode, before selecting this mode, be sure to set the interrupt disable flag (I) to "1" or set the interrupt priority level to " $000_2$ " (interrupts disabled).

Also, we recommend to connect pins P4OUTcut and P6OUTcut with Vcc via resistors, respectively.

Even in the flash memory CPU reprogramming mode, periodically writing to the watchdog timer is required in order to prevent the watchdog timer interrupt occurrence.

At the same time, it is necessary to write to the watchdog timer just before executing the programming, block erase, or erase all blocks command in order to prevent the watchdog timer interrupt occurrence during the automatic programming and erase operation.

An interrupt, hardware reset, or software reset, generated in the flash memory CPU reprogramming mode, makes program runaway. If a program runaway has occurred, be sure to push the microcomputer into the power-on reset state.

When an interrupt or reset is generated during the programming or erase operation, the contents of the corresponding block becomes invalidated.

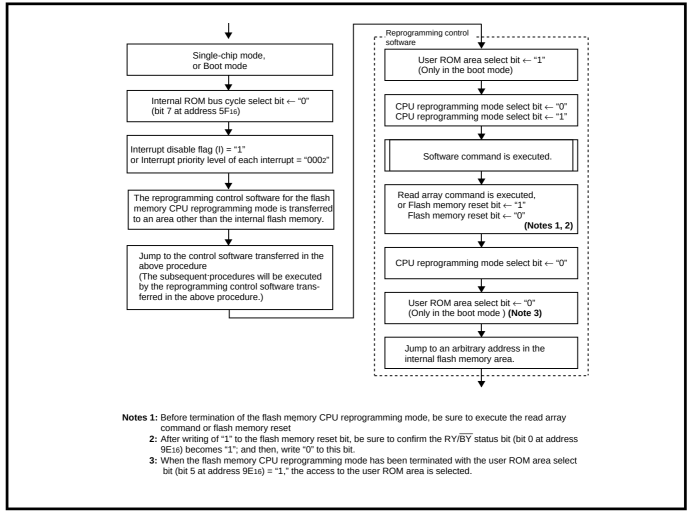


Fig. 19.2.2 Setting and Terminate procedures for flash memory CPU reprogramming mode

#### 19.2.4 Software commands

Software commands are described below.

Software commands and data must be read from and written into even-numbered addresses in the user ROM area, 16 bits at a time. At writing of a command code, the high-order 8 bits ( $D_8$  to  $D_{15}$ ) are ignored.

#### (1) Read array command

Writing command code "FF<sub>16</sub>" at the 1st bus cycle pushes the microcomputer into the read array mode. When an address to be read is input at the next and the following bus cycles, the contents at the specified address are output to the data bus ( $D_0$  to  $D_{15}$ ), 16 bits at a time. The read array mode is maintained until another software command is written

The read array mode is maintained until another software command is written.

#### (2) Read status register command

Writing command code "70<sub>16</sub>" at the 1st bus cycle outputs the contents of the status register to the data bus ( $D_0$  to  $D_7$ ) by a read at the 2nd bus cycle. (See Table 19.2.2.)

#### (3) Clear status register command

Writing command code " $50_{16}$ " at the 1st bus cycle clears two bits (SR.4 and SR.5) of the status register to "0." (See Table 19.2.2.)

#### (4) Programming

This command executes programming, one word at a time. Write command code "40<sub>16</sub>" at the 1st bus cycle and then write data at the 2nd bus cycle, 16 bits at a time. After writing of one word has been completed, the automatic programming (programming and verification of data) operation is initiated. During the automatic programming operation, be sure not to access the flash memory or not to execute the next command. The completion of the automatic programming can be recognized by the RY/BY status bit (bit 0 at address 9E<sub>16</sub>).

After the automatic programming operation has been completed, the result of it can be recognized by reading out the status register. (Refer to section "**19.2.5 Full status check.**") Figure 19.2.3 shows the programming operation flowchart.

Note that, for the areas having already been programmed, be sure to program after an erase (block erase) operation. If the programming command is executed for the areas having already been programmed, no programming error will occur, but the contents of the areas become undefined.

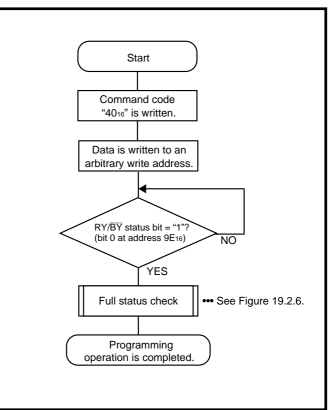


Fig. 19.2.3 Programming operation flowchart

### 19.2 Flash memory CPU reprogramming mode

#### (5) Block erase command

Writing of command code " $20_{16}$ " at the 1st bus cycle and " $D0_{16}$ " to the highest address (here,  $A_0 = 0$ ) of the block to be erased at the 2nd bus cycle initiate the automatic erase (erase and erase-verify) operation for the specified block. During the automatic erase operation, be sure not to access the flash memory or not to execute the next command. The completion of the automatic erase operation can be recognized by the RY/BY status bit (bit 0 at address 9E<sub>16</sub>).

After the automatic erase operation is completed, the result of it can be recognized by reading out the status register. (Refer to section "**19.2.5 Full status check.**")

Figure 19.2.4 shows the block erase operation flowchart.

#### (6) Erase-all-blocks command

Writing of command code " $20_{16}$ " at the 1st bus cycle and " $20_{16}$ " at the 2nd bus cycle initiate the automatic erase (erase and erase-verify) operation for all the blocks. During the automatic erase operation, be sure not to access the flash memory or not to execute the next command. The completion of the automatic erase operation can be recognized by the RY/BY status bit (bit 0 at address 9E<sub>16</sub>).

After the automatic erase operation is completed, the result of it can be recognized by reading out the status register. (Refer to section "**19.2.5 Full status check.**")

Figure 19.2.5 shows the erase-all-blocks operation flowchart.

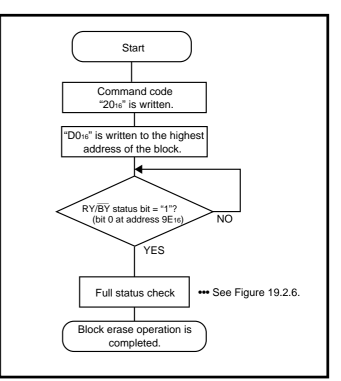


Fig. 19.2.4 Block erase operation flowchart

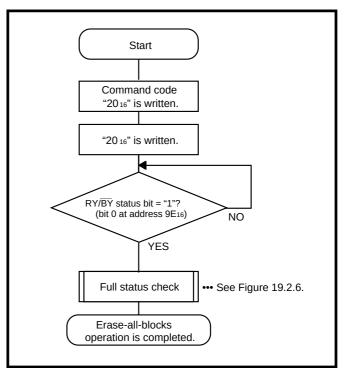


Fig. 19.2.5 Erase-all-blocks operation flowchart

#### 19.2.5. Full status check

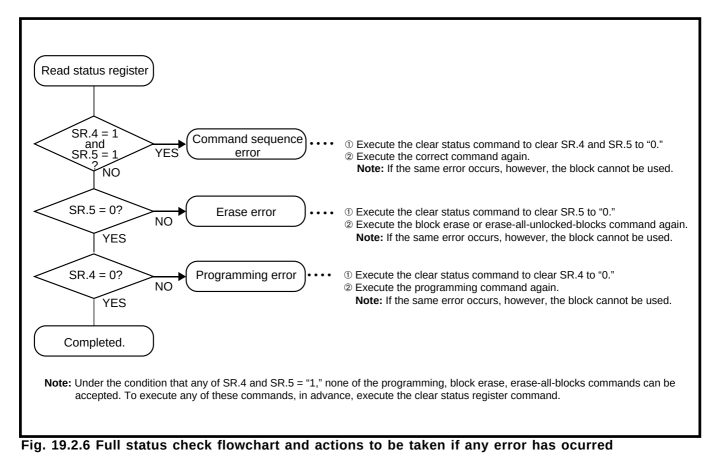
If an error has occurred, bits SR.4 and SR.5 of the status register are set to "1" upon completion of the programming or erase operation. Therefore, the result of the programming or erase operation can be recognized by checking these status (in other words, full status check).

Table 19.2.3 lists the errors and the states of bits SR.4 and SR.5, and Figure 19.2.6 shows the full status check flowchart and the action to be taken if any error has occurred.

Status	register	Error	Error occurrence conditions
SR.5	SR.4		
1	1	Command sequen-	Commands are not correctly written.
		ce error	• Data other than "D016" and "FF16" is written at the 2nd bus cycle of the
			block erase command (Note).
			• Data other than "2016" and "FF16" is written at the 2nd bus cycle of the
			erase-all-blocks command (Note).
1	0	Erase error	• Although the block erase or erase-all-blocks command is executed,
			these blocks are not correctly erased.
0	1	Programming error	• Although the programming command is executed, programming is not
			correctly performed.

#### Table 19.2.3 Errors and States of bits SR.3 to SR.5

**Notes:** When "FF<sub>16</sub>" is written at the 2nd bus cycle of any of these commands, the microcomputer enters the read array mode. Simultaneously with this, the command code written at the 1st bus cycle is cancelled.



#### **19.2.6 Electrical characteristics**

#### (1) M37905F8CFP

#### DC Electrical Characteristics (Vcc = 5 V $\pm$ 0.5 V, Ta = 0 to 60 °C, f(f<sub>sys</sub>) = 20 MHz)

Cumhal	Deremeter		1.1.0.14			
Symbol	Parameter	Min.	Тур.	Max.	Unit	
Icc1	Vcc power source current (at read)		10	30	mA	
Icc2	Vcc power source current (at write)			30	mA	
Іссз	Vcc power source current (at programming)			40	mA	
Icc4	Vcc power source current (at erasing)			40	mA	

#### AC Electrical Characteristics ( $V_{cc} = 5 V \pm 0.5 V$ , Ta = 0 to 60 °C, f(f<sub>sys</sub>) = 20 MHz)

Deremeter		Linit		
Parameter	Min.	Тур.	Max.	Unit
256 bytes programming time		4	40	ms
Block erase time		0.6	8	s
Erase all blocks time		0.6 X n	8 X n	S

n = Number of blocks to be erased

For the limits of parameters other than the above, refer to section "Appendix 9. M37905M4C-XXXFP electrical characteristics."

## [Precautions for flash memory CPU reprogramming mode]

### [Precautions for flash memory CPU reprogramming mode]

- In the flash memory CPU reprogramming mode, an opcode cannot be fetched for the internal flash memory. Accordingly, be sure to transfer the reprogramming control software to an area other than the internal flash memory area, and then execute the software in this area. (See Figure 19.2.2.) Also, take consideration for instruction description (such as specified addresses, addressing modes) in the reprogramming control software since this software is to be executed in an area other than the internal flash memory area.
- 2. In order to prevent any interrupt occurrence during the flash memory CPU reprogramming mode, before selecting this mode, be sure to set the interrupt disable flag (I) to "1" or set the interrupt priority level to "000<sub>2</sub>" (interrupts disabled). Also, we recommend to connect pins P4OUT<sub>CUT</sub> and P6OUT<sub>CUT</sub> with V<sub>CC</sub> via resistors, respectively. Even in the flash memory CPU reprogramming mode, periodically writing to the watchdog timer is required. Also, an interrupt, hardware reset, or software reset, generated in the CPU reprogramming mode, makes program runaway. If a program runaway has occurred, be sure to push the microcomputer into the power-on reset state.
- 3. Commands and data must be read from and written into even-numbered addresses in the user ROM area, 16 bits at a time.
- 4. Be sure not to execute the STP instruction in the CPU reprogramming mode.
- 5. In order to reset the internal flash memory control circuit by using the flash memory reset bit (bit 3 at address 9E<sub>16</sub>), be sure to confirm the RY/BY status bit (bit 0 at address 9E<sub>16</sub>) becomes "1" after writing of "1" to this bit; and then, write "0" to the flash memory reset bit.
- 6. Addresses FF90<sub>16</sub> to FF9F<sub>16</sub> (the user ROM area) are reserved for serial and parallel programmers. Be sure not to use this area.

#### 19.3 Flash memory serial I/O mode

## 19.3 Flash memory serial I/O mode

In the flash memory serial I/O mode, by using a dedicated serial programmer, the contents of the user ROM area can be reprogrammed with the microcomputer mounted on the final printed circuit board. About the serial programmer concerned, consult its manufacturer, and for more information on using it, refer to the user's manual of the serial programmer.

Note that if the boot ROM area has been reprogrammed in the flash memory parallel I/O mode, the flash memory serial I/O mode cannot be used. (Refer to section "**19.4 Flash memory parallel I/O mode**.") Addresses FF90<sub>16</sub> to FF9F<sub>16</sub> (the user ROM area) are reserved for serial or parallel programmers. Therefore, be sure not to use to this area.

#### 19.3.1. Pin description

Table 19.3.1 lists the pin description in the flash memory serial I/O mode, and each of Figures 19.3.1 and 19.3.2 shows the pin configuration in this mode.

## 19.3 Flash memory serial I/O mode

#### Table 19.3.1 Pin description in flash memory serial I/O mode

Pin	Name	Input/Output	Functions
Vcc	Power supply input		Supply Vcc level voltage to pin Vcc.
Vss			Supply Vss level voltage to pin Vss.
MD0	MD0	Input	Connect this pin to Vss.
MD1	MD1	Input	Connect this pin to Vss via a resistor (about 10 k $\Omega$ to 100 k $\Omega$ ).
RESET	Reset input	Input	The reset input pin (Note 1).
XIN	Clock input	Input	Connect a ceramic resonator or quartz-crystal oscillator between
Хоит	Clock output	Output	$X_{\mbox{\scriptsize IN}}$ and $X_{\mbox{\scriptsize OUT}}$ pins. When using an external clock, the clcok source
			must be input to XIN pin and XOUT pin must be left open.
Vcont	Filter circuit connection	—	The VCONT pin. (Not used in this mode.)
AVcc	Analog supply input		Connect this pin to Vcc.
AVss	+		Connect this pin to Vss.
Vref	Reference voltage input	Input	The VREF pin. (Not used in this mode.)
P1o to P17	Input port P1	Input	Input port pins. (Not used in this mode.)
P20 to P23,	Input port P2	Input	
P27			
P24	SCLK input	Input	The input pin for a serial clock.
P2₅	SDA I/O	I/O	The I/O pin for serial data. This pin must be connected with Vcc via a resistor (about 1 k $\Omega$ ).
P26	BUSY output	Output	The BUSY signal output pin.
P40 to P47	Input port P4	Input	Input port pins. (Not used in this mode.)
P51 to P53,	Input port P5	Input	
P5₅ to P57			
P60 to P67	Input port P6	Input	
P70 to P77	Input port P7	Input	
P80 to P83	Input port P8	Input	
P4OUTcut	P4OUTcut input	Input	The P4OUTcut pin. (Not used in this mode.)
			Recommended to be connected with $V_{cc}$ via a resistor.
P6OUTcut	P6OUTcut input	Input	The P6OUTcut pin. (Not used in this mode.)
		mput	Recommended to be connected with Vcc via a resistor.

Notes 1: When there is a possibility that the user reset signal becomes "L" level in the flash memory serial I/O mode, be sure to cut off the current flow between the user reset signal and pin RESET by using a jumper switch, etc. (Refer to section "19.3.2 Examples of handling control pins in flash memory serial I/O mode.")

2: For pins not used in the flash memory serial I/O mode, properly connect to somewhere in the user system. For pins not used in the user system, handle them with reference to section "5.3 Examples of handling unused pins." For pins used in the flash memory serial I/O mode, handle them with reference to section "19.3.2 Examples of handling control pins in flash memory serial I/O mode."

19.3 Flash memory serial I/O mode

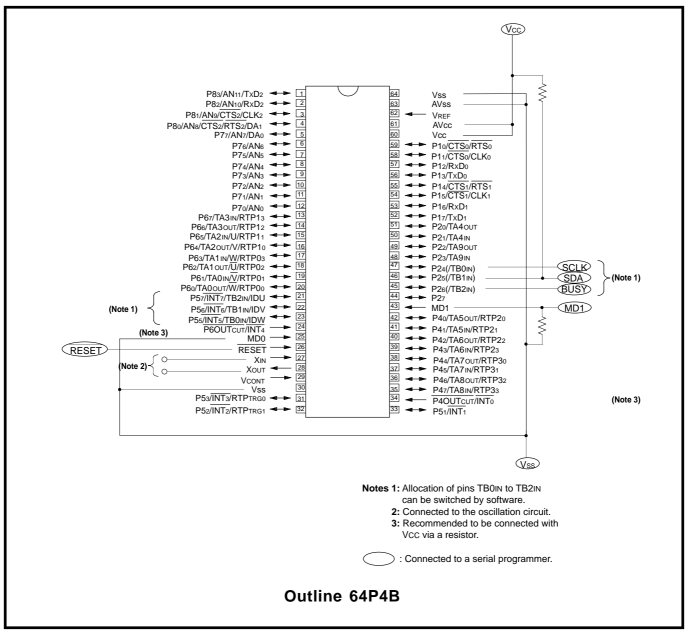


Fig. 19.3.1 Pin connection in flash memory serial I/O mode (Outline: 64P4B)

## 19.3 Flash memory serial I/O mode

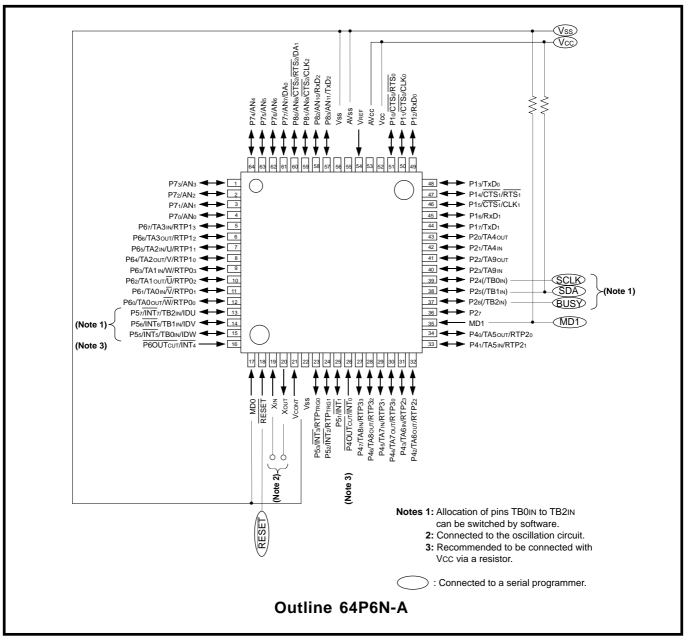


Fig. 19.3.2 Pin connection in flash memory serial I/O mode (Outline: 64P6N-A)

#### 19.3 Flash memory serial I/O mode

#### 19.3.2. Example of handling control pins in flash memory serial I/O mode

Each of pins P24 to P26, MD0, and MD1 serves as an input/output pin for a control signal in the flash memory serial I/O mode. Examples of handling these pins and pin RESET on the board are described below.

(1) With control signals not affecting user system circuit

When control signals in the flash memory serial I/O mode are not used in the user system circuit, or when these signals do not affect that circuit, the connections shown in Figure 19.3.3 are available. When pins  $\overline{P4OUT_{CUT}}$  and  $\overline{P6OUT_{CUT}}$ , however, are used in the user system circuit, see Figures 19.3.4 and 19.3.5.

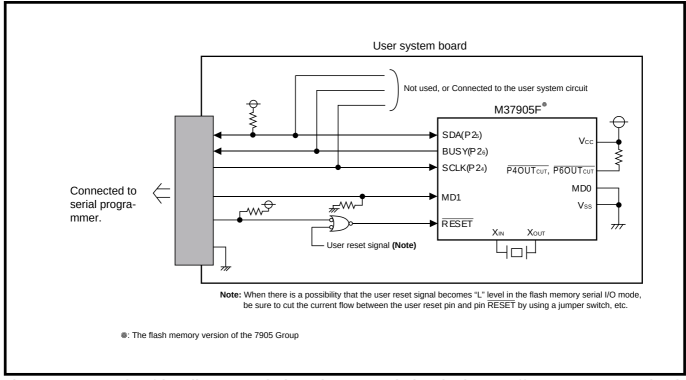


Fig. 19.3.3 Example of handing control pins when control signals do not affect user system circuit

## 19.3 Flash memory serial I/O mode

(2) With control signals affecting user system circuit

In the flash memory serial I/O mode, be sure to cut the current flow toward the user system circuit if control signals for this mode are also used in the user system circuit. Figure 19.3.4 shows an example of handling pins with jumper switches used, and Figure 19.3.5 shows an example of handling pins with analog switches used.

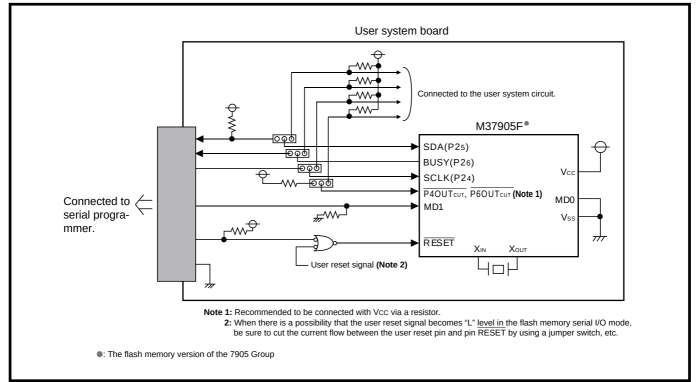
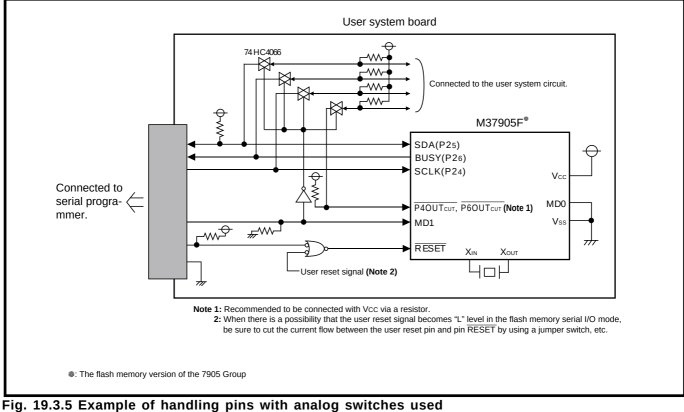


Fig. 19.3.4 Example of handling pins with jumper switches used



. 19.3.5 Example of handling pins with analog switches used

## [Precautions for flash memory serial I/O mode]

### [Precautions for flash memory serial I/O mode]

- 1. If the boot ROM area has been reprogrammed in the flash memory parallel I/O mode, the flash memory serial I/O mode cannot be used.
- 2. In the flash memory serial I/O mode, we recommend to connect pins P4OUT<sub>CUT</sub> and P6OUT<sub>CUT</sub> with V<sub>CC</sub> via resistors, respectively. (Refer to section "19.3.2 Examples of handling control pins in flash memory serial I/O mode.")
- 3. When there is a possibility that the user reset signal becomes "L" level in the flash memory serial I/O mode, be sure to cut the current flow between the user reset pin and pin RESET by using a jumper switch, etc. (Refer to section "19.3.2 Examples of handling control pins in flash memory serial I/O mode.")
- 4. Addresses FF90<sub>16</sub> to FF9F<sub>16</sub> (the user ROM area) are reserved for serial and parallel programmers. Therefore, be sure not to use this area.

## 19.4 Flash memory parallel I/O mode

## 19.4 Flash memory parallel I/O mode

In the flash memory parallel I/O mode, the contents of the user ROM area and boot ROM area can be reprogrammed by using a dedicated parallel programmer. (See Figure 19.1.2.) About the parallel programmer concerned, consult its manufacturer, and for more information on using it, refer to the user's manual of the parallel programmer.

In the flash memory parallel I/O mode, the boot ROM area is assigned to addresses  $0_{16}$  to  $1FFF_{16}$  (word addresses).

Note that if the boot ROM area has been reprogrammed in the flash memory parallel I/O mode, the flash memory serial I/O mode cannot be used. (Refer to section "19.3 Flash memory serial I/O mode.")

Also, addresses FF90<sub>16</sub> to FF9F<sub>16</sub> (the user ROM area) are reserved for serial and parallel programmers. Therefore, besure not to use this area.

## [Precautions for flash memory parallel I/O mode]

### [Precautions for flash memory parallel I/O mode]

- 1. If the boot ROM area has been reprogrammed in the flash memory parallel I/O mode, the flash memory serial I/O mode cannot be used. (Refer to section "19.3 Flash memory serial I/O mode.")
- 2. Addresses FF90<sub>16</sub> to FF9F<sub>16</sub> (the user ROM area) are reserved for serial and parallel programmers. Be sure not to use this area.

[Precautions for flash memory parallel I/O mode]

**MEMORANDUM** 

# APPENDIX

Appendix 1. Memory assignment in
SFR area
Appendix 2. Control registers
Appendix 3. Package outline
Appendix 4. Examples of handling unused pins
Appendix 5. Hexadecimal instruction code table
Appendix 6. Machine instructions
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Appendix 8. 7905 Group Q & A
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electrical characteristics
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standard characteristics
Appendix 11. Memory assignment of 7905 Group

### Appendix 1. Memory assigment in SFR area

## Appendix 1. Memory assigment in SFR area

SFR	area	(Addresses	<b>0</b> 16	to	FF16)

•SFR area (Addresses 016 to FF16)

#### Access characteristics

RW : It is possible to read the bit state at reading. The written value becomes valid.

0

0

- $\ensuremath{\mathsf{RO}}$  : It is possible to read the bit state at reading. The written value becomes invalid.
- WO : The written value becomes valid. It is impossible to read the bit state.
  - : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 1 : "1" immediately after reset.
- ? : Undefined immediately after reset.
- : Always "0" at reading.

: Always undefined at reading.

- 1 : Always "1" at reading.
- ?

: "0" immediately after reset. Fix this bit to "0."

Address	Register name	Access characteristics	State immediately after reset
016		(Note 1)	
<b>1</b> 16		(Note 1)	?
216		(Note 2)	?
316	Port P1 register	RW	?
416	5	(Note 2)	?
516	Port P1 direction register	RW	0016
616	Port P2 register	RW	?
716	C C	(Note 2)	?
816	Port P2 direction register	RW	0016
916		(Note 2)	?
A16	Port P4 register	RW	?
B16	Port P5 register	RW RW	? ? ? ? ? ? ? ?
C16	Port P4 direction register	RW	0016
D16	Port P5 direction register	RW RW	0 0 0 ? 0 0 ?
E16	Port P6 register	RW	?
F16	Port P7 register	RW	?
1016	Port P6 direction register	RW	0016
1116	Port P7 direction register	RW	0016
1216	Port P8 register	RW	? ? ? ? 0 0 0 0
1316			?
1416	Port P8 direction register	RW	? ? ? ? 0 0 0 0
1516			?
1616		(Note 2)	?
1716		(Note 2)	?
1816		(Note 2)	?
1916		(Note 2)	?
1A16			?
1B16			?
1C16			?
1D16			?
1E16	A-D control register 0	RW	0 0 0 0 0 ? ? ?
1F16	A-D control register 1	RW	

Notes 1: Do not read from and write to this register.2: Do not write to this register.

## Appendix 1. Memory assigment in SFR area

#### Access characteristics

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.
- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 1 : "1" immediately after reset.
- : Always "0" at reading. 0
- ? : Undefined immediately after
  - reset.
- : Always "1" at reading.
- 1 ?
  - : Always undefined at reading.
  - 0 : "0" immediately after reset. Fix this bit to "0."

Addres	s Register name	Access characteristics State immediately after				
		_b7b0	<u>b7 b0</u>			
2016	A-D register 0	(Note 3)	?			
<b>21</b> 16	A-D register 0	(Note 3)	0 0 0 0 0 0 ?			
2216	A D register 1	(Note 3)	?			
2316	A-D register 1	(Note 3)	0 0 0 0 0 0 ?			
2416		(Note 3)	?			
2516	A-D register 2	(Note 3)	0 0 0 0 0 0 ?			
2616		(Note 3)	?			
2716	A-D register 3	(Note 3)	0 0 0 0 0 0 ?			
2816		(Note 3)	?			
2916	A-D register 4	(Note 3)	0 0 0 0 0 0 ?			
2A16	/	(Note 3)	2			
2B16	A-D register 5	(Note 3)	000000?			
2 <b>C</b> 16		(Note 3)	?			
2D16	A-D register 6	(Note 3)	000000?			
2E16		(Note 3)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
2F16	A-D register 7	(Note 3)				
3016	UART0 transmit/receive mode register	RW	0016			
3116	UART0 baud rate register (BRG0)	WO	?			
3216	<b>2</b> . , (	WO	?			
3316	UART0 transmit buffer register	WO	?			
3416	UART0 transmit/receive control register 0	RW RO RW	0 0 0 0 1 0 0 0			
3516	•	RO RW RO RW				
3616	UART0 transmit/receive control register 1	RO	?			
3716	UART0 receive buffer register	RO				
3816	UART1 transmit/receive mode register	RW	0016			
3916	•	WO	?			
3A16	UART1 baud rate register (BRG1)	WO	?			
3B16	UART1 transmit buffer register	wo	?			
3C16	UART1 transmit/receive control register 0	RW RO RW				
3D16	UART1 transmit/receive control register 1	RO RW RO RW	0 0 0 0 0 0 0 1 0			
3E16	CART F transmit/receive control register 1	RO				
3F16	UART1 receive buffer register	RO				
01 10	-					

Note 3: The access characteristics at addresses 2016 to 2F16 vary according to the contents of the comparator function select register 0 (address DC16). (Refer to "CHAPTER 12. A-D CONVERTER.")

## APPENDIX Appendix 1. Memory assigment in SFR area

#### Access characteristics

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.

1

0

- WO : The written value becomes valid. It is impossible to read the bit state.
- Γ : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 1 : "1" immediately after reset.
- : Always "0" at reading. 0
- ? : Undefined immediately after reset.
- : Always "1" at reading.
- ? : Always undefined at reading.
  - : "0" immediately after reset. Fix this bit to "0."

Address	Register name	Access characteristics				State immediately after rese				et b0			
4016	Count start register 0			RW		0016							
4116	Count start register 1			RW	/		?		0	0	0	0	0
4216	One-shot start register 0	RW		WC	)	0	?	>	0	0	0	0	0
4316	One-shot start register 1	RW		WC	)	0	?	>	0	0	0	0	0
4416	Up-down register 0	WO		RW	/	0	0	0	0	0	0	0	0
4516	Timer A clock division select register				RW RW	0	0	0	0	0	0	0	0
<b>46</b> 16			(	Note 4)					?	,			
4716	Timer A0 register		(	Note 4)					?	)			
4816			(	Note 4)					?	)			
4916	Timer A1 register		(	Note 4)					?	)			
4A16	<b>—</b>		(	Note 4)					?				
4 <b>B</b> 16	Timer A2 register		(	Note 4)					?	1			
4C16	<del>_</del>		(	Note 4)					?				
4D16	Timer A3 register		(	Note 4)		?							
4E16	<b>T</b>		(	Note 4)					?				
<b>4F</b> 16	Timer A4 register		(Note 4)						?				
5016	Timer D0 register		(	Note 5)					?				
5116	Timer B0 register		(	Note 5)		?							
5216	<b>—</b>		(	Note 5)					?				
5316	Timer B1 register		(	Note 5)					?				
5416	Timer D2 register		(	Note 5)					?				
5516	Timer B2 register		(	Note 5)					?				
<b>56</b> 16	Timer A0 mode register			RW					00	)16			
5716	Timer A1 mode register			RW					00	)16			
5816	Timer A2 mode register			RW					00	)16			
5916	Timer A3 mode register			RW					00	)16			
5A16	Timer A4 mode register	RW							00	)16			
5B16	Timer B0 mode register	RW 🖗	Note 6)	RW	/	0	0	?	0	0	0	0	0
5C16	Timer B1 mode register	RW 🕅	Note 6)	RW	/	0	0	?	0	0	0	0	0
5D16	Timer B2 mode register	1.1.1	Note 6)	RW	/	0	0	?	0	0	0	0	0
5E16	Processor mode register 0	RWWO		RW		Ø	0	0	0	1	0	0	0
5F16	Processor mode register 1			RW		0	6	10	)Ø)	6	0	0	1

Notes 4: The access characteristics at addresses 4616 to 4F16 vary according to the timer A's operating mode. (Refer to "CHAPTER 7. TIMER A.")

5: The access characteristics at addresses 5016 to 5516 vary according to the timer B's operating mode. (Refer to "CHAPTER 8. TIMER B.")

6: The access characteristics for bit 5 at addresses 5B16 to 5D16 vary according to the timer B's operating mode. (Refer to "CHAPTER 8. TIMER B.")

### Appendix 1. Memory assigment in SFR area

#### Access characteristics

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.

0

- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset. : "1" immediately after reset.
- : Always "0" at reading. 0
- 1
- ? : Undefined immediately after reset
- : Always "1" at reading.
- ? : Always undefined at reading.
  - : "0" immediately after reset. Fix this bit to "0."

#### Address

1

Register name

#### Access characteristics

State immediately after reset

6016	Watchdog timer register
<b>61</b> 16	Watchdog timer frequency select register
<b>62</b> 16	Particular function select register 0
6316	Particular function select register 1
6416	Particular function select register 2
6516	
<b>66</b> 16	Debug control register 0
6716	Debug control register 1
<b>68</b> 16	
6916	Address comparison register 0
6A16	
6B16	ć
6C16	Address comparison register 1
6D16	
6E16	INT3 interrupt control register
<b>6F</b> 16	INT4 interrupt control register
7016	A-D conversion interrupt control register
7116	UART0 transmit interrupt control register
7216	UART0 receive interrupt control register
7316	UART1 transmit interrupt control register
7416	UART1 receive interrupt control register
7516	Timer A0 interrupt control register
7616	Timer A1 interrupt control register
7716	Timer A2 interrupt control register
<b>78</b> 16	Timer A3 interrupt control register
7916	Timer A4 interrupt control register
7A16	Timer B0 interrupt control register
7B16	Timer B1 interrupt control register
7C16	Timer B2 interrupt control register
7D16	INTo interrupt control register
7E16	INT1 interrupt control register
7F16	INT2 interrupt control register

67			3 01	arac	CI IS	0000	<b>h</b> 0
b7			/N/	ote 7	1		b0
	'RW		(140	Jie 7	)		
RVV	RVV		W			RW (N	RW
	RW			/RW	R/W		
	1.1.1		1	11.00	1	(100	<u> </u>
			(No	te 12	2)		
				RW			
	RO	RO		RW	RW	RO	RW
				Note			
				Note			
				Note			
				Note			
				Note			
		F	RW (	Note		)	
					W		
				R	W		
				_		W	
				_		W	
				_		W	
				_		W	
				_		W	
				_		W	
				-		W	
				_		W	
						W	
				-		W	
						W	
				-		W_	
						W	
					W		
					W		
				R	W		

	lale		ieuia	liely	ane	i lea							
b7		-			••		b0						
? (Note 8)													
0	0			?			0						
10	10	6	0	16	10	0	0						
0	0	0	0	0	10	(Not	e 11)						
	?												
		1	?										
1	0	(Note 11)	0	10		ote	11)						
0	0	0	?	0	0	0	)Ø						
			?										
			?										
			? ? ? ? ? ?										
			?										
			?										
			?			-	-						
?		0	0	0	0	0	0						
?		0	0	0	0	0							
	?	)		?	0	0	0						
	?	•		? 0	0	0	0						
	?	)		0	0	0	0						
	?	)		0	0	0	0						
	?	)		0	0	0	0						
	?	)		0	0	0	0						
	?	)		0	0	0	0						
	?	)		0 0 0	0	0	0						
	?			0	0	0	0 0 0 0 0 0						
	?	)			0	0	0						
	?	)		0 0 0	0	0	0 0 0 0						
	?	)		0	0 0 0	0 0 0	0						
? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?				0	0	0	0						
?		0	0	0	0	0	0						
???????????????????????????????????????		0	0	0	0	0	0						
?		0	0	0	0	0	0						

Notes 7 : By writing dummy data to address 6016, a value of "FFF16" is set to the watchdog timer.

- The dummy data is not retained anywhere.
- 8: A value of "FFF16" is set to the watchdog timer. (Refer to "CHAPTER 14. WATCHDOG TIMER.")
- 9: After writing "5516" to address 6216, each bit must be set.
- 10: It is possible to read the bit state at reading. By writing "0" to this bit, this bit becomes "0." But when writing "1" to this bit, this bit will not change.
- 11: This bit becomes "0" at power-on reset. This bit retains the state immediately before reset in the case of hardware reset and software reset.
- 12: Do not write to this register.
- 13: When these registers are accessed, set the address comparison register access enable bit (bit 2 at address 6716) to "1." (Refer to "CHAPTER 17. DEBUG FUNCTION.")

## **APPENDIX** Appendix 1. Memory assigment in SFR area

#### Access characteristics

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.

1

- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 0 : Always "0" at reading.
- 1 : "1" immediately after reset.
   ? : Undefined immediately after
  - reset.
- : Always "1" at reading.
- ? : Always undefined at reading.
- 0 : "0" immediately after reset. Fix this bit to "0."

Addres	s Register name	Access characteri	stics	State imme	diately after reset
		b7	b0	b7	b0
8016		(Note 14)			?
<b>81</b> 16		(Note 14)			?
<b>82</b> 16		(Note 14)			?
8316		(Note 14)			?
8416		(Note 14)			?
8516		(Note 14)			?
8616		(Note 14)			?
8716		(Note 14)			?
8816					?
8916					?
<b>8A</b> 16		(Note 14)			?
8B16					?
8C16		(Note 14)			?
8D16					?
8E16		(Note 14)			?
8F16					?
9016		(Note 14)			?
<b>91</b> 16					?
9216		(Note 14)			?
9316					?
9416					?
9516	External interrupt input read-out register	RO			?
9616	D-A control register		RW RW	?	0 0
9716					?
9816	D-A register 0	RW			0016
9916	D-A register 1	RW			0016
9A16					?
9B16					?
9C16		(Note 14)			?
9D16		(Note 14)			?
9E16	Flash memory control register (Note 15)	RW RW	RW RO	0 0 0	0 0 0 0 1
9F16					?

Notes 14 : Do not write to this register.

15 : This register is assigned only to the flash memory version. (Refer to "CHAPTER 19. FLASH MEMORY VERSION.") Nothing is assigned here in the mask ROM version.

## Appendix 1. Memory assigment in SFR area

#### Access characteristics

RW : It is possible to read the bit state at reading. The written value becomes valid.

RO : It is possible to read the bit state at reading. The written value becomes invalid.

?

0

- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 1 : "1" immediately after reset.
- ? : Undefined immediately after
- 0 : Always "0" at reading.
- 1
- reset.
- : Always "1" at reading.
- : Always undefined at reading.
- : "0" immediately after reset. Fix this bit to "0."

Address	Register name	Access characteristics	State immediately after reset
A016	Pulse output control register	RW	0016
A116			?
A216	Pulse output data register 0	RW	0016
A316			?
A416	Pulse output data register 1	RW	0016
A516			?
A616	Waveform output mode register	RW	0016
A716	Dead-time timer	WO	?
A816	Three-phase output data register 0	RW	0016
A916	Three-phase output data register 1	RW	0016
AA16	Position-data-retain function control register	RW RO RO RO	? 0 0 0 0
AB16			?
AC16	Serial I/O pin control register	RW RW RW RW RW RW	0 0 0 0 0 0 0 0
AD16			?
AE16	Port P2 pin function control register	RW RW RW	0 ? ? ? ? 0 0 0
AF16			?
B016	UART2 transmit/receive mode register	RW	0016
B116	UART2 baud rate register (BRG2)	WO	?
B216	UART2 transmit buffer register	WO	?
B316	-	WO	?
B416	UART2 transmit/receive control register 0	RW RO RW	0 0 0 0 1 0 0 0
B516	UART2 transmit/receive control register 1	RO RW RO RW	0 0 0 0 0 0 1 0
<b>B6</b> 16	UART2 receive buffer register	RO	?
<b>B7</b> 16	J C	RO	0 0 0 0 0 0 0 ?
<b>B8</b> 16		(Note 16)	?
B916			?
BA16		(Note 16)	?
BB16		(Note 16)	?
BC16	Clock control register 0	RWRWRW RW (Note 17) RW RW	
BD16		(Note 16)	?
BE16		(Note 16)	?
BF16		(Note 16)	?

Notes 16 : Do not write to this register.

17: After reset, these bits are allowed to be changed only once.

#### Access characteristics

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.

0

- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

- 0 : "0" immediately after reset.
- 1 : "1" immediately after reset.
- ? : Undefined immediately after reset.
- 0 : Always "0" at reading.
- 1 : Always "1" at reading.
- ? : Always undefined at reading.
  - : "0" immediately after reset. Fix this bit to "0."

Address	Register name	Access characteristics	State immediately after reset
C016			?
C116			?
C216			?
C316			?
C416	Up-down register 1	WO RW	0 0 0 0 0 0 0 0
C516			?
C616	<b>T</b> : <b>AF</b> : (	(Note 18)	?
<b>C7</b> 16	Timer A5 register	(Note 18)	?
C816	T AG III	(Note 18)	?
C916	Timer A6 register	(Note 18)	?
CA16	<b>T</b> : <b>AT</b> : (	(Note 18)	?
CB16	Timer A7 register	(Note 18)	?
CC16	T AD III	(Note 18)	?
CD16	Timer A8 register	(Note 18)	?
CE16	Time of AQ and since a	(Note 18)	?
CF16	Timer A9 register	(Note 18)	?
D016	Timer A01 register	WO	?
D116		WO	?
D216	Timer A11 register	WO	?
D316		WO	?
D416	Timer A21 register	WO	?
D516		WO	?
D616	Timer A5 mode register	RW	0016
D716	Timer A6 mode register	RW	0016
D816	Timer A7 mode register	RW	0016
D916	Timer A8 mode register	RW	0016
DA16	Timer A9 mode register	RW	0016
DB16	A-D control register 2	RW	
DC16 C	omparator function select register 0	RW	0 0 0 0 0 0 0 0
DD16 Co	omparator function select register 1	RW	
DE16	Comparator result register 0	RW	0 0 0 0 0 0 0 0
DF16	Comparator result register 1	RW	

Note 18: The access characteristics at addresses C616 to CF16 vary according to the timer A's operating mode. (Refer to "CHAPTER 7. TIMER A.")

### Appendix 1. Memory assigment in SFR area

#### Access characteristics

reset.

- RW : It is possible to read the bit state at reading. The written value becomes valid.
- RO : It is possible to read the bit state at reading. The written value becomes invalid.

0

?

0

- WO : The written value becomes valid. It is impossible to read the bit state.
- : Nothing is assigned. It is impossible to read the bit state. The written value becomes invalid.

#### State immediately after reset

0 : "0" immediately after reset. 1 : "1" immediately after reset.

? : Undefined immediately after

- : Always "0" at reading.
- 1 : Always "1" at reading.
  - : Always undefined at reading.
  - : "0" immediately after reset. Fix this bit to "0."

Addres		Þ7	Access characteristics	State immediately after reset
E016	A-D register 8		(Note 19)	?
E116	A-D register 8		(Note 19)	0 0 0 0 0 0 ?
E216	A D register 0		(Note 19)	?
E316	A-D register 9		(Note 19)	0 0 0 0 0 0 ?
E416	A D register 10		(Note 19)	?
E516	A-D register 10		(Note 19)	0 0 0 0 0 0 ?
E616	A-D register 11		(Note 19)	?
E716			(Note 19)	0 0 0 0 0 0 ?
E816			(Note 20)	?
E916			(Note 20)	?
EA16			(Note 20)	?
EB16			(Note 20)	?
EC16			(Note 20)	?
ED16			(Note 20)	?
EE16			(Note 20)	?
EF16			(Note 20)	?
F016				?
<b>F1</b> 16	UART2 transmit interrupt control register		RW	? 0 0 0 0
F216	UART2 receive interrupt control register		RW	? 0 0 0 0
F316				?
F416				?
F516	Timer A5 interrupt control register		RW	? 0 0 0 0
F616	Timer A6 interrupt control register		RW	? 0 0 0 0
F716	Timer A7 interrupt control register		RW	? 0 0 0 0
F816	Timer A8 interrupt control register		RW	? 0 0 0 0
F916	Timer A9 interrupt control register		RW	? 0 0 0 0
FA16			(Note 20)	?
FB16			(Note 20)	?
FC16			(Note 20)	?
FD16	INT5 interrupt control register		RW	? 0 0 0 0 0 0
FE16	INT6 interrupt control register		RW	? 0 0 0 0 0 0
FF16	INT7 interrupt control register		RW	? 0 0 0 0 0 0

Notes 19: The access characteristics at addresses E016 to E716 vary according to the contents of the comparator function select register 1 (address DD16). (Refer to "CHAPTER 12. A-D CONVERTER.")

20: Do not write to this register.

## Appendix 2. Control registers

## Appendix 2. Control registers

The control registers allocated in the SFR area are shown on the following pages. Below is the structure diagram for all registers.

		*3			
		*2	─\ \*1	$\neg$	
		_b7_b6	5 b5 04 b3 b2	2 b1 b0	
XXX re	gister (address XX <sub>16</sub> ) *5 -	$\neg$	X Q V	, L	
Bit	Bit name	Function	A(t rese)t	(R/W)	Reference
0	••• select bit	0 : 1 : The value is "0" at reading.	Undefined	WO	3-10
1	••• select bit	b2 b1 0 0 : 0 1 :	0	RW	3-11
2		10: 11:	0	RW	
3	••• flag	0: 1:	0	RO	2-6
4	Fix this bit to "0."		0	RW	
5	This bit is invalid in mode.		0	RW	
6	Nothing is assigned.		Undefined	_	
7	The value is 0" at reading.		0	_	
	*6				
<b>*</b> 1					
	Blank: Set to "0" or "1" according0: Set to "0" at writing.1: Set to "1" at writing.X: Invalid depending on the: Nothing is assigned.	g to the usage. mode or state. It may be "0" or "1."			
*2					
	0 : "0" immediately afte 1 : "1" immediately afte				
	Undefined : Undefined immediat				
*3	RW : It is possible to read the t	bit state at reading. The written value becomes valid.			
	•	bit state at reading. The written value becomes value	d. Accordingly, t	he writter	١
	WO : The written value becom However, when ["0" at re reading. (See *5 above.)	es valid. It is impossible to read the bit state. The valu ading"] is indicated in the "Function" or "Note" column	e is undefined a , the bit is alway	it reading s "0" at	
	— : It is impossible to read th However, when ["0" at re reading. (See <b>*</b> 6 above.)	e bit state. The value is undefined at reading. ading"] is indicated in the "Function" or "Note" column.	-	s "0" at	
<b>*</b> 4	Reference page for each bit.				

### **Appendix 2. Control registers**

	register (i = 1, 2, 4 to 8) ses 316, 616, A16, B16, E16, F16, 1216)		b7	b6	b5	b4	b3 I	02	b1	b0	
Bit	Bit name	Funtion				At	rese	t	R/	W	Reference
0	Port pin Pi₀	Data is input from or output to a pin by rea	Iding	l fro	m	Un	define	d	R۱	N	5-4
1	Port pin Pi	or writing to the corresponding bit.				Un	define	d	R١	N	
2	Port pin Pi <sub>2</sub>	0 : "L" level				Un	define	d	R١	N	
3	Port pin Pi₃	1 : "H" level				Un	define	d	R١	N	
4	Port pin Pi₄					Un	define	d	R١	N	
5	Port pin Pi₅					Un	define	d	R١	N	
6	Port pin Pi <sub>6</sub>					Un	define	d	R١	N	
7	Port pin Pi <sub>7</sub>					Un	define	d	R١	N	

Notes 1: Nothing is assigned for bits 0 and 4 of the port P5 register. These bits are undefined at reading.

2: Nothing is assigned for bits 4 to 7 of the port P8 register. These bits are undefined at reading.

## Port Pi direction register (i = 1, 2, 4 to 8)

## b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W	Refere
0	Port Pio direction bit	0 : Input mode	0	RW	5-3 Port F
1	Port Pi1 direction bit	(The port functions as an input port.)	0	RW	- 11- Port I 7-9
2	Port Pi2 direction bit	1 : Output mode (The port functions as an output port.)	0	RW	- 8-7 Port 1 5-7
3	Port Pi₃ direction bit		0	RW	- 7-9 Port 1 6-1
4	Port Pi4 direction bit		0	RW	8- 9-1 9-2
5	Port Pi₅ direction bit		0	RW	10- Port
6	Port Pi6 direction bit		0	RW	7- Port
7	Port Pi7 direction bit		0	RW	- 12- Port 11- 12-

Notes 1: Nothing is assigned for bits 0 and 4 of the port P5 direction register. These bits are undefined at reading.

2: Nothing is assigned for bits 4 to 7 of the port P8 direction register. These bits are undefined at reading.

3: Any of bits 0 to 7 of the port P4 direction register becomes "0" by input of a falling edge to pin P4OUTcur/INTo. (Refer to section "5.2.3 Pin P4OUTcut/INTo.")

4: Any of bits 0 to 7 of the port P6 direction register becomes "0" by input of a falling edge to pin P6OUTcut/INT4. (Refer to section "5.2.4 Pin P6OUTcut/INT4.")

## Appendix 2. Control registers

-D co	ntrol register 0 (Address 1E <sub>16</sub> )	b7 b6	b5 b4 b3 b2 0	2 b1 b0	
Bit	Bit name	Function	At reset	R/W	Reference
0	Analog input pin select bits 0 (Valid in the one-shot and repeat	<sup>b2 b1 b0</sup> 0 0 0 : AN₀ is selected. 0 0 1 : AN₁ is selected.	Undefined	RW	12-8
1	modes.) (Note 1)	0 1 0 : $AN_2$ is selected. 0 1 1 : $AN_3$ is selected. 1 0 0 : $AN_4$ is selected.	Undefined	RW	
2	-	1 0 1 : AN₅ is selected. 1 1 0 : AN₅ is selected. 1 1 1 : AN₂ is selected. (Note 2)	Undefined	RW	
3	A-D operation mode select bits 0	<sup>b4 b3</sup> 0 0 : One-shot mode 0 1 : Repeat mode	0	RW	
4		1 0 : Single sweep mode 1 1 : Repeat sweep mode 0 or 1	0	RW	
5	Fix this bit to "0."		0	RW	
6	A-D conversion start bit	0 : A-D conversion halts. 1 : A-D conversion starts.	0	RW (Note 3)	
7	A-D conversion frequency ( $\phi_{AD}$ ) select bit 0	See Table 12.2.1.	0	RW	

**Notes 1:** When using pins AN<sub>0</sub> to AN<sub>7</sub>, be sure to fix bit 3 of the analog input pin select bits 1 (bits 3 to 0 at address DB<sub>16</sub>) to "0." Setting bit 3 of the analog input pin select bits 1 to "1" invalidates the analog input pin select bits 0.

Also, the analog input pin select bits 0 are invalid in the single sweep mode, repeat sweep mode 0 and repeat sweet mode 1. (Each may be either "0" or "1.")

2: When using pin AN<sub>7</sub>, be sure that the D-A<sub>0</sub> output enable bit (bit 0 at address  $96_{16}$ ) = "0" (output disabled).

3: When writing to this bit, use the MOVM (MOVMB) or STA (STAB, STAD) instruction.

4: Writing to each bit (except write of "0" to bit 6) of the A-D control register 0 must be performed while the A-D converter halts, regardless of the A-D operation mode.

### Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

A-D control register 1 (Address 1F<sub>16</sub>)

					-
Bit	Bit name	Function	At reset	R/W	Reference
0	A-D sweep pin select bits (Valid in the single sweep mode, repeat sweep mode 0, and repeat sweep mode 1.) (Note 1)	Single sweep mode/Repeat sweep mode 0 <sup>b1 b0</sup> 0 0 : Pins AN₀ and AN₁ (2 pins) 0 1 : Pins AN₀ to AN₃ (4 pins) 1 0 : Pins AN₀ to AN₅ (6 pins) 1 1 : Pins AN₀ to AN₂ (8 pins) (Note 2)	1	RW	12-8 12-9
1		Repeat sweep mode 1(Note 3) $b1 b0$ 0 0 : Pin AN <sub>0</sub> (1 pin)0 1 : Pins AN <sub>0</sub> and AN <sub>1</sub> (2 pins)1 0 : Pins AN <sub>0</sub> to AN <sub>2</sub> (3 pins)1 1 : Pins AN <sub>0</sub> to AN <sub>3</sub> (4 pins)	1	RW	
2	A-D operation mode select bit 1 (Used in the repeat sweep mode 0 and repeat sweep mode 1.) <b>(Note 4)</b>		0	RW	_
3	Resolution select bit	0 : 8-bit resolution mode 1 : 10-bit resolution mode	0	RW	-
4	A-D conversion frequency $(\phi_{AD})$ select bit 1	See Table 12.2.1.	0	RW	-
5	Fix this bit to "0."		0	RW	
6	VREF connection select bit (Note 5)	0 : Pin V <sub>REF</sub> is connected. 1 : Pin V <sub>REF</sub> is disconnected.	0	RW	12-9 16-7
7	The value is "0" at reading.		0	-	

Notes 1: These bits are invalid in the one-shot and repeat modes. (They may be either "0" or "1.")

2: When using pin AN<sub>7</sub>, be sure that the D-A<sub>0</sub> output enable bit (bit 0 at address 96<sub>16</sub>) = "0" (output disabled).

3: Be sure to select the frequently-used analog input pins in the repeat sweep mode 1.

4: Fix this bit to "0" in the one-shot mode, repeat mode, and single sweep mode.

5: When this bit is cleared from "1" to "0," be sure to start the A-D conversion after an interval of 1 µs or more has elapsed.

6: Writing to each bit of the A-D control register 1 must be performed while the A-D converter halts, regardless of the A-D operation mode.

#### A-D control register 2 (Address DB<sub>16</sub>)

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0			1	1

Bit	Bit name	Function	At reset	R/W	Reference
0	Analog input pin select bits 1	<sup>b3 b2 b1 b0</sup> 0 X X X : Pins AN₀ to AN₂ are selected. (Note 2)	0	RW	12-8
1	(Note 1)	1 0 0 0 : Pin AN₀ is selected.       (Note 3)         1 0 0 1 : Pin AN₀ is selected.       (Note 4)	0	RW	
2		1 0 1 0 : Pin AN10 is selected.         (Note 5)           1 0 1 1 : Pin AN11 is selected.         (Note 6)           1 1 0 0 : Do not select.         (Note 6)	0	RW	
3		1 1 1 1 : Do not select.	0	RW	
7 to 4	Fix these bits to "0000."		0	RW	

X: They may be either "0" or "1."

Note 1: When using pins AN<sub>0</sub> to AN<sub>7</sub>, regardless of the A-D operation mode, be sure to fix bit 3 to "0." Also, pins AN<sub>8</sub> to AN<sub>11</sub> are used only in the one-shot mode and repeat mode.

2: Use bits 2 to 0 of A-D control register 0 (address 1E<sub>16</sub>) for selection of pins AN<sub>0</sub> to AN<sub>7</sub>.

3: When using pin AN<sub>8</sub>, be sure that the D-A<sub>1</sub> output enable bit (bit 1 at address 96<sub>16</sub>) = "0" (output disabled). Also, be sure not to use pin CTS<sub>2</sub>/RTS<sub>2</sub>.

**4**: When using pin AN<sub>9</sub>, be sure not to use pin  $\overline{\text{CTS}_2}/\text{CLK}_2$ .

**5:** When using pin AN<sub>10</sub>, be sure not to use pin  $R_{x}D_{2}$ .

**6:** When using pin  $AN_{11}$ , be sure not to use pin  $T_xD_2$ .

7: Writing to each bit of A-D control register 2 must be performed while the A-D conversion halts, regardless of the A-D operation mode.

## Appendix 2. Control registers

### ■ When 8-bit resolution mode is selected

A-D reg	gister 0 (Addresses 2116, 2016) gister 1 (Addresses 2316, 2216)	A-D register 9	(Addresses E116 (Addresses E316	, E216)			
A-D reg	gister 2 (Addresses 2516, 2416) gister 3 (Addresses 2716, 2616) gister 4 (Addresses 2916, 2816)	•	(Addresses E516 (Addresses E716				
A-D reg A-D reg	gister 5 (Addresses $2B_{16}$ , $2A_{16}$ ) gister 6 (Addresses $2D_{16}$ , $2C_{16}$ ) gister 7 (Addresses $2F_{16}$ , $2E_{16}$ )	(b15) b7	(b8) b0			b0	
Bit		Function			At reset	R/W	Reference
7 to 0	Reads an A-D conversion result.				Undefined	RO	12-10
15 to 8	The value is "0" at reading.				0	_	

### ■ When 10-bit resolution mode is selected

A-D reg A-D reg A-D reg	gister 0 (Addresses 21 <sub>16</sub> , 20 <sub>16</sub> ) gister 1 (Addresses 23 <sub>16</sub> , 22 <sub>16</sub> ) gister 2 (Addresses 25 <sub>16</sub> , 24 <sub>16</sub> ) gister 3 (Addresses 27 <sub>16</sub> , 26 <sub>16</sub> ) gister 4 (Addresses 29 <sub>16</sub> , 28 <sub>16</sub> )	A-D register 9 A-D register 10	(Addresses E1 <sub>16</sub> , (Addresses E3 <sub>16</sub> , 0 (Addresses E5 <sub>16</sub> , 1 (Addresses E7 <sub>16</sub> ,	E2 <sub>16</sub> ) E4 <sub>16</sub> )			
A-D reg A-D reg	gister 5 (Addresses $2B_{16}$ , $2C_{16}$ ) gister 6 (Addresses $2D_{16}$ , $2C_{16}$ ) gister 7 (Addresses $2F_{16}$ , $2E_{16}$ )	(b15) b7	(b8) b0 b	57	b0	]	
Bit		Function		At reset	R/W	Reference	
0.1- 0				المعاملات والم		12.10	

Bit	Function	At reset	R/W	Reference
9 to 0	Reads an A-D conversion result.	Undefined	RO	12-10
15 to 10	The value is "0" at reading.	0	-	

### When comparator function is selected

A-D reg A-D reg A-D reg	ister 0 (Addresses 2116, 2016) ister 1 (Addresses 2316, 2216) ister 2 (Addresses 2516, 2416) ister 3 (Addresses 2716, 2616) ister 4 (Addresses 2916, 2816)	A-D register 8 (Add A-D register 9 (Add A-D register 10 (Add A-D register 11 (Add	resses E316, E216) resses E516, E416)			
A-D reg A-D reg	ister 5 (Addresses 2016, 2016) ister 6 (Addresses 2D16, 2C16) ister 7 (Addresses 2F16, 2E16)	(b15) b7	(b8) b0 b7		b0	
Bit		Function		At reset	R/W	Reference
7 to 0	Any value in the range from "0016" to	n "FE₁₀" can be set		Undefined	WO	12-10

7 to 0	Any value in the range from "0016" to "FF16" can be set.	Undefined	WO	12-10				
	The set value is compared with the input voltage. The value is undefined at reading.							
15 to 8	The value is "0" at reading.	0	-		J			
Natas M/k	Note: When the components function is calculated writing to and used in from the A.D. projector is much be addressed while the A.D.							

Note: When the comparator function is selected, writing to and reading from the A-D register i must be performed while the A-D converter halts.

b7 b6 b5 b4 b3 b2 b1 b0

UART0 transmit/receive mode register (Address 30<sub>16</sub>) UART1 transmit/receive mode register (Address 38<sub>16</sub>) UART2 transmit/receive mode register (Address B0<sub>16</sub>)

					$\sim$
Bit	Bit name	Function	At reset	R/W	Reference
0	Serial I/O mode select bits	Serial I/O mode select bits b <sup>2 b1b0</sup> 0 0 0 : Serial I/O is invalid. (P1 and P8 function as programmable I/O ports.) 0 0 1 : Clock synchronous serial I/O mode 0 1 0 : Do not select. 0 1 1 : 1 0 0 : UART mode (Transfer data length = 7 bits) 1 0 1 : UART mode (Transfer data length = 8 bits) 1 1 0 : UART mode (Transfer data length = 9 bits) 1 1 1 : Do not select.	0	RW	11-5
1			0	RW	
2			0	RW	-
3	Internal/External clock select bit	0 : Internal clock 1 : External clock	0	RW	
4	Stop bit length select bit (Valid in UART mode) (Note)	0 : One stop bit 1 : Two stop bits	0	RW	
5	Odd/Even parity select bit (Valid in UART mode when parity enable bit = "1.") (Note)	0 : Odd parity 1 : Even parity	0	RW	
6	Parity enable bit (Valid in UART mode) (Note)	0 : Parity disabled 1 : Parity enabled	0	RW	
7	Sleep select bit (Valid in UART mode) (Note)	0 : Sleep mode terminated (Invalid) 1 : Sleep mode selected	0	RW	

Note: Bits 4 to 6 are invalid in the clock synchronous serial I/O mode. (Each may be either "0" or "1.") Additionally, fix bit 7 to "0."

### UART0 baud rate register (BRG0) (Address 31<sub>16</sub>) UART1 baud rate register (BRG1) (Address 39<sub>16</sub>) UART2 baud rate register (BRG2) (Address B1<sub>16</sub>)

Bit	Function	At reset	R/W	Reference
7 to 0	Any value in the range from " $00_{16}$ " to "FF <sub>16</sub> " can be set. Assuming that the set value = n, BRGi divides the count source frequency by (n + 1).	Undefined	WO	11-14

b7

b0

Note: Writing to this register must be performed while the transmission/reception halts.

Use the MOVM (MOVMB) or STA (STAB, STAD) instruction for writing to this register.

## UART0 transmit buffer register (Addresses 3316, 3216)

UART1	transmit buffer register (Addresses 3316, 3216) transmit buffer register (Addresses 3B16, 3A16) transmit buffer register (Addresses B316, B216)	00		b0	
Bit	Function		At reset	R/W	Reference
8 to 0	Transmit data is set.		Undefined	WO	11-11
15 to 9	Nothing is assigned.		Undefined	-	
NI 6 11					$\sim$

Note: Use the MOVM (MOVMB) or STA (STAB, STAD) instruction for writing to this register.

UART0 transmit/receive control register 0 (Address 34<sub>16</sub>) UART1 transmit/receive control register 0 (Address 3C<sub>16</sub>)

UART2 transmit/receive control register 0 (Address B416)

b7 b6 b5 b4 b3 b2 b1 b0

			<u>т</u> т		-
Bit	Bit name	Function	At reset	R/W	Reference
0	BRG count source select bits	<sup>b1 b0</sup> 0 0 : Clock f <sub>2</sub> 0 1 : Clock f <sub>16</sub>	0	RW	11-7
1		1 0 : Clock f <sub>64</sub> 1 1 : Clock f <sub>512</sub>	0	RW	_
2	CTS/RTS function select bit (Note 1)	0 : The $\overline{CTS}$ function is selected. 1 : The $\overline{RTS}$ function is selected.	0	RW	
3	Transmit register empty flag	<ul> <li>0 : Data is present in the transmit register. (Transmission is in progress.)</li> <li>1 : No data is present in the transmit register. (Transmission is completed.)</li> </ul>	1	RO	_
4	CTS/RTS enable bit	0 : The $\overline{CTS}/\overline{RTS}$ function is enabled. 1 : The $\overline{CTS}/\overline{RTS}$ function is disabled.	0	RW	-
5	UARTi receive interrupt mode select bit	0 : Reception interrupt 1 : Reception error interrupt	0	RW	_
6	CLK polarity select bit (This bit is used in the clock synchronous serial I/O mode.) (Note 2)	<ul> <li>0 : At the falling edge of the transfer clock, transmit data is output; at the rising edge of the transfer clock, receive data is input.</li> <li>When not in transferring, pin CLKi's level is "H."</li> <li>1 : At the falling edge of the transfer clock, transmit data is output; at the falling edge of the transfer clock, transfer clock, receive data is input.</li> <li>When not in transferring, pin CLKi's level is "L."</li> </ul>	0	RW	_
7	Transfer format select bit (This bit is used in the clock synchronous serial I/O mode.) (Note 2)	0 : LSB (Least Significant Bit) first 1 : MSB (Most Significant Bit) first	0	RW	

**Notes 1:** Valid when the CTS/RTS enable bit (bit 4) is "0" and CTS/RTS separate select bit (bit 0, 1 or 4 at address AC<sub>16</sub>) is "0." 2: Fix these bits to "0" in the UART mode or when serial I/O is disabled.

UART0 transmit/receive control register 1 (Address 35 <sub>16</sub> )
UART1 transmit/receive control register 1 (Address 3D <sub>16</sub> )
UART2 transmit/receive control register 1 (Address B5 <sub>16</sub> )

b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W	Reference
0	Transmit enable bit	0 : Transmission disabled 1 : Transmission enabled	0	RW	11-9
1	Transmit buffer empty flag	<ul><li>0 : Data is present in the transmit buffer register.</li><li>1 : No data is present in the transmit buffer register.</li></ul>	1	RO	-
2	Receive enable bit	0 : Reception disabled 1 : Reception enabled	0	RW	_
3	Receive complete flag	<ul><li>0 : No data is present in the receive buffer register.</li><li>1 : Data is present in the receive buffer register.</li></ul>	0	RO	-
4	Overrun error flag	0 : No overrun error 1 : Overrun error detected	0	RO	_
5	Framing error flag (Note) (Valid in UART mode)	0 : No framing error 1 : Framing error detected	0	RO	-
6	Parity error flag (Note) (Valid in UART mode)	0 : No parity error 1 : Parity error detected	0	RO	
7	Error sum flag (Note) (Valid in UART mode)	0 : No error 1 : Error detected	0	RO	

Note: Bits 5 to 7 are invalid in the clock synchronous serial I/O mode.

## Appendix 2. Control registers

UART1	receive buffer register (Addresses 37 <sub>16</sub> , 36 <sub>16</sub> ) receive buffer register (Addresses 3F <sub>16</sub> , 3E <sub>16</sub> ) (b15) receive buffer register (Addresses B7 <sub>16</sub> , B6 <sub>16</sub> ) b7	(b8) b0	) b7 I		b0		
Bit	Function			At reset	R/W	Reference	
8 to 0	Receive data is read out from here.			Undefined	RO	11-13	
15 to 9	The value is "0" at reading.			0	_		

## Appendix 2. Control registers

Count start register 0 (Address 4016)

Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A0 count start bit	0 : Stop counting	0	RW	7-6
1	Timer A1 count start bit	1 : Start counting	0	RW	
2	Timer A2 count start bit		0	RW	
3	Timer A3 count start bit		0	RW	
4	Timer A4 count start bit		0	RW	
5	Timer B0 count start bit		0	RW	8-4
6	Timer B1 count start bit		0	RW	
7	Timer B2 count start bit		0	RW	$\bigcup$

#### Count start register 1 (Address 41<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A5 count start bit	0 : Stop counting	0	RW	7-6
1	Timer A6 count start bit	1 : Start counting	0	RW	
2	Timer A7 count start bit		0	RW	
3	Timer A8 count start bit		0	RW	
4	Timer A9 count start bit		0	RW	
7 to 5	Nothing is assigned.		Undefined	-	$\square$

20-18

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

1 

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

0

One-shot start register 0 (Address 4216)
--

Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A0 one-shot start bit	1 : Start outputting one-shot pulse. (Valid when an internal trigger is selected.) The value is "0" at reading.	0	WO	7-33
1	Timer A1 one-shot start bit		0	WO	
2	Timer A2 one-shot start bit		0	WO	
3	Timer A3 one-shot start bit		0	WO	
4	Timer A4 one-shot start bit		0	WO	
6, 5	Nothing is assigned.		Undefined	_	
7	Fix this bit to "0."		0	RW	

### One-shot start register 1 (Address 43<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A5 one-shot start bit	1 : Start outputting one-shot pulse.	0	WO	7-33
1	Timer A6 one-shot start bit	(Valid when an internal trigger is selected.)	0	WO	
2	Timer A7 one-shot start bit	The value is "0" at reading.	0	WO	
3	Timer A8 one-shot start bit		0	WO	
4	Timer A9 one-shot start bit		0	WO	
6, 5	Nothing is assigned.		Undefined	_	
7	Fix this bit to "0."		0	RW	

## Appendix 2. Control registers

Up-dow	rn register 0 (Address 44 <sub>16</sub> )	b7 b6 b5	b4 b3 b2	2 b1 b0	
Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A0 up-down bit	0 : Countdown 1 : Countup	0	RW	7-24
1	Timer A1 up-down bit	This function is valid when the contents of the up-	0	RW	
2	Timer A2 up-down bit	down register is selected as the up-down switching factor.	0	RW	
3	Timer A3 up-down bit		0	RW	
4	Timer A4 up-down bit		0	RW	
5	Timer A2 two-phase pulse signal processing select bit	0 : Two-phase pulse signal processing function disabled 1 : Two-phase pulse signal processing function enabled	0	WO (Note)	7-26
6	Timer A3 two-phase pulse signal processing select bit	When not using the two-phase pulse signal processing function, clear the bit to "0."	0	WO <b>(Note)</b>	
7	Timer A4 two-phase pulse signal processing select bit		0	WO <b>(Note)</b>	

Note: Use the MOVM (MOVMB) or STA(STAB, STAD) instruction for writing to bits 5 to 7.

Up-down register 1 (Address C4<sub>16</sub>)

b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W	Reference
0	Timer A5 up-down bit	0 : Countdown 1 : Countup	0	RW	7-24
1	Timer A6 up-down bit	•	0	RW	
2	Timer A7 up-down bit	This function is valid when the contents of the up- down register is selected as the up-down switching factor.	0	RW	
3	Timer A8 up-down bit			RW	
4	Timer A9 up-down bit			RW	
5	Timer A7 two-phase pulse signal processing select bit	0 : Two-phase pulse signal processing function disabled 1 : Two-phase pulse signal processing function enabled	0	WO <b>(Note)</b>	7-26
6	Timer A8 two-phase pulse signal processing select bit	When not using the two-phase pulse signal processing function, clear the bit to "0."	0	WO (Note)	
7	Timer A9 two-phase pulse signal processing select bit			WO <b>(Note)</b>	

Note: Use the MOVM (MOVMB) or STA(STAB, STAD) instruction for writing to bits 5 to 7.

### Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

Timer A	clock division select register (A	ddress 4516)	b7 b6 b5	b4 b3 b2	2 b1 b0	
Bit	Bit name	Function		At reset	R/W	Reference
0	Timer A clock division select bits	See Table 7.2.3.		0	RW	7-5
1				0	RW	
7 to 2	The value is "0" at reading.			0	_	IJ

Timer A0 register (Addresses 47<sub>16</sub>, 46<sub>16</sub>) Timer A1 register (Addresses 49<sub>16</sub>, 48<sub>16</sub>) Timer A2 register (Addresses 4B<sub>16</sub>, 4A<sub>16</sub>) Timer A3 register (Addresses 4D<sub>16</sub>, 4C<sub>16</sub>) Timer A4 register (Addresses 4F<sub>16</sub>, 4E<sub>16</sub>) Timer A5 register (Addresses C7<sub>16</sub>, C6<sub>16</sub>) Timer A6 register (Addresses C9<sub>16</sub>, C8<sub>16</sub>) Timer A7 register (Addresses CB<sub>16</sub>, CA<sub>16</sub>) Timer A8 register (Addresses CD<sub>16</sub>, CC<sub>16</sub>) Timer A9 register (Addresses CF<sub>16</sub>, CE<sub>16</sub>)

	(b15 b7	5)	(b8) b0	b7		b0	
Bit	Function				At reset	R/W	Reference
15 to 0	These bits have different functions according to the	e operating mode.			Undefined	RW	7-4
							$\sim$

Note: Reading from or writing to this register must be performed in a unit of 16 bits.

Timer Ai mode register (i = 0 to 4) (Addresses  $56_{16}$  to  $5A_{16}$ ) Timer Ai mode register (i = 5 to 9) (Addresses  $D6_{16}$  to  $DA_{16}$ )

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 0 : Timer mode 0 1 : Event counter mode	0	RW	7-7
1		1 0 : One-shot pulse mode 1 1 : Pulse width modulation (PWM) mode.	0	RW	
2	These bits have different functions according to the operating mode.			RW	
3			0	RW	
4			0	RW	
5			0	RW	
6			0	RW	
7			0	RW	

## Appendix 2. Control registers

### ■ Timer mode

Timer A0 register (Addresses  $47_{16}$ ,  $46_{16}$ ) Timer A1 register (Addresses  $49_{16}$ ,  $48_{16}$ ) Timer A2 register (Addresses  $4B_{16}$ ,  $4A_{16}$ ) Timer A3 register (Addresses  $4D_{16}$ ,  $4C_{16}$ ) Timer A4 register (Addresses  $4F_{16}$ ,  $4E_{16}$ ) Timer A5 register (Addresses C7<sub>16</sub>, C6<sub>16</sub>) Timer A6 register (Addresses C9<sub>16</sub>, C8<sub>16</sub>) Timer A7 register (Addresses CB<sub>16</sub>, CA<sub>16</sub>) Timer A8 register (Addresses CD<sub>16</sub>, CC<sub>16</sub>) Timer A9 register (Addresses CF<sub>16</sub>, CE<sub>16</sub>)

(b15) (b8) b7 b0 b7 b0

Bit	Function	At reset	R/W	Reference
	Any value in the range from " $0000_{16}$ " to "FFFF <sub>16</sub> " can be set. Assuming that the set value = n, the counter divides the count source frequency by (n + 1). When reading, the register indicates the counter value.	Undefined	RW	7-12

**Note:** Reading from or writing to this register must be performed in a unit of 16 bits.

### Timer Ai mode register (i = 0 to 4) (Addresses $56_{16}$ to $5A_{16}$ ) Timer Ai mode register (i = 5 to 9) (Addresses $D6_{16}$ to $DA_{16}$ )

b7	b6	b5	b4	b3	b2	b1	b0
	1	0		I		0	0

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 0 : Timer mode	0	RW	7-12 9-12
1			0	RW	9-23 10-15
2	Pulse output function select bit	<ul> <li>0 : No pulse output (TAiout pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TAiout pin functions as a pulse output pin.)</li> </ul>	0	RW	7-16
3	Gate function select bits	<ul> <li>b4 b3</li> <li>0 0 : No gate function</li> <li>0 1 : ∫ (TAi<sub>IN</sub> pin functions as a programmable I/O port pin.)</li> <li>1 0 : Gate function</li> </ul>	0	RW	7-15
4		<ul> <li>(Counter is active only while TAi<sub>IN</sub> pin's input signal is at "L" level.)</li> <li>11: Gate function (Counter is active only while TAi<sub>IN</sub> pin's input signal is at "H" level.)</li> </ul>	0	RW	-
5	Fix this bit to "0" in timer mode.	-	0	RW	
6	Count source select bits	See Table 7.2.3.	0	RW	7-5
7			0	RW	

### Event counter mode

Timer A0 register (Addresses  $47_{16}$ ,  $46_{16}$ ) Timer A1 register (Addresses  $49_{16}$ ,  $48_{16}$ ) Timer A2 register (Addresses  $4B_{16}$ ,  $4A_{16}$ ) Timer A3 register (Addresses  $4D_{16}$ ,  $4C_{16}$ ) Timer A4 register (Addresses  $4F_{16}$ ,  $4E_{16}$ ) Timer A5 register (Addresses C7<sub>16</sub>, C6<sub>16</sub>) Timer A6 register (Addresses C9<sub>16</sub>, C8<sub>16</sub>) Timer A7 register (Addresses CB<sub>16</sub>, CA<sub>16</sub>) Timer A8 register (Addresses CD<sub>16</sub>, CC<sub>16</sub>) Timer A9 register (Addresses CF<sub>16</sub>, CE<sub>16</sub>)

(b15) (b8) b7 b0 b7 b0

Bit	Function	At reset	R/W	Reference
	Any value in the range from "000016" to "FFFF16" can be set. Assuming that the set value = n, the counter divides the count source frequency by $(n + 1)$ during countdown, or by (FFF16 - n + 1) during countup. When reading, the register indicates the counter value.	Undefined	RW	7-20

**Note:** Reading from or writing to this register must be performed in a unit of 16 bits.

Timer Ai mode register (i = 0 to 4) (Addresses  $56_{16}$  to  $5A_{16}$ ) Timer Ai mode register (i = 5 to 9) (Addresses  $D6_{16}$  to  $DA_{16}$ )

b7 b6 b5 b4 b3 b2 b1 b0 X X 0 0 1

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 1 : Event counter mode	0	RW	7-20
1			0	RW	-
2	Pulse output function select bit	<ul> <li>0 : No pulse output (TAioυτ pin functions as a programmable I/O port pin.)</li> <li>1 : Pulse output (TAioυτ pin functions as a pulse output pin.)</li> </ul>	0	RW	7-26
3	Count polarity select bit	0 : Counts at falling edge of external signal 1 : Counts at rising edge of external signal	0	RW	7-20
4	Up-down switching factor select bit	0 : Contents of up-down register 1 : Input signal to TAiou⊤ pin	0	RW	7-24
5	Fix this bit to "0" in event counter mode.		0	RW	
6	These bits are invalid in event counter mode.		0	RW	
7			0	RW	

X : It may be either "0" or "1."

## Appendix 2. Control registers

### One-shot pulse mode

Timer A0 register (Addresses  $47_{16}$ ,  $46_{16}$ ) Timer A1 register (Addresses  $49_{16}$ ,  $48_{16}$ ) Timer A2 register (Addresses  $4B_{16}$ ,  $4A_{16}$ ) Timer A3 register (Addresses  $4D_{16}$ ,  $4C_{16}$ ) Timer A4 register (Addresses  $4F_{16}$ ,  $4E_{16}$ ) Timer A5 register (Addresses C7<sub>16</sub>, C6<sub>16</sub>) Timer A6 register (Addresses C9<sub>16</sub>, C8<sub>16</sub>) Timer A7 register (Addresses CB<sub>16</sub>, CA<sub>16</sub>) Timer A8 register (Addresses CD<sub>16</sub>, CC<sub>16</sub>) Timer A9 register (Addresses CF<sub>16</sub>, CE<sub>16</sub>)

(b15) (b8) b7 b0 b7 b0

Bit	Function	At reset	R/W	Reference
15 to 0	Any value in the range from "0000 <sub>16</sub> " to "FFFF <sub>16</sub> " can be set. Assuming that the set value = n, the "H" level width of the one-shot pulse which is output from the TAiouT pin is expressed as follows : $\frac{n}{f_i}$ .	Undefined	WO	7-30 10-13

fi: Frequency of count source

**Note:** Use the **MOVM** or **STA(STAD)** instruction for writing to this register. Writing to this register must be performed in a unit of 16 bits.

Timer Ai mode register (i = 0 to 4) (Addresses  $56_{16}$  to  $5A_{16}$ ) Timer Ai mode register (i = 5 to 9) (Addresses  $D6_{16}$  to  $DA_{16}$ )

# b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	1 0 : One-shot pulse mode	0	RW	7-30
1			0	RW	
2	Fix this bit to "1" in one-shot pulse mode.		0	RW	
3	Trigger select bits	b4 b3       0 0 :       Writing "1" to one-shot start bit         0 1 :       ∫ (TAi <sub>IN</sub> pin functions as a programmable I/O	0	RW	7-33
4		ort pin.) 1 0 : Falling edge of TAiℕ pin's input signal 1 1 : Rising edge of TAiℕ pin's input signal	0	RW	-
5	Fix this bit to "0" in one-shot pulse mode.		0	RW	
6	Count source select bits	See Table 7.2.3.	0	RW	7-5
7			0	RW	

b0

b0

## Appendix 2. Control registers

### Pulse width modulation (PWM) mode

<When operating as a 16-bit pulse width modulator>

Timer A0 register (Addresses 4716, 4616)	Timer A5 regis	ter (Addresses C716, C616)	
Timer A1 register (Addresses 4916, 4816)	Timer A6 regis	ter (Addresses C916, C816)	
Timer A2 register (Addresses 4B <sub>16</sub> , 4A <sub>16</sub> )	Timer A7 regis	ter (Addresses CB16, CA16)	
Timer A3 register (Addresses 4D <sub>16</sub> , 4C <sub>16</sub> )	Timer A8 regis	ter (Addresses CD16, CC16)	
Timer A4 register (Addresses 4F16, 4E16)	Timer A9 register (Addresses CF16, CE16)		
	(b15)	(b8)	
	b7	b0 b7	
		I	
		I	

Bit	Function	At reset	R/W	Reference
15 to 0	Any value in the range from "0000 <sub>16</sub> " to "FFFE <sub>16</sub> " can be set. Assuming that the set value = n, the "H" level width of the PWM pulse which is output from the TAiouT pin is expressed as follows : $\frac{n}{f_i}$ (PWM pulse period = $\frac{2^{16}-1}{f_i}$ )	Undefined	WO	7-39

fi: Frequency of count source

Note: Use the MOVM or STA(STAD) instruction for writing to this register.

Writing to this register must be performed in a unit of 16 bits.

<When operating as an 8-bit pulse width modulator>

Timer A0 register (Addresses 47<sub>16</sub>, 46<sub>16</sub>) Timer A1 register (Addresses 49<sub>16</sub>, 48<sub>16</sub>) Timer A2 register (Addresses 4B<sub>16</sub>, 4A<sub>16</sub>) Timer A3 register (Addresses 4D<sub>16</sub>, 4C<sub>16</sub>) Timer A4 register (Addresses 4F<sub>16</sub>, 4E<sub>16</sub>)

Timer A5 registe	r (Addresses C716, C616)
Timer A6 registe	r (Addresses C916, C816)
Timer A7 registe	r (Addresses CB16, CA16)
Timer A8 registe	r (Addresses CD <sub>16</sub> , CC <sub>16</sub> )
Timer A9 registe	r (Addresses CF16, CE16)
(b15)	(b8)
`b7´	b0 b7

Bit	Function	At reset	R/W	Reference
7 to 0	Any value in the range from "00 <sub>16</sub> " to "FF <sub>16</sub> " can be set. Assuming that the set value = m, the period of the PWM pulse which is output from the TAiouT pin is expressed as follows: $(m + 1) (2^8 - 1) f_i$	Undefined	WO	7-39
15 to 8	Any value in the range from "00 <sub>16</sub> " to "FF <sub>16</sub> " can be set. Assuming that the set value = n, the "H" level width of the PWM pulse which is output from the TAiouT pin is expressed as follows: $n(m + 1)$	Undefined	WO	

fi: Frequency of count source

Note: Use the MOVM or STA(STAD) instruction for writing to this register.

Writing to this register must be performed in a unit of 16 bits.

## Appendix 2. Control registers

### Pulse width modulation (PWM) mode

Timer Ai mode register (i = 0 to 4) (Addresses 56<sub>16</sub> to 5A<sub>16</sub>) Timer Ai mode register (i = 5 to 9) (Addresses D6<sub>16</sub> to DA<sub>16</sub>)

_	b7	b6	b5	b4	b3	b2	b1	b0
	1					1	1	1

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	1 1 : PWM mode	0	RW	7-40
1			0	RW	9-23
2	Fix this bit to "1" in PWM mode.		0	RW	-
3	Trigger select bits	b4 b3       0 0 :       Writing "1" to count start bit       0 1 :     (TAiiN pin functions as a programmable I/O)	0	RW	7-43
4		<ul> <li>port pin.)</li> <li>1 0 : Falling edge of TAin pin's input signal</li> <li>1 1 : Rising edge of TAin pin's input signal</li> </ul>	0	RW	-
5	16/8-bit PWM mode select bit	0 : 16-bit pulse width modulator 1 : 8-bit pulse width modulator	0	RW	7-44
6	Count source select bits	See Table 7.2.3.	0	RW	7-5
7			0	RW	

## Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

Timer B	30 register (Addresses 5116, 5016) 31 register (Addresses 5316, 5216) 32 register (Addresses 5516, 5416)	(b15) b7	(b8) b0			b0	
Bit	Function			At reset	R/W	Reference	
15 to 0	0 These bits have different functions according to the operating mode.				Undefined	RW	8-3

Note: Reading from or writing to this register must be performed in a unit of 16 bits.

### Timer Bi mode register (i = 0 to 2) (Addresses $5B_{16}$ to $5D_{16}$ )

					J
Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 0 : Timer mode 0 1 : Event counter mode	0	RW	8-4
1		1 0 : Pulse period/Pulse width measurement mode 1 1 : Do not select.	0	RW	
2	These bits have different functior	hs according to the operating mode.	0	RW	
3			0	RW	
4	-		0	RW	
5			Undefined	RO (Note)	
6			0	RW	
7			0	RW	

Note: Bit 5 is invalid in the timer and event counter modes; its value is undefined at reading.

## Appendix 2. Control registers

### ■ Timer mode

Timer B0 register (Addresses 5116, 5016)	(b15) b7	(b8) b0 b7	b0
Timer B1 register (Addresses 5316, 5216)		I	
Timer B2 register (Addresses 5516, 5416)		1	

Bit	Function	At reset	R/W	Reference
	Any value in the range from " $0000_{16}$ " to "FFFF <sub>16</sub> " can be set. Assuming that the set value = n, the counter divides the count source frequency by (n + 1). When reading, the register indicates the counter value.	Undefined	RW	8-9

Note: Reading from or writing to this register must be performed in a unit of 16 bits.

Timer Bi mode register (i = 0 to 2) (Addresses  $5B_{16}$  to  $5D_{16}$ )

## b7 b6 b5 b4 b3 b2 b1 b0 X X X X 0 0

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 0 : Timer mode	0	RW	8-9
1			0	RW	
2	These bits are invalid in timer m	ode.	0	RW	
3			0	RW	
4			0	RW	
5	This bit is invalid in timer mode; its value is undefined at reading.		Undefined	RO	
6	Count source select bits	b7 b6 0 0 : f2 0 1 : f16	0	RW	8-7
7		1 0 : f <sub>64</sub> 1 1 : f <sub>512</sub>	0	RW	

X : It may be either "0" or "1."

b7 b6 b5 b4 b3 b2 b1 b0 Х

Χ Х Х 0 1

### Event counter mode

Timer B	30 register (Addresses 5116, 5016) 31 register (Addresses 5316, 5216) 32 register (Addresses 5516, 5416)	(b15) b7	(b8) b0 b7		b0		
Bit	Fun	ction		At reset	R/W	Reference	
15 to 0	o 0 Any value in the range from "000016" to "FFFF16" can be set.			Undefined	RW	8-14	

Assuming that the set value = n, the counter divides the count source frequency by (n + 1).

	When reading, the register indicates the counter value.
Note: Re	ading from or writing to this register must be performed in a unit of 16 bits.

Timer Bi mode register ( $i = 0$ to 2)	(Addresses 5B <sub>16</sub> to 5D <sub>16</sub> )
--	---

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	0 1 : Event counter mode	0	RW	8-14
1			0	RW	
2	Count polarity select bits	<ul> <li>b3 b2</li> <li>0 0 : Count at falling edge of external signal</li> <li>0 1 : Count at rising edge of external signal</li> </ul>	0	RW	
3		1 0 : Count at both falling and rising edges of external signal         1 1 : Do not select.	0	RW	-
4	This bit is invalid in event counter mode.		0	RW	
5	This bit is invalid in event counter mode; its value is undefined at reading.		Undefined	RO	
6	These bits are invalid in event counter mode.		0	RW	
7			0	RW	

X : It may be either "0" or "1."

Note: When the timer B2 clock source select bit (bit 6 at address 63<sub>16</sub>) = "1," be sure to fix these bits to "01<sub>2</sub>" (count at the rising edge of the external signal).

## Appendix 2. Control registers

### Pulse period/Pulse width measurement mode

Timer B0 register (Addresses 51<sub>16</sub>, 50<sub>16</sub>) Timer B1 register (Addresses 53<sub>16</sub>, 52<sub>16</sub>) Timer B2 register (Addresses 55<sub>16</sub>, 54<sub>16</sub>)

 Bit
 Function
 At reset
 R/W

 15 to 0
 The measurement result of pulse period or pulse width is read out.
 Undefined
 RO

(b15) b7

**Note:** Reading from this register must be performed in a unit of 16 bits.

### Timer Bi mode register (i = 0 to 2) (Addresses $5B_{16}$ to $5D_{16}$ )

b7 b6 b5 b4 b3 b2 b1 b0

b0

(b8) b0 b7

Bit	Bit name	Function	At reset	R/W	Reference
0	Operating mode select bits	1 0 : Pulse period/Pulse width measurement mode	0	RW	8-21
1			0	RW	
2	Measurement mode select bits	<ul> <li>b3 b2</li> <li>0 0 : Pulse period measurement (Interval between falling edges of measurement pulse)</li> <li>0 1 : Pulse period measurement (Interval between rising edges of measurement pulse)</li> </ul>	0	RW	8-23
3		<ul> <li>1 0 : Pulse width measurement (Interval from a falling edge to a rising edge, and from a rising edge to a falling edge of measurement pulse)</li> <li>1 1 : Do not select.</li> </ul>	0	RW	
4	Count-type select bit	0 : Counter clear type 1 : Free-run type	0	RW	
5	Timer Bi overflow flag (Note)	0 : No overflow 1 : Overflowed	Undefined	RO	8-24
6	Count source select bits	b7 b6 0 0 : f2 0 1 : f16	0	RW	8-7
7		1 0 : f <sub>64</sub> 1 1 : f <sub>512</sub>	0	RW	

Note: The timer Bi overflow flag is cleared to "0" when a value is written to the timer Bi mode register with the count start bit = "1." This flag cannot be set to "1" by software.

## Appendix 2. Control registers

Bit	Bit name	Function	At reset	R/W	Referenc
0	Processor mode bits	0 0 : Single-chip mode 0 1 : Do not select.	0	RW	2-20
1		1 0 : Do not select. 1 1 : Do not select.	0	RW	
2	Any of these bits may be either "0" or "1."		0	RW	
3	-		1	RW	
4	Interrupt priority detection time select bits	b5 b4 0 0 : 7 cycles of f <sub>sys</sub> 0 1 : 4 cycles of f <sub>sys</sub>	0	RW	6-11
5		1 0 : 2 cycles of f <sub>sys</sub> 1 1 : Do not select.	0	RW	
6	Software reset bit	The microcomputer is reset by writing "1" to this bit. The value is "0" at reading.	0	WO	3-3
7	Fix this bit to "0."		0	RW	

X : It may be either "0" or "1."

Processor mode register 1 (Address 5F<sub>16</sub>)

 b7
 b6
 b5
 b4
 b3
 b2
 b1
 b0

 0
 0
 0
 0
 0
 X

Bit	Bit name	Function	At reset	R/W	Reference
0	This bit may be either "0" or "1."		1	RW	$\square$
1	Direct page register switch bit	0 : Only DPR0 is used. 1 : DPR0 through DPR3 are used.	0	RW (Note 1)	2-6
6 to 2	Fix these bits to "00000."		0	RW	
7	Internal ROM bus cycle select bit (Note 2)	0:3¢ 1:2¢	0	RW	2-12

X : It may be either "0" or "1."

Notes 1: After reset, this bit is allowed to be changed only once. (During the software execution, be sure not to change this bit's content.)

2: To reprogram the internal flash memory by using the CPU reprogramming mode, clear this bit to "0." (Refer to section "19.2 Flash memory CPU reprogramming mode.")

## Appendix 2. Control registers

Watchdo	b7 b7		b0	]
Bit	Function	At reset	R/W	Reference
7 to 0	Initializes the watchdog timer. When dummy data has been written to this register, the watchdog timer's value is initialized to "FFF16" (dummy data: 0016 to FF16).	Undefined	—	14-3

### Watchdog timer frequency select register (Address 61<sub>16</sub>)

					1
Bit	Bit name	Function	At reset	R/W	Reference
0	Watchdog timer frequency select bit	0 : Wf <sub>512</sub> 1 : Wf <sub>32</sub>	0	RW	14-3
5 to 1	Nothing is assigned.		Undefined	_	
6	Watchdog timer clock source select bits at STP termination	<sup>b7 b6</sup> 0 0 : fX <sub>32</sub> 0 1 : fX <sub>16</sub>	0	RW	14-3 15-7
7		1 0 : fX <sub>128</sub> 1 1 : fX <sub>64</sub>	0	RW	

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0 0

0

Particular function select register 0 (Address 6216)

Bit	Bit name	Function	At reset	R/W	Reference
0	STP instruction invalidity select bit	0 : STP instruction is valid. 1 : STP instruction is invalid.	0	RW <b>(Note)</b>	15-4
1	External clcok input select bit	<ul> <li>0 : Oscillation circuit is active. (Oscillator is connected.) Watchdog timer is used at stop mode termination.</li> <li>1 : Oscillation circuit is inactive. (External clock is input.) When the system clock select bit (bit 5 at address BC<sub>16</sub>) = "0," watchdog timer is not used at stop mode termination. When the system clock select bit = "1," watchdog timer is used at stop mode termination.</li> </ul>	0	RW (Note)	4-10 15-5 16-4
7 to 2	Fix these bits to "000000."		0	RW	$\bigtriangledown$

Note: Writing to these bits requires the following procedure:

• Write "5516" to this register. (The bit status does not change only by this writing.)

• Succeedingly, write "0" or "1" to each bit.

Also, use the **MOVMB** (MOVM when m = 1) instruction or **STAB** (STA when m = 1) instruction.

If an interrupt occurs between writing of "5516" and next writing of "0" or "1," latter writing may be ignored. When there is a possibility that an interrupt occurs at the above timing, be sure to read this bit's contents after writing of "0" or "1," and verify whether "0" or "1" has correctly been written or not.

Bit	Bit name	Function	At reset	R/W	Reference
0	STP-instruction-execution status bit	0 : Normal operation. 1 : During execution of STP instruction	(Note 1)	RW <b>(Note 2)</b>	15-6
1	WIT-instruction-execution status bit	0 : Normal operation. 1 : During execution of WIT instruction	(Note 1)	RW (Note 2)	
2	Fix this bit to "0."		0	RW	
3	System clock stop select bit at WIT (Note 3)	0 : In the wait mode, system clock $f_{sys}$ is active. 1 : In the wait mode, system clock $f_{sys}$ is inactive.	0	RW	16-5
4	Fix this bit to "0."		0	RW	
5	The value is "0" at reading.		0		
6	Timer B2 clock source select bit (Valid in event counter mode.) (Note 4)	0 : External signal input to the TB2 $_{IN}$ pin is counted. 1 : fX_{32} is counted.	0	RW	8-15
7	The value is "0" at reading.		0	_	$\square$

Notes 1: At power-on reset, this bit becomes "0." At hardware reset or software reset, this bit retains the value just before reset.

2: Even when "1" is written, the bit status will not change.

3: Setting this bit to "1" must be performed just before execution of the WIT instruction. Also, after the wait state is terminated, this bit must be cleared to "0" immediately.

4: When using timer B2 in the pulse period/pulse width measurement mode, be sure to clear this bit to "0."

## Appendix 2. Control registers

Particula	ar function select register 2 (Address 64 <sub>16</sub> )		b0	]
Bit	Function	At reset	R/W	Reference
7 to 0	Disables the watchdog timer. When values of "79 <sub>16</sub> " and "50 <sub>16</sub> " succeedingly in this order, the watchdog tim stop its operation.	Undefined		14-4

Note: After reset, this register can be set only once. Writing to this register requires the following procedure:

• Write values of "7916" and "5016" to this register succeedingly in this order.

• For the above writing, be sure to use the **MOVMB** (**MOVM** when m = 1) instruction or the **STAB** (**STA** when m = 1). Note that the following: if an interrupt occurs between writing of "79<sub>16</sub>" and next writing of "50<sub>16</sub>," the watchdog timer does not stop its operation.

If any of the following has been performed after reset, writing to this register will be disabled from that time:

• If this register is read out.

• If writing to this register is performed by the procedure other than the above procedure.

b7 b6 b5 b4 b3 b2 b1 b0

1

0

Debug	control register 0 (Address 6616)	b7	b6       b5       b4       b3       b2         0       0       0       0       0	2 b1 b0	
Bit	Bit name	Function	At reset	R/W	Reference
0	Detect condition select bits (Note 1)	<sup>b2 b1 b0</sup> 0 0 0 : Do not select. 0 0 1 : Address matching detection 0	(Note 2)	RW	17-3
1	-	0 1 0 : Address matching detection 1 0 1 1 : Address matching detection 2 1 0 0 : Do not select.	(Note 2)	RW	
2		1 0 1 : Out-of-address-area detection 1 1 0 : 1 1 1 : Do not select.	(Note 2)	RW	
3	Fix these bits to "00."		(Note 2)	RW	
4			(Note 2)	RW	
5	Detect enable bit	0 : Detection disabled. 1 : Detection enabled.	(Note 2)	RW	
6	Fix this bit to "0."		(Note 2)	RW	
7	The value is "1" at reading.		1		

**Notes 1:** These bits are valid when the detect enable bit (bit 5) = "1." Therefore, these bits must be set before or simultaneously with setting of the detect enable bit to "1."

2: At power-on reset, each bit becomes "0"; at hardware reset or software reset, each bit retains the value immediately before reset.

#### Debug control register 1 (Address 67<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Fix this bit to "0."		(Note 1)	RW	17-4
1	The value is "0" at reading.		(Note 1)	RO	-
2	Address compare register access enable bit (Note 2)	0 : Disabled. 1 : Enabled.	0	RW	-
3	Fix this bit to "1" when using the debug function.			RW	
4	Nothing is assigned.			_	
5	While a debugger is not used, the value is "0" at reading. While a debugger is used, the value is "1" at reading.			RO	
6	Address-matching-detection 2 decision bit (Valid when the address match- ing detection 2 is selected.)	<ul><li>0 : Matches with the contents of the address compare register 0.</li><li>1 : Matches with the contents of the address compare register 1.</li></ul>	0	RO	
7	The value is "0" at reading.		0	_	

Notes 1: At power-on reset, each bit becomes "0"; at hardware reset or software reset, each bit retains the value immediately before reset.
2: Be sure to set this bit to "1" immediately before the access to the address compare registers 0 and 1 (addresses 68<sub>16</sub> to 6D<sub>16</sub>). Then, be sure to clear this bit to "0" immediately after this access.

## Appendix 2. Control registers

	s compare register 0 (Addresses 6A16 to 6816) s compare register 1 (Addresses 6D16 to 6B16)	(b23) b7	(b16) b0	(b15) b7	(b8) b0 b	7 b0	]
Bit	Function				At reset	R/W	Reference
23 to 0	The address to be detected (in other words, the start address of instruction	ns) is s	set he	re. I	Undefined	RW	17-5

Note: When accessing these registers, be sure to set the address compare register access enable bit (bit 2 at address 67<sub>16</sub>) to "1" immediately before this access. Then, be sure to clear this bit to "0" immediately after this access.

 $\overline{INT_0}$ ,  $\overline{INT_1}$ ,  $\overline{INT_2}$  interrupt control registers (Addresses 7D<sub>16</sub>, 7E<sub>16</sub>, 7F<sub>16</sub>)  $\overline{INT_3}$ ,  $\overline{INT_4}$  interrupt control registers (Addresses 6E<sub>16</sub>, 6F<sub>16</sub>)  $\overline{INT_5}$ ,  $\overline{INT_6}$ ,  $\overline{INT_7}$  interrupt control registers (Addresses FD<sub>16</sub>, FE<sub>16</sub>, FF<sub>16</sub>)

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

Bit	Bit name	Function	At reset	R/W	Reference
0	Interrupt priority level select bits	<sup>b2 b1 b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW	6-7
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW	
2	-	1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW	
3	Interrupt request bit (Note 1)	0 : No interrupt requested 1 : Interrupt requested	0	RW (Note 2)	
4	Polarity select bit	<ul> <li>0 : The interrupt request bit is set to "1" at "H" level when level sense is selected; this bit is set to "1" at falling edge when edge sense is selected.</li> <li>1 : The interrupt request bit is set to "1" at "L" level when level sense is selected; this bit is set to "1" at rising edge when edge sense is selected.</li> </ul>		RW	6-17
5	Level sense/Edge sense select bit	0 : Edge sense 1 : Level sense	0	RW	
7, 6	Nothing is assigned.		Undefined	_	$\square$

**Notes 1:** The interrupt request bits of  $\overline{INT_0}$  to  $\overline{INT_7}$  interrupts are invalid when the level sense is selected.

2: When writing to this bit, use the MOVM (MOVMB) or STA (STAB, STAD) instruction.

# A-D conversion, UART0 and 1 transmit, UART0 and 1 receive, timers A0 to A4, timers B0 to B2 interrupt control registers (Addresses 70<sub>16</sub> to 7C<sub>16</sub>)

UART2 transmit, UART2 receive interrupt control registers (Addresses F116, F216)

Timers A5 to A9 interrupt control registers (Addresses F516 to F916)

Bit	Bit name	Function	At reset	R/W	Reference
0	Interrupt priority level select bits	<sup>b2 b1 b0</sup> 0 0 0 : Level 0 (Interrupt disabled) 0 0 1 : Level 1	0	RW	6-7 Timer Ai
1		0 1 0 : Level 2 0 1 1 : Level 3 1 0 0 : Level 4	0	RW	7-8 Timer Bi 8-5
2		1 0 1 : Level 5 1 1 0 : Level 6 1 1 1 : Level 7	0	RW	UART0 UART1 UART2
3	Interrupt request bit	0 : No interrupt requested 1 : Interrupt requested	0 (Note 1)	RW (Note 2)	11-16
7 to 4	Nothing is assigned.		Undefined	_	A-D 12-14

Notes 1: The A-D conversion interrupt request bit is undefined after reset.

2: When writing to this bit, use the MOVM (MOVMB) or STA (STAB, STAD) instruction.

## Appendix 2. Control registers

Externa	al interrupt input read register ( <i>i</i>	Address 9516)	b7	b6	b5	b4	b3	b2	b1	b0	
Bit	Bit name	Function				At	rese	ət	R/V	V	Reference
0	INT <sub>0</sub> read out bit	The input level at the corresponding pin is	read	lou	t.	Un	defin	ed	RC	)	6-17
1	INT <sub>1</sub> read out bit	0 : "L" level				Un	defin	ed	RC	)	
2	INT <sub>2</sub> read out bit	1 : "H" level				Un	defin	ed	RC	)	
3	INT₃ read out bit					Un	defin	ed	RC	)	
4	INT <sub>4</sub> read out bit					Un	defin	ed	RC	)	
5	INT₅ read out bit					Un	defin	ed	RC	)	IJ
6	INT <sub>6</sub> read out bit	-				Un	defin	ed	RC	)	
7	INT <sub>7</sub> read out bit					Un	defin	ed	RC	)	

b0

b7 b6 b5 b4 b3 b2 b1 b0

b7

### Appendix 2. Control registers

D-A cor	ntrol register (Address 96 <sub>16</sub> )	[	b7 b6 b5	b4 b3 b2	2 b1 b0	
Bit	Bit name	Function		At reset	R/W	Reference
0	D-A₀ output enable bit	0: Output is disabled. 1: Output is enabled. (Notes 1, 2)		0	RW	13-3
1	D-A1 output enable bit	0: Output is disabled. 1: Output is enabled. (Notes 1, 2)		0	RW	
7 to 2	Nothing is assigned.			Undefined	_	

Notes 1: Pin DA<sub>i</sub> is multiplexed with an analog input pin or serial input/output pin. When a D-A<sub>i</sub> output enable bit = "1" (in other words, output is enabled.), however, the corresponding pin cannot function as any other multiplexed input/output pin (including a programmable I/O port pin).

2: When not using the D-A converter, be sure to clear this bit to "0."

#### D-A register i (i = 0 and 1) (Addresses $98_{16}$ and $99_{16}$ )

Flash memory control register (Address 9E<sub>16</sub>)

Bit	Function	At reset	R/W	Reference
7 to 0	Any value in the range from 0016 through FF16 can be set (Note), and this value will be D-A converted and will be output.	0	RW	13-3

Note: When not using the D-A converter, be sure to clear the contents of these bits to "0016."

Bit	Bit name	Function	At reset	R/W	Reference
0	RY/BY status bit	<ul> <li>0 : BUSY (Automatic programming or erase operation is active.)</li> <li>1 : READY (Automatic programming or erase operation has been completed.)</li> </ul>	1	RO	19-10 19-11
1	CPU reprogramming mode select bit	0 : Flash memory CPU reprogramming mode is invalid. 1 : Flash memory CPU reprogramming mode is valid.	0	RW (Notes 1, 2)	
2	The value is "0" at reading.		0	_	
3	Flash memory reset bit (Note 3)	Writing "1" into this bit discontinues the access to the internal flash memory. This causes the built-in flash memory circuit being reset.	-	RW (Note 4)	
4	The value is "0" at reading.		0	_	
5	User ROM area select bit (Valid in boot mode) (Note 5)	0 : Access to boot ROM area 1 : Access to user ROM area	0	RW (Note 2)	
7, 6	The value is "0" at reading.		0	—	

Notes 1: In order to set this bit to "1," write "0" followed with "1" successively; while in order to clear this bit "0," write "0."

2: Writing to this bit must be performed in an area other than the internal flash memory.

3: This bit is valid when the CPU reprogramming mode select bit (bit 1) = "1": on the other hand, when the CPU reprogramming mode select bit = "0," be sure to fix this bit to "0." Rewriting of this bit must be performed with the CPU reprogramming mode select bit = "1."

4: After writing of "1" to this bit, be sure to confirm the RY/BY status bit (bit 0) becomes "1"; and then, write "0" to this bit.

5: When MD1 = Vss level, this bit is invalid. (It may be either "0" or "1.")

### Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

Pulse output control register (Address A0<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Waveform output select bits	See Table 9.3.1.	0 RW	RW	9-17
1	(Note)		0	RW	
2			0	RW	
3	Pulse output mode select bit	0 : Pulse mode 0 1 : Pulse mode 1	0	RW	_
4	Pulse width modulation timer	See Table 9.3.2.	0	RW	-
5	select bits		0	RW	-
6	Waveform output control bit 0	<ul> <li>When pulse mode 0 is selected,</li> <li>0: RTP3₀ to RTP3₀: pulse outputs are disabled.</li> <li>1: RTP3₀ to RTP3₀: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0: RTP3₂, RTP3₀: pulse outputs are disabled.</li> <li>1: RTP3₂, RTP3₀: pulse outputs are enabled.</li> </ul>	0	RW	_
7	Waveform output control bit 1	<ul> <li>When pulse mode 0 is selected,</li> <li>0 : RTP20 to RTP23: pulse outputs are disabled.</li> <li>1 : RTP20 to RTP23: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0 : RTP20 to RTP23, RTP30, RTP31: pulse outputs are disabled.</li> <li>1 : RTP20 to RTP23, RTP30, RTP31: pulse outputs are enabled.</li> </ul>	0	RW	

Note: When not using pulse output port 1, be sure to fix these bits to "0002."

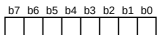
### Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0 

Bit	Bit name	Function	At reset	R/W	Reference
0	RTP2o pulse output data bit	0 : "L" level output	0	RW	9-20
1	RTP21 pulse output data bit	1 : "H" level output	0	RW	
2	RTP22 pulse output data bit		0	RW	
3	RTP2₃pulse output data bit		0	RW	
4	RTP3₀ pulse output data bit (Valid in pulse mode 1) <b>(Note)</b>		0	RW	
5	RTP3 <sup>1</sup> pulse output data bit (Valid in pulse mode 1) <b>(Note)</b>		0	RW	
7, 6	Pulse output trigger select bits	<ul> <li><sup>b7 b6</sup></li> <li>0 0 : Underflow of timer A5</li> <li>0 1 : Falling edge of input signal to pin RTP<sub>TRG1</sub></li> <li>1 0 : Rising edge of input signal to pin RTP<sub>TRG1</sub></li> <li>1 1 : Both falling and rising edges of input signal to pin RTP<sub>TRG1</sub></li> </ul>	0	RW	

Note: This bit is invalid in pulse mode 0.

#### Pulse output data register 1 (Address A4<sub>16</sub>)



Bit	Bit name	Function	At reset	R/W	Reference
0	Pulse width modulation enable bit 0	0 : No pulse width modulation by timer A6 1 : Pulse width modulation by timer A6	0	RW	9-20
1	Pulse width modulation enable bit 1	0 : No pulse width modulation by timer A7 1 : Pulse width modulation by timer A7	0	RW	
2	Pulse width modulation enable bit 2	<ul><li>0 : No pulse width modulation by timer A9</li><li>1 : Pulse width modulation by timer A9</li></ul>	0	RW	
3	Pulse output polarity select bit	0 : Positive 1 : Negative	0	RW	_
4	RTP3 <sup>0</sup> pulse output data bit (Valid in pulse mode 0) <b>(Note)</b>	0 : "L" level output 1 : "H" level output	0	RW	_
5	RTP31 pulse output data bit (Valid in pulse mode 0) <b>(Note)</b>		0	RW	-
6	RTP32 pulse output data bit		0	RW	
7	RTP3₃ pulse output data bit		0	RW	

Note: This bit is invalid in pulse mode 1.

### Appendix 2. Control registers

Waveform output mode register (Address A616)

■ Three-phase waveform mode

Waveform output mode register (Address A616)

	т				
Bit	Bit name	Function	At reset	R/W	Reference
0	Waveform output select bits (Note 1) 1 0 0 : Three-phase waveform mode		0	RW	10-6
1			0	RW	
2			0	RW	
3	Three-phase output polarity set buffer (Valid in three-phase mode 1) <b>(Note 2)</b>	0 : "H" output 1 : "L" output	0	RW	-
4	Three-phase mode select bit	0 : Three-phase mode 0 1 : Three-phase mode 1	0	RW	
5	Invalid in the three-phase waveform m	node.	0	RW	
6	Dead-time timer trigger select bit (Note 3)	<ul><li>0: Both falling and rising edges of one-shot pulse for timers A0 to A2</li><li>1: Only the falling edge of one-shot pulse for timers A0 to A2</li></ul>	0	RW	
7	Waveform output control bit	0 : Waveform output disabled 1 : Waveform output enabled	0	RW	

X: It may be either "0" or "1."

Notes 1: When not using pulse output port 0 and three-phase waveform mode, be sure to fix these bits to "0002."

**2:** This bit is invalid in three-phase mode 0.

3: When the saw-tooth-wave modulation output is performed, be sure to fix this bit to "0."

4: Writing to any of bits 0 to 6 must be performed while counting for timers A0 to A3 halts.

#### ■ Pulse output mode (Pulse output port 0)

Waveform output mode register (Address A6<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Waveform output select bits	See Table 9.2.1.	0	RW	9-6
1	(Note)		0	RW	
2			0	RW	
3	Pulse output mode select bit	0 : Pulse mode 0 1 : Pulse mode 1	0	RW	_
4	Pulse width modulation timer	See Table 9.2.2.	0	RW	
5	select bits		0	RW	-
6	Waveform output control bit 0	<ul> <li>When pulse mode 0 is selected,</li> <li>0: RTP1₀ to RTP1₃: pulse outputs are disabled.</li> <li>1: RTP1₀ to RTP1₃: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0: RTP1₂, RTP1₃: pulse outputs are disabled.</li> <li>1: RTP1₂, RTP1₃: pulse outputs are enabled.</li> </ul>	0	RW	_
7	Waveform output control bit 1	<ul> <li>When pulse mode 0 is selected,</li> <li>0 : RTP0₀ to RTP0₃: pulse outputs are disabled.</li> <li>1 : RTP0₀ to RTP0₃: pulse outputs are enabled.</li> <li>When pulse mode 1 is selected,</li> <li>0 : RTP0₀ to RTP0₃, RTP1₀, RTP1₁: pulse outputs are disabled.</li> <li>1 : RTP0₀ to RTP0₃, RTP1₀, RTP1₁: pulse outputs are enabled.</li> </ul>	0	RW	

Note: When not using pulse output port 0 and three-phase waveform mode, be sure to fix these bits to "0002."

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

### Appendix 2. Control registers

Dead-time timer (Address A7 <sub>16</sub> )		b7		b0	
Bit	Function		At reset	R/W	Reference
7 to 0	A value in the range from "0016" to "FF16" can be set.		Undefined	WO	10-7

Note: Use the MOVMB (MOVM when m = 1) or STAB (STA when m = 1) instruction for writing to this register.

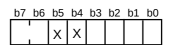
Additionally, make sure writing to this register does not overlap with a trigger-occurrence timing of the dead-time timer.

### Appendix 2. Control registers

Three-phase output data register 0 (Address A816)

■ Three-phase waveform mode

Three-phase output data register 0 (Address A8<sub>16</sub>)



Bit	Bit name	Function	At reset	R/W	Reference
0	W-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW	10-9
1	V-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW	-
2	U-phase output fix bit	0 : Released from output fixation 1 : Output fixed	0	RW	-
3	W-phase output polarity set buffer (Valid in three-phase mode 0.) (Note)	0 : "H" output 1 : "L" output	0	RW	_
5, 4	Invalid in the three-phase wavefo	rm mode.	0	RW	-
6	Clock-source-of-dead-time-timer	${}^{b7}_{0}{}^{b6}_{0}{}^{0}_{0}{}^{:}{}^{f_2}_{1}$ 0 1 : f <sub>2</sub> /2	0	RW	
7		1 0 : f <sub>2</sub> /4 1 1 : Do not select.	0	RW	

X: It may be either "0" or "1."

**Note:** This bit is invalid in three-phase mode 1.

#### ■ Pulse output port mode (Pluse output port 0)

Three-phase output data register 0 (Address A816)

b7	b6	b5	b4	b3	b2	b1	b0
	I						

Bit	Bit name	Function	At reset	R/W	Reference
0	RTP0 <sub>0</sub> pulse output data bit	0 : "L" level output	0	RW	9-9
1	RTP01 pulse output data bit	1 : "H" level output	0	RW	-
2	RTP02 pulse output data bit		0	RW	-
3	RTP0₃ pulse output data bit		0	RW	-
4	RTP1 <sub>0</sub> pulse output data bit (Valid in pulse mode 1.) (Note)		0	RW	
5	RTP1₁ pulse output data bit (Valid in pulse mode 1.) <b>(Note)</b>		0	RW	-
7, 6	Pulse output trigger select bits	<ul> <li>b7 b6</li> <li>0 0 : Underflow of timer A0</li> <li>0 1 : Falling edge of input signal to pin RTPTRG0</li> <li>1 0 : Rising edge of input signal to pin RTPTRG0</li> <li>1 1 : Both falling and rising edges of input signal to pin RTPTRG0</li> </ul>	0	RW	

**Note:** This bit is invalid in pulse mode 0.

Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

b7 b6 b5 b4 b3 b2 b1 b0

хIх

Х

Three-phase output data register 1 (Address A9<sub>16</sub>)

#### ■ Three-phase waveform mode

Three-phase output data register 1 (Address A9<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	W-phase fixed output's polarity set bit (Note 1)	0 : "H" output fixed 1 : "L" output fixed	0	RW	10-11
1	V-phase fixed output's polarity set bit (Note 2)	0 : "H" output fixed 1 : "L" output fixed	0	RW	
2	U-phase fixed output's polarity set bit (Note 3)	0 : "H" output fixed 1 : "L" output fixed	0	RW	_
3	Invalid in the three-phase wavefor	rm mode.	0	RW	
4	V-phase output polarity set buffer (in three-phase mode 0)	0 : "H" output 1 : "L" output	0	RW	-
	Interrupt request interval set bit (in three-phase mode 1)	0 : Every second time 1 : Every forth time			
5	U-phase output polarity set buffer (in three-phase mode 0)	0 : "H" output 1 : "L" output	0	RW	_
	Interrupt validity output select bit (in three-phase mode 1)	<ul> <li>0 : An interrupt request occurs at each even-number- ed underflow of timer A3</li> <li>1 : An interrupt request occurs at each odd-number- ed underflow of timer A3</li> </ul>			
7, 6	Invalid in the three-phase wavefor	Invalid in the three-phase waveform mode.		RW	- L

X: It may be either "0" or "1."

**Notes 1:** Valid when the W-phase output fix bit (bit 0 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

2: Valid when the V-phase output fix bit (bit 1 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

3: Valid when the U-phase output fix bit (bit 2 at address A8<sub>16</sub>) = "1." Be sure not to change the value during output of a fixed value.

#### Pulse output port mode (Pulse output port 0)

Three-phase output data register 1 (Address A9<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Pulse width modulation enable bit 0	0 : No pulse width modulation by timer A1 1 : Pulse width modulation by timer A1	0	RW	9-9
1	Pulse width modulation enable bit 1	0 : No pulse width modulation by timer A2 1 : Pulse width modulation by timer A2	0	RW	-
2	Pulse width modulation enable bit 2	0 : No pulse width modulation by timer A4 1 : Pulse width modulation by timer A4	0	RW	
3	Pulse output polarity select bit	0 : Positive 1 : Negative	0	RW	-
4	RTP1₀ pulse output data bit (Valid in pulse mode 0) <b>(Note)</b>	0 : "L" level output 1 : "H" level output	0	RW	
5	RTP11 pulse output data bit (Valid in pulse mode 0) <b>(Note)</b>		0	RW	-
6	RTP12 pulse output data bit		0	RW	
7	RTP13 pulse output data bit		0	RW	

Note: This bit is invalid in pulse mode 1.

### Appendix 2. Control registers

Position	n-data-retain function control re	gister (Address AA <sub>16</sub> )			
Bit	Bit name	Function	At reset	R/W	Reference
0	W-phase position data retain bit	Input level at pin IDW is read out. 0 : "L" level 1 : "H" level	0	RO	10-12
1	V-phase position data retain bit	Input level at pin IDV is read out. 0 : "L" level 1 : "H" level	0	RO	
2	U-phase position data retain bit	Input level at pin IDU is read out. 0 : "L" level 1 : "H" level	0	RO	
3	Retain-trigger polarity select bit	0 : Falling edge of positive phase 1 : Rising edge of positive phase	0	RW	
7 to 4	Nothing is assigned.		Undefined	—	

b7 b6 b5 b4 b3 b2 b1 b0

Note: This register is valid only in the three-phase mode.

Serial I/	O pin control register (Address	AC <sub>16</sub> )	b7 b6 b5	b4 b3 b2	b1 b0	
Bit	Bit name	Function		At reset	R/W	Reference
0	CTS <sub>0</sub> /RTS <sub>0</sub> separate select bit (Note)	$0 : \overline{CTS_0}/\overline{RTS_0}$ are used together. 1 : $\overline{CTS_0}/\overline{RTS_0}$ are separated.		0	RW	11-17 11-18
1	CTS <sub>1</sub> /RTS <sub>1</sub> separate select bit (Note)	0 : $\overline{CTS_1}/\overline{RTS_1}$ are used together. 1 : $\overline{CTS_1}/\overline{RTS_1}$ are separated.		0	RW	
2	TxD₀/P1₃ switch bit	0 : Functions as TxD <sub>0</sub> . 1 : Functions as P1 <sub>3</sub> .		0	RW	
3	TxD1/P17 switch bit	0 : Functions as TxD <sub>1</sub> . 1 : Functions as P1 <sub>7</sub> .		0	RW	
4	CTS <sub>2</sub> /RTS <sub>2</sub> separate select bit (Note)	0 : $\overline{CTS_2}/\overline{RTS_2}$ are used together. 1 : $\overline{CTS_2}/\overline{RTS_2}$ are separated.		0	RW	
5	TxD₂/P8₃ switch bit	0 : Functions as TxD <sub>2</sub> . 1 : Functions as P8 <sub>3</sub> .		0	RW	
7, 6	The value is "00" at reading.	·		0		

Note: Valid when the CTS/RTS enable bit (bit 4 at addresses 3416, 3C16, and B416) is "0."

### Appendix 2. Control registers

b7 b6 b5 b4 b3 b2 b1 b0

Port P2 pin function control register (Address AE<sub>16</sub>)

Bit	Bit name	Function	At reset	R/W	Reference
0	Pin TB0 <sub>™</sub> select bit	0 : Allocate pin TB0⊪ to P5₅. 1 : Allocate pin TB0⊪ to P2₄.	0	RW	8-6
1	Pin TB1 <sub>IN</sub> select bit	0 : Allocate pin TB1ℕ to P5₀. 1 : Allocate pin TB1ℕ to P2₅.	0	RW	
2	Pin TB2 <sub>IN</sub> select bit	0 : Allocate pin TB2៲ℕ to P5 <sub>7</sub> . 1 : Allocate pin TB2ιℕ to P2 <sub>6</sub> .	0	RW	
6 to 3	Nothing is assigned.		Undefined	_	
7	Fix this bit to "0."		0	RW	

### Appendix 2. Control registers

Clock c	ontrol register 0 (Address BC16)	b7 b6 b5	b4 b3 b2	2 b1 b0	
Bit	Bit name	Function	At reset	R/W	Reference
0	Fix this bit to "1."		1	RW	4-6 4-7
1	PLL circuit operation enable bit (Note 1)	<ul> <li>0 : PLL frequency multiplier is inactive, and pin VCONT is invalid. (Floating)</li> <li>1 : PLL frequency multiplier is active, and pin VCONT is valid.</li> </ul>	1	RW	4-7
2	PLL multiplication ratio select bits (Note 2)	<sup>b3 b2</sup> 0 0 : Do not select. 0 1 : X 2	1	RW	
3	(1010 2)	10:X3 11:X4	0	RW	
4	Fix this bit to "1."		1	RW	
5	System clock select bit (Note 3)	0 : fXin 1 : fpll	0	RW	
6	Peripheral device's clock select bit 0	See Table 4.2.2.	0	RW	
7	Peripheral device's clock select bit 1		0	RW	$\bigcup$

Notes 1: Clear this bit to "0" if the PLL frequency multiplier needs not to be active.

In the stop and flash memory parallel I/O modes, the PLL frequency multiplier is inactive and pin V<sub>CONT</sub> is invalid regardless of the contents of this bit.

2: Rewriting of these bits must be performed simultaneously with clearance of the system clock select bit (bit 5) to "0." Then, set bit 5 to "1" 2 ms after the rewriting of these bits. (After reset, these bits are allowed to be changed only once.)

3: Clearance of the PLL circuit operation enable bit (bit 1) to "0" clears the system clock select bit to "0." Also, while the PLL circuit operation enable bit = "0," nothing can be written to the system clock select bit. (Fixed to be "0.") Before setting of the system clock select bit to "1" after reset, it is necessary to insert an interval of 2 ms after the stabilization of f(X<sub>IN</sub>).

### Appendix 2. Control registers

Timer A01 register (Addresses D116, D016)	b15)	(b8)	b0
Timer A11 register (Addresses D316, D216)	b7	b0 b7	
Timer A21 register (Addresses D516, D416)			

Bit	Function	At reset	R/W	Reference
15 to 0	Any value in the range from $0000_{16}$ to FFFF <sub>16</sub> can be set. Assuming that the set value = n, the "H" level width of the one-shot pulse is expressed as follows: n/f <sub>1</sub> .	Undefined	WO	10-13

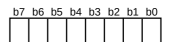
fi: Frequency of a count source

Notes 1: Use the MOVM or STA (STAD) instruction for writing to this register. Additionally, make sure writing to this register must be performed in a unit of 16 bits.

2: This register is valid only in three-phase mode 1 of the three-phase waveform mode.

### Appendix 2. Control registers

Comparator function select register 0 (Address DC<sub>16</sub>)



Bit	Bit name	Function	At reset	R/W	Reference
0	AN <sub>0</sub> pin comparator function select bit		0	RW	12-12
1	AN1 pin comparator function select bit		0	RW	
2	AN2 pin comparator function select bit		0	RW	
3	AN₃ pin comparator function select bit		0	RW	
4	AN4 pin comparator function select bit		0	RW	
5	AN₅ pin comparator function select bit		0	RW	
6	AN6 pin comparator function select bit		0	RW	
7	AN7 pin comparator function select bit		0	RW	

Note: Writing to comparator function select register 0 must be performed while the A-D converter halts.

#### Comparator function select register 1 (Address DD<sub>16</sub>)

# b7 b6 b5 b4 b3 b2 b1 b0 0 0 0 0 0 0 0

Bit	Bit name	Function	At reset	R/W	Reference
0	AN <sub>8</sub> pin comparator function select bit	0 : The comparator function is not selected. 1 : The comparator function is selected.	0	RW	12-12
1	AN9 pin comparator function select bit		0	RW	
2	AN10 pin comparator function select bit		0	RW	
3	AN11 pin comparator function select bit		0	RW	
7 to 4	Fix these bits to "0000."		0	RW	

**Note:** Writing to comparator function select register 1 must be performed while the A-D converter halts.

### Appendix 2. Control registers

Comparator result register 0 (Address DE16)

b7	b6	b5	b4	b3	b2	b1	b0

Bit	Bit name	Function	At reset	R/W	Reference
0	AN₀ pin comparator result bit	0 : The set value > The input level at pin AN	0	RW	12-12
1	AN₁ pin comparator result bit	1 : The set value < The input level at pin AN	0	RW	
2	AN2 pin comparator result bit		0	RW	
3	AN₃ pin comparator result bit		0	RW	
4	AN4 pin comparator result bit		0	RW	
5	AN₅ pin comparator result bit		0	RW	
6	AN6 pin comparator result bit		0	RW	
7	AN7 pin comparator result bit		0	RW	

Note: Writing to comparator result register 0 must be performed while the A-D converter halts.

#### Comparator result register 1 (Address DF<sub>16</sub>)

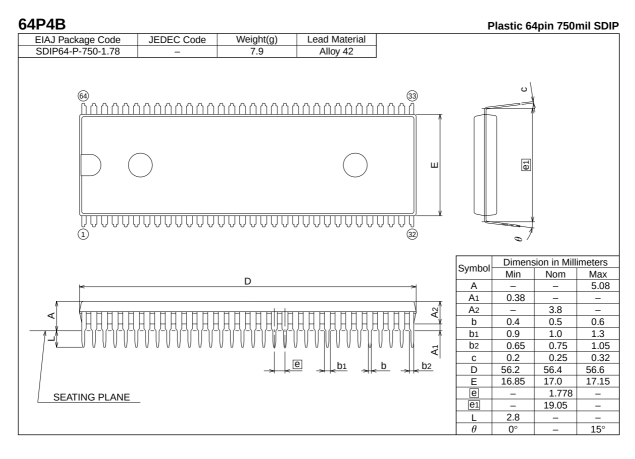
# b7 b6 b5 b4 b3 b2 b1 b0 0

Bit	Bit name	Function	At reset	R/W	Reference
0	AN <sub>8</sub> pin comparator result bit	0 : The set value > The input level at pin AN	0	RW	12-12
1	AN9 pin comparator result bit	1 : The set value < The input level at pin AN	0	RW	
2	AN10 pin comparator result bit		0	RW	
3	AN11 pin comparator result bit	*	0	RW	
7 to 4	Fix these bits to "0000."		0	RW	

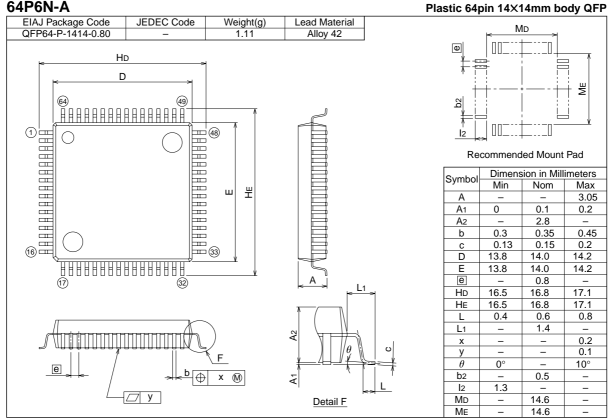
Note: Writing to comparator result register 1 must be performed while the A-D converter halts.

### Appendix 3. Package outline

## Appendix 3. Package outline



#### 64P6N-A



### Appendix 4. Examples of handling unused pins

When unusing an I/O pin, some handling is necessary for this pin. Examples of handling unused pins are described below.

The following are just examples. In actual use, the user shall modify them according to the user's application and properly evaluate their performance.

#### Table 1 Example of handling unused pins

Pin name	Handling example
P1, P2, P5 to P8	Set these pins to the input mode and connect each
	pin to Vcc or Vss via a resistor; or set these pins to
	the output mode and leave them open (Note 1).
P4OUTcut/INTo, P6OUTcut/INT4	Connect this pin to Vcc via a resistor.
	Select a falling edge for pins $\overline{INT_0}$ and $\overline{INT_4}$ .
Xout (Note 2), Vcont (Note 3)	Leave these pins open.
AVcc	Connect this pin to Vcc.
AVss, Vref	Connect these pins to Vss.

**Notes 1:** When leaving these pins open after they have been set to the output mode, note the following: these port pins are placed in the input mode from reset until they are switched to the output mode by software. Therefore, voltage levels of these pins are undefined and the power source current may increase while these port pins are placed in the input mode.

Software reliability can be enhanced by setting the contents of the above ports' direction registers periodically. This is because these contents may be changed by noise, a program runaway which occurs owing to noise, etc.

For unused pins, use the shortest possible wiring (within 20 mm from the microcomputer's pins). **2:** This applies when a clock externally generated is input to pin XIN.

**3:** Be sure that the PLL circuit operation enable bit (bit 1 at address  $BC_{16}$ ) = "0."

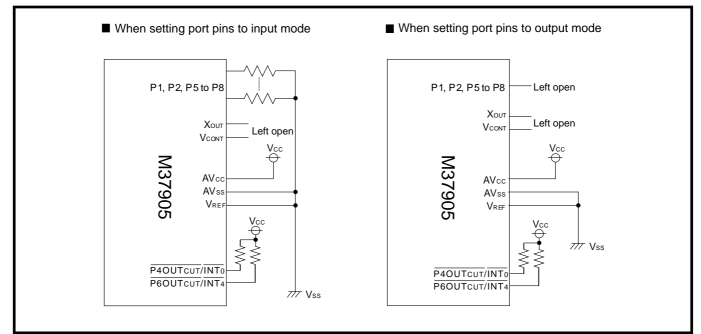


Fig. 1 Example of handling unused pins

### Appendix 5. Hexadecimal instruction code table

## Appendix 5. Hexadecimal instruction code table

#### INSTRUCTION CODE TABLE 0

	3-D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal notation	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0000	0	BRK IMP	Table 1	LDX DIR	ASL A	SEC IMP	SEI IMP		LDX ABS	LDAB A,(DIR),Y	LDAB A,L(DIR),Y	LDAB A,DIR	LDAB A,DIR,X	LDAB A,ABL	LDAB A,ABL,X	LDAB A,ABS	LDAB A,ABS,X
0001	1	BPL REL	Table 2	LDY DIR	ROL A	CLC IMP	CLI IMP	LDA A,IMM	LDY ABS	LDA A,(DIR),Y	LDA A,L(DIR),Y	LDA A,DIR	LDA A,DIR,X	LDA A,ABL	LDA A,ABL,X	LDA A,ABS	LDA A,ABS,X
0010	2	BRA REL	Table 3	CPX DIR	ANDB A,IMM	NEG A	SEM IMP	ADD A,IMM	LDXB IMM	LDAB A,IMM	ADDB A,IMM	ADD A,DIR	ADD A,DIR,X	LDAD E,IMM	ADDD E,IMM	ADD A,ABS	ADD A,ABS,X
0011	3	BMI REL	Table 4	CPY DIR	EORB A,IMM	EXTZ A	EXTS A	SUB A,IMM	LDYB IMM	CMPB A,IMM	SUBB A,IMM	SUB A,DIR	SUB A,DIR,X	CMPD E,IMM	SUBD E,IMM	SUB A,ABS	SUB A,ABS,X
0100	4	BGTU REL	Table 5	BBSB DIR,b,REL	LSR A	CLRB A	CLM IMP	CMP A,IMM	BBSB ABS,b,REL	MOVMB DIR/DIR		CMP A,DIR	CMP A,DIR,X	MOVMB DIR/ABS	MOVMB DIR/ABS,X	CMP A,ABS	CMP A,ABS,X
0101	5	BVC REL	Table 6	BBCB DIR,b,REL	ROR A	CLR A	XAB IMP	ORA A,IMM	BBCB ABS,b,REL	MOVM DIR/DIR		ORA A,DIR	ORA A,DIR,X	MOVM DIR/ABS	MOVM DIR/ABS,X	ORA A,ABS	ORA A,ABS,X
0110	6	BLEU REL	Table 7	CBEQB DIR/IMM,REL	ORAB A,IMM	ASR A	CLV IMP	AND A,IMM	PUL STK	MOVMB ABS/DIR	MOVMB ABS/DIR,X	AND A,DIR	AND A,DIR,X	MOVMB ABS/ABS		AND A,ABS	AND A,ABS,X
0111	7	BVS REL	Table 8	CBNEB DIR/IMM,REL		NOP IMP		EOR A,IMM	PLD n /RTLD n /RTSD n STK	MOVM ABS/DIR	MOVM ABS/DIR,X	EOR A,DIR	EOR A,DIR,X	MOVM ABS/ABS		EOR A,ABS	EOR A,ABS,X
1000	8	BGT REL	Table 9	INC DIR	PHD STK	RTS IMP	PHA STK	MOVM DIR/IMM	INC ABS	LDAD E,(DIR),Y	LDAD E,L(DIR),Y	LDAD E,DIR	LDAD E,DIR,X	LDAD E,ABL	LDAD E,ABL,X	LDAD E,ABS	LDAD E,ABS,X
1001	9	BCC REL	Table 10	DEC DIR	PLD STK	RTL IMP	PLA STK	MOVM ABS/IMM	DEC ABS	CLP IMM	SEP IMM	ADDD E,DIR	ADDD E,DIR,X	JMP ABS	JSR ABS	ADDD E,ABS	ADDD E,ABS,X
1010	A	BLE REL	Table 11	CBEQB A/IMM,REL	INC A	TXA IMP	PHP STK	CBEQ A/IMM,REL	BRAL REL	PSH STK	MOVMB DIR/IMM	SUBD E,DIR	SUBD E,DIR,X	JMPL ABL	JSRL ABL	SUBD E,ABS	SUBD E,ABS,X
1011	в	BCS REL	Table 12	CBNEB A/IMM,REL	DEC A	TYA IMP	PLP STK	CBNE A/IMM,REL		LDD n /PHD n /PHLD n STK/IMM	MOVMB ABS/IMM	CMPD E,DIR	CMPD E,DIR,X	JMP (ABS,X)	JSR (ABS,X)	CMPD E,ABS	CMPD E,ABS,X
1100	С	BGE REL	Table 13	CLRMB DIR	INX IMP	TAX IMP	PHX STK	LDX IMM	CLRMB ABS	STAB A,(DIR),Y	STAB A,L(DIR),Y	STAB A,DIR	STAB A,DIR,X	STAB A,ABL	STAB A,ABL,X	STAB A,ABS	STAB A,ABS,X
1101	D	BNE REL	Table 14	CLRM DIR	INY IMP	TAY IMP	PLX STK	LDY IMM	CLRM ABS	STA A,(DIR),Y	STA A,L(DIR),Y	STA A,DIR	STA A,DIR,X	STA A,ABL	STA A,ABL,X	STA A,ABS	STA A,ABS,X
1110	Е	BLT REL	ABS A	STX DIR	DEX IMP	CLRX IMP	PHY STK	CPX IMM	STX ABS	STAD E,(DIR),Y	STAD E,L(DIR),Y	STAD E,DIR	STAD E,DIR,X	STAD E,ABL	STAD E,ABL,X	STAD E,ABS	STAD E,ABS,X
1111	F	BEQ REL	RTI IMP	STY DIR	DEY IMP	CLRY IMP	PLY STK	CPY IMM	STY ABS	<				SR EL			>

Note: Tables 1 through 14 specifies the contents of the INSTRUCTION CODE TABLE 1 through 14. About the second word's codes, refer to the INSTRUCTION CODE TABLE 1 through 14.

### Appendix 5. Hexadecimal instruction code table

		1							1		1						
$  \rangle $	3-D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	adecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0000	0		$\otimes$			$\otimes$	$\otimes$					$\otimes$	***	$\otimes$	$\otimes$	***	
0001	1	888	$\otimes$	$\boxtimes$	***	***	***	***		™ XXXX	888		***			***	$\otimes$
0010	2							8883		DY O							
0011	3																
0100	4								SL	BX							
0101	5								IN	MM							
0110	6									JBY							
0111	7									MM							
1000	8									REL							
1001	9																
1010	Α	$\sum$	())	())	)))	())	())	())		REL	())	())	())	())	())	())	)))
1011	В																
1100	С																
1101	D																
1110	Е								DY								
1111	F									REL							

INSTRUCTION CODE TABLE 1 (The first word's code of each instruction is 0116)

#### INSTRUCTION CODE TABLE 2 (The first word's code of each instruction is 1116)

	03–D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal notation	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0000	0	LDAB A,(DIR)	LDAB A,(DIR,X)	LDAB A,L(DIR)	LDAB A,SR	LDAB A,(SR),Y		LDAB A,ABS,Y									
0001	1	LDA A,(DIR)	LDA A,(DIR,X)	LDA A,L(DIR)	LDA A,SR	LDA A,(SR),Y		LDA A,ABS,Y									
0010	2	ADD A,(DIR)	ADD A,(DIR,X)	ADD A,L(DIR)	ADD A,SR	ADD A,(SR),Y		ADD A,ABS,Y		ADD A,(DIR),Y	ADD A,L(DIR),Y			ADD A,ABL	ADD A,ABL,X		
0011	3	SUB A,(DIR)	SUB A,(DIR,X)	SUB A,L(DIR)	SUB A,SR	SUB A,(SR),Y		SUB A,ABS,Y		SUB A,(DIR),Y	SUB A,L(DIR),Y			SUB A,ABL	SUB A,ABL,X		
0100	4	CMP A,(DIR)	CMP A,(DIR,X)	CMP A,L(DIR)	CMP A,SR	CMP A,(SR),Y		CMP A,ABS,Y		CMP A,(DIR),Y	CMP A,L(DIR),Y			CMP A,ABL	CMP A,ABL,X		
0101	5	ORA A,(DIR)	ORA A,(DIR,X)	ORA A,L(DIR)	ORA A,SR	ORA A,(SR),Y		ORA A,ABS,Y		ORA A,(DIR),Y	ORA A,L(DIR),Y			ORA A,ABL	ORA A,ABL,X		
0110	6	AND A,(DIR)	AND A,(DIR,X)	AND A,L(DIR)	AND A,SR	AND A,(SR),Y		AND A,ABS,Y		AND A,(DIR),Y	AND A,L(DIR),Y			AND A,ABL	AND A,ABL,X		
0111	7	EOR A,(DIR)	EOR A,(DIR,X)	EOR A,L(DIR)	EOR A,SR	EOR A,(SR),Y		EOR A,ABS,Y		EOR A,(DIR),Y	EOR A,L(DIR),Y			EOR A,ABL	EOR A,ABL,X		
1000	8	LDAD E,(DIR)	LDAD E,(DIR,X)	LDAD E,L(DIR)	LDAD E,SR	LDAD E,(SR),Y		LDAD E,ABS,Y									
1001	9	ADDD E,(DIR)	ADDD E,(DIR,X)	ADDD E,L(DIR)	ADDD E,SR	ADDD E,(SR),Y		ADDD E,ABS,Y		ADDD E,(DIR),Y	ADDD E,L(DIR),Y			ADDD E,ABL	ADDD E,ABL,X		
1010	A	SUBD E,(DIR)	SUBD E,(DIR,X)	SUBD E,L(DIR)	SUBD E,SR	SUBD E,(SR),Y		SUBD E,ABS,Y		SUBD E,(DIR),Y	SUBD E,L(DIR),Y			SUBD E,ABL	SUBD E,ABL,X		
1011	В	CMPD E,(DIR)	CMPD E,(DIR,X)	CMPD E,L(DIR)	CMPD E,SR	CMPD E,(SR),Y		CMPD E,ABS,Y		CMPD E,(DIR),Y	CMPD E,L(DIR),Y			CMPD E,ABL	CMPD E,ABL,X		
1100	С	STAB A,(DIR)	STAB A,(DIR,X)	STAB A,L(DIR)	STAB A,SR	STAB A,(SR),Y		STAB A,ABS,Y									
1101	D	STA A,(DIR)	STA A,(DIR,X)	STA A,L(DIR)	STA A,SR	STA A,(SR),Y		STA A,ABS,Y									
1110	Е	STAD E,(DIR)	STAD E,(DIR,X)	STAD E,L(DIR)	STAD E,SR	STAD E,(SR),Y		STAD E,ABS,Y									
1111	F																

### Appendix 5. Hexadecimal instruction code table

	)3-D0					I											
	$\sim$	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal notation	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0000	0											ASL DIR	ASL DIR,X			ASL ABS	ASL ABS,X
0001	1											ROL DIR	ROL DIR,X			ROL ABS	ROL ABS,X
0010	2											LSR DIR	LSR DIR,X			LSR ABS	LSR ABS,X
0011	3											ROR DIR	ROR DIR,X			ROR ABS	ROR ABS,X
0100	4											ASR DIR	ASR DIR,X			ASR ABS	ASR ABS,X
0101	5																
0110	6																
0111	7																
1000	8	ADC A,(DIR)	ADC A,(DIR,X)	ADC A,L(DIR)	ADC A,SR	ADC A,(SR),Y		ADC A,ABS,Y		ADC A,(DIR),Y	ADC A,L(DIR),Y	ADC A,DIR	ADC A,DIR,X	ADC A,ABL	ADC A,ABL,X	ADC A,ABS	ADC A,ABS,X
1001	9	ADCD E,(DIR)	ADCD E,(DIR,X)	ADCD E,L(DIR)	ADCD E,SR	ADCD E,(SR),Y		ADCD E,ABS,Y		ADCD E,(DIR),Y	ADCD E,L(DIR),Y	ADCD E,DIR	ADCD E,DIR,X	ADCD E,ABL	ADCD E,ABL,X	ADCD E,ABS	ADCD E,ABS,X
1010	A	SBC A,(DIR)	SBC A,(DIR,X)	SBC A,L(DIR)	SBC A,SR	SBC A,(SR),Y		SBC A,ABS,Y		SBC A,(DIR),Y	SBC A,L(DIR),Y	SBC A,DIR	SBC A,DIR,X	SBC A,ABL	SBC A,ABL,X	SBC A,ABS	SBC A,ABS,X
1011	В	SBCD E,(DIR)	SBCD E,(DIR,X)	SBCD E,L(DIR)	SBCD E,SR	SBCD E,(SR),Y		SBCD E,ABS,Y		SBCD E,(DIR),Y	SBCD E,L(DIR),Y	SBCD E,DIR	SBCD E,DIR,X	SBCD E,ABL	SBCD E,ABL,X	SBCD E,ABS	SBCD E,ABS,X
1100	С	MPY (DIR)	MPY (DIR,X)	MPY L(DIR)	MPY SR	MPY (SR),Y		MPY ABS,Y		MPY (DIR),Y	MPY L(DIR),Y	MPY DIR	MPY DIR,X	MPY ABL	MPY ABL,X	MPY ABS	MPY ABS,X
1101	D	MPYS (DIR)	MPYS (DIR,X)	MPYS L(DIR)	MPYS SR	MPYS (SR),Y		MPYS ABS,Y		MPYS (DIR),Y	MPYS L(DIR),Y	MPYS DIR	MPYS DIR,X	MPYS ABL	MPYS ABL,X	MPYS ABS	MPYS ABS,X
1110	Е	DIV (DIR)	DIV (DIR,X)	DIV L(DIR)	DIV SR	DIV (SR),Y		DIV ABS,Y		DIV (DIR),Y	DIV L(DIR),Y	DIV DIR	DIV DIR,X	DIV ABL	DIV ABL,X	DIV ABS	DIV ABS,X
1111	F	DIVS (DIR)	DIVS (DIR,X)	DIVS L(DIR)	DIVS SR	DIVS (SR),Y		DIVS ABS,Y		DIVS (DIR),Y	DIVS L(DIR),Y	DIVS DIR	DIVS DIR,X	DIVS ABL	DIVS ABL,X	DIVS ABS	DIVS ABS,X

#### INSTRUCTION CODE TABLE 3 (The first word's code of each instruction is 2116)

#### INSTRUCTION CODE TABLE 4 (The first word's code of each instruction is 3116)

		1	-			1											
$  \rangle -$	03-D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	idecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
0000	0			TAD,0 IMP					RLA A			ADDS IMM	SUBS IMM				
0001	1	WIT IMP		TAD,1 IMP								ADCB A,IMM	SBCB A,IMM	ADCD E,IMM	SBCD E,IMM		
0010	2			TAD,2 IMP								MVP BLK	MVN BLK				
0011	3	STP IMP		TAD,3 IMP								MOVMB DIR,X/IMM	MOVMB ABS,X/IMM				
0100	4	PHT STK		TDA,0 IMP					MOVM DIR,X/IMM			LDT IMM	PEI STK	PEA STK	PER STK		
0101	5	PLT STK		TDA,1 IMP					MOVM ABS,X/IMM			RMPA Multiplied accumulation		JMP (ABS)	JMPL L(ABS)		
0110	6	PHG STK		TDA,2 IMP													
0111	7	TSD IMP		TDA,3 IMP	TDS IMP												
1000	8	NEGD E		TAS IMP					ADC A,IMM								
1001	9	ABSD E		TSA IMP													
1010	Α	EXTZD E							SBC A,IMM								
1011	В	EXTSD E															
1100	С			TXY IMP					MPY IMM								
1101	D			TYX IMP					MPYS IMM								
1110	Е			TXS IMP					DIV IMM								
1111	F			TSX IMP					DIVS IMM								

### Appendix 5. Hexadecimal instruction code table

	3-D0							1				1					
$  \rangle -$	$\sim$	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
D7-D4	decimal notation	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0000	0						LDX DIR,Y	LDX ABS,Y									
0001	1												LDY DIR,X				LDY ABS,X
0010	2															CPX ABS	
0011	3															CPY ABS	
0100	4											BBS DIR,b,REL				BBS ABS,b,REL	
0101	5											BBC DIR,b,REL				BBC ABS,b,REL	
0110	6											CBEQ DIR/IMM,REL					
0111	7											CBNE DIR/IMM,REL					
1000	8												INC DIR,X				INC ABS,X
1001	9												DEC DIR,X				DEC ABS,X
1010	А																
1011	В																
1100	С																
1101	D																
1110	Е						STX DIR,Y										
1111	F												STY DIR,X				

#### INSTRUCTION CODE TABLE 5 (The first word's code of each instruction is 4116)

#### INSTRUCTION CODE TABLE 6 (The first word's code of each instruction is 5116)

	3-D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal notation	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000	0			ADDMB DIR/IMM	ADDM DIR/IMM			ADDMB ABS/IMM	ADDM ABS/IMM								
0001	1			SUBMB DIR/IMM	SUBM DIR/IMM			SUBMB ABS/IMM	SUBM ABS/IMM								
0010	2			CMPMB DIR/IMM	CMPM DIR/IMM			CMPMB ABS/IMM	CMPM ABS/IMM								
0011	3			ORAMB DIR/IMM	ORAM DIR/IMM			ORAMB ABS/IMM	ORAM ABS/IMM								
0100	4																
0101	5																
0110	6			ANDMB DIR/IMM	ANDM DIR/IMM			ANDMB ABS/IMM	ANDM ABS/IMM								
0111	7			EORMB DIR/IMM	EORM DIR/IMM			EORMB ABS/IMM	EORM ABS/IMM								
1000	8				ADDMD DIR/IMM				ADDMD ABS/IMM								
1001	9				SUBMD DIR/IMM				SUBMD ABS/IMM								
1010	A				CMPMD DIR/IMM				CMPMD ABS/IMM								
1011	В				ORAMD DIR/IMM				ORAMD ABS/IMM								
1100	С																
1101	D																
1110	Е				ANDMD DIR/IMM				ANDMD ABS/IMM								
1111	F				EORMD DIR/IMM				EORMD ABS/IMM								

## Appendix 5. Hexadecimal instruction code table

$  \rangle -$	03–D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
D7–D4	idecimal notation	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0000	0	MOVRB DIR/IMM															<b>&gt;</b>
0001	1	MOVR DIR/IMM															
0010	2	MOVRB ABS/IMM															
0011	3	MOVR ABS/IMM															
0100	4	MOVRB DIR/DIR															>
0101	5	MOVR DIR/DIR															>
0110	6	MOVRB ABS/DIR															>
0111	7	MOVR ABS/DIR															>
1000	8	MOVRB DIR/ABS															>
1001	9	MOVR DIR/ABS															<b>&gt;</b>
1010	Α	MOVRB ABS/ABS															>
1011	В	MOVR ABS/ABS															<b>&gt;</b>
1100	С																
1101	D																
1110	Е																
1111	F																

#### INSTRUCTION CODE TABLE 7 (The first word's code of each instruction is 6116)

#### INSTRUCTION CODE TABLE 8 (The first word's code of each instruction is 7116)

	3–D0	0000	0004	0040	0044	0400	0404	0440	0444	4000	4004	4040	4044	4400	4404	4440	
$  \rangle -$	decimal	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	notation		1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0000	0	MOVRB DIR/ABS,X															<b>&gt;</b>
0001	1	MOVR DIR/ABS,X															>
0010	2																
0011	3																
0100	4																
0101	5																
0110	6	MOVRB ABS/DIR,X															>
0111	7	MOVR ABS/DIR,X															<b>&gt;</b>
1000	8								B DIR,I	SS b,REL							
1001	9																
1010	A	$\square$	())	)))	)))	())	())	())	B: DIR,I	SC b,REL	())	())	())	())	())	())	$\square$
1011	в																
1100	С								B ABS,	SS b,REL							
1101	D																
1110	Е								B: ABS,	SC b,REL							
1111	F																

### Appendix 5. Hexadecimal instruction code table

_			-				-										
$  \rangle -$	03–D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal notation	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0000	0				ASL B					LDAB B,(DIR),Y	LDAB B,L(DIR),Y	LDAB B,DIR	LDAB B,DIR,X	LDAB B,ABL	LDAB B,ABL,X	LDAB B,ABS	LDAB B,ABS,X
0001	1				ROL B			LDA B,IMM		LDA B,(DIR),Y	LDA B,L(DIR),Y	LDA B,DIR	LDA B,DIR,X	LDA B,ABL	LDA B,ABL,X	LDA B,ABS	LDA B,ABS,X
0010	2				ANDB B,IMM	NEG B		ADD B,IMM		LDAB B,IMM	ADDB B,IMM	ADD B,DIR	ADD B,DIR,X			ADD B,ABS	ADD B,ABS,X
0011	3				EORB B,IMM	EXTZ B	EXTS B	SUB B,IMM		CMPB B,IMM	SUBB B,IMM	SUB B,DIR	SUB B,DIR,X			SUB B,ABS	SUB B,ABS,X
0100	4				LSR B	CLRB B		CMP B,IMM				CMP B,DIR	CMP B,DIR,X			CMP B,ABS	CMP B,ABS,X
0101	5				ROR B	CLR B		ORA B,IMM				ORA B,DIR	ORA B,DIR,X			ORA B,ABS	ORA B,ABS,X
0110	6				ORAB B,IMM	ASR B		AND B,IMM				AND B,DIR	AND B,DIR,X			AND B,ABS	AND B,ABS,X
0111	7							EOR B,IMM				EOR B,DIR	EOR B,DIR,X			EOR B,ABS	EOR B,ABS,X
1000	8						PHB STK										
1001	9						PLB STK										
1010	A			CBEQB B/IMM,REL	INC B	TXB IMP		CBEQ B/IMM,REL									
1011	В			CBNEB B/IMM,REL	DEC B	TYB IMP		CBNE B/IMM,REL									
1100	С					TBX IMP				STAB B,(DIR),Y	STAB B,L(DIR),Y	STAB B,DIR	STAB B,DIR,X	STAB B,ABL	STAB B,ABL,X	STAB B,ABS	STAB B,ABS,X
1101	D					TBY IMP				STA B,(DIR),Y	STA B,L(DIR),Y	STA B,DIR	STA B,DIR,X	STA B,ABL	STA B,ABL,X	STA B,ABS	STA B,ABS,X
1110	Е		ABS B														
1111	F																

#### INSTRUCTION CODE TABLE 9 (The first word's code of each instruction is 8116)

#### INSTRUCTION CODE TABLE 10 (The first word's code of each instruction is 9116)

	3-D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F
0000	notation 0	LDAB	LDAB	LDAB	LDAB	LDAB	_	LDAB									
0000		B,(DIR)	B,(DIR,X)	B,L(DIR)	B,SR	B,(SR),Y		B,ABS,Y									
0001	1	LDA B,(DIR)	LDA B,(DIR,X)	LDA B,L(DIR)	LDA B,SR	LDA B,(SR),Y		LDA B,ABS,Y									
0010	2	ADD B,(DIR)	ADD B,(DIR,X)	ADD B,L(DIR)	ADD B,SR	ADD B,(SR),Y		ADD B,ABS,Y		ADD B,(DIR),Y	ADD B,L(DIR),Y			ADD B,ABL	ADD B,ABL,X		
0011	3	SUB B,(DIR)	SUB B,(DIR,X)	SUB B,L(DIR)	SUB B,SR	SUB B,(SR),Y		SUB B,ABS,Y		SUB B,(DIR),Y	SUB B,L(DIR),Y			SUB B,ABL	SUB B,ABL,X		
0100	4	CMP B,(DIR)	CMP B,(DIR,X)	CMP B,L(DIR)	CMP B,SR	CMP B,(SR),Y		CMP B,ABS,Y		CMP B,(DIR),Y	CMP B,L(DIR),Y			CMP B,ABL	CMP B,ABL,X		
0101	5	ORA B,(DIR)	ORA B,(DIR,X)	ORA B,L(DIR)	ORA B,SR	ORA B,(SR),Y		ORA B,ABS,Y		ORA B,(DIR),Y	ORA B,L(DIR),Y			ORA B,ABL	ORA B,ABL,X		
0110	6	AND B,(DIR)	AND B,(DIR,X)	AND B,L(DIR)	AND B,SR	AND B,(SR),Y		AND B,ABS,Y		AND B,(DIR),Y	AND B,L(DIR),Y			AND B,ABL	AND B,ABL,X		
0111	7	EOR B,(DIR)	EOR B,(DIR,X)	EOR B,L(DIR)	EOR B,SR	EOR B,(SR),Y		EOR B,ABS,Y		EOR B,(DIR),Y	EOR B,L(DIR),Y			EOR B,ABL	EOR B,ABL,X		
1000	8																
1001	9																
1010	А																
1011	В																
1100	С	STAB B,(DIR)	STAB B,(DIR,X)	STAB B,L(DIR)	STAB B,SR	STAB B,(SR),Y		STAB B,ABS,Y									
1101	D	STA B,(DIR)	STA B,(DIR,X)	STA B,L(DIR)	STA B,SR	STA B,(SR),Y		STA B,ABS,Y									
1110	Е																
1111	F																

### Appendix 5. Hexadecimal instruction code table

	3–D0	0000	0004	0010	0044	0400	0404	0110	0444	4000	1001	4040	4044	4400	1101	4440	
	decimal	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
D7-D4 r	notation	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000	0																
0001	1																
0010	2																
0011	3																
0100	4																
0101	5																
0110	6																
0111	7																
1000	8	ADC B,(DIR)	ADC B,(DIR,X)	ADC B,L(DIR)	ADC B,SR	ADC B,(SR),Y		ADC B,ABS,Y		ADC B,(DIR),Y	ADC B,L(DIR),Y	ADC B,DIR	ADC B,DIR,X	ADC B,ABL	ADC B,ABL,X	ADC B,ABS	ADC B,ABS,X
1001	9																
1010	A	SBC B,(DIR)	SBC B,(DIR,X)	SBC B,L(DIR)	SBC B,SR	SBC B,(SR),Y		SBC B,ABS,Y		SBC B,(DIR),Y	SBC B,L(DIR),Y	SBC B,DIR	SBC B,DIR,X	SBC B,ABL	SBC B,ABL,X	SBC B,ABS	SBC B,ABS,X
1011	В																
1100	С																
1101	D																
1110	Е																
1111	F																

#### INSTRUCTION CODE TABLE 11 (The first word's code of each instruction is A116)

#### INSTRUCTION CODE TABLE 12 (The first word's code of each instruction is B116)

	03–D0	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	decimal																
D7–D4	notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
0000	0			TBD,0 IMP													
0001	1			TBD,1 IMP								ADCB B,IMM	SBCB B,IMM				
0010	2			TBD,2 IMP													
0011	3			TBD,3 IMP													
0100	4			TDB,0 IMP													
0101	5			TDB,1 IMP													
0110	6			TDB,2 IMP													
0111	7			TDB,3 IMP													
1000	8			TBS IMP					ADC B,IMM								
1001	9			TSB IMP													
1010	A								SBC B,IMM								
1011	В																
1100	С																
1101	D																
1110	Е																
1111	F																

Appendix 5. I	Hexadecimal	instruction	code table
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	D3-D0	0000	0004	0040	0011	0400	0404	0110	0444	1000	4004	1010	4044	4400	4404	4440	
	adecimal	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
0000	0	>>>						>>>			$\boxtimes$				$\boxtimes$		
0001	1																
0010	2								RO	R,#n A							
0011	3																
0100	4									.,#n A							
0101	5																
0110	6									L,#n A							
0111	7																
1000	8									R,#n							
1001	9																
1010	А																
1011	В																
1100	С																
1101	D																
1110	Е																
1111	F																

INSTRUCTION CODE TABLE 13 (The first word's code of each instruction is C116)

#### INSTRUCTION CODE TABLE 14 (The first word's code of each instruction is D116)

	D3-D0	0000	0004	0010	0014	0400	04.04	0110	0444	1000	4004	1010	4044	4400	4404	1110	
	adecimal	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	notation	0	1	2	3	4	5	6	7	8	9	A	B	С	D	E	F
0000	0	XXX			XXX	XXX	$\otimes$			D,#n						***	
0001	1		$\otimes$						$\overline{\otimes}$	×X			***			***	
0010	2								ROR	D,#n							
0011	3								8x	28							
0100	4								ASL	D,#n							
0101	5																
0110	6								ROL								
0111	7																
1000	8								ASR	D,#n							
1001	9																
1010	Α																
1011	В																
1100	С																
1101	D																
1110	E																
1111	F								ABS/IN								

### Appendix 6. Machine instructions

### **Appendix 6. Machine instructions**

**Note:** For an instruction of which "Operation length (Bit)" = 16/8 is executed in the bit length described below.

- 16-bit length when m = 0 or x = 0.
- 8-bit length when m = 1 or x = 1.

For an instruction of which "Operation length (Bit)" = 8 or 32 is executed in 8-bit or 32-bit length regardless of the contents of flags m and x.

IMMImmediaAAccumuDIRDirect aDIR, XDirect irDIR, YDirect ir(DIR), YDirect ir(DIR), YDirect ir(DIR), YDirect irL(DIR), YDirect irABSAbsolutABS, XAbsolutABS, XAbsolutABLAbsolutABL, XAbsolut(ABS)Absolut(ABS, X)AbsolutCABS, b, RAbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack popInstructinNumbelZZero flaIInterrupDDecimaxIndex remData lerVOverflooNNegatio+Additior-SubtracXMultiplic-SubtracXMultiplic-LogicalVOverflooNNegatio-LogicalVLogicalVAccumuAccAccumuAccLAccumuAccLAccumuAAccumuAAccumuAccLAccumuAAccumuAAccumuAccAccumuAAccumuAccumuAccumu <t< th=""><th>ed addressing mode</th><th>1_</th><th></th></t<>	ed addressing mode	1_	
AAccumuDIRDirect aDIR, XDirect irDIR, YDirect irDIR, YDirect ir(DIR, Y)Direct ir(DIR), YDirect irL(DIR), YDirect irABS, XAbsolutABS, YAbsolutABS, YAbsolutABLAbsolut(ABS)Absolut(ABS, X)Absolut(ABS, X)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RAbsolutSRStack p(SR), YStack pmodeBlckBLKBlock trMultipliedMultipliedaccumulationopnNumbelCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflovNNegativiPLProcess+Additior<		E	Accumulator E
AAccumuDIRDirect aDIR, XDirect irDIR, YDirect irDIR, YDirect ir(DIR, Y)Direct ir(DIR), YDirect irL(DIR), YDirect irABS, XAbsolutABS, YAbsolutABS, YAbsolutABLAbsolutABL, XAbsolut(ABS)Absolut(ABS, X)AbsolutABL, XAbsolutABL, XAbsolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack pmodeBLKBLKBlock trMultipliedMultipliedaccumulationopnNumbelCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflovNNegativiPLProcess+Addition $\sim$ Logical $\forall$ Logical $\forall$ Logical $\forall$ Absolut $\sim$ Kacumu $\wedge$ Cacumu $\wedge$ Accumu <t< td=""><td>ediate addressing mode</td><td>Ен</td><td>Accumulator E's high-order 16 bits (Accumulator B)</td></t<>	ediate addressing mode	Ен	Accumulator E's high-order 16 bits (Accumulator B)
DIRDirect aDIR, XDirect irDIR, YDirect irDIR, YDirect ir(DIR, X)Direct ir(DIR), YDirect irL(DIR), YDirect irABSAbsolutABS, XAbsolutABS, YAbsolutABS, XAbsolutABL, XAbsolut(ABS)Absolut(ABS)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack pmodeMultipliedaccumulationopnNumberCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflooNNegativiPLProcess+Additior-Subtrac $\dot{\leftarrow}$ Divisical $\dot{\leftarrow}$ Movern $\dot{\leftarrow}$ AccumAcccAccumAccAccumAccAccumAccAccumAccLAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccumArtAccum <td>imulator addressing mode</td> <td>EL</td> <td>Accumulator E's low-order 16 bits (Accumulator A)</td>	imulator addressing mode	EL	Accumulator E's low-order 16 bits (Accumulator A)
DIR, XDirect irDIR, YDirect irDIR, YDirect ir(DIR, X)Direct ir(DIR), YDirect irL(DIR), YDirect irABSAbsolutABS, XAbsolutABS, YAbsolutABS, YAbsolutABS, XAbsolutABLAbsolut(ABS)Absolut(ABS, X)Absolut(ABS, X)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack pmodeMultipliedaccumulationopnNumberCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflovNNegativIPLProcess+Additior-SubtracXMultiplied $\Delta$ Logical $\forall$ Logical $\forall$ Logical $\forall$ Logical $\forall$ Accum $Accch$ Accum $Accch$ Accum $Accch$ Accum $Accch$ Accum $Accch$ Accum $Acch$ Accum $Accch$ Accum $Acch$ Accum $Acch$ Accum $Acch$ Accum $Acch$	t addressing mode	x	Index register X
DIR, YDirect ir (DIR, X)Direct ir (DIR, X)(DIR, X)Direct ir (DIR), YDirect ir (DIR), Y(DIR), YDirect ir ABSAbsolutABS, XAbsolutABS, YAbsolutABS, YAbsolutABS, YAbsolutABS, XAbsolutABS, YAbsolutABS, XAbsolutABS, YAbsolutABS, XAbsolutABS, YAbsolutABS, NAbsolutCABS, X)AbsolutSRStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack pmodeMultipliedaccumulationopnNumberCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflovNNegativIPLProcess+Additior-SubtracXMultiplied-LogicalVCicalVCicalAccAccumAccAccumAccAccumAccAccumAAccumAAccumAAccumAAccumAccAccumAccAccumAccAccumAccAccumAcc <td>ct indexed X addressing mode</td> <td>Хн</td> <td>Index register X's high-order 8 bits</td>	ct indexed X addressing mode	Хн	Index register X's high-order 8 bits
(DIR)Direct in (DIR, X)Direct in (DIR), YDirect in (DIR), Y(DIR), YDirect in L(DIR), YDirect in ABSABS, XAbsolut ABS, YAbsolut Absolut ABS, YABS, YAbsolut Absolut (ABS)Absolut Absolut (ABS, X)ABL, XAbsolut (ABS, X)Absolut Absolut STKSTKStack a RELRelative DIR, b, RDIR, b, RDirect b ABS, b, RAbsolut Stack p (SR), YStack p (SR), YStack p RBLKBlock tr Multiplied accumulation op Instruction nMultiplied accumulation opInstruction Number C C Carry fla Z Zero fla I Interrup D Decima xMultiplied A Absolut CNumber C Carry fla Z Zero fla I Interrup D Decima xMultiplied A Absolut CNumber C Carry fla C Carry fla Z Zero fla I Interrup D Decima xMultiplied A Absolut CNugativ IPLProcess + - Additior - -Negativ Iprice Absolut Absolut Absolut Accum AcccAccum Acc Accum Accc Accum Acc Accum Acc Accum 	C C	XL	Index register X's low-order 8 bits
CDIR, X)Direct in (DIR), YDirect in I control(DIR), YDirect in Direct in L(DIR), YDirect in ABSABS, XAbsolut AbsolutABS, YAbsolut AbsolutABS, YAbsolut AbsolutABL, XAbsolut Absolut(ABS)Absolut Absolut(ABS)Absolut Absolut(ABS, X)Absolut Absolut(ABS, X)Absolut AbsolutSTKStack a RELRELRelative DIR, b, RDIR, b, RDirect b ABS, b, RABS, b, RAbsolut Stack p (SR), YStack p (SR), YStack p modeBLKBlock tr Multiplied accumulation op Instruction nOpInstruction nMultiplied accumulation opNumber CCCarry fla ZZZero fla I InterrupDDecima xIndex re mMData ler VVOverflov NNNegativ Iplic+Additior Subtrac C XMoverne $\leftarrow$ Moverne $\leftarrow$ Moverne $\leftarrow$ Acc Acc Acc Acc Acc Acc Acc Acc Acc Acc Acc Acc AccAcc Acc Acc Acc Acc Acc Acc AccAcc Acc Acc Acc AccAcc Acc Acc Acc AccAcc Acc Acc Acc AccAcc Acc AccAcc Acc Acc <td< td=""><td>ct indexed Y addressing mode</td><td>Y</td><td>Index register Y</td></td<>	ct indexed Y addressing mode	Y	Index register Y
DIR), YDirect inL(DIR), YDirect inL(DIR), YDirect inABSAbsolutABS, XAbsolutABS, YAbsolutABS, YAbsolutABS, YAbsolutABS, YAbsolutABL, XAbsolutABL, XAbsolut(ABS)Absolut(ABS)Absolut(ABS, X)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack p(SR), YStack pmodeBlckBlckBlock trMultipliedMultipliedaccumulationDopInstructionnNumberCCarry flagZZero flagIInterrupDDecimaxIndex refmData lerVOverflooNNegativIPLProcess+Additior-SubtractxMultiplied÷DivisionALogical✓Logical✓Logical✓Logical✓AccumAcccAccumAcccAccumAcccAccumAcclAccumAcclAccumAcclAccumAccAccumAcc <td>ct indirect addressing mode</td> <td>Υн</td> <td>Index register Y's high-order 8 bits</td>	ct indirect addressing mode	Υн	Index register Y's high-order 8 bits
L(DIR)Direct inL(DIR), YDirect inABS, XAbsolutABS, XAbsolutABS, YAbsolutABS, YAbsolutABL, XAbsolutABL, XAbsolut(ABS)Absolut(ABS, X)Absolut(ABS, X)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack pmodeMultipliedaccumulationopnNumberCCarry flaZZero flaIInterrupDDecimaxIndex remData lerVOverflovNNegativIPLProcess+Additior-SubtracXMultiplied $\Delta$ Logical $  $ Absolut $\sim$ Logical $  $ Absolut $\sim$ Kacumu $Accch$ Accumu $Accch$ Accumu $AcccL$ Accumu $ArtAccumuArtAccumuArtAccumuArtAccumuAcclLAccumuAcclLAccumuArtAccumuArtAccumuArtAccumuArtAccumuArtAccumuArtAccumu$	ct indexed X indirect addressing mode	Y∟	Index register Y's low-order 8 bits
L(DIR), Y Direct ir ABS Absolut ABS, X Absolut ABS, Y Absolut ABS, Y Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number BLK Block tr Multiplied Multiplie accumulation op Instruct n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical ∀ Logical V Logical I Absolut - Negatio → Moverm ⇔ Exchan Accc Accumu AccL Accumu	ct indirect indexed Y addressing mode	S	Stack pointer
ABS Absolut ABS, X Absolut ABS, Y Absolut ABL, X Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instruct n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical ∀ Logical ↓ Absolut → Moverm ← Moverm Acc Accumu AccL Accumu A Accumu	ct indirect long addressing mode	REL	Relative address
ABS, X Absolut ABS, Y Absolut ABL Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number BLK Block tr Multiplied Multiplie accumulation op Instruct n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical ∀ Logical ↓ Absolut → Moverm ← Moverm Acc Accumu Accu Accumu A Accumu A Accumu	ct indirect long indexed Y addressing mode	PC	Program counter
ABS, Y Absolut ABL Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number BLK Block tr Multiplied Multiplie accumulation op Instruct n Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac x Multiplied Additior - Subtrac x Multiplied Additior - Subtrac x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac x Multiplied ÷ Division ∧ Logical V Logical V Logical Absolut - Negatio Accc Accumu Accc Accumu A Accumu A Accumu	olute addressing mode	РСн	Program counter's high-order 8 bits
ABL Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical V Logical V Logical I Absolut - Negatio Acc Accumu Acc Accumu A Accumu A Accumu	plute indexed X addressing mode	PC∟	Program counter's low-order 8 bits
ABL Absolut ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical V Logical V Logical I Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Absolut Accumu AACC Accumu A Accumu	plute indexed Y addressing mode	PG	Program bank register
ABL, X Absolut (ABS) Absolut (ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtract X Multiplied ÷ Division ∧ Logical V Logical V Logical V Logical Absolut → Moverme Accc Accumu Arcc Accumu Arc Accumu Arc Accumu Arc Accumu	plute long addressing mode	DT	Data back register
(ABS)AbsolutL(ABS)Absolut(ABS, X)AbsolutSTKStack aRELRelativeDIR, b, RDirect bABS, b, RAbsolutSRStack p(SR), YStack p(SR), YStack p(SR), YStack pmodeBLKBLKBlock trMultipliedMultipliedaccumulationopopInstructinNumberZZero flaIInterrupDDecimaxIndex remData lerVOverflooNNegativIPLProcess+Additior-SubtractXMultiplied\displayLogical\displayLogical\displayLogical\displayKovern\displayKovern\displayLogical\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum\displayAccum <t< td=""><td>blute long indexed X addressing mode</td><td>DPR0</td><td>Direct page register 0</td></t<>	blute long indexed X addressing mode	DPR0	Direct page register 0
L(ABS) Absolut (ABS, X) Absolut STK Stack a REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplied ÷ Division ∧ Logical V Logical V Logical I Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Subtrac X Multiplied Absolut - Negatio		DPR0H	Direct page register 0's high-order 8 bits
(ABS, X)     Absolut       STK     Stack a       REL     Relative       DIR, b, R     Direct b       ABS, b, R     Absolut       SR     Stack p       (SR), Y     Stack p       (SR), Y     Stack p       Multiplied     Multiplied       accumulation     op       op     Instruction       n     Number       Z     Zero fla       I     Interrup       D     Decima       x     Index rem       V     Overfloo       NN     Negativ       IPL     Process       +     Additior       -     Subtract       x     Multiplied       ÷     Division       ∧     Logical       ∨     Logical       ∨     Logical       ↓     Absolut       →     Movern       ←     Movern       ⇔     Exchan       Acc     Accumu       Acc     Accumu	blute indirect addressing mode	DPR0L	Direct page register 0's low-order 8 bits
STK     Stack a       REL     Relative       DIR, b, R     Direct b       ABS, b, R     Absolut       SR     Stack p       (SR), Y     Stack p       (SR), Y     Stack p       mode     Block tr       Multiplied     Multiplied       accumulation     op       op     Instruction       n     Number       Z     Zero fla       I     Interrup       D     Decima       x     Index remover       MN     Negativ       IPL     Process       +     Addition       -     Subtraction       √     Logical       √     Logical       √     Logical       √     Logical       √     Logical       √     Logical       ↓     Absolut       -     Movern       ←     Movern       Acc     Accumu       AcccL     Accumu       A <sub>H</sub> Accumu	blute indirect long addressing mode	DPRn	Direct page register of the order of bits
REL Relative DIR, b, R Direct b ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instruction Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac x Multiplied ÷ Division A Logical V Logical V Logical V Logical V Logical Accumu Accc Accumu Accumu A Accumu A Accumu	plute indexed X indirect addressing mode	DPRnH	Direct page register n's high-order 8 bits
DIR, b, R     Direct b       ABS, b, R     Absolut       SR     Stack p       (SR), Y     Stack p       mode     BLK       BLK     Block tr       Multiplied     Multiplied       accumulation     op       op     Instructi       n     Number       #     Number       Z     Zero fla       I     Interrup       D     Decima       x     Index re       m     Data ler       V     Overflov       IPL     Process       +     Additior       -     Subtract       X     Multiplied       ÷     Division       ∧     Logical       ∨     Logical       ↓     Absolut       -     Negatio       →     Movern       ←     Movern       ⇔     Exchan       Acc     Accumu       AcccL     Accumu       Ar     Accumu	k addressing mode	DPRnL	Direct page register n's low-order 8 bits
ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplie accumulation op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtract X Multiplie ÷ Division ∧ Logical V Logical V Logical V Logical V Logical Absolut — Negatio Absolut Absolut Accumu Accumu A Accumu A Accumu	tive addressing mode	PS	Processor status register
ABS, b, R Absolut SR Stack p (SR), Y Stack p mode BLK Block tr Multiplied Multiplied accumulation op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtract X Multiplied ÷ Division ∧ Logical V Logical V Logical V Logical V Logical Absolut — Negatio Absolut Absolut Accumu Accumu A Accumu A Accumu	ct bit relative addressing mode	PS PSH	Processor status register's high-order 8 bits
SR     Stack p       (SR), Y     Stack p       mode     BLK       Block tr     Multiplied       accumulation     op       op     Instruction       op     Instruction       op     Instruction       op     Instruction       op     Instruction       n     Number       Z     Zero fla       I     Interrup       D     Decima       x     Index remover       M     Overfloon       N     Negativ       IPL     Process       +     Addition       -     Subtract       X     Multiplied       ÷     Division       ∧     Logical       V     Logical       V     Logical       V     Novern       ←     Movern       ⇔     Exchan       Accc     Accumu       Acccl     Accumu       Ared     Accumu	plute bit relative addressing mode	PSH PSL	
(SR), Y     Stack p mode       BLK     Block tr       Multiplied     Multiplied       accumulation     op       op     Instructi       n     Numbel       #     Numbel       C     Carry fla       Z     Zero fla       I     Interrup       D     Decima       x     Index re       m     Data ler       V     Overflox       IPL     Process       +     Additior       -     Subtract       X     Multiplici       ÷     Division       ∧     Logical       V     Logical       ↓      Absolut       -     Negatio       ↓     Logical       ↓      Absolut       -     Movemu       ←     Movemu       Acc     Accumu       AcccL     Accumu       AH     Accumu	k pointer relative addressing mode		Processor status register's low-order 8 bits
mode       BLK     Block tr       Multiplied     Multiplied       accumulation     op       op     Instructi       n     Number       #     Number       C     Carry fla       Z     Zero fla       I     Interrup       D     Decima       x     Index re       m     Data ler       V     Overfloo       N     Negativ       IPL     Process       +     Additior       -     Subtract       X     Multiplici       ÷     Division       ∧     Logical       ∀     Logical       ↓     Absolut       -     Moverne       ←     Moverne       ⇔     Exchan       Acc     Accuru       Acc     Accuru       Act     Accuru	k pointer relative indirect indexed Y addressing	PS∟(bit n)	nth bit in processor status register
BLK Block tr Multiplied Multiplie accumulation op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical I Logical V Logical Absolut - Negatio Accumu Accumu Accumu A Accumu A Accumu		M	Contents of memory
Multiplied     Multiplied       accumulation     op       op     Instruction       n     Number       #     Number       C     Carry flag       Z     Zero flag       I     Interrup       D     Decima       x     Index rego       m     Data ler       V     Overflog       IPL     Process       +     Addition       -     Subtract       X     Multiplicit       ÷     Division       ∧     Logical       ∨     Logical       ↓     Absolut       -     Moverne       ←     Moverne       Accumut     Accumut       Acccl     Accumut       Act     Accumut       AH     Accumut		M(S)	Contents of memory at address indicated by stack
accumulation op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical I Absolut - Negatio Accumu Accumu Accumu A Accumu	k transfer addressing mode		pointer
op Instructi n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflo N Negativ IPL Process + Additior - Subtrac x Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical V Logical V Subtrac x Multiplic ÷ Division ∧ Logical V Subtrac x Multiplic ÷ Division ∧ Logical V Subtrac x Absolut - Negatio Accum Accum Accum A Accum	plied accumulation addressing mode	M(bit n)	nth bit of memory
n Number # Number C Carry fla Z Zero fla I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Addition → Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical V Logical Absolut → Moverne ← Moverne Accum Accum A Accum A Accum		Mn	n-bit memory's address or contents
#     Number       C     Carry flag       Z     Zero flag       I     Interrup       D     Decima       x     Index regime       m     Data ler       V     Overflow       N     Negativ       IPL     Process       +     Additior       -     Subtract       X     Multiplic       ÷     Division       ∧     Logical       ∨     Logical       ↓     Absolut       -     Negation       ↓     Absolut       →     Movernuc       ⇔     Exchan       Acccum     Accumu       Acc     Accumu       AH     Accumu	uction code (Op code)	IMM	Immediate value (8 bits or 16 bits)
CCarry flagZZero flagIInterrupDDecimaxIndex regressionmData lerVOverflogNNegativIPLProcession+Addition-SubtractXMultiplic $\dot{z}$ Division $\wedge$ Logical $\forall$ Logical $\forall$ Logical $\forall$ Negatio $\rightarrow$ Movern $\leftarrow$ Movern $\leftarrow$ ExchanAcccAccuruAccclAccuruAAccuruAHAccuru	ber of cycles	IMMn	n-bit immediate value
CCarry flagZZero flagIInterrupDDecimaxIndex regressionmData lerVOverflogNNegativIPLProcession+Addition-SubtractXMultiplic $\dot{z}$ Division $\wedge$ Logical $\forall$ Logical $\forall$ Logical $\forall$ Negatio $\rightarrow$ Movern $\leftarrow$ Movern $\leftarrow$ ExchanAcccAccuruAccclAccuruAAccuruAHAccuru	ber of bytes	IMMн	16-bit immediate value's high-order 8 bits
ZZero flaIInterrupDDecimaxIndex remmData lerVOverfloxNNegativIPLProcess+Addition $\neg$ SubtractXMultiplic $\dot{z}$ Division $\wedge$ Logical $\forall$ Logical $\forall$ Logical $  $ Absolut $\frown$ Negatio $\leftrightarrow$ ExchanAccumAccumAccclAccumAAccumAHAccum		IMM∟	16-bit immediate value's low-order 8 bits
I Interrup D Decima x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical II Absolut - Negatio → Moverm ← Moverm Acc Accumu Accumu A Accumu A Accumu	-	ADн	Value of 24-bit address's high-order 8 bits (A23-A16)
DDecima Decima (Markowski)xIndex re (Markowski)mData ler (Markowski)VOverflow (Markowski)NNegativ (Processi)+Addition (Markowski)-Subtract (Markowski) $+$ Addition (Markowski) $-$ Subtract (Markowski) $+$ Addition (Markowski) $+$ Addition (Constraint) $\wedge$ Logical (Logical) $\vee$ Logical (Logical) $\vee$ Logical (Logical) $\vee$ Logical (Logical) $\vee$ Negation (Moverny (Moverny) $\leftarrow$ Moverny (Moverny) $\leftarrow$ Moverny (Moverny) $\leftarrow$ Accumu (Accumu (Accumu (Accumu (Accumu (Accumu (Accumu (Accumu (Accumu (Accumu (Accumu	0	ADм	Value of 24-bit address's middle-order 8 bits (A15-A8)
x Index re m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical I Absolut — Negatio → Movern ← Movern Acc Accumu Accumu Accumu A Accumu	rupt disable flag	ADL	Value of 24-bit address's low-order 8 bits (A7-A0)
m Data ler V Overflov N Negativ IPL Process + Additior - Subtrac X Multiplic ÷ Division ∧ Logical V Logical V Logical V Logical II Absolut - Negatio → Moverne ← Moverne Acc Accumu Accumu A Accumu A Accumu	mal operation mode flag	EAR	Effective address (16 bits)
V     Overflow       N     Negativ       IPL     Process       +     Addition       -     Subtract       X     Multiplic       ÷     Division       ∧     Logical       ∨     Logical       ∀     Logical              Absolut       -     Negatio       →     Movernu       ←     Movernu       Acc     Accumu       Acccl     Accumu       A     Accumu       AH     Accumu	x register length selection flag	EARH	Effective address's high-order 8 bits
N Negativ IPL Process + Addition - Subtrac X Multiplic ÷ Division ∧ Logical ∨ Logical ∀ Logical ∀ Logical    Absolut - Negatio → Movern ← Movern ← Movern Accc Accumu Accumu Accumu A Accumu A Accumu	length selection flag	EAR∟	Effective address's low-order 8 bits
IPL Process + Addition - Subtrac X Multiplic ÷ Division ∧ Logical ∨ Logical ∀ Logical ∀ Logical    Absolut - Negatio → Moverny ← Moverny ← Moverny Acc Accumu Accumu Accumu A Accumu A Accumu	flow flag	imm	8-bit immediate value
IPL Process + Addition - Subtrac X Multiplic ÷ Division ∧ Logical ∨ Logical ∀ Logical ∀ Logical    Absolut - Negatio → Moverny ← Moverny ← Moverny Acc Accumu Accu Accumu Accu Accumu A Accumu	ative flag	immn	n-bit immediate value
+     Addition       -     Subtract       X     Multiplic       ÷     Division       ∧     Logical       ∨     Logical       ∀     Logical              Absolut       -     Negatio       →     Movernu       ←     Movernu       Acc     Accumu       AcccL     Accumu       A     Accumu       AH     Accumu	essor interrupt priority level	dd	Displacement for DPR (8 bits or 16 bits)
−     Subtract       ×     Multiplic       ÷     Division       ∧     Logical       ∨     Logical       ∀     Logical              Absolut       −     Negatio       →     Movem       ←     Movem       Acc     Accumu       Acc     Accumu       AccL     Accumu       AH     Accumu		i	Number of transfer bytes, rotation or repeated operation
x     Multiplic       ÷     Division       ∧     Logical       ∨     Logical       ∀     Logical              Absolut       →     Movem       ←     Movem       Acc     Accumu       Acc     Accumu       AccL     Accumu       AH     Accumu		i1, i2	Number of registers pushed or pulled
<ul> <li>÷ Division</li> <li>∧ Logical</li> <li>∨ Logical</li> <li>∀ Logical</li> <li>∀ Logical</li> <li>⊢ Negatio</li> <li>→ Movem</li> <li>← Movem</li> <li>⇔ Exchan</li> <li>Acc</li> <li>Accumu</li> </ul>		source	Operand to specify transfer source
∧     Logical       ∨     Logical       ∀     Logical              Absolut       →     Negatio       →     Movem       ←     Movem       Acc     Accumu       Acc     Accumu       AccL     Accumu       AH     Accumu	•	dest	Operand to specify transfer destination
✓     Logical       ∀     Logical              Absolut       —     Negatio       →     Movemunic       ←     Movemunic       Acc     Accumunic       AccL     Accumunic       Accumunic     Accumunic       AH     Accumunic			
∀         Logical                      Absolut           —         Negatio           →         Movem           ←         Movem           ⇔         Exchan           Acc         Accumu           AccL         Accumu           A         Accumu           Aн         Accumu	cal AND		
$\begin{array}{c c c c c c } & Absolut\\ \hline & & Negatio\\ \rightarrow & Moverne \leftarrow & Moverne\\ \leftarrow & Exchan\\ Acc & AccumuAccH & AccumuAccL & AccumuA & AccumuAH & Accumu$	cal OR	1	
→         Negatio           →         Movemu           ←         Movemu           ⇔         Exchan           Acc         Accumu           Acc⊢         Accumu           Acc∟         Accumu           Acc∟         Accumu           A         Accumu           A <sub>H</sub> Accumu	cal exclusive OR	1	
—         Negatio           →         Movemu           ←         Movemu           ⇔         Exchan           Accc         Accumu           AccL         Accumu           A         Accumu           AH         Accumu	blute value		
→ Movem ← Movem ⇔ Exchan Acc Accumu Acc⊢ Accumu Acc∟ Accumu A Accumu A Accumu		1	
← Movem ⇔ Exchan Acc Accumu Acc⊢ Accumu Acc∟ Accumu A Accumu A Accumu	ement to the arrow direction	1	
<ul> <li>⇒ Exchan</li> <li>Асс Ассити</li> <li>Ассн Ассити</li> <li>Асс∟ Ассити</li> <li>Ассити</li> <li>Ассити</li> <li>Ассити</li> <li>Ассити</li> <li>Ассити</li> </ul>	ement to the arrow direction		
Асс         Ассити           Ассн         Ассити           Ассь         Ассити           Ассь         Ассити           Ассь         Ассити           Ан         Ассити		1	
Acch Accumu Acc∟ Accumu A Accumu Ah Accumu	-		
Accumu A Accumu AH Accumu		1	
A Accumu An Accumu	imulator's high-order 8 bits	1	
AH Accumu	imulator's low-order 8 bits		
	imulator A	1	
	imulator A's high-order 8 bits	1	
A∟ Accumu	imulator A's low-order 8 bits		
B Accumu	imulator B	1	
BH Accumu	Imulator B's high-order 8 bits		
B∟ Accumu	imulator B's low-order 8 bits	1	
		1	
		1	

## APPENDIX Appendix 6. Machine instructions

7900 Series Machine Instructions

Symbol	Function	Operation	IN	1D	1	ММ	Т		Ą	Τ	DIF	2	DIF		_	ng I	_			(ח	IP	٧١	(D	ID)	v	17	פור	) L(		<u>ار</u>
Symbol		length (Bit)	op i															n	#	op	n n	, ^) #	ор	n,	1 # (	∟(I op	n ‡	) 니 # 이	p r	<u>)</u> , 
ABS (Note 1)	Acc←   Acc	16/8					8		3 1 4 2																			Ī		
ABSD	E←   E	32					3	_	5 2																					-
ADC (Notes 1 and 2)	Acc←Acc + M + C	16/8			87 B1	3 3				21 8/ A1	7	3	21 8B A1				80 A1	9	3		10	3	88 A1		3	82 A1		3 2 <sup>-</sup> 8!	9 .1 12	
ADCB (Note 1)	Accl←Accl + IMM8 + C	8			1A B1	3 3				84			8B				80			81			88		1	82		8	9	-
ADCD	E←E + M32 + C	32			1A 31 1C	4 6	3			21 94	7	3	21 9B	8 3	3		21 90		3	21 91	10		21 98			21 92	11 3	3 21 99		2
ADD (Notes 1 and 2)	Acc←Acc + M	16/8			81	1				81	4	3	2B 4 81				20 91	6	3	21 91	7		28 91	7	3 9	22 91		3 11 29 3 91	9 1 9	
ADDB (Note 1)	AccL←AccL + IMM8	8				1				2A			2B				20			21			28			22		29	,	
ADDD	E←E + M32	32			-	3	5			94	6	2	9B	7	2		11 90		3	11 91		3	11 98	10	3	11 92	11 3	5 1 <sup>-</sup> 99		2
ADDM (Note 3)	M←M + IMM	16/8								51 03	7	4																		
ADDMB	M8←M8 + IMM8	8								51 02	7	4																+		
ADDMD	M32←M32 + IMM32	32								51 83	10	7																+	-	
ADDS	S←S + IMM8	16			31 0A	2 3	3																					+	+	
ADDX	X←X + IMM (IMM = 0 to 31)	16/8			01	2	2																					+	+	
ADDY (Note 4)	Y←Y + IMM (IMM = 0 to 31)	16/8			01 20 + imr		2																					+		•

														-																	oc	_						_																							s re		ste	ər
	BS	5	Al	BS	;,)	</th <th>AB</th> <th>S</th> <th>, Y</th> <th>1</th> <th>A</th> <th>Bl</th> <th>_ بر</th> <th>A</th> <th>\Β </th> <th>L,</th> <th>۲</th> <th>(</th> <th>AE</th> <th>3S</th> <th>)</th> <th>L(</th> <th>AE</th> <th>SS</th> <th>)(/</th> <th>AB</th> <th>S,</th> <th>X) #</th> <th>3</th> <th>ST</th> <th>K</th> <th>-</th> <th>RE</th> <th>L</th> <th>D</th> <th>IR,</th> <th>b, F</th> <th></th> <th>BS</th> <th>b,</th> <th>R</th> <th>5</th> <th>SR</th> <th>щ</th> <th>(5</th> <th>SR)</th> <th>), ۱</th> <th>Y</th> <th>BL</th> <th>K</th> <th></th> <th>MA</th> <th>A</th> <th>10</th> <th>9</th> <th>8</th> <th>7</th> <th>6</th> <th>5</th> <th>4</th> <th>3</th> <th>2</th> <th>1</th> <th></th>	AB	S	, Y	1	A	Bl	_ بر	A	\Β 	L,	۲	(	AE	3S	)	L(	AE	SS	)(/	AB	S,	X) #	3	ST	K	-	RE	L	D	IR,	b, F		BS	b,	R	5	SR	щ	(5	SR)	), ۱	Y	BL	K		MA	A	10	9	8	7	6	5	4	3	2	1	
ор	n	#	op	o r	1 #	≠ C	op	n	#	: C	p	n	#	0	ip	n	#	of	o r	1	Ħ	ор	n	#	0	p	n	#	ор	n	#	o	p r	#	of	o r	n #	0	p	n #	7 (	ор	n	#	op	o n	1 #	7 0	p r	#	ор	n	#	_							D			
																																																						•	•	•	0	v	•	•	•	•	Z	0
21 8E A1	5	4	21 8F A1	6     8		4 2 8 4 <i>/</i>	21 36 41	6	4	2 8	21 C	6	5	2 8 A	21 D	7	5																								1	21 83 A1			84	1								•	•	•	N	V	•	•	•	•	Z	с
8E			8F			8	36	-		8	c			8	D	-																										83	-		84	1								•	•	•	N	V	•	•	•	•	Z	с
21 9E	7	4	21 9F	8	4	1 2 9	21 96	8	4	9	1 C	8	5	2 9	!1 D	9	5																								2	21 93	8	3	21 94		1 3	3						•	•	•	N	V	•	•	•	•	Z	с
2E 81		4	81	5		2 1 9	26 91			2	C 1			2[ 9	D 11																										2	11 93 91		3	24 91	1   8								•	•	•	N	V	•	•	•	•	Z	с
2E			2F	-		2	26			2	c			2	D																										:	23			24	1								•	•	•	N	V	•	•	•	•	Z	с
9E	6	3	9F	7	3	3 (	11 96	8	4	4 1 9	1 C	8	5	1 91	1 D	9	5																								9	11 93	8	3	11 94	111		3						•	•	•	N	V	•	•	•	•	Z	с
51 07	7	5																																																				•	•	•	N	V	•	•	•	•	Z	С
51 06	7	5																																																				•	•	•	N	V	•	•	•	•	Z	С
51 <sup>-</sup> 87	10	8																																																				•	•	•	N	V	•	•	•	•	Z	С
																																							+															•	•	•	N	V	•	•	•	•	Z	С
																																																						•	•	•	N	V	•	•	•	•	Z	С
																																																						•	•	•	N	V	•	•	•	•	Z	С

		Onertica											Ad					des	5											
Symbol	Function	Operation length (Bit)	MF		۸N			A	# 6		IR n	ا # 0		, X		, Y	(	DIF	₹) # (	(DI	IR,	X) #	(DI	R),	Y   # 0	L(C	)IR)	) L(I ŧ op	DIR	), Y
AND (Notes 1 and 2)	Acc←Acc∧M	16/8		66	_	2	op		6	A	3 2	2 6	B 4	4 2		n	11 60	6 6	3	11 61	7	3 3	11 68	7	3 1 6 3 9	1	8 3	3 11 69 3 91 69	1 9 9 1 9	3
ANDB (Note 1)	Accl←Accl ∧IMM8	8		23 81 23																			00							
ANDM (Note 3)	M←M∧IMM	16/8								i1 i3	7 4	4																		
ANDMB	M8←M8∧IMM8	8								i1 i2	7	4																		
ANDMD	M32←M32∧IMM32	32							5 E	11 3	0	7																		
ASL (Note 1)	Arithmetic shift to the left by 1 bit m = 0 Acc or M16 $\boxed{C} \leftarrow \boxed{b_{15},b_{0}} \leftarrow 0$ m = 1 Acc. or M8 $\boxed{C} \leftarrow \boxed{b_{7},b_{0}} \leftarrow 0$	16/8					03 81 03		1 2 0 2		7 :	3 2 0	1 8 B	3																
ASL #n (Note 4)	Arithmetic shift to the left by n bits (n = 0 to 15) m = 0 A $C \leftarrow b_{15}b_{D} \leftarrow 0$ m = 1 $C \leftarrow b_{7}b_{D} \leftarrow 0$	16/8					40	6 : + mm n	2																					
ASLD #n (Note 4)	Arithmetic shift to the left by n bits (n = 0 to 31) E $C \leftarrow b_{31} \dots b_{0} \leftarrow 0$	32					40	mm																						
ASR (Note 1)	Arithmetic shift to the right by 1 bit m = 0 Acc or M16 $\xrightarrow{b15b0} \rightarrow C$ m = 1 Acc_ or M8 $\xrightarrow{b7b0} \rightarrow C$	16/8						2	4	:1 A	7	3 2 4		3																
ASR #n (Note 4)	Arithmetic shift to the right by n bits (n = 0 to 15) m = 0 A $\rightarrow b_{15}b_{0} \rightarrow C$ m = 1 AL $\rightarrow b_{7}b_{0} \rightarrow C$	16/8					80	mm																						

Г																							A	dd	re	ssi	ind	g N	Лс	bde	es																					F	Prc	oce	ss	or	Sta	atu	is r	eq	ist	er
7	٩B	S	A	BS	S, )	x/	AB	S,	Y	,	AB	L		AE	ЗL,	, X	(	AE	3S	)	L(/												L	DI	R, b	, R	AB	S, t	o, R		SF	R	(	SR	!), '	Y	BL	K		M	٩A		0 9	9 8	1	6	5	4	3	2	1	0
ор	n	#	0	n q	n ‡	# (	ор	n	#	op	r	1	# (	эр	n	#	op	n c	n i	# (	ор	n	#	ор	r	n #	0	р	n	#	ор	n	#	ор	n	#	ор	n	#								p	n #	ŧo	р	AA n   #		IP	٢	١	I V	m	x	D	I	Ζ	С
6E	3	3	61	F 4	. 3	3	11 66	5	4	11 6C	5	ę	5	11 6D	6	5																								63			6									•	•	•	N	•	•	•	•	•	z	•
81 6E	4	4	8 <sup>.</sup> 61	1 5 F	5	4 9	91 66	5	4	91 6C	5	1	5	91 6D	6	5																								91 63	5	3	9 6	1 14	8	3																
																																																				•	•	•		•	•	•	•	•	Z	•
51 67	7	5																																																		•	•	•	· N	•	•	•	•	•	z	•
51 66		5																																																		•	•	• •	• •	1•	•	•	•	•	Z	•
51 E7	10	8																																																		•	•	•	· N	•	•	•	•	•	Z	•
21 0E		4	01	1 E	3 4	4																																														•	•	•	• •	1.	•	•	•	•	z	С
																																																				•	•	•	• •		•	•	•	•	Z	С
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21 4E	7	4	2 <sup>.</sup> 41	1 8 F	3 4	4																																														•	•	•		1 •	•	•	•	•	z	с
																																																				•	•	•		1 •	•	•	•	•	z	С

		Operation		 -		 1				 _	dd	_	_	 _			Γ.	 		_		 	 
Symbol	Function	length (Bit)	IV op i		MI n a	or	A n		DIF n		R, n											R) L # 0	
ASRD #n (Note 4)	Arithmetic shift to the right by n bits (n = 0 to 31) $\xrightarrow{E}$ $\xrightarrow{b_{31}}$ $\xrightarrow{b_{0}}$ $\xrightarrow{C}$	32				D1 80 +	_	2		 94			00	 	90	 				"	90		
BBC (Note 3)	if M(bit n) = 0 then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)	16/8																					
BBCB	if M8(bit n) = 0 then $PC \leftarrow PC$ + cnt + REL (-128 to +127) (cnt: Number of bytes of instruction)	8																					
BBS (Note 3)	if M(bit n) = 1 then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)	16/8																					
BBSB	if M8(bit n) = 1 then $PC \leftarrow PC+cnt+REL$ (-128 to +127) (cnt: Number of bytes of instruction)	8																					
BCC	if C = 0 then PC←PC + 2 + REL (-128 to +127)	-																					
BCS	if C = 1 then PC←PC + 2 + REL (-128 to +127)	_																					
BEQ	if Z = 1 then PC←PC + 2 + REL (-128 to +127)	-																					
BGE	if $N \forall V = 0$ then $PC \leftarrow PC + 2 + REL$ (-128 to +127)	-																					
BGT	if $Z = 0$ and $N \forall V = 0$ then $PC \leftarrow PC + 2 + REL$ (-128 to +127)	-																					
BGTU	if C = 1 and Z = 0 then PC $\leftarrow$ PC + 2 + REL (-128 to +127)	-																					
BLE	if $Z = 1$ or $N \forall V = 1$ then $PC \leftarrow PC + 2 + REL$ (-128 to +127)	-																					
BLEU	if $C = 0$ or $Z = 1$ then $PC \leftarrow PC + 2 + REL(-128 \text{ to} + 127)$	-																					
BLT	if $N \forall V = 1$ then PC $\leftarrow$ PC + 2 + REL (-128 to +127)	_																				T	

		_														_													des																											s re			
AE	SS	ŀ	AB:	S,	х.	AE	SS,	Y	1	A	BL		A	BL	, <b>λ</b>		(A	BS	5)	L(	AE	3S)	(A	BS	S, X	)	ST	K	4	RE	EL.	D	IR,	b, F	A	BS,	b, F	2	SF	2	(S	R)	, Y	E	3LK	( #	M	IAA	۱ ۳	0	9	8	7 6	5	4	3	2	1	0
p r	1 #	F 0	p	n	#	ор	n	#	0	p	n	#	op	o n	I #	: 0	p	n	#	ор	n	#	lot	o n	1 #	: 0	p r	1 1	7 0	p r	ו #	: 0	n q	ו #	0	p r	1 #	0	pn	#	ор	n	#	ор	n	#	op	n	_	_	_	_	_	_	_	D	_		-
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																																4 5/		9 5	4 5	1 S E	6	5											,	•	•	•	• •	•	•	•	•	•	•
																																5	2 8	3 4	5	7 8	5													•	•	•	•	•	•	•	•	•	•
																																4		9 5	4 4	1 9 E	6	;												•	•	•	• •	•	•	•	•	•	•
																																4	28	3 4	4	78	5													•	•	•	•	•	•	•	•	•	•
																													9	0 6	6 2	2																		•	•	•	•	•	•	•	•	•	•
																													В	0 6	6 2	2																		•	•	•	•	•	•	•	•	•	
																													F	0 6	6 2	2																		•	•	•	•	•	•	•	•	•	
																													С	0 6	; 2	!																		•	•	•	•	•	•	•	•	•	
																													8	o e	6 2	!																	,	•	•	•	• •	•	•	•	•	•	
																													4	0 6	6 2	!																		•	•	•	•	•	•	•	•	•	
																													A	0 6	6 2	2																		•	•	•	•	•	•	•	•	•	
																													6	0 6	6 2	2																		•	•	•	•	•	•	•	•	•	
t																													E	0 6	6 2	!																		•	•	•	•	•	•	•	•	•	

• • •		Operation									_				-	 	ssi	_	_		_		 	 	<u>, I</u>	 		 
Symbol	Function	length (Bit)	IN op	/IP n			MN n			A n	#		DIF n				DI op										:) L( # 0	
BMI	if N = 1 then PC←PC + 2 + REL (−128 to +127)	-				- 1						-1					- 1			-1		- 1						
BNE	if Z = 0 then PC←PC + 2 + REL (−128 to +127)	-																										
BPL	if N = 0 then PC $\leftarrow$ PC + 2 + REL (–128 to +127)	_																										
BRA/BRAL (Note 5)	$\begin{array}{l} PC{\leftarrow}PC+cn\ t+REL\\ (BRA:{-}128\ to\ {+}127,\\ BRAL:\ {-}32768\ to\ {+}32767)\\ (cnt:\ Number\ of\ bytes\ of\ instruction)\\ PG{\leftarrow}PG+1\\ (When\ carry\ occurs)\\ PG{\leftarrow}PG-1\\ (When\ borrow\ occurs) \end{array}$	_																										
BRK (Note 6)	$\begin{array}{c} PC{\leftarrow}PC+2\\ M(S){\leftarrow}PG\\ S{\leftarrow}S-1\\ M(S){\leftarrow}PCH\\ S{\leftarrow}S-1\\ M(S){\leftarrow}PCL\\ S{\leftarrow}S-1\\ M(S){\leftarrow}PSH\\ S{\leftarrow}S-1\\ M(S){\leftarrow}PSL\\ S{\leftarrow}S-1\\ H(S){\leftarrow}PSL\\ S{\leftarrow}S-1\\ H(S){\leftarrow}PSL\\ S{\leftarrow}S{-1}\\ H(S){\leftarrow}PSL\\ S{\leftarrow}S{-1}\\ H(S){\leftarrow}S{\leftarrow}S{-1}\\ H(S){\leftarrow}S{\leftarrow}S{-1}\\ H(S){\leftarrow}S{\leftarrow}S{-1}\\ H(S){\leftarrow}S{\leftarrow}S{-1}\\ S{\leftarrow}S{-1}\\ S{-1}\\ S{\leftarrow}S{-1}\\ S{-1}\\ S{$	_	00 1 74	15	2																							
BSC (Note 7)	if A(bit n) or M(bit n) = 0 (n = 0 to 15), then $PC \leftarrow PC + cnt + REL (-128 to +127)$ (cnt: Number of bytes of instruction)	16/8						ľ	01 40 + n	7		71 A0 + n		4														
BSR	(S)←PC + 2 PC←PC + 2 + REL (-1024 to +1023)	-																										
BSS (Note 7)	if A(bit n) or M(bit n) = 1 (n = 0 to 15), then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)	16/8						8	01 30 + n	7		71 B0 + n	11	4														
BVC	if $V = 0$ then PC $\leftarrow$ PC + 2 + REL (-128 to +127)	-																									T	
BVS	if V = 1 then PC←PC + 2 + REL (−128 to +127)	_																										

																										Ad	dd	re	s	sir	ng	I N	/10	d	es																								_	Р	ro	ce	ess	50	r S	Sta	itu	s r	eg	jis	te	r
A	BS		A	BS	s, 2	X	AE	3S	, ۱	Y	A	١B	L		A	BL	_,	Х	(	A	BS	5)	L	(A	B	S)	(A	B	S, 1	X)		SI	ΓK			RE	L		DIF	R, I	o, F	A	BS	5, b	, R		SI	R	(	SF	<b>R</b> ),	Y	I	BLI	K	Τ	М	AA	ł	10								3				
ор	n	#	ор	r	1	#	ор	n	#	¥ (	эр	r	1	#	op	r	n	#	0	p	n	#	0	p	n	#	op		۱	#	op	D I	n	#	op	r	#	# (	ор	n	#	c	р	n	#	op	o r	n   #	‡ 0	p	n	#	ор	n	#	0	р	n	#									D				
																																				6																								_	•	1	+	-	_		•	-	•	-	+	_
																																			DC	0 6		2																						•	•	•	•	•	•	•	•	•	•	•	•	•
																																			10	6	2	2																						•	•	•	•	•	•	•	•	•	•	•	•	•
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71 1 E + n	0	5																																																										•	•		•	•	•	•	•	•	•	•	•	•
																																			F8   FF	8 7		2																						•	•			•	•	•	•	•	•	•		•
71 1 C0 + n	0	5																																																										•	•			•	•	•	•	•	•		•	•
		Ī																																_	50	6		2	1																					•	•		•	•	•	•	•	•	•	•	•	•
																																			70	6		2																						•	•	•	•	•	•	•	•	•	•	•	•	•

Symbol	Eurotion	Operation		N 4 1	<b>_</b>		15.41		1	^				П	_	Ad	_	<u> </u>	_		_		V	/DI		(D	יחו	1.7	
Symbol	Function	length (Bit)		MI n			IMI p n		ot	A I			DI p r			DIR p										_(D p n			
CBEQ (Notes 1 and 3)	if Acc = IMM or M = IMM then $PC \leftarrow PC$ + cnt + REL(-128 to +127) (cnt: Number of bytes of instruction)	16/8							A	6 6	5 3	4 <sup>.</sup> 6/	1 9	9 5	+														
CBEQB (Note 1)	if $Acc_{\perp} = IMM8$ or $M8 = IMM8$ then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)								A2	2 6	i 3 7 4		2 8	8 4	ł														
CBNE (Notes 1 and 3)	if Acc $\neq$ IMM or M $\neq$ IMM then PC $\leftarrow$ PC + cnt + REL (-128 to +127) (cnt: Number of bytes of instruction)								L	1 7	5 3 7 4	_7A		5	5														
CBNEB (Note 1)	if AccL $\neq$ IMM8 or M8 $\neq$ IMM8 then PC $\leftarrow$ PC+cnt+REL(-128 to +127) (cnt: Number of bytes of instruction)	8								1 7	i 3 7 4		2 8	3 4	4														
CLC	C←0	-	14	1	1																								
CLI	l←0	_	15	3	1																								
CLM	m←0	-	45	3	1																								
CLP	PS∟(bit n)←0 (n = 0 to 7. Multiple bits can be specified.)	-				98	3 4	2																					
CLR (Note 1)	Acc←0	16/8							L	1 2	1																		
CLRB (Note 1)	Accl←0016	8									1																		
CLRM	M←0	16/8										D	2 5	2	2														
CLRMB	M8←0016	8										C	2 5	i 2	2														
CLRX	X←0	16/8	E4	1	1																								
CLRY	Y←0	16/8	F4	1	1																								

			•														-						1	٩c	ldr	es	ssi	ng	g N	/lo	de	s																					Ρ							re			
A op	BS	5	A	BS	5, 2	X	٩B	S,	Y		A	BL		A	BL	., X	(	(A	B	S)	L	(A	BS	5)	(AE	3S	, X	)	S	ΓK		R	EL	-	DI	R, b	), R	AB	S, ł	b, R		SF	۲	(\$	SR)	), Y	1	BLI	K	Ν	/A/	A	10	9	8	7	6	5	4	3	2	1	0
ор	n	#	op	p r	l i	# (	р	n	#	0	p	n	#	ор	n	1 #	ŧ c	pp	n	#	0	1 C	n i	#	ор	n	#	0	p I	n i	# (	op	n	#	ор	n	#	ор	n	#	op	n	#	0	p n	#	op	n	#	ор	n	#								D			
																																																					•	•	•	N	V	•	•	•	•	Z	C
																																																					•	•	•	N	V	•	•	• •	• 2	z	С
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																																																					•	•	•	N	V	•	•	• •	• 2	z	c
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																																																					•	•	•	0	•	•	•	• •	• •	1	•
																																																					•	•	•	0	•	•	•	• •	•	1	•
D7	5	3																																																			•	•	•	•	•	•	•	•	•	•	•
C7	5	3																																																			•	•	•	•	•	•	•	• •		•	•
																																																					•	•	•	0	•	•	•	•	•	1	•
																																																					•	•	•	0	•	•	•	•	•	1	•

		Operation									_			_	Ad		-		-						1		,				_	_
Symbol	Function	length (Bit)		MF n			MN n			A n ‡	#  c		IR n ‡		DIR p n					DIF n										t) L( # 0		
CLV	V←0	_	65	-	1	-			-						-													-				
CMP (Notes 1 and 2)	Acc – M	16/8				46 81 46					8		3 2		15				11 40 91 40	6	3	41	7		11 48 91 48	7	3	42		3 11 49 3 91 49	9 1 9	
CMPB (Note 1)	AccL – IMM8	8				38 81 38					-	71		-					-10			-			-10			42		-		
CMPD	E – M32	32				38 3C	3	5			В	A	6 2	2 B	В 7	2			11 B0	9	3	11 B1	10	3	11 B8	10	3	11 B2	11 :	3 11 B§	1 12 9	2 3
CMPM (Note 3)	M – IMM	16/8										51 23	5 4	1																		
СМРМВ	M8 – IMM8	8										51 22	5 4	1																		-
CMPMD	M32 – IMM32	32										51 \3	7	7																		
CPX (Note 8)	X – M	16/8				E6	1	2			2	22	3 2	2																		
CPY (Note 8)	Y – M	16/8				F6	1	2			3	32 3	3 2	2																		
DEBNE (Note 4)	$M \leftarrow M - IMM(IMM = 0 \text{ to } 31)$ if $M \neq 0$ , then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)	16/8									A	211 \0 + mm	2 4	1																		
DEC (Note 1)	Acc $\leftarrow$ Acc - 1 or M $\leftarrow$ M - 1	16/8							B3 81 B3		19	92	6 2	2 4 9	1 8 B	3																
DEX	X←X − 1	16/8	E3	1	1				-																							
DEY	Y←Y – 1	16/8	F3	1	1																											
DIV (Notes 2, 9, and 10)	A (quotient) ← (B, A) ÷ M B (remainder)	16/8				31 E7	15	3			2 E		6 3	3 2 E	1 17 B	3			21 E0	18	3	21 E1	19	3	21 E8	19	3	21 E2	20	3 21 E	1 21 9	1 3

																							/	٩c	ldr	es	ssi	ng	N	10	de	s																												s re			
A	B	S	A	BS	S, X	χ	AB	S,	Y		A	BL		A	BL	., )	K	(A	B	S)	L	.(A	BS	5)	(AE	3S,	, X	)	S٦	ΓK		R	EL	[	DIR	l, b,	R	AB	S, b	), R		SF	2	(	SR	R),	Y	В	LK	<u>í</u>	Μ	AA	1	0 9	8	7	6	5	4	3	2	1	0
ор	n	#	0	n q	n #	# (	op	n	#	0	p	n	#	op	r	1 #	# (	р	n	#	0	p	n	#	ор	n	#	op	ı c	ז <i>ו</i>	# (	p	n	# 0	р	n	#	ор	n	#	oţ	n	#	ŧ o	p	n	# (	op	n	# (	р	n ‡	_	IF	_	-	-	1	-	D	_	_	
																																																					•	•	•	•	0	•	•	•	•	•	•
4E 81 4E						4	16			40				4D																											43 91	5		4	4								•	•	•	N	V	•	•	•	•	Z	С
4E			41	F		4	46			4(	)			40																											43	8		4	4								•	•	•	N	V	•	•	•	•	Z	С
BE	6	3	B	F 7	' 3	3 1 E	11 36	8	4	11 B(		8	5	11 BC	g )	9 :	5																								11 B3	8	3	5 1 B	11	1	3						•	•	•	N	V	•	•	•	•	Z	С
51 27	5	5																																																			•	•	•	N	v	•	•	•	•	Z	С
51 26	5	5																																																			•	•	•	N	V	•	•	•	•	Z	С
51 A7	7	8																																																			•	•	•		V	•	•	•	•	Z	С
41 2E	4	4																																																			•	•	•	N	V	•	•	•	•	Z	С
41 3E	4	4																																																			•	•	•	N	V	•	•	•	•	Z	С
D1 E0 +	11 n	5																																																			•	•	•	•	•	•	•	•	•	•	•
97	6	3	4 9	1 8 F	3	4																																															•	•	•	N	•	•	•	•	•	Z	•
			T																		T	T																															•	•		• •	•	•	•	•	•	Z	•
						+																																															•	•	•	N	•	•	•	•	•	Z	•
21 EE	16	4	2' El	1 1 F	7	4 2	21 E6	17	4	21 E(	11	7	5	21 EC	18	8 8	5																								21 E3	17	3	2 E	1 2 4	20	3						•	•	•	N	v	•	•	•	I	Z	С

		Operation						1						_		-		ng				1									_	_
Symbol	Function	length (Bit)		мР		IM n r		1	A			DIF						R, 1 n #		(D		) ([ # 0		t, Χ	) (I		), Y #		(DI	R)   # 0	_(DI	R),
DIVS (Notes 2, 9, and 10)	A (quotient) ←(B, A) ÷ M B (remainder) (Signed)	16/8	op		-	1 2	-	-		1 #	-	23	3	21 FB	24	_	op	11 7	_	1 2	_	_	1 2	_	_	1 2	63	_	27	3 2	_	-
DXBNE (Note 4)	$X \leftarrow X - IMM (IMM = 0 \text{ to } 31)$ if $X \neq 0$ , then $PC \leftarrow PC + cnt + REL$ (-128 to +127) (cnt: Number of bytes of instruction)	16/8			C	1 7 ;0 ⊦	' 3	5																								
DYBNE (Note 4)	$Y \leftarrow Y - IMM (IMM = 0 \text{ to } 31)$ if $Y \neq 0$ , then $PC \leftarrow PC + cnt + REL$ (-128  to  +127) (cnt: Number of bytes of instruction)	16/8			E	1 7 0 •	3	;																								
EOR (Notes 1 and 2)	Acc←Acc∀M	16/8			8	6 1 1 2 6						4	3	7B 81 7B	5				7			3 1 <sup>-</sup> 7 <sup>-</sup> 3 9 <sup>-</sup> 7 <sup>-</sup>	1 1 7		78	3 1 7		72	8	3 9	79	
EORB (Note 1)	Accl←AccL∀IMMB	8			3	3 1 1 2 3								70								1	1					12				
EORM (Note 3)	M←M∀IMM	16/8				-					51 73		4																			
EORMB	M8←M8∀IMM8	8									51 72		4																			
EORMD	M32←M32∀IMM32	32									51 F3		7																			
EXTS (Note 1)	$\begin{array}{c} Acc \leftarrow AccL (Extension sign) \\ (Bit 7 of AccL = 0) \\ b_{15} & b_7 & b_0 \\ \hline 00000000 & 0 \\ \hline AccH & AccL \\ (Bit 7 of AccL = 1) \\ b_{15} & b_7 & b_0 \\ \hline 1111111 & 1 \\ \hline AccH & AccL \\ \end{array}$	16						3: 8 3:	1 2	2 2																						
EXTSD	$\begin{array}{c c} E \leftarrow E_{L}(=A) & (Extension sign) \\ (Bit 15 of A = 0) \\ b_{15} & b_{0} b_{15} & b_{0} \\ \hline 0000_{16} & 0 \\ \hline E_{H}(B) & E_{L}(A) \\ (Bit 15 of A = 1) \\ b_{15} & b_{0} b_{15} & b_{0} \\ \hline FFFF_{16} & 1 \\ \hline E_{H}(B) & E_{L}(A) \end{array}$	32						3 B		5 2																						
EXTZ (Note 1)	Acc ← AccL (Extension zero)           b15         b8 b7         b0           000000000	16						3- 8- 3-	1 2	1 2 2																						1
EXTZD	$\begin{array}{c c} E \leftarrow E_L(=A) \text{ (Extension zero)} \\ b_{15} & b_0 & b_{15} & b_0 \\ \hline 0000_{16} & \\ \hline E_{H}(B) & E_L(A) \end{array}$	32						+	1 3	3 2																						

																										dre							es																																	ter
A	3S	4	AE	3S,	X	( A	B	S,	Y		AE	ЗL		A	BL	., )	<	(A	B	S)	L	(A	B	S)	(/	۱B	S,	X)		SI	٢ĸ		F	RE	L	D	IR,	, b,	R	AB	S, Ł	), F		S	R		(SI	<b>R</b> ),	Y	E	3Lł		Ν	ΛA	A	10	9	8	7	6	5	4	3	2	1	0
op																		эр	n	#	0	р	n	#	0	р	n	#	op	ı c	n   :	#	ор	n	#	0	р	n	#	ор	n	#	-	_	_	_	_	_	_	ор	n	#	ор	n	#		_	_	-	-	_	-	-	_	_	C
21 2 FE	3 4	4	21 FF	24	4	F	1	24	4	21 FC	12	4	5	21 FC	2	5 8	5																										21 F3	1 24 3	4	3	21 2 F4	27	3							•	•	•	N	V	•	•	•	1	z	c
																																																								•	•	•	•	•	•	•	•	•	•	•
																																																								•	•	•	•	•	•	•	•	•	•	•
7E 3	13	3	7F	4	3	1	1	5	4	11	Ę	5	5	11	6	5 ;	5									t				T	1							1					11	15	5 3	3	11	8	3							•	•	•	N	•	•	•	•	• •	Z	<u>·</u>
81 4 7E	4	1 8	81 7F	5	4	7 9 7	6 1 6	5	4	7C 91 7C		5	5	7D 91 7D	) 6	; ;	5																										73 91 73	1 5	5 3	3	74 91 74	8	3																	
																																												-												•	•	•	N	•	•	•	•	•	z	•
51 7 77	, (	5																																																						•	•	•	N	•	•	•	•	•	z	•
51 7 76	' {	5																																																						•	•	•	N	•	•	•	•	•	z	•
51 1 F7	0	8																																																						•	•	•	N	•	•	•	•	•	z	•
																																																								•	•	•	N	•	•	•	•	•	Z	•
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																																																								•	•	•	0	•	•	•	•	•	z	•

<b>.</b>		Operation				1	• ~ ~		1									1	-	g N	-						<u>.</u>			1.			<u>.</u>		
Symbol	Function	length (Bit)		MF n			MN n			A n	#		DIF n							, Y #			R) #							L(					
INC	Acc←Acc + 1	16/8	· F					ŀ							41	8	3									+	f		F	+ P	H	ŀ	"P	F	ť
(Note 1)	or M←M + 1								81		2				8E	5																			
INX	X←X + 1	16/8	C3	1	1				A3																+	┢	+		-	┢	$\vdash$	┝	┢	┢	╀
INY	Y←Y + 1	16/8	D3	1	1																								-						T
JMP/JMPL	When ABS specified																																		+
	PCL←ADL PCH←ADM																																		
	When ABL specified PCL←ADL PCH←ADM PG←ADH																																		
	When (ABS) specified PCL←(ADM, ADL) PCH←(ADM, ADL + 1)																																		
	When L(ABS) specified $PCL \leftarrow (ADM, ADL)$ $PCH \leftarrow (ADM, ADL + 1)$ $PG \leftarrow (ADM, ADL + 2)$																																		
	When (ABS,X) specified $PCL \leftarrow (ADM, ADL + X)$ $PCH \leftarrow (ADM, ADL + X + 1)$																																		
JSR/JSRL	When ABS specified $PC \leftarrow PC + 3$ $M(S) \leftarrow PCH$ $S \leftarrow S-1$ $M(S) \leftarrow PCL$ $S \leftarrow S-1$ $PCL \leftarrow ADL$ $PCH \leftarrow ADM$	-																																	
	When ABL specified $PC \leftarrow PC + 4$ $M(S) \leftarrow PG$ $S \leftarrow S - 1$																																		
	When (ABS,X) specified $PC \leftarrow PC + 3$ $M(S) \leftarrow PCH$ $S \leftarrow S - 1$ $M(S) \leftarrow PCL$ $S \leftarrow S - 1$ $PCL \leftarrow (ADM, ADL + X)$ $PCH \leftarrow (ADM, ADL + X + 1)$																																		
LDA	Acc—M	16/8				16	1	2		F		1A	3	2	18	4	2	T								3	18	6		11		3	19	8	3
(Notes 1 and 2)							2	3						3	81	5	3	-				6			1 7	3				12 91	8	3			
LDAB	Acc M8 (Extension zero)	16				16 28	1	2		╞		1A 0A		2	1E 0E		2	┢				6			1 7	3	18 08		2	12 11	8	3	19 09		;
(Note 1)						81						81									00			01	1					02				9	ļ

						_			_							_									A	d	dre	ess	sin	ng	М	oc	les	3																							F	Pro	DCE	ess	sor	·s	ta	tus	s re	egi	ist	ər
	٩B	s	A	٩B	S,	Х	A	۱B	S,	Y		A	BL		A	В	L,	Х	(	AE	3S	)	L(	AE	s	)(/	٩B	S, I	X)	S	ST	K		RI	ΞL	I	DIF	R, b	, R	AE	BS,	b,	R	ŝ	SF	2	(\$	SR	R),	Y	E	3Lŀ	(	Ν	MA	A	10											
ор	n	#	0	р	n	#	0	р	n	#	op	þ	n	#	0	p	n	#	op	ı c	1	#	ор	n	#	10	р	n	#	ор	n	#	0	р	n	# (	ор	n	#	op	o r	n ‡	# (	ор	n	#	o	р	n	# (	ор	n	#	ор	n	#									D			
87	6	3		11 3F	8	4																																																			•			•	N	•	•	•	•	•	Z	•
																																																									•	•	•	•	N	•	•	•	•	•	Z	•
																																																									•	•	•	• 1	• ۱	•	•	•	•	•	Z	•
90	: 4	3	;								AC		5	4					3 <sup>-</sup> 50		,		31 5D		4	B	C	7	3																												•	•				•	•	•	•	•	•	•
	6										AC															В	D	8	3																												•			•	•	•	•	•	•	•	•	•
1E		3	1	F	4	3	1 <sup>.</sup> 11	1 6	5	4	10	;	4	4	1[	D	5	4																									1	13			14	4	8								•	•		• •	• ۱	•	•	•	•	•	Z	•
1E			1	F			1	6			1(	7		5	8 <sup>.</sup> 1[	1 D	6	5																									9	91 13	5	3	91 14		3	3																		
OF	3	3	0	F	4	3	1	1	5	4	00	;	4	4	0[	5	5	4																								T	ŀ	11 03	5	3		1	8	3							•	•		• (		•	•	•	•	•	Z	•
0L 81 0E	4	4	8	1	5	4	9	1	5	4	81		5	5	8	1	6	5																									-	91 03	5	3	9 <sup>4</sup>	1 8	в	3																		

		0 "												A	dd	res	ssir	ng l	Мо	de	s											
Symbol	Function	Operation length (Bit)	IN op 1			MN		000	A	#		DIF		DII op				λ, Υ		DIF	R)	(DI	R,∷	X)	(DIF	R), '	Y L	.(D	IR)	L(D	IR)	Y
LDAD	E←M32	32		1 #	-	-	# 5	-	n		_		_	8B	-	2	p i	1 #	_	9	3	_	_	_	_	_	_	11	_	89		_
LDD n (Notes 11 and 12)	DPRn←IMM16 (n = 0 to 3. Multiple DPRs can be specified.)	16			20 88 20	11 +	2																									
LDT	DT←IMM8	8			31 4A	4	3																									
LDX (Note 8)	X←M	16/8			C6	1	2				02	3	2				41 ÷ 05	5 3														_
LDXB	X —IMM8 (Extension zero)	16			27	1	2																									_
LDY (Note 8)	Y←M	16/8			D6	1	2				12	3	2	41 1B	5	3																_
LDYB	Y←IMM8 (Extension zero)	16			37	1	2																									
LSR (Note 1)	Logical shift to the right by 1 bit m = 0 Acc or M16 $0 \rightarrow \boxed{b_{15}b_{0}} \rightarrow C$ m = 1 Acc <sub>L</sub> or M8 $0 \rightarrow \boxed{b_{7}b_{0}} \rightarrow C$	16/8							2		21 2A	7	3	21 2B	8	3																
LSR #n (Note 4)	Logical shift to the right by n bits (n = 0 to 15) m = 0 A $0 \rightarrow b15b0 \rightarrow C$ m = 1 $A_L$ $0 \rightarrow b7b0 \rightarrow C$	16/8							6 + imn																							
LSRD #n <b>(Note 4)</b>	Logical shift to the right by n bits (n = 0 to 31) E $0 \rightarrow \boxed{b_{31} \dots b_{0}} \rightarrow C$	32							8 + imn																							

Γ																							/	Ac	d	re	SS	sin	ng	M	loo	de	s																						F	Pr	oc	es	so	r S	Sta	tus	s re	əgi	iste	er
A	BS	3	A	BS	<b>S</b> , 1	Х	AB	ЗS	i, Y	1	A	BL	-	A	BL	., >	(	(A	B	S)	L	(Al	BS	S)	(A	BS	S, )	K)	S	SТ	K		R	EL	-	DI	R, b	, R	AE	BS,	b, I	R	S	SR		(S	SR)	), Y	1	BL	K		MA	٩A	1	0	9	8	7	6	5	4	3	2	1	0
ор																		р	n	#	op	o r	n	#	ор	r	1 #	#	ор	n	#	ŧ c	р	n	#	ор	n	#	op	o r	<i>ו</i> #	_	_	_	_	_	_	_	_	o r	#	op	n q	n #	_	_	PL						D			
8E	6	3	8F	7	7 3	3	11 86	8	4	8	C	7	4	80	8	3 4	1																									1	11 33	8	3	11 84	11	3							•	•	•	•	N	•	•	•	•	•	Z	•
																																																							•	•	•	•	•	•	•	•	•	•	•	•
																																																							•	•	•	•	•	•	•	•	•	•	•	•
07	3	3					41 06	5	6	4																																													•	•	•	•	N	•	•	•	•	•	Z	•
																																																							•	•	•	•	0	•	•	•	•	•	Z	•
17	3		41 1F		5	4																																																	•	•	•	•	N	•	•	•	•	•	Z	•
																																																							•	•	•	•	0	•	•	•	•	•	Z	•
21 2E	7	4	21 2F	-	В	4																																																	•	•	•	•	0	•	•	•	•	•	Z	С
																																																								•	•	•	0	•	•	•	•	•	Z	С
																																																							•	•	•	•	0	•	•	•	•	•	Z	с

_	_	Operation				-					-				_								-							. 1		
Symbol	Function	length (Bit)			ИР n	# 0	IMI p n	M   #			# 0			#	DIF op	t, Χ n∣≠	( # (	DIR op	t, Y n #	e (	DII n	R) #	(D	DIR,	X) #	(DI op	R), \ n #	L	(DIF	t) L # c	(DIF	.), \ i #
MOVM (Note 2)	m = 0 M16(dest)←M16(source)	16/8		IMM							8	6	5			7	4															
	m = 1 M8(dest)←M8(source)		e	DIR						_	5	8	6	3																	+	
			Source	DIR, X						A       DIR, X       DIR, Y       (DIR, N)       (DIR, X)       (DIR, X) </td <td></td> <td></td> <td>_</td> <td>_</td>			_	_																		
				ABS		_				+				_	_	-		_													+	+
MOVMB	M8(dest)←M8(source)	8		ABS, X		+				+				3		7	4													+	+	$\vdash$
				DIR							4	8	6	-	3A																-	
			Source	DIR, X						+			+			t														+	+	+
			Х	ABS					_	+	4	С	6	4		T															+	+
				ABS, X							4	D	7	4																	+	
MOVR (Notes 7 and 13)	m = 0 M16(dest1) ← M16(source1) : :	16/8		IMM							-	+  5	3 : + 5n 2	2 + 2n																		
	$\begin{array}{l} M16(dest\ n){\leftarrow}M16(source\ n)\\ m=1\\ M8(dest1) {\leftarrow}M8(source1) \end{array}$			DIR							-	+  6	3 2 + Sn 2	2 + 2n																		
	: : M8(dest n)←M8(source n) (n = 0 to 15)		Source	DIR, X																												
				ABS							9	10 - + (6	+	+																		Ī
				ABS, X							1	0 . + 6	+   -	+																		
MOVRB (Note 7)	M8(dest1) ←M8(source1) : M8(dest n)←M8(source n)	8		IMM							0 + 1	0 . + 5 n	+ 5n 2	+ 2n																		
	(n = to 15)			DIR							6 4 1	i1 : .0 · + 6	3 : + Sin 2	2 + 2n																		
			Source	DIR, X																												
				ABS							8 - 1	10 - + 6 n	+ Sn 3	+ 3n																		
				ABS, X							7 0 -	1 : 0 - + 6	3 2 + Sn 3	2 + 3n																		

## **APPENDIX** Appendix 6. Machine instructions

																										C	)e	sti	ina	ati	or	n																									Р	ro	се	SS	or	S	tat	tus	s re	eg	ist	er
A	BS	S	A	B	S,	Х	AI	BS	۱, ۱	1	Α	۱B	L	1	AB	SL,	Х	(	(Al	BS	5)	L(	A	38	5)	(AE	S	, X	)	S	T٢	<		RE	ΕL		DI	R, I	), F	A	BS	6, b	, R		SF	२	(	SR	R),	Y	В	LK	(	Ν	1A	A	10	) 9	8	7	7	6 5	5	4	3	2	1	0
ор	n	#	0	р	n	#	op	r	#	ŧ (	эр	n	#	ŧ	эр	n	#	0	р	n	#	op	r	1 7	#	ор	n	#	C	р	n	#	0	p I	n	#	ор	n	#	0	р	n	#	op	n	#	0	p	n	# (	ор	n	#	ор	n	#		IP	L	N	1	/ n	n	х	D	I	Z	С
96	4	4	3 5	1 7	6	5																																																			•	•	•	•	•	•	•	•	•	•	•	•
78	5	4																																																																		
79	6	4																						Ι																																												
7C	5	5																																																																		
B9	4	4	3 <sup>.</sup> 31	1 B	6	5																																																			•	•	•	•	•	•	•	•	•	•	•	•
68	5	4																																																																		
69	6	4																																																																		
6C	5	5																																																																		
61 30 + n	3 + 4n	2 + 3n	1																																																						•	•	•	•		•	•	•	•	•	•	•
61 70 + n	3 + 5n	2 + 3n	I																																																																	
71 70 + n	+ 6n	+ 3n	n																																																																	
61 B0 + n	3 + 5n	2 + 4n	I																																																																	
+ n	4n	3n																																																							•	•	•	•		•	•	•	•	•	•	•
61 60 + n	3 + 5n	2 + 3n																																																																		
71 60 + n	3 + 6n	2 + 3n	1																																																																	
61 A0 + n	3 + 5n	2 + 4n																																																																		

		Operation		_			_											ing			_						_				_		_
Symbol	Function	length (Bit)		MF n			MN n		ор	A n	#		DIF n					R, n	]) qo	DIF n	R) #	(E	DIR.	, X) #	]) ([ or	DIR o n	.), Y n #	L op	(DI n	R) #	L(D op	IR) n	, Y #
MPY (Notes 2 and 14)	(B, A)←A X M	16/8	-1			31 C7	8	_	-1			_	9	_	21 CB	10	_			11	3		12			1 12	2 3		13	3			
MPYS (Notes 2 and 14)	(B, A)←A X M (Signed)	16/8				31 D7	8	3				21 DA	9	3	21 DB	10	3		21 D0			21 D		3	2' Di		2 3	21 D2		3	21 D9	14	3
MVN <b>(Note 15)</b>	$\begin{array}{l} M(Y+k) \leftarrow M(X+k) \\ k=0 \mbox{ to } i-1 \\ ( \mbox{ i: Number of transfer bytes } \\ specified by accumulator A \end{array} \right)$	16/8																															
MVP (Note 16)	$\begin{array}{l} M(Y-k) \leftarrow M(X-k) \\ k = 0 \text{ to } i-1 \\ \left( \begin{array}{c} \text{i: Number of transfer bytes} \\ \text{specified by accumulator A} \end{array} \right) \end{array}$	16/8																															
NEG (Note 1)	Acc← –Acc	16/8								1 2																							
NEGD	E← -E	32								4	2																						
NOP	$PC \leftarrow PC + 1$ When catty occurs in PC $PG \leftarrow PG + 1$	-	74	1	1																												
ORA (Notes 1 and 2)	Acc←Acc∨M	16/8				56 81 56	1						4	3	5B 81 5B				50		3	51	7		58	3 1 7	-	52	8	3	11 59 91 59		
ORAB (Note 1)	Acc⊦←Acc⊦∨IMM8	8				63 81 63	1																										
ORAM (Note 3)	M←M∨IMM	16/8										51 33		4																			-
ORAMB	M8←M8∨IMM8	8										51 32		4																		_	-
ORAMD	M32←M32∨IMM32	32										51 B3		7																		_	
PEA	M(S)←IMMH S←S – 1 M(S)←IMML S←S – 1	16																															_
PEI	$\begin{array}{l} M(S) \leftarrow M((DPRn) + dd + 1) \\ S \leftarrow S + 1 \\ M(S) \leftarrow M((DPRn) + dd) \\ S \leftarrow S - 1 \qquad (n = 0 \ to \ 3) \end{array}$	16																															-

																							Ac	dd	re	ssi	ing	g N	Ло	de	es																		 		Pr	roc	es	SO	r S	sta	tus	re	gis	ter
AE			AB	SS,	Х	A	B	S,	Y		٩B		/	AB	BL,	Х	(.	AE	SS)	) [	_(/	٩B	S)	(A	BS	S, X	()	S	ΓK		R	REI	-	DIF	R, b	, R	AB	S, b	), R	:	SR	2	(5	SR)	), Y	1	BLI	<	1A/	٩Ý	10	9	8	7	6	5	4	3	2	10
op r		# (	ор	n	#	0	р	n	#				‡ (	p	n	#	op	r	، #	‡ (	p	n	#	ор	n	1 #	ŧo	р	n	#	ор	n	#	ор	n	#	ор	n	#	ор	n	#	op	n	#	op	n	#		#	I	PL		Ν	V	m	x	DI	Z	z
21 9 CE	4	4 2	21 CF	10	4	2 <sup>.</sup> C	1 1 6	0	4	21 CC	10	Ę	5 2	21 CD	11	5																								21 C3	10	3	21 C4		3 3	5					•	•	•	N	•	•	•	• •	Z	z c
21 9 DE	4	4 2 C	21 DF	10	4	2 D	1 1 6	0	4	21 DC	10	5		21 DD		5																								21 D3	10	3	21 D4	1 13 4	3						•	•	•	N	•	•	•	•••	· 2	2 0
																																														31 2B	5 + 5i				•	•	•	•	•	•	•	• •	•	•
																																														31 2A	9 + 5 i	4			•	•	•	•	•	•	•	•	•	•
																																																			•	•	•	N	v	•	•	•	• 2	zc
																																																		,	•	•	•	N	V	•	•	•	Ż	z c
																																																			•	•	•	•	•	•	•	••		•
5E 3 81 4						5	6			5C			Ę	5D																										11 53 91	5	3	11 54 91	8	3						•	•	•	N	•	•	•	•••	• 2	<u>z</u> •
5E			5F	-		5	6	-		5C			Ę	5D																										53	-		54	ļ							•	•	•	N	•	•	•	• •	• 2	<u>z</u> •
51 7 37	ę	5																																																	•	•	•	N	•	•	•	•	•	z
51 7 36	5	5																																																	•	•	•	N	•	•	•	• •	• 2	<u>z</u> •
51 10 B7	) (	8																																																,	•	•	•	N	•	•	•	• •	Ž	•
																											3 4	1 C	5	4																					•	•	•	•	•	•	•	••		•
																											3	1 : B	7	3																					•	•	•	•	•	•	•	•••	•	•

		0												Ac	ldr	es	sin	g١	_													
Symbol	Function	Operation length (Bit)	IM op r			MN			A	#			#		λ, Χ			, Y		(DI	R)	([	DIR.	, Х)	(D	IR),	Y #	L(I		) L	.(DI	R), '
PER	$\begin{array}{l} EAR \leftarrow PC + IMM16 \\ M(S) \leftarrow EAR H \\ S \leftarrow S - 1 \\ M(S) \leftarrow EAR L \\ S \leftarrow S - 1 \end{array}$	16	op r	n #	ор	n	#	ор	n	# (	op	n	# 0	op I	n #	• 0	p r	1 #	ot	n	1 #	t ot	o n	#	ор	n	# 0	op	n #	7 0	p	n #
PHA		16/8																														
РНВ	$\begin{array}{l} m=0\\ M(S)\leftarrow BH\\ S\leftarrow S-1\\ M(S)\leftarrow BL\\ S\leftarrow S-1\\ m=1\\ M(S)\leftarrow BL\\ S\leftarrow S-1 \end{array}$	16/8																														
PHD	M(S)←DPR0н S←S – 1 M(S)←DPR0∟ S←S – 1	16																														
PHD n (Note 11)	$\begin{array}{l} M(S) \leftarrow DPRn H \\ S \leftarrow S - 1 \\ M(S) \leftarrow DPRn L \\ S \leftarrow S - 1 \qquad (n = 0 \text{ to } 3) \end{array}$ When multiple DPRs are specified, the above operations are repeated.	16																														
PHG	M(S)←PG S←S – 1	8																														
PHLD n (Note 11)	$\begin{array}{l} M(S) \leftarrow DPRn H\\ S \leftarrow S - 1\\ M(S) \leftarrow DPRn L\\ S \leftarrow S - 1\\ DPRn \leftarrow IMM16  (n = 0 \text{ to } 3)\\ \end{array}$ When multiple DPRs are specified, the above operations are repeated.	16																														
PHP	M(S)←PSн S←S – 1 M(S)←PS∟ S←S – 1	16																														+
PHT	M(S)←DT S←S – 1	8																				T										+

																								A	١d	dr	e	ss	in	q	M	00	de	s																									F	rc	DCe	es	so	or S	Sta	atu	JS	re	gi	st	er
ABS	s	A	BS	S. J	X	AE	s	۱,	1	A	٨B	L	T,	AE	ЗL	., )	<	(/	١E	S)		L(	AE										Τ		E	L	D	IR	, b,	R	AE	3S,	b,	R		SF	२	(	SF	R),	Y		ЗLI	K		М	AA	4	10												
op n	#	0	n lq	n ;	#	ор	n	#	ŧ   c	p	n	;	ŧ	op	n	1 #	¥	op	r	1	ŧ	, op	n	#	$\frac{1}{4}$	pp	n	#	<i>‡</i>	op	n	#	ŧ   c	pp	n	#	0	p	n	#	0	р р	n	#	op	n	1 #	#  c	p	n	#	op	n	#	0	p	n	#	F	 IF	<u>ר</u> י זר		N	V	m	y			1	Z	С
	-		+	+	+	·۲		F	╀	1		+	╉	<u>م</u> .	-	+	+	<b>۳</b>	-	+	╉	٢		ť	╀	1		+	_	_		_	_	1		-		+	-			+	+		- 12		+	╉	1			P	+	+"	ť	<u>'</u>	-	-							_						
																														31 4D																													•	•		•	•	•	•	•			•	•	•
																													1	85	4	1																											•	•		•	•	•	•	•		•	•	•	•
																													1	81	5	2																											•	-		•	•	•						•	
																														85	-																																-	~							
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																													(	B8 01 0F																													•	•		•	•	•	•	•		•	•	•	•
																													(	01   DF	+	i																																							
																														31 60																													•				•			•			•	•	•
																														)1   )F B8	11		2																										•	•		•	•	•	•	•		•	•	•	•
									+												+								(	01   0F A5																																•	•	•	•			•	•	•	•
																														31 40	4	2																											•	•		•	•	•	•	•			•	•	•

		Operation			_			_			_			_	_	_	ng	_		_		_		-		- 1		_
Symbol	Function	length (Bit)	IN op	/IP		IM n r		07	A			DII					R, `		DIR n	) (	R, X	() #	t), Y	L(	DIF	₹) #	L(DI	IR), '
PHX	$\begin{array}{l} x = 0 \\ M(S) \leftarrow XH \\ S \leftarrow S - 1 \\ M(S) \leftarrow XL \\ S \leftarrow S - 1 \end{array}$ $\begin{array}{l} x = 1 \\ M(S) \leftarrow XL \\ S \leftarrow S - 1 \end{array}$	16/8	op		# 0		1 #			1 #			<i>#</i>	0p	#	op		# (C		# 0			1 #	0P		#		
РНҮ	$\begin{array}{l} x = 0 \\ M(S) \leftarrow YH \\ S \leftarrow S - 1 \\ M(S) \leftarrow YL \\ S \leftarrow S - 1 \end{array}$ $\begin{array}{l} x = 1 \\ M(S) \leftarrow YL \\ S \leftarrow S - 1 \end{array}$	16/8																										
PLA	$\begin{array}{l} m=0\\ S\leftarrow S+1\\ A\llcorner\leftarrow M(S)\\ S\leftarrow S+1\\ A\vdash\leftarrow M(S)\\ m=1\\ S\leftarrow S+1\\ A\llcorner\leftarrow M(S) \end{array}$	16/8																										
PLB	$\begin{array}{l} m = 0 \\ S \leftarrow S + 1 \\ B \sqcup \leftarrow M(S) \\ S \leftarrow S + 1 \\ B \amalg \leftarrow M(S) \\ m = 1 \\ S \leftarrow S + 1 \\ B \sqcup \leftarrow M(S) \end{array}$	16/8																										
PLD	$S \leftarrow S + 1$ $DPR0L \leftarrow M(S)$ $S \leftarrow S + 1$ $DPR0H \leftarrow M(S)$	16																										
PLD n (Notes 11 and 12)	$\begin{array}{l} S {\leftarrow} S + 1 \\ DPRnL {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ DPRnH {\leftarrow} M(S) \qquad (n = 0 \ to \ 3) \\ \end{array}$ When multiple DPRs are specified, the above operations are repeated.	16																										
PLP (Note 22)	S←S + 1 PSL←M(S) S←S + 1 PSH←M(S)	16																										Ť
PLT	S←S + 1 DT←M(S)	8																										Ť

																						A	١d	dr	e	ss	in	ıg	M	0	de	es																								Т	Pr	00	ce	ss	or	S	ta	tu	s r	reę	gis	ste	er
ABS	3	AE	3S,	Х	AI	BS	i, 1	1	A	B	L	A	۱B	L,	Х	(	A	3S	)	L(	AE	3S	)(	AE	3S	, X	()	S	SТ	K		F	RE	L	D	DIR	l, b	R	A	3S.	b,	R	;	SF	2	(\$	SR	<u>?),</u>	Y	E	3Lŀ	(	ſ	MA	٩A	1	10	9	8	7	6	6 5	5	4	3	2	2	1	0
op n	#	ao	n	#	or	o r	n †	ŧ   c	ac	n	#	0	a	n	#	, or		n	, #	ào	n	#	<i>t</i> c	ac	n	,   #	ý ¥ (	qo	n	1	#	ap	n	#	0	q	n	, #	0	ol i	n i i	#	qo	n	#	0	p	n	#	ao	n	#	oc		n  ŧ	ŧ		PL		N		/ r	m	x	D	1		7	C.
					- 1-	-	-					-	-			-1		+		- 1-		-	+			+	-	-	-	+	-	- 1-			-	F					-		- 1-		-	-				- 1-			-1-		-	-	_			-	-	_	-	_	-	-	_	-	
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		Operation																	ng	_			_									 
Symbol	Function	Operation length (Bit)	IN op	٩N			/M			A	#		DIR						R,													R), 1 n   #
PLX	$ \begin{array}{l} x = 0 \\ S \leftarrow S + 1 \\ X \sqcup \leftarrow M(S) \\ S \leftarrow S + 1 \\ X \amalg \leftarrow M(S) \\ x = 1 \\ S \leftarrow S + 1 \\ X \sqcup \leftarrow M(S) \end{array} $	16/8	ор	n	# 0	υp	n	# 0	90	n	# 0	op	n	#	op	n	#	op	n	#	op	n	#	op	n	#	op	n	# 0	40	# (C	n #
PLY		16/8																														
PSH (Note 17)	$\begin{array}{l} M(S \text{ to } S-i+1) \leftarrow A, B, X\\ S \leftarrow S-i\\ i: \text{ Number of bytes corresponding}\\ \text{ to register pushed on stack} \end{array}$	16/8																														
PUL (Notes 18 and 22)	A, B, X←M(S + 1 to S + i) S←S + i i: Number of bytes corresponding to register restored from stack	16/8																														
RLA (Note 3)	Rotate to the left by n bits m = 0 (n = 0 to 65535) A $(-b_{15}b_{0})$ m = 1 (n = 0 to 255) A $(-b_{7}b_{0})$	16/8				31 07	5 : + n	3																								
RMPA (Note 19)	$\label{eq:metric} \begin{array}{l} m=0\\ Repeat\\ (B,A)\leftarrow(B,A)+M(DT:X)X\\ M(DT:Y)~(Signed)\\ X\leftarrow X+2\\ Y\leftarrow Y+2\\ i\leftarrow i-1\\ Until~i=0\\ m=1\\ Repeat\\ (B_L,A_L)\leftarrow(B_L,A_L)+M(DT,X)\\ M(DT,Y)~(Signed)\\ X\leftarrow X+1\\ Y\leftarrow Y+1\\ i\leftarrow i-1\\ Until~i=0\\ i:~Numder~of~repetitions~(0~to~255)\\ \end{array}$	16/8																														

																									Ac	bb	re	s	si	'n	g	M	00	de	s																								T	P	ro	се	s	501	r S	Sta	atu	JS	re	egi	ist	er
ABS	s	Α	١B	S,	Х	A	В	S,	Υ		A	BL	-	A	۱B	L,	Х	(	(A	BS	5)	L	(A	B	S)	(A	B	S,	X	)	S	T	K		R	E	L	D	IR,	b,	R	AE	IS,	b,	R	;	SF	۲	(	SR	R),	Y	E	3LI	<		M	٩A		10	9	8	;   ·	7	6	5	4	13	3	2	1	0
op n	#	0	р	n	#	0	р	n	#	0	р	n	#	0	p	n	#	0	p	n	#	op	p I	n	#	op		n	#	0	pp	n	#	ŧ (	p	n	#	0	р	n	#	op	r	n   ‡	¥ (	ор	n	#	0	р	n	#	ор	n	#	0	p	n			IP	-	-	N	V	m	x		D	L	Z	С
	┝				_	┢				┢	1			┢				┢	+		_			+		-	┢		_							_			1	+	-	-	┢	╈	╈			┢			+	+					+	+	┥			Г	+	-	_		┝	+	+	_		+-
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																															\8 2i1	+																												•	•	•		•	•	•	•		•	•	•	•
																														6	57	13 + 3 i1		2																										is th	re	est va	to	reo ie.	d, Ir	th n t	is he	ent be e c ch	ec oth	or	me r	es
																																																												•	•	•		•	•	•	•		•	•	•	•
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													A	٩d	dre	ss	ing	Μ	od	es												-
Symbol	Function	Operation	IM			MM			Ą		DI		D	IR,	, X	D	R,	Y	(D	١R	) (	(DII	R, )	()	DIF	R), Y	( L	.(D	IR)	L(I	DIR)	, Y
		length (Bit)	op r	n #	ор	n	# 0	р	n #	t of	p r	ו #	ор	n	#	ор	n	# (	р	n	# (	р	n	# o	p r	n #	0	p n	#	op	n	#
ROL (Note 1)	Rotate to the left by 1 bit m = 0 Acc or M16 (b15b0) (C) (C) m = 1 Acc. or M8 (b7b0) (C) (C) (C) (C)	16/8					8	3 31 13	2 2	21 1/		3	21 1E	8	3																	
ROL #n (Note 4)	Rotate to the left by n bits (n = 0 to 15) m = 0 A bisbo C m = 1 A	16/8					6	60	nm	2																						
ROLD #n (Note 4)	Rotate to the left by n bits (n = 0 to 31) E	32					6	60	mm	2																						
ROR (Note 1)	Rotate to the right by 1 bit m = 0 $\square \square $	16/8					8	53 31 53		21 34		3	21 3B		3																	
ROR #n (Note 4)	Rotate to the right by n bits (n = 0 to 15) m = 0 A $C \rightarrow b_{15} \dots b_{0}$ m = 1 A A $C \rightarrow b_{15} \dots b_{0}$	16/8					2	20	m'n	2																						
RORD #n (Note 4)	Rotate to the right by n bits (n = 0 to 31) $\underbrace{E}_{b31\dots b0} \rightarrow C $	32					2	0	mm	2																						

Γ																									A	١d	dre	es	si	ng	j N	Лс	de	es																								Pr	ос	es	sc	or	Sta	atu	IS	re	gis	ste	er
	AB	S	A	٨B	S,	Х	A	B	S,	Y		AI	BL		A	B	L,	Х	()	AE	3S	)	L(	AE	3S	)(	AB	S,	X	)	S	ΓK	Ĺ	F	RE	L	D	IR	, b,	R	AB	S, t	), F	2	S	R	(	(SI	R),	Y	E	3Lł	K	I	MA	٩A	1	0	9	8	7	6	5	4	3	2	2	1	0
op	n	#	0	р	n	#	0	р	n	#	0	р	n	#	0	р	n	#	op	r	1	#	ор	n	#	ŧ	р	n	#	0	рI	n	#	ор	n	#	0	р	n	#	ор	n	#	0	рı	n i	# 0	ор	n	#	ор	n	#	op	o r	n   ‡	ŧ	1	PL		Ν	V	m	x	D	)	2	z	С
21 1E	7	4	2	:1 F	8	4																																																				•	•	•	N	•	•	•		•	• :	Z	С
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21 3E	7	4	23	F	8	4																																																				•	•	•	N	•	•	•			• :	Z	С
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																																																										•	•	•	N	•	•	•	•	•	• 2	z	0

		Operation														res	-	_									_				_	_
Symbol	Function	length (Bit)		MF n			MN n		A	#		DIR n		DII ac						DIF n								_(D p n				
RTI	$\begin{array}{l} S \leftarrow S + 1 \\ PSL \leftarrow M(S) \\ S \leftarrow S + 1 \\ PSH \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCL \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCH \leftarrow M(S) \\ S \leftarrow S + 1 \\ PG \leftarrow M(S) \\ S \leftarrow S + 1 \\ PG \leftarrow M(S) \end{array}$	-	F1	-	-	-																- F			• •							
RTL	$\begin{array}{l} S \leftarrow S + 1 \\ PCL \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCH \leftarrow M(S) \\ S \leftarrow S + 1 \\ PG \leftarrow M(S) \end{array}$	_	94	10	1																											
RTLD n (Notes 11 and 12)	$\begin{array}{l} S {\leftarrow} S + 1 \\ DPRnL {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ DPRnH {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ PCL {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ PCH {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ PG {\leftarrow} M(S) \\ S {\leftarrow} S + 1 \\ PG {\leftarrow} M(S). (n = 0 \text{ to } 3. \text{ Multiple DPRs} \\ \text{can be specified.}) \end{array}$	16																														
RTS	$\begin{array}{l} S \leftarrow S + 1 \\ PC_{L} \leftarrow M(S) \\ S \leftarrow S + 1 \\ PC_{H} \leftarrow M(S) \end{array}$	-	84	7	1																											
RTSD n (Notes 11 and 12)	$\begin{array}{l} S \leftarrow S + 1 \\ DPRnL \leftarrow M(S) \\ S \leftarrow S + 1 \\ DPRnH \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCL \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCH \leftarrow M(S) \\ S \leftarrow S + 1 \\ PCH \leftarrow M(S), (n = 0 \text{ to } 3. \text{ Multiple DPRs} \\ \text{can be specified.}) \end{array}$	16																														
SBC (Notes 1 and	$Acc{\leftarrow}Acc-M-\overline{\overline{C}}$	16/8				31 A7	3	3			21 4A	5	3	21 AB	6	3			21 A0	7	3	21 A1	8		21 A8	8	3 2 A	19 2		21 A9		3
2)						-	3	3		ļ		7	3 /	A1 AB	8	3				9			10			10 ;		1 1' 2				3
SBCB (Note 1)	$Accl \leftarrow Accl - IMM8 - \overline{C}$	8				31 1B	3												-						-							
SBCD	E←E – M32 – C	32					4	6			21 3A	7	3 : E	21 3B	8	3		6	21 30	9	3	21 B1	10	3	21 1 B8	10 3	3 2' Bi	1 11	3	21 B9	12	3
SEC	C←1	_	04	1	1																											
SEI	l←1	_	05	4	1																											

																																	de																										ro	се	SS	or	S	tat	us	re	gi	ste	ər
AE op r	SS	1	AB	3S	, <b>)</b>   #	<	٩E	S	, ۱ +	' •	A	B	SL J	#	A	BL	., ]	X #	()	AE	S	)	L(	AE	3S	)(/	٨B	S,	X) #	)	ST	۲K	#	F	RE	L #	D	IR,	b,	R   #	AB	S, I	b, F	2	S N	R	#	(S	SR)	), \ \ \	Y t o	Bl	LK	#	N	۸A	A #	10								3   D			
		+ (	υp		#		γ		ħ		γ			#	Ψ	1		#	op			7	op		#		P	-	#	4		' 	#	op		#				#	υμ		#		γμ		#	υμ	,	1 #		νP 		#	υρ		#	_						_	_	om	_	2	<u> </u>
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21 5 AE	5	4 2	21	6	4	1 2	21	6	4	1 2	21	6		5	21	7		5													3	3 i												2	21	6	3	21	9	) 3	3							•	•	•	· N	IV	,	•	•	•	•	z	С
AE A1 7 AE		4 / /	AF A1 AF	8	4	4 4 4	46 41 46	8	4		10 11 10	8	Ę	5	AD A1 AD	9		5																											\3 \1 \3																								
								_							_				_																																							•	•	•		1	/	•	•	•	•	Z	С
21 7 BE	7	4 2 E	21 3F	8	4	1 2 E	21 36	8	4	2 B	1 C	8	ł	5	21 BC	9		5																										2 E	21 33	8	3	21 B4	11	1 3	3							•	•	•	N		'	•	•	•	•	z	С
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		Operation				-					-			_	Ad		_		_		_			<u> </u>						т	_	
Symbol	Function	length (Bit)		MF n			MN n			A n i	# 0	D I qi			DIR p r					DIF n										) L([ ! op		
SEM	m←1	-	25	-	-				.1		-											. 1			.,					.,		
SEP	PS <sub>L</sub> (bit n)←1 (n = 0, 1, 3 to 7. Multiple bits can be specified.)	_				99	3	2																								
STA (Note 1)	M←Acc	16/8									L	A 4			B 5				D0		-	D1					0	)2		3 D9		
											8 D	1 5 A		D	_				91 D0		-	D1			D8			91 9 02	9 3	8 81 D9		13
STAB (Note 1)	M8←Acc∟	8									L	A 4			B 5				11 C0 91		3	21					0	22		3 C9		
STAD	M32←E	32									С	A		С	B 7				C0	9	3	C1			C8		2 1	2		C9	9	
STP	Oscillation stopped	-	31 30	-	2																											
STX	M←X	16/8									E	24	1 2	2			41 F5	3														
STY	М←Ү	16/8									F	2 4	2	4 FI	1 6 B	3																
SUB (Notes 1 and 2)	Acc←Acc – M	16/8					1							$\downarrow$	B 4				30		3	31			11 38 91		3	32		3 11 39 3 91	9	
SUBB (Note 1)	Acc∟←Acc∟− IMM8	8				36 39 81	1	2			3			31	B				30			31			38			32		39		
SUBD	E←E – M32	32			-	39 3D	3	5			A	A 6	6 2	2 AI	В 7	2			11 A0			11 41	10		11 1 A8	10		11 2	1 3	11 A9		3
SUBM (Note 3)	M←M – IMM	16/8									5 1:		7 4	ŀ																		
SUBMB	M8←M8 – IMM8	8									5	17	7 4	ļ																+	+	$\left  \right $
SUBMD	M32←M32 – IMM32	32										1 1 3	0 7	,																-		

																					A	dd	re	ssi	ng	Μ	loc	les																				Р	ro	ces	sso	or S	Sta	atus	s re	gi	ste	er
A	BS	3	AE	3S,	, X	A	BS	, Y	1	AB	ЗL		AB	BL,	Х	(/	AB:	S)	L(	(AE	BS)	(A	BS	, X	)	ST	K		RE	L	DI	R, b	, R	AB	S, b,	R	S	SR		(SF	<b>R</b> ),	Y	BL	K		MA	١A	10	9	8	7	6	5	4	3	2	1	0
ор	n	#	ор	n	#	op	n	#	! 0	p I	n	# (	ор	n	#	ор	n	#	op	n	#	op	n	#	op	n	#	op	n	#	ор	n	#	ор	n	#	ор	n	# (	ор	n	# (	op I	n #	# 0	n q	า #	+		L	_	_	_		-			С
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DE	4	3	DF	5	3	11 D6	6	4	D	c :	5	4	DD	6	4					l					ſ												11 D3	6	3	11 D4	9	3		T				•	•	•	•	•	•	•	•	•	•	•
81 DE	5		81 DF		4	91 D6	6	4	1 8 <sup>.</sup> D	1 ( C	6		81 DD		5																						91 D3	6	3	91 D4	9	3																
CE			CF			C6																															11 C3		0	C4		3						•	•	•	•	•	•	•	•	•	•	•
81 CE			CF			C6			C	C		(	CD																								91 C3	6	3	91 C4	9	3																
EE	6	3	EF	7	3	11 E6		4	E		7	4	ED	8	4																						11 E3	8		11 <sup>-</sup> E4	11	3						•	•	•	•	•	•	•	•	•	•	•
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E7	4	3																																														•	•	•	•	•	•	•	•	•	•	•
F7	4	3																																														•	•	•	•	•	•	•	•	•	•	•
3E 81 3E		4	3F 81 3F	5		36	5		30	) १ १		5	3D																								11 33 91 33		3 9	34		3 3						•	•	•	N	V	•	•	•	•	z	С
										-			-																											-								•	•	•	N	V	•	•	•	•	z	С
AE	6	3	AF	7	3	11 A6	8	4	1' A(	18	B	5	11 AD	9	5																						11 A3	8		11 1 44	11	3						•	•	•	N	V	•	•	•	•	z	С
51 17	7	5																																														•	•	•	N	V	•	•	•	•	z	С
51 16	7	5																																														•	•	•	N	V	•	•	•	•	z	С
51 1 97	10	8																																														•	•	•	N	V	•	•	•	•	z	С

		Operation												Ad													-				_	_
Symbol	Function	length (Bit)		MF n			MN n		qo	A		DI n	0	DIR p  r	, X	DIF	۲, ۱ n #	Y # c	3) ac	DIF n	₹) #	(D) ao	IR, n	X) #	ID) ao	R), n	Y #	L(I	DIF n	R) L # C	ID)_ ao	R), n
SUBS	S←S – IMM8	16				-	2	_	- 1-		- 1								- 1-									- F				
SUBX (Note 4)	$X \leftarrow X - IMM (IMM = 0 \text{ to } 31)$	16/8				01 40 + im		2																							-	
SUBY (Note 4)	Y←Y – IMM (IMM = 0 to 31)	16/8				01 60 + im		2																								
TAD n <b>(Note 20)</b>	DPRn←A (n = 0 to 3)	16	31 n2		2																											
TAS	S←A	16	31 82	2	2																											
ТАХ	X←A	16/8	C4	1	1																											
TAY	Y←A	16/8	D4	1	1																											
TBD n (Note 20)	DPRn←B (n = 0 to 3)	16	B1 n2		2																											
TBS	S←B	16	B1 82		2																											
ТВХ	X←B	16/8	81 C4		2																											
ТВҮ	Y←B	16/8	81 D4	2	2																											
TDA n <b>(Note 20)</b>	A←DPRn (n = 0 to 3)	16/8	31 40 + n2		2																											
TDB n <b>(Note 20)</b>	B←DPRn (n = 0 to 3)	16/8	B1 40 + n2		2																											
TDS	S←DPR0	16	31 73	2	2																											

																							A	١d	ldr	re	ss	in	g	M	oc	les	3																						T	Pr	ос	es	so	r S	Sta	tus	s re	egi	ste	ər
ABS op n	3	AB	BS,	Х	AI	BS	S, '	Y	,	٩E	3L		A	BL	., )	X	()	AB	S	)	L(	AE	3S	5)(	(AE	BS	s, >	()	S	STI	۲		R	EL		DIF	R, b	, R	AE	BS,	b, I	R	S	SR		(S	R)	, Y	1	BL	K		М	AA	. 1	10	9	8	7	6	5	4	3	2	1	0
op n	#	ор	n	#	op	r	n	#	op	n (	n	#	op	r	1	#	ор	n	1	ŧ	ор	n	1 #	# (	ор	n	1 #	<b>#</b> (	ор	n	#	0	p	n	#	ор	n	#	op	o r	۱ <i>‡</i>	# (	р	n	#	ор	n	#	o	p r	n #	‡ 0	р	n	#	Ι	PL		Ν	۷	m	x	D	L	Ζ	С
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Symbol	Function	length (Bit)	l op	MF	5   #	   Or	MM n	M #	or	A n		Or	DII n	R  #	Or	IR,	X #	D or	n n	, Y #	( or	DI	R)	])  tot	DIR plr	t, X	]) ([	DIR	), Y #	L(	DIF	₹) #	L(D op	IR),
TSA	A←S	16/8	31 92	2	_	-					"																							
TSB	B←S	16/8	B1 92	2	2																													
TSD	DPR0←S	16	31 70	4	2																													
TSX	X←S	16/8	31 F2	2	2																													_
TXA	A←X	16/8	A4	1	1																													
ТХВ	B←X	16/8	81 A4	2	2																												-	
TXS	S←X	16/8	31 E2	2	2																												-	
ТХҮ	Y←X	16/8	31 C2	2	2																												-	
ΤΥΑ	A←Y	16/8	B4	1	1																													
ТҮВ	B←Y	16/8	81 B4	2	2																													
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### Appendix 6. Machine instructions

#### Notes for machine instructions table

The table lists the minimum number of instruction cycles for each instruction. The number of cycle is changed by the following condition.

- The value of the low-order bytes of DPR (DPRnL)
   The number of cycle of the addressing mode related with DPRn (n = 0 to 3) is applied when DPRn = 0.
   When DPRn ≠ 0, add 1 to the number of cycles.
- The number of bytes of instruction which fetched into the instruction queue buffer
- The address at read and write of memory (either even or odd)
- When the external area accessed in BYTE = Vcc level (at external data bus width 8 bits)
- The number of wait
- Note 1. The op code at the upper row is used for accumulator A, and the op code at the lower row is used for accumulator B.
- Note 2. When handing 16-bit data with flag m = 0 in the immediate addressing mode, add 1 to the number of bytes.
- Note 3. When handing 16-bit data with flag m = 0, add 1 to the number of bytes.
- Note 4. Imm is the immediate value specified with an operand (imm = 0-31).
- Note 5. The op code at the upper row is used for branching in the range of -128 to +127, and the op code at the lower row is used for branching in the range of -32768 to +32767.
- Note 6. The BRK instruction is a instruction for debugger; it cannot be used.
- Note 7. Any value from 0 through 15 is placed in an "n."
- Note 8. When handling 16-bit data with flag x = 0 in the immediate addressing mode, add 1 to the number of bytes.
- Note 9. The number of cycles is the case of the 16-bit ÷ 8-bit operation. In the case of the 32-bit ÷ 16-bit operation, add 8 to the number of cycles.
- Note 10. When a zero division interrupt occurs, the number of cycles is 16 cycles. It is regardless of the data length.
- Note 11. When placing a value in any of DPRs, the op code at the upper row is applied. When placing values to multiple DPRs, the op code at the lower row is applied. The letter "i" represents the number of DPRn specified: 1 to 4.
- Note 12. A "?" indicates to the value of 4 bits which the bit corressing to the specified DPRn becomes "1."
- Note 13. When the source is in the immediate addressing mode and flag m = 0, add n (n = 0 to 15) to the number of bytes.
- Note 14. The number of cycles of the case of the 8-bit X 8-bit operation. In the case of the 16-bit X 16-bit operation, add 4 to the number of cycles.

- Note 15. The number of cycles is the case where the number of bytes to be transferred (i) is even. When the number of bytes to be transferred (i) is odd, the number is calculated as;  $5 \times i + 10$
- Note 16. The number of cycles is the case where the number of bytes to be transferred (i) is even. When the number of bytes to be transferred (i) is odd, the number is calculated as; 5 X i + 14

Note that it is 10 cycles in the case of 1-byte thanster.

- Note 17. i1 is the number of registers to be stored among A, B, X, Y, DPR0, and PS. i2 is the number of registers to be stored between DT and PG.
- Note 18. Letter "i1" indicates the number of registers to be restored.
- Note 19. The number of cycles is applied when flag m = "1." When flag m="0," the number is calculated as;

18 X imm + 5

Note 20. Any value from 0 through 3 is placed in an "n" in op code."

### Appendix 7. Countermeasure against noise

### Appendix 7. Countermeasure against noise

General countermeasure examples against noise are described below. Although the effect of these countermeasure depends on each system.

The user shall modify them according to the actual application and test them.

#### 1. Short wiring length

The wiring on a printed circuit board may function as an antenna which feeds noise into the microcomputer. The shorter the total wiring length (by mm unit), the less possibility of noise insertion into the microcomputer.

#### (1) Wiring for RESET pin

Make the length of wiring connected to the RESET pin as short as possible.

In particular, connect a capacitor between the RESET pin and the Vss pin with the shortest possible wiring (within 20 mm).

**Reason:** If noise is input to the RESET pin, the microcomputer restarts operation before the internal state of the microcomputer is completely initialized. This may cause a program runaway.

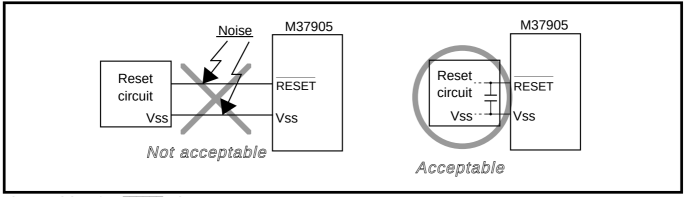


Fig. 2 Wiring for RESET pin

#### (2) Wiring for clock input/output pins

- Make the length of wiring connected to the clock input/output pins as short as possible.
- Make the length of wiring between the grounding lead of the capacitor, which is connected to the oscillator, and the Vss pin of the microcomputer, as short as possible (within 20 mm).
- Separate the Vss pattern for oscillation from all other Vss patterns. (See Figure 10.)
- **Reason:** The microcomputer's operation synchronizes with a clock generated by the oscillation circuit.

If noise enters clock I/O pins, clock waveforms may be deformed. This may cause a malfunction or a program runaway.

Also, if the noise causes a potential difference between the Vss level of the microcomputer and the Vss level of an oscillator, the correct clock will not be input in the microcomputer.

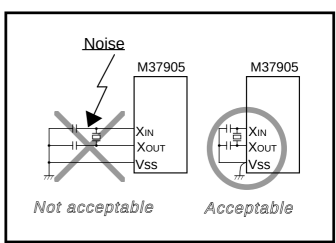


Fig. 3 Wiring for clock input/output pins

#### (3) Wiring for MD0 and MD1 pins

Connect MD0 and MD1 pins to the Vss pin (or Vcc pin) with the shortest possible wiring.

Reason: The processor mode of the microcomputer is influenced by a potential at the MD0 and MD1 pins when the MD0 and MD1 pins and the Vss pin (or Vcc pin) are connected. If the noise causes a potential difference between the MD0 and

MD1 pins and the Vss pin (or Vcc pin), the processor mode may become unstable. This may cause a microcomputer malfunction or a program runaway.

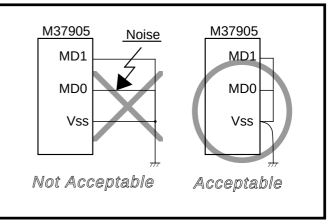


Fig. 4 Wiring for MD0 and MD1 pins

#### 2. Connection of bypass capacitor between Vss and Vcc lines

- Connect an approximate 0.1  $\mu F$  bypass capacitor as follows:
- Connect a bypass capacitor between the Vss and Vcc pins, at equal lengths.
- The wiring connecting the bypass capacitor between the Vss and Vcc pins should be as short as possible.
- Use thicker wiring for the Vss and Vcc lines than that for the other signal lines.

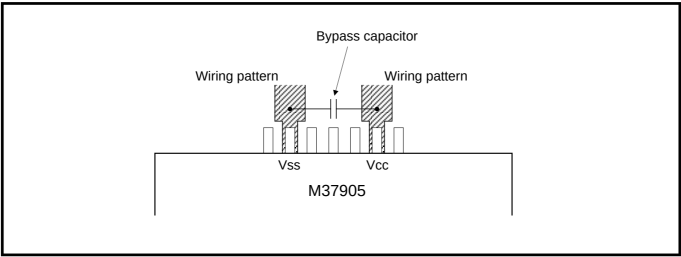


Fig. 5 Bypass capacitor between Vss and Vcc lines

### Appendix 7. Countermeasure against noise

#### 3. Wiring for analog input pins, analog power source pins, etc.

### (1) Processing for analog input pins

- Connect a resistor to the analog signal line, which is connected to an analog input pin, in series. Additionally, connect the resistor to the microcomputer as close as possible.
- Connect a capacitor between the analog input pin and the AVss pin, as close to the AVss pin as possible.
- **Reason:** A signal which is input to the analog input pin is usually an output signal from a sensor. The sensor, which detects changes in status, is installed far from the microcomputer's printed circuit board. Therefore, this long wiring between them becomes an antenna which picks up noise and feeds it into the microcomputer's analog input pin.

If a capacitor between an analog input pin and the AVss pin is grounded far away from the AVss pin, noise on the GND line may enter the microcomputer through the capacitor.

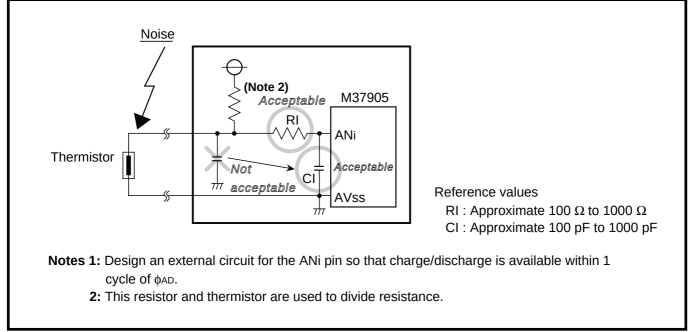


Fig. 6 Countermeasure example against noise for analog input pin using thermistor

### Appendix 7. Countermeasure against noise

#### (2) Processing for analog power source pins, etc.

- Use independent power sources for the Vcc, AVcc and VREF pins.
- Insert capacitors between the AVcc and AVss pins, and between the V<sub>REF</sub> and AVss pins.

**Reasons:** Prevents the A-D converter and D-A converter from noise on the Vcc line.

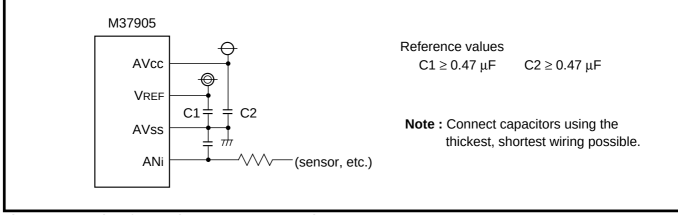


Fig. 7 Processing for analog power source pins, etc.

### Appendix 7. Countermeasure against noise

#### 4. Oscillator protection

The oscillator, which generates the basic clock for the microcomputer operations, must be protected from the affect of other signals.

#### (1) Distance oscillator from signal lines with large current flows

Install the microcomputer, especially the oscillator, as far as possible from signal lines which handle currents larger than the microcomputer current value tolerance.

Reason: The microcomputer is used in systems which contain signal lines for controlling motors, LEDs, thermal heads, etc. Noise occurs due to mutual inductance when a large current flows through the signal lines.

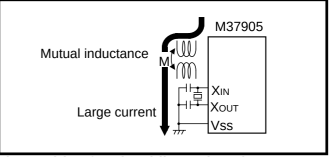
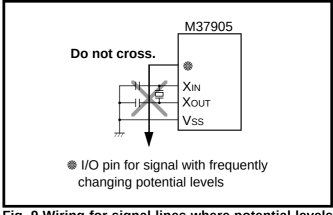
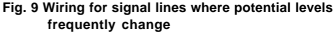


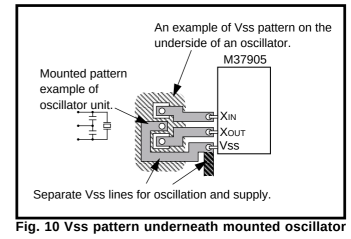
Fig. 8 Wiring for signal lines where large current flows

#### (2) Distance oscillator from signal lines with frequent potential level changes

- Install an oscillator and its wiring pattern away from signal lines where potential levels change frequently.
- Do not cross these signal lines over the clock-related or noise-sensitive signal lines.
- Reason: Signal lines with frequently changing potential levels may affect other signal lines at a rising or falling edge. In particular, if the lines cross over a clock-related signal line, clock waveforms may be deformed, which causes a microcomputer malfunction or a program runaway.







### (3) Oscillator protection using Vss pattern

Print a Vss pattern on the bottom (soldering side) of a double-sided printed circuit board, under the oscillator mount position.
Connect the Vss pattern to the Vss pin of the microcomputer with the shortest possible wiring, separating it from other Vss patterns.

#### 5. Setup for I/O ports

Setup I/O ports by hardware and software as follows:

#### <Hardware protection>

• Connect a resistor of 100  $\Omega$  or more to an I/O port in series.

<Software protection>

- Read the data of an input port several times to confirm that input levels are equal.
- Since the output data may reverse because of noise, rewrite data to the output port's Pi register periodically.
- Rewrite data to port Pi direction registers periodically.

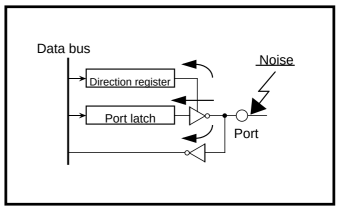


Fig. 11 Setup for I/O ports

#### 6. Reinforcement of the power source line

- For the Vss and Vcc lines, use thicker wiring than that of other signal lines.
- When using a multilayer printed circuit board, the Vss and Vcc patterns must each be one of the middle layers.
- The following is necessary for double-sided printed circuit boards:
  - •On one side, the microcomputer is installed at the center, and the Vss line is looped or meshed around it. The vacant area is filled with the Vss line.

•On the opposite side, the Vcc line is wired the same as the Vss line.

## Appendix 8. 7905 Group Q & A

## Appendix 8. 7905 Group Q & A

Information which may be helpful in fully utilizing the 7905 Group is provided in Q & A format.

In Q & A, as a rule, one question and its answer are summarized within one page. The upper box on each page is a question, and a box below the question is its answer. (If a question or an answer extends to two or more pages, there is a page number at the lower right corner.)

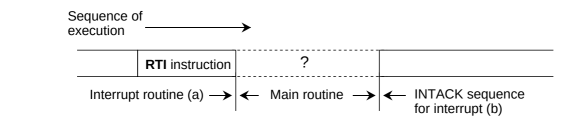
At the upper right corner of each page, the main function related to the contents of description in that page is listed.

### Appendix 8. 7905 Group Q & A

Interrupts

# Q

If an interrupt request (b) occurs while an interrupt routine (a) is executed, is it true that the main routine is not executed at all after the execution of the interrupt routine (a) is completed until the execution of the INTACK sequence for the next interrupt (b) starts?



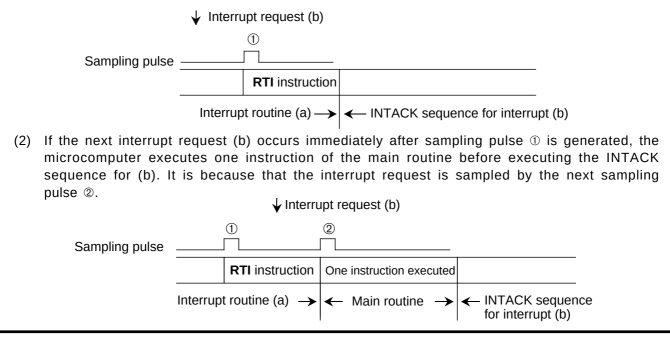
Conditions:

- Flag I is cleared to "0" by executing the **RTI** instruction.
- The interrupt priority level of interrupt (b) is higher than IPL of the main routine.
- The interrupt priority detection time = 2 cycles of  $f_{sys}$ .

## Α

An interrupt request is sampled by a sampling pulse generated synchronously with the CPU's op-code fetch cycle.

If the next interrupt request (b) occurs before sampling pulse ① for the **RTI** instruction is generated, the microcomputer executes the INTACK sequence for (b) without executing the main routine. (No instruction of the main routine is executed.) It is because that sampling is completed while executing the **RTI** instruction.



Q

Α

## Appendix 8. 7905 Group Q & A

Suppose that there is a routine which should not accept a certain interrupt request. (This routine can accept any of the other interrupt request.) Although the interrupt priority level select bits for a certain interrupt are set to "0002" (in other words, although this interrupt is set to be disabled), this interrupt request is actually accepted immediately after the change of the priority level. Why did this occur, and what should I do about it?

Interrupts

Interrupt request is accepted in this		3 XXXIC, #001	H; Writes "0002" to the interrupt priority level select bits. ; Clears the interrupt request bit to "0."
interval	LDA	A,DATA	; Instruction at the beginning of the routine which should not accept a certain interrupt request.
		:	;

As for the change of the interrupt priority level, if the following are met, the microcomputer may pretend to accept an interrupt request immediately after this interrupt is set to be disabled:

•The next instruction (in the above example, it is the LDA instruction) is already stored into a instruction queue buffer of the BIU.

•Requirements for accepting the interrupt request which should not be accepted are satisfied immediately before the next instruction in the instruction queue buffer is executed.

When writing to a memory or an I/O, the CPU passes an address and data to the BIU. Then, the CPU executes the next instruction in the instruction queue buffer while the BIU is writing data into the actual address. Detection of the interrupt priority level is performed at the beginning of each instruction.

In the above case, the CPU <u>executes the next instruction before the BIU completes the change</u> of the interrupt priority level. Therefore, in the detection of the interrupt priority level performed synchronously with the execution of the next instruction, <u>actually</u>, the interrupt priority level before the change is used to detection, and its interrupt request is accepted.

		Int	errupt request ge	enerated	
Sequence of execution				Interrupt request accepted	
Interrupt priority detection ti	ime	$\longleftrightarrow$	$\longleftrightarrow \Downarrow$	$\stackrel{\forall}{\longleftrightarrow}$	
CPU operation		Previous instruction executed	MOVMB instruction executed	LDA instruction executed	
BIU operation	(Instruc	tion prefetched)	Writing to inte	rrupt priority level select bits.	
				Change of interrupt priority le comple	
					(1/2)

## Appendix 8. 7905 Group Q & A

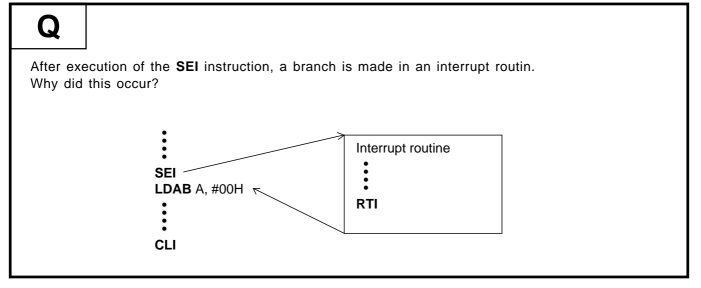
Interrupts

Α								
request w (This is to	To prevent this problem, make sure that the routine which should not accept a certain interrupt request will be executed after the change of the interrupt priority level (IPL) has been completed. (This is to be made by software.) The following is a sample program.							
After w severa	[Sample program] After writing "0002" to the interrupt priority level select bits, the instruction queue buffer is filled with several <b>NOP</b> instructions to make the next instruction not to be executed before this writing is completed.							
MOV	MB XXXIC, #00H	; Writes "0002" to the interrupt priority level select bits. ; Inserts ten <b>NOP</b> instructions.						
NOP LDA		; ; Instruction at the beginning of the routine that should not acc certain interrupt request	ept a					
			(2/2)					

Α

## Appendix 8. 7905 Group Q & A

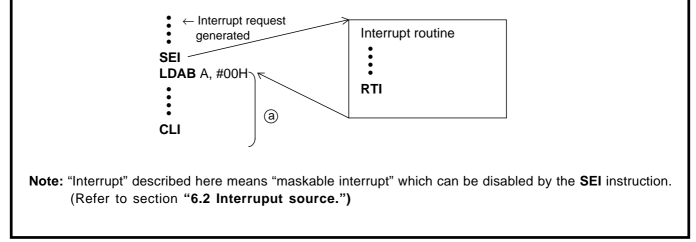
Interrupts



When an interrupt request is generated before the **SEI** instruction is executed, this interrupt request may be accepted immediately before the execution of the **SEI** instruction. (This acceptance occurs depending on the timing when that interrupt request occurs.) In this case, a branch to the interrupt routine is made immediately after execution of the **SEI** instruction.

Accordingly, the interrupt routine which is executed immediately after the **SEI** instruction is due to an interrupt request generated <u>before execution of the **SEI** instruction. Note that, in the routine (ⓐ) which should not accept the interrupt request, the following occur. (This routine follows the **SEI** instruction.):</u>

- No interrupt request is accepted.
- No branch to the interrupt routine is made.



### Appendix 8. 7905 Group Q & A

Interrupts

# Q

(1) Which timing of clock  $\phi_1$  is the external interrupts (input signals to the  $\overline{INT_i}$  pin) detected?

(2) When external interrupt input  $(\overline{INT_i})$  pins are not enough, what should I do?

## Α (1) In both of the edge sense and level sense, an external interrupt request occurs when the input signal to the $\overline{INT_i}$ pin changes its level. This is independent of clock $\phi_{1,i}$ In the edge sense, also, the interrupt request bit is set to "1" at this time. (2) There are two methods: one uses external interrupt's level sense, and the other uses the timer's event counter mode. ① Method using external interrupt's level sense As for hardware, input a logical sum of multiple interrupt signals (e.g., 'a', 'b', and 'c') to the INT; pin, and input each signal to each corresponding port pin. As for software, check the port pin's input levels in the INT interrupt routine in order to detect which signal ('a', 'b', or 'c') was input. M37905 Port pin Port pin Port pin а INTi b 2 Method using timer's event counter mode As for hardware, input an interrupt signal to the TAin pin or TBin pin. As for software, set the timer's operating mode to the event counter mode. Then, set a value of "000016" into the timer register and select the valid edge. A timer's interrupt request occurs when an interrupt signal (selected valid edge) is input.

### Appendix 8. 7905 Group Q & A

Watchdog timer

# Q

In detection of a program runaway with usage of the watchdog timer, if the same value as that at the reset vector address is set to the watchdog timer interrupt's vector address, not performing software reset, how does it occur?

When a branch is made to the branch destination address for reset within the watchdog timer interrupt routine, how does it occur?

# Α

The CPU registers and the SFR are not initialized in the above-mentioned way. Accordingly, the user must initialize all of them by software.

Note that the processor interrupt priority level (IPL) retains "7" and is not initialized. Consequently, all interrupt requests cannot be accepted.

When rewriting the IPL by software, be sure to save the 16-bit immediate value to the stack area, and then restore that 16-bit immediate value to all bits of the processor status register (PS).

When a program runaway occurs, we recommend to perform software reset in order to initialize the microcomputer.

## Appendix 9. M37905M4C-XXXFP electrical characteristics

The electrical characteristics of the M37905M4C-XXXFP are described below. For the electrical characteristics, be sure to refer to the latest datasheet.

### **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 P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, <u>P60–P67, P70–P77, P80</u> –P83, P40UTcut, P60UTcut, Vcont, Vref, Xin, RESET, MD0, MD1	-0.3 to Vcc+0.3	V
Vo	Output voltage P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, P60–P67, P70–P77, P80–P83, 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

## Appendix 9. M37905M4C-XXXFP electrical characteristics

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

Symbol	Parameter		Limits		
			Тур.	Max.	Unit
Vcc	Power source voltage	4.5	5.0	5.5	V
AVcc	Analog power source voltage		Vcc		V
Vss	Power source voltage		0		V
AVss	Analog power source voltage		0		V
Viн	High-level input voltage P10–P17, P20–P27, P40–P47, P51–P53, P55–F P60–P67, P70–P77, P80–P83, P40UTcut, P60UTcut, XIN, RESET, MD0, MI			Vcc	V
VIL	Low-level input voltage P10–P17, P20–P27, P40–P47, P51–P53, P55–F P60–P67, P70–P77, P80–P83, P40UTcut, P60UTcut, XIN, RESET, MD0, MI			0.2 Vcc	V
IOH(peak)	High-level peak output current P10–P17, P20–P27, P40–P47, P51–F P55–P57, P60–P67, P70–P77, P80–F			-10	mA
IOH(avg)	High-level average output current P10–P17, P20–P27, P40–P47, P51–F P55–P57, P60–P67, P70–P77, P80–F			-5	mA
IOL(peak)	Low-level peak output current P10–P17, P20–P27, P51–P53, P55–F P70–P77, P80–P83	257,		10	mA
IOL(peak)	Low-level peak output current P40–P47, P60–P67			20	mA
IOL(avg)	Low-level average output current P10–P17, P20–P27, P51–P53, P55–F P70–P77, P80–P83	257,		5	mA
IOL(avg)	Low-level average output current P40-P47, P60-P67			15	mA
f(XIN)	External clock input frequency (Note 1)			20	MHz
f(fsys)	System clock frequency			20	MHz

Notes 1: When using the PLL frequency multiplier, be sure that  $f(f_{Sys}) = 20$  MHz or less.

2: The average output current is the average value of an interval of 100 ms.
3: The sum of IOL(peak) must be 110 mA or less, the sum of IOH(peak) must be 80 mA or less.

## Appendix 9. M37905M4C-XXXFP electrical characteristics

Symbol	Parameter	Test conditions		Limits		
			Min.	Тур.	Max.	Unit
Vон	High-level output voltage P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, P60–P67, P70–P77, P80–P83	ІОН = -10 mA	3			V
Vol	Low-level output voltage P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, P60–P67, P70–P77, P80–P83	IOL = 10 mA			2	V
VT+—VT–	Hysteresis TA0IN-TA9IN, TA0OUT-TA9OUT, <u>TB0IN-TB2IN</u> , INT0-INT7, CTS0, CTS1, CTS2, CLK0, CLK1, CLK2, RxD0, RxD1, <u>RxD2, RTPTRG0,</u> RTPTRG1, P4OUTCUT, P6OUTCUT		0.4		1	V
Vt+-Vt-	Hysteresis RESET		0.5		1.5	V
VT+-VT-	Hysteresis XIN		0.1		0.3	V
Ін	High-level input current P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, P60–P67, <u>P70–P77, P80–P83,</u> P40 <u>UTcut,</u> P60UTcut, XIN, RESET, MD0, MD1	VI = 5.0 V			5	μA
lι∟	Low-level input current P10–P17, P20–P27, P40–P47, P51–P53, P55–P57, P60–P67, P70–P77, P80–P83, P40UTcut, P60UTcut, XIN, RESET, MD0, MD1	VI = 0 V			-5	μA
VRAM	RAM hold voltage	When clock is inactive.	2			V
Icc	Power source current Output-only pins are open, and the other pins are con- nected to Vss or Vcc. An ex-	$f(f_{sys}) = 20 \text{ MHz.}$ CPU is active.		25	50	mA
	ternal square-waveform clock is input. (Pin Χουτ is open.) The PLL frequency multiplier	Ta = 25 °C when clock is inactive.			1	μA
	is inactive.	Ta = 85 °C when clock is inactive.			20	

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

## Appendix 9. M37905M4C-XXXFP electrical characteristics

### **A-D CONVERTER CHARACTERISTICS**

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

Quarter	Demonstern	Test see d'élaise		Limits			L los it
Symbol	Parameter	Ie	Test conditions		Тур.	Max.	Unit
	Resolution	VREF = VCC	A-D converter			10	Bits
			Comparator			1 256 VREF	V
			10-bit resolution mode			± 3	LSB
<u> </u>	Absolute accuracy	VREF = VCC	8-bit resolution mode			± 2	LSB
		Comparater				± 40	mV
RLADDER	Ladder resistance	VREF = VCC		5			kΩ
			10-bit resolution mode	5.9			
<b>t</b> CONV	Conversion time	f(fsys) ≤ 20 MHz	8-bit resolution mode	2.45 (Note)			μs
			Comparater	0.7 (Note)			
Vref	Reference voltage			2.7		Vcc	V
VIA	Analog input voltage			0		VREF	V

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

### **D-A CONVERTER CHARACTERISTICS**

(VCC = 5 V, VSS = AVSS = 0 V, VREF = 5 V, Ta = -20 to 85 °C, unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			11.20
			Min.	Тур.	Max.	Unit
	Resolution				8	Bits
	Absolute accuracy				± 1.0	%
tsu	Set time				3	μs
Ro	Output resistance		2	3.5	4.5	kΩ
IVREF	Reference power source input current	(Note)			3.2	mA

Note: The test conditions are as follows:

• One D-A converter is used.

• The D-A register value of the unused D-A converter is "0016."

• The reference power source input current for the ladder resistance of the A-D converter is excluded.

### **RESET INPUT Reset input timing requirements** (Vcc = 5 V ± 0.5 V, Vss = 0V, Ta = -20 to 85 °C, unless otherwise noted)

Symbol	Devenuelos		Limits			
	Parameter	Min.	Тур.	Max.	Unit	
tw(RESETL)	RESET input low-level pulse width	10			μs	



### PERIPHERAL DEVICE INPUT/OUTPUT TIMING

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

\* For limits depending on f(fsys), their calculation formulas are shown below. Also, the values at f(fsys) = 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)

Quarket	Descenter	Lin	11.21		
Symbol	Parameter	Min.	Max.	Unit	
tc(TA)	TAil input cycle time	f(fsys) ≤ 20 MHz	$\frac{16 \times 10^9}{f(f_{sys})}$ (800)		ns
tw(TAH)	TAiın input high-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (400)		ns
tw(TAL)	TAin input low-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (400)		ns

Note : The TAiIN input cycle time requires 4 or more cycles of a count source. The TAIIN input high-level pulse width and the TAIIN 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(fsys) ≤ 20 MHz.

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

Question	Parameter		Lin	11.24	
Symbol			Min.	Max.	Unit
tc(TA)	TAiin input cycle time	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{\text{f(fsys)}}$ (400)		ns
tw(TAH)	TAilN input high-level pulse width		80		ns
tw(TAL)	TAin input low-level pulse width		80		ns

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

Symbol	Deservator	Limits		11.21
	Parameter	Min.	in. 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)

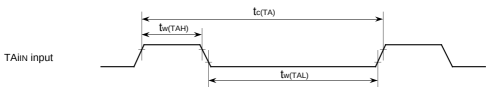
Symbol	Parameter	Lin	11.27	
		Min.	Max.	Unit
tc(UP)	TAiout input cycle time	2000		ns
tw(UPH)	TAiout input high-level pulse width	1000		ns
tw(UPL)	TAiout input low-level pulse width	1000		ns
tsu(UP-Tin)	TAiout input setup time	400		ns
th(TIN-UP)	TAiout input hold time	400		ns

## Appendix 9. M37905M4C-XXXFP electrical characteristics

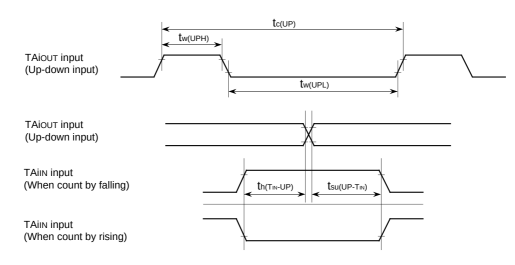
#### Timer A input (Two-phase pulse input in event counter mode) (j = 2 to 4, 7 to 9)

Symbol	Deventer	Lin	1.1	
	Parameter	Min.	Min. Max.	Unit
tc(TA)	TAjıN input cycle time	800		ns
tsu(TAjIN-TAjOUT)	TAjıN input setup time	200		ns
tsu(TAjo∪⊤-TAjin)	TAjout input setup time	200		ns

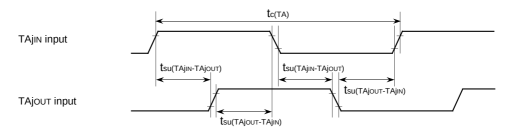
- Gating input in timer mode
- Count input in event counter mode
- External trigger input in one-shot pulse mode
- External trigger input in pulse width modulation mode



• Up-down and Count input in event counter mode



• Two-phase pulse input in event counter mode



#### 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

## Appendix 9. M37905M4C-XXXFP electrical characteristics

#### Timer B input (Count input in event counter mode)

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

#### Timer B input (Pulse period measurement mode)

Cumhal	Deservator	Deservator		Limits		
Symbol	Parameter		Min.	Max.	Unit	
tc(TB)	TBin input cycle time	f(fsys) ≤ 20 MHz	$\frac{16 \times 10^9}{f(\text{fsys})}  (800)$		ns	
tw(TBH)	TBin input high-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (400)		ns	
tw(TBL)	TBin input low-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (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(fsys) ≤ 20 MHz.

#### Timer B input (Pulse width measurement mode)

Symbol	Devenueter		Lin	Linit		
Symbol	Parameter		Min.	Max.	Unit	
tc(TB)	TBilN input cycle time	f(fsys) ≤ 20 MHz	$\frac{16 \times 10^9}{f(fsys)}$ (800)		ns	
tw(TBH)	TBin input high-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (400)		ns	
tw(TBL)	TBin input low-level pulse width	f(fsys) ≤ 20 MHz	$\frac{8\times10^9}{f(fsys)}$ (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(fsys) ≤ 20 MHz.

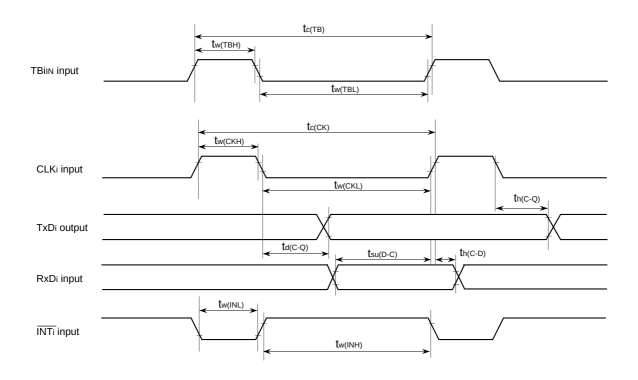
### Serial I/O

Symbol	Parameter	Lin	11.2	
		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

## Appendix 9. M37905M4C-XXXFP electrical characteristics

### External interrupt (INTi) input

Symbol	Parameter	Limits		1.1.4.14
		Min.	Max.	Unit
tw(INH)	INTi input high-level pulse width	250		ns
tw(INL)	INTi input low-level pulse width	250		ns



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

### External clock input

**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	Lir	Limits		
		Min.	Max.	Unit	
tc	External clock input cycle time	50		ns	
tw(half)	External clock input pulse width with half input-voltage	0.45 tc	0.55 tc	ns	
tw(H)	External clock input high-level pulse width	0.5 tc - 8		ns	
tw(L)	External clock input low-level pulse width	0.5 tc - 8		ns	
tr	External clock input rise time		8	ns	
tf	External clock input fall time		8	ns	

External clock input



Test conditions

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

## Appendix 10. M37905M4C-XXXFP standard characteristics

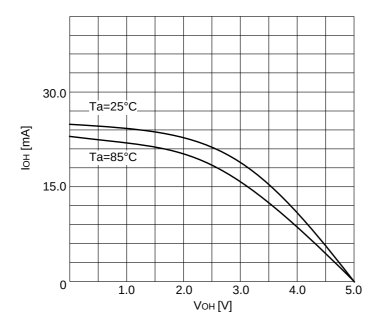
## Appendix 10. M37905M4C-XXXFP standard characteristics

Standard characteristics described below are just examples of the M37905M4C-XXXFP's characteristics and are not guaranteed. For each parameter's limits, refer to sections "**Appendix 9. M37905M4C-XXXFP electrical characteristics.**"

### 1. Programmable I/O port (CMOS output) standard characteristics: P1, P2, P5, P7, P8

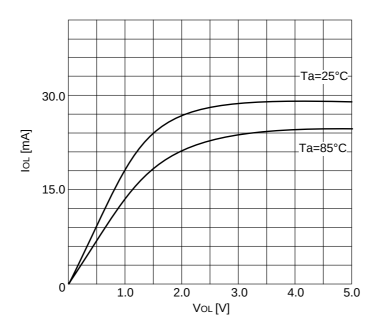
### (1) P-channel IOH-VOH characteristics

Power source voltage: Vcc = 5 V



### (2) N-channel IoL-VoL characteristics

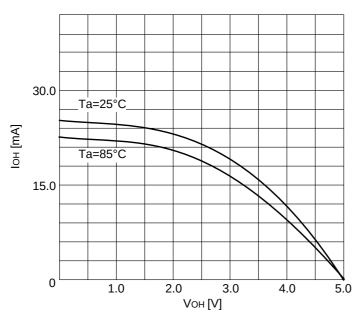
Power source voltage: Vcc = 5 V



### 2. Programmable I/O port (CMOS output) standard characteristics: P4, P6

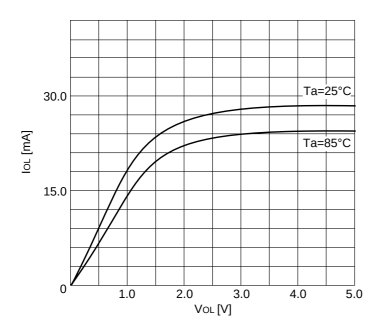
#### (1) P-channel Іон–Vон characteristics

Power source voltage: Vcc = 5 V



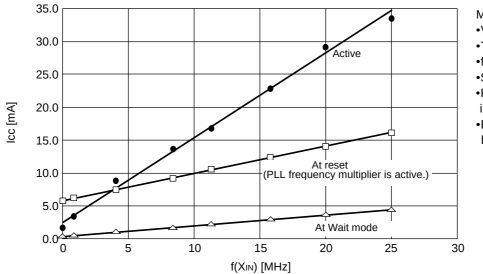
#### (2) N-channel IoL-VoL characteristics

Power source voltage: Vcc = 5 V



## Appendix 10. M37905M4C-XXXFP standard characteristics

### 4. Icc-f(X<sub>IN</sub>) standard characteristics



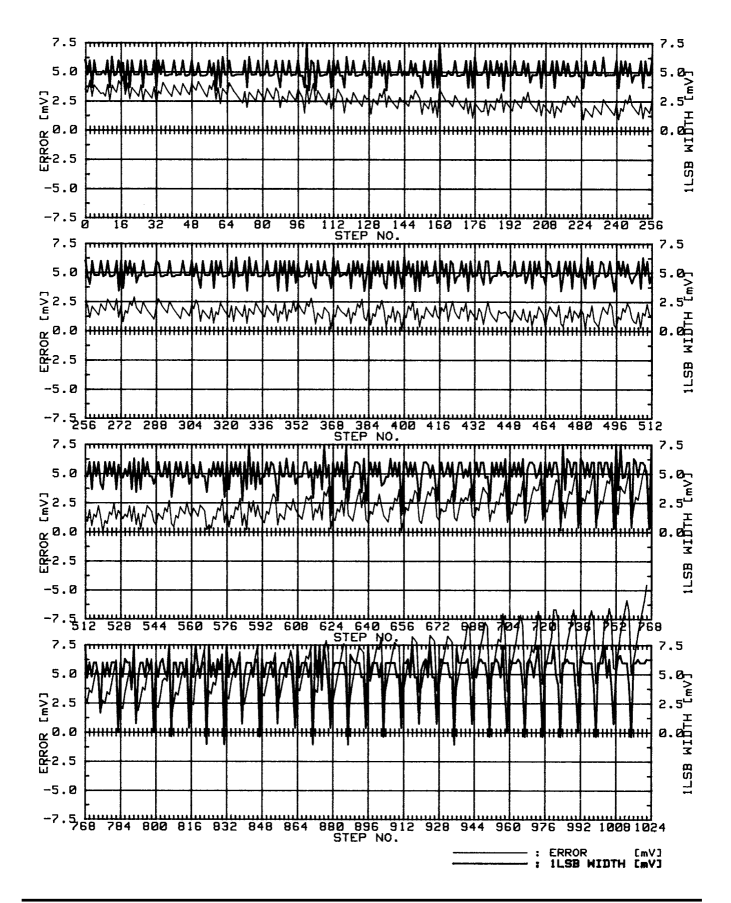
Measurement condition •Vcc = 5.0 V •Ta = 25 °C •f(X<sub>IN</sub>) : square waveform input •Single-chip mode •PLL frequency multiplier is inactive. •External clock input select bit = "1"

#### 4. A-D converter standard characteristics

The lower lines of the graph indicate the absolute precision errors. These are expressed as the deviation from the ideal value when the output code changes. For example, the change in M37905M4C-XXXFP's output code from 159 to 160 should occur at 797.5 mV, but the measured value is +2.75 mV. Accordingly, the measured point of change is 797.5 + 2.75 = 800.25 mV.

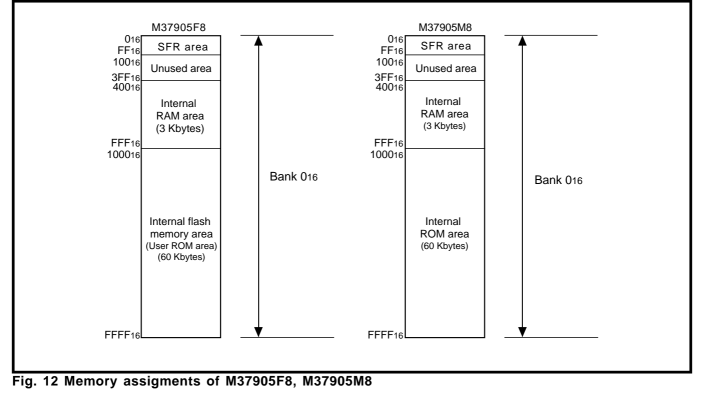
The upper lines of the graph indicate the input voltage width for which the output code is constant. For example, the measured input voltage width for which the output code is 56 is 6.0 mV, so that the differential non-linear error is 6.0 - 5 = 1.0 mV (0.20 LSB).

(Measurement conditions Vcc = 5.0 V, V<sub>REF</sub> = 5.12 V,  $f(f_{sys})$  = 20 MHz, Ta = 25 °C,  $\phi_{AD} = f(f_{sys})$  divided by 2)

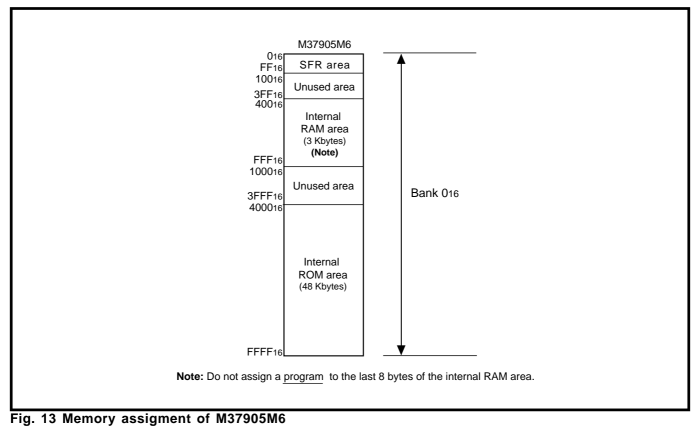


## Appendix 11. Memory assignment of 7905 Group

#### 1. M37905F8, M37905M8



#### 2. M37905M6



## Appendix 11. Memory assignment of 7905 Group

#### 3. M37905M4

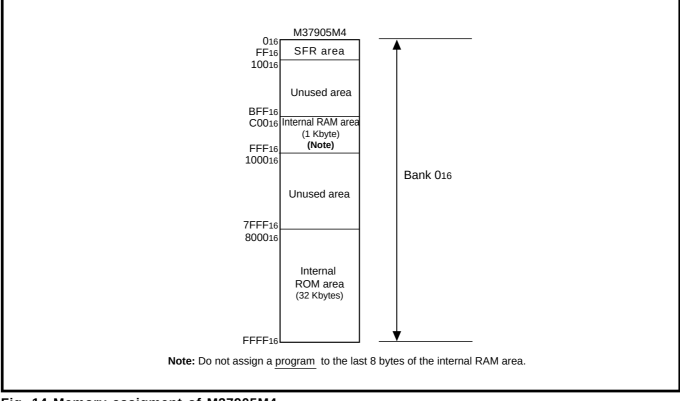


Fig. 14 Memory assigment of M37905M4

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User's Manual 7905 Group

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