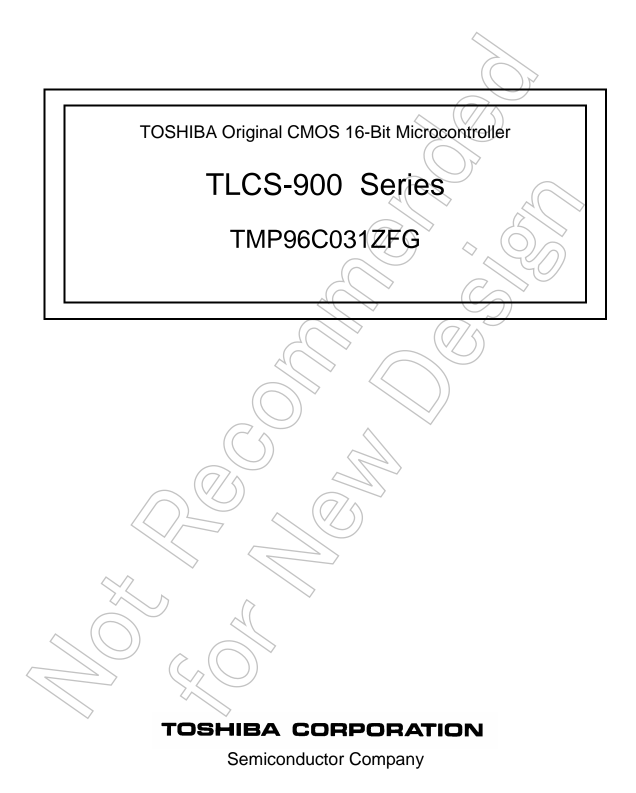
TOSHIBA



Preface

Thank you very much for making use of Toshiba microcomputer LSIs. Before use this LSI, refer the section, "Points of Note and Restrictions". Especially, take care below cautions.

CAUTION

How to release the HALT mode

Usually, interrupts can release all halts status. However, the interrupts = (NMI, INTO), which can release the HALT mode may not be able to do so if they are input during the period CPU is shifting to the HALT mode (for about 3 clocks of X1) with IDLE or STOP mode. (In this case, an interrupt request is kept on hold internally.) If another interrupt is generated after it has shifted to HALT mode completely, halt status can be released without difficultly. The priority of this interrupt is compare with that of the interrupt kept on hold internally, and the interrupt with higher priority is handled first followed by the other interrupt.

Document Change Notification

The purpose of this notification is to inform customers about the launch of the Pb-free version of the device. The introduction of a Pb-free replacement affects the datasheet. Please understand that this notification is intended as a substitute for a revision of the datasheet.

Changes to the datasheet may include the following, though not all of them may apply to this particular device.

- 1. Part number
 - Example: TMPxxxxxF \rightarrow TMPxxxxxFG

All references to the previous part number were left unchanged in body text. The new part number is indicated on the prelims pages (cover page and this notification).

2. Package code and package dimensions

Example: LQFP100-P-1414-0.50C → LQFP100-P-1414-0.50F

All references to the previous package code and package dimensions were left unchanged in body text. The new ones are indicated on the prelims pages.

3. Addition of notes on lead solderability

Now that the device is Pb-free, notes on lead solderability have been added.

4. RESTRICTIONS ON PRODUCT USE

The previous (obsolete) provision might be left unchanged on page 1 of body text. A new replacement is included on the next page,

5. Publication date of the datasheet

The publication date at the lower right corner of the prelims pages applies to the new device.

1. Part number

Previous Part Number (in Body Text)	New Part Number
TMP96C031ZF	TMP96C031ZFG

2. Package code and dimensions

Previous Package Code (in Body Text)	New Package Code
QFP64-P-1420-1.00A	QFP64-P-1420-1.00A

*: For the dimensions of the new package, see the attached Package Dimensions diagram.

3. Addition of notes on lead solderability

The following solderability test is conducted on the new device.

Solderability of lead free products

Test Parameter	Test Condition	Note
Solderability	Use of Sn-37Pb solder Bath Solder bath temperature = 230°C, Dipping time = 5 seconds The number of times = one, Use of R-type flux Use of Sn-3.0Ag-0.5Cu solder bath Solder bath temperature = 245°C, Dipping time = 5 seconds The number of times = one, Use of R-type flux (use of lead free)	Pass: Solderability rate until forming ≥ 95%

4. RESTRICTIONS ON PRODUCT USE

The following replaces the "RESTRICTIONS ON PRODUCT USE" on page 1 of body text.

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- For a discussion of how the reliability of microcontrollers can be predicted, please refer to Section 1.3 of the chapter entitled Quality and Reliability Assurance/Handling Precautions.

5. Publication date of the datasheet

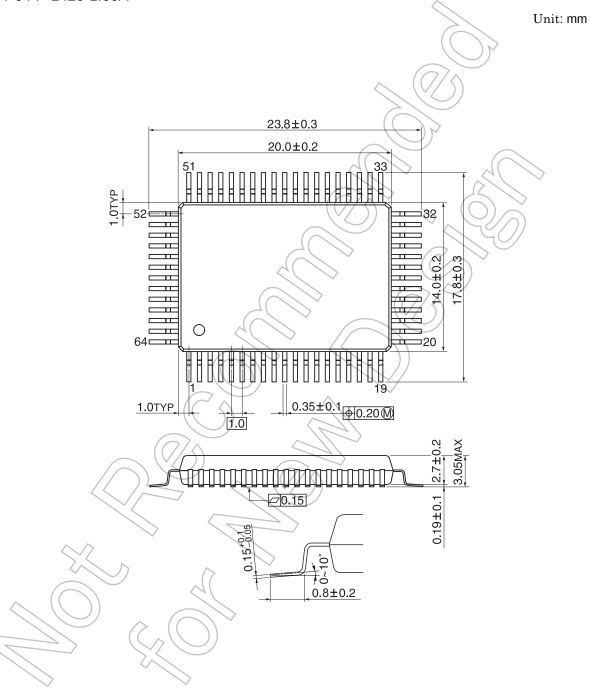
The publication date of this datasheet is printed at the lower right corner of this notification.

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(Annex)

Package Dimensions

QFP64-P-1420-1.00A



CMOS 16-bit Microcontrollers

TMP96C031ZF

1. Outline and Device Characteristics

TMP96C031Z is high-speed advanced 16-bit microcontrollers developed for controlling medium to large-scale equipment. The TMP96C031ZF comes in a 64-pin flat package.

- (1) Öriginal 16-bit CPU
 - TLCS-90 instruction mnemonic upward compatible.
 - 16M-byte linear address space
 - General-purpose registers and register bank system
 - 16-bit multiplication / division and bit transfer/arithmetic instructions
 - High-speed μ DMA :4 channels (1.6 μ s/2 bytes @20MHz)
- (2) Minimum instruction execution time : 200 ns (@20 MHz)
- (3) External memory expansion
 - Can be expanded up to16M-byte (for both programs and data).
 - External data bus width selection pin $(AM8/\overline{16})$.
 - Can mix 8- and 16-bit external data buses. ... Dynamic data bus sizing
- (4) 8-bit timer : 4 channels
- (5) 16-bit timer : 1 channel
- (6) Pattern generator : 4 bits, 2 channels
- (7) Serial interface : 2 channels
- (8) 6-bit A/D converter : 4 channels
- (9) DRAM controller
- (10) Watchdog timer
- (11) Chip select/wait controller :4 blocks
- (12) Interrupt functions
 - 3 CPU interrupts SWI instruction, priviledged violation, and Illegal instruction
 12 internal interrupts -
 - 9 external interrupts _____ 7-level priority can be set.
- (13) I/O ports
- 37 pins
- (14) Standby function

: 3 HALT modes (RUN, IDLE, STOP)

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For a discussion of how the reliability of microcontrollers can be predicted, please refer to Section 1.3 of the chapter entitled Quality and Reliability Assurance / Handling Precautions.

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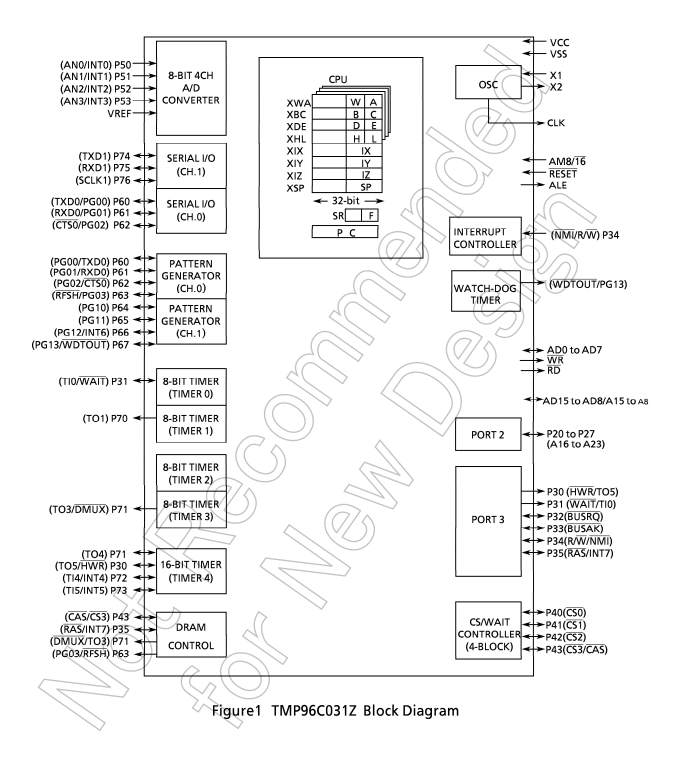
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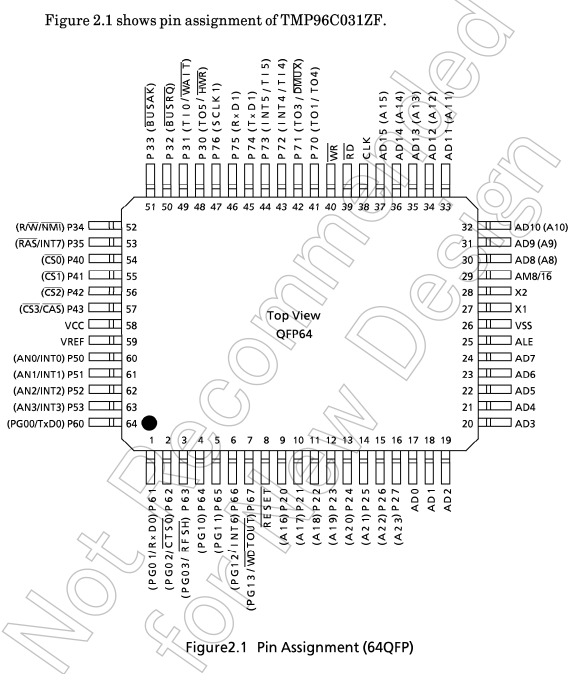
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2. Pin Assignment and Function

2.1 Pin Assignment



2.2 Pin Names and Functions

The names of input/output pins and their functions are described below.

		Table	2.2 Pin Names and Functions.
Pin name	Number of pins	I/O	Functions
AD0 to AD7	8	Tri-state	Address/data (lower): 0 to 7 for address/data bus
AD8 to AD15 A8 to A15	8	Tri-state Output	Address data (upper): 8 to 15 for address/data bus Address: 8 to 15 for address bus
P20 to P27 A0 to A7 A16 to A23	8	l/O Output Output	Port 2: I/O port that allows selection of I/O on a bit basis (with pull-down resister) Address: 0 to 7 for address bus Address: 16 to 23 for address bus
P30 TO5 HWR	1	l/O Output Output	Port 30: I/O port (with pull-up register) Timer output 5: Timer 4 output pin High write: Strobe signal for writing data on pins AD8 to 15
P31 TIO WAIT	1	l/O Input Input	Port 31: I/O port (with pull-up register) Timer input 0: Timer 0 input Wait: Pin used to request CPU bus wait
P32 BUSRQ	1	l/O Input	Port 32: I/O port (with pull-up register) Bus request: Signal used to request high impedance for AD0 to 15, A0 to 23, RD, WR, HWR, R/W, RAS, CS0, CS1, and CS2 pins. (For external DMAC)
P33 BUSAK	1	l/O Output	Port 33: I/O port (with pull-up register) Bus acknowledge: Signal indicating that AD0 to 15, A0 to 23, RD, WR, HWR, R/W, RAS, CS0, CS1, and CS2 pins are at high impedance after receiving BUSRQ.
P34 R/W NMI	1	I/O Output Input	Port 34: I/O port (with pull-up register) Read/write: 1 represents read or dummy cycle; 0, write cycle. Non-maskable interrupt request pin: Interrupt request pin with falling edge. Can also be operated at rising edge by program.
P35 RAS INT7		l/O Output Input	Port 35: I/O port (with pull-up register) Row address strobe: Outputs RAS strobe for DRAM. Interrupt request pin 7: Interrupt request pin with rising edge.
P40 CS0	\bigcirc	Output Output	Port 40: Output port Chip select 0: Outputs 0 when address is within specified address area.
P41 CS1	2 1	Output Output	Port 41: Output port Chip select 1: Outputs 0 if address is within specified address area.

Table 2.2	Pin Names and	d Functions.
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Note : The internal I/O of this device cannot be accessed using an external DMA controller.

Pin name	Number of pins	I/O	Functions
P42	1	Output	Port 42: Output port (with pull-up resister)
CS2		Output	Chip select 2: Outputs 0 if address is within specified address area.
P43 CS3 CAS	1	Output Output Output	Port 43: Output port (with pull-up resister) Chip select 3: Outputs 0 if address is within specified address area. Column address strobe : Output CAS strobe for DRAM if address is within specified address area.
VREF	1	Input	A/D convertor reference voltage input
P50 to P53 AN0 to AN3 INT0 to INT3	4	Input Input Input	Port 50 to 53: Input port Analog input: Input to A/D converter Interrupt request pin 0: Interrupt request pin with programmable level/rising edge. Interrupt request pin 1: Interrupt request pin with programmable rising/falling edge. Interrupt request pin 2 to 3: Interrupt request pin with rising edge.
P60	1	l/O	Port 60: I/O port
TxD0		Output	Serial send data 0
PG00		Output	Pattern generator port 00
P61	1	l/O	Port 61: 1/O port
RxD0		Input	Serial receive data 0
PG01		Output	Pattern generator port 01
P62	1	l/O	Port 62: I/O port
CTS0		Input	Serial data send enable 0 (Clear to Send)
PG02		Output	Pattern generator port 02
P63 RFSH PG03	1	l/O Output Output	Port 63: I/O port Refresh out : This is a state signal output pin which indicates that the DRAM controller is in refresh cycle. Pattern generator port 03
P64	1	l/O	Port 64: I/O port
PG10		Output	Pattern generator port 10
P65		l/O	Port 65:1/O port
PG11		Output	Pattern generator port 11
P66	\bigcirc	l/O	Port 66: I/O port
INT6		Input	Interrupt request pin 6 : Interrupt request pin with rising edge.
PG12		Output	Pattern generator port 12
P67	2 1	l/O	Port 67: I/O port
WDTOUT		Output	Watchdog timer output pin
PG13		Output	Pattern generator port 13
P70	1	l/O	Port 70: I/O port
TO1		Output	Timer output 1: Timer 0 or 1 output pin
TO4		Output	Timer output 4: Timer 4 output pin

Pin name	Number of pins	I/O	Functions
P71 TO3 DMUX	1	l/O Output Output	Port 71: I/O Port Timer output 3: Timer 2 or Timer 3 output pin DRAM address multiplexor : This pin outputs row address, column address, and selector select signal.
P72 INT4	1	l/O Input	Port 72: I/O Port Interrupt request pin 4: Interrupt request pin with programmable rising/falling edge.
TI4 P73 INT5 TI5	1	Input I/O Input Input	Timer input 4: Timer 4 count/capture trigger signal input Port 73: I/O Port Interrupt request pin 5:Interrupt request pin with rising edge. Timer input 5: Timer 4 count/capture trigger signal input
P74 TxD1	1	l/O Output	Port 74: I/O Port Serial send data 1
P75 RxD1	1	l/O Input	Port 75: I/O Port Serial receive data 1
P76 SCLK1	1	I/O I/O	Port 76: I/O Port Serial clock I/O 1
CLK	1	Output	Clock output : Outputs [X1 ÷ 4] clock. Pulled-up during reset.
RD	1	Output	Read: Strobe signal for reading external memory.
WR	1	Output	Write: Strove signal for writing data on pins AD0 to 7.
AM8/16	1	Input	Address mode : External data bus width selection pin. Set to "0" for fixed external 16-bit bus or for mixed external 8/16 bit bus and to "1" for fixed external 8-bit bus.
RESET	1	Input	Reset: Initializes LSI. (With pull-up resister)
ALE	1//	Output	Address latch enable
X1/X2	1	1/0	Oscillator connecting pin
vcc	1		Power supply pin (+ 5 V) (All Vcc pins should be connected with the power supply pin.)
VSS			GND pin (0 V) (All Vss pins should be connected with GND (0 V).)

Note : Pull-up/pull-down resister can be released from the pin by software.

3. Operation

This section describes in blocks the functions and basic operations of TMP96C031Z device.

Check the \lceil 7. Care Points and Resection floor because of the Care Points etc are described.

3.1 CPU

TMP96C031Z device have a built-in high-performance 16-bit CPU (900_CPU). (For CPU operation, see TLCS-900 CPU in the previous section).

This section describes CPU functions unique to TMP96C031Z that are not described in the previous section.

3.1.1 Reset

To reset the TMP96C031Z, the RESET input must be kept at 0 for at least 10 system clocks (10 states: 1 μ s with a 20 MHz system clock) within an operating voltage range and with a stable oscillation.

When reset is accepted, the CPU sets as follows:

- Program counter (PC) to 8000H.
- Stack pointer (XSP) for system mode to 100H.
- SYSM bit of status register (SR) to 1. (Sets to system mode.)
- IFF2 to 0 bits of status register to 111. (Sets mask register to interrupt level 7.)
- MAX bit of status register to 0. (Sets to minimum mode)
- Bits RFP2 to 0 of status register to 000. (Sets register banks to 0.)

When reset is released, instruction execution starts from address 8000H. CPU internal registers other than the above are not changed.

When reset is accepted, processing for built-in I/Os, ports, and other pins is as follows

- Initializes built-in I/O registers as per specifications.
- Sets port pins (including pins also used as built-in I/Os) to general-purpose input/output port mode (sets I/O ports to input ports).
- Pulls up the CLK pin to 1.
- Sets the ALE pin to 0.

3.1.2 External Data Bus Width Selection Pin (AM8/16)

The TMP96C031Z automatically operates in 8-bit bus/16-bit bus mode after reset depending on how the AM8/ $\overline{16}$ pin is set.

• For mixed external 8/16-bit data bus or fixed 16-bit data bus

Set this pin to "0". Then the AD8 to 15/A8 to 15 pins are fixed to functions AD8 to 15.

The external data bus width is set by the chip select/wait control register described in section 3.6.1.

• For fixed external 8-bit data bus

Set this pin to "1". Then the AD8 to 15/A8 to 15 pins are fixed to functions A8 to 15.

The value of chip select/wait control register bit 4 (<B0BUS>, <B1BUS>, <B2BUS>, <B3BUS>) described in section 3.6.1 is ignored and the bus is fixed external 8-bit data.

3.2 Memory Map

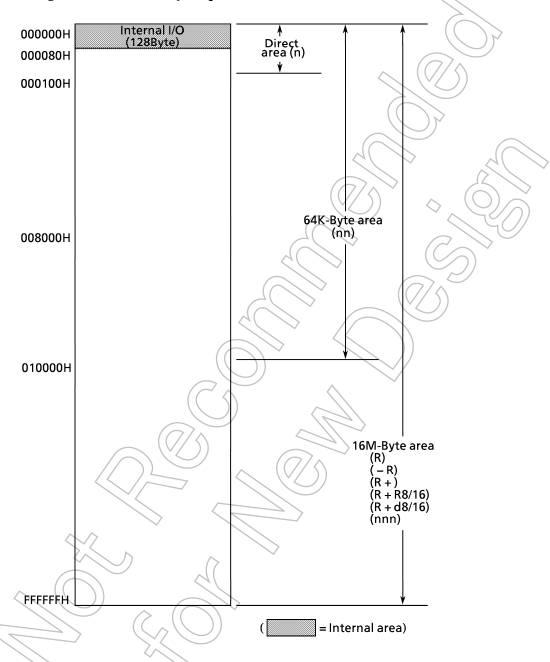


Figure 3.2 is a memory map of the TMP96C031Z.

Note : The start address after reset is 8000H. Resetting sets the stack pointer (XSP) on the system mode side to 100H.

Figure 3.2 Memory map

3.3 Interrupts

TLCS-900 interrupts are controlled by the CPU interrupt mask flip-flop (IFF2 to 0) and the built-in interrupt controller.

TMP96C031Z has altogether the following 24 interrupt sources:

- Interrupts from the CPU…3 (Software interrupts, privileged violations, and Illegal (undefined) instruction execution)
- Interrupts from external pins (NMI, INTO to 7)...9
- Interrupts from built-in I/Os…12

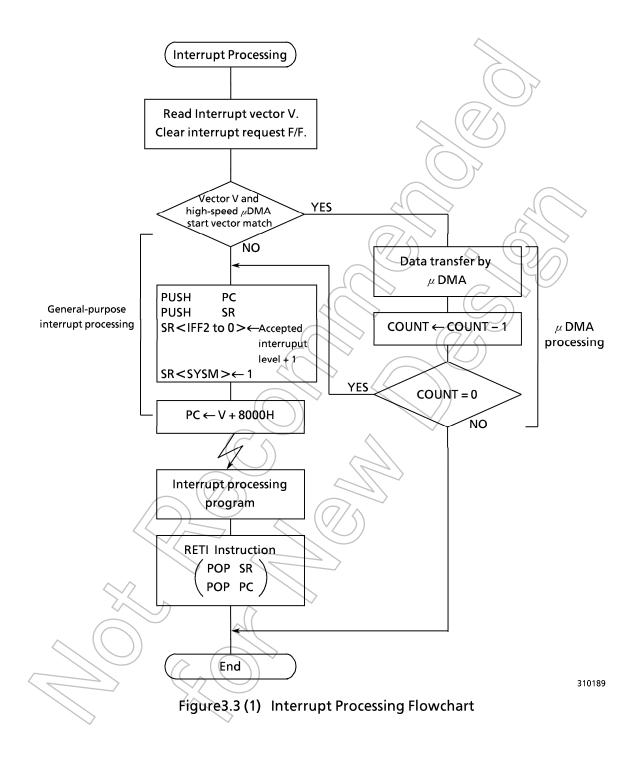
A fixed individual interrupt vector number is assigned to each interrupt source; six levels of priority (variable) can also be assigned to each maskable interrupt. Nonmaskable interrupts have a fixed priority of 7.

When an interrupt is generated, the interrupt controller sends the value of the priority of the interrupt source to the CPU. When more than one interrupt is generated simultaneously, the interrupt controller sends the value of the highest priority (7 for non-maskable interrupts is the highest) to the CPU.

The CPU compares the value of the priority sent with the value in the CPU interrupt mask register (IFF2 to 0). If the value is greater than that the CPU interrupt mask register, the interrupt is accepted. The value in the CPU interrupt mask register (IFF2 to 0) can be changed using the EI instruction (contents of the EI num/IFF<2:0> = num). For example, programming EI 3 enables acceptance of maskable interrupts with a priority of 3 or greater, and non-maskable interrupts which are set in the interrupt controller. The DI instruction (IFF<2:0> = 7) operates in the same way as the EI 7 instruction. Since the priority values for maskable interrupts are 0 to 6, the DI instruction is used to disable maskable interrupts to be accepted. The EI instruction becomes effective immediately after execution. (With the TLCS-90, the EI instruction becomes effective after execution of the subsequent instruction.)

In addition to the general-purpose interrupt processing mode described above, there is also a high-speed μ DMA processing mode. High-speed μ DMA is a mode used by the CPU to automatically transfer byte or word data. It enables the CPU to process interrupts such as data saves to built-in I/Os at high speed.

Figure 3.3(1) is a flowchart showing overall interrupt processing.



3.3.1 General-Purpose Interrupt Processing

When accepting an interrupt, the CPU operates as follows:

- (1) The CPU reads the interrupt vector from the interrupt controller. When more than one interrupt with the same level is generated simultaneously, the interrupt controller generates interrupt vectors in accordance with the default priority (which is fixed as follows: the smaller the vector value, the higher the priority), then clears the interrupt request.
- (2) The CPU pushes the program counter and the status register to the system stack area (area indicated by the system mode stack pointer).
- (3) The CPU sets a value in the CPU interrupt mask register <IFF2 to 0> that is higher by 1 than the value of the accepted interrupt level. However, if the value is 7, 7 is set without an increment.
- (4) The CPU sets the <SYSM> flag of the status register to 1 and enter the system mode.
- (5) The CPU jumps to address 8000H + interrupt vector, then starts the interrupt processing routine.

The table below shows the number of execution states for the above processing times.

Bus width of stack area	Number of interrupt pro	cessing execution states		
Bus width of stack area	MAX mode	MIN mode		
8-bit)) 23	19		
16-bit	17	15		

To return to the main routine after completion of the interrupt processing, the RETI instruction is usually used. Executing this instruction restores the contents of the program counter and the status registers.

Though acceptance of non-maskable interrupts cannot be disabled by program, acceptance of maskable interrupts can. A priority can be set for each source of maskable interrupts. The CPU accepts an interrupt request with a priority higher than the value in the CPU mask register <IFF2 to 0>. The CPU mask register <IFF2 to 0> is set to a value higher by 1 than the priority of the accepted interrupt. Thus, if an interrupt with a level higher than the interrupt being processed is generated, the CPU accepts the interrupt with the higher level, causing interrupt processing to nest. When an interrupt is generated while the CPU is executing processes (1) to (5) above for a previous interrupt and the latest interrupt has higher priority to the previous interrupt, the latest interrupt is accepted before the start instruction in the interrupt processing routine is executed. The interrupts are nested. The same applies when two non-maskable interrupts (level 7) are generated as above. The CPU does not accept an interrupt request of the same level as that of the interrupt being processed.

Resetting initializes the CPU mask registers < IFF2 to 0> to 7; therefore, maskable interrupts are disabled.

The addresses 008000H to 0081FFH (512 bytes) of the TLCS-900 are assigned for interrupt processing entry area.

Default priority	Туре	Interrupt source	Vector value "V"	Start address	High-speed micro DMA start vector
1		Reset , or SWI0 instruction	0000H	8000H	-
2		INTPREV : Privileged violation, or SWI1	0010H	8010H	-
3		INTUNDEF : Illegal instruction, or SWI2	0020H	8020H	-
4	Non-	SWI 3 instruction	0030H	8 0 3 0 H	-
5	maskable	SWI 4 instruction	0040H	8040H	-
6		SWI 5 instruction	0050H	8 0 5 0 H	> -
7		SWI 6 instruction	0060H	8060H	-
8		SWI 7 instruction	0070H	8070H	-
9		NMI Pin	00804	8080H	08H
10		INTWD : Watchdog timer	0090H	8090H	09H
11		INT0 pin	00A0H	80A0H	0AH
12		INT4 pin	ООВОН	80801	OBH
13		INT5 pin	0 0 C 0 H	8 O C O H	0СН
14		INT6 pin	0000H	8 0 D 0 H	0DH
15		INT7 pin	0 0 E 0 H	8 0 E 0 H	0EH
-		(Reserved)	0 0 F 0 H	8 0 F 0 H	0FH
16		INTTO : 8-bit timer0	0100H	8100H	10H
17		INTT1 : 8-bit timer1	0110 H	8110H	11H
18		INTT2 : 8-bit timer2 / PWM0	0120H	8120H	12H
19		INTT3 : 8-bit timer3 / PWM1	0130H	8130H	13H
20		INTTR4 : 16-bit timer4 (TREG4)	0140H	8140H	14H
21	Maskable	INTTR5 : 16-bit timer4 (TREG5)	0150H	8150H	15H
22		(Reserved)	0160H	8160H	16H
23		(Reserved)	0170H	8170H	17H
24		INTRX0 : Serial receive (Channel.0)	0180H	8180H	18H
25	$\land \land$	INTTX0 : Serial send (Channel.0)	0190H	8190H	19H
26	\sum	INTRX1 : Serial receive (Channel.1)	0 1 A 0 H	8 1 A 0 H	1AH
27		INTTX1 : Serial send (Channel.1)	0 1 B O H	8 1 B O H	1BH
28	()	INTAD : A/D conversion completion	0 1 C O H	81C0H	1CH
29	\bigcirc	INT1 pin	01D0H	8 1 D 0 H	1DH
30		INT2 pin	0 1 E O H	81E0H	1EH
31		INT3 pin	01F0H	81F0H	1FH

Table3.3 (1) TMP96C031Z Interrupt Table

3.3.2 High-speed μ DMA

In addition to the conventional interrupt processing, the TLCS-900 also has a highspeed μ DMA function. When an interrupt is accepted, in addition to an interrupt vector, the CPU receives data indicating whether processing is high-speed μ DMA mode or general-purpose interrupt. If high-speed μ DMA mode is requested, the CPU performs high-speed μ DMA processing.

The TLCS-900 can process at very high speed compared with the TLCS-90 μ DMA because it has transfer parameters in dedicated registers in the CPU. Since those dedicated registers are assigned as CPU control registers, they can only be accessed by the LDC (privileged) instruction.

(1) High-speed μ DMA operation

High-speed μ DMA operation starts when the accepted interrupt vector value matches the μ DMA start vector value set in the interrupt controller. The high-speed μ DMA has four channels so that it can be set for up to four types of interrupt source.

When a high-speed μ DMA interrupt is accepted, data is automatically transferred from the transfer source address to the transfer destination address set in the control register, and the transfer counter is decremented. If the value in the counter after decrementing is other than 0, high-speed μ DMA processing is completed; if the value in the counter after decrementing is 0, general-purpose interrupt processing is performed.

32-bit control registers are used for setting transfer source/destination addresses. However, the TLCS-900 has only 24 address pins for output. A 16M-byte space is available for the high-speed μ DMA. Also in normal mode operation, the all address space (In other words, the space for system mode which is set by the CS/WAIT controller) can be accessed by high-speed μ DMA processing.

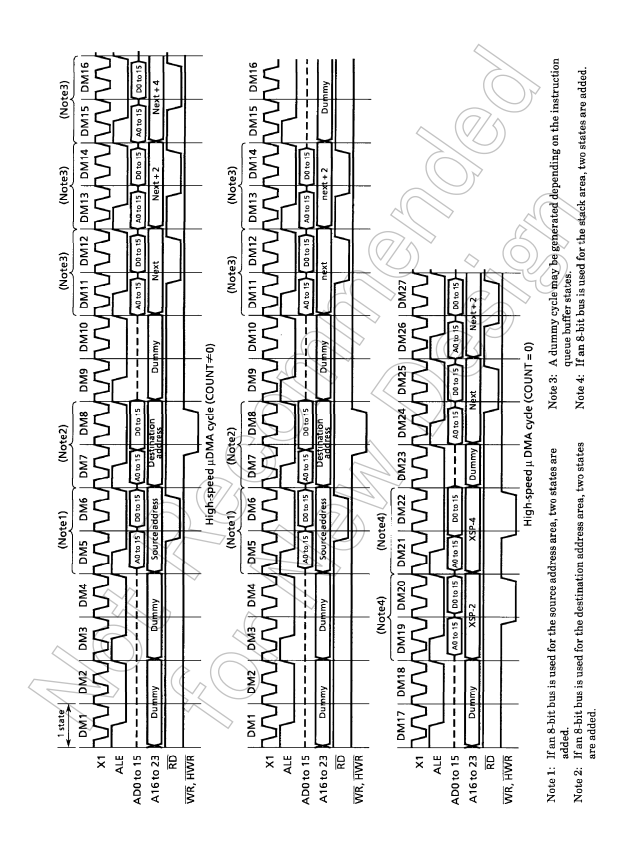
There are two data transfer modes: one-byte mode and one-word mode. Incrementing, decrementing, and fixing the transfer source/destination address after transfer can be done in both modes. Therefore data can easily be transferred between I/O and memory and between I/Os. For details of transfer modes, see the description of transfer mode registers.

The transfer counter has 16-bit, so up to 65536 transfers (the maximum when the initial value of the transfer counter is 0000H) can be performed for one interrupt source by high-speed μ DMA processing.

After transferring data using the high-speed μ DMA and the transfer counter has been decremented to 0, the program goes to a general-purpose interrupt processing. Note that after interrupt processing, when an interrupt for the same channel is generated, if the system requires re-setting, the transfer counter restarts from 65536.

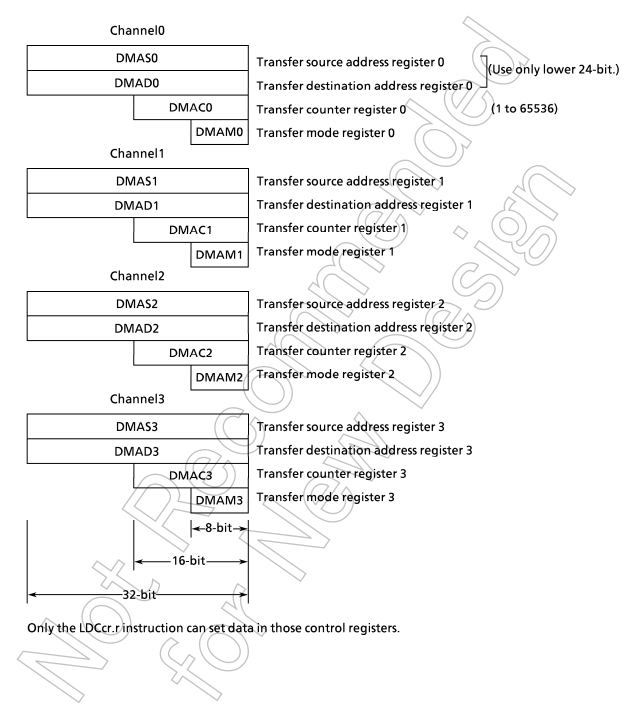
The following section illustrates the high-speed μ DMA cycle when the transfer destination address is in INC mode. (MIN mode, 16-bit bus for all address areas, 0 wait)

Interrupt sources processed by high-speed μ DMA processing are those with the high-speed μ DMA start vectors listed in Table 3.3 (1).



96C031Z-15

(2) Register configuration (CPU control register)



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(3) Transfer mode register details

(D	MA	M0 t	o 3)		
0	0	0	0	Mode Note : When specifying values for this register, set the upper 4-bit to 0.	\rightarrow
	,	1	¥	- Z: 0 = byte transfer, 1 = word transfer	i time (Min. 20 MHz) ↓
0	0	0	Z	Transfer destination address INC mode for I/O to memory (DMADn +) \leftarrow (DMASn) DMACn \leftarrow DMACn - 1 if DMACn = 0 then INT.	16 states (1.6 µs)
0	0	1	Z	Transfer destination address DEC mode \dots for I/O to memory (DMADn –) \leftarrow (DMASn) DMACn \leftarrow DMACn – 1 if DMACn = 0 then INT.	16 states (1.6 μs)
0	1	0	Z	Transfer source address INC mode for I/O to memory $(DMADn) \leftarrow (DMASn +)$ $DMACn \leftarrow DMACn - 1$ if DMACn = 0 then INT.	16 states (1.6 μs)
0	1	1	Z	Transfer source address DEC mode for I/O to memory $(DMADn) \leftarrow (DMASn -)$ $DMACn \leftarrow DMACn - 1$ if DMACn = 0 then INT.	16 states (1.6 μs)
1	0	0	Z	Fixed address mode I/O to I/O (DMADn) \leftarrow (DMASn) DMACn \leftarrow DMACn - 1 if DMACn = 0 then INT.	16 states (1.6 µs)
1	0	1	1	Counter mode for interrupt counter DMASn DMASn + 1 DMACn DMACn - 1	11 states (1.1 μs)
				if DMACn = 0 then INT.	$(1.1 \ \mu s)$

(1 states = 100 ns)

Execution time: When 16-bit bus width and 0 wait are set for the transfer destination/source address.

Note : **n**: corresponds to high-speed μ DMA channels 0 to 3.

DMADn + / DMASn + : Post-increment (Increments register value after transfer.) DMADn - / DMASn - : Post-decrement (Decrement register value after transfer.)

All address space (the space for system mode) can be accessed by high-speed μ DMA. Do not use undefined codes for transfer mode control.

3.3.3 Interrupt Controller

Figure 3.3.3 (1) is a block diagram of the interrupt circuits. The left half of the diagram shows the interrupt controller; the right half includes the CPU interrupt request signal circuit and the HALT release signal circuit.

Each interrupt channel (total of 20 channels) in the interrupt controller has an interrupt request flip-flop, interrupt priority setting register, and a register for storing the high-speed μ DMA start vector. The interrupt request fip-flop is used to latch interrupt requests from peripheral devices. The flip-flop is cleared to 0 at reset, when the CPU reads the interrupt channel vector after the acceptance of interrupt, or when the CPU executes an instruction that clears the interrupt of that channel (writes 0 in the clear bit of the interrupt priority setting register).

For example, to clear the INTO interrupt request, set the register after the DI instruction as follows.

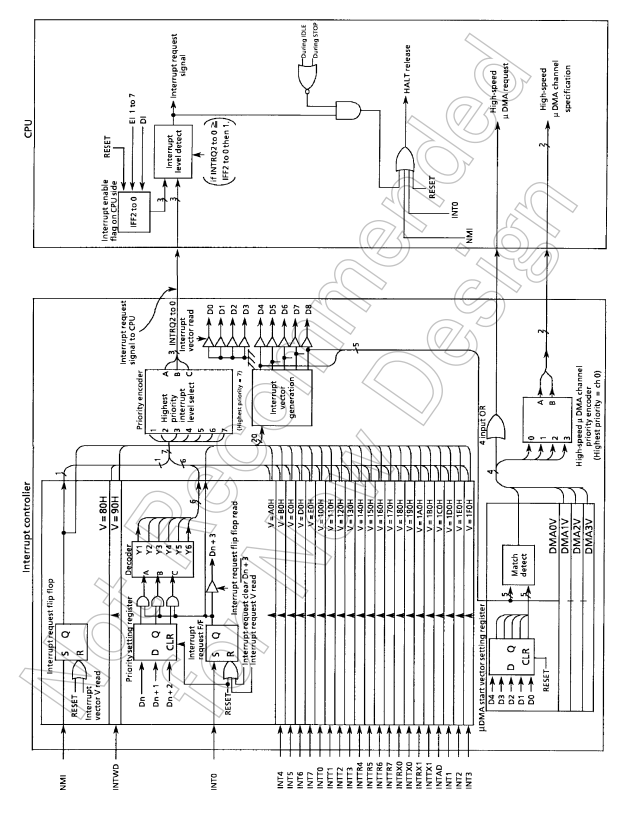
INTE01 $\leftarrow \dots 0 \dots$ Zero-clears the INT0 Flip Flop. (

The status of the interrupt request flip-flop is detected by reading the clear bit. Detects whether there is an interrupt request for an interrupt channel.

The interrupt priority can be set by writing the priority in the interrupt priority setting register (eg, INTE01, INTE23, etc.) provided for each interrupt source. Interrupt levels to be set are from 1 to 6. Writing 0 or 7 as the interrupt priority disables the corresponding interrupt request. The priority of the non-maskable interrupt ($\overline{\text{NMI}}$ pin, watchdog timer, etc.) is fixed to 7. If interrupt requests with the same interrupt level are generated simultaneously, interrupts are accepted in accordance with the default priority (the smaller the vector value, the higher the priority).

The interrupt controller sends the interrupt request with the highest priority among the simultaneous interrupts and its vector address to the CPU. The CPU compares the priority value $\langle IFF2 \text{ to } 0 \rangle$ set in the Status Register by the interrupt request signal with the priority value sent; if the latter is higher, the interrupt is accepted. Then the CPU sets a value higher than the priority value by 1 in the CPU SR $\langle IFF2 \text{ to } 0 \rangle$. Interrupt requests where the priority value equals or is higher than the set value are accepted simultaneously during the previous interrupt routine. When interrupt processing is completed (after execution of the RETI instruction), the CPU restores the priority value saved in the stack before the interrupt was generated to the CPU SR $\langle IFF2 \text{ to } 0 \rangle$.

The interrupt controller also has four registers used to store the high-speed μ DMA start vector. These are I/O registers; unlike other μ DMA registers (DMAS, DMAD, DMAM, and DMAC), they can be accessed in either normal or system mode. Writing the start vector of the interrupt source for the μ DMA processing (see Table 3.3.(1)), enables the corresponding interrupt to be processed by μ DMA processing. The values must be set in the μ DMA parameter registers (eg, DMAS and DMAD) prior to the μ DMA processing.



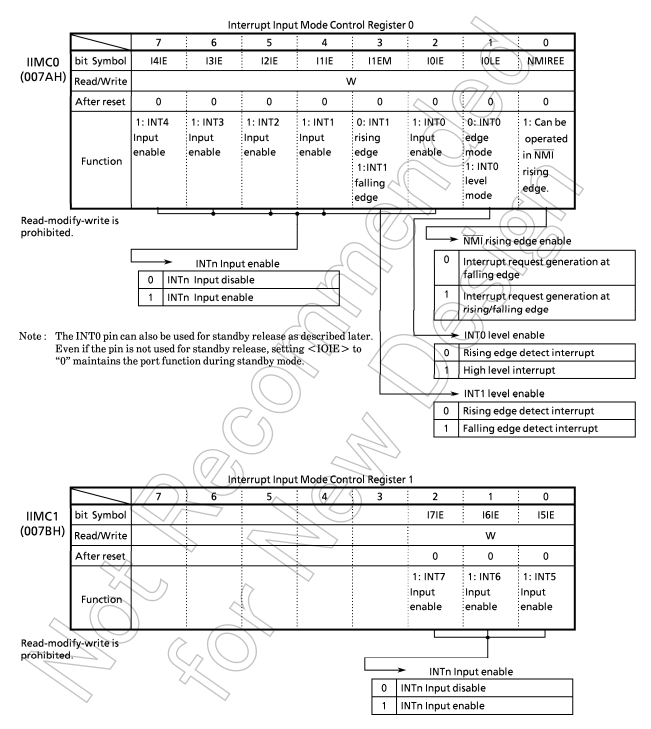


(1) Interrupt priority setting register

Cumpleal	مططبعهم	7	6 5	:	4	3	2		0	1
Symbol	Address	/ :	•		4	3		: <u> </u>	: 0	
		110 11		1	11040	100				←Interrupt so
INTE01	0070H		<u>M2 i I1M</u>	<u> </u>	11M0	10C	10M2	<u>i I0M1</u>	IOMO	←bit Symbo
		R/W	<u> </u>	:		R/W	•	W	\sum	←Read/Writ
		0	0 0		0	0	0	0	0	←After rese
			INT3	. :				<u>t</u> 2//	.)	
INTE23	0071H		M2 i I3M	1 :	13M0	12C	12M2	<u>:</u> 12M1	j/ 12M0	
		R/W	<u></u> W			R/W		W		
		0	0 0		0	0	<u>:</u> (0	0	0	
			INT5					<u>74</u>		
INTE45	0072H		M2 : 15M	1 :	15M0	14C	-14M2	14M1	<u>: I4M0</u>	
		R/W	W			R/W		W		
		0	0 0		0	0	0	0	0	
			INT7			(α)		T6		\searrow
INTE67	0073H		M2 17M	1	17M0	160) 6M2	16[M1	:((6M0)	
	007511	R/W	W			R/W		<u> </u>		
		0	0 0		0((0	0	0	070	//
		IN	TT1 (Timer 1			\geq	INTTO (Timer 0)	\sim	
INTET10	0074H	IT1C IT	1M2 🗄 IT1M	11 🕴	NT1M0	JT0C	IT0M2	<u>:</u> (tom1	jitomo	
INTETTO	00740	R/W	W	_		R/W		W~~		
		0	0 0	$(\dot{c}$	$\langle 0 \rangle$	0	0	77A~	0	
		IN	TT3 (Timer 3	$\mathcal{I}(\mathbf{r})$	\sim		INTT2 (Timer 2)		
	007511		зма ітзм		HT3M0	IT2C	IT2M2	TT2M1	IT2M0	
INTET32	0075H	R/W	Ŵ		\sim	R/W		W		
		0	0 0		> 0	0	0	0	0	
		IN	TTR5 (TREGS	5)			INTTR4	(TREG4)		
	0076H		5M2 : IT5M		IT5M0	IT4C		IT4M1	IT4M0	
INTET54		R/W	$\overline{\gamma}$	· ·		∧R/W		W	•	
			0 1 0		0	0	0	0	0	
		(/			<u> </u>	$\overline{\mathcal{N}}$		RX0		
			OM2 ITXON	<u>И1</u>	ITX0M0	IRXOC		IRX0M1	IRXOMO	
INTES0	0077H	R/W	w			R/W		W		
			0 0	;	0	0	0	0	0	
			INTTX1	($\left(/ \right) $			RX1		
	$\langle \langle \rangle \rangle$	TTX16 ITX		<u>и1</u> :	ITX1M0	IRX1C			IRX1M0	
INTES1	0078H	R/W	W	<u> </u>		R/W		W		
			0 0	-	0	0	0	0	0	
						0	. •	. •	. 0	
\sim	$\overline{\gamma}$	IADC IAI		11	IADM0		<u> </u>	<u> </u>	<u> </u>	
INTEAD	0079н	R/W	•	<u>U</u> 2						
\sim	\searrow		0 i 0	:	0			:	:	
							:	:	:	1
))									
$\leftarrow \leftarrow$	9	\sim								
lxxM2	IxxM1	IxxM0			Function	(Write)				
	0	\sim	Prohibits i	nte	rrupt reau	lest.				
0	0		Sets interr	upt	request le	evel to "1	<i>"</i> .			
0	1	0	Sets interr							
∨ 0	1	1	Sets interr							
1	0	0	Sets interr	upt	request l	evel to "4	". "			
1	0	1 Sets interrupt request le 0 Sets interrupt request le								
1	1	0					•			
1		1 1 Prohibits interrupt requ							_	
lxxC	J	Function (Re	ad)			Functio	n (Write)			
0	Indica	tes no interru	pt request.		Clear	s interrur	t request	flag.		
		Indicates no interrupt request.						· 9*		
1	المعدل	tes interrupt r	000000			D	t care			

TOSHIBA

(2) External interrupt control



Interrupt	Pin name	Mode		Setting method																		
		_ y _	Falling edge	IIMC <nmiree>=0</nmiree>																		
NMI	P34		Rising and	IIMC <nmiree> = 1</nmiree>																		
			falling edges																			
ΙΝΤΟ	P50		Rising edge	IIMC <i0le> = 0, <i0ie> = 1</i0ie></i0le>																		
	F 50		Level	IIMC <i0le> = 1, <i0ie> = 1</i0ie></i0le>																		
	INT1 P51		Rising edge	IIMC <i1em>=0</i1em>																		
		<u> </u>	Falling edge	IIMC <i1em> = 1</i1em>																		
INT2	P52	Rising edge		IIMC(I2IE) ≠ 1																		
INT3	P53		Rising edge																			
INT4	P72	070	072	070	072	072	070	070	070	070	070	070	070	070	070	070	670	070	673		Rising edge	T4MOD <cap12m1, 0=""> = 0, 0 or 0, 1 or 1, 1</cap12m1,>
11114	4 P72 -		Falling edge	T4MOD <cap12m1, 0=""> = 1, 0</cap12m1,>																		
INT5	P73																					
INT6	P66		Rising edge	11MC<16IE> = 1																		
INT7	P35		Rising edge	IIMC<17/E> = 1																		

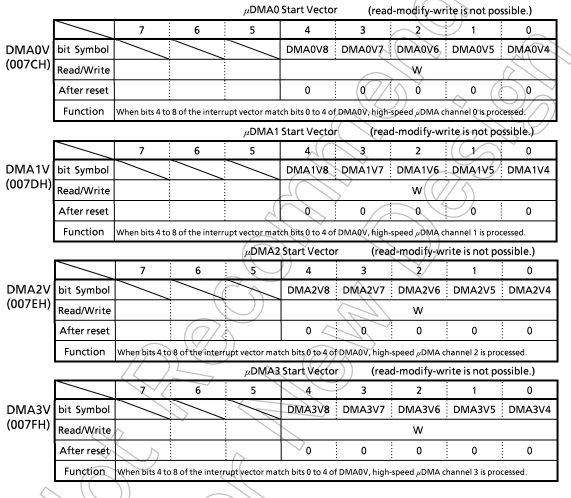
Setting of External Interrupt Pin Functions

INT P35 _7 Risingledge IIMIC(1/IE)=1

(3) High-speed µDMA start vector

When the CPU reads the interrupt vector after accepting an interrupt, it simultaneously compares the interrupt vector with each channel's high-speed μ DMA start vector (bits 4 to 8 of the interrupt vector). When both match, the interrupt is processed in μ DMA mode for the channel whose value matched.

If the same vector is set as a high-speed μ DMA start vector for two or more channels, the channel with the smallest number has the highest priority.



(4) Notes

The instruction execution unit and the bus interface unit of this CPU operate independently of each other. Therefore, if the instruction used to clear an interrupt request flag of an interrupt is fetched before the interrupt is generated, it is possible that the CPU might execute the fetched instruction to clear the interrupt request flag while reading the interrupt vector after accepting the interrupt. If so, the CPU would read the default vector 00A0H and start the interrupt processing from the address 80A0H.

To avoid this, make sure that the instruction used to clear the interrupt request flag comes after the DI instruction.

3.4 Standby Function

When the HALT instruction is executed, the TMP96C031Z enters RUN, IDLE, or STOP mode depending on the contents of the HALT mode setting register.

- (1) RUN : Only the CPU halts; power consumption remains unchanged.
- (2) IDLE : Only the built-in oscillator operates, while all other built-in circuits halt. Power consumption is reduced to 1/10 or less than that during normal operation.
- (3) STOP : All internal circuits including the built-in oscillator halt. This greatly reduces power consumption.

The states of the port pins in STOP mode can be set as listed in Table 3.4 (1) using the I/O register WDMOD<DRVE> bit.

		7	6	5	4	23	2	~Y/)	0
WDMOD	bit Symbol	WDTE	WDTP1	WDTP0	WARM	HALTM1	HALTM0	RESCR	DRVE
(005CH)	Read/Write			20	R /	W	(\mathcal{S})		
	After reset	1	0	0	0	0		0	0
		1 : WDT	00 : 2 ¹⁶ /	fc	Warming	Standby mo	de	1 : Connects	1 : Drive
		Enable	01:2 ¹⁸ /	(fc)	uptime	00:RUN	mode	watchdog	pin even
	Function		10:2 ²⁰ /	/fc	0:2 ¹⁶ /fc	01 : STO	P mode	timer	in STOP
			11:222	/fc	1 : 2 ¹⁸ / fc	10 : IDLI	E mode	output to RESET pin	mode.
			Dete	ction time		11:Don	ı't care	internally.	

When STOP mode is released by other than a reset, the system clock output starts after allowing some time for warming up set by the warming-up counter for stabilizing the built-in oscillator. (Same for external oscillator.) To release STOP mode by a reset, it is necessary to allow a reset time long enough to allow the oscillator to stabilize.

To release standby mode, a reset or an interrupt is used. To release IDLE or STOP mode, only an interrupt by the $\overline{\text{NMI}}$ or INT0 pin, or a reset can be used. The details are described below.

Note: Usually, interrupts can release all halts status. However, the interrupts = (NMI, INTO), which can release the HALT mode may not be able to do so if they are input during the period CPU is shifting to the HALT mode (for about 3 clocks of X1) with IDLE or STOP mode. (In this case, an interrupt request is kept on hold internally.)

If another interrupt is generated after it has shifted to HALT mode completely, halt status can be released without difficultly. The priority of this interrupt is compare with that of the interrupt kept on hold internally, and the interrupt with higher priority is handled first followed by the other interrupt.

Interrupt level Standby mode	Interrupt mask (IFF2 to 0) ≦ interrupt request level	Interrupt mask (IFF2 to 0) >interrupt request level					
RUN	Can be released by any interrupt. After standby mode is released, interrupt processing starts.	Can only be released by INTO pin. Processing resumes from address next to HALT instruction.					
IDLE	Can only be released by NMI or INTO pin. After standby mode is released, interrupt processing starts.						
STOP	<u>↑</u>	$\bigwedge \uparrow$					

Note: When releasing standby by setting INTO to high in level input mode, keep it high until interrupt processing starts. If the level drops to low, interrupt processing cannot be started correctly.

Pin name	3.4 (1) Pin states in STOP	DRVE = 0	DRVE = 1
AD0 to AD7	AD0 to 7	-	-
AD8 to AD15	AD8 to 15 A8 to 15	-	一世力
P20 to P27	Input mode Output mode / A16 to 23	PD* PD*	PD Output
P30 to P33	Input mode Output mode	PU* PU*	PU Output
P34 (R/W/NMI)	Input mode Output mode NMI	PU* PU*	PU Output Input
P35 (RAS/INT7)	Input mode Output mode RAS	PU* PU* Output	PU Output Output
P40 to P42 (CSO to CS2)	Output) PU* 🔊	Output
P43 (CS3/CAS)	Output CAS	PU* Output	Output Output
P50 (AN0/INT0)	Input INTO	Input	Input Input
P51 to P53	Input	$\overline{\Omega}$	Input
P60 to P66	Input mode Output mode		Input Output
P67 (PG13/WDTOUT)	Input mode Output mode WDTOUT	 Output	Input Output Output
P70 to P76	Input mode Output mode	_	Input Output
ALE	Output	"0"	"0"
CLK	Output	-	"1"
RESET	Input	Input	Input
WR	Output		"1" Output
RD	Output	-	"1" Output
AM8/16	Input	Input	Input
X1	Input	-	_
X2	Øutput	"1"	"1"

Table 3.4 (1) Pin states in STOP mode

Input : Input Output : PU >: RD :

Input for input mode/input pin is invalid; output mode/output pin is at high impedance. Input enable state

Input gate in operation. Fix input voltage to 0 or 1 so that input pin stays constant.

Output state

Programmable pull-up pin. Fix the pin to avoid through current since the input gate operates when a pull-up resistor is not set.

Programmable pull-down pin. Fix the pin like a pull-up pin when a pull-down resistor is not set. Input gate disable state. No through current even if the pin is set to high impedance. ÷

Note : Port registers are used for controlling programmable pull-up/pull-down. If a pin is also used for an output function (eg, TO1) and the output function is specified, whether pull-up or pull-down is selected depends on the output function data. If a pin is also used for an input function, whether pull-up or pull-down is selected depends on the port register setting value only.

3.5 **Port Functions**

The input/output ports of the TMP96C031Z consist of a total of 37 bits.

In addition to general purpose input/output port functions, these port pins also function as input/outputs for internal CPU and built-in I/O. Table 3.5 (1) shows the function of each port pin.

Port name	Pin name	Number of pins	Direction	R	Direction setting unit	Pin name for built-in function
Port2	P20 to P27	8	Input / Output	↓	Bit	A0 to A7/A16 to A23
Port3	P30	1	Input / Output	↑	Bit	TO5/HWR
	P31	1	Input / Output	1	(∕́₿ít∕ `́	TI0/WAIT
	P32	1	Input / Output	1	Bit	BUSRQ
	P33	1	Input / Output	1	Bit	BUSAK
	P34	1	Input/Output	1	Bit	R/W/NMI
	P35	1	Input / Output	$(\uparrow$	Bit	RAS/INT7
Port4	P40	1	Output	\checkmark	(Fixed)	CSO
	P41	1	Output	\uparrow	(Fixed)	CS1
	P42	1	Output	Ý	(Fixed)	CS2
	P43	1	Output	> ^	(Fixed)	CS3/CAS
Port5	P50 to P53	4	Input	-	(Fixed)	INT0 to INT3 / AN0 to AN3
Port6	P60	1	Input / Output	-	Bit	PG00/TxD0
	P61	1	Input/Output	-	Bit	PG01/RxD0
	P62	1 /	Input/Output	-	Bit	PG02/CTS0
	P63	1 (Input/Output	-	Bit	PG03/RFSH
	P64	1	Input/Output	-	Bit	PG10
	P65	(1)	Input / Output	4	Bit	PG11
	P66)Input/Output	5		PG12/INT6
	P67) 1	Input / Output	[]	Bit	PG13/WDTOUT
Port7	P70	1	Input / Output	\bigcirc	Bit	ТО1/ТО4
	P71	< 1	Input/Output	-	Bit	TO3/DMUX
	P72		Input/Output)-	Bit	INT4/TI4
	P73	ັ1	Input/Output	-	Bit	INT5/TI5
	P74	1	Input / Output	-	Bit	TxD1
	P75	1	Input / Output	-	Bit	RxD1
	P76	1	Input / Output	-	Bit	SCLK1

Table 3.5 ((1)	Port Function

= With programmable pull-up resistor U = With programmable pull-down resistor)

↑

3.5.1 Programmable Pull-up/Pull-down

PORT2 has a built-in pull-down resistor and PORT3 and PORT4 have a built-in pullup resistor. Normally, their load can be turned on or off from software by setting the value of the output latch (registers P2, P3, and P4) during input mode. They can also be set in stand-by (STOP) mode and the load can be turned on or off when the immediately preceding setting is the value of output latch in input mode or is the value of output data in output mode.

Table 3.5 (2) lists the I/O port setting.

				1/Q REGISTER				
Port	PIN NAME	PORT (I/O) or Function	Pn	PnCR	PnFC	PnCRL/PnCRH		
			PII	FICK	((FIIF	PnnC1	PnnC	
Port 2	P2 (0:7)	Input Port (without Pull-down)	1	0		_	_	
		Input Port (with Pull-down)	0	0		_	-	
		Output Port	x <		0	_	_	
		A (16:23) Output	x	$\sum_{i=1}^{n}$		-	-	
Port 3	P3 (0:5)	Input Port (without Pull-up)	0	\frown	-	0	0	
		Input Port (with Pull-up)	1	Y(-)	-	0	0	
		Output Port	X		-	0	1	
	P30	TO5Output	X	<u> </u>		(\frown)	0	
		HWROutput	X	-	- ~		1	
	P31	TI0 Input (without Pull-up)		- 1	-44	0	0	
		TIO Input (with Pull-up)	(1)	- ^	(-())) 0	0	
		WAIT Input (without Pull-up)		-~	1-1	())	0	
		WAIT Input (with Pull-up)	1	-	<u> </u>	0	0	
	P32	BUSRQ Input (without Pull-up)	0	- ((1	0	
		BUSRQ Input (with Pull-up)	1	_(C	()	1	0	
	P33	BUSAK Output	X	_	2	1	0	
	P34	NMI Input (without Pull-up)	0	(7/1)	- \	1	0	
		NMI Input (with Pull-up)		V.	/ _	1	0	
		R/W Output	X		_	1	1	
	P35	RAS Output	K x	//-	_	1	0	
		INT7 Input (Note 1) (without Pull-up)	0	<u>)</u>]_	-	0	0	
		INT7 Input (Note 1) (with Pull-up)	1	(/ _	_	0	0	
Port 4	P4 (0:3)	Output Port	X	_	0	-	_	
	P40	CS0 Output	X	-	1	-	-	
	P41	CS1 Output	X	-	1	-	-	
	P42	CS2 Output	∕∕x	-	1	-	-	
	P43	CS3/CAS Output (Note 2)	X	-	1	-	-	
Port 5	P5 (0:3)	Input Port	X	-	-	-	-	
		AN (0:3) Input (Note 3)	X	-	-	-	-	
		INT0 to 3 Input (Note 1)	Х	-	-	-	-	
Port 6	P6 (0:7)	Input Port	X	-	-	0	0	
		Output Port	X	-	-	0	1	
	$\sim /$	PGnnOutput	X	-	-	1	0	
	P60	TXD0Output	X	_	_	1	1	
	P61	RXD0 Input	Х	_	-	0	0	
	P62	CTS0 Input	X	-	-	0	0	
\sim	P63	RFSH Output	X	_	_	1	1	
	P66	INT6 Input (Note 1)	x	_	_	0	0	
	P67	WDTOUT Output	X	_	_	1	1	

Table 3.5 (2) I/O Port Setting (1/2)

				I/O REGISTER					
Port	PIN NAME	PORT (I/O) or Function	Pn	PnCR	PnFC	PnCRL / PnCRH			
			FII			PnnC1	PnnC0		
Port 7	P7 (0:6)	Input Port	X		\sum	0	0		
		Output Port	X	f	7~-	0	1		
	P70	TO1 Output	x <	$\langle \langle \langle \rangle \rangle$		1	0		
		TO4 Output	x	> $>$ $>$	>	1	1		
	P71	TO3 Output	x ((-)	-	1	0		
		DMUX Output	X	S	-	1	1		
	P72	INT4 / TI4 Input (Note 1)	X)	1	6	0		
	P73	INT5 / TI5 Input (Note 1)	X	>-	- ~	0	0		
	P74	TXD1 Output		-	- 🔿		0		
	P75	RXD1 Input	77*	_	4	0	0		
	P76	SCLK1 Input	(/ x)	- 🔿	-60		0		
		SCLK1 Output	X	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	0		

Table 3.5 (2) I/O Port Setting (2/2)

Note 1: When these pins are used as INT0 to 7 pins, set IIMCn register.

Note 2: The function of P43 (CS3/CAS) is selected using CS/WAIT control register B3CS<B3CAS>.

Note 3: When P5 (0 : 3) are used as input channels of the A/D converter, channels are selected using

2

PnCRL

PnCRH

- х : Don't care
- Pn : Port register
- : Port control register PnCR
- PnFC : Port function register

: Port control register L

: No register

: Port control registerH PnnC1, PnnC0 : Bit Symbol

3.5.2 Bus release function

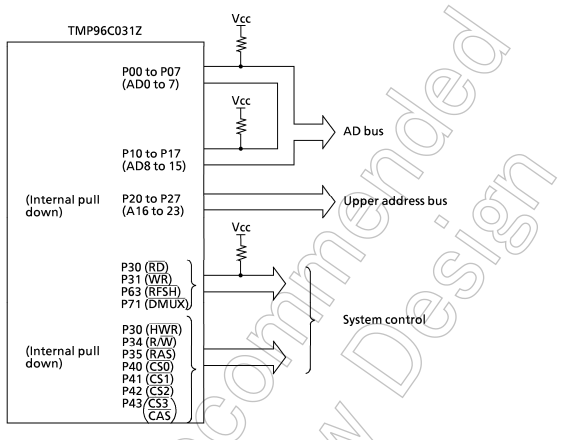
The pull-up/down function explained in section 3.5.1 is also used to stabilize bus control signal at bus release.

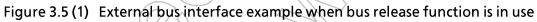
Table 3.5 (3) shows pin states at bus release ($\overline{BUSAK} = 0$).

Table 3 5 (3)	Pin states as bus release
	i ili states as bus release

Pin name	Pin states as bus release					
Finname	Port mode	Function mode				
AD0 to AD15 AD0 to AD7 (A8 to A15)	_	Becomes high impedance.				
P20 to P27 (A16 to 23)	No status change. (Does not become high impedance.)	First sets all bits to low, then sets output buffer to off. Internal pull-down is added regardless of output latch value.				
RD WR	-	First sets all bits to high, then sets them to high impedance.				
P30 (HWR) P34 (R/ W)	No status change. (Does not become high impedance.)	First sets all bits to high, then sets output buffer to off. Internal pull-up is added regardless of output latch value.				
P40 (<u>CS0</u>) P41 (<u>CS1</u>) P42 (<u>CS2</u>) P43 (<u>CS3</u>)	No status change. (Does not become high impedance.)	First sets all bits to high, then sets output buffer to off. Internal pull-up is added regardless of output latch value.				
P71 (DMUX)	No status change. (Does not become high impedance.)	First sets all bits to high, then sets them to high impedance.				
P63 (RFSH)	No status change. (Does not become high impedance.)	No status change. (Does not become high impedance.)				
P35 (<u>RAS)</u> P43 (CAS)	No status change. (Does not become high impedance.)	No status change. (Does not become high impedance.)				

Figure 3.5 (1) shows the external bus interface when the bus release function is in use. The internal I/O of this device cannot be accessed when the bus is released.

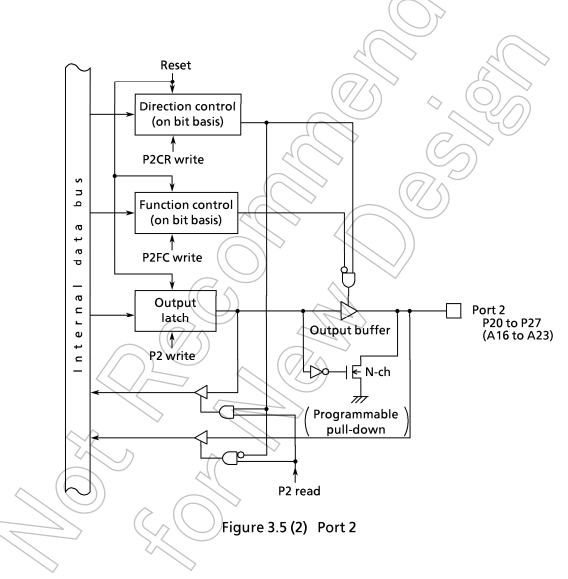




3.5.3 Port 2 (P20 to P27)

Port 2 is an 8-bit general-purpose I/O port. I/O can be set on bit basis using the control register P2CR and function register P2FC. Resetting resets all bits of output latch P2, control register P2CR and function register P2FC to 0. It also sets Port 2 to input mode and connects a pull-down resistor.

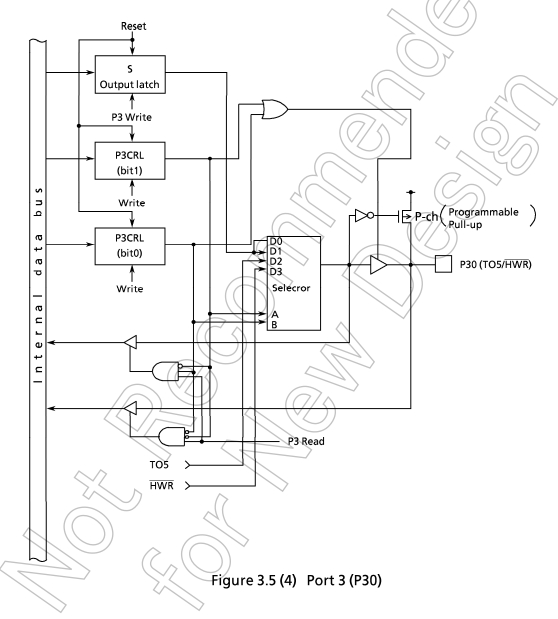
In addition to functioning as a general-purpose I/O port, Port 2 also functions as an address bus (A16 to 23).



				Po	rt 2 Register						
		7	6	5	4	3	2	1	0		
P2	bit Symbol	P27	P26	P25	P24	P23	P22	P21	P20		
(0006H)	Read/Write				R/	W					
	After reset				nput mode	(Pull-down)	-)>		
		0	0	0	0	0	0	9	0		
				Port 2	Control Reg	ister					
	/	7	6	5	4	3	2) 🖓 1	0		
P2CR	bit Symbol	P27C	P26C	P25C	P24C	P23C	R22C	2 P21C	P20C		
(0008H)	Read/Write				v	1 4	$(\) $			>	
	After reset	0	0	0	0		9	0	20	~	
	Function			< < Pair P20	CR with P2F	C. See P2FC	below.>>	$ \land (($	$) \sim$		
Port 2 Function Register											
		7	6	5	4	3	2	(\tilde{G})	0		
P2FC	bit Symbol	P27F	P26F	P25F	P24F	P23F	P22F	P21F	P20F		
(0009H)	Read/Write				()	i	$(\bigcirc$	1			
	After reset	0	0	0 🔨	0	0	0	0	0		
	Function		P2	FC/P2CR = 00	: IN, 01 : O	UT, 10 : - ,	11 : A23 to 1				
				$\left(\right)$							
	Note: Whe	n using as	an addre	ss bus, set			\rightarrow Port 2 f	unction sett	ina		
	Note: Whe P2CR	first, the	n P2FC.			P2FC	<p2xf></p2xf>	unction sett			
				\bigcirc		P2CR <p2xc></p2xc>		0		1	
	prohibited	lify-write is d for registe	rs(7/5			0		Input		-	
	 P2CR and Read-mod prohibited 	lify-write is) 1		Output		ess bus to 16)	
	controllin	g ON/OFF o	f		Note: <p< td=""><td>2XF> is bit</td><td>X in reaister</td><td>r P2FC: <p2< td=""><td>XC>; in regi</td><td></td></p2<></td></p<>	2XF> is bit	X in reaister	r P2FC: <p2< td=""><td>XC>; in regi</td><td></td></p2<>	XC>; in regi		
	the pull-d for registe	own resisto er P2.	\geq	$\langle \in$, 5		
		>									
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\searrow$		$\land$	$\checkmark$						
	$\square$		Figu	ure 3.5 (3	) Regist	ers for P	ort 2				
$\langle$		))									
		í (í	> (( `								
$\langle \langle \rangle$			XV	Ĺ							
	$\searrow$	4	$\sim$								
	$\sim$		$\checkmark$								

## 3.5.4 Port 3 (P30 to P35)

Port 3 is a 6-bit general-purpose I/O port. I/O can be set bit by bit using control registers P3CRL and P3CRH. Resetting sets all bits of P3 to 0; P30 to P35 to input mode and connects a pull-up resistor. In addition to functioning as a general-purpose I/O port, port 3 is also used for CPU control/status signal, interrupt input, and timer I/O.



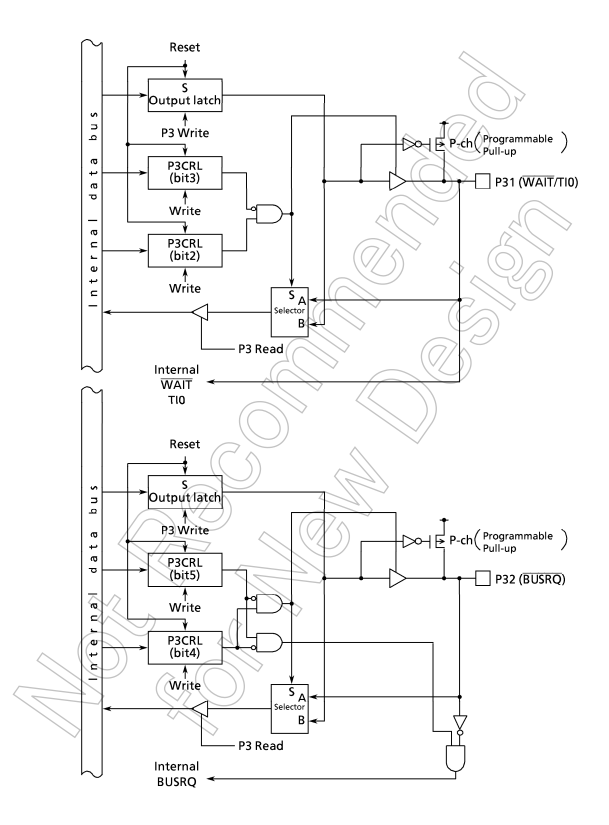
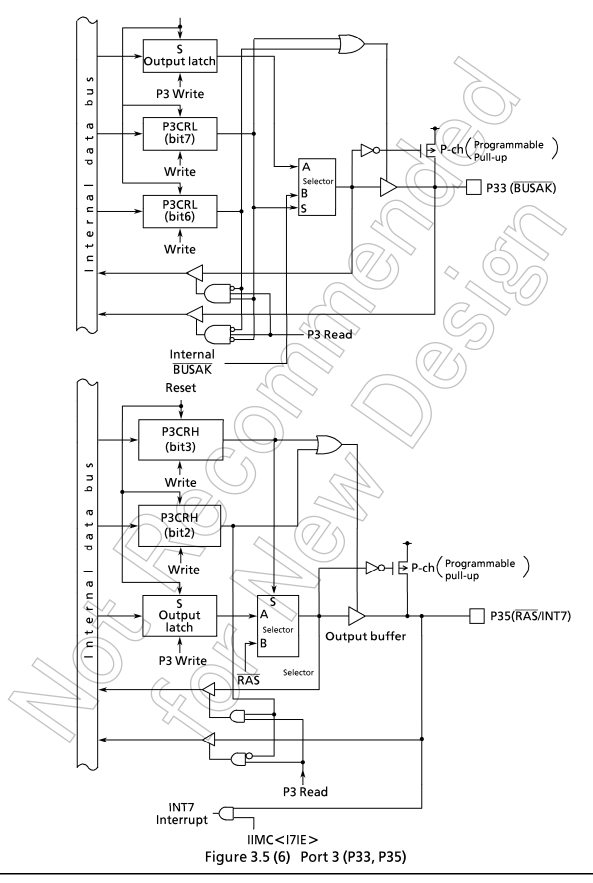
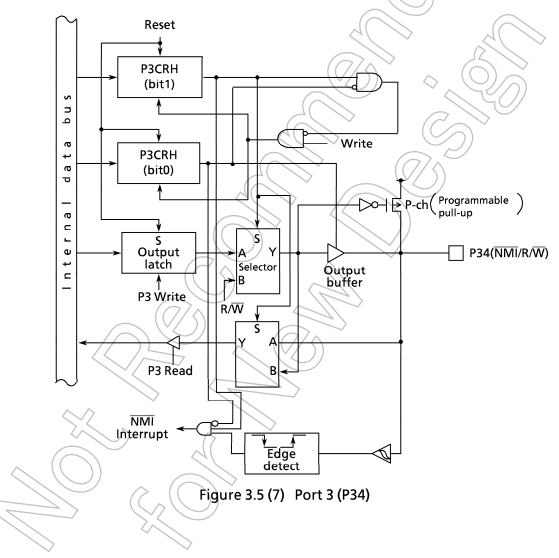


Figure 3.5 (5) Port 3 (P31, P32)



## (1) P34 $\overline{\rm NMI}$ / R/W

P34 is a general-purpose I/O port, shared with a non-maskable interrupt input pin  $(\overline{\text{NMI}})$ . The  $\overline{\text{NMI}}$  pin is selected by the control register P3CRH<P34C1,P34C0>.By setting <P34C1,P34C0>=<0,0>, it turns to the  $\overline{\text{NMI}}$  input pin. Since the  $\overline{\text{NMI}}$  pin is specified only once, the  $\overline{\text{NMI}}$  pin cannot be switched to the general-purpose port. The <P34C1,P34C0> should be initialized to "0" by resetting in order to switch to the general-purpose I/O port mode. Port3 register (P34) is set to be "1" When the pull-up resistor is attached.

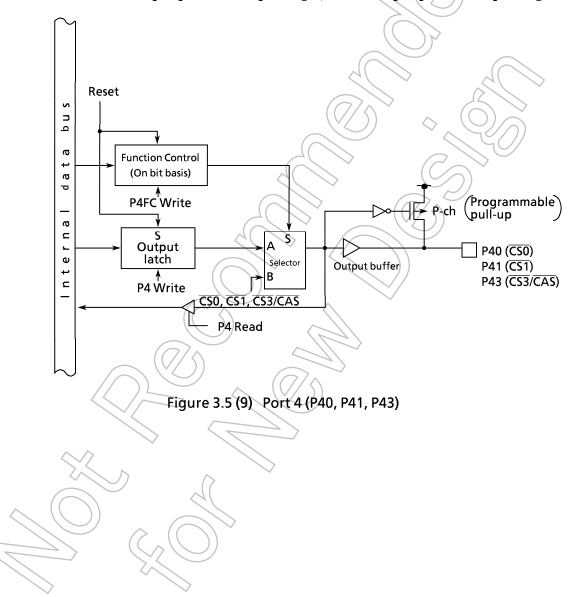


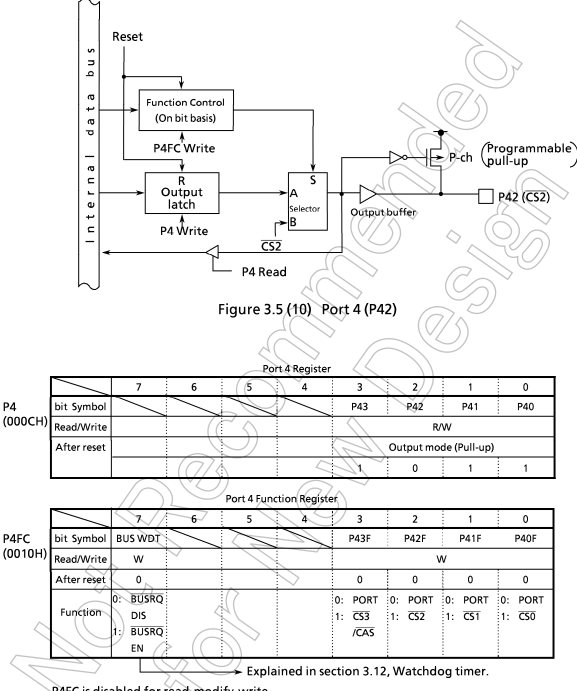
			Рог	rt 3 Registe	r			
	7	6	5	4	3	2	1	0
bit Symbol			P35	P34	P33	P32	P31	P30
007H) Read/Write					R/	w		
After reset				Input mode	e (Pulled-up)			)?
			1	1	1	1		1
			Port 3 Cont	trol Registe	r L	$\langle \langle \rangle$	$(\mathcal{S})$	
	7	6	5	4	3	2	1	0
CRL bit Symbol	P33C1	P33C0	P32C1	P32C0	P31C1	P31C0	) P30C1	P30C0
00AH) Read/Write	v	V	v	v	N		1	N
After reset	0	0	0	0	0	0	0	0
Function	00: PORT 01: PORT 10: BUSAI 11: —	output	00: PORT in 01: PORT o 10: BUSRQ 11: —	output	00: PORT i 01: PORT c 10:		00: PORT 01: PORT 10: TO5 11: HWR	$\sim \sim \sim$
			Port 3 Cont	trol Registe	rң	6	SI	
	7	6	5	4	3	2 (	()1	0
SCRH bit Symbol	RDEN			$\mathbb{N}$	P35C1	P35C0	P34C1	P34C0
00BH) Read/Write	w				1 /	v //	۱ ۱	N
After reset	0			$\langle \rangle$	0	9/	0	0
Function	1: pseudo SRAM EN		5	(	00: PORT i 01: PORT c 10: RAS	•	00: PORT 01: PORT 10: NMI 11: R/W	•
Read-modify-write is prohibited for registe P3CR and P3FC. Read-modify-write is prohibited for contro DN/OFF of the pull-u resistor for register P	ers Illing 0	> 0 1	1 Always RD output (for pseudo SRAM)					
		pseudo address when th	static RAM) area. Reset re external an	even when tting to 0 c rea is access	outputs RD s accessing to outputs RD s aed. t <b>3 registe</b>	ne internal trobe only		

If pin P35 (RAS/INT7) is used as the INT7 pin, set P3CRH<P35C1,0) to 00 and I1MC1<171E> to 1.

### 3.5.5 Port 4 (P40 to P43)

Port 4 is a 4-bit output dedicated port. Port 4 is also used for chip select CS0-CS3 outputs and column address strobe  $\overline{CAS}$  ( $\overline{CS3}$  only) output. To select the function to be used, use function register P4FC. Resetting sets the output register for P40, P41, and P42 to 1; the output register for P42 to 0; all bits in the function register to 0. P40, P41, and P43 are set to output ports for outputting 1; P42 to output port for outputting 0.





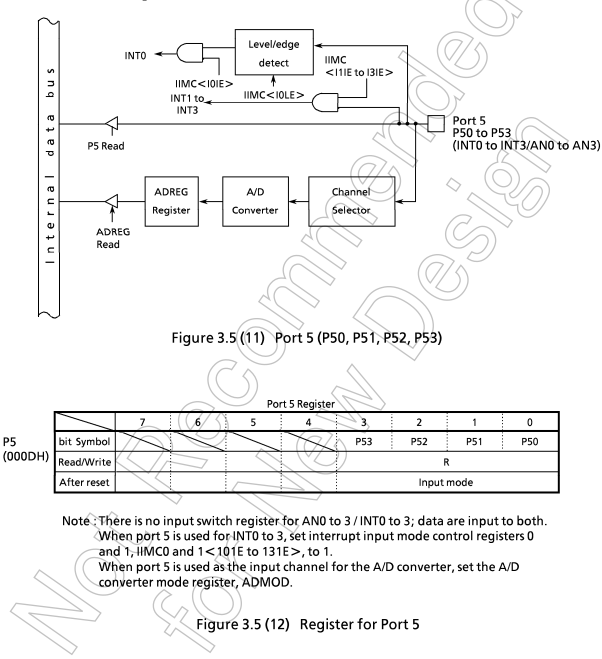
P4FC is disabled for read-modify-write.

Note: To select the function to be used for P43, use the B3CS register for the chip select / wait controller.

Figure 3.5 (10) Registers for Port 4

### 3.5.6 Port 5 (P50 to P53)

Port 5 is a 4-bit input dedicated port which is also used as for analog inputs or external interrupts.



3.5.7 Port 6 (P60 to P67)

Port 6 is an 8-bit port. I/O can be set bit by bit. In addition to functioning as an I/O port, pins P60 to P67 function as follows:

P60 to P63 / P64 to P67: pattern generate PG0 / PG1 output

P60: serial channel TxD0 output pin and programmable open drain function

- P61: serial channel RxD0 input pin
- P62: serial channel CTS0 input pin
- $P63: \ DRAM \ controller \ refresh \ signal \ out$
- P66: external interrupt request input INT6 pin
- P67: watchdog timer WDT output pin. Set using port 6 control registers, P6CRL and P6CRH.

Resetting sets control registers P6CRL and P6CRH to 0; all bits to input mode.

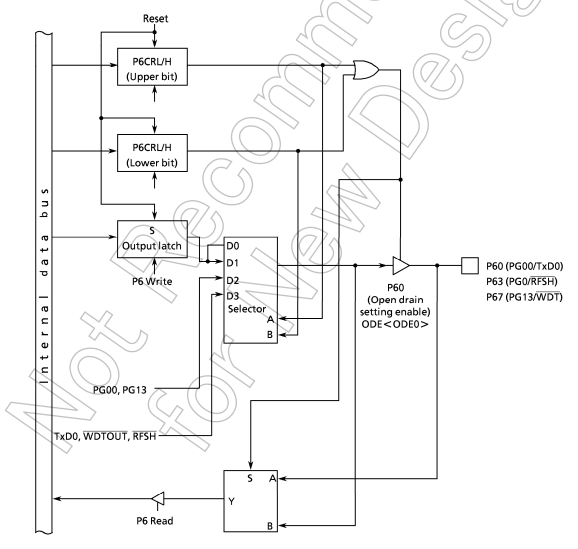
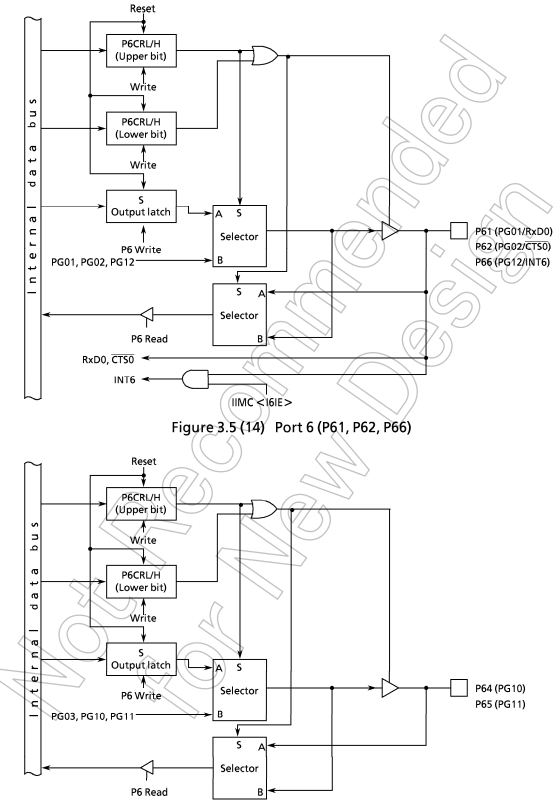


Figure 3.5 (13) Port 6 (P60, P67)





				Ро	rt 6 Registe	r					
	/	7	6	5	4	3	2		0		
6	bit Symbol	P67	P66	P65	P64	P63	P62	P61	P60		
0012H)	Read/Write				R/	Ŵ			7(		
	After reset			Input mode	Input mode (Output latch register is set to "1")						
		1	1	1	1	1	$\sim$	(1)	1		
				Port 6 Con	trol Registe	er L	Ĉ				
		7	6	5	4	3	2	<b>ジ</b> 1	0		
6CRL	bit Symbol	P63C1	P63C0	P62C1	P62C0	P61C1	P61C0	P60C1	P60C0		
0014H)	Read/Write	w		w		W		w			
	After reset	0	0	0	0	(07/	0	0	0		
	Function	00: PORT input 01: PORT output 10: PG03 11: RFSH		00: PORT input 01: PORT output 10: PG02 11: —		00: PORT inpút 01: PORT output 10: PG01 11:		00: PORT input 01: PORT output 10: PG00 11: TXD0			
				Port 6 Con	trol Registe	r,H	(	75			
		7	6	5	4	3	2		0		
6CRH	bit Symbol	P67C1	P67C0	P66C1	P66C0	P65C1	P65C0	P64C1	P64C0		
0016H)	Read/Write	v	V		v		w //	v	v		
l	After reset	1	1		/ o	0	0	0	0		
	Function	00: PORT ir 01: PORT o 10: PG13	. (	00: PORT ir 01: PORT o 10: PG12	•	00: PORT input 01: PORT output 10: PG11 11:		00: PORT input 01: PORT output 10: PG10 11: —			

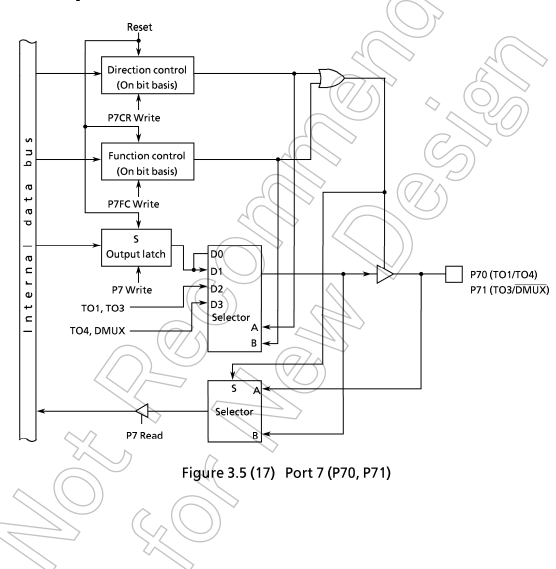
Read-modify-write is prohibited for registers P6CR and P6FC.

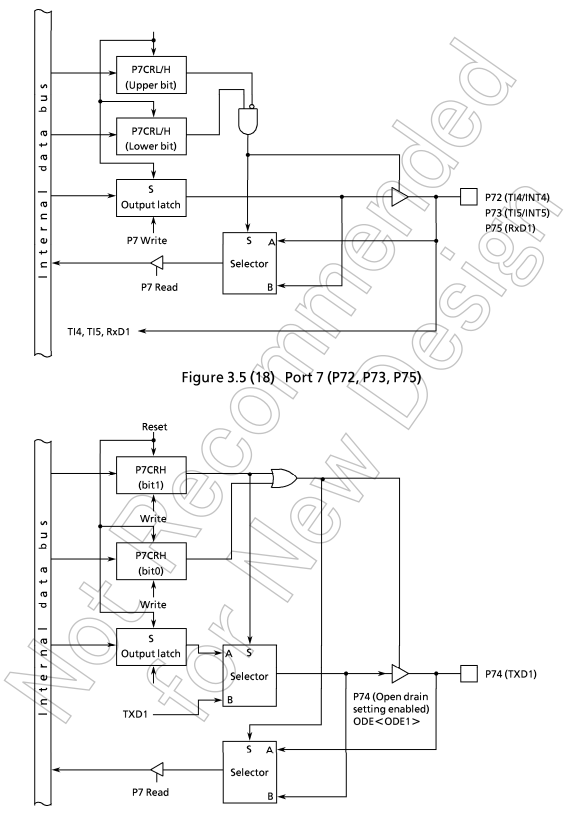
Note: To set the TXD0 pin to open drain output, write 1 in bit 0<ODE0> in the ODE register. There is no port/function switch register for pin P61/RXD0. If pin P61 is used as an input port, data are input as serial receive data to SIO. When pin P66/PG12/INT6 is used for INT6, set P6CRH<P66C1,0> to 00 and IIMC1<161E> to 1.

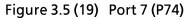
Figure 3.5 (16) Registers for Port 6

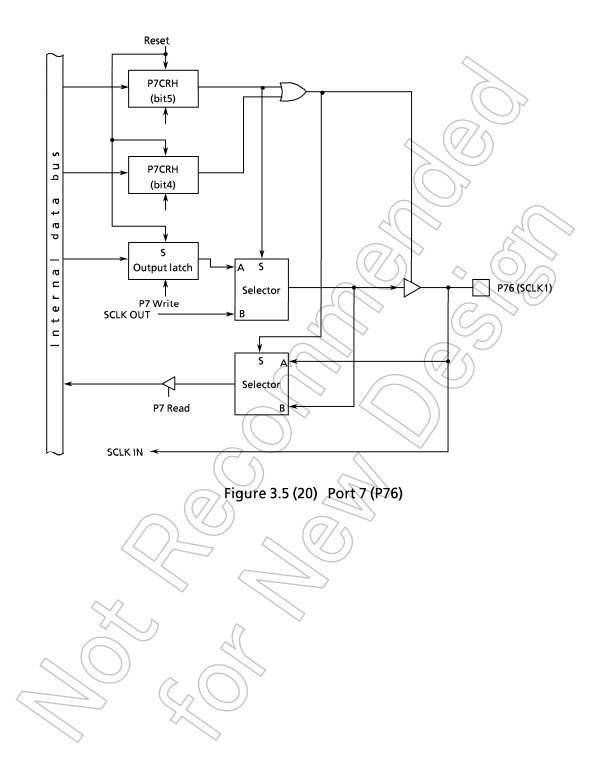
## 3.5.8 Port 7 (P70 to P76)

Port 7 is a 7-bit general-purpose I/O port. I/O can be set bit by bit using control registers P7CRL and P7CRH. Resetting sets all bits in P7 to 1; control registers P7CRL and P7CRH to 0; P70 to P76 to input mode. In addition to functioning as a general-purpose I/O port, port 7 functions as follows: interrupt input, timer I/O, DRAM address multiplex, serial channel send/receive (TXD1 and RXD1), and transfer clock input (SCLK1) pin.









				Ро	rt 7 Registe	r			
		7	6	5	4	3	2	$\searrow$	0
P7	bit Symbol		P76	P75	P74	P73	P72	P71	P70
(0013H)	Read/Write					R/W			$\sum$
	After reset			Inp	ut mode (C	output registe	er is set to "	'1 <b>'')</b>	ク
			1	1	1	1	7	( ( //1 \$	1
				Port 7 Con	trol Registe	r L			
	/	7	6	5	4	3	2	))/ 1	0
P7CRL (0015H)	bit Symbol	P73C1	P73C0	P72C1	P72C0	P71C1	P71C0	P70C1	P70C0
	Read/Write	V	V	l v	W		$\sim \sim$		v d (
	After reset	0	0	0	0	0	0	0	6
	Function	00: PORT ir 01: PORT o 10: — 11: —		00: PORT input 01: PORT output 10: — 11: —		00: PORT input 01: PORT output 10: TO3 11: DMUX		00: PORT input 01: PORT output 10: TO1 11: TO4	
		I		Port 7 Cont	trol Registe	к, H	(	75	
		7	6	5 /	4	3	2	1	0
P7CRH	bit Symbol			P76C1	P76C0	P75C1	P75C0	P74C1	P74C0
(0017H)	Read/Write				Ň		N //	v	v
	After reset			0	0	0	0	0	0
	Function			00: PORT ir 01: PORT o 10: SCLK1 11: —		00: PORT ir 01: PORT o 10: — 11: —	•	00: PORT ir 01: PORT o 10: TxD1 11: —	

Note : To set the TxD1 pin to open drain output, write 1 in the 1<ODE1> in the ODE register.

There is no port/function switch register for pin P75/RXD1. If pin P75 is used as an input port, data are input as serial receive data to SIO. There is no port/function switch register for pin P72 / T14 / INT4 or pin P73 / T15 / INT5. If pin P72 or P73 is used as an input port, data are input to the 16-bit timer. When pin P72 / P73 is used for INT4/5, set P7CRL<P72C1, 0><P73C1,0> to 00 and IIMC0<I4IE> / IIMC1<I5IE> to 1.

Figure 3.5 (21) Registers for Port 7

# TOSHIBA

#### 3.6 Chip Select / Wait Control

TMP96C031Z has a built-in chip select / wait controller used to control chip select ( $\overline{CS0}$  to  $\overline{CS3}$  pins), wait ( $\overline{WAIT}$  pin), and data bus size (8 or 16 bits) for any of the four block address areas.

The select pin  $(AM8/\overline{16})$  is used to select the width of the external data bus. (See section 3.1.2, External data bus width select pin.)

#### 3.6.1 Control Registers

Figure 3.6.(1) shows control registers.

The block address area is controlled by the corresponding CS/wait control register (B0CS, B1CS, B2CS, B3CS) and start address register/address mask register (explained in section 3.6.2, Address area).

Registers can be written to only when the CPU is in system mode. The reason is that the settings of these registers have an important effect on the system.

		7	6	5	4	3	2	1	0
			:		:	÷			
BOCS	bit Symbol	BOE	BOSYS	BOARE	BOBUS	B0W1	E0W0	BEXW1	BEXWO
(0068H)	Read/Write		:		:	<u>N</u>	:		:
	After reset	0	0	0	0	0	0		0
		0: CSO	1: SYSTEM		0: 16BIT	00: 2V		00: 2\	
	F	DIS	ONLY	to 7FFFH	1:8BH	01: 1V		01: 1W	
	Function	1: CS0 EN		1: address		10: 4V 11: 0V	VAIT + n	11: 0W	AIT + n
				area specifi-		11.00	VAU	II. 0W	AII
				cation			()		
B1CS	bit Symbol	B1E	B1SYS	BIARE	B1BUS	B1W1	÷ B1W0		
(0069H)	Read/Write				N	1			$\frown$
(000511)	After reset	0	0	0	0	0	0		
	Villerreset	0: CS1		0: 80H		$\overline{\Omega}$	<u> </u>		$\sim$
		DIS		to 7FFFH		(//))		$(\bigcirc)$	
	Function	1: CS1	i î	1: address		$\sim$	Î .	$\sim - \mathcal{C}$	///_
		EN		area	$\mathcal{A}(\mathbf{r})$	$\searrow$	6		
				specifi-		, Č	(C	$\bigcirc$	
				cation		Ý		$\mathcal{D}$	
B2CS	bit Symbol	B2E	B2SYS	B2ARE	B2BUS	B2W1	B2W0	$\sim$	
(006AH)	Read/Write			C	N 🔿	$\bigcirc$			
	After reset	1	0	20	0	0	0		
		0: CS2		0: 8000H		$\langle \langle \rangle$			
		DIS	I ↑ ((	to <b>3FFFFFH</b>			ŧIJ		
	Function	1: CS2		1: address			$\mathbf{V}$	—	—
		EN	P	area			~		
				specifi-					
				cation	7/	$\rightarrow$	:		
B3CS	bit Symbol	B3E	B3SYS	B3ARE	B3BUS	B3W1	B3W0	B3CAS	SRFC
(006BH)	Read/Write		2	. (	$\cdot $	<b>₩</b> .>	:	:	:
	After reset	0)	0	0	(//0)	0	0	0	1
		0: CS3/		0: Un-				0: CS3	0: Self
	F	CAS DI		defined			1	output	refres
	Function	1: CS3/ CAS EN		1: address				1: CAS/	execu tion
	$\langle \rangle$			area specifi-				output	1: Relea
		Л		cation			I		
I		5/	- 1	cation	•	i		i	•
$\land$	( ( ) )	Figure	e 3.6 (1)	Chip sele	ect / Wai	t control	l register		
		~	$\bigcirc$	> .			•		
			(( ))						
Enable	e/		$\mathbf{i}$						
		/ ^ `							

Control register bit 7 (B0E, B1E, B2E, and B3E) is a master bit used to specify enable "1"/disable "0" of the setting.

Resetting sets B0E, B1E, and B3E to disable "0" and B2E to enable "1".

## (2) System only specification

Control resgister bit 6 (B0SYS, B1SYS, B2SYS, and B3SYS) is used to specify enable / disable of the setting depending on the CPU operating mode (system or normal). Setting this bit to 0 enables setting (Address space for  $\overline{CS}$ , Wait state, Bus size, etc.) regardless of the CPU operating mode; setting it to 1 enables setting in system mode but disables setting in normal mode.

Resetting clears bit 6 to 0.

Bit 6 is mainly used when external memory data should not be accessed in normal mode (ie, for system mode only memory data for the operating system).

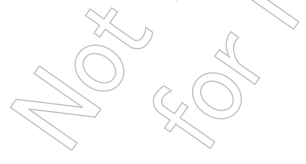
## (3) Address area specification

Control register bit 5 (BOARE, B1ARE, B2ARE, B3ARE) is used to specify the target address space. When this bit is set to "0" after reset,  $\overline{CS0}$  is set to addresses 7F00H to 7FFFH,  $\overline{CS1}$  is set to address 80H to 7FFFH, and  $\overline{CS2}$  is set to addresses 8000H to 3FFFFFH.  $\overline{CS3}$  is undefined. (See 3.6.3 Default Address Space Specification.) When this bit is set to "1", the target address space is the address space specified by the memory start address register MSAR and memory start address mask register MAMR. (See 3.6.2 Address Space Specification.)

## (4) Data bus width select

Control register bit 4 (B0BUS, B1BUS, B2BUS, B3BUS) is used to specify the data bus width. When this bit is set to "0", memory is accessed in 16-bit data bus mode. When this bit is set to "1", memory is accessed in 8-bit data bus mode. However, this bit is valid only in 16-bit bus mode (AM8/ $\overline{16}$  pin = "0"). In 8-bit bus mode (AM8/ $\overline{16}$  pin = "1"), all address space is accessed in 8-bit data bus mode regardless of the value of this bit. (See 3.1.2 External Data Bus Width Selection Pin.)

This changing of data bus width according to the address to be accessed is referred to as dynamic bus sizing. Table 3.6 (1) shows the details of this bus operation.



Operand data	Operand start	Memory data	CPU address	CPU	data
size	address	size	CFU address	D15 to D8	D7 to D0
8-bit	2n + 0	8-bit	2n + 0	XXXXX	b7 to b0
	(even number)	16-bit	2n + 0	ххххх	b7 to b0
	2n + 1	8-bit	2n + 1	ххххх	b7 to b0
	(odd number)	16-bit	2n + 1	b7 to b0	XXXXX
16-bit	2n + 0	8-bit	2n + 0	XXXXX )	b7 to b0
	(even number)		2n + 1	ххххх	b15 to b8
		16-bit	2n + 0	b15 to b8	b7 to b0
	2n + 1	8-bit	2n + 1	ххххх	b7 to b0
	(odd number)		2n+2	ххххх	b15 to b8
		16-bit	2n + 1	b7 to b0	XXXXX
			2n + 2	ххххх	b15 to b8
32-bit	2n + 0	8-bit	2n+07/	Ххххх	b7 to b0
	(even number)		2n+1	XXXXX	b15 to b8
			2n+2	xxxxx	b23 to b16
			2n + 3	XXXXX	b31 to b24
		16-bit	2n+0	b15 to b8	b7 to b0
		<	2n+2	b31 to b24	b23 to b16
	2n + 1	8-bit	2n + 1	XXXXX	b7 to b0
	(odd number)		2n + 2	( xxxxx	b15 to b8
			2n + 3	ххххх	b23 to b16
			2n + 4	ххххх	b31 to b24
		16-bit	2n + 1	b7 to b0	ххххх
		$(\bigcirc)$	2n + 2	b23 to b16	b15 to b8
			2n + 4	ххххх	b31 to b24

Table 3.6 (1) Dynamic bus sizing

xxxxx : During a read, data input to the bus is ignored. At write, the bus is at high impedance and the write strobe signal remains non-active.

# (5) Wait control

Control register bits 3 and 2 (B0W1,0; B1W1,0; B2W1,0; B3W1,0) are used to specify the number of waits. Setting these bits to 00 inserts a 2-state wait regardless of the WAIT pin status. Setting them to 01 inserts a 1-state wait regardless of the WAIT status. Setting them to 10 inserts a 1-state wait and samples the WAIT pin status. If the pin is low, inserting the wait maintains the bus cycle until the pin goes high. Setting them to 11 completes the bus cycle without a wait regardless of the WAIT pin status. Resetting sets these bits to 00 (2-state wait mode).

Note: If there is a contention between DRAM access and refresh when using DARM, the refresh cycle is added to the specified wait.

(6) CS/CAS waveform select

The B3CS register bit 1 < B3CAS > is used to specify the mode of the waveform output from the chip select pin ( $\overline{CS3}/\overline{CAS}$ ) pin. When this bit is set to "0",  $\overline{CS3}$  waveform is output. When it is set to "1",  $\overline{CAS}$  waveform is output. This bit is cleared to zero after reset.

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#### (7) Self refresh control

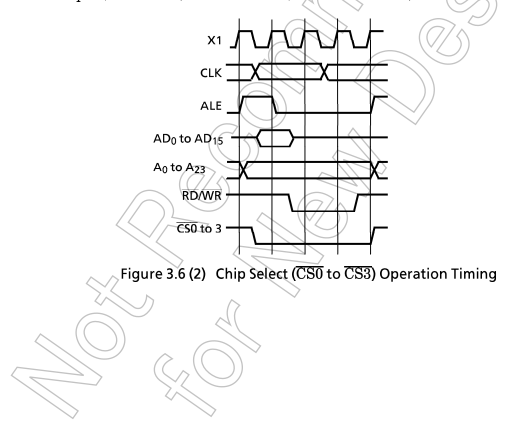
(described in section 3.13.1 Refresh Controller.)

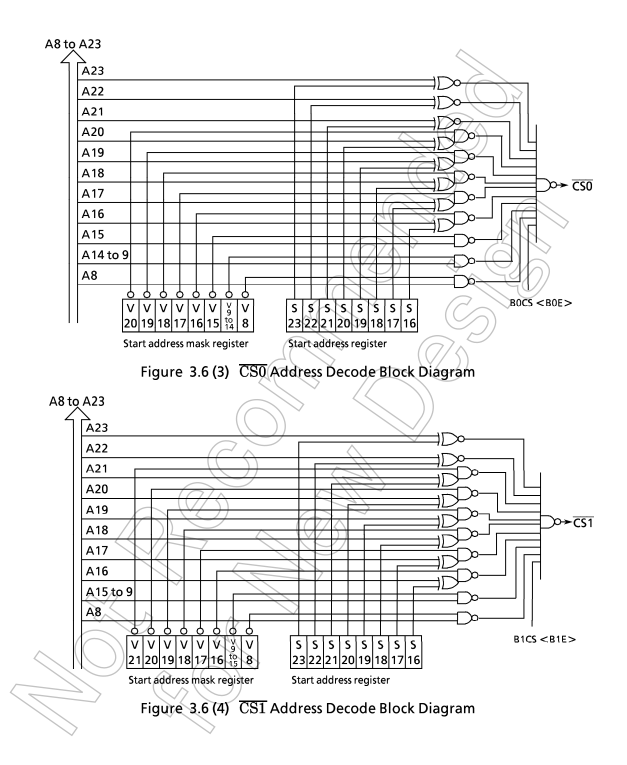
(8) Wait control outside space  $\overline{\text{CS0}}$  to  $\overline{\text{CS3}}$ 

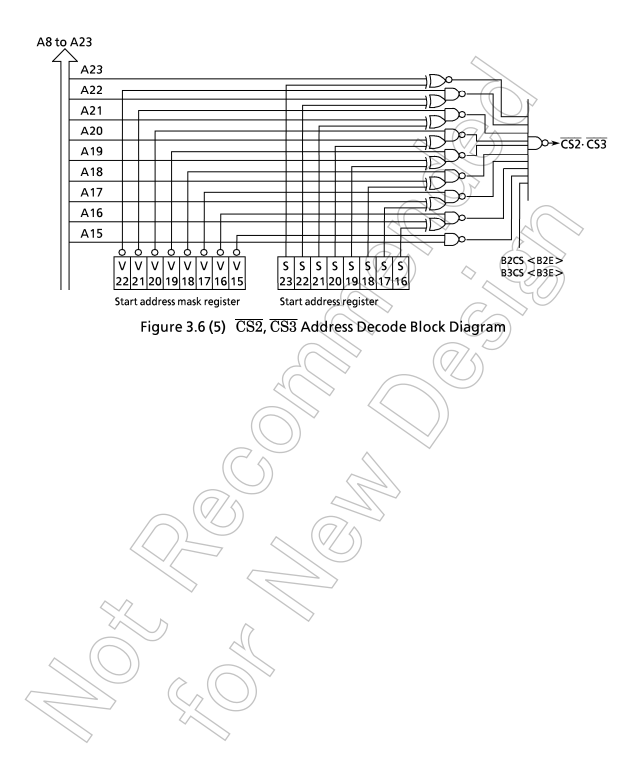
This bit is used to specify the number of waits when B0CS register bits 1 and 0 <BEXW1, 0> or space outside  $\overline{CS0}$  to  $\overline{CS3}$  space is accessed.

### 3.6.2 Address Space Specification (B0CS to B3CS < B0ARE to B3ARE > = "1")

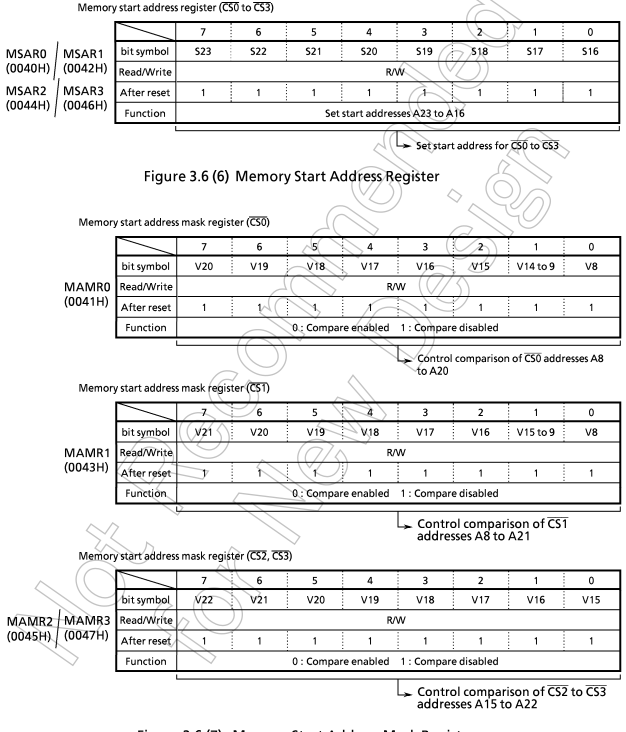
The address space is specified with the start address register (MSAR0, MSAR1, MSAR2, and MSAR3) and address mask register (MAMR0, MAMR1, MAMR2, and MAMR3). For each bus cycle, the chip select controller compares the address on the bus and value of this start address register. The value of the address mask register is used to ignore result of this address comparison. When there is a match, the specified space is assumed to be accessed and a low strobe signal is output from the corresponding chip select pin ( $\overline{\text{CS0}}$  to  $\overline{\text{CS3}}$ ) if it is enabled (B0E to B3E = "1").







### (1) Memory start address register Memory start address mask register





MSAR0 to 3 < S23 > to <S16 > correspond to addresses A23 to A16 and S15, S14 to 9, and S8 corresponding to addresses A15, A14 to 9, and A8 are "0" by default. MAMR0 <V20 > to <V8 > enable/disable comparison of value set with MSAR0 and address and <V20 > to <V8 > correspond to <S20 > to <S16 >, S15, S14 to 9, and S8. In addition, V21, V22, and V23 corresponding to <S21 >, <S22 >, and <S23 > are "0" by default and comparison is always enabled.

Example of enabling/disabling comparison  $(\overline{CS0} \text{ registers MSAR0 and MSAMR0})$ 

When comparison is disabled by setting  $\langle V16 \rangle = 1$ , the comparison of the value of

- <S16> and address A16 is disabled and the value of <S16> becomes invalid. When comparison is enabled by setting <V16> = 0, the comparison of the value of
- <S16> and address A16 is enabled and  $\overline{CS0}$  is enabled only when they match.  $\overline{CS1}, \overline{CS2}$ , and  $\overline{CS3}$  can be used in the same manner.

(2) How to set the start address

The address decoder is output by specifying the start address for  $\overline{CS}$  output and the space size.

The start address is set every 64K-byte because it is decoded by A16 to A23 as shown in the block diagram.

In other words, the DRAM start address is set to one of the 64K-byte intervals after "000000H".

However, note that the start address may be changed due to the value of the MAMR.

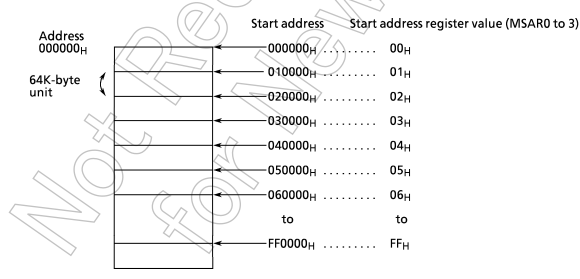


Figure 3.6 (8) Where to Set Start Address

## (3) How to set the address space

The address space is specified by setting the memory start address mask register (MAMR0 to 3).

As shown in the address decoder block diagram (Figures 3.6 (3) to (5)),  $\overline{\text{CS0}}$ ,  $\overline{\text{CS1}}$ , or  $\overline{\text{CS2}/\text{CS3}}$  can specify the address area for which the chip select signal can be output depending on whether to compare the addresses A8 to A20, A8 to A21, or A15 to A22 respectively.

SIZE CS	256	512	32 K	64 K	128 K	256 K	512 K	<u>کم</u>	2 M	4 M 8 M	7
CS0	0	0	0	0	0	0	$\widehat{\mathcal{O}}$	8	0	$\leq$	
CS1	0	0		0	0	0	$\langle 0 \rangle$	0		96	
CS2			0	0	0	0	)	0	0	000	
CS3			0	0	0		0	0	$(\circ)$	0 0	

Table 3 6 (2)	Chip Select and Space Size	
1 able 5.0 (Z)	Chip select and space size	

## (4) Start address/address space setting procedure

- ① Set memory start address mask register (MAMR) (Set address space)
- ② Set memory start address register (MSAR) (Set area start address)
- ③ Check the identical address bit of MAMR and MSAR Example: Check the value of (CSO) MAMR0 < V16 > and MSAR0 < S16 >
- ④ If the bits at identical address are "1" and "1", MSAR bit is treated as "0". <- The start address changes.</p>
  - Example: If  $(\overline{CS0})$  MAMR < V16 > = 1 and MSAR < S16 > = 1, comparison of address A16 and < S16 > is disabled and address A16 is selected regardless of whether the value is "1" or "0" and the start address is replaced by the value in MSAR.

If the bits at identical address are not "1" and "1", end the setting procedure. The set address space and start address are decoded.

- (5) If it is OK for the start address to change, end the setting procedure. If not, change the value in MSAR.
- 6 Re-set MSAR and re-verify (return to step 3).

(Setting example)

When address space is 128K-byte and start address is 30000H (area 30000H to 4FFFFH).

 $\mathbf{Set}$ 

MAMR=0FH address space 128K-byte MSAR=03H start address 30000H

MAMR<V16> and MSAR<S16> are "1" and "1" and the start address changes to 20000H. (space 20000H to 3FFFFH).

If this is not desired, change the start address. Change the start address to 40000H. (space 40000H to 5FFFFH)

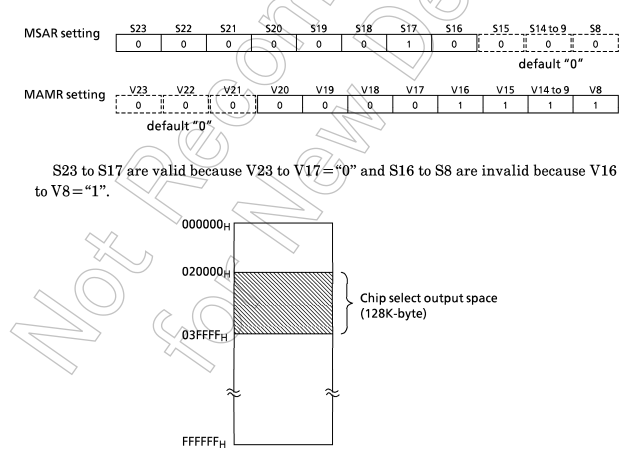
```
MAMR=0FH
MSAR=04H
```

The bits at identical address of MAMR and MSAR are not "1" and "1" and the start address remains unchanged.

Therefore, a 128K-byte space starting at address 40000H can be decoded.

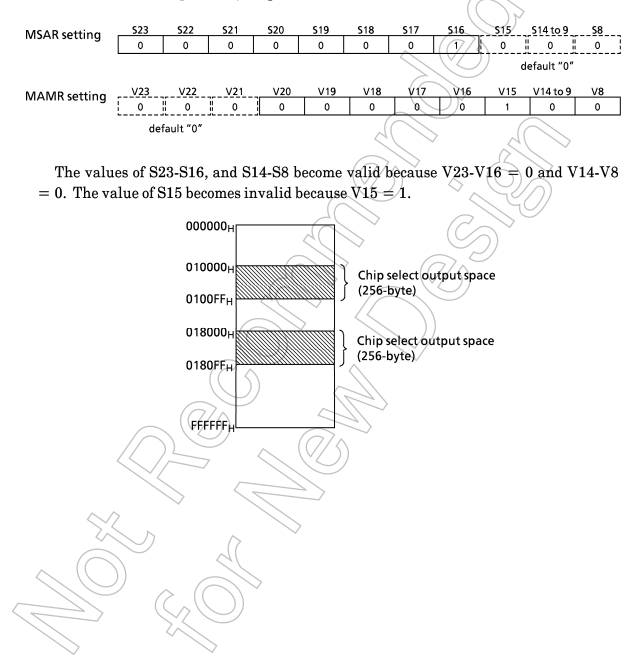
 $(Setting \ example \ 1) \ (\overline{CS0})$ 

When MSAR is set to 02H and MAMR is set to 0FH, the chip select output is as shown in the following memory map.



## (Setting example 2) $\overline{(CS0)}$

When MSAR is set to 01H and MSAMR is set to 04H, the chip select output is as shown in the following memory map.



# $(Setting \ example \ 3) \ (\overline{CS0})$

Space where chip select is output by values set in MSAR and MAMR (excerpt).

MAMR	00	01	03	04		$\langle \bigcirc \rangle$	
00	0000 to 00FF (256-byte)	0000 to 01FF (512-byte)	0000 to 7FFF (32K-byte)	0000 8000 to to 00FF 80FF (256-byte × 2)		$\overline{\mathcal{V}}$	
01	10000 to 100FF (256-byte)	10000 to 101FF (512-byte)	10000 to 17FFF (32K-byte)	10000 18000 to to 100FF 180FF (256-byte × 2)		>	
02	20000 to 200FF (256-byte)	20000 to 201FF (512-byte)	20000 to 27FFF (32K-byte)	20000 28000 to to 200FF 280FF (256-byte x 2)		A	
03	30000 to 300FF (256-byte)	30000 to 301FF (512-byte)	30000 to 37FFF (32K-byte)	30000 38000 to to 300FF 380FF (256-byte × 2)			$\mathcal{D}$
			<		(	$\mathcal{A}$	
MAMR	03	07	OF	ĴF	3F	7F	FF
04	40000 to 47FFF (32K-byte)	40000 to 4FFFF (64K-byte)	40000 to 5FFFF (128K-byte)	40000 to 7FFFF (256K-byte)	00000 to 7FFFF (512K-byte)	00000 to	
08	80000 to 87FFF (32K-byte)	80000 to 8FFFF (64K-byte)	80000 to 9FFFF (128K-byte)	80000 to BFFFF (256K-byte)	80000 to FFFFF (512K-byte)	FFFFF (1M-byte)	000000 to 1FFFFF (2M-byte)
10	100000 to 107FFF (32K-byte)	100000 to 10FFFF (64K-byte)	100000 to 11FFFF (128K-byte)	100000 to 13FFFF (256K-byte)	100000 to 17FFFF (512K-byte)	100000 to 1FFFFF (1M-byte)	(zivi-byte)
20	200000 to 207FFF (32K-byte)	200000 to 20FFFF (64K-byte)	200000 to 21FFFF (128K-byte)	200000 to 23FFFF (256K-byte)	200000 to 27FFFF (512K-byte)	200000 to 2FFFFF (1M-byte)	200000 to 3FFFFF (2M-byte)
40	400000 to 407FFF (32K-byte)	400000 to 40FFFF (64K-byte)	400000 to 41FFFF (128K-byte)	400000 to 43FFFF (256K-byte)	400000 to 47FFFF (512K-byte)	400000 to 4FFFFF (1M-byte)	400000 to 5FFFFF (2M-byte)
80	800000 to 807FFF (32K-byte)	800000 to 80FFFF (64K-byte)	800000 to 81FFFF (128K-byte)	800000 to 83FFFF (256K-byte)	800000 to 87FFFF (512K-byte)	800000 to 8FFFFF (1M-byte)	800000 to 9FFFFF (2M-byte)

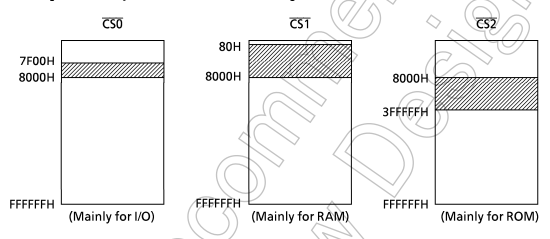
#### 3.6.3 Default Address Space Specification (BOCS to B2CS < B0ARE to B2ARE > = "0")

The following figures show the actual chip select image.  $\overline{CS0}$  can specify 7F00H to 7FFFH,  $\overline{CS1}$  can specify 80H to 7FFFH, and  $\overline{CS2}$  can specify 8000H to 3FFFFFH. This is because external connection of devices (such as RAM or I/O) other than ROM is considered.

The area 7F00H to 7FFFH (256-byte space) for  $\overline{\text{CS0}}$  is mapped in this space mainly due to external I/O expansion consideration.

The area 80H to 7FFFH (approximately 32K-byte space) for  $\overline{\text{CS1}}$  is mapped in this space mainly due to external RAM expansion consideration.

The area 8000H to 3FFFFFH (approximately 4M-byte space) for  $\overline{CS2}$  is mapped in this space mainly due to external ROM expansion consideration.



Supplement 1: The access priority is in the order of built-in I/O and chip select/wait controller.

Supplement 2: Wait for spaces other than  $\overline{CS0}$  to  $\overline{CS3}$  is set with BOCS register  $\langle BEXW1,0 \rangle$  and the data bus width is fixed to 16-bit if the AM8/16 pin is "0" and to 8 bits if it is "1".

Note : When using the chip select/wait controller, do not assign multiple definitions to the same address area. (However, if CSO is set to 7F00H to 7FFFH and CSI is set to 80H to 7FFFH, only the CSO setting/pin is active in the overlapped address space 7F00H to 7FFFH.) When the bus is opened (BUSAK = '0'), CSO to CS3 pins are also opened (output buffer OFF).

Refer to the note on bus open in section "3.5 Port Functions" for the pin status at this point.

### 3.6.4 Example of Usage

(1) Connection example 1

Figure 3.6 (9) is an example (1) in which an external memory is connected to the TMP96C031Z. In this example, a ROM is connected using 16-bit Bus; a RAM is connected using 8-bit Bus.

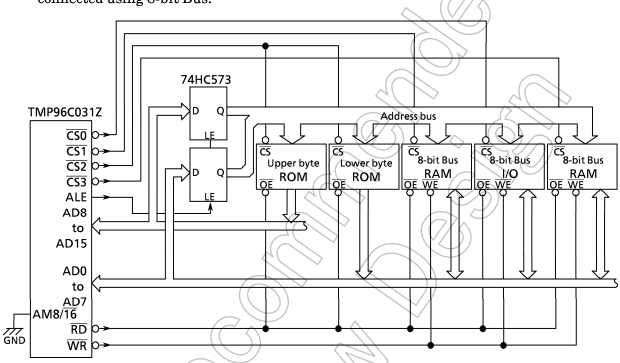


Figure 3.6 (9) Example of External Memory Connection (ROM = 16-bit, RAM and I/O = 8-bit)

After a reset, the  $\overline{\text{CS0}}$  to  $\overline{\text{CS3}}$  pins are set to output port mode; 1 is output from  $\overline{\text{CS0}}$ ,  $\overline{\text{CS1}}$ , and  $\overline{\text{CS3}}$ ; 0 from  $\overline{\text{CS2}}$ .

The program used to set these pins is as follows.



P4FC	EQU	10H	
BOCS	EQU	68H	
B1CS	EQU	69H	
B2CS	EQU	6AH	
B3CS	EQU	6BH	
MSAR3	EQU	46H	
MAMR3	EQU	47H	$\sim (7/5)$
LD	(BOCS),	1001000B	; $\overline{\text{CSO}}$ = 8-bit, 2WAIT, 7F00H to 7FFFH, 2WAIT other than in $\overline{\text{CSO}}$
			to CS3 areas
LD	(B1CS),	100111XXB	;
LD	(B2CS),	100001XXB	;
LD	(B3CS),	10111100B	; $\overline{CS3} = 8$ -bit, 0WAIT, address area specification
			(400000H to 407FFEH)
LD	(MSAR3),	0100000B	; CS3 start address: 400000H
LD	(MSMR3),	0000000B	; CS3 area = 32 K-byte
LD	(P4FC),	XXXX1111B	; CSO to CS3 output mode
Note:	X : Don't ca	are	

#### (2) Connection example 2

Figure 3.6 (10) is an example (2) in which an external memory is connected to the TMP96C031Z.

In this example, the ROM, RAM, and I/O are connected with 8-bit width.

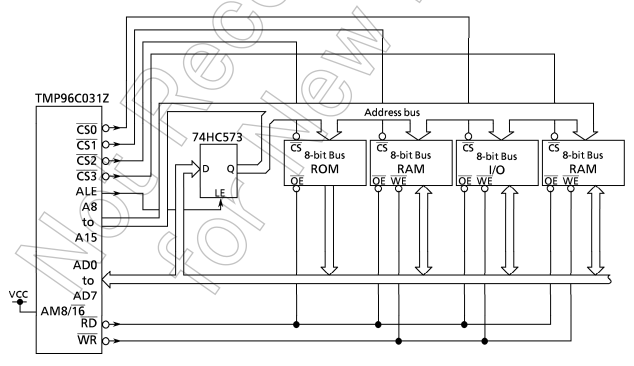


Figure 3.6 (10) Example of External Memory Connection (ROM = 16-bit, RAM and I/O = 8-bit)

After a reset, the  $\overline{\text{CS0}}$  to  $\overline{\text{CS3}}$  pins are set to output port mode; 1 is output from  $\overline{\text{CS0}}$ ,  $\overline{\text{CS1}}$ , and  $\overline{\text{CS3}}$ ; 0 from  $\overline{\text{CS2}}$ . The program used to set these pin is as follows.

P4FC	EQU	10H	
BOCS	EQU	68H	
B1CS	EQU	69H	
B2CS	EQU	6AH	$\sim (7/5)$
B3CS	EQU	6BH	
MSAR3	EQU	46H	
MAMR3	EQU	47H	
LD	(BOCS),	10010000B	; $\overline{CSO} = 8$ -bit, 2WAIT, 7F00H to 7FFFH, 2WAIT other than in $\overline{CSO}$
			to CS3 areas
LD	(B1CS),	100111XXB	; CS1 = 8-bit, 0WAIT, 80H to 7FFFH
LD	(B2CS),	100001XXB	; CS2 = 16-bit, 1WAIT, 8000H to 3FFFFFH
LD	(B3CS),	10111100B	; CS3 = 8-bit, 0WAIT, address area specification
			(400000H to 407FFFH)
LD	(MSAR3),	0100000B	; CS3 start address: 400000H
LD	(MSMR3),	0000000B	; <del>CS3</del> area = 32 K-byte
LD	(P4FC),	XXXX1111B	; CSO to CS3 output mode
Note:	X : Don't ca	are	

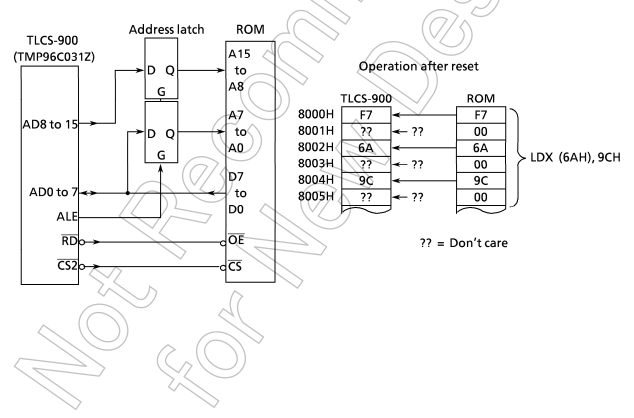
## 3.6.5 How to Start with an 8-bit Data Bus (with $AM8/\overline{16} = "0"$ )

After a reset, the  $\overline{CS2}$  pin is set to low level by the internal pull-down resistor, and processing starts in 16-bit data bus (2 waits) mode. To start in 8-bit data bus mode, a special operation is required. Operation is as described in the example below.

B2CS	EQU	6AH	; CS2 register address
	ORG	8000H	; RESET address
	<u>LDX</u>	(B2CS), 9CH	; CS2 8-bit, 0WAIT, 8000H to

After reset, the program reads the LDX(B2CS),9CH instruction in 16-bit data bus mode. LDX is a 6-byte instruction: the 2nd, 4th, and 6th bytes are handled as dummies (ie, only codes in the 1st, 3rd, and 5th bytes are actually used). Even if starting in 8-bit data bus mode, it is possible to program so that the LDX instruction is executed and the  $\overline{CR2}$  area (8000H - 3FFFFFH) is accessed in 8-bit data bus mode without any problem.

The above program does not include setting the P42/CS2 pin to output; add a program to set the P4FC registers as required.



## 3.7 8-bit Timers

TMP96C031Z contains four 8-bit timers (timers 0, 1, 2 and 3), each of which can be operated independently. The cascade connection allows these timers to be used as two 16-bit timers. The following four operating modes are provided for the 8-bit timers.

- 8-bit interval timer mode (4 timers) } Either two 8-bit buses or one 16-bit bus
- 16-bit interval timer mode (2 timers) can be used.
- 8-bit programmable square wave pulse generation (PPG: variable duty with variable cycle) output mode (2 timers)
- 8-bit pulse width modulation (PWM: variable duty with constant cycle) output mode (2 timers)

Figure 3.7 (1) shows the block diagram of 8-bit timers (timer 0 and timer 1). Timers 2 and 3 have the same circuit configuration as timers 0 and 1. However, timer 0 has an external clock, pin TIO, whereas timer 2 does not.

Each interval timer consists of an 8-bit up counter, 8-bit comparator, and 8-bit timer register. Timer flip-flop TFE1 is provided for timers 0 and 1; TFE3 for timer 2 and 3.

Among the input clock sources for the interval timers, the internal clocks of  $\phi$ T1,  $\phi$ T4,  $\phi$ T16, and  $\phi$ T256 are obtained from the 9-bit prescaler shown in Figure 3.7 (2).

The operation modes and timer flip-flops of the 8-bit timer are controlled by five control registers T01MOD, T23MOD, TFFCR, TRUN, and TRDC.

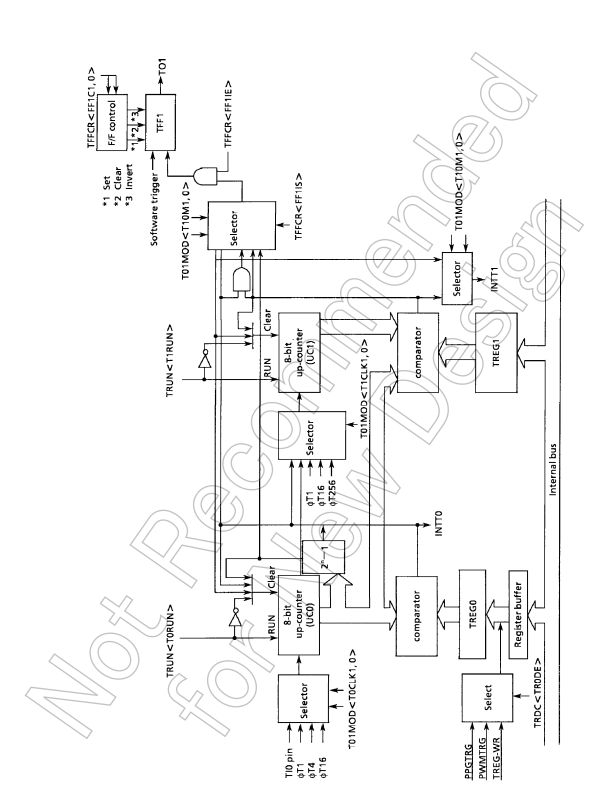


Figure 3.7 (1) Block Diagram of 8-bit Timers (Timers 0 and 1)

## 1 Prescaler

This 9-bit prescaler generates the clock input to the 8-bit timers, 16-bit timer / event counters, and baud rate generators by further dividing the CPU clock (fc) after it has been divided by 4 (fc/4).

Among them, 8-bit timer uses 4 types of clock:  $\phi$ T1,  $\phi$ T4,  $\phi$ T16, and  $\phi$ T256.

This prescaler can be run or stopped by the timer operation control register TRUN < PRRUN>. Counting starts when < PRRUN> is set to "1", while the prescaler is cleared to zero and stops operation when < PRRUN> is set to "0". Resetting clears < PRRUN> to "0", which clears and stops the prescaler.

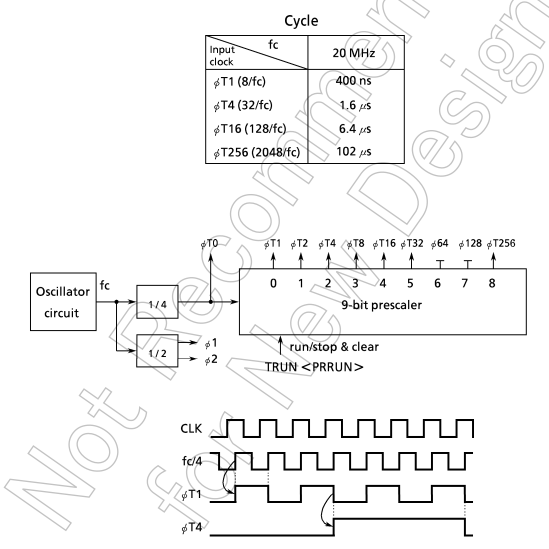


Figure 3.7 (2) Prescaler

### 2 Up-counter

An 8-bit binary counter counted by an input clock specified by mode register T01MOD for timers 0 and 1, or mode register T23MOD for timers 2 and 3.

Input clocks for timer 0 or 2 can be selected from internal clocks  $\phi$ T1,  $\phi$ T4, and  $\phi$ T16 depending on the value set in the T01MOD or T23MOD register. For timer 0, an external clock from the TI0 pin can also be selected.

The input clock for timer 1 or 3 depends on the operating mode; in 16-bit timer mode, timer 0/2 overflow output is used as the input clock. When set to any other mode than 16-bit timer mode, the input clock is selected from the internal clocks  $\phi$ T1,  $\phi$ T16, and  $\phi$ T256 as well as the comparator output (match detection signal) of timer 0 according to the set value of T01MOD register or T23MOD register.

Example: When T01MOD < T01M1, 0 > = 01, the overflow output of timer 0 becomes the input clock of timer 1 (16-bit timer).

When T01MOD7, 6=00, T01MOD3, 2=01,  $\phi$ T1 becomes the input of timer 1 (8bit timer).

Operation mode is also set by T01MOD register and T23MOD register. When reset, it is initialized to T01MOD <T01M1, 0 > = 00, T23MOD <T23M1, 0 > = 00 whereby the up-counter is placed in the 8-bit timer mode.

The counting and stop & clear of up-counter can be controlled for each interval timer by the timer operation control register TRUN. When reset, all up-counters will be cleared to stop the timers.

③ Timer register

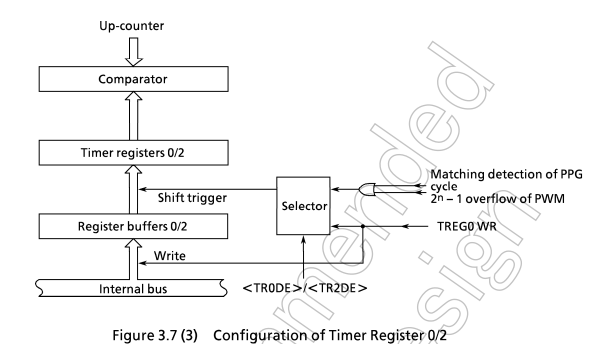
This is an 8-bit register for setting an interval time. When the set value of timer registers TREG0, TREG1, TREG2, TREG3 matches the value of up-counter, the comparator match detect signal becomes active. If the set value is 00H, this signal becomes active when the up-counter overflows.

Timer register TREG0/TREG2 is of double buffer structure, each of which makes a pair with register buffer.

TREG0/TREG2 is used to control enable/disable of the double buffers according to the timer register double-buffer control register, TRDC <TR0DE, TR2DE>. It is disabled when <TR0DE>/<TR2DE>=0 and enabled when they are set to 1.

In the condition of double buffer enable state, the data is transferred from the register buffer to the timer register when the  $2^n-1$  overflow occurs in PWM mode, or at the PPG cycle in PPG mode.

When reset, it will be initialized to  $\langle TRODE \rangle / \langle TR2DE \rangle = 0$  to disable the double buffer. To use the double buffer, write data in the timer register, set  $\langle TRODE \rangle / \langle TR2DE \rangle$  to 1, and write the following data in the register buffer.



Note: Timer register and the register buffer are allocated to the same memory address. When <TR0DE>/<TR2DE>=0, the same value is written in the register buffer as well as the timer register, while when <TR0DE>/<TR2DE>=1 only the register buffer is written.

The memory address of each timer register is as follows.

TREG0: 000022H TREG1: 000023H TREG2: 000026H TREG3: 000027H

All the registers are write-only and cannot be read.

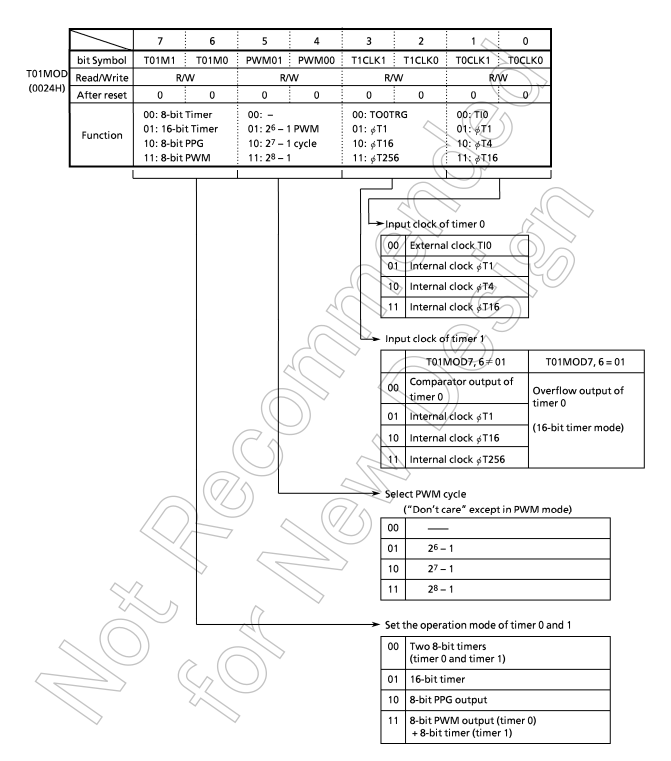


Figure 3.7 (4) Timer 0, 1 Mode Register (T01MOD)

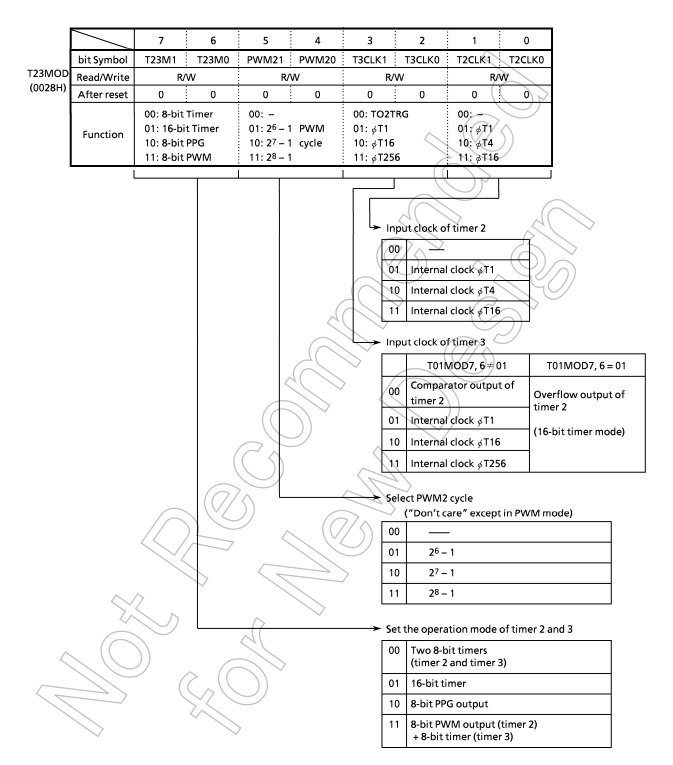


Figure 3.7 (5) Timer 2,3 Mode Register (T23MOD)

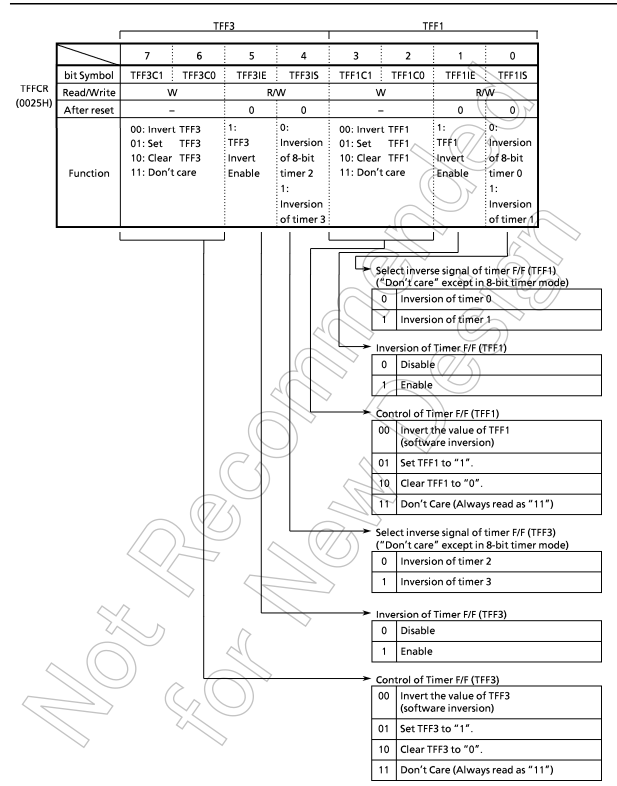


Figure 3.7 (6) 8-bit Timer Flip-flop Control Register (TFFCR)

# TOSHIBA

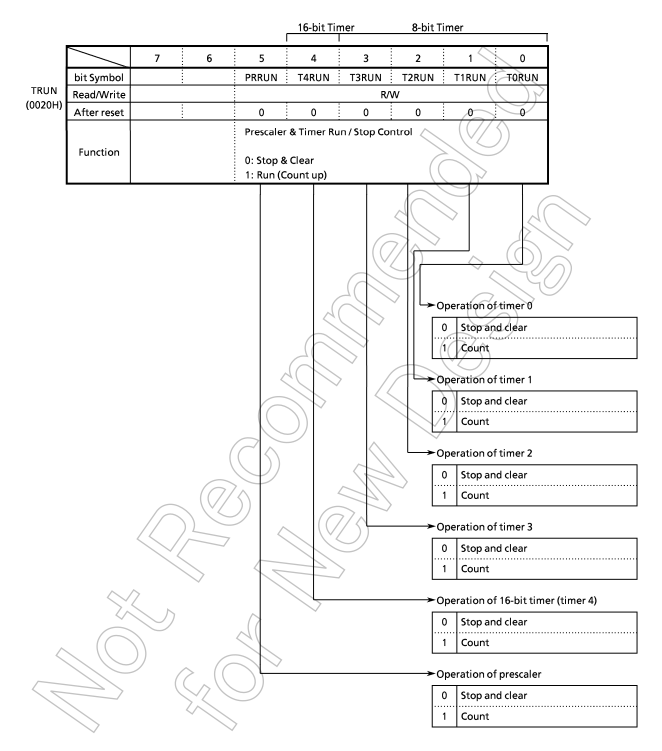
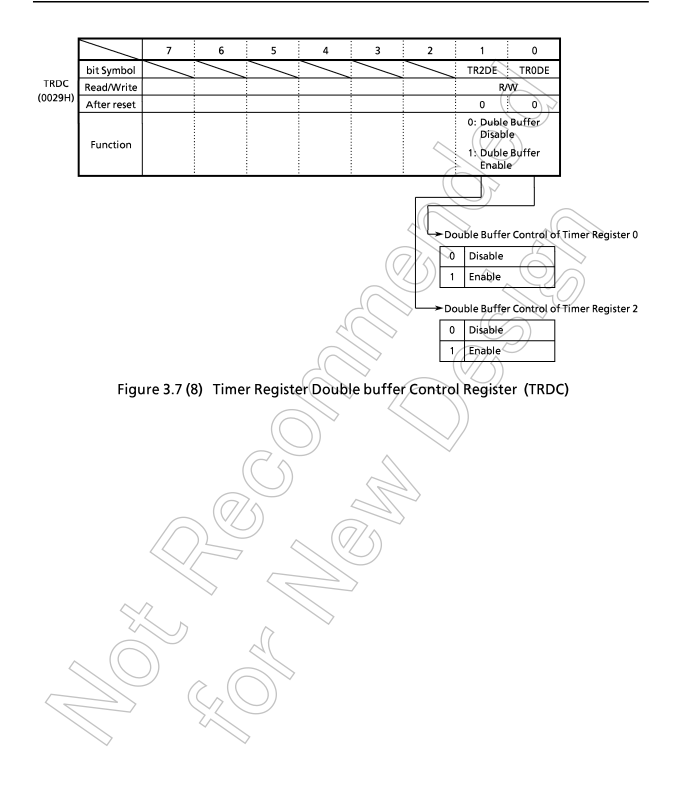


Figure 3.7 (7) Timer Operation Control Register (TRUN)



### (d) Comparator

A comparator compares the value in the up-counter with the values to which the timer register is set. When they match, the up-counter is cleared to zero and an interrupt signal (INTTO, INTT1, INTT2, INTT3) is generated. If the timer flip-flop inversion is enabled, the timer flip-flop is inverted at the time.

5 Timer flip-flops (timer F/F)

The timer flip-flops are inverted according to the interval timer match detect signal (comparator output). This signal can output a value to timer output pins TO1 (also used as P70) and TO3 (also used as P71).

There are two timer flip-flops: TFF1 for timers 0 and 1; TFF3 for timers 2 and 3. TFF1 is output to the TO1 pin; TFF3 to the TO3 pin.

TO3 (also used as P71) is multiplexed using the DMUX pin; setting must be done using the port 7 control registers (P7CRL and P7CRH).

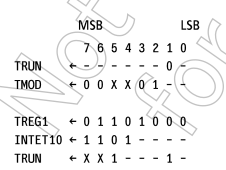
The operation of 8-bit timers will be described below:

(1) 8-bit timer mode

Four interval timers 0, 1, 2, 3, can be used independently as 8-bit interval timer. All interval timers operate in the same manner, and thus only the operation of timer 1 will be explained below.

① Generating interrupts in a fixed cycle

To generate timer 1 interrupt at constant intervals using timer 1 (INTT1), first stop timer 1 then set the operation mode, input clock, and a cycle to T01MOD and TREG1 register, respectively. Then, enable interrupt INTT1 and start the counting of timer 1.



```
Stop timer 1, and clear it to "0".
Set the 8-bit timer mode, and select \phiT1 (0.5 \mus @ fc = 16 MHz)
as the input clock.
Set the timer register at 40 \mus \phiT1 = 50H.
Enable INTT1, and set it to "Level 5".
Start timer 1 counting.
```

```
Note : X: Don't care -; No change
```

Use the following table for selecting the input clock.

Input clock	Interrupt cycle (@fc = 20 M	Hz) Resolution
¢Τ1 (8/fc)	0.4 μs to 102.4 μs	0.4 µs
φT4 (32/fc)	1.6 μs to 409.6 μs	1,6 µs
φT16 (128/fc)	6.4 µs to 1.638 ms	<b>6.4</b> μs
<b>φ</b> T256 (2048/fc)	102.4 $\mu$ s to 2.621 ms	<b>102.4</b> μs

Table 3.7 (1) 8-Bit Timer Interrupt Cycle and Input Clock

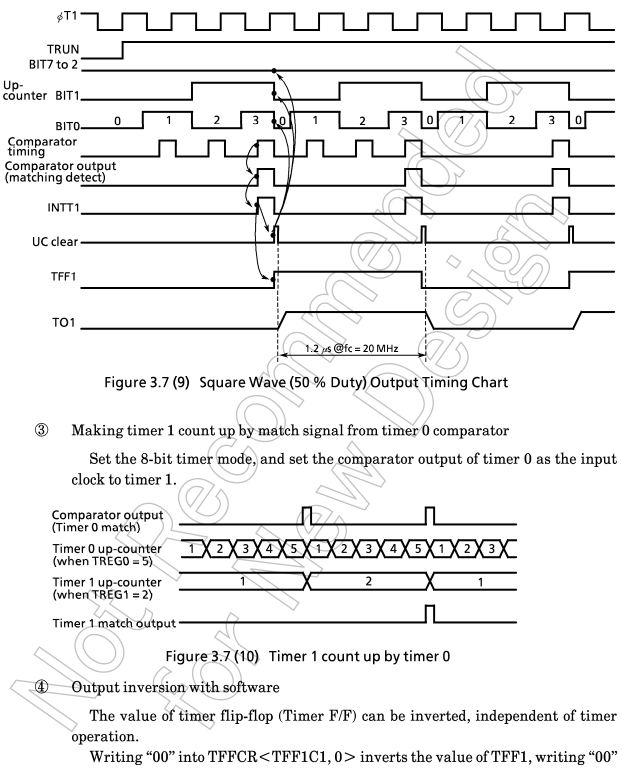
2 Generating a 50% duty square wave pulse

The timer flip-flop is inverted at constant intervals, and its status is output to timer output pin (TO1).

 $(// \land$ 

	MSB	LSB	
	76543	210	
TRUN	←	- 0 -	Stop timer 1, and clear it to "0".
T01MOD	← 0 0 X X 0	1 (	Set the 8-bit timer mode, and select $\phi$ T1 as the input clock.
TREG1	← 0 0 0 0 0	0 1 1	Set the timer register at 2.4 $\mu$ s ÷ $\phi$ T1 ÷ 2 = 3.
TFFCR	← 1	0 1 1	Clear TFF1 to "0", and set to invert by the match detect signal
			from timer 1.
P7CRL	←	-(1)0	Select P71 as TQ1 pin.
TRUN	← X X 1	-1-)	Start timer 1 counting.
Note : X	Don't care	-;No chai	nge

## TOSHIBA



into TFFCR<FF3C1, 0> inverts the value of TFF3.

(5) Initial setting of timer flip-flop (Timer F/F)

The value of TFF1 can be initialized to "0" or "1", independent of timer operation.

For example, write "10" in TFFCR<TFF1C1,0> to clear TFF1 to "0", while write "01" in TFFCR<TFF1C1,0> to set TFF1 to "1".

Note: The value of timer register and timer flip-flop cannot be read.

(2) 16-bit timer mode

A 16-bit timer can be configured by combining timers 0 and 1, or timers 2 and 3.

Timers 0 and 1 combined function the same as timers 2 and 3. A combination of timers 0 and 1 is used for explanation here.

To configure a 16-bit timer by cascade-connecting timers 0 and 1, set the mode register, T01MOD < T01M1, 0 >, to 00.

Setting 16-bit timer mode sets the input clock for timer 1 to timer 0 overflow output regardless of the value set in the clock control register, TCLK.

		(77 - ) ]
Input clock	Interrupt cycle (fc = 20 MHz)	Resolution
φT1 (8/fc) φT4 (32/fc) φT16 (128/fc)	0.4 μs to 26.214 ms 1.6 μs to 104.857 ms 6.4 μs to 419.430 ms	0.4 μs 1.6 μs 6.4 μs

Table 3.7 (2) 16-Bit Timer (Interrupt) and Input Clock

The lower 8-bit of the timer (interrupt) cycle are set by the timer register TREGO, and the upper 8-bit are set by TREG1. Note that TREGO always must be set first. (Writing data into TREGO disables the comparator temporarily, and the comparator is restarted by writing data into TREG1.)

Setting example: To generate an interrupt INTT1 every 0.4 seconds at fc=20 MHz, set the following values for timer registers TREG0 and TREG1.

When counting with input clock of  $\phi$  T16 (6.4  $\mu$ s @ 20 MHz)

 $0.4 \,\mathrm{s} \div 6.4 \,\mu\mathrm{s} = 62500 = \mathrm{F}424\mathrm{H}$ 

Therefore, set TREG1 = F4H and TREG0 = 24H, respectively.

The comparator match signal is output from timer 0 each time the up-counter UC0 matches TREGO, where the up-counter UC0 is not be cleared.

INTO is not generated at this time, either.

With the timer 1 comparator, the match detect signal is output at each comparator timing when up-counter UC1 and TREG1 values match. When the match detect signal is output simultaneously from both comparators of timer 0 and timer 1, the up-counters UC0 and UC1 are cleared to "0", and the interrupt INTT1 is generated. If inversion is enabled, the value of the timer flip-flop TFF1 is inverted.

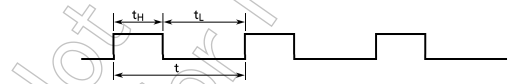
	Timer 0			Timer 1		
	INT TO	TO1	Match value	INT T1	<b>TO</b> 1	Match value
16-bit timer mode (counts up timer 1 by timer 0 overflow.)	Interrupt generation	Output enable	TREG0 (counts up even at match	Interrupt generation	Output enable	TREG1*2 ⁸ + TREG0 (full 16-bit)
8-bit timer mode (counts up timer 1 by timer 0 match	Interrupt generation	Output enabled (either timer 0 or 1	TREG0 (clears at match )	Interrupt generation	Output enabled either timer 0 or 1	TREG1* TREG0 (multiplied value
Example : When TREG1=04H and TREG0=80H						
Value of up-counter (UC1, UC0)	0000H 0080H	0180H	0280H	0380H	0400H 0480H	
Timer 0 comparator match detect signal						
Interrupt INTT1		20				
Timer output TO1			>		X '	nversion

Figure 3.7 (11) Output timer by 16-bit timer mode

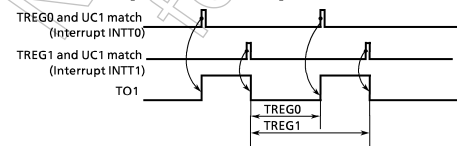
(3) 8-bit PPG (Programmable Pulse Generation) Output mode

Square wave pulse can be generated at any frequency and duty by timer 0 or timer 2 and timer 0. The output pulse may be either low-active or high-active. In this mode, timer 1 and timer 3 cannot be used.

With timer 0, data are output to the TO1 pin (also used as P70); with timer 2, to the TO3 pin (also used as P71).



Timer 0 is explained here because operation is the same as timer 2.



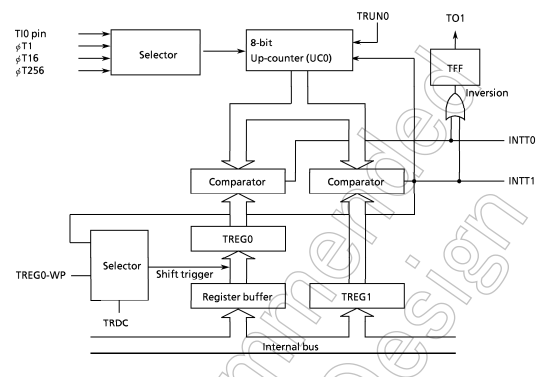
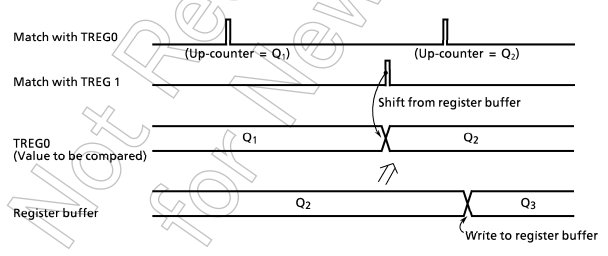


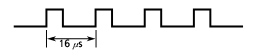
Figure 3.7 (12) Block Diagram of 8-Bit PPG Output Mode

When the double buffer of TREG0 is enabled in this mode, the value of register buffer will be shifted in TREG0 each time TREG1 matches UC0.

Use of the double buffer makes easy the handling of low duty waves (when duty is varied)



Example : Generating 1/4 duty 62.5 kHz pulse (@ fc = 20 MHz)



```
• Calculate the value to be set for timer register.
      To obtain the frequency 62.5 kHz, the pulse cycle t should be : t = 1/62.5 kHz = 16
      \mu s.
      Given \phi T1 = 0.4 \ \mu s (@ 20 Hz),
            16 \ \mu s \div 0.4 \ \mu s = 40
      Consequently, to set the timer register 1 (TREG1) to TREG1\neq40=28H
      and then duty to 1/4, t \times 1/4 = 16 \ \mu s \times 1/4 = 4 \ \mu s
            4 \,\mu s \div 0.4 \,\mu s = 10
      Therefore, set timer register 0 (TREG0) to TREG0 = 10 = 0AH.
         MSB
                           LSB
         76543210
TRUN
        \leftarrow X X - - - - 0 0
                                    Stop timer 0, and clear it to "0"
                                    Set the 8-bit PPG mode, and select \phiT1 as input clock.
T01MOD \leftarrow 1 0 X X X X 0 1
                                    Sets TFF1 and enable the inversion
                    0 1 1 X
TFFCR ←

    Writing "10" provides negative logic pulse.

TREG0 ← 0 0 0 0 1 0 1 0
                                    Write "OAH".
                                    Write "28H"
TREG1 ← 0 0 1 0 1 0 0 0
P7CRL ← - - - - - 1 0
                                    Set P70 as the TO1 pin.
                                    Start timer 0 and timer 1 counting.
TRUN
        ← X X 1 - - - 1 1
```

```
Note: X; Don't care -; No change
```

(4) 8-bit PWM Output mode (Pulse Width Modulation)

Mode used only for timers 1 and 3. Up to 2 PWMs with a resolution of 8-bit (PWM1 and PWM3) can be output.

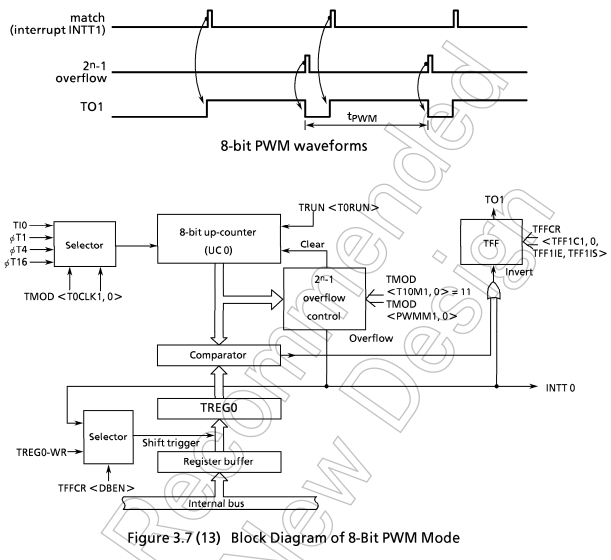
With timer 1, PWM is output to the TO1 pin (also used as P70); with timer 3, to the TO3 pin (also used as P71).

Timer 0 or 2 is used as an 8-bit timer.

Timer 1 (PWM1) is explained here because the operation is the same as timer 3.

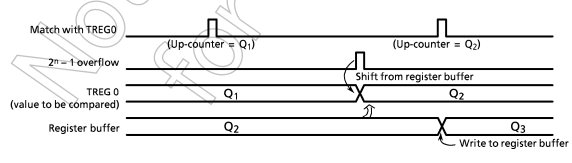
Timer output is inverted when up-counter (UC1) matches the set value of timer register TREG or when 2n-1 (n=6, 7, or 8; specified by T01MOD) counter overflow occurs. Up-counter UC1 is cleared when 2n-1 counter overflow occurs. For example, when n=6, 6-bit PWM will be outputted, while when n=7, 7-bit PWM will be outputted. To use this PWM mode, the following conditions must be satisfied.

 $(Set \ value \ of \ timer \ register) < (Set \ value \ of \ 2^n-1 \ counter \ overflow) \\ (Set \ value \ of \ timer \ register) \neq 0$ 



In this mode, the value of register buffer will be shifted in TREG0 if  $2^n - 1$  overflow is detected when the double buffer of TREG0 is enabled.

Use of the double buffer makes easy the handling of small duty waves.







· · ·	· · ·
<mark>&lt; 36</mark> /	
To realize 50.8 $\mu { m s}$ of PWM cy	$\sigma = 0.4 \ \mu s \ (@fc = 20 \ MHz),$
$50.8 \ \mu s \div 0.4 \ \mu s = 127$	$=2^{n}-1$
Consequently, n should be s	et to 7. $()$
As the period of low level is	36 $\mu$ s. for $\phi$ T1=0.4 $\mu$ s.
set the following value for T	
$36 \ \mu s \div 0.4 \ \mu s = 90 = 30$	
$00 \ \mu 5 \cdot 0.1 \ \mu 5 = 00 = 0$	
MSB LSB	
7 6 5 4 3 2 1 0	
$TRUN  \leftarrow X \ X \ - \ - \ - \ 0$	Stop timer 0, and clear it to "0".
$T01MOD \leftarrow 1 \ 1 \ 1 \ 0 \ - \ - \ 0 \ 1$	Set 8-bit PWM mode (cycle: $2^7 - 1$ ) and select $\phi$ T1 as the input
	clock.
TFFCR $\leftarrow$ 1 0 1 X	Clears TFF1, enable the inversion.
TREG0 ← 0 1 0 1 1 0 1 0	Writes "SAH".
P7CRL ← 1 0	Set P70 as the TO1 pin.
$TRUN  \leftarrow X X 1 1$	Start timer 0 counting.
Note:X;Don't care -; No change	
	Colored the Carl of all of company

Table 3.7	(3) PWM C	ycle and the Se	etting of 2 ⁿ – [•]	1 Counter
-----------	-----------	-----------------	-----------------------------------------	-----------

PWM cycle (@fc = 20 MHz)				
	4	۲ ۲	¢T4	¢T16
2 ⁶ – 1	<b>25.2</b> μs	(39.0 kHz)	100 μs (10.0 kHz)	4.03 μs (2.4 kHz)
27 – 1	<b>50.8</b> μs	(19.7 kHz)	203 μs (4.9 kHz)	812 μs (1.2 kHz)
28-1	102 μs	(9.80 kHz)	408 μs (2.4 kHz)	1.63 ms (0.61 kHz)

### (5) Table 3.7 (4) shows the list of 8-bit timer modes.

Timer mode (8-bit timer x 2channel)	Mode T01M (T23M)	PWM0 (PWM2)	Upper input T1CLK (T3CLK)	Lower input TOCLK (T2CLK)	Invert select FF1IS (FF3IS)
16-bit timer (Full 16-bit) × 1channel	01	-	_ <	$\left(\begin{array}{c} \text{External,} \\ \phi \text{T1, 4, 16} \end{array}\right)$	_
8-bit timer (8-bit x 8-bit mode x 1channel) (Comparator output from the lower timer is input to the upper timer.)	00	_	00	External, $\phi$ T1, 4, 16	0: Lower timer 1: Upper timer
8-bit timer x 2channel	00	-	(¢T1, 16, 256)	$\left(\begin{array}{c} External, \\ \phi T1, 4, 16 \end{array}\right)$	0: Lower timer 1: Upper timer
8-bit PPG x 1channel	10	-		$\left(\begin{array}{c} External, \\ \phi T1, 4, 16 \end{array}\right)$	<u> </u>
8-bit PWM × 1channel (Lower) 8-bit timer × 1channel (Upper)	11	PWM cycle	(∳T1, 16, 256)	External,	_

#### 3.8 16-bit Timer

TMP96C031Z contains one (timer 4) multifunctional 16-bit timer/event counter with the following operation modes.

- 16-bit interval timer mode
- 16-bit event counter mode
- 16-bit programmable pulse generation (PPG) mode
- Frequency measurement mode
- Pulse width measurement mode
- Time differential measurement mode

Timer/event counter consists of 16-bit up-counter, two 16-bit timer registers (One of them applies double-buffer), two 16-bit capture registers, two comparators, capture input controller, and timer flip-flop and the control circuit.

Timer/event counter is controlled by 4 control registers: T4MOD, T4FFCR, TRUN and T45CR.

Figure 3.8 (1) shows the block diagram of 16-bit timer/event counter (timer 4).

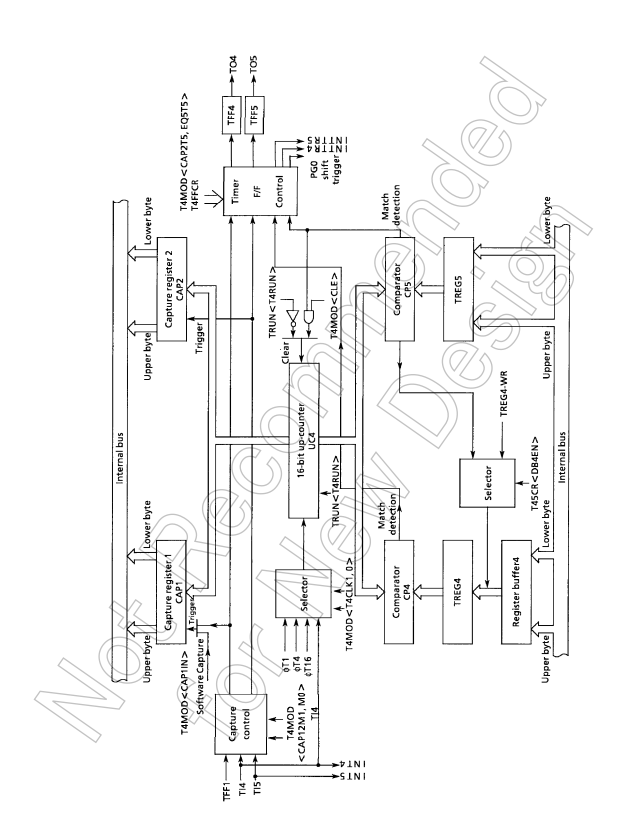
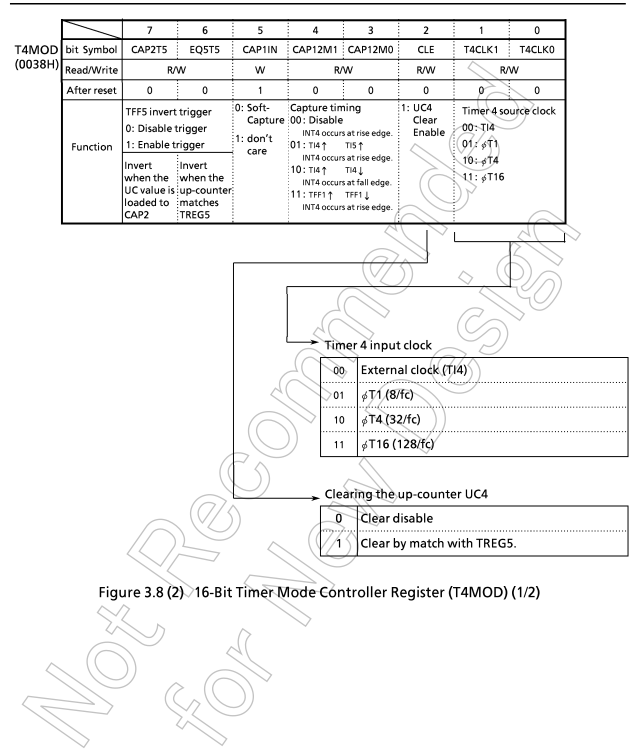
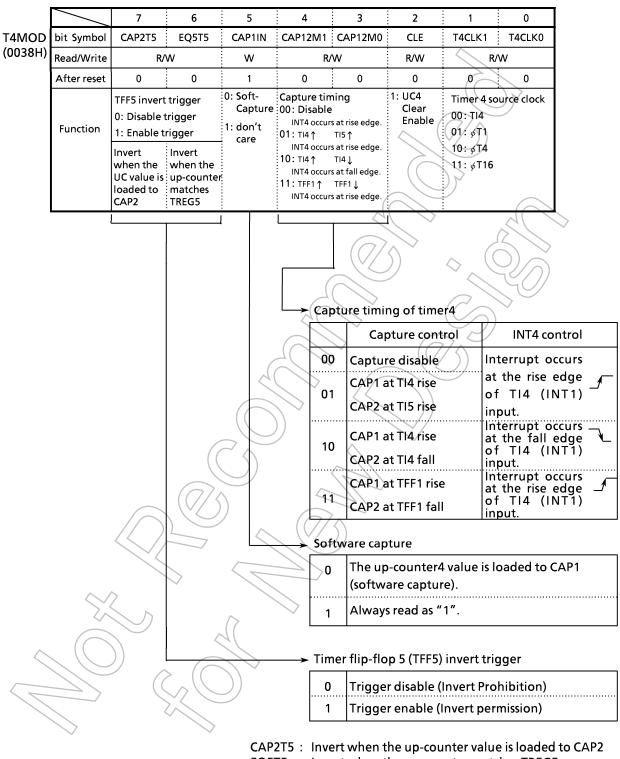


Figure 3.8 (1) Block Diagram of 16-Bit Timer (Timer 4)

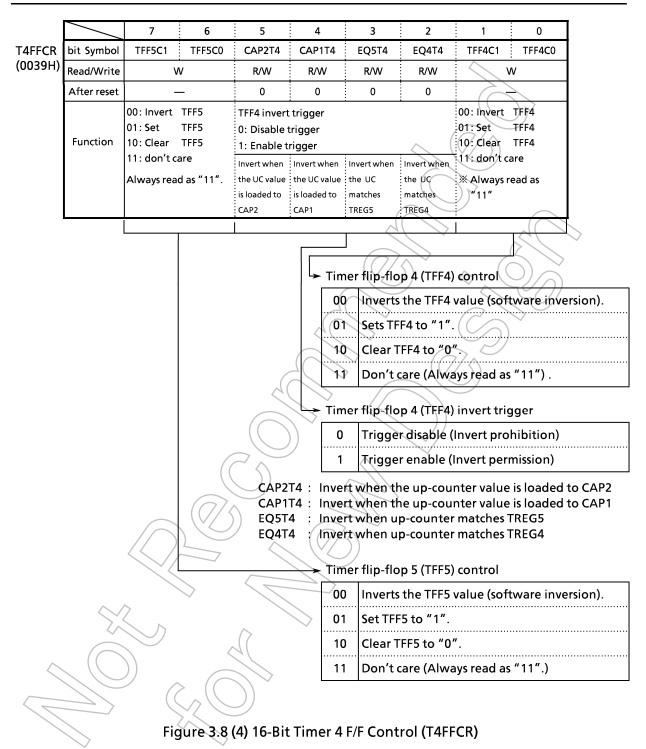
96C031Z-88

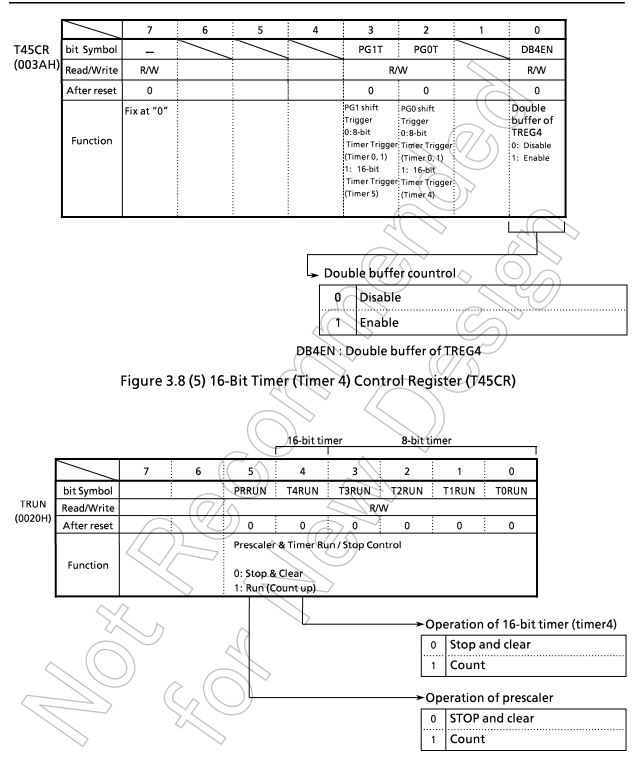


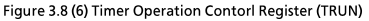


EQ5T5 : Invert when the up-counter matches TREG5

Figure 3.8 (3) 16-Bit Timer Controller Register (T4MOD) (2/2)







### ① Up-counter (UC4)

UC4 is a 16-bit binary counter which counts up according to the input clock specified by T4MOD<T4CLK1,0> register.

As the input clock, one of the internal clocks  $\phi$ T1 (8/fc),  $\phi$ T4 (32/fc), and  $\phi$ T16 (128/fc) from 9-bit prescaler (also used for 8-bit timer), and external clock from TI4 pin (also used as P72/INT4 pin) can be selected. When reset, it will be initialized to <T4CLK1,0>=00 to select TI4 input mode. Counting or stop & clear of the counter is controlled by timer operation control register TRUN<T4RUN>.

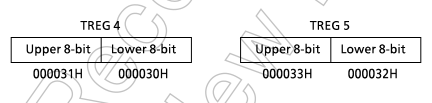
When clearing is enabled, up-counter UC4 will be cleared to zero each time it coincides matches the timer register TREG5. The "clear enable/disable" is set by T4MOD<CLE>.

If clearing is disabled, the counter operates as a free-running counter.

② Timer Registers

These two 16-bit registers are used to set the interval time. When the value of up-counter UC4 matches the set value of this timer register, the comparator match detect signal will be active.

Setting data for timer register (TREG4, TREG5) is executed using 2-byte date transfer instruction or using 1-byte date transfer instruction twice for lower 8-bit and upper 1-bit in order.



TREG4 timer register is of double buffer structure, which is paired with register buffer. The timer control register T45CR<DB4EN> controls whether the double buffer structure should be enabled or disabled. : disabled when <DB4EN>=0, while enabled when <DB4EN>=1.

When the double buffer is enabled, the timing to transfer data from the register buffer to the timer register is at the match between the up-counter (UC4) and timer register TREG5.

When reset, it will be initialized to <DB4EN>=0, whereby the double buffer is disabled. To use the double buffer, write data in the timer register, set <DB4EN>=1, and then write the following data in the register buffer.

TREG4 and register buffer are allocated to the same memory addresses 000030H/000031H. When <DB4EN>=0, same value will be written in both the timer register and register buffer. When <DB4EN>=1, the value is written into only the register buffer.

③ Capture Register

These 16-bit registers are used to hold the values of the up-counter.

Data in the capture registers should be read by a 2-byte data load instruction or two 1-byte data load instruction, from the lower 8-bit followed by the upper 8-bit.



## (1) Capture Input Control

This circuit controls the timing to latch the value of up-counter UC4 into (CAP1, CAP2). The latch timing of capture register is controlled by register T4MOD < CAP12M1,0 > / T5MOD < CAP34M1,0 >.

• When T4MOD < CAP12M 1, 0 > = 00

Capture function is disabled. Disable is the default on reset.

• When T4MOD < CAP12M1, 0 > = 01

Data is loaded to CAP1 at the rise edge of TI4 pin (also used as P80/INT4) input, while data is loaded to CAP2 at the rise edge of TI5 pin (also used as P81/INT5) and input. (Time difference measurement)

• When T4MOD < CAP12M1, 0 > = 10

Data is loaded to CAP1 at the rise edge of TI4 pin input, while to CAP2 at the fall edge. Only in this setting, interrupt INT4 occurs at fall edge. (Pulse width measurement)

• When T4MOD < CAP12M1, 0 > = 11

Data is loaded to CAP1 at the rise edge of timer flip-flop TFF1, while to CAP2 at the fall edge.

Besides, the value of up-counter can be loaded to capture registers by software. Whenever "0" is written in T4MOD < CAP1IN > the current value of up-counter will be loaded to capture register CAP1. It is necessary to keep the prescaler in RUN mode (TRUN < PRRUN > to be "1").

5 Comparator

These are 16-bit comparators which compare the up-counter UC4 value with the set value of (TREG4, TREG5) to detect the match. When a match is detected, the comparators generate an interrupt (INTT4, INTT5) respectively. The up-counter UC4 is cleared only when UC4 matches TREG5. (The clearing of up-counter UC4 can be disabled by setting T4MOD < CLE > =0.)

6 Timer Flip-flop (TFF4)

This flip-flop is inverted by the match detect signal from the comparators and the latch signals to the capture registers. Disable/enable of inversion can be set for each element by T4FFCR<CAP2T4, CAP1T4, EQ5T4, EQ4T4>. TFF4 will be inverted when "00" is written in T4FFCR<TFF4C1,0>. Also it is set to "1" when "10" is written, and cleared to "0" when "10" is written. The value of TFF4 can be output to the timer output pin TO4 (also used as P70).

⑦ Timer Flip-flop (TFF5)

This flip-flop is inverted by the match detect signal from the comparator and the latch signal to the capture register CAP2. TFF5 will be inverted when "00" is written in T4FFCR<TFF5C1,0>/T6FFCR<TFF6C1, 0>. Also it is set to "1" when "10" is written, and cleared to "0" when "10" is written. The value of TFF5 can be output to the timer output pin TO5 (also used as P82).

TO5 (also used as P30) is multiplexed using the HWR pin; setting must be done using the port 3 control register, P3CRL.

Note: TO5 (also used as P30) is multiplexed with HWR; setting must be done using the P3SR.

(1) 16-bit Timer Mode

Generating interrupts at fixed intervals

In this example, the interval time is set in the timer register TREG5 to generate the interrupt INTTR5.

```
7 6 5 4 3 2 1 0
         ← X X - 0 - - -
TRUN
                                     Stop timer 4.
INTET54 ← 1 1 0 0 1 0 0 0
                                     Enable INTTR5 and sets interrupt level 4. Disable
                                     INTTR4
T4FFCR ← 1 1 0 0 0 1 1
                                     Disable trigger.
                                     Select internal clock for input and
T4MOD
         ← 0 0 1 0 0 1 * *
                                     disable the capture function.
               ** \neq 01, 10, 11
                                     Set the interval time (16-bit).
TREG5
                                     Start timer 4.
TRUN
                  1
         ← 1 X⁄1
Note:
       X; Don't care
                         -; No change
```

#### (2) 16-bit Event Counter Mode

In 16-bit timer mode as described in above, the timer can be used as an event counter by selecting the external clock (TI4 pin input) as the input clock. To read the value of the counter, first perform "software capture" once and read the captured value.

The counter counts at the rise edge of TI4 pin input.

TI4 pin can also be used as P72/INT4.

7 6 5 4 3 2 1 0	
TRUN ← X X - 0	Stop timer 4.
P7CR ← 0 0	Set P72 to input mode
INTET54 ← 1 1 0 0 1 0 0 0	Enable INTTR5 and sets interrupt level 4, while
	disables INTTR4.
T4FFCR ← 1 1 0 0 0 0 1 1	Disable trigger.
T4MOD ← 0 0 1 0 0 1 0 0	Select TI4 as the input clock.
TREG5 ← * * * * * * * *	Set the number of counts (16-bit).
TRUN ← X X 1 1	Start timer 4.

Note : When used as an event counter, set the prescaler in RUN mode.

#### (3) 16-bit Programmable Pulse Generation (PPG) Output Mode

The PPG mode is obtained by inversion of the timer flip-flop TFF4 that is to be enabled by the match of the up-counter UC4 with the timer register TREG4 or 5 and to be output to TO4 (also used as P70). In this mode, the following conditions must be satisfied.

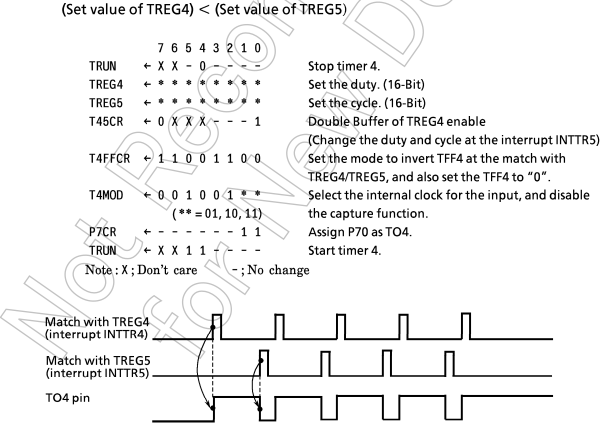


Figure 3.8 (7) Programmable Pulse Generation (PPG) Output Waveforms

When the double buffer of TREG4 is enabled in this mode, the value of register buffer 4 will be shifted in TREG4 at match with TREG5. This feature makes easy the handling of low duty waves.

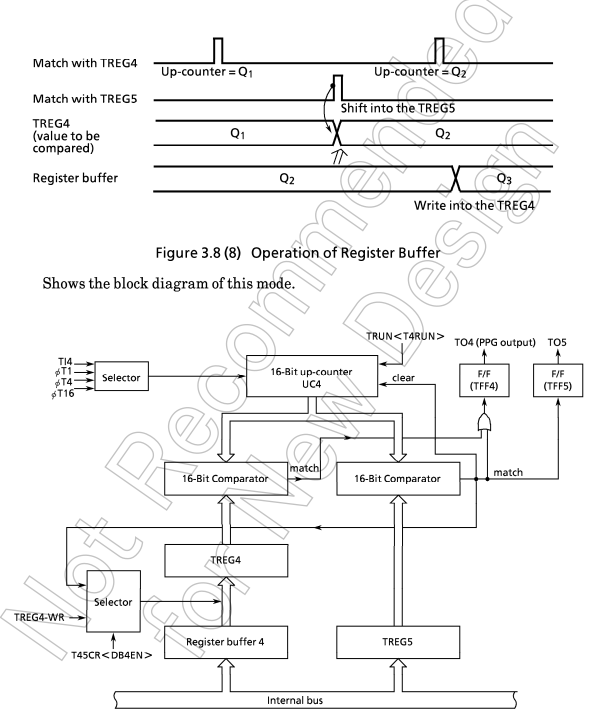


Figure 3.8 (9) Block Diagram of 16-Bit PPG Mode

(4) Application Examples of Capture Function

The loading of up-counter (UC4) values into the capture registers CAP1 and CAP2, the timer flip-flop TFF4 inversion due to the match detection by comparators CP4 and CP5, and the output of the TFF4 status to TO4 pin can be enabled or disabled. Combined with interrupt function, they can be applied in many ways, for example:

- ① One-shot pulse output from external trigger pulse
- 2 Frequency measurement
- 3 Pulse width measurement
- (1) Time difference measurement
- ① One-shot Pulse Output from External Trigger Pulse

Set the up-counter UC4 in free-running mode with the internal input clock, input the external trigger pulse from TI4 pin, and load the value of up-counter into capture register CAP1 at the rise edge of the TI4 pin. Then set to T4MOD < CAP12M1, 0>=01.

When the interrupt INT4 is generated at the rise edge of TI4 input, set the CAP1 value (c) plus a delay time (d) to TREG4 (= c+d), and set the above set value (c+d) plus a one-shot pulse width (p) to TREG5 (= c+d+p). When the interrupt INT4 occurs the T4FFCR<EQ5T4, EQ4T4>register should be set that the TFF4 inversion is enabled only when the up-counter value matches TREG4 or TREG5. When interrupt INTTR5 occurs, this inversion will be disabled.

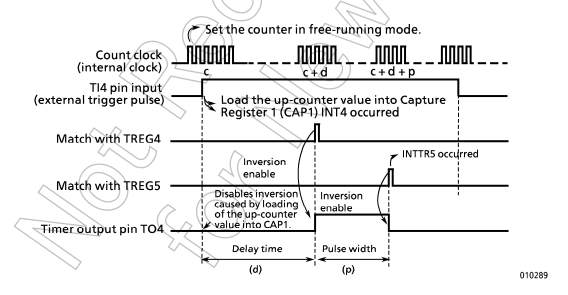
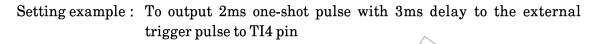
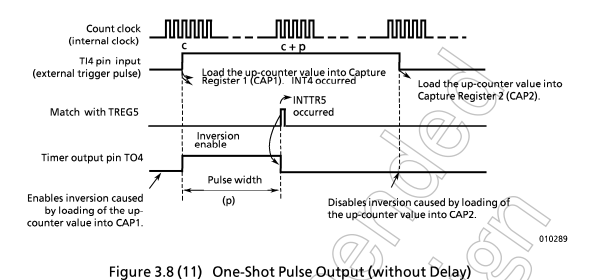


Figure 3.8 (10) One-Shot Pulse Output (with Delay)



Keep counting (Free-runnig) Main setting ᅳ Count with  $\phi$ T1. T4MOD 101001 Load the up-counter value into CAP1 at the rise edge T4FFCR ← 1 1 0 0 0 0 1 0 of TI4 pin input. Clear TFF4 to zero. Disable TFF4 inversion. P7CRL - 1 1 Select P70 as the TO4 pin. INTE45 ← - - - - 1 1 0 0 Enable INT4, and disable INTTR4 and INTTR5. INTET54← 1 0 0 0 1 0 0 0 TRUN ← X X 1 1 - - - -Start timer 4. Setting of INT4 TREG4 ← CAP1+3ms/øT1 TREG4+2ms/øT1 TREG5 ← T4FFCR ← Enable TFF4 inversion when the up-counter value matches TREG4 or 5. INTET54← 1 1 0 0 Enable INTTR5. Setting of INTTR5 T4FFCR Disable TFF4 inversion when the up-counter value matches TREG4 or 5. INTET54← 1 0 0 0 Disable INTTR5. Note: X; Don't care ; No change

When delay time is unnecessary, invert timer flip-flop TFF4 when the upcounter value is loaded into capture register 1 (CAP1), and set the CAP1 value (c) plus the one-shot pulse width (p) to TREG5 when the interrupt INT4 occurs. The TFF4 inversion should be enabled when the up-counter (UC4) value matches TREG5, and disabled when generating the interrupt INTTR5.



# ② Frequency Measurement

The frequency of the external clock can be measured in this mode. The clock is input through the TI4 pin, and its frequency is measured by the 8-bit timers (Timer 0 and Timer 1) and the 16-bit timer/event counter (Timer 4).

The TI4 pin input should be selected for the input clock of Timer 4. The value of the up-counter is loaded into the capture register CAP1 at the rise edge of the timer flip-flop TFF1 of 8-bit timers (Timer 0 and Timer 1), and into CAP2 at its fall edge.

The frequency is calculated by the difference between the loaded values in CAP1 and CAP2 when the interrupt (INTTO or INTT1) is generated by either 8-bit timer.

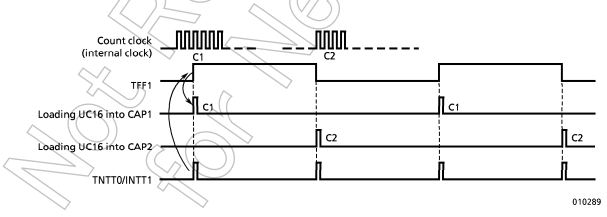


Figure 3.8 (12) Frequency Measurement

For example, if the value for the level "1" width of TFF1 of the 8-bit timer is set to 0.5 s. and the difference between CAP1 and CAP2 is 100, the frequency will be 100/0.5 [s] = 200 [Hz].

#### 3 Pulse Width Measurement

This mode allows to measure the "H" level width of an external pulse. While keeping the 16-bit timer/event counter counting (free-running) with the internal clock input, the external pulse is input through the TI4 pin. Then the capture function is used to load the UC4 values into CAP1 and CAP2 at the rising edge and falling edge of the external trigger pulse respectively. The interrupt INT4 occurs at the falling edge of TI4.

The pulse width is obtained from the difference between the values of CAP1 and CAP2 and the internal clock cycle.

For example, if the internal clock is 0.8 microseconds and the difference between CAP1 and CAP2 is 100, the pulse width will be  $100 \times 0.8 = 80$  microseconds.

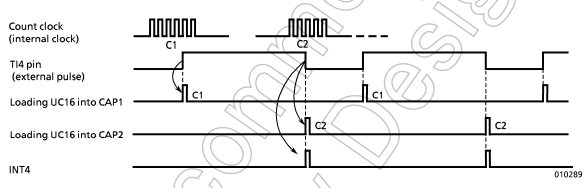


Figure 3.8 (13) Pulse Width Measurement

Note: Only in this pulse width measuring mode (T4MOD<CAP12M1, 0>=10), external interrupt INT4 occurs at the falling edge of TI4 pin input. In other modes, it occurs at the rising edge.

The width of "L" level can be measured from the difference between the first C2 and the second C1 at the second INT4 interrupt.

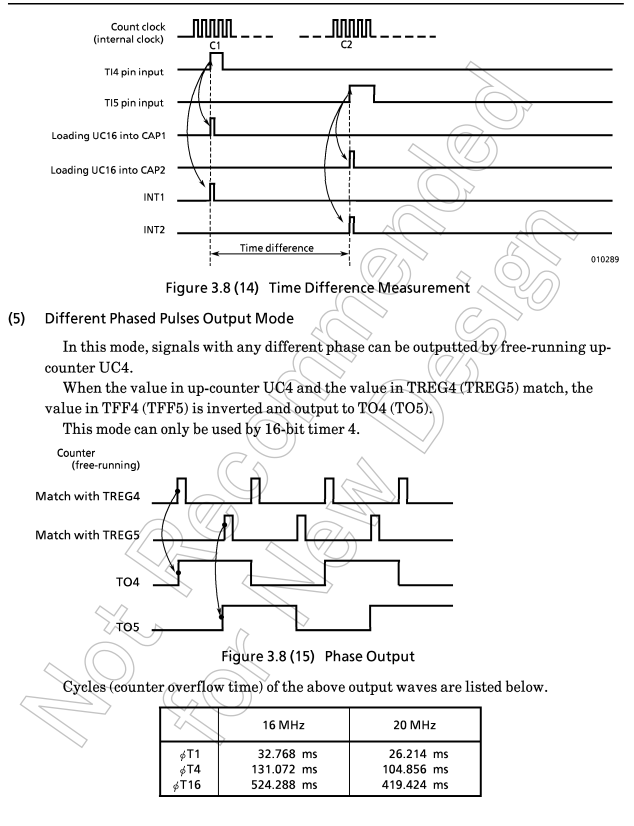
(4) Time Difference Measurement

This mode is used to measure the difference in time between the rising edges of external pulses input through TI4 and TI5.

Keep the 16-bit timer/event counter (Timer 4) counting (free-running) with the internal clock, and load the UC4 value into CAP1 at the rising edge of the input pulse to TI4. Then the interrupt INT4 is generated.

Similarly, the UC4 value is loaded into CAP2 at the rising edge of the input pulse to TI5, generating the interrupt INT5.

The time difference between these pulses can be obtained from the difference between the time counts at which loading the up-counter value into CAP1 and CAP2 has been done.



### 3.9 Stepping Motor Control/Pattern Generation Port

 $TMP96C031Z \ contains \ 2 \ channels \ (PG0 \ and \ PG1) \ of \ 4-bit \ hardware \ stepping \ motor \ control/pattern \ generation \ (herein \ after \ called \ PG) \ which \ actuate \ in \ synchronization \ with \ the \ (8-bit/16-bit) \ timers. \ The \ PG \ (PG0 \ and \ PG1) \ are \ shared \ in \ 8-bit \ I/O \ ports \ P6.$ 

Channel 0 (PG0) is synchronous with 8-bit timer 0 or timer 1, 16-bit timer 4, channel 1 (PG1) is synchronous with 8-bit timer2 or timer3, 16-bit timer4, to update the output.

The PG ports are controlled by control registers (PG01CR) and can select either stepping motor control mode or pattern generation mode. Each bit of the P6 can be used as the PG port.

Channel 0 (PG0) and channel 1 (PG1) operate independently.

Except in the following case, both channels operate the same. Thus, channel 0 (PG0) is explained here.

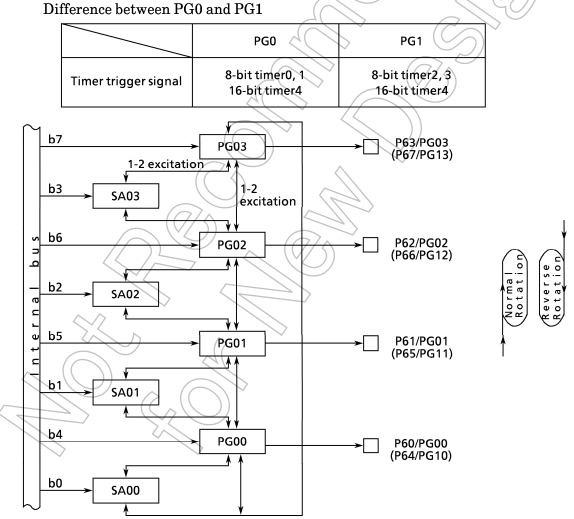
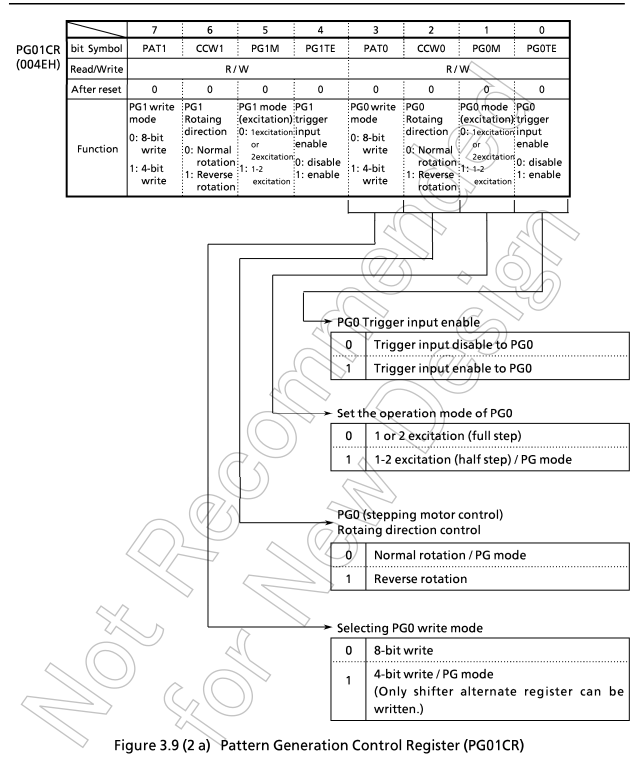
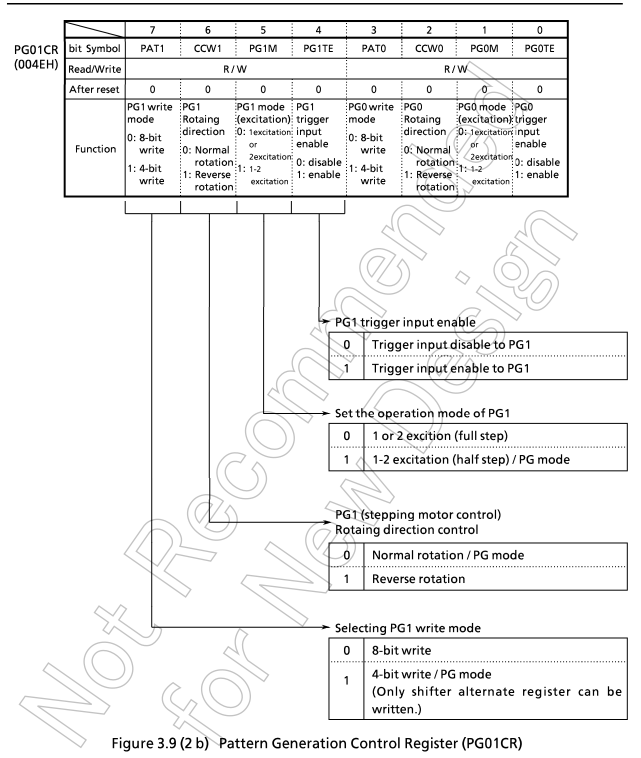
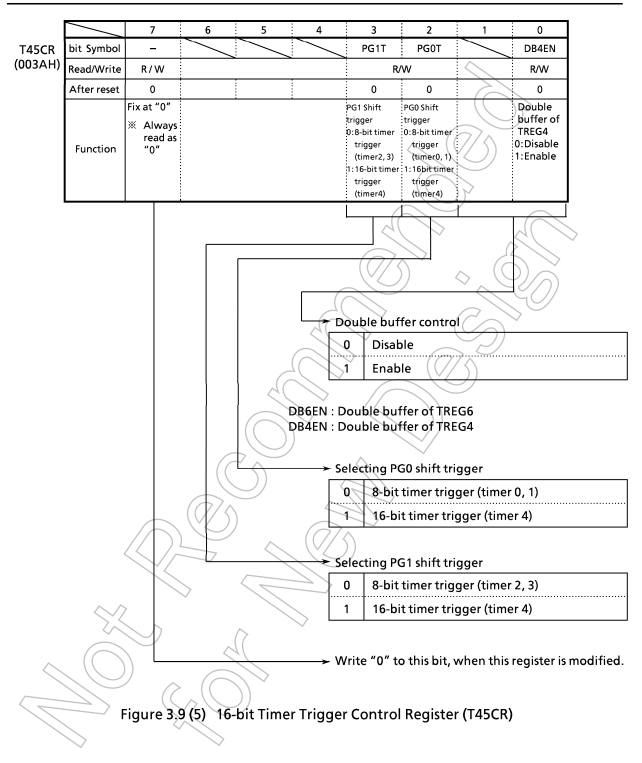


Figure 3.9 (1) Pattern Generator / Stepping Motor Control Block Diagram





		7	6	5	4	3	2	1	0
GOREG	bit Symbol	PG03	PG02	PG01	PG00	SA03	SA02	<b>S</b> A01	<b>SA</b> 00
004CH)	Read/Write		V	V	:	R/W			
	After reset	0	0	0	0		Unde	fined	
	Function	latch regi	ster ng the P6 [.]	that is set o read-ou	Shift alternate register 0 For the PG mode (4-bit write) register				
Prohibit Read modify write Figure 3.9 (3) Pattern Generation 0 Register (PG0REG)									
	$\sim$	7	6	5	4	3	2(7/	<u>()</u> 1	0
G1REG	bit Symbol	PG13	PG12	PG11	PG10	SA13	SA12	SA11	<b>S</b> A10
04DH)	Read/Write		V	v			R/	w	<u>:</u>
	After reset	0	0		0		Unde	fined	
	Function	latch reg	ister ng the P6	that is set o read-ou	to the 👌		rnate regi G mode (4		e) register
	hibit Read dify write								
Figure 3.9 (4) Pattern Generation 1 Register (PG1REG)									
					$\rightarrow$				



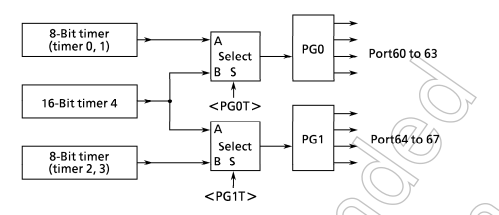


Figure 3.9 (6) Connection of Timer and Pattern Generator

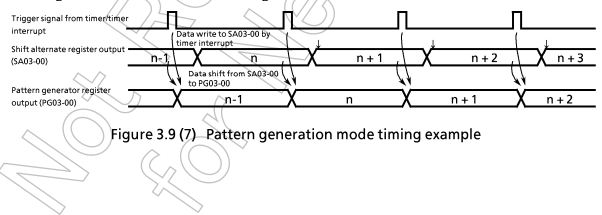
#### (1) Pattern Generation Mode

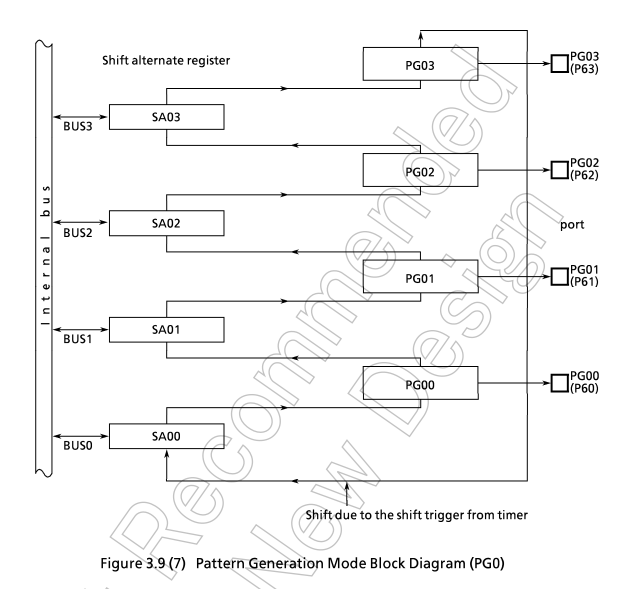
PG functions as a pattern generation according to the setting of PG01CR <PAT1> / <PAT0>. In this mode, writing from CPU is executed only on the shifter alternate register. Writing a new data should be done during the interrupt operation of the timer for shift trigger and a pattern can be output, synchronous with the timer.

In this mode, set PG01CR<PG0M>and<PG1M>to 1, and PG01CR <CCW0> and <CCW1>to 0.

The output of this pattern generator is output to port 6; since port and functions can be switched on a bit basis using port function control register P6CRL/P6CRH, any port pin can be assigned to pattern generator output.

Figure 3.9 (7) shows the block diagram of this mode.





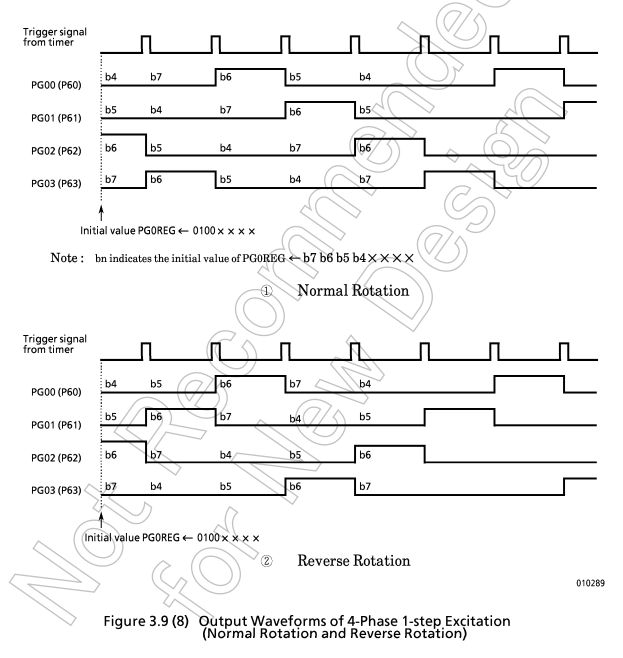
In this pattern generation mode, only writing the output latch is disabled by hardware, but other functions do the same operation as 1-2 excitation in stepping motor control port mode. Accordingly, the data shifted by trigger signal from a timer must be

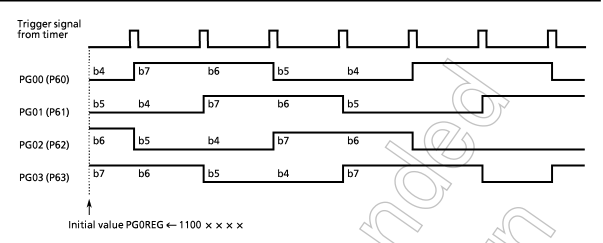
written before the next trigger signal is output.

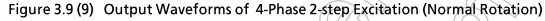
#### (2) Stepping Motor Control Mode

① 4-phase 1-Step/2-Step Excitation

Figure 3.9 (8) and Figure 3.10 (9) show the output waveforms of 4-phase 1 excitation and 4-phase 2 excitation, respectively when channel 0 (PG0) is selected.







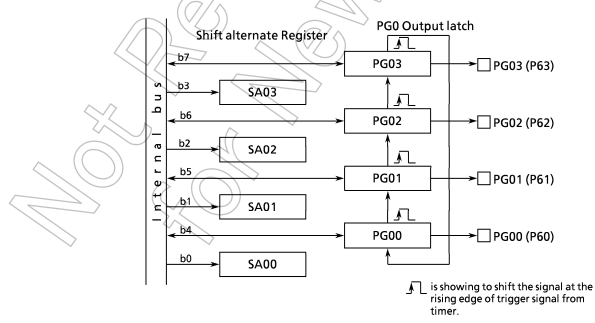
The operation when channel 0 is selected is explained below.

The output latch of PG0 (also used as P6) is shifted at the rising edge of the trigger signal from the timer to be output to the port.

The direction of shift is specified by PG01CR < CCW0 >: Normal rotation  $(PG00 \rightarrow PG01 \rightarrow PG02 \rightarrow PG03)$  when < CCW0 > is set to "0"; reverse rotation  $(PG00 \leftarrow PG01 \leftarrow PG02 \leftarrow PG03)$  when "1". 4-phase 1-step excitation will be selected when only one bit is set to "1" during the initialization of PG, while 4-phase 2-step excitation will be selected when two consecutive bits are set to "1".

The value in the shift alternate registers are ignored when the 4-phase 1-step/2-step excitation mode is selected.

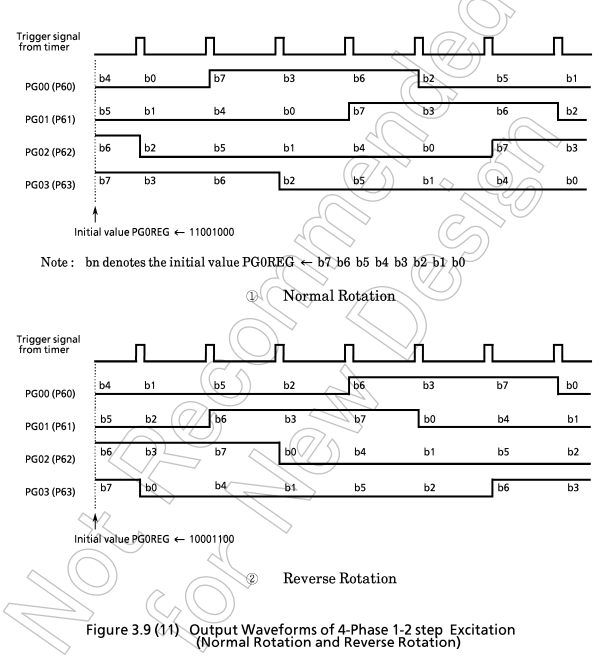
Figure 3.10 (10) shows the block diagram.





#### 2 4-Phase 1-2 step Excitation

Figure 3.9 (11) shows the output waveforms of 4-phase 1-2 step excitation when channel 0 is selected.



The initialization for 4-phase 1-2 step excitation is as follows.

By rearranging the initial value "b7 b6 b5 b4 b3 b2 b1 b0" to "b7 b3 b6 b2 b5 b1 b4 b0", the consecutive 3 bits are set to "1" and other bits are set to "0" (positive logic).

For example, if b7, b3, and b6 are set to "1", the initial value becomes "11001000", obtaining the output waveforms as shown in Figure 3.10 (11).

To get an output waveform of negative logic, set values 1's and 0's of the initial value should be inverted. For example, to change the output waveform shown in Figure 3.10 (11) into negative logic, change the initial value to "00110111".

The operation will be explained below for channel 0.

The output latch of PG0 (shared by P6) and the shifter alternate register (SA0) for Pattern Generation are shifted at the rising edge of trigger signal from the timer to be output to the port. The direction of shift is set by PG01CR < CCW0 >.

Figure 3.10(12) shows the block diagram.

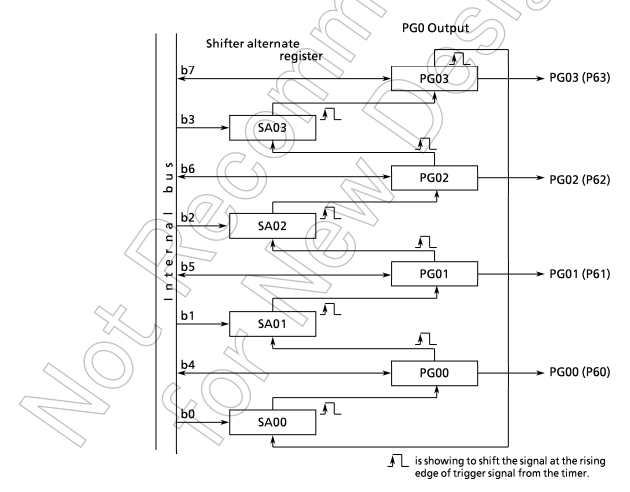


Figure 3.9 (12) Block Diagram of 4-Phase 1-2 step Excitation (Normal Rotation)

Setting example: To drive channel 0 (PG0) by 4-phase 1-2 step excitation (normal rotation) when timer 0 is selected, set each register as follows.

```
76543210
TRUN
        ← - X - - - - 0
                                 Stop timer 0, and clear it to zero.
       ← 0 0 X X - - 0 1
TMOD
                                 Set 8-bit timer mode and select \phiT1 as the input clock of timer 0.
                                 Clear TFF1 to zero and enable the inversion trigger by timer 0.
TFFCR \leftarrow X X X 0 1 0 1 0
       TREG0
                                 Set the cycle in timer register.
P6CRL ← 1 0 1 0 1 0 1 0
                                 Set P60 to P63 bits to PG output.
                                 Select PG0 4-phase 1-2 step excitation mode and normal rotation .
PG01CR ← - - - 0 0 1 1
PGOREG ← 1 1 0 0 1 0 0 0
                                 Set an initial value.
TRUN
      ← 1 X - - - - 1
                                 Start timer 0.
     Note: X; Don't care -; No change
```

(3) Trigger Signal From Timer

The trigger signal from the timer which is used by PG is not equal to the trigger signal of timer flip-flop (TFF1, TFF3 and TFF4, TFF5) and differs as shown in Table 3.10 (1) depending on the operation mode of the timer.

	(Timer 2 and 3 operate the same)						
	(	TFF1 inversion	PG shift				
	8-bit timer mode	Selected by TFFCR <tff1is> when the up- counter value matches TREG0 or TREG1 value.</tff1is>	<b>~</b>				
	16-bit timer mode	When the up-counter value matches with both TREG0 and TREG1 values (The value of up-counter = TREG1*28 + TREG0)					
	PPG output mode	When the up-counter value matches with both TREG0 and TREG1	When the up-counter value matches TREG1 value (PPG cycle)				
	PWM output mode	When the up-counter value matches TREG0 value and PWM cycle.	Trigger signal for PG is not generated.				
$\sim$	$\sim$						

Table 3.9 (1)	The Case of 8-bit Timer 0, 1
	(Timer 2 and 3 operate the same)

Note : To shift PG, TFFCR<TFF1IE> must be set to "1" to enable TFF1 inversion.

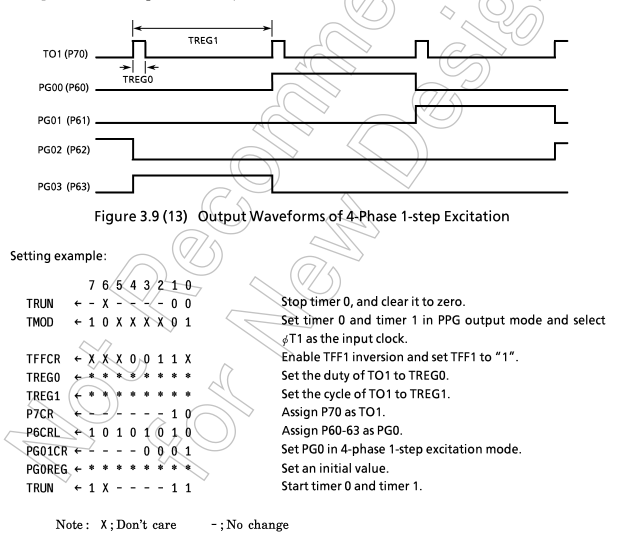
Channel 1 of PG can be synchronized with the 16-bit timer Timer4. In this case, the PG shift trigger signal from the 16-bit timer is output only when the up-counter UC4 value matches TREG5.

When using a trigger signal from Timer4, set either T4FFCR < EQ5T4 > or T4MOD < EQ5T5 > to "1" and a trigger is generated when the value in UC4 and the value in TREG5 match.

(4) Application of PG and Timer Output

As explained "Trigger signal from timer", the timing to shift PG and invert TFF differs depending on the mode of timer. An application to operate PG while operating an 8-bit timer in PPG mode will be explained below.

To drive a stepping motor, in addition to the value of each phase (PG output), synchronizing signal is often required at the timing when excitation is changed over. In this application, port 6 is used as a stepping motor control port to output a synchronizing signal to the TO1 pin (shared by P70).



#### 3.10 Serial Channel

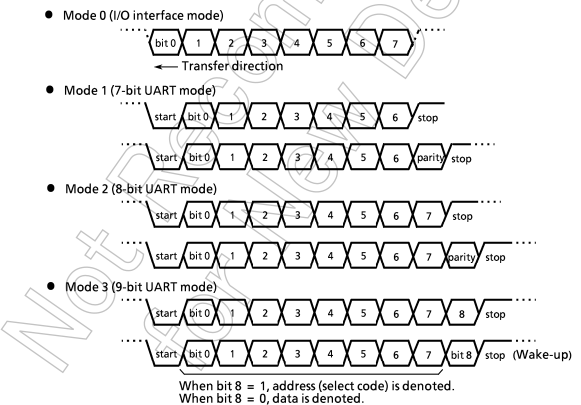
TMP96C031Z contains 2 serial I/O channels for full duplex asynchronous transmission (UART) as well as for I/O extension.

The serial channel has the following operation modes.

- I/O interface mode _____ Mode 0: To transmit and receive I/O data as (channel 1 only) well as the synchronizing signal SCLK for extending I/O.
- Asynchronous transmission (UART) mode (channel 0 and 1)
   Mode 1: 7-bit data Mode 2: 8-bit data
   Mode 3: 9-bit data

In mode 1 and mode 2, a parity bit can be added. Mode 3 has wake-up function for making the master controller start slave controllers in serial link (multi-controller system).

Figure 3.10(1) shows the data format (for one frame) in each mode.



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Figure 3.10 (1) Data Formats

The serial channel has a buffer register for transmitting and receiving operations, in order to temporarily store transmitted or received data, so that transmitting and receiving operations can be done independently (full duplex).

However, in I/O interface mode, SCLK (serial clock) pin is used for both transmission and receiving, the channel becomes half-duplex.

The receiving data register is of a double buffer structure to prevent the occurrence of overrun error and provides one frame of margin before CPU reads the received data. The receiving data register stores the already received data while the buffer register receives the next frame data.

By using  $\overline{\text{CTS}}$  and  $\overline{\text{RTS}}$  (there is no  $\overline{\text{RTS}}$  pin, so any 1 port must be controlled by software), it is possible to halt data send until the CPU finishes reading receive data every time a frame is received. (Handshake function)

In the UART mode, a check function is added not to start the receiving operation by error start bits due to noise. The channel starts receiving data only when the start bit is detected to be normal at least twice in three samplings.

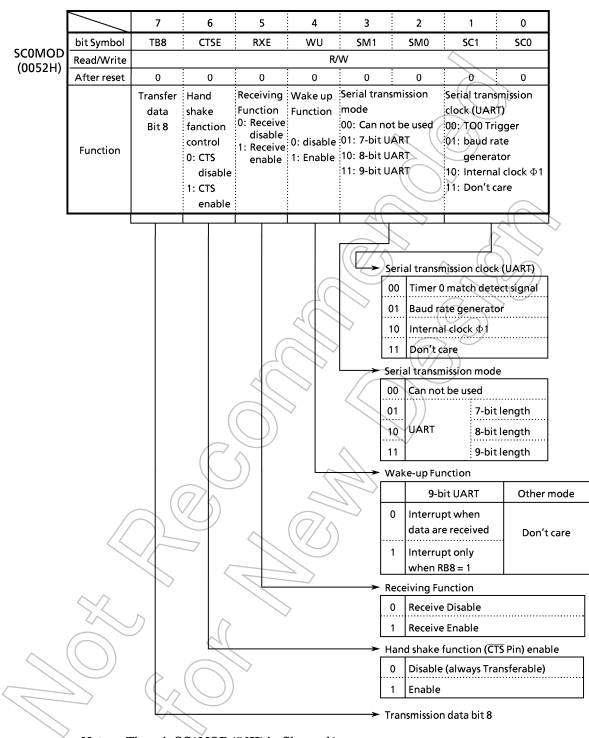
When the transmission buffer becomes empty and requests the CPU to send the next transmission data, or when data is stored in the receiving data register and the CPU is requested to read the data, INTTX or INTRX interrupt occurs. Besides, if an overrun error, parity error, or framing error occurs during receiving operation, flag SC0CR/SC1CR<OERR, PERR, FERR> will be set.

The serial channel 0/1 includes a special baud rate generator, which can set any baud rate by dividing the frequency of 4 clocks ( $\phi$ T0,  $\phi$ T2,  $\phi$ T8, and  $\phi$ T32) from the internal prescaler (shared by 8-bit/16-bit timer) by the value 2 to 16.

In I/O interface mode, it is possible to input synchronous signals as well as to transmit or receive data by external clock.

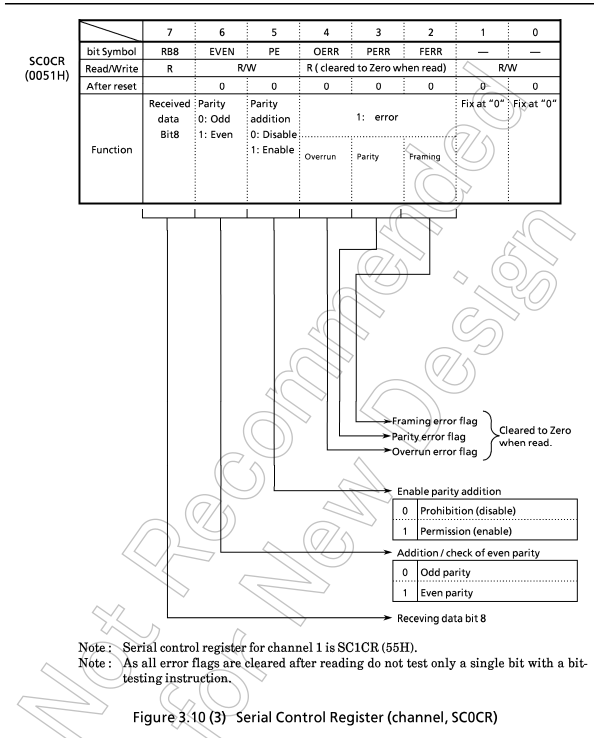
#### 3.10.1 Control Registers

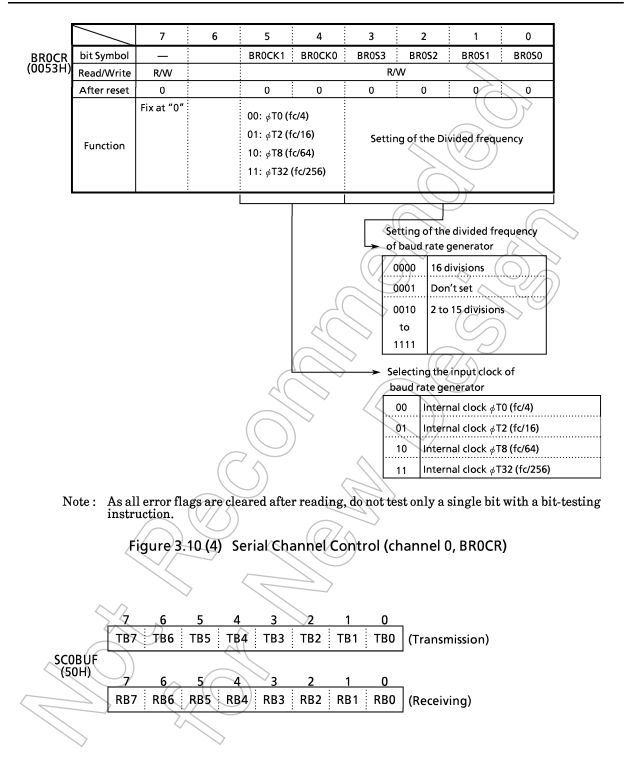
The serial channel is controlled by 3 control registers SCOCR, SCOMOD and BROCR. Transmitted and received data are stored in register SCOBUF.

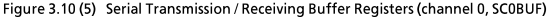


Note: There is SC1MOD (56H) in Channel1

Figure 3.10 (2) Serial Mode Control Register (channel 0, SC0MOD)







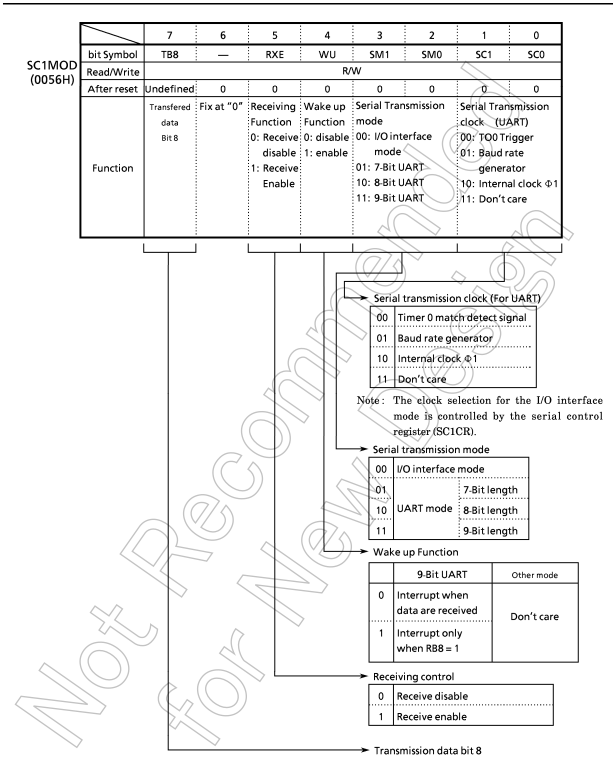


Figure 3.10 (6) Serial Mode Control Register (Channel 1, SC1MOD)

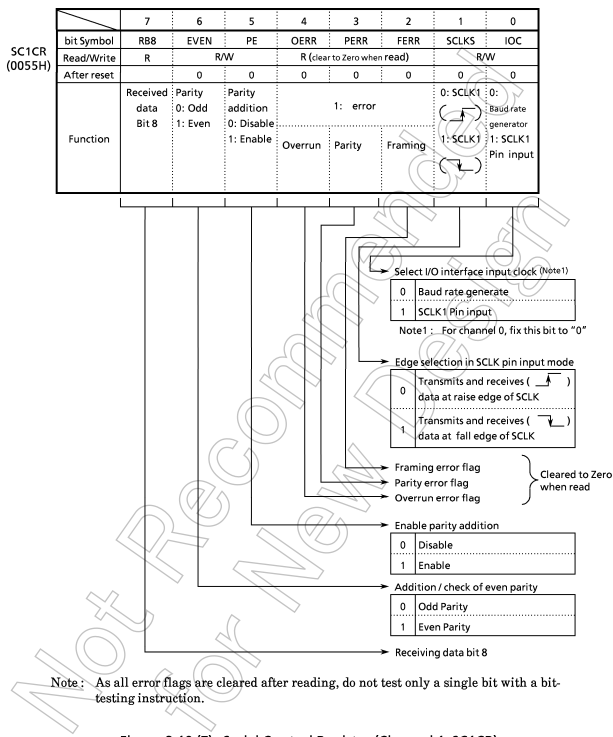
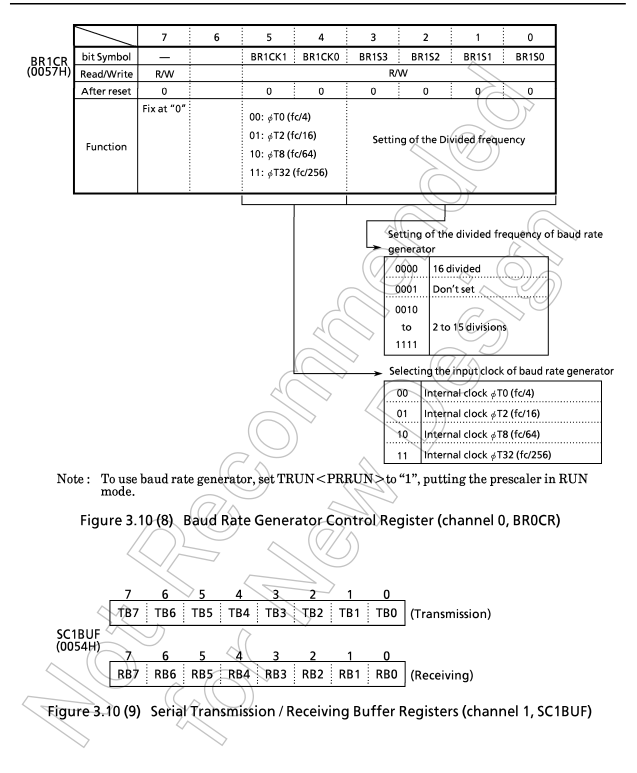
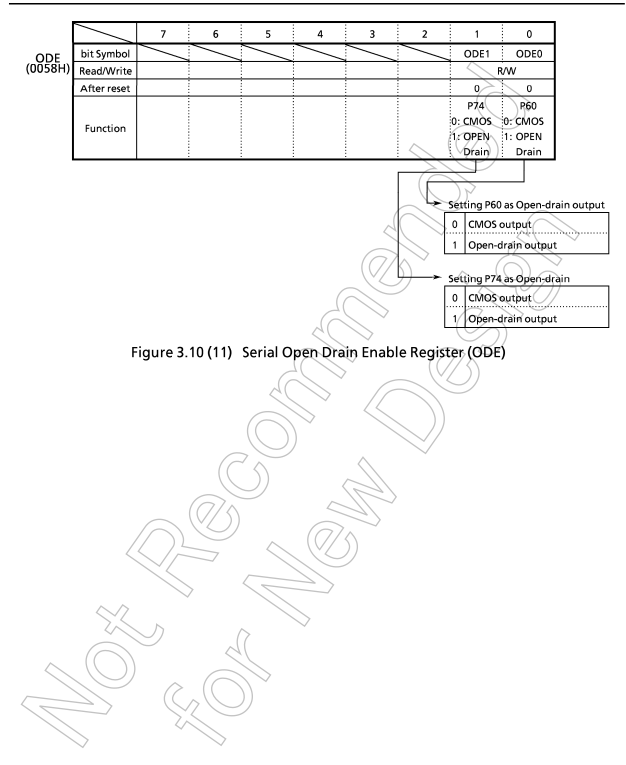


Figure 3.10 (7) Serial Control Register (Channel 1, SC1CR)



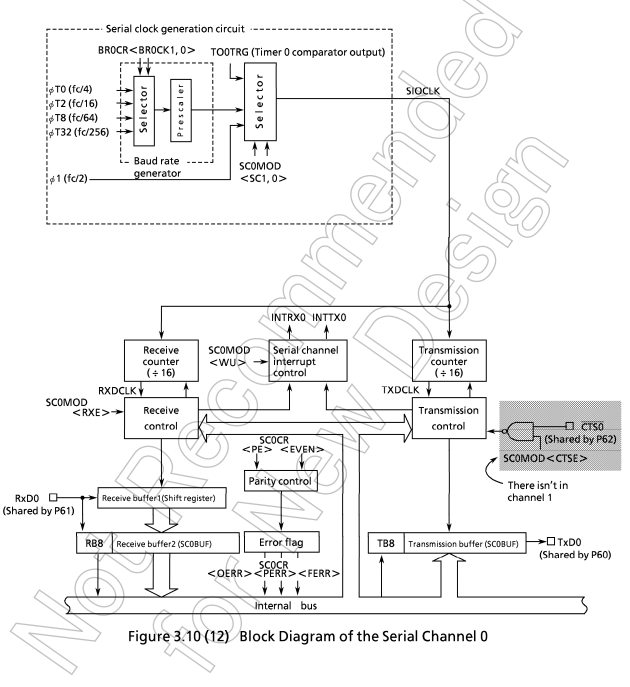
				Port 6 Con	trol Registe	rL			
	/	7	6	5	4	3	2	1	0
P6CRL	bit Symbol	P63C1	P63C0	P62C1	P62C0	P61C1	P61C0	P60C1	P60C0
(0014H)	Read/Write W			v	V	W			w
	After reset	0	0	0	0	0	0		0
		00: PORT ir	nput	00: PORT in	put	00: PORT inp	ut	00: PORT i	nput
	Function	01: PORT o	utput	01: PORT o	utput	01: PORT out	put (	01: PORT	output
		10: PG03		10: PG02		10: PG01	>/	10: PG00	
		11: —		11: —		11: —		11: TXD0	
	Prohibit Rea modify write						00 01 10	ng P60 as TxD Port input Port output PG00 output TXD0 (channe	
				Port 7 Con	trol Registe	rН	6	7,0	
	/	7	6	5	4	3	2	)) 1	0
P7CRH	bit Symbol			P76C1	P76C0	P75C1	P75C0	P74C1	P74C0
(0017H)	Read/Write			V	$\Diamond$	w >>>	))		w
	After reset			( 0 )	0	0	/0	0	0
	Function	(		00: PORT in 01: PORT of 10: SCLK1 11: —	-	00: PORT inp 01: PORT out 10:		00: PORT i 01: PORT i 10: TXD1 11: —	
	Prohibit Rea modify write						► Settir	ng P74 Txd1 o	utput
	$\sim$ $\sim$	$\sim$	, ,				00	Port input	
					>		01	Port output	
		$\bigcirc$	$\sim$				10	TXD1 (channe	el1) output
$\langle \rangle$	$(\bigcirc)$	~		$\langle \rangle$			► Settir	ng P76 as SCL	<1 output
		(5)	$())_{\alpha}$	)			00	Port input	
$\square$	/			/			01	Port output	
	>	$\checkmark$	$\searrow$				10	SCLK1(chann	el1)output

Figure 3.10 (10) Port 6, 7 Control Registers



#### 3.10.2 Configuration

Figure 3.10 (12) shows the block diagram of the serial channel 0.



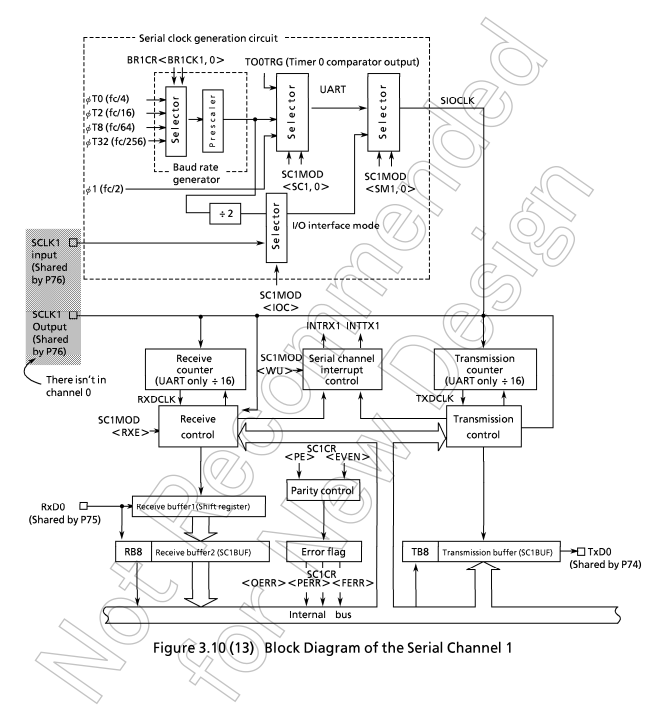


Figure 3.10 (13) shows the block diagram of the serial channel 1.

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#### ① Baud Rate Generator

Baud rate generator comprises a circuit that generates transmission and receiving clocks to determine the transfer rate of the serial channel.

The input clock to the baud rate generator,  $\phi T0$  (fc/4),  $\phi T2$  (fc/16),  $\phi T8$  (fc/64), or  $\phi T32$  (fc/256) is generated by the 9-bit prescaler which is shared by the timers. One of these input clocks is selected by the baud rate generator control register BR0CR/BR1CR<BR0CK1, 0/BR1CK1, 0>.

The baud rate generator includes a 4-bit frequency divider, which divides frequency by 2 to 16 values to determine the transfer rate.

How to calculate a transfer rate when the baud rate generator is used is explained below.

• UART mode

Transfer rate =

Input clock of baud rate generator Frequency divisor of baud rate generator

• I/O interface mode

```
Transfer rate =
```

 $\frac{\text{Input clock of baud rate generator}}{\text{Frequency divisor of baud rate generator}} \div 2$ 

The relation between the input clock and the source clock (fc) is as follows.

 $\phi T0 = fc/4$   $\phi T2 = fc/16$   $\phi T8 = fc/64$  $\phi T32 = fc/256$ 

Accordingly, when source clock fc is 12.288 MHz, input clock is  $\phi$ T2 (fc/16), and frequency divisor is 5, the transfer rate in UART mode becomes as follows:

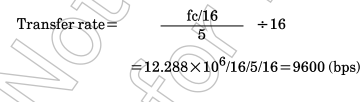


Table 3.10 (1) shows an example of the transfer rate in UART mode.

Also with 8-bit timer 0, the serial channel can get a transfer rate. Table 3.10(2) shows an example of baud rate using timer 0.

		()			Unit (Kbps)
fc [MHz]	Input clock Frequency divisor	φT0 (fc/4)	φT2 (fc/16)	¢T8 (fc/64)	∳T32 (fc/256)
9.830400	2	76.800	19.200	4.800	1.200
↑	4	38.400	9.600	2.400	0.600
↑	8	19.200	4.800	1.200	0.300
ſ	0	9.600	2.400	0.600	0.150
12.288000	5	38.400	9.600	) 2.400	0.600
1	А	19.200	4.800	1.200	0.300
14.745600	3	76.800	19.200	4.800	1.200
1	6	38.400	9.600	2.400	0.600
<b>↑</b>	С	19.200	4.800	1.200	0.300

Table 3.10 (1) Selection of Transfer Rate (1) (When Baud Rate Generator Is Used)

Transfer rate in I/O interface mode is 8 times as fast as the values given in the above table. Note:

Table 3.10 (2)Selection of Transfer Rate (1) (When timer 0 (input Clock  $\phi$ T1) is used Unit (Kbps)  $\mathcal{A}($ 

12.288 MHz	12 MHz	9,8304 MHz	8 MHz	6.144 MHz
96	$(\bigcirc)$	76.8	62.5	48
48		38.4	31.25	24
32	31.25	$\langle \rangle$		16
(24/)		19.2		12
19.2	$\sim$ (7)	25		9.6
12		9.6		6
9.6	$\langle \rangle$			4.8
6		4.8		3
4.8	$\sim$			2.4
	MHz 96 48 32 24 19.2 12 9.6 6	MHz MHz 96 48 32 31.25 24 19.2 12 9.6 6	MHz         MHz         MHz           96         76.8           48         38.4           32         31.25           24         19.2           19.2         9.6           9.6         4.8	12.288 MHz     12 MHz     9,8304 MHz     8 MHz       96     76.8     62.5       48     38.4     31.25       32     31.25     19.2       19.2     9.6     9.6       6     4.8

How to calculate the transfer rate (when timer 0 is used):

ansfer rate = 
$$fc$$
  
TREG0 × 8 × 16

(When Timer 0 (input clock  $\phi$ T1) is used)

Input clock of timer 0

Jr

$$\phi T1 = fc/8$$
  
 $\phi T4 = fc/32$   
 $\phi TI6 = fc/128$ 

fc

Timer 0 match detect signal cannot be used as the transfer clock in I/O Note: interface mode.

2 Serial Clock Generation Circuit

This circuit generates the basic clock for transmitting and receiving data.

• I/O interface mode (channel 1 only)

When in SCLK output mode with the setting of SC1CR < IOC > = "0", the basic clock will be generated by dividing by 2 the output of the baud rate generator described before. When in SCLK input mode with the setting of SC1CR < IOC > = "1", the rising edge or falling edge will be detected according to the setting of SC1CR < SCLKC > register to generate the basic clock.

• Asynchronous Communication (UART) mode

According to the setting of SCOCR and SC1CR < SC1, 0>, the above baud rate generator clock, internal clock  $\phi 1$  (500 K bps @ fc=16 MHz), or the match detect signal from timer 0 will be selected to generate the basic clock SIOCLK.

3 Receiving Counter

The receiving counter is a 4-bit binary counter used in asynchronous communication (UART) mode and counts up by SIOCLK clock. 16 pulses of SIOCLK are used for receiving 1 bit of data, and the data bit is sampled three times at 7th, 8th and 9th clock.

With the three samples, the received data is evaluated by the rule of majority.

For example, if the sampled data bit is "1", "0" and "1" at 7th, 8th and 9th clock respectively, the received data is evaluated as "1". The sampled data "0", "0" and "1" is evaluated that the received data is "0".

- (4) Receiving Control
  - I/O interface mode (channel 1 only)

When in SCLK1 output mode with the setting of SC1CR < IOC > = "0", RxD1 signal will be sampled at the rising edge of shift clock which is output to SCLK pin.

When in SCLK input mode with the setting SC1CR < IOC > = "1" RxD1 signal will be sampled at the rising edge or falling edge of SCLK input according to the setting of SC1CR < SCLKS > register.

• Asynchronous communication (UART) mode

The receiving control has a circuit for detecting the start bit by the rule of majority. When two or more "0" are detected during 3 samples, it is recognized as start bit and the receiving operation is started.

Data being received are also evaluated by the rule of majority.

5 Receiving Buffer

To prevent overrun error, the receiving buffer has a double buffer structure.

Received data are stored one bit by one bit in the receiving buffer 1 (shift register type). When 7-bit or 8-bit of data is stored in the receiving buffer 1, the stored data are transferred to another receiving buffer 2 (SC0BUF/SC1BUF), generating an interrupt INTRX0/INTRX1. The CPU reads only receiving buffer 2 (SC0BUF/SC1BUF). Even before the CPU reads the receiving buffer 2 (SC0BUF/SC1BUF), the received data can be stored in the receiving buffer 1. However, unless the receiving buffer 2 (SC0BUF/SC1BUF) is read before all bits of the next data are received by the receiving buffer 1, an overrun error occurs. If an overrun error occurs, the contents of the receiving buffer 1 will be lost, although the contents of the receiving buffer 2 and SC0CR<RB8> SC1CR<RB8> is still preserved.

The parity bit added in 8-bit UART mode and the most significant bit (MSB) in 9-bit UART mode are stored in SCOCR<RB8>/SC1CR<RB8>.

When in 9-bit UART mode, the wake-up function of the slave controllers is enabled by setting COMOD < WU > /SC1MOD < WU > to "1", and interrupt INTRX0/INTRX1 occurs only when SC0CR < RB8 > / SC1CR < RB8 > is set to "1".

6 Transmission Counter

Transmission counter is a 4-bit binary counter which is used in asynchronous communication (UART) mode and, like a receiving counter, counts by SIOCLK clock, generating TxDCLK every 16 clock pulses.

Figure 3.10 (14) Generation of Transmission Clock

- ⑦ Transmission Controller
  - I/O interface mode (channel 1 only)

In SCLK output mode with the setting of SC1CR < IOC > = "0", the data in the transmission buffer are output bit by bit to TxD1 pin at the rising edge of shift clock which is output from SCLK1 pin.

In SCLK input mode with the setting of SC1CR < IOC > = "1", the data in the transmission buffer are output bit by bit to TxD1 pin at the rising edge or falling edge of SCLK input according to the setting of SC1CR < SCLKC > register.

• Asynchronous communication (UART) mode

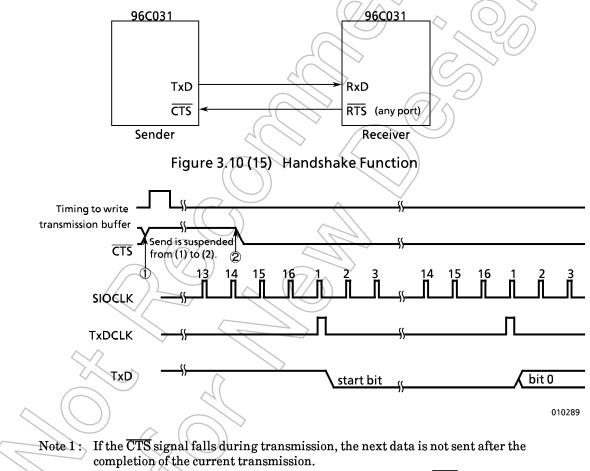
When transmission data are written in the transmission buffer sent from the CPU, transmission starts at the rising edge of the next TxDCLK, generating a transmission shift clock TxDSFT.

#### Handshake function

Serial channel 0 has a CTSO pin. Using this pin, data can be sent in units of one frame ; thus, overrun errors can be avoided. The handshake function is enabled/disabled by SC0MOD<CTSE>.

When the  $\overline{\text{CTS0}}$  pin goes high, after completion of the current data send, data send is halted until the  $\overline{\text{CTS0}}$  pin goes low again. The INTTX0 Interrupts are generated, requests the next send data to the CPU.

Though there is no  $\overline{\text{RTS}}$  pin, a handshake function can be easily configured by setting any port assigned to the  $\overline{\text{RTS}}$  function. The  $\overline{\text{RTS}}$  should be output "High" to request data send halt after data receive is completed by a software in the RXD interrupt routine.



Note 2 : Transmission starts at the first TxDCLK clock fall after the  $\overline{\text{CTS}}$  signal falls.

Figure 3.10 (16) Timing of CTS (Clear to send)

#### (8) Transmission Buffer

Transmission buffer (SC0BUF/SC1BUF) shifts out and sends the transmission data written from the CPU from the least significant bit (LSB) in order, using transmission shift clock TxDSFT which is generated by the transmission control. When all bits are shifted out, the transmission buffer becomes empty and generates INTTX0/INTTX1 interrupt.

#### 9 Parity Control Circuit

When serial channel control register SCOCR < PE >/SC1CR < PE > is set to "1", it is possible to transmit and receive data with parity. However, parity can be added only in 7-bit UART or 8-bit UART mode. With SCOCR < EVEN > / SC1CR < EVEN > register, even (odd) parity can be selected.

For transmission, parity is automatically generated according to the data written in the transmission buffer SC0BUF/SC1BUF, and data are transmitted after being stored in SC0BUF <TB7>/SC1BUF <TB7> when in 7-bit UART mode while in SC0MOD <TB8> / SC1MOD <TB8> when in 8-bit UART mode. <PE> and <EVEN> must be set before transmission data are written in the transmission buffer.

For receiving, data are shifted in the receiving buffer 1, and parity is added after the data are transferred in the receiving buffer 2 (SC0BUF/SC1BUF), and then compared with SC0BUF < RB7 > /SC1BUF < RB7 > when in 7-bit UART mode and with SC0MOD < RB8 > /SC1MOD < RB8 > when in 8-bit UART mode. If they are not equal, a parity error occurs, and SC0CR < PERR > /SC1CR < PERR > flag is set.

10 Error Flag

Three error flags are provided to increase the reliability of receiving data.

1. Overrun error <OERR>

If all bits of the next data are received in receiving buffer 1 while valid data are stored in receiving buffer 2 (SCBUF0/1), an overrun error will occur.

2. Parity error < PERR>

The parity generated for the data shifted in receiving buffer 2 (SCBUF0/1) is compared with the parity bit received from RxD pin. If they are not equal, a parity error occurs.

3. Framing error <FERR>

The stop bit of received data is sampled three times around the center. If the majority is "0", a framing error occurs.

# ① Generating Timing

1) UART mode

#### Receiving

Receiving			
Mode	9-Bit	8-Bit + parity	8-Bit, 7-Bit + parity, 7-Bit
Interrupt timing	Center of last bit (Bit 8)	Center of last bit (parity bit)	Center of stop bit
Framing error timing	Center of stop bit	Center of stop bit	Center of stop bit
Parity error timing	-	Center of last bit (parity bit)	Center of stop bit
Overrun error timing	Center of last bit (Bit 8)	Center of last bit (parity bit)	Center of stop bit

#### Transmitting

Mode	9-Bit 8-Bit + parity 8-Bit, 7-Bit + parity, 7-Bit
Interrupt timing	Just before stop bit is transmitted.

# 2) I/O interface mode

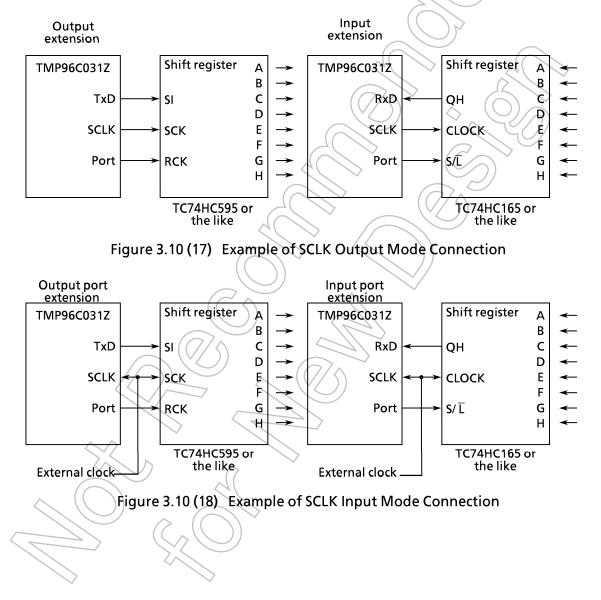
Transmission	SCLK output mode	Immediately after rise of last SCLK signal. (See figure 3.10 (19). )				
Interrupt timing	SCLK input mode	Immediately after rise of last SCLK signal (rising mode), or immediately after fall in falling mode. (See figure 3.10 (20).)				
Receiving	SCLK output mode	Timing used to transfer received data to data receive buffer 2 (SC1BUF) (that is, immediately after last SCLK). (See figure 3.10 (21).)				
Interrupt timing	SCLK input mode	Timing used to transfer received data to data receive buffer 2 (SC1BUF) (that is, immediately after last SCLK). (See figure 3.10 (22).)				

#### 3.10.3 Operational Description

(1) Mode 0 (I/O interface mode)

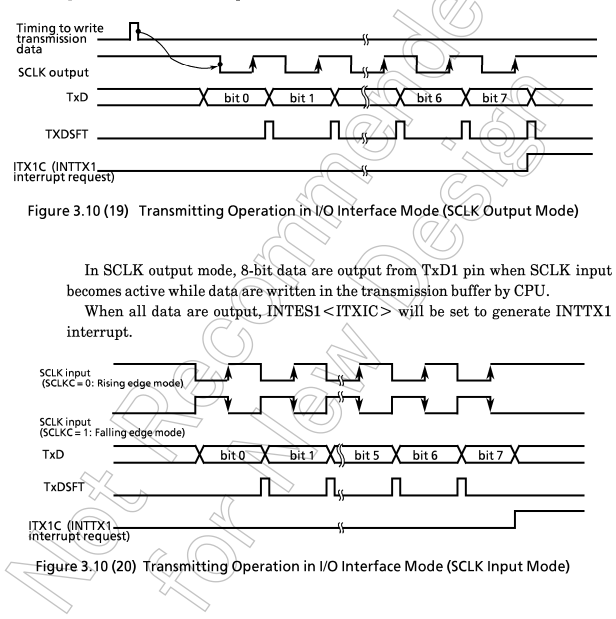
This mode is used to increase the number of I/O pins of for transmitting or receiving data to or from the external shifter register.

This mode includes SCLK output mode to output synchronous clock SCLK and SCLK input mode to input external synchronous clock SCLK.



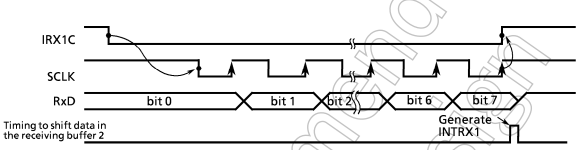
#### ① Transmission

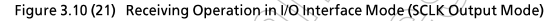
In SCLK output mode, 8-bit data and synchronous clock are output from TxD pin and SCLK pin, respectively, each time the CPU writes data in the transmission buffer. When all data is output, INTES1<ITX1C> will be set to generate INTTX1 interrupt.



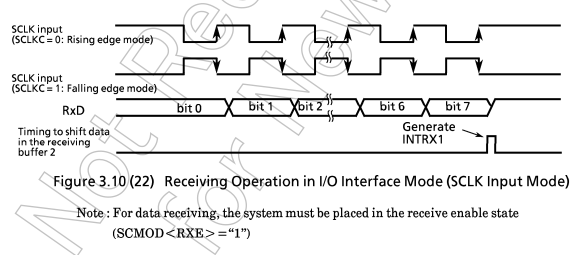
#### 2 Receiving

In SCLK output mode, synchronous clock is outputted from SCLK pin and the data are shifted in the receiving buffer 1 whenever the receive interrupt flag INTES1<IRX1C> is cleared by reading the received data. When 8-bit data are received, the data will be transferred in the receiving buffer 2 (SC1BUF) at the timing shown below, and INTES1<IRX1C> will be set again to generate INTRX1 interrupt.





In SCLK input mode, the data is shifted in the receiving buffer 1 when SCLK input becomes active while the receive interrupt flag INTES1 <IRX1C> is cleared by reading the received data. When 8-bit data is received, the data will be shifted in the receiving buffer 2 (SC1BUF) at the timing shown below, and INTES1 <IRX1C> will be set again to generate INTRX interrupt.



### (2) Mode 1 (7-bit UART Mode)

7-bit mode can be set by setting serial channel mode register SC0MOD <SM1,0> / SC1MOD<SM1,0> to "01".

In this mode, a parity bit can be added, and the addition of a parity bit can be enabled or disabled by serial channel control register SCOCR < PE > /SC1CR < PE >, and even parity or odd parity is selected by SCOCR < EVEN > /SC1CR < EVEN > when < PE > is set to "1" (enable).

Setting example: When transmitting data with the following format, the control registers should be set as described below. Channel 0 is explained here.

Select P60 as the TxD pin.

Direction of transmission (transmission rate: 2400 bps @ fc = 12.288 MHz)

		7	6	5	4	3	2	1	0	
P6CRL	←	-	-	-	-	-	-	1	1	
SCOMOD	←	Х	0	-	Х	0	1	0	1	
SCOCR	←	Х	1	1	Х	Х	Х	0	0	
BROCR	←	0	Х	1	0	0	1	0	1	
TRUN	←	Х	Х	1	-	-	-	-	-	
<b>INTES0</b>		_	_	-	-					6
SCOBUF	←	*	*	*	*	*	*	*	*	((

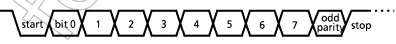
Set 7-bit UART mode. Add an even parity. Set transfer rate at 2400 bps. Start the prescaler for the baud rate generator. Enable INTTX0 interrupt and set interrupt level 4. Set data for transmission.

Note: X; Don't care ; No change

## (3) Mode 2 (8-bit UART Mode)

8-bit UART mode can be specified by setting SC0MOD < SM1,0 > /SC1MOD < SM1, 0 > to "10". In this mode, parity bit can be added, the addition of a parity bit is enabled or disabled by SC0CR < PE > /SC1CR < PE >, and even parity or odd parity is selected by SC0CR < EVEN > /SC1CR < EVEN > when < PE > is set to "1" (enable).

Setting example: When receiving data with the following format, the control register should be set as described below.



Direction of transmission (transmission rate: 9600 bps @ fc = 12.288 MHz)

Main setting

```
      7
      6
      5
      4
      3
      2
      1
      0

      P6CRL
      \leftarrow
      -
      -
      -
      0
      0
      -
      -

      SCOMOD
      \leftarrow
      -
      0
      1
      X
      1
      0
      0
      1

      SCOCR
      \leftarrow
      X
      0
      1
      X
      X
      0
      0

      BROCR
      \leftarrow
      0
      X
      0
      1
      0
      1
      0
      1

      TRUN
      \leftarrow
      X
      X
      1
      -
      -
      -
      -

      INTESO
      \leftarrow
      -
      -
      -
      1
      1
      0
      0
```

Select P61 (RxD) as the input pin. Enable receiving in 8-bit UART mode. Add an odd parity. Set transfer rate at 9600 bps. Start the prescaler for the baud rate generator. Enable INTTX0 interrupt and set interrupt level 4.

Interrupt processing

```
Acc ← SCOCR AND 00011100
if Acc ≠ 0 then ERROR
Acc ← SCOBUF
```

Check for error.

Read the received data.

Note: X;Don't care -

-;No change

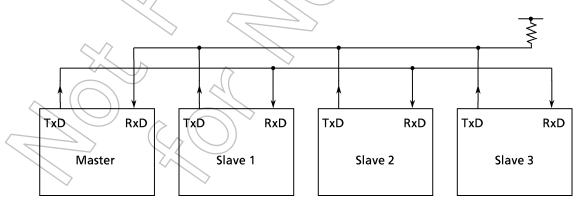
(4) Mode 3 (9-bit UART Mode)

9-bit UART mode can be specified by setting SC0MOD<SM1,0>/SC1MOD<SM 1, 0> to "11". In this mode, parity bit cannot be added.

For transmission, the MSB (9th bit) is written in SCMOD <TB8>, while in receiving it is stored in SCCR<RB8>. For writing and reading the buffer, the MSB is read or written first then SC0BUF/SC1BUF.

Wake-up function

In 9-bit UART mode, the wake-up function of slave controllers is enabled by setting SC0MOD < WU > /SC1MOD < WU > to "1". The interrupt INTRX1/INTRX0 occurs only when < RB8 > = 1.

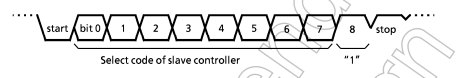


 $Note: \ TxD \ pin \ of \ the \ slave \ controllers \ must \ be \ in \ open \ drain \ output \ mode.$ 

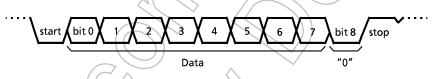
Figure 3.10 (23) Serial Link Using Wake-Up Function

Protocol

- ① Select the 9-bit UART mode for the master and slave controllers.
- ② Set SC0MOD<WU>/SC1MOD<WU> bit of each slave controller to "1" to enable data receiving.
- 3 The master controller transmits one-frame data including the 8-bit select code for the slave controllers. The MSB (bit 8) < TB8 > is set to "1".



- (1) Each slave controller receives the above frame, and clears WU bit to "0" if the above select code matches its own select code.
- 5 The master controller transmits data to the specified slave controller whose SC0MOD<WU>/SC1MOD<WU> bit is cleared to "0". The MSB (bit 8)<TB8> is cleared to "0".

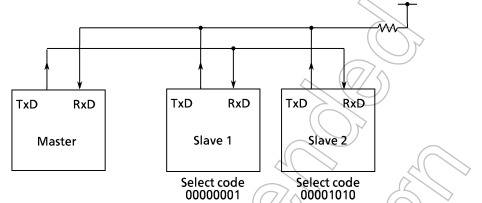


6 The other slave controllers (with the <WU> bit remaining at "1") ignore the receiving data because their MSBs (bit 8 or <RB8>) are set to "0" to disable the interrupt INTRX0/INTRX1.

The slave controllers (WU=0) can transmit data to the master controller, and it is possible to indicate the end of data receiving to the master controller by this transmission.



# Setting example: To link two slave controllers serially with the master controller, and use the internal clock $\phi 1$ (fc/2) as the transfer clock.



Since serial channels 0 and 1 operate in exactly the same way, channel 0 is used for the purposes of explanation.

• Setting the master controller

```
Main
                                      Select P60 as TxD pin and P61 as RxD pin.
   P6CRL ← - - - 0 0 1 1
                                      Enable INTTX0 and set the interrupt level 4.
   INTES0 ← 1 1 0 0 1 1 0 1
                                      Enable INTTX0 and set the interrupt level 5.
                                      Set \phi 1 (fc/2) as the transmission clock in 9-bit UART mode.
   SCOMOD ← 1 0 1 0 1 1 1 0
                                      Set the select code for slave controller 1.
   SCOBUF ← 0 0 0 0 0 0 1
   INTTX0 interrupt
                                      Sets TB8 to "0".
   SCOMOD \leftarrow 0
   SCOBUF ←
                                     Set data for transmission.

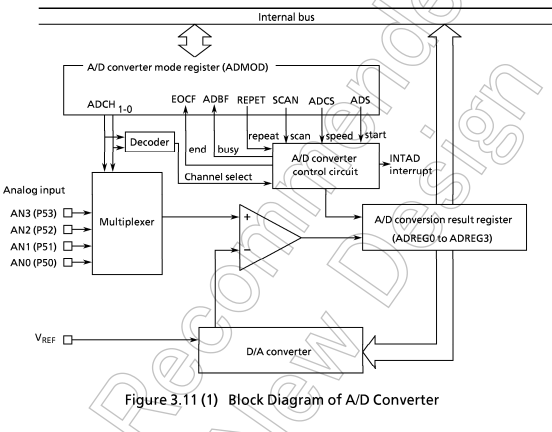
    Setting the slave controller 2

   Main
                  7 - 0 0 1 1
   P6CRL
                                      Select P61 as RxD pin and P60 as TxD pin (open drain
                                      output).
   ODE)
           + X X X X X X / - 1
   INTESO \leftarrow 1 1 0 1 1 1 1 0
                                      Enable INTRX0 and INTTX0.
   SCOMOD ← 0 0 1 1 1 1 0
                                      Set <WU> to "1" in the 9-bit UART transmission mode
                                      with transfer clock \phi 1 (fc/2).
   INTRX0 interrupt
   Acc ← SCOBUF
   if Acc = Select code
   Then SCOMOD4 \leftarrow - - - 0 - - - Clear < WU> to "0".
```

#### 3.11 Analog/Digital Converter

TMP96C031Z contains a high-speed analog / digital converter (A/D converter) with 4channel analog input that features 6-bit successive approximation.

Figure 3.11 (1) shows the block diagram of the A/D converter. 4-channel analog input pins (AN0 to AN3) are shared by input-only port P5 and so can be used as input port.



Note: To lower the power supply current in IDLE or STOP mode, depending on the timing, standby mode can be entered with the internal comparator in enable state. Thus, stop A/D conversion before executing the HALT instruction.

The ladder resistor between VREF- GND cannot be disconnected internally. Therefore, IREF will flow regardless of the mode.

#### 3.11.1 Control Register

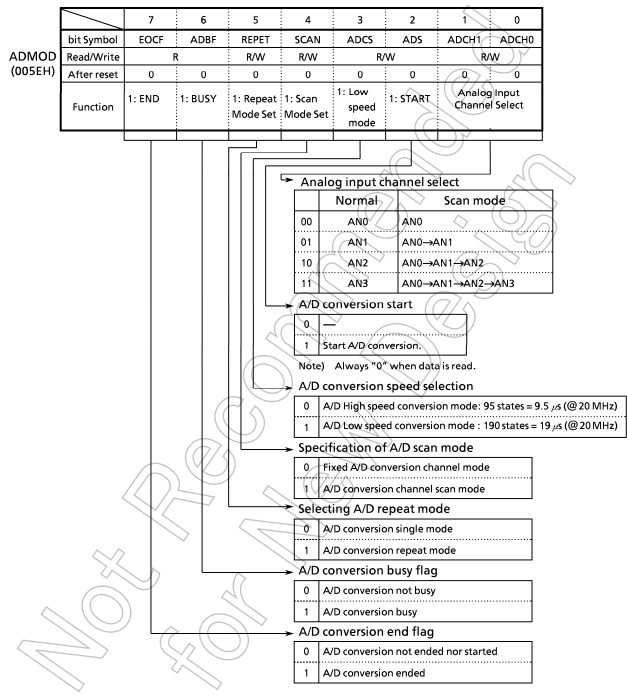
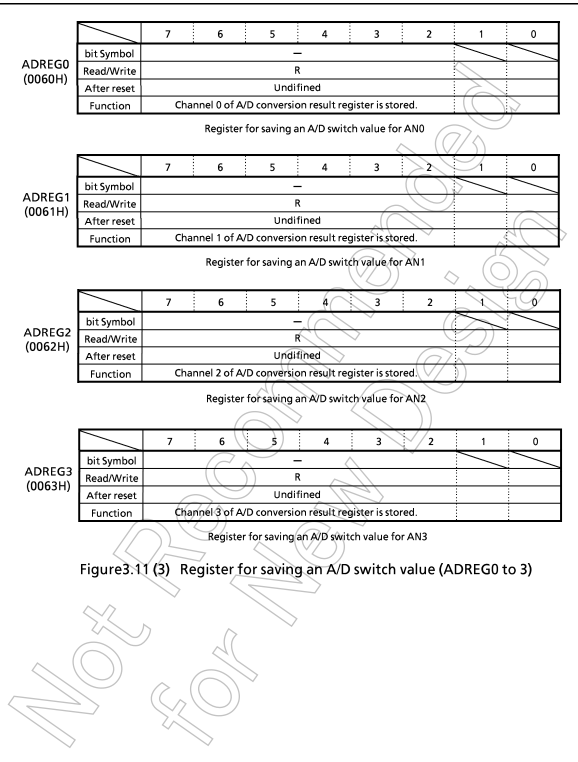


Figure 3.11 (2) A/D Converter Mode Register (ADMOD)



#### 3.11.2 Operation

(1) Analog Reference Voltage

High analog reference voltage is applied to the VREF pin.

The reference voltage between VREF and GND is divided by 64 using ladder resistance, and compared with the analog input voltage for A/D conversion.

(2) Analog Input Channels

Analog input channel is selected by ADMOD<ADCH1,0>. However in fixed analog input mode, one channel is selected by ADMOD<ADCH1,0> among four pins: AN0 to AN3.

In analog input channel scan mode, the number of channels to be scanned from AN0 is specified by ADMOD<ADCH1,0>, such as AN0 $\rightarrow$ AN1, AN0 $\rightarrow$ AN1 $\rightarrow$ AN2, and AN0 $\rightarrow$ AN1 $\rightarrow$ AN2 $\rightarrow$ AN3.

When reset, A/D conversion channel register will be initialized to ADMOD<ADCH1,0>=00, so that AN0 pin will be selected.

The pins which are not used as analog input channel can be used as ordinary input port P5.

(3) Starting A/D Conversion

A/D conversion starts when A/D conversion register ADMOD<ADS> is written "1". When A/D conversion starts, A/D conversion busy flag ADMOD<ADBF> which indicates "A/D conversion is in progress" will be set to "1".

(4) A/D Conversion Mode

Both fixed A/D conversion channel mode and A/D conversion channel scan mode have two conversion modes, i.e., single and repeat conversion modes.

In fixed channel repeat mode, conversion of specified one channel is executed repeatedly.

In scan repeat mode, scanning from AN0,  $\cdots \rightarrow$  AN3 is executed repeatedly.

A/D conversion mode is selected by ADMOD<REPET, SCAN>.

When A/D conversion changes to the halt state of IDLE and STOP mode, even if in A/D converting state, A/D converter immediately stops the operation. After releasing the halt, the conversion does not restart.

(5) A/D Conversion Speed Selection

There are two A/D conversion speed modes: high speed mode and low speed mode. The selection is executed by ADMOD<ADCS> register.

When reset, ADMOD < ADCS > will be initialized to "0", so that high speed conversion mode will be selected.

- (6) A/D Conversion End and Interrupt
  - A/D conversion single mode

ADMOD < EOCF > for A/D conversion end will be set to "1", ADMOD < ADBF > flag will be reset to "0", and INTAD interrupt will be enabled when A/D conversion of specified channel ends in fixed conversion channel mode or when A/D conversion of the last channel ends in channel scan mode.

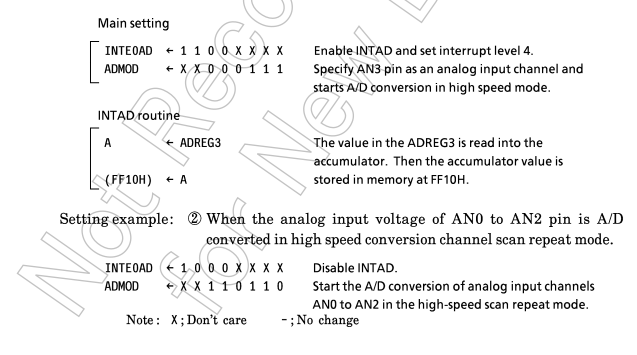
(7) Storing the A/D Conversion Result

The results of A/D conversion are stored in ADREG0 to ADREG3 registers for each channel. In repeat mode, the registers are updated whenever conversion ends. ADREG0 to ADREG3 are read-only registers.

(8) Reading the A/D Conversion Result

The results of A/D conversion are stored in ADREG0 to ADREG3 registers. When the contents of one of ADREG0 to ADREG3 registers are read, ADMOD<EOCF> will be cleared to "0".

Setting example: ① When the analog input voltage of the AN3 pin is A/D converted and the result is stored in the memory address FF10H by A/D interrupt INTAD routine



#### 3.12 Watchdog Timer (Runaway Detecting Timer)

TMP96C031Z is containing watchdog timer of Runaway detcting.

The watchdog timer (WDT) is used to return the CPU to the normal state when it detects that the CPU has started to malfunction (runaway) due to causes such as noise. When the watchdog timer detects a malfunction, it generates a non-maskable interrupt to notify the CPU of the malfunction, and outputs 0 externally from watchdog timer out pin WDT to notify the peripheral devices of the malfunction.

Connecting the watchdog timer output to the reset pin internally forces a reset. A built-in function is used to stop the WDT count at bus release request (BUSRQ).

#### 3.12.1 Configuration

Figure 3.12 (1) shows the block diagram of the watchdog timer (WDT).

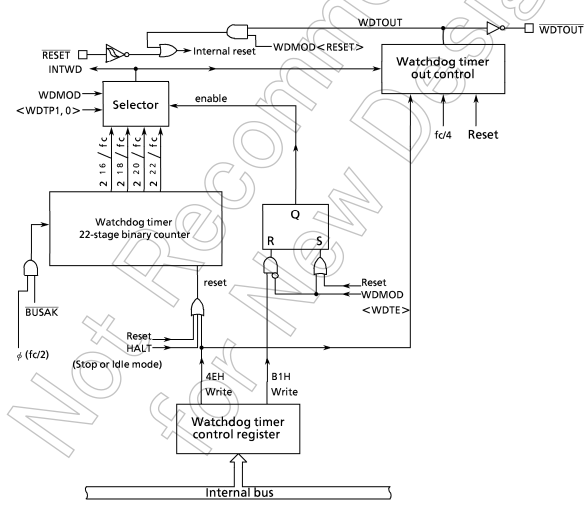


Figure 3.12 (1) Block Diagram of Watchdog Timer

The watchdog timer is a 22-stage binary counter which uses  $\phi(\text{fc}/2)$  as the input clock. There are four outputs from the binary counter:  $2^{16}/\text{fc}$ ,  $2^{18}$ fc,  $2^{20}/\text{fc}$ , and  $2^{22}/\text{fc}$ . Selecting one of the outputs with the WDMOD register generates a watchdog interrupt, and outputs watchdog timer out when an overflow occurs.

Since the watchdog timer out pin (WDTOUT) outputs "0" due to a watchdog timer overflow, the peripheral devices can be reset.

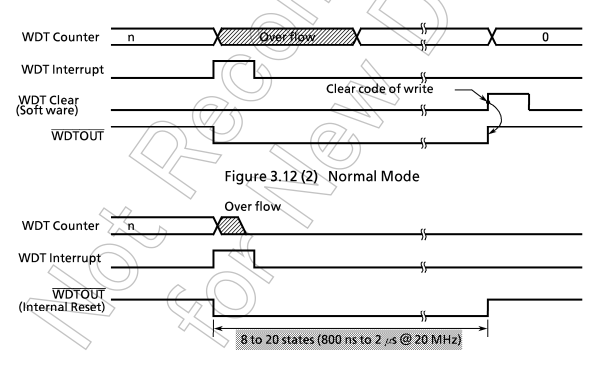
Clearing the watchdog timer (by writing the clear code (4EH) to the WDCR) after disabling it sets 0 output to 1. (Program example)

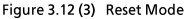
LDW	(WDMOD), 0B100H	; disables watchdog timer.
LD	(WDCR), 4EH	; writes clear code.
SET	7, (WDMOD)	; enables watchdog timer again.

In other words, the WDTOUT keeps outputting "0" until the clear code is written.

The watchdog timer out pin can also be connected to the reset pin internally. In this case, the watchdog timer out pin (WDTOUT) outputs 0 at 8 to 20 states (800 ns to 2  $\mu$ s @ 20 MHz) and resets itself.

The WDTOUT (also used as P67) is multiplexed with pin PG13; setting must be done using the port 6 control register, P6CRH. (WDTOUT pin is set after reset.)





#### 3.12.2 Control Registers

Watchdog timer WDT is controlled by two control registers WDMOD and WDCR.

```
(1) Watchdog Timer Mode Register (WDMOD)
```

① Setting the detecting time of watchdog timer < WDTP>

This 2-bit register is used to set the watchdog timer interrupt time for detecting the runaway. This register is initialized to WDMOD<WDTP1, 0>=00 when reset, and therefore  $2^{16}$ /fc is set. (The number of states is approx. 32,768.)

2 Watchdog timer enable/disable control register <WDTE>

When reset, WDMOD<WDTE> is initialized to "1" enable the watchdog timer. To disable, it is necessary to clear this bit to "0" and write the disable code (B1H) in the watchdog timer control register WDCR. This makes it difficult for the watchdog timer to be disabled by runaway.

However, it is possible to return from the disable state to enable state by merely setting <WDTE > to "1".

③ Watchdog timer out reset connection < RESCR >

This register is used to connect the output of the watchdog timer with  $\overline{\text{RESET}}$  terminal, internally. Since WDMOD<RESCR>is initialized to 0 at reset, a reset by the watchdog timer will not be performed.

(2) Watchdog Timer Control Register (WDCR)

This register is used to disable and clear of binary counter the watchdog timer function.

• Disable control

By writting the disable code (B1H) in this WDCR register after clearing WDMOD < WDTE > to "0", the watchdog timer can be disabled.

```
WDMOD/← 0 - - - - - X X
WDCR ← 1 0 1 1 0 0 0 1
```

Clear WDMOD<WDTE>to "0". Write the disable code (B1H).

• Enable control

Set WDMOD<WDTE>to "1".

• Watchdog timer clear control

The binary counter can be cleared and resume counting by writing clear code (4EH) into the WDCR register.

WDCR ← 0 1 0 0 1 1 1 0 Write the clear code (4EH).

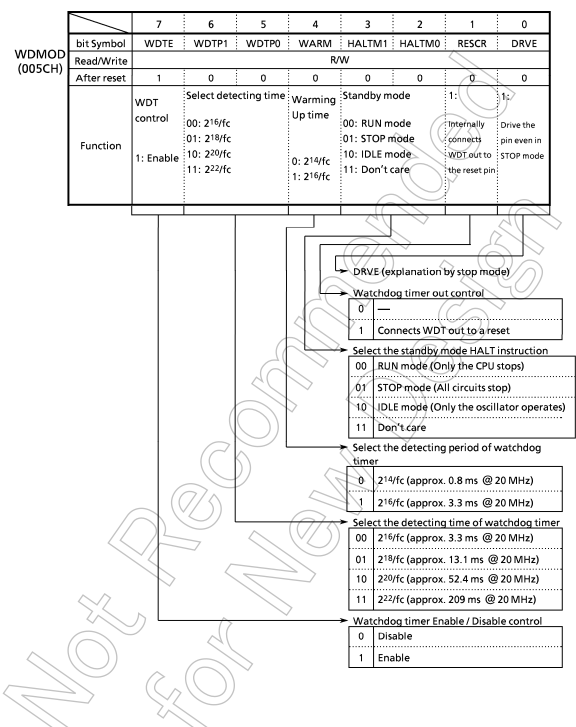
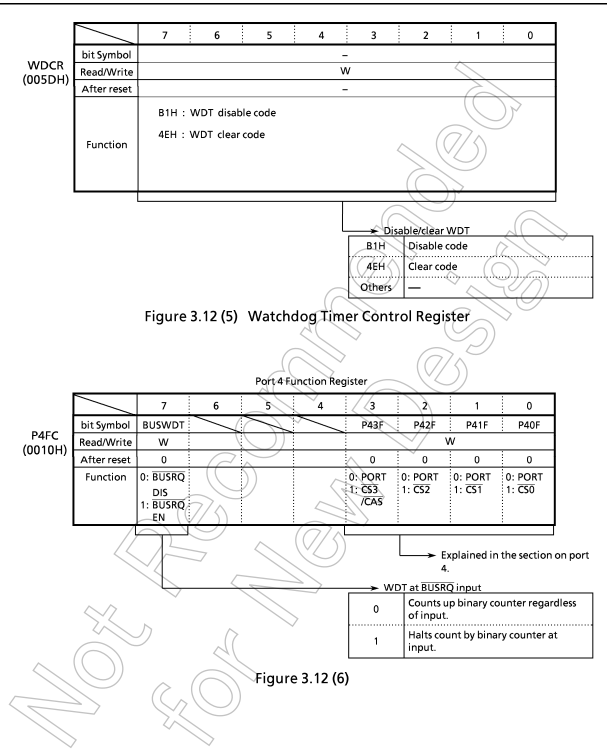


Figure 3.12 (4) Watchdog Timer Mode Register



#### 3.12.3 Operation

The watchdog timer generates interrupt INTWD after the detecting time set in the WDMOD<WDTP1, 0>register and outputs a low level signal. The watchdog timer must be zero-cleared by software before an INTWD interrupt is generated. If the CPU malfunctions (runaway) due to causes such as noise, but does not execute the instruction used to clear the binary counter, the binary counter overflows and an INTWD interrupt is generated. The CPU detects malfunction (runaway) due to the INTWD Interrupt and it is possible to return to normal operation by an anti-mulfunction program. By connecting the watchdog timer out pin to peripheral devices' resets, a CPU malfunction can also be acknowledged to other devices.

The watchdog timer restarts operation immediately after resetting is released.

The watchdog timer is reset and stopped in the IDLE and STOP modes. In the RUN mode, the watchdog timer is enabled.

However, the function can be disabled when entering the RUN mode.

Example : ① Clear the binary counter

WDCR ← 0 1 0 0 1 1 1 0 Write clear code (4EH).

② Set the watchdog timer detecting time to  $2^{18}$ /fc

WDMOD  $\leftarrow$  1 0 1 -  $\begin{pmatrix} - X \\ - X \end{pmatrix}$ 

3 Disable the watchdog timer.

④ Set IDLE mode.

Disables WDT and sets IDLE mode.

Set the standby mode

(5) Set the STOP mode (warming up time:  $2^{16}$ /fc)

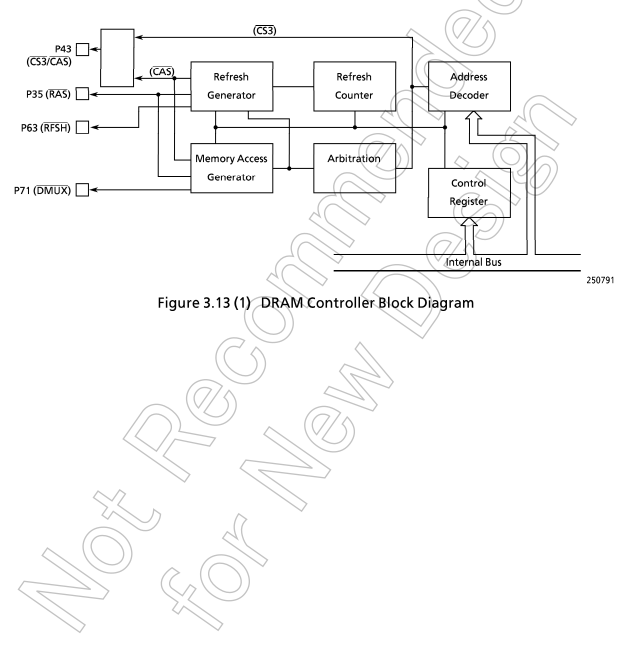
WDMOD  $\leftarrow$  - - - 1 0 1 X X Executes HALT command. Set the STOP mode. Execute HALT instruction. Set the standby mode.

2) Writing 1 to the P4FC<BUSWDT> register halts count by the WDT binary counter at bus release due to the bus request signal, <u>BUSRQ</u>.

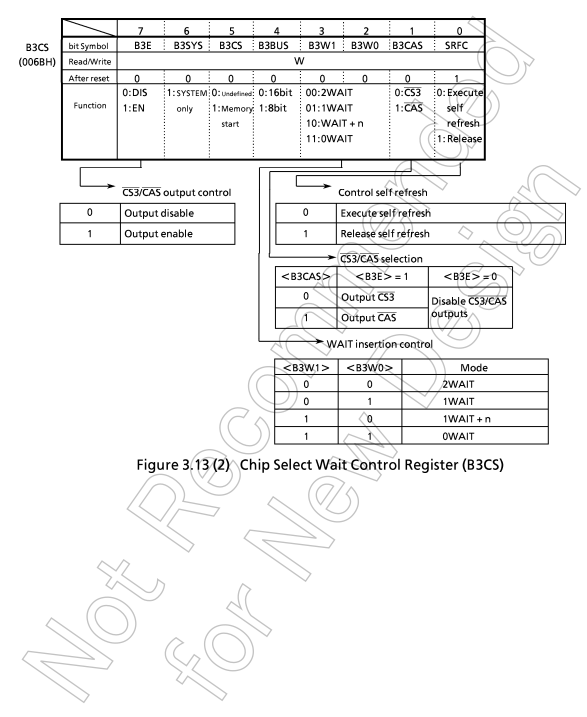
#### 3.13 Dynamic RAM (DRAM) Controller

The TMP96C031Z consists of a control circuit to refresh DRAM, an access circuit to perform read/write, and an address decoder.

Figure 3.13 (1) shows a block diagram of the DRAM controller.



#### 3.13.1 Control Register



7 6 5 4 3 ÷ 2 1 0 P4FC bit Symbol BUSWDT P43F P42F ÷ P41F ÷ P40F ÷ Read/Write w w After reset 0 0 0 0 0 0:PORT 0:PORT 0:PORT 0:PORT 0: Function 1: CS3 1:CS2 1:CS1 BUSRQ 1:CS0 /CAS DIS 1: BUSRQ ΕN Set port 4 output 0 Port output CSO to CS3/CAS output 1 ← (Described in "3.12.2 Watchdog Timer") Figure 3.13 (3) Port 4 Function Register

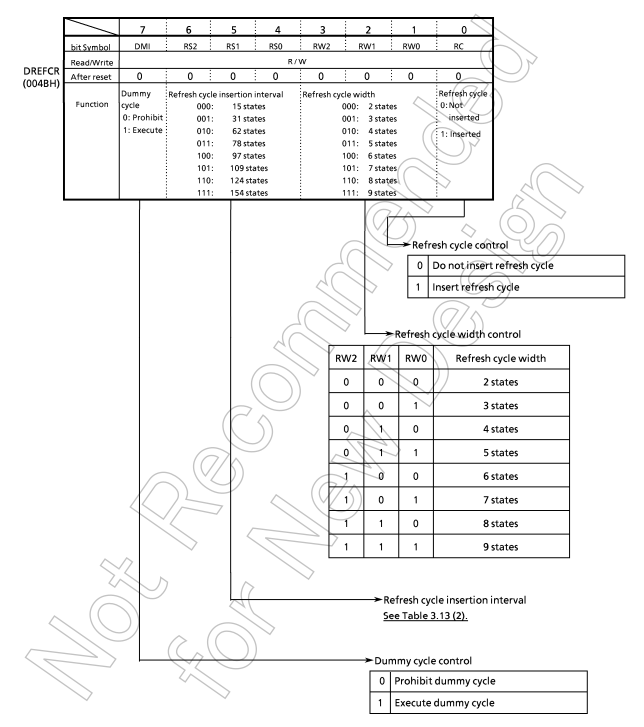
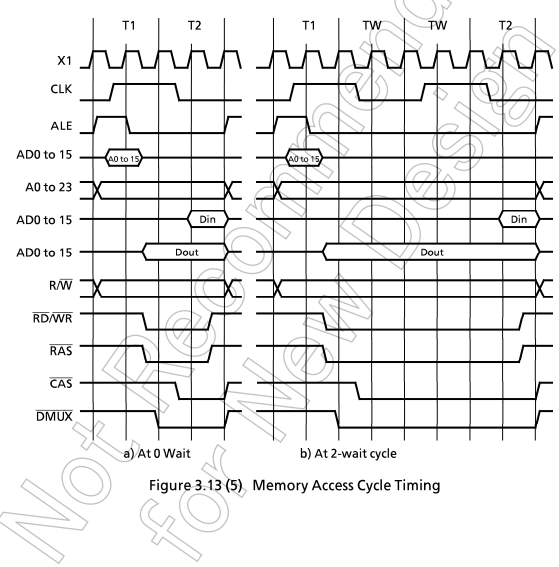


Figure 3.13(4) Refresh Control Register

#### 3.13.2 Operation Description

(1) Read/write control

The read/write controller outputs valid signals  $\overline{RAS}$  and  $\overline{CAS}$  to DRAM when address space specified by the internal address decoder (chip select 3  $\overline{CS3}/\overline{CAS}$ ) is accessed. In addition, a  $\overline{DMUX}$  signal is output for row address/column address switching. Figure 3.13 (6) shows the  $\overline{RAS}$ ,  $\overline{CAS}$ , and  $\overline{DMUX}$  output timing diagram during memory access cycle.



How to set the registers is described next.

1 Setting the  $\overline{RAS},\overline{CAS},\overline{DMUX},$  and  $\overline{RFSH}$  output

Figure 3.13 (2) shows the structure of the chip select wait control register B3CS. B3CS<B3E> can be used to control the output of  $\overline{CS3}/\overline{CAS}$  and B3CS<B3CAS> can be used to control  $\overline{CAS}$  selection.

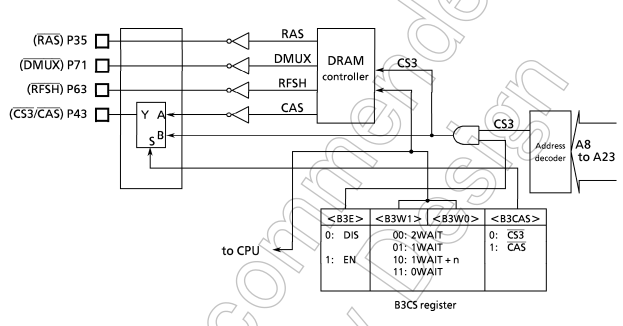


Figure 3.13 (6) Relationship between Address Decoder and DRAM Controller

The RAS, CAS, DMUX, and RFSH signals must be set with the corresponding port control register because they are multiplexed with P35, P43, P71, and P63 respectively.

② Inserting WAIT

WAIT insertion during read/write control can be set with the register  $B3CS \le B3W1, 0 >$ .

(2) Refresh controller

The TMP96C031Z can output RAS/CAS used to refresh the DRAM. At the same time the state signal RFSH which indicates a refresh cycle is output.

DRAM can be refreshed easily because  $\overline{RAS}/\overline{CAS}$  output frequency and pulse width are programmable.

The refresh controller has the following features.

- Refresh mode :  $\overline{CAS}$  before  $\overline{RAS}$  interval refresh mode  $\overline{CAS}$  before  $\overline{RAS}$  self refresh mode
- Refresh interval: 15 to 154 states (programmable)
- Refresh cycle width: 2 to 9 states (programmable)
- Dummy cycle can be generated
- Refresh cycle is asynchronous with CPU operation cycle.
- i) CAS before RAS interval refresh mode

The refresh interval and refresh width for CAS before RAS interval refresh mode depends on the DRAM being used.

Therefore, TMP96C031Z enables the  $\overline{RAS}$  and  $\overline{CAS}$  output to be set with the refresh controller register value according to the system clock and DRAM that are being used.

Figure 3.13 (7) shows a timing example for  $\overline{CAS}$  before  $\overline{RAS}$  refresh cycle.

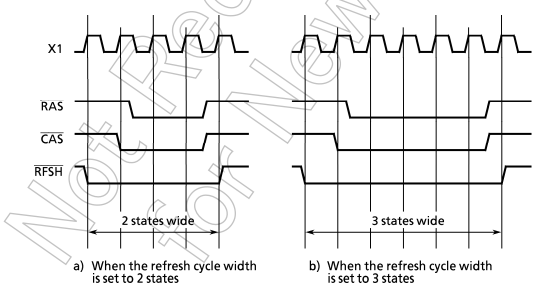


Figure 3.13(7) Refresh Cycle Timing Example

How to set the register is described next.

Figure 3.13(4) shows the bit structure of the refresh control register DREFCR.

1 Refresh cycle insertion interval

The insertion interval is set with the three bits DREFCR<RS2 to 0> according to the system clock being used.

Example : When the system clock is 20 MHz and the DRAM refresh cycle is to be  $16\mu s$ , set these bits to "111".

Re	fresh Cy	cle	Insertion			Fre	quency (f _O	sc)	$\mathcal{A}($	$\geq$
RS2	RS1	RS0	Interval (states)	4 MHz	8 MHz	10 MHz	12,5 MHz	14 MHz	16 MHz	20 MHz
0	0	0	15	7.5	3.75	3.0	2.4	2.14	1.88	1.5
0	0	1	31	15.5	7.55	6.2	4.96	4.43	3.88	3.1
0	1	0	62	31.0	15.5	12.4	9.92	8.86	7.75	6.2
0	1	1	78	39.0	19.5	15.6	12.48	1.14	9.75	7.8
1	0	0	97	48.5	24.25	19.4	15.52	13.86	12.13	9.7
1	0	1	109	54.5	27.25	21.8	17.44	15.57	13.63	10.9
1	1	0	124	62.0	31.0	24.8	19.84	17.72	15.5	12.4
1	1	1	154	77.0	38.5	30.8	24.7	22.0	19.3	15.4
$(Unit: \mu s)$										

Table 3 13	Refresh Cycle Insertion Interval	
Table 5.15	Refresh Cycle insertion interval	

- (2) The three bits DREFCR<RW2 to 0 > can be used to change the refresh cycle width (RAS, CAS output). (2 to 9 states)
- 3 Refresh cycle control

The refresh cycle can be disabled/enabled with the bit DREFCR<RC>.

#### ii) CAS before RAS self refresh mode

This mode is used when CPU or DRAM control is halted with a HALT (IDLE, STOP) instruction while refreshing with  $\overline{CAS}$  before  $\overline{RAS}$  interval refresh mode (hereafter referred to as interval mode).

However,  $\overline{\text{RFSH}}$  is not output. ("1" is output.)

Figure 3.13 (8) shows the self refresh mode timing diagram.

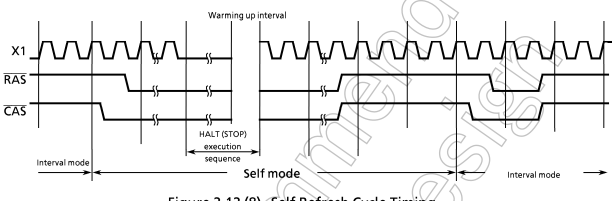


Figure 3.13 (8) Self Refresh Cycle Timing

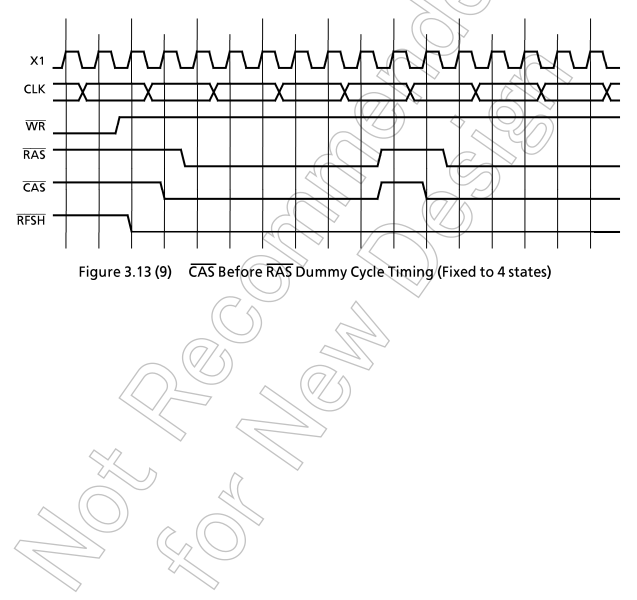
This mode is executed as follows. First, the settings are made for normal interval mode. Then B3CS<SRFC> is set to "0" just before a HALT instruction to perform one normal refresh. Then the  $\overline{CAS}$  pin and  $\overline{RAS}$  pin are kept at low level and the self refresh mode is entered. Set B3CS<SRFC> to "1" to cancel this mode and return to normal  $\overline{CAS}$  before  $\overline{RAS}$  refresh mode. (The first  $\overline{CAS}$  before  $\overline{RAS}$  refresh is performed immediately after cancellation because the refresh counter is cleared.)

#### (3) DRAM initialize

The DRAM controller can generate consecutive  $\overline{CAS}$  before  $\overline{RAS}$  dummy cycles necessary when using DRAM. This is executed by setting DREFCR<DMI> bit to "1" and canceled by setting it to "0". (The <RC> bit need not be changed.)

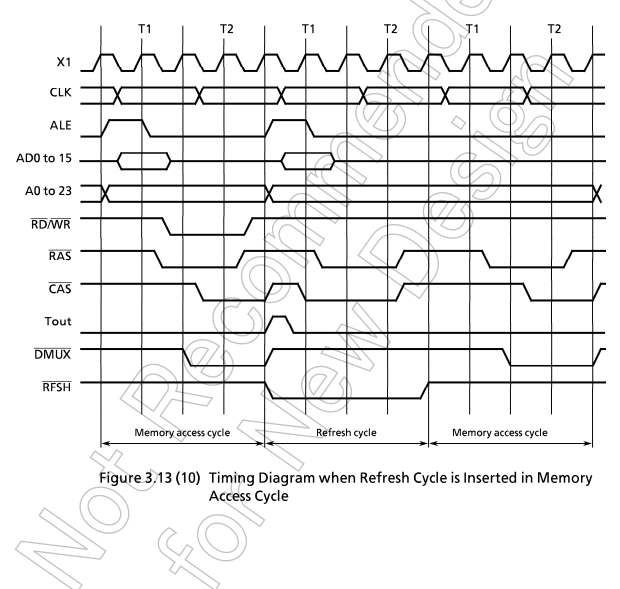
The dummy cycle width is fixed to 4 states.

Figure 3.13 (9) shows the  $\overline{CAS}$  before  $\overline{RAS}$  dummy cycle timing.

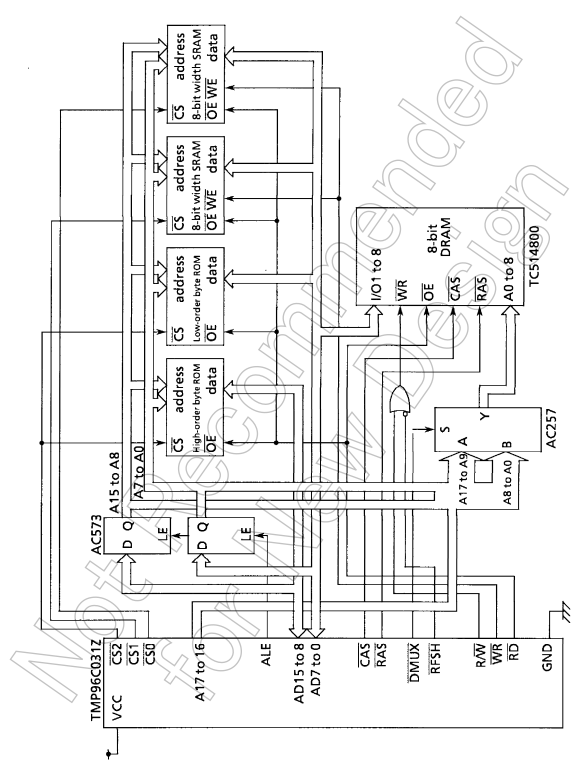


#### 3.13.3 Priority

The DRAM refresh cycle may overlap with the DRAM read/write cycle because it is not synchronized with the CPU operating cycle. In this case, the DRAM controller gives priority to the cycle that starts operation first. If the priority is given to the refresh cycle, a wait is automatically inserted in the memory access cycle. Figure 3.13 (10) shows the timing in this case.



#### 3.13.4 Connection Example



# 4. Electrical Characteristics

#### 4.1 Absolute Maximum Ratings (TMP96C031Z)

		~	
Parameter	Symbol	Rating	Unit
Power Supply voltage	V cc	– 0.5 to 6.5	v
Input voltage	VIN	- 0.5 to Vcc + 0.5	v
Output Current (total)	ΣIOL	100	mA
Output Current (total)	ΣΙΟΗ	- 100	mA
Power Dissipation (Ta = $70^{\circ}C$ )	P D	600	m₩
Soldering Temperature (10 s)	T SOLDER	260	°C
Storage temperature	T STG	-65 to 150	°C >
Operating temperature	T OPR	-20 to 70	

Note: The absolute maximum ratings are rated values which must not be exceeded during operation, even for an instant. Any one of the ratings must not be exceeded. If any absolute maximum rating is exceeded, a device may break down or its performance may be degraded, causing it to catch fire or explode resulting in injury to the user. Thus, when designing products which include this device, ensure that no absolute maximum rating value will ever be exceeded.



#### 4.2 DC Characteristics (TMP96C031Z)

Vcc =  $5 V \pm 10\%$ , Ta = -20 to 70% (Typical values are for Ta = 25% and Vcc = 5 V.)

					1
Parameter	Symbol	Test Condition	Min	Max	Unit
Input Low Voltage (AD0 to 15) <u>P2, P3, P4, P</u> 5, P6, P7, P8, P9 RESET <u>,NM</u> I,INT0 AM8/16 X1	V IL V IL1 V IL2 V IL3 V IL4		-0.3 -0.3 -0.3 -0.3 -0.3	0.8 0.3 Vcc 0.25 Vcc 0.3 0.2 Vcc	V   V   V   V
Input High Voltage (AD0 to 15) <u>P2, P3, P4, P</u> 5, P6, P7, P8, P9 RESET <u>, NMI, INT0</u> AM8/16 X1	V IH V IH1 V IH2 V IH3 V IH4		2.2 0.7 Vcc 0.75 Vcc Vcc – 0.3 0.8 Vcc	Vcc + 0.3 Vcc + 0.3 Vcc + 0.3 Vcc + 0.3 Vcc + 0.3 Vcc + 0.3	V V V V V
Output Low Voltage	VOL	I OL = 1.6 mA		0.45	V
Output High Voltage	V OH V OH1 V OH2	I OH = -400 μA I OH = -100 μA I OH = -20 μA	2.4 0.75 Vcc 0.9 Vcc		V V V
Darlington Drive Current (8 Output Pins max.)	IDAR	V EXT = 1.5 V R EXT = 1.1 kΩ	-1.0	-3.5	mA
Input Leakage Current Output Leakage Current	I LI I LO	0.0≦Vin≦Vcc 0.2≦Vin≤Vcc – 0.2	0.02 (Typ) 0.05 (Typ)	±5 ±10	μ <b>Α</b> μ <b>Α</b>
Operating Current (RUN) IDLE STOP (Ta = − 20 to 70℃) STOP (Ta = 0 to 50℃)		t $\overrightarrow{osc} = 20 \text{ MHz}$ $0.2 \leq \text{Vin} \leq \text{Vcc} - 0.2$ $0.2 \leq \text{Vin} \leq \text{Vcc} - 0.2$	30 (Typ) 2.0 (Typ) 0.2 (Typ)	60 10 50 10	mA mA μA μA
Power Down Voltage (@STOP, RAM Back up)	V STOP	V IL2 = 0.2 Vcc, V IH2 = 0.8 Vcc	2.0	6.0	V
RESET Pull Up Resistor	RRST		50	150	kΩ
Pin Capacitance	CIO	tosc = 1 MHz		10	pF
Schmitt Width RESET, NMI, INTO (P50)	VTH		0.4	1.0 (Typ)	V
Programmable Pull Down Resistor	RKL		10	80	kΩ
Programmable Pull Up Resistor	RKH	$(0/\delta)$	50	150	kΩ

Note: I-DAR is guaranteed for a total of up to 8 ports.

#### 4.3 AC Electrical Characteristics (TMP96C031ZF)

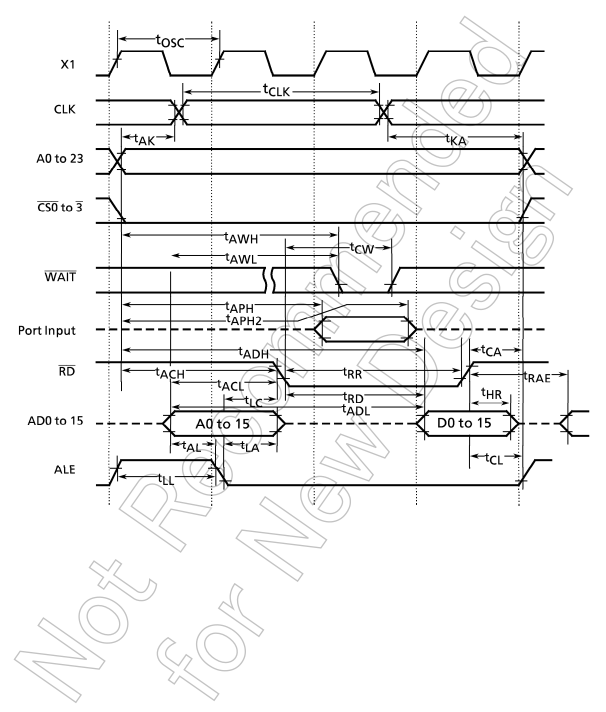
$Vcc = 5 V \pm 10\%$	$, TA = -20 \text{ to } 70^{\circ}\text{C}$
$\sim$	(4 MHz to 20 MHz)

			Man	16 MHz 20 MHz					
No.	Paramerer	Symbol	Voriable						Unit
			Min	Max	Min	Max	Min	Max	
	Osc. Period ( = x)	tosc	50	250	62.5		50		ns
	CLK width	t _{CLK}	2x – 40		85	$Z_{\Delta}$	60		ns
	A0 to 23 Valid $\rightarrow$ CLK Hold	t _{AK}	0.5x – 20		<u> </u>		5		ns
	CLK Valid $\rightarrow$ A0 to 23 Hold	t _{KA}	1.5x – 70		24		5		ns
	A0 to 15 Valid $\rightarrow$ ALE fall	t _{AL}	0.5x – 15		16		10		ns
	ALE fall $\rightarrow$ A0 to 15 Hold	t _{LA}	0.5x – 15		16		10		ns
	ALE High width	t _{LL}	x – 40		23		10		ns
	ALE fall $\rightarrow \overline{RD}/\overline{WR}$ fall	t _{LC}	0.5x – 30	14			- 5		ns
	$\overline{\text{RD}}/\overline{\text{WR}}$ rise $\rightarrow$ ALE rise	t _{CL}	0.5x – 20		11		5	~	ns
	A0 to 15 Valid $\rightarrow \overline{RD}/\overline{WR}$ fall	t _{ACL}	x – 25	$\partial \lambda$	38		25	>	ns
	A0 to 23 Valid $\rightarrow \overline{RD}/\overline{WR}$ fall	t _{ACH}	1.5x – 50	// ))	44		))25		ns
12	$\overline{\text{RD}}/\overline{\text{WR}}$ rise $\rightarrow$ A0 to 23 Hold	t _{CA}	0.5x – 20		11	$\sim$	(2/5)	)	ns
	A0 to 15 Valid $\rightarrow$ D0 to 15 input	t _{ADL}		3.0x – 45		143	JU.	105	ns
14	A0 to 23 Valid $\rightarrow$ D0 to 15 input	t _{ADH}		3.5x – 65	((	154	$\checkmark$	110	ns
15	$\overline{\text{RD}}$ fall $\rightarrow$ D0 to 15 input	t _{RD}		2.0x – 50		75		50	ns
16	RD Low width	t _{RR}	2.0x - 40		85	$\sum$	60		ns
17	$\overline{\text{RD}}$ rise $\rightarrow$ D0 to 15 Hold	t _{HR}	0	(	(//0		0		ns
18	$\overline{\text{RD}}$ rise $\rightarrow$ A0 to 15 output	tRAE	x – 15		48	/	35		ns
19	WR Low width	tww	2.0x – 40	$\langle \ \rangle$	85		60		ns
20	D0 to 15 Valid $\rightarrow \overline{WR}$ rise	tow	2.0x – 50	$\langle \rangle$	75		50		ns
21	$\overline{\text{WR}}$ rise $\rightarrow$ D0 to 15 Hold	twp	0.5x – 10		/ 21		15		ns
22	A0 to 23 Valid $\rightarrow \overline{\text{WAIT}}$ input $\binom{1\text{WAIT}}{+\text{n mode}}$	tawh		3.5x - 90	/	129		85	ns
23	A0 to 15 Valid $\rightarrow \overline{\text{WAIT}}$ input $\begin{pmatrix} 1WAIT \\ + n \text{ mode} \end{pmatrix}$	tAWL	~	3.0x - 80		108		70	ns
	$\overline{\text{RD}}/\overline{\text{WR}}$ fall $\rightarrow \overline{\text{WAIT}}$ Hold $\begin{pmatrix} 1 \\ + n \\ mode \end{pmatrix}$	tcw	2.0x + 0		125		100		ns
	A0 to 23 Valid $\rightarrow$ PORT input	t _{APH}		2.5x – 120		36		5	ns
	A0 to 23 Valid $\rightarrow$ PORT Hold	t _{APH2}	2.5x + 50	$\rightarrow$	206		175		ns
27	$\overline{WR}$ rise $\rightarrow$ PORT Valid	t _{CP}		200		200		200	ns
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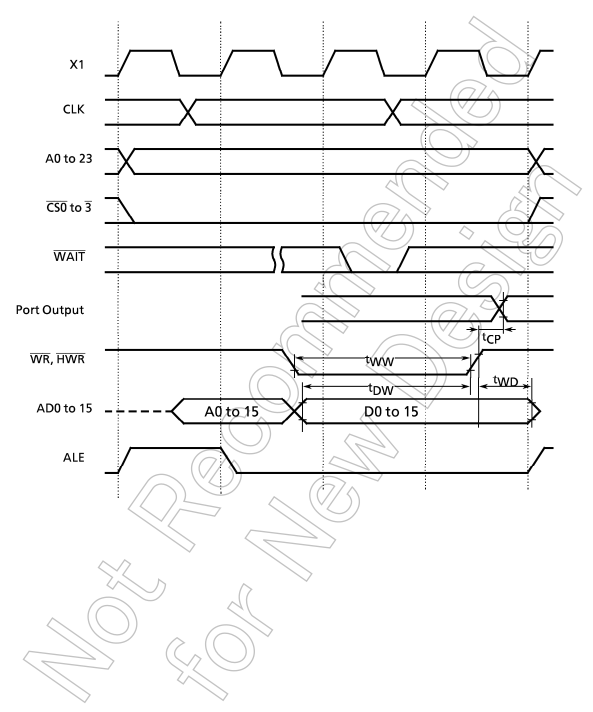
AC Measuring Conditions

- Output Level : High 2.2 V / Low 0.8 V , CL50 pF
  - (However CL = 100 pF for AD0 to AD15, A0 to A23, ALE,  $\overline{RD}$ ,  $\overline{WR}$ ,  $\overline{HWR}$ , CLK,  $\overline{CS0}$  to  $\overline{CS3}$ )
- Input Level : High 2.4 V / Low 0.45 V (AD0 to AD15)
  - High 0.8 Vcc / Low 0.2 Vcc (Except for AD0 to AD15)

#### (1) Read Cycle



### (2) Write Cycle



#### 4.4 DRAM Control AC Characteristics (TMP96C031Z)

Vcc = 5 V  $\pm$  10% , TA = - 20 to 70°C (4 MHz to 20 MHz)

No.	Parameter	Symbol	Voriable		16 MHz		20 MHz		Unit
NO.	Farameter	Symbol	Min	Max	Min	Max	Min	Max	
1	RAS cycle time	t _{RC}	4X-10		240	$\bigcirc$	/)190		ns
2	$\overline{RAS}$ fall $\rightarrow$ data input	t _{RAC}		2X-50	6	75		50	ns
	$\overline{CAS}$ fall $\rightarrow$ data input	t _{CAC}		1X-42		20.5		8	ns
4	RAS high pulse width	t _{RP}	2X-40		85	$\mathcal{I}$	60		ns
5	RAS low pulse width	t _{RAS}	2X-20		105		80		ns
6	$\overline{CAS}$ fall $\rightarrow \overline{RAS}$ rise	t _{RSH}	1X-25		38		25		ns
7	$\overline{RAS}$ fall $\rightarrow \overline{CAS}$ rise	t _{CSH}	2X-20		105		80		ns
	CAS low pulse width	t _{CAS}	1.5X-30	$ \downarrow ( \land )$	64		45		ns
	$\overline{RAS}$ fall $\rightarrow \overline{CAS}$ fall	t _{RCD}	1X-10	1X+10	53	73	< 40	60	ns
	$\overline{CAS}$ rise $\rightarrow \overline{RAS}$ fall	t _{CRP}	1.5X-50	$\overline{\gamma}$	44		25	~	ns
	$\overline{RAS}$ fall $\rightarrow$ A0-15 hold	t _{RAH}	-30	$\langle \langle \rangle \rangle$	-30		)}-30-		ns
12	$A_{0 \text{ to } 15}$ valid $\rightarrow \overline{RAS}$ fall	t _{ASRL}	1X-10	$\bigcirc$	53	$\sim$	(/40)	)	ns
	$A_{0 \text{ to } 23}$ valid $\rightarrow \overline{RAS}$ fall	t _{ASRH}	1.5X-10		84	$\mathbb{N}$	65		ns
14	$\overline{WR}$ fall $\rightarrow \overline{RAS}$ rise	t _{RWL}	2X-50	$\searrow$	75	~~~~	> 50		ns
15	$\overline{WR}$ fall $\rightarrow \overline{CAS}$ rise	t _{CWL} 〈	2X-50		75-	$\langle \rangle$	50		ns
16	Data output $\rightarrow \overline{CAS}$ fall setup	t _{DS}	1X-30		33	$\square$	20		ns
17	$\overline{CAS}$ fall $\rightarrow$ data output hold	t _{DH} (	1.5X-50	(	(744)		25		ns
18	$\overline{RAS}$ fall $\rightarrow$ data output hold	<b>t</b> DHR	2.5X-50		×106/	)	75		ns
	$\overline{WR}$ fall $\rightarrow$ CAS fall setup	twcs	_1X-30	$\langle \ \rangle$	33		20		ns
20	$\overline{CAS}$ fall $\rightarrow$ WR hold	TWCH	1X-30	$\langle \rangle$	33		20		ns
21	$\overline{RAS}$ fall $\rightarrow$ DMUX fall	tRDM	0.5X-10	0.5X	21	31	15	25	ns
22	$\overline{\text{DMUX}}$ fall $\rightarrow \overline{\text{CAS}}$ fall	tCDM	0.5X	0.5X + 10	31	41	25	35	ns
	$\overline{RAS}$ fall $\rightarrow \overline{CAS}$ rise	teHR*1	2X-50	$\sim$	75		50		ns
24	$\overrightarrow{RAS} \operatorname{rise} \to \overrightarrow{CAS} \operatorname{fall} \qquad ( )$	t _{RPC*}	1.5X-30		64		45		ns
25	CAS high pulse width	t _{CP*}	1.5X-60		34		15		ns
26	$\overline{CAS}$ fall $\rightarrow \overline{RAS}$ fall	t _{CSR*}	0.5X-10	$\geq$	21		15		ns
27	RAS low pulse width	t _{RASS*2}	2000X	$\mathbf{b}$	125		100		μs
28	RAS precharge time	t _{RPS*2}	4X-50		200		150		ns
	CAS hold time	tcHS*2	/ - 1)0)		-10		-10		ns
30	$\overline{RFSH} \text{ fall} \to \overline{CAS} \text{ fall}$	t _{CFL} *	1X-10		53		40		ns
31	$\overline{CAS}$ rise $\rightarrow \overline{RFSH}$ rise	t _{CFH*}	0.5X-10		21		15		ns

*1 CAS before RAS interval refresh mode

*2 CAS before RAS self-refresh mode

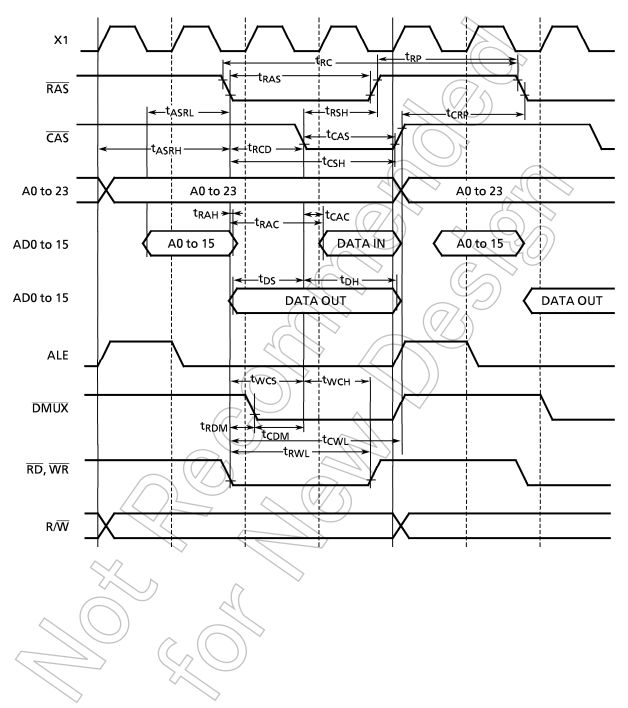
* Both refresh modes

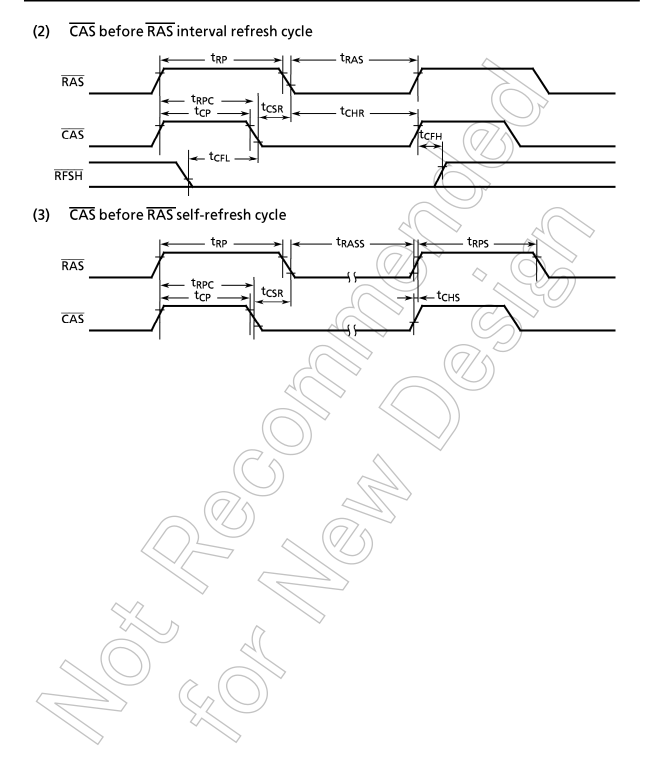
**AC** Measuring Conditions

• Output Level : High 2.2 V/Low 0.8 V , CL = 50 pF

- (However CL = 100 pF for AD0 to AD15, A0 to A23, RD, WR, HWR, R/W, RAS)
- Input Level : High 2.4 V / Low 0.45 V (AD0 to AD15)
  - High 0.8 Vcc / Low 0.2 Vcc (Except for AD0 to AD15)

#### (1) Read/Write Access Cycle





#### 4.5 A/D Conversion Characteristics

	-		<u>Vcc = 5 V ± 10%</u>	<u>6 TA = - 2</u>	20 to 70°C
Parameter	Symbol	Min	Тур.	Max	Unit
Analog reference voltage	V _{REF}	Vcc – 1.5		VCC	
Analog reference voltage	A _{GND}	Vss		Vss	l v
Analog input voltage range	V _{AIN}	Vss	6	Vcc	
Anlog current for analog reference voltage	I _{REF}		0.5	1.5	mA
Total error	Error(Quantize error of ± 0.5 LSB not included)			2.0	LSB

## 4.6 Serial Channel Timing – I/O Interface Mode

#### SCLK Input Mode (1)

 $Vcc = 5V \pm 10\%$  $TA = -20 \text{ to } 70^{\circ}\text{C}$ 

Deveryoter	Cumhal	Varia	16 MHz		20 MHz		Unit	
Parameter	Symbol	Min	Max	Min	Max	Min	Max	Unit
SCLK cycle	t _{SCY}	16X		1	C	0.8	)	μs
Output Data $\rightarrow$ Rising edge of SCLK	t _{OSS}	t _{SCY} /2 – 5X – 50	$\searrow$	137	$\mathbb{S}$	100		ns
SCLK rising edge→Output Data hold	t _{онs}	5X - 100	$\square$	212	77~	150		ns
SCLK rising edge→Input Data hold	t _{HSR}	0	>	Q	( ) )	0		ns
SCLK rising edge $\rightarrow$ effective data input	t _{SRD}	$\langle \rangle$	t _{SCY} – 5X – 100		587		450	ns
(2) SCLK Output Mode								

#### (2) SCLK Output Mode

Parameter	Symbol	Varia	16 MHz		20 MHz		Unit	
Parameter	Jymbol	Min	Max	Min	Max	Min	Max	Unit
SCLK cycle (programmable)	t _{SCY}	16X	8192X	1	512	0.8	409.6	$\mu$ S
Output Data $\rightarrow$ SCLK rising edge	toss	t _{SCY} – 2X – 150	$\langle \rangle$	725		550		ns
SCLK rising edge $\rightarrow$ Output Data hold	tons	2X - 80 🦯		45		20		ns
SCLK rising edge $\rightarrow$ Input Data hold	t _{HSR}	0	$\sim$	0		0		ns
SCLK rising edge $\rightarrow$ effective data input	t _{SRD}	$\sim$ ((//	t _{\$QY} – 2X – 150		725		550	ns
			//					

# 4.7 Timer/Counter Input Clock (TI0, TI4, TI5)

			VCC = S	$5 V \pm 10$	% IA	$= -20 t_{0}$	570°C
Parameter	Sumbol	Variable	16 N	16 MHz		20 MHz	
Parameter	Symbol	Min Max	Min	Max	Min	Max	Unit
Clock Cycle	tvcк	8X + 100	600		500		ns
Low level clock Pulse width	tVCKL	4X + 40	290		240		ns
High level clock Pulse width	tvckh	4X + 40	290		240		ns

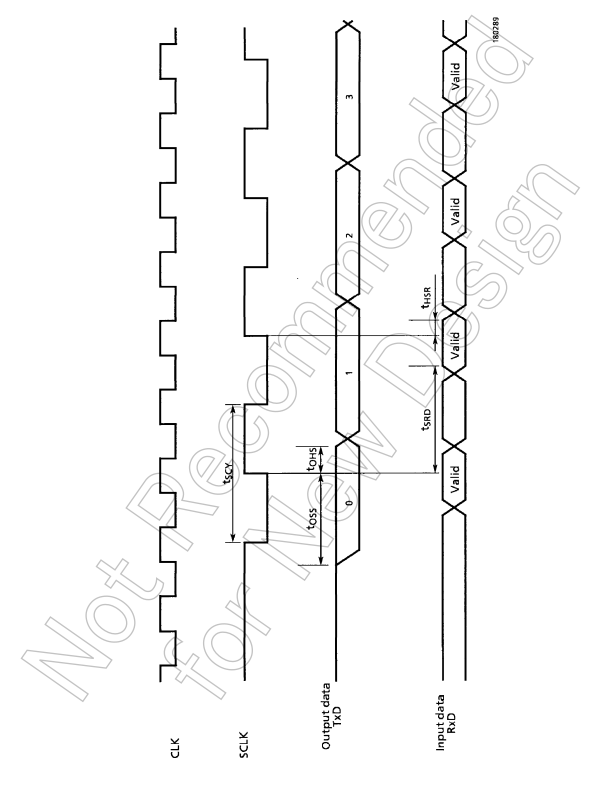
# 4.8 Interrupt Operation

 $Vcc = 5 V \pm 10\%$  TA = -20 to 70°C

Parameter	Symbol	Variable		16 MHz		20 MHz		Unit
		Min	Max	Min	Max	Min	Max	Unit
NMI, INTO Low level Pulse width	t _{INTAL}	4X		250		200		ns
NMI, INTO High level Pulse width	t _{INTAH}	4X		250		200		ns
INT1 to INT7 Low level Pulse width	t _{INTBL}	8X + 100		600		500		ns
INT1 to INT7 High level Pulse width	t _{INTBH}	8X + 100		600		500		ns

7000

# 4.9 Timing Chart for I/O Interface Mode



_	(Note 1)							<u> </u>	
CLK _	X_\\X_	Х		_X_	}	K (	$\rightarrow$	X	
BUSRQ			AL				сван-	>	←
BUSAK -			<u> </u>		$\overline{\mathbb{C}}$				∠  ≪ t _Β ,
AD0 to AD15		——————————————————————————————————————	— -{ }		>		4	$\overline{\bigcirc}$	Ύ
A16 to A23			<u></u>	Note 2)				<u></u>	Ę
DMUX, RD,WR			-45-	<u> </u>	$\overline{(\overline{\alpha})}$		)		
CSO to CS3/CAS R/W, RAS,			- <del></del> {}	Note 3)		9			Ł
<b></b>		$\bigcirc$	\ \	/ariable	16.1	ИНz	201	ИНz	
	Parameter	Symbol	Min	Max	Min	Max	Min	Max	Unit
BUSRQ set-	up time for CLK	t _{BRC}	120		120		120		ns
CLK→BUS	AK falling edge	t _{CBAL}		2.0x + 120		214		220	ns
	AK rising edge	t _{CBAH}	15	0.5x + 40		71		65	ns
$CLK \rightarrow BUS$	ak rising edge								
	fer is off to BUSAK	t _{ABA}	o	80	0	80	0	80	ns

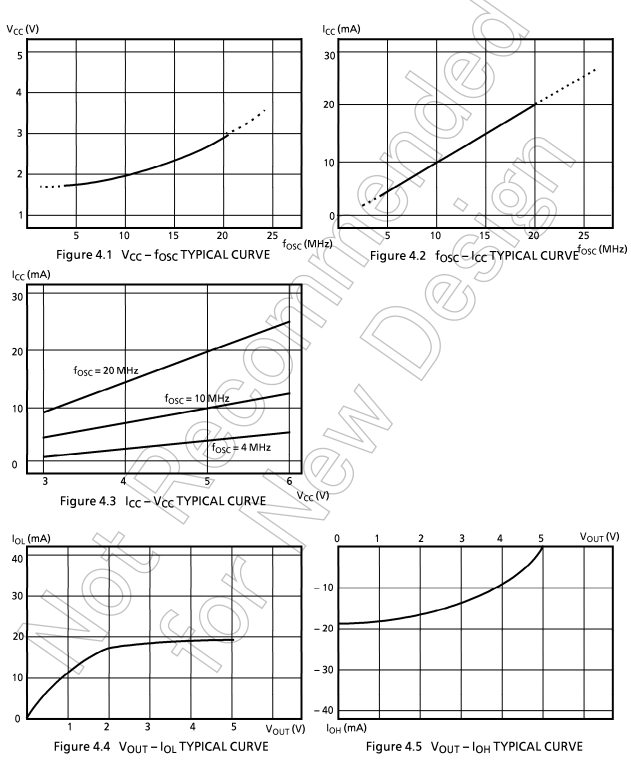
#### 4.10 Timing Chart for Bus Request/BUS Acknowledge

Note 1: The Bus will be released after the  $\overline{WAIT}$  request is inactive, when the  $\overline{BUSRQ}$ is set to "0" during "Wait" cycle. Note 2 : An internal programmable pull-down resistor must be connected.

Note 3 : An internal programmable pull-up resistor must be connected.

### 4.11 Typical characteristics

Vcc=5 V, Ta=25°C, unless otherwise noted.



# 5. Table of Special Function Registers (SFRs)

(SFR ; Special Function Register)

The special function registers (SFRs) include the I/O ports and peripheral control registers allocated to the 128-byte addresses from 000000H to 00007FH.

- (1) I/O port
- (2) I/O port control
- (3) Timer control
- (4) Pattern Generator control
- (5) Watch Dog Timer control
- (6) Serial Channel control
- (7) A / D converter control
- (8) Interrupt control
- (9) Chip Select / Wait control
- (10) DRAM Control

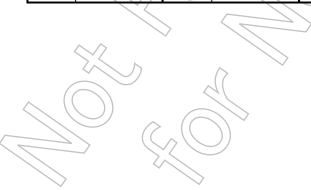
#### Configuration of the table

					→bit Symbol →Read / Write →Initial value afrer rese
	$\mathbb{C}$			$\checkmark$	4
	$\overline{2}$	2		$\searrow$	I →Initial value afrer rese
				:	4
	$\sim D^{+}$		XA :		→Remarks
$\overline{\Omega}$	$\sim$	~	$\langle l_{z} \rangle$		
	()		>		
$\mathcal{N}$		. (7/			
		)/Ľ	<u>)</u>		
$\langle$					
$\checkmark$					
		$\searrow$			
)	(7)				
4	26				
. 6	$\langle \rangle$				
	$\mathcal{D}$				

 $\overline{}$ 

Address	Name	Address	Name	Address	Name	Address	Name
000000H		20H	TRUN	40H	MSAR0	60H	ADREG0
1H		21H		41H	MAMR0	61H	ADREG1
2H		22H	TREG0	42H	MSAR1	7/62H	ADREG2
3H		23H	TREG1	43H	MAMR1	63H	ADREG3
4H		24H	T01MOD	44H	MSAR2	64H	
5H		25H	TFFCR	45H	MAMR2	65H	
6H	P2	26H	TREG2	46H	MSAR3	) 🎽 66н	
7H	P3	27H	TREG3	47H	MAMR3	67H	$\frown$
8H	P2CR	28H	T23MOD	48H	$\mathcal{A}(\mathcal{N})$	68H	BOCS
9H	P2FC	29H	TRDC	49H		69H	B1CS
AH	P3CRL	2AH		4AH		6AH	B2CS
BH	P3CRH	2BH		4BH	DREFCR	6BH	B3CS
СН	P4	2CH		4CH	PGOREG	6CH	$\Xi / \Lambda$
DH	P5	2DH		4DH	PG1REG	6DH	GOI
EH		2EH		(4EH	PG01CR	6EH	
FH		2FH		4FH		6EH	~
10H	P4FC	30H	TREG4L	50H	SCOBUF	ZOH	INTE01
11H		31H	TREG4H	51H	SCOCR	∕71́Η	INTE23
12H	P6	32H	TREG5L	52H	SCOMOD	) 72H	INTE45
13H	P7	33H	TREG5H	53H	BROCR	— 73н	INTE67
14H	P6CRL	34H	CAP1L	🗸 54H	SC1BUF	74H	INTET10
15H	P7CRL	35H	CAP1H	55H	SC1CR	75H	INTET32
16H	P6CRH	36H	CAP2L	56H	SC1MOD	76H	INTET54
17H	P7CRH	37H	CAP2H	57H	BR1CR	77H	INTES0
1 <b>8</b> H		38H	T4MOD	58H	ODE	78H	INTES1
19H		39н	TFF4CR	59H		79H	INTEAD
1AH		зан	T45CR	5AH		7AH	IIMC0
1BH		ЗВН		5BH	$\searrow$	7BH	IIMC1
1CH		( /зсн		5CH	WDMOD	7CH	DMA0V
1DH		3DH		5DH	WDCR	7DH	DMA1V
1EH	// )]	3EH		5ЕН	ADMOD	7EH	DMA2V
1FH		3FH		5FH		7FH	DMA3V

 Table5
 I/O register address map



## TOSHIBA

#### (1) I/O Port

Symbol	Name	Address	7	6	5	4	3	2	1	0
			P27	P26	P25	P24	P23	P22	P21	P20
50						* R	/W		7(	
P2	PORT2	06H	0	0	0	0	0	0	0	0
						Input	mode	$(// \land$		
					P35	P34	P33	P32	P31	P30
52	DODTO	0711					(*R	W		
P3	PORT3	07H			1	1		) Y 1	1	1
					I	nput mode	(Pulled-up)	9	$\frown$	
						~	P43	P42	P41	P40
P4	PORT4							R/V	v (	$\searrow$
P4	POR14	осн				$\square$		0	$\leq h >$	1
							))	Output	mode	
							P53	P52	P51//	P50
P5	PORT5	0DH				$( \ )$		R		
						$\sim$		Input n	node	
			P67	P66	P65	P64	P63	P62))	P61	P60
P6	DODTC	12H				🔾 R/	w C			
P6	PORT6	I IZH	1	1	$\left  \left  \left  \right\rangle \right  \right $	> 1	1	( ))1	1	1
				~		Input	mode	9		
				P76	P75	P74	P73	P72	P71	P70
57	DODT7	[		$( \cap$	$\mathbb{Z}$		R/W)			
P7	PORT7	13H		(1	1)) 1	1		1	1	1
		[			J		Input mode			

Read/Write

R/W ; Either read or write is possible

R ; Only read is possible

W ; Only write is possible

Prohibit RMW; Prohibit Read Modify Write. (Cannot use the RES, SET, TEST, CHG, STCF, EX, ADD, ADC, SUB, SBC, INC, DEC, RLC, RRC, RL, RR, SLA, SRA, SLL, SRL, RLD, RRD, AND, OR, or XOR instruction.) *R/W ; RMW instructions are prohibited for controlling ON/OFF of the pull-up/pull-down

; RMW instructions are prohibited for controlling ON/OFF of the pull-up/pull-down resistors.

### (2) I/O Port Control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
			P27C	P26C	P25C	P24C	P23C	P22C	P21C	P20C
	PORT2	08H				V	v		)2	•
P2CR	Control	(Prohibit	0	0	0	0	0	0	0	0
		RMW)			<	<refer td="" the<="" to=""><td>ne "P2FC" &gt;</td><td>¥// \\</td><td></td><td></td></refer>	ne "P2FC" >	¥// \\		
			P27F	P26F	P25F	P24F	P23F	P22F	P21F	P20F
P2FC	PORT2	09H				V	v 🦳			
PZFC	Function	(Prohibit	0	0	0	0	0	<u>)</u> > 0	0	0
		RMW)		P2	FC/P2CR = 00	0 : IN, 01 : O	UT, 10:,	11 : A23 to 1	16	
			P33C1	P33C0	P32C1	P32C0	P31C1	P31C0	P30C1	P30C0
					•	<u> </u>	<u>v</u>		$\leq$	$\sim$
	PORT3		0	0	0	0	0	<u> </u>	50	0
P3CRL	Control	0AH	00: PO	RT input	00: PO	RT input	•/ /	nei niput	)) 00: PO	RT input
	Low			RT output	. /	RToutput	01: PC	ORT output	: \( //	RT output
		(Prohibit	10: BU	SAK	10: <del>BU</del>	SRQ	10: —	$\square$	10: то	-
		RMW)	11: —	-	11.(-		11: —	$(C_{A})$	11: HV	VR
			RDEN				P35C1	P35C0	P34C1	P34C0
			W			$\searrow$	6	<u> </u>		
	PORT3		0				0	())0	0	0
P3CRH	Control	ОВН	1: pseudo	4	$( \ )$		: \ \	RT input		RT input
	High		SRAM				: \\	ORT output	:	RT output
		(Prohibit	EN	$( \cap$			10 RA	\S	10: NN	
		RMW)			))		<u> 11/-</u>		11: R⁄ī	
			BUSWDT	2 >			P43F	P42F	P41F	P40F
			W	( )				V		
P4FC	PORT4	10H	0 00: BUSRQ			$\left( \begin{array}{c} \\ \\ \\ \end{array} \right)$	0 00: PORT	0 00: PORT	0 00: PORT	0 00: PORT
	Function	/ <u> </u>	DIS/	$\land$	~	$\leq 1/2$	01: CS3	01: CS2	01: CS1	00: PORT
		(Prohibit	01: BUSRQ	))	6	$\sim$	/CAS			
		RMW)	) EN	/		$( \land )$				

### I/O Port Control (2/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
			P63C1	P63C0	P62C1	P62C0	P61C1	P61C0	P60C1	P60C0
						v	V		7(	
	PORT6		0	0	0	0	0	0	i o	0
P6CRL	Control	14H	00: PO	RT input	00: PO	RT input	00: PO	RT input	00: PO	RT input
	Low		01: PO	RT output	01: PO	RT output	01: PO	RT output	01: PO	RT output
		(Prohibit	10: PG	03	10: PG	02	10: PG	01	10: PG	00
		RMW)	11: RFS	SH	11: —		<u> </u>  1:-	)7	11: Tx[	00
			P67C1	P67C0	P66C1	P66C0	P65C1	P65C0	P64C1	P64C0
							$M \longrightarrow$			
	PORT6		1	1	0	0	0	0	0	V 0
P6CRH	Control	15H	00: PO	RT input	•	RT input	00: PO	RT input		RT input
	High		01: PO	RT output	01: PO	RT output	)) 01: PO	RToutput	) 01 <del>.</del> PO	RT output
		(Prohibit	10: PG		10: PG	12	10: PG	11	10: PG	10
		RMW)	11: WI	DTOUT	11:		11: —		<u> </u>	
			P73C1	P73C0	P72C1	P72C0	P71C1	P71C0	P70C1	P70C0
						<u>v</u>	N.			
	PORT7		0	0	0	0	0		0	0
P7CRL	Control	16H		RT input		RT input	$\sim$	RT input		RT input
	Low		01: PO	RT output		RT output	: \ \	RT output	01: PO	RT output
		(Prohibit	10: —		10: —		10: TO	3	10: TO	1
		RMW)	11: —	$(\bigcirc$	11:-		11) DN		11: TO	
					) P76C1	P76C0	P75C1	P75C0	P74C1	P74C0
							<u> </u>		•	
	PORT7		(	$( \land )$	0	0	0	0	0	0
P7CRH	Control	17H		$\bigcirc$	•	RT input		RT input		RT input
	High		$(\overline{\Omega})$	$\wedge$		RT output	:	RT output	:	RT output
		(Prohibit	$\langle V \rangle$		10: SCL	.K1	10: —		10: Tx[	01
		RMW)	ノニ		(17/	$\langle \wedge \rangle$	11: —		11: —	

### (3) Timer Control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
					PRRUN	T4RUN	T3RUN	T2RUN	T1RUN	TORUN
							R/	w (	7(	
TDUN	Timer RUN Control	2011			0	0	0	0	<b>v</b> 0	0
TRUN		20H				Presca	aler & Timer I	Run/Stop COI	NTROL	
	Reg.						0 : Stop &	Clear		
							1 : Run (Co	ount up)		
	9 hit Timor	22H				-	- ((	)7		
TREG0	8 bit Timer	(Prohibit				١	$\sim$	9	$\frown$	
	Register 0	RMW)				Und	fined			
	8 bit Timer	23H				-	$\sim$	,	$\mathcal{A}$	$\checkmark$
TREG1	Register 1	(Prohibit				$\overline{\alpha}$	N		5 >	
	Register i	RMW)				Undi	fined	( ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )		
			T10M1	T10M0	PWM01	PWM00	T1CLK1	T1CLK0	TOCLKI	T0CLK0
	8 bit Timer	24H				R	Ŵ	$\sim$		
T01MOD	Source	(Prohibit	0	0	0	0	0		0	0
TOTIVIOD	CLK &	RMW)	00: 8-b 01:16-b		00:- 01:26-	$\sim$	00 : TO 01 : ∳T1		00 : TI0 01 : φT1	
	MODE		10: 8-b		10:27-		10 : ¢T1		10:φT4	
			11: 8-b		11:28-		11 φΤ2		11: φT1	
			TFF3C1	TFF3C0	TFE31E	TFF3IS	TFF1C1	TFF1C0	TFF1IE	TFF1IS
	8bit Timer		V	/	R/	<u>w //</u>		N	R	/W
TFFCR	Flip-Flop	25H		- (	0	0	<u> </u>	_	0	0
men	Control	2311	00 : Invei 01 : Set		)1) TFF3	0: Timer 2	00 : Inve 01 : Set	ent TFF1	1: TFF1	0: Timer 0
	reg.		10: Clear		Invert	1: Timer 3	10: Clea		Invert	1: Timer 1
			11: Don'	t care	Enable		11: Dor		Enable	
	8 bit Timer			$\sum$		$\langle \mathcal{D} \rangle$				
TREG2	Register 2	26H	$-\left( \overline{\alpha} \right)$		5		Ń			
		6		))		Undi	fined			
	8 bit Timer		$)) \sim$	<u> </u>	(7)	<u> </u>	_			
TREG3	Register 3	27H		<	$\sum V \angle$		N			
						:	fined	<u>.</u>		<u>.</u>
			T23M1	T23M0	PWM21	PWM20	T3CLK1	T3CLK0	T2CLK1	T2CLK0
	$\sim$	∕>28H			$\sim$	•	/W	•		
T23MOD	Timer 2, 3		0	0	0	0		0	0	0
	Hode Reg.	(Prohibit	00: 8-b 01:16-b		00:- 01:2 ⁶ -	1	00 : ΤΟ2 01 : φΤ1		00:- 01:φT1	
	$( \subset$	RMW)	10: 8-b		10:27-		10: φT1		10: φT4	
			11: 8-b	it PWM	11:28-	1	<u>11 : φ</u> T2	256	11:φT1	
			> ( (	$\gamma \gamma$					TR2DE	TRODE
$\langle -$	Timer Reg. Double	(	$\mathcal{A}\mathcal{A}$	$\bigcirc$						/W
TRDC	Buffer	29H							0	0
	Control							-	Timer Reg. Double Buffe	er Control
	Reg.								0: Double Bulle	
									: 1: Double Bu	Iffer Enable

### Timer Control (2/2)

Symbol	Name	Address	7 6	5	4	3	2	1	0
	16 bit	30H				_			
TREG4L	Timer	(Prohibit			N	v			
	Register4L	RMW)			Undi	fined		) //	
	16 bit	31H						/	
TREG4H	Timer	(Prohibit			Ň	v ~ (	(7/s)		
	Register4H	RMW)				fined	()		
	16 bit	32H					$\overline{}$		
TREG5L		(Prohibit			N	v ((			
	Register5L	RMW)				fined	$\mathcal{F}$		
	16 bit	33H			onal			$\frown$	
TREG5H		(Prohibit			0				
	Register5H	RMW)				fined	~	$\langle \langle - \rangle$	7
	Registeron	(((((((((((((((((((((((((((((((((((((((			ondi			$\leftarrow$	
CAP1L	Capture	34H			((//	<u>د</u>	<u>^ (C</u>		
	Register1L	3411			Undi	11	$\langle \langle \rangle \rangle \langle \rangle$	2/1	
					- Silai	пиеа		4 <i>0</i> —	
CAP1H	Capture	35H			1( >	 २		<u> </u>	
CAFIII	Register1H	3311		((			$(C \rightarrow)$		
					Unal	fined			
CAP2L	Capture	36H			$\rightarrow$	3 6			
CAPZL	Register2L	301		-1()		/	<u> </u>		
				$( \land )$	Undi		<u></u>		
CAP2H	Capture	2711		$ \longrightarrow$		$\rightarrow$			
САР2Н	Register2H	37H		<u> </u>		2			
			CAP2T5 EQ5T5	CAP1IN		fined CAP12M0	CLE	T4CLK1	T4CLK0
	16 bit			W				14CLK1	14CLKU
	Timer 4		R/W			÷ 0	R/W	0	0
	_	2011						-	
T4MOD	Source	38H	TFF5 INV TRG	0 : Soft-		Timming	1:UC4	Source	Clock
	CLK &		0 : TRG Disable 1 : TRG Enable	Capture 1 : Don't		bie ↑ TI5 ↑	Clear Enable	00 : TI4	
	MODE		V. HOENdble	care		1 115   ↑ TI4 ↓	Enable	01:φT1 10:φT4	
			$\langle \langle \vee \rangle \rangle$	care		↑ TFF1↓		10:φ14 11:φT16	
		$-/ \frown$					50474		
			TEF5C1 TFF5C0	CAP2T4	CAP1T4	EQ5T4	EQ4T4	TFF4C1	TFF4C0
	16 bit		w			<u>W</u>		v	V
TAFFOR	Timer 4	2011		0	0	0	0	-	-
T4FFCR	Flip-Flop	39H	00 : Invert TFF5			ert Trigger		00 : Inver	
	Control	$\wedge$	01 : Set TFF5			er Disable		01 : Set T	
	$\rightarrow$	Ϋ́Λ	10 : Clear TFF5 11 : Don't care		1: Irigge	er Enable		10 : Clear 11 : Don'i	
	<	$ \longrightarrow $							
		$\sim$				PG1T	PG0T		DB4EN
			R/W				Ŵ		R/W
	T4, T5	$\cup$	0			0	0		0
T45CR	Control	ЗАН	Fix at "0"	-		PG1 shift	PG0 shift		1: Double
$\langle -$						trigger	trigger		Buffer
				:		0 : timer 0,1			Enable
		1		•		1 : timer 4	: :		

#### (4) Pattern Generator

Symbol	Name	Address	7	6	5	4	3	2	1	0
	PG0	4CH	PG03	PG02	PG01	PG00	SA03	SA02	SA01	SA00
PGOREG	Register	(Prohibit		V	V			R/	w	
	Register	RMW)	0	0	0	0		Unde	fined	
	PG1	4DH	PG13	PG12	PG11	PG10	SA13	SA12	SA11	SA10
PG1REG	Register	(Prohibit		٧	V		$\sim$ ((	// R/	W	
	Register	RMW)	0	0	0	0		Unde	fined	
			PAT1	CCW1	PG1M	PG1TE	PATO	CCW0	PG0M	PG0TE
						R/'	w (( )			
	PG0, 1		0	0	0	0	0	/ 0	0	0
PG01CR	Contorol	4EH	0: 8-bit	0: Normal	0: 4-bit	PG1 trigger	0:8-bit		0: 4-bit	PG0
	Contorol		write	Rotation	Step	input 🔿	write	Excitation	Step	trigger
			1: 4-bit	1: Reverse	1: <b>8</b> -bit	enable	1:4-bit	2 step Excitation	1: 8-bit	input
			write	Rotation	Step	1: Enable	write	1: 1-2 step	Step	enable
							))	Excitation		1: Enable

# (5) Watch Dog Timer

				$\sim$		$\square$		
Name	Address	7	6	5	4	3 ( / 2 2	1	0
		WDTE	WDTP1	WDTP0	WARM	HALTMI	RESCR	DRVE
			$\langle$	$\langle \rangle$	RA	N		
Watch		1	0	0		0 0	0	0
Dog	5CH		00: 2 ¹⁶	/fc	Warming	Standby Mode	1: Connect	1: Drive
Timer		1: WDT	01; 218	/fc	up Time	00: RUN Mode	internally	the pin
Mode		Enable	10: 220	7fc	0: 2 ¹⁴ /fc	01: STOP Mode	WDT out	in STOP
			11: 222	/fc	1: 2 ¹⁶ /fc	10: IDLE Mode	pin to	mode
			())		$\sim$	11: Don't care	Reset Pin	
Watch								
Dog	5DH	$(\mathcal{O})$	$\langle \wedge \rangle$	4	N N	/		
Control				6	Undet	fined		
Register				B1H: WDT	Disable Code	4EH: WDT Clear Code		
	Watch Dog Timer Mode Watch Dog Timer Control	Watch Dog 5CH Timer Mode Watch Dog 5DH Control	Watch Dog Timer Mode Watch Dog Timer Control	Watch Dog Timer         SCH         WDTE         WDTP1           1         0         00: 216         1: WDT         01: 218           1: WDT         01: 218         10: 220         11: 222           Watch Dog Timer         5DH	Watch Dog Timer         SCH         WDTE         WDTP1         WDTP0           1         0         0         0         0         0         0         0         0         0         1         0         0         0         0         1         0         0         0         1         0         0         0         1         1         0         0         0         1         1         1         1         1         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Watch Dog Timer Mode         SCH         WDTE         WDTP1         WDTP0         WARM           1         0         0         0         R/M           1         0         0         0         0           1         0         0         0         0           1         0         01: 216/fc         Warming         Up Time           1: WDT         01: 218/fc         0: 214/fc         1: 216/fc           11: 222/fc         1: 216/fc         1: 216/fc         Vatch           Dog Timer         5DH         V         V	Watch Dog Timer Mode         SCH         WDTE         WDTP1         WDTP0         WARM         HALTM1         HALTM0           1         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<	Watch Dog Timer Mode         SCH         WDTE         WDTP1         WDTP0         WARM         HALTM1         HALTM0         RESCR           1         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 <t< td=""></t<>

### (6) Serial Channel

•/										
Symbol	Name	Address	7	6	5	4	3	2	1	0
	Serial		RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
SCOBUF	Channel 0	50H	TB7	TB6	TB5	TB4	TB3	TB2	RB1	TBO
500001	Buffer	5011			R (I	Receiving)/W	/ (Transmissio	on)	$\geq$	
	Barrer			-		Unde			) [ ]	
			RB8	EVEN	PE	OERR	PERR	FERR	/ -	-
	Serial		R		w	R (Clea	red to 0 by re	ading)	R	/w
SCOCR	Channel 0	51H		0	0	0		≥ <u>∠</u> 0)	0	0
Jeven	Control	5111	Receiving		1:		1: Error	$\sim$	Fix at	Fix at
	Control		data bit 8	0: Odd	Parity	Overrun	Parity	Framing	"0"	"0"
				1: Even	Enable			97		<u>.</u>
			TB8	CTSE	RXE	WU	SMI	SM0	SC1	SC0
						R/	Ŵ S			
			0	0	0	0	0	0	$\mathcal{C}(0)$	🤣 O
SC0-	Serial		Trans-	1:	1:	1:	00: Unused	<u>ار ا</u>	00: TO0 Tri	gger
MOD	Channel 0	52H	mission	стѕ	Receive	Wakeup	01: UART 7	-bit (C	01: Baud r	ate
	Mode		data bit 8	Enable	Enable	Enable	10: UART 8	-bit	genera	ator
							11: UART 9	-bit	10: Interna	al clock ∉1
								$\square$	11: Don't c	
			_		BROCK1	BROCKO	BR0S3	BR0S2	BR0S1	BR0S0
			R/W		BROOK		<u> </u>		. 5.051	
			0	:	0	0			0	0
BR0CR	Baud Rate	53H	Fix at		00: øTO			<u>/ (                                    </u>		: 0
2.10 0.11	Control		"0"		00: ¢T0	(fc/16)			ency divisor	
				<	10: 18			01	to F	
					11: φT3			("1" pro	ohibited)	
	e		RB7	RB6	RB5	: RB4	RB3		RB1	RB0
	Serial		тв7	тв6	ТВ5	тв4	ТВЗ	TB2	RB1	тво
SC1BUF	Channel 1	54H		$\sim$	R(F	Receivina) /M	/ (Transmissi	on)	-	-
	Buffen			$( \land \land )$		Unde				
			RB8	EVEN	PE	OÈRR	PERR	FERR	SCLKS	IOC
			R	R	w	R (Clea	red to 0 by re	eading)	R	/w
	Serial		$\left( \Omega \right)$	0	0 <	0	0	0	0	0
SC1CR	Channel 1	55H	Receiving	Parity	1:	$\sim$	1: Error		0: SCLK1	1: Input
	Control		data bit 8	0: Odd	Parity	Overrun	Parity	Framing		SCLK1 pin
				1: Even 🔇	Enable	• ) )		-	1; SCLKĮ	
						$\mathcal{D}$				
			TB8	-	RXE	WU	SM1	SM0	SC1	SC0
			$\searrow$			R/'	W			
	Sorial A	$\wedge$	Undefined	0	0	0	0	0	0	0
SC1-	Serial	ECH -	Trans-	Fix at	1.	1:	00: I/O	Interface	00: TO0 1	rigger
MOD	Channel 1	56H	mission	<b>"</b> 0"	Receive	Wake up	•	RT 7-bit	01: Baud	
	Mode	$\sim$	data bit 8	21	Enable	•		RT 8-bit	gene	
~							11: UA	RT 9-bit		nal clock ø1
	//	$\Box$		$\sim$					11: Don'	
			∕> - ((		BR1CK1	BR1CK0	BR1S3	BR1S2	BR1S1	BR1S0
$\langle =$	$ \rightarrow $		R/W	$\bigcirc$			R	W		
	Baud Rate		0	$\sim$	0	0	0	0	0	0
BR1CR	Control	57H	Fix at	. –	00: øT0	(fc/4)		Set freque	ency divisor	
			"0"	Z	01: ¢T2	(fc/16)			to F	
				-	10: <i>φ</i> ⊺8	(fc/64)				
					<u>11: φ</u> T32	2 (fc/256)		("1" pro	ohibited)	
	Carial								ODE1	ODE0
	Serial									/W
ODE	Open	58H							0	0
	Drain								1:P74	1:P60
	Enable								Open-	Open-
				:	:		:		drain	drain

### (7) A/D Converter Control

Symbol	Name	Address	7	6	5	4	3	2	1	0
			EOCF	ADBF	REPET	SCAN	ADCS	ADS	ADCH1	ADCH0
	A/D			R	R/W	R/W	F	RVW (	R	Ŵ
ADMOD	Converter	5EH	0	0	0	0	0	: 0	0	0
	Mode reg		1: END	1: BUSY	1: Repeat	1: Scan	1: Slow	1: START	Analog	Input
	_			-	Mode Set	Mode Set	mode		Channe	el Select
	A/D				-	_		$\langle O \rangle$		$\sim$
ADREG0	Result	60H			I	R		$\smile$		
	Reg. 0				Unde	fined	( ( )			:
	A/D				-	_		Jr		$\sim$
ADREG1	Result	61H			I	R	$\square$			-
	Reg. 1				Unde	fined 🔿	1 >			
	A/D				-	-		/	$\mathcal{H}$	
ADREG2	Result	62H			I	R	$\sim$		$\langle \rangle$	:
	Reg. 2				Unde	fined	$\sum$	( (		
	A/D				-	- 10	/		12A	
ADREG3	Result	63H			l	R			907	
	Reg. 3				Unde	fined		$\square$	$\sum$	

### (8) Interrupt Control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
	INTerrupt			IN.					010	
INTE01	Enable	70H	11C	I1M2	I1M1	I1M0	10C	: I0M2	I0M1	10M0
	0/1	(Prohibit	R/W		W		R/W	. ((	) > w	
	0/1	RMW)	0	0	0	0	0	0	2) 0	0
	INTerrupt			IN		•	(		NT2	•
INTE23	Enable	71H	13C	I3M2	I3M1	I3M0	(12C (	12M2	I2M1	I2M0
1111223	2/3	(Prohibit	R/W		W	-	R/W		W	-
	2/3	RMW)	0	0	0	0	0	0	0	0
	INTerrupt			IN.	T5			/ /	NT4	
INTE45	Enable	72H	15C	15M2	I5M1	15M0	146	14M2	I4M1	I4M0
1111245	4/5	(Prohibit	R/W		W		R/W		W	
	4/5	RMW)	0	0	0	0 <		0	A(0 \	0
	INTerrupt			IN.	T7	$\frown$		11	176	-
INTE67	Enable	73H	17C	17M2	I7M1	I7M0	16C	16M2	16M1	16M0
INTEO7	6/7	(Prohibit	R/W		W		)) R/W	$\langle \rangle$		
	0/7	RMW)	0	0	0		0		(0)	0
				INTT1 (t	imer 1)	$ \langle \rangle $		OTTAL	(timer 0)	
	INTerrupt	74H	IT1C	IT1M2	IT1M1	UT1M0	ІТОС	1T0M2	ITOM1	IT0M0
INTET10	Enable	(Prohibit	R/W		W (		R/W		W	
	Timer 1/0	RMW)	0	0	0	0	0		0	0
				INTT3 (t	imer 3)	$\bigtriangledown$	(O		(timer 2)	
	INTerrupt Enable Timer 2/3	75H	IT3C	IT3M2	13M1	🖓 ІТЗМО	ІТ2С	T2M2	IT2M1	IT2M0
INTET32		(Prohibit	R/W	7	W		R/W	y	W	•
		RMW)	0	0	0	i ø/	0	0	0	0
	INTerrupt Enable Treg 5/4			INTTR5	(TREG5)			INTTR4	(TREG4)	-
		^t 76H	IT5C	IT5M2	IT5M1	E IT5M0	т4с	IT4M2	IT4M1	IT4M0
INTET54		(Prohibit	R/W		^y w		R/W	1	W	
		RMW)	0		0	0	0	0	0	0
	INTerrupt Enable Serial 0	,	(		TX0	- //		IN	TRX0	
		· I //H	ITX0C	ITX0M2	ITX0M1	ITX0M0	IRX0C	IRX0M2	IRX0M1	IRX0M0
INTES0		Enable (Prohibit	R/W		wζ		R/W	:	W	
		RMW)	0	) 0	0		0	0	0	
			$\cup$ (<	INT		7.			TRX1	•
	INTerrupt	78H	/ ITX1C	ITX1M2	ITX1M1	TX1M0	IRX1C	IRX1M2	IRX1M1	IRX1M0
INTES1	Enable Serial 1	(Prohibit	R/W		w		R/W		W	
		RMW)	0	0	0	0	0	0	0	0
		(autor)		INT		: •	Ť	: •	: •	<u>·                                      </u>
	INTerrupt	<b>∧79</b> H	IADC	IADM2	IADM1	IADM0				
INTEAD	Enable 🤇	(Prohibit	R/W	, ibitit	W					:
	a/d Z	RMW)	0	∕∕0	0	0			:	
					. 0				•	•
	(C			$\overline{\zeta}($						
Ē					•			_		
	IxxM2	IxxM1	IxxM0		Funct	ion (Write)				
	0	0		Prohibit	interrupt re	quest.				
	0	0	$\langle 1 \rangle$	Set inter	rupt reques	t level to "1"				
	0	1	0			t level to "2"				
	9	1				t level to "3"				
	1	0	0			t level to "4"				
	1	0	1			t level to "5" t level to "6"				
	1				interrupt reques					
		<u> </u>				•	o (Writo)			
	ixxc	IxxC Function (Read)				FUNCTIO	n (Write)			

$\rightarrow$	lxxC	Function (Read)	Function (Write)
	0	Indicate no interrupt request.	Clear interrupt request flag.
	1	Indicate interrupt request.	Don't care

### Interrupt Control (2/2)

Symbol	Name	Address	7	(	6	5	4	3	2	1	0	
	DMA 0						μDMA0 start vector					
DMA0V		7CH					DMA0V8	DMA0V7	DMA0V6	DMA0V5	DMA0V4	
DIVIAUV	request Vector	(Prohibit							W	7(		
	vector	RMW)					0	0		0	0	
	DMA 1							μDi	MA1 start vec	tor		
DMA1V	request	7DH					DMA1V8	DMA1V7	DMA1V6	DMA1V5	DMA1V4	
DIVIATV	Vector	(Prohibit							VV			
	vector	RMW)					0	0	0	0	0	
	DMA 2							μDI	MA2 start veo	tor		
DMA2V	request	7EH					DMA2V8	DMA2V7	DMA2V6	DMA2V5	DMA2V4	
	Vector	(Prohibit					2	$\langle \rangle$	W	$\lambda()$		
	Vector	RMW)					0	0	0	0	0	
	DMA 3 request Vector						$(\alpha)$		MA3 start vec	· · · · · · · · · · · · · · · · · · ·		
DMA3V		7FH					DMA3V8	DMA3V7	DMA3V6	DMA3V5	DMA3V4	
DIVIAGU		(Prohibit							w	(U/))		
		RMW)					0	0	0	70	0	
			14IE	3	IE	. I2IE		I1EM	IOIE	IOLE	NMIREE	
		nut				<u> </u>		<u>v</u>	$(\bigcirc)$			
	Interrupt Input Mode		0		0	0	Ŏ	0		0	0	
			1: INT4				]h:∕INT1	: ((/	2 < \	0: INT0	1: Operate	
IIMC0		7AH	input	•	put	input	input	rising	input	edge	even at	
	Contorol 0		enab	e er	nable	enable	enable		enable	mode	NMI rise	
								1: INT1		1: INT0	edge	
		(Prohibit			$\frown$			falling		level		
		RMW)		(	(	<u>}}</u>		edge		mode		
					$\sim$	<u>)</u>			I7IE	I6IE	: I5IE	
	Interrupt			14			$\frown$			W		
IIMC1	Input	7BH			$\rightarrow$				0	0	0	
	Mode	(B 1.11.1)		$\sim$	ノ		$\left( \bigcirc \right)$		-	1: INT6	1: INT5	
	Contorol 1	(Prohibit		7/^		5	$\sim$		input	input	input	
		RMW)		( : ) )		:	~~~~	:	enable	enable	enable	

### (9) Chip Select / Wait Control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
			BOE	BOSYS	BOARE	BOBUS	B0W1	BOWO	BEXW1	BEXW0
	Block 0					V	/		76	•
	CS/WAIT	68H	0	0	0	0	0	0	0	0
BOCS	control	001		1: SYSTEM		0: 16-bit	00: 2W		00: 2WA	AIT.
		(Duchihit	1: CSO EN	only	7FFF 1: Address	1: 8-bit	01:1W		01: 1WA	
	register	(Prohibit			area		10:>1W 11:0W		10: 1WA	
		RMW)			specification			$\langle \rangle \rangle$	11.000	
			B1E	B1SYS	B1ARE	B1BUS	B1W1	B1W0		
	Block 1					. <u> </u>	$\rightarrow$			
	CS/WAIT	69H	0	0	0	0	0	0		$\sim$
B1CS	control		0: $\overline{CS1}$ DIS		0: 80 to 7FFF	$\overline{\Omega}$			$\leq$	
	register	(Prohibit	1: CS1 EN	ſ	1: Address		5)	<b>↑</b> ∧ ((	))	i _
	, souther the second se	RMW)			area				$\overline{\langle \mathcal{V} \rangle}$	
		,		DOGVO	specification					
			B2E	B2SYS	B2ARE	B2BUS	B2W1	B2W0		
	Block 2		1	0		V Undifined				
B2CS	CS/WAIT		1 0: <u>CS2</u> DIS	0	0: 8000 to	Unaimea	. 0			
DZCJ	control		1: CS2 DIS		3FFFFF	>		(/ 5)		
	register	(Prohibit		1	1: Address	Î Î		$\mathbf{Y}$	—	-
		RMW)			area specification					
	Block 3 CS/WAIT control register		B3E	B3SYS	B3ARE	B3BUS	B3W1	B3W0	B3CAS	SRFC
		6BH			))			•	·	
			0		0	_0	0	0	0	1
B3CS			0: CS3/CAS	( )	0: Undifined				0: CS3	0: Self
		<i></i>	DIS		1: Address			↑	output	refresh
		ter (Prohibit RMW)	1: CS3/CAS EN	$\wedge$	area specification			I	1: CAS, RAS	exection 1: Release
				))	specification				output	
	Memory Start		S23	\$22 A	\$21	<b>S20</b>	S19	S18	\$17	S16
				<	$\sum Z$		W		<u>.</u>	<u>.</u>
MSAR0	Address	40H	1	1		1	1	1	1	1
	Reg. 0		$\searrow$	$\langle -$		A23 to				-
		17		V19	-	emory start a				
	Memory	$K \sim$	V20	V19	V18	<u>V17</u>	V16	V15	V14 to 9	V8
MAMR0	Start 🗸	411				R/				
	Mask		1		0. Address	1 A8 to A20 c	1 narison is	1	1	1
$\leq$	Reg. 0	))	6			A8 to A20 c			ecification b	oit by bit)
MSAR1	Memory		🔿 S23 (	\$22	<b>S2</b> 1	<b>S</b> 20	<b>S19</b>	S18	S17	S16
	Start	(	$\mathcal{I}$	$\mathcal{I}$		R/	W			
	Address Reg. 0	42H		1	1	1	1	1	1	1
				>	<b>N</b> .4	A23 to				
			V21	V20	V19	emory start a	V17	V16	V15 to 9	V8
	Memory Start		VZ1	v20	: כוי	<u>; vio</u> R/	•	: 10	. 13109	: 00
MAMR1	Address	43H	1	1	1	<u>∾</u> ∃1	vv E 1	1	1	÷ 1
	Mask					A8 to A21 c			: '	: '
	Reg. 1					A8 to A21 c			ecification b	oit by bit)

### (9) Chip Select / Wait Controller (2/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0		
	Memory		S23	S22	<b>S2</b> 1	<b>S</b> 20	S19	\$18	<b>S</b> 17	S16		
	Start		R/W									
MSAR2	Address	44H	1	1	1	1	1		2 1	1		
	Reg. 2		A23 to A16 Memory start address setting									
	Memory		V22	V21	V20	V19	V18	VIT	V16	V15		
	Start	ss 45H	R/W									
MAMR2			1	1	1	1		9) 1 - E	1	1		
						A15 to A22 A15 to A22			ecification	bit by bit)		
	Memory Start Address Reg. 3	46H	S23	S22	<b>S2</b> 1	S20	\$19	S18	\$17	S16		
						R/	w	-	$5 \otimes$	,		
MSAR3			1	1	1		)) 1	A 1 ((	$) \times$	1		
					Mé	A23 to mory start a	/	ng	Z0)			
	Memory		V22	V21	V20	V19	V18	V17	V16	V15		
	Start		R/W									
MAMR3	Address	6 47H	1	1	4	1	1	$\sim R$	1	1		
	Mask Reg. 3			•		A15 to A22 A15 to A22			ecification	bit by bit)		

## (10) DRAM Control

Symbol	Name	Address	7	6	5	4	3	2	1	0
			DMI \	RS2	RS1	RSO	RW2	RW1	RW0	RC
			$\overline{\Omega}$			R	Ŵ			
				<pre>&gt; 0</pre>	0	0	0	0	0	0
			Dummy	Refresh	n cycle inser	tion interval	Refresh	cycle insertio	n interval	Refresh
	Refresh Control Reg.		cycle	000:	15 states	(_ ))	000:	2 states		cycle
DREECR			0: Prohibit	001:	31 states		001:	3 states		0: Not
DREFCR			1: Execute	010:	62 states	$\geq$	010:	4 states		inserted
				011:	78 states		011:	5 states		1: inserted
				100:	97 states		100:	6 states		
					109 state	s	101:	7 states		
				(110:	124 state	s	110:	8 states		
~				111:	154 state	s	111:	9 states		

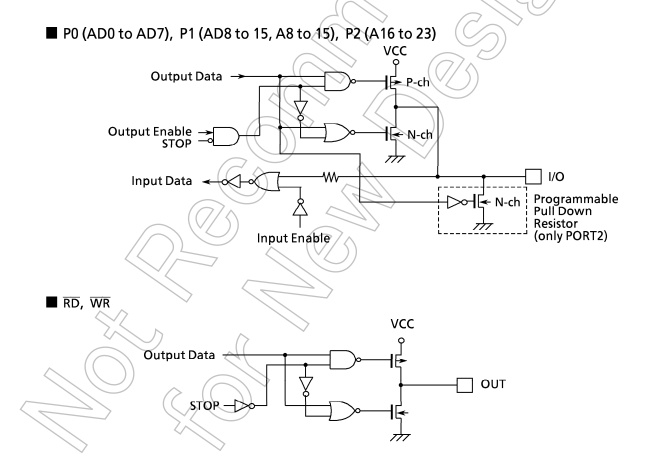
# 6. Port Section Equivalent Circuit Diagram

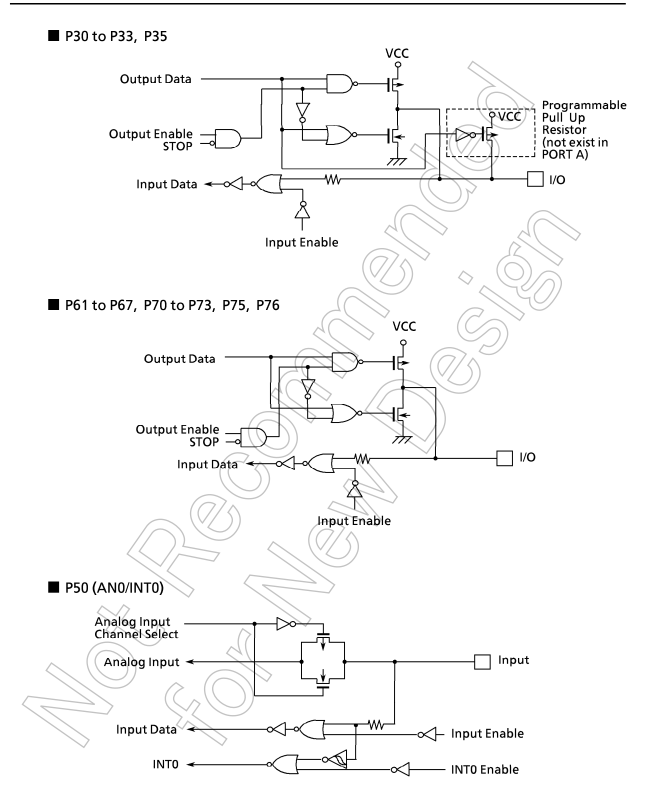
• Reading The Circuit Diagram

Basically, the gate symbols written are the same as those used for the standard CMOS logic IC [74HCXX] series.

The dedicated signal is described below.

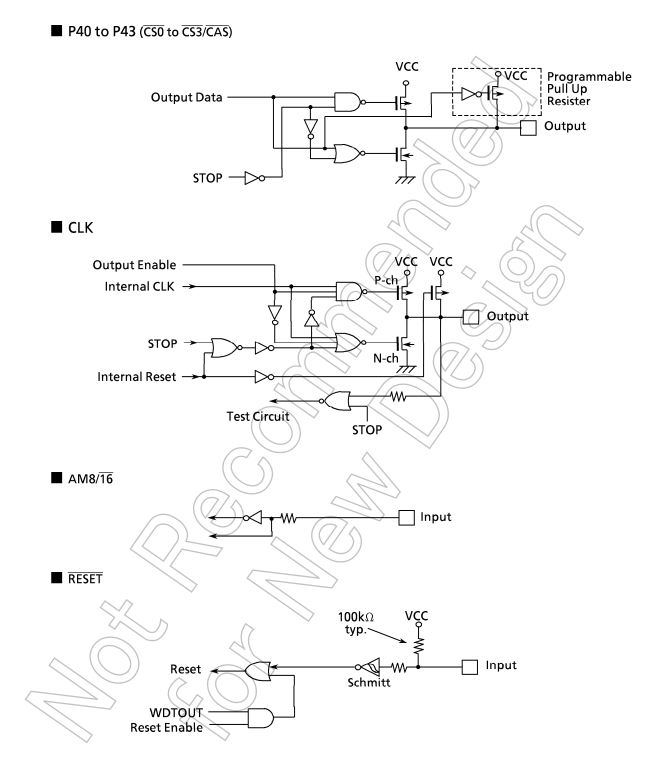
- STOP : This signal becomes active "1" when the halt mode setting register is set to the STOP mode and the CPU executes the HALT instruction. When the drive enable bit [DRIVE] is set to "1", however, STOP remains at "0".
- The input protection resistans ranges from several tens of ohms to several hundreds of ohms.

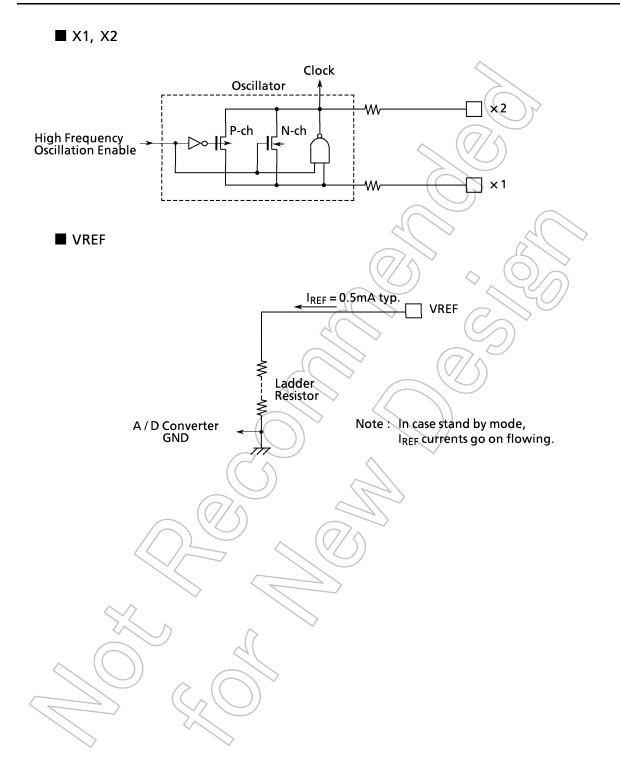




P51 to P53 (AN1 to 3/INT1 to 3)

Analog Input Channel Select Input Analog Input 🔫 ₩ Input Data 🔫 - Input Enable INTn < INTn Enable P60 (TXD0), P74 (TXD1) vec Ĵ **Output Data** Open Drain Output Enable -1|← VCC Pull Up STOP  $\overline{m}$ Resistor ┢┙ I/O Ŵ Input Data Input Enable P34 (NMI/R/W) vcc Output Data **PVCC** Programmable Pull Up Output Enable STOP Resistor ____  $t \to t$ I/O Input Data Input Enable ŃŴ **NMI** Enable





## 7. Points of Note and Restrictions

(1) Special Expression

① Explanation of a built-in I/O register : Register Symbol < Bit Symbol > ex) TRUN<TORUN> … Bit TORUN of Register TRUN

2 Read, Modify and Write Instruction

An instruction which CPU executes following by one instruction.

 $1. \ CPU \ reads \ data \ of \ the \ memory.$ 

2. CPU modifies the data.

3. CPU writes the data to the same memory.

ex1) SET 3, (TRUN) ··· set bit3 of TRUN

ex2) INC 1, (100H) ... increment the data of 100H

### • The representative Read, Modify and Write Instruction in the TLCS-900

SET	imm, mem	,	RES imm, mem
CHG	imm, mem	,	TSET imm, mem
INC	imm, mem	,	DEC imm, mem
RLD	A, mem	,	ADD imm, reg

#### ③ 1 state

1 cycle clock divided by 2 oscillation frequency is called 1 state.

ex) The case of oscillation frequency is 20 MHz 2/20 MHz = 100 ns = 1 state

#### (2) Care Points

(1) AM8/ $\overline{16}$  pin/

Fix these pins  $V_{CC}$  or GND unless changing voltage.

#### 2 Warmingup Counter

The warmingup counter operates when the STOP mode is released even the system which is used an external oscillator. As a result, it takes warming up time from inputting the releasing request to outputting the system clock.

#### ③ Programmable Pull Up/Down Resistance

The programmable pull up/down resistors can be selected ON/OFF by program when they are used as the input ports. The case of they are used as the output ports, they can not be selected ON/OFF by program.

#### **④** Bus Releasing Function

Refer to the "Note about the Bus Release" in 3.5 Functions of Ports because the pin state when the bus is released is written.

### **⑤** WatchDog Timer

The watch dog timer starts operation immediately after the reset is released. When the watch dog timer is not used, set watch dog timer to disable.

### 6 CPU (High Speed µDMA)

Only the "LDC cr, r", "LDC r, cr" instruction can be used to access the control register like transfer source address register (DMASn) in the CPU.

### O Releasing the HALT mode by requesting an interruption

Usually, interrupts can release all halts status. However, the interrupts =  $(\overline{NMI}, INTO)$ , which can release the HALT mode may not be able to do so if they are input during the period CPU is shifting to the HALT mode (for about 3 clocks of X1) with IDLE or STOP mode. (In this case, an interrupt request is kept on hold internally.)

If another interrupt is generated after it has shifted to HALT mode completely, halt status can be released without difficultly. The priority of this interrupt is compare with that of the interrupt kept on hold internally, and the interrupt with higher priority is handled first followed by the other interrupt.