TOSHIBA

TOSHIBA Original CMOS 16-Bit Microcontroller

TLCS-900/L1 Series

TMP91C630

TOSHIBA CORPORATION

Semiconductor Company

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.

CMOS 16-Bit Microcontrollers TMP91C630F

Outline and Features

TMP91C630 is a high-speed 16-bit microcontroller designed for the control of various mid- to large-scale equipment. With 2 Kbytes of boot ROM included, it allows your programs to be erased and rewritten on board.

TMP91C630 comes in a 100-pin flat package. Listed below are the features.

- (1) High-speed 16-bit CPU (900/L1 CPU)
 - Instruction mnemonics are upward-compatible with TLCS-90/900
 - 16 Mbytes of linear address space
 - General-purpose registers and register banks
 - 16-bit multiplication and division instructions; bit transfer and arithmetic instructions
 - Micro DMA: Four-channels (444 ns/2 bytes at 36 MHz)
- (2) Minimum instruction execution time: 111 ns (at 36 MHz)

(3) Built-in RAM: 6 Kbytes Built-in ROM: None

Built-in Boot ROM: 2 Kbytes

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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.

- (4) External memory expansion
 - Expandable up to 16 Mbytes (shared program/data area)
 - Can simultaneously support 8-/16-bit width external data bus
 - · · · Dynamic data bus sizing
- (5) 8-bit timers: 6 channels
 - Event counter :2 channels
- (6) 16-bit timer/event counter: 1 channel
- (7) Serial bus interface: 2 channels
- (8) 10-bit AD converter: 8 channels
- (9) Watchdog timer
- (10) Chip Select/Wait controller: 4 blocks
- (11) Interrupts: 35 interrupts
 - 9 CPU interrupts: Software interrupt instruction and illegal instruction
 - 19 internal interrupts: 7 priority levels are selectable.
 - 7 external interrupts: 7 priority levels are selectable.

 (Level mode, rising edge mode and falling edge mode are selectable.)
- (12) Input/output ports: 53 pins
- (13) Standby function

Three halt modes: Idle2 (programmable), Idle1, Stop

- (14) Operating voltage
 - VCC = 2.7 V to 3.6 V (fc max = 36 MHz)
- (15) Package
 - 100-pin QFP: P-LQFP100-1414-0.50F

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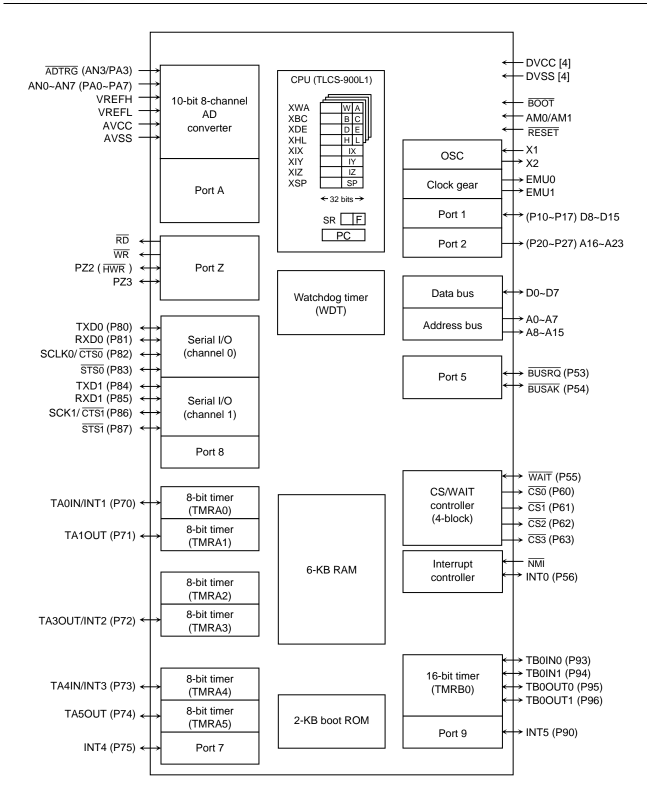


Figure 1.1 TMP91C630 Block Diagram

2. Pin Assignment and Pin Functions

The Pin Assignment and Pin Functions of the TMP91C630F are showed in Figure 2.1.1.

2.1 Pin Assignment Diagram

Figure 2.1.1 shows the pin assignment of the TMP91C630F.

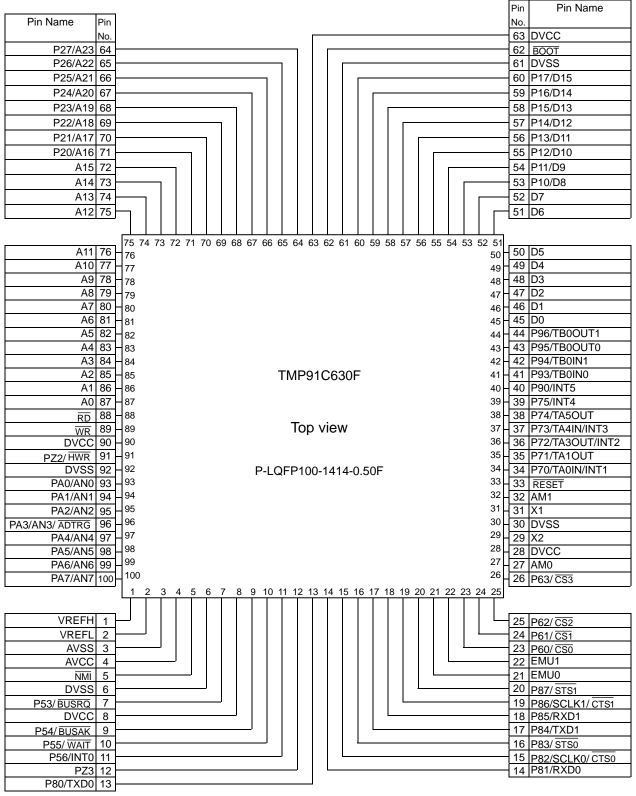


Figure 2.1.1 Pin Assignment Diagram (100-Pin LQFP)

2.2 Pin Names and Functions

The names of the Input/Output pins and their functions are described below. Table 2.2.1 to Table 2.2.3 show Pin name and functions.

Table 2.2.1 Pin Names and Functions (1/3)

Pin Names	Number of Pins	I/O	Functions
D0 to D7	8	I/O	Data (lower): Bits 0 to 7 of data bus
P10 to P17	8	I/O	Port 1: I/O port that allows I/O to be selected at the bit level (When used to the external 8-bit bus)
D8 to D15		I/O	Data (upper): Bits 8 to15 of data bus
P20 to P27	8	Output	Port 2: Output port
A16 to A23		Output	Address: Bits 16 to 23 of address bus
A8 to A15	8	Output	Address: Bits 8 to 15 of address bus
A0 to A7	8	Output	Address: Bits 0 to 7 of address bus
RD	1	Output	Read: Strobe signal for reading external memory
WR	1	Output	Write: Strobe signal for writing data to pins D0 to D7
P53	1	I/O	Port 53: I/O port (with pull-up resistor)
BUSRQ		Input	Bus request: Signal used to request bus release (high-impedance).
P54	1	I/O	Port 54: I/O port (with pull-up resistor)
BUSAK		Output	Bus acknowledge: Signal used to acknowledge bus release (high-impedance).
P55	1	I/O	Port 55: I/O port (with pull-up resistor)
WAIT		Input	Wait: Pin used to request CPU bus wait. ((1 + N) waits mode)
P56	1	I/O	Port 56: I/O port (with pull-up resistor)
INT0		Input	Interrupt request pin0: Interrupt request pin with programmable level/rising
			edge/falling edge
P60	1	Output	Port 60: Output port
CS0		Output	Chip select 0: Outputs 0 when address is within specified address area.
P61	1	Output	Port 61: Output port
CS1		Output	Chip select 1: Outputs 0 when address is within specified address area.
P62	1	Output	Port 62: Output port
CS2		Output	Chip select 2: Outputs 0 when address is within specified address area.
P63	1	Output	Port 63: Output port
CS3		Output	Chip select 3: Outputs 0 when address is within specified address area.
P70	1	I/O	Port 70: I/O port
TAOIN		Input	8-bit TMRA0 input
INT1		Input	Interrupt request pin 2: Interrupt request pin with programmable level/rising
			edge/falling edge
P71	1	I/O	Port 71: I/O port
TA1OUT		Output	8-bit TMRA0 or 8-bit TMRA1 output
P72	1	I/O	Port 72: I/O port
TA3OUT		Output	8-bit TMRA2 or 8-bit TMRA3 output
INT2		Input	Interrupt request pin 2: Interrupt request pin with programmable level/rising
			edge/falling edge

Table 2.2.2 Pin Names and Functions (2/3)

Pin Names	Number of Pins	I/O	Functions
P73	1	I/O	Port 73: I/O port
TA4IN		Input	8-bit TMRA4 input
INT3		Input	Interrupt request pin 3: Interrupt request pin with programmable level/rising
			edge/falling edge.
P74	1	I/O	Port 74: I/O port
TA5OUT		Output	8-bit TMRA4 or 8-bit TMRA5 output
P75	1	I/O	Port 75: I/O port
INT4		Input	Interrupt request pin 4: Interrupt request pin with programmable
P80	1	I/O	Port 80: I/O port (with pull-up resistor)
TXD0		Output	Serial send data 0: Programmable open-drain output pin
P81	1	I/O	Port 81: I/O port (with pull-up resistor)
RXD0		Input	Serial receive data 0
P82	1	I/O	Port 82: I/O port (with pull-up resistor)
SCLK0		Input	Serial clock I/O 0
CTS0		I/O	Serial data send enable 0 (Clear to send)
P83	1	I/O	Port 83: I/O port (with pull-up resistor)
STS0			Serial data request signal 0
P84	1	I/O	Port 84: I/O port (with pull-up resistor)
TXD1		Output	Serial send data 0: Programmable open-drain output pin
P85	1	I/O	Port 85: I/O port (with pull-up resistor)
RXD1		Input	Serial receive data 1
P86	1	I/O	Port 86: I/O port (with pull-up resistor)
SCLK1		Input	Serial clock I/O 1
CTS1		I/O	Serial data send enable 1 (Clear to send)
P87	1	I/O	Port 87: I/O port (with pull-up resistor)
STS1			Serial data request signal 1
P90	1	I/O	Port 90: I/O port
INT5		Input	Interrupt request pin 5: Interrupt request pin with programmable level/rising
			edge/falling edge
P93	1	I/O	Port 93: I/O port
TB0IN0		Input	Timer B0 input 0
P94	1	I/O	Port 94: I/O port
TB0IN1		Input	Timer B0 input 1
P95	1	I/O	Port 95: I/O port
TB0OUT0		Output	Timer B0 output 0
P96	1	I/O	Port 96: I/O port
TB0OUT1		Output	Timer B0 output 1
PA0 to PA7	8	Input	Port A0 to A7: Pins used to input port.
AN0 to AN7		Input	Analog input 0 to 7: Pins used to input to AD converter.
ADTRG		Input	AD trigger: Signal used to request AD start (PA3).
PZ2	1	I/O	Port Z2: I/O port (with pull-up resistor)
HWR		Output	High write: Strobe signal for writing data to pins D8 to D15
PZ3	1	I/O	Port Z3: I/O port (with pull-up resistor)

Table 2.2.3 Pin Names and Functions (3/3)

Pin Names	Number of Pins	I/O	Functions
BOOT	1	Input	This pin sets boot mode (with pull-up resistor)
NMI	1	Input	Non-maskable interrupt request pin: Interrupt request pin with programmable falling edge level or with both edge levels programmable
AM0 to AM1	2	Input	Operation mode:
			AM1 = 0 and AM0 = 1: External 16-bit bus is fixed
			or external 8-/16-bit buses are mixed.
			AM1 = 0 and AM0 = 0: External 8-bit bus is fixed.
RESET	1	Input	Reset: Initializes TMP91C630F (with pull-up resistor)
VREFH	1	Input	Pin for reference voltage input to AD converter (H)
VREFL	1	Input	Pin for reference voltage input to AD converter (L)
AVCC	1	I/O	Power supply pin for AD converter
AVSS	1		GND supply pin for AD converter
X1/X2	2		Oscillator connection pins
DVCC	4		Power supply pins
DVSS	4		GND pins (0 V)
EMU0	1	Output	Open pin
EMU1	1	Output	Open pin

Note 1: An external DMA controller cannot access the device's built-in memory or built-in I/O devices using the $\overline{\text{BUSRQ}}$ and $\overline{\text{BUSAK}}$ signals.

3. Operation

This section describes the basic components, functions and operation of the TMP91C630.

Notes and restrictions which apply to the various items described here are outlined in section 7. Precautions and restrictions at the end of this databook.

3.1 CPU

The TMP91C630 incorporates a high-performance 16-bit CPU (the 900/L1 CPU). For a description of this CPU's operation, please refer to the section of this databook which describes the TLCS-900/L1 CPU.

The following sub-sections describe functions peculiar to the CPU used in the TMP91C630; these functions are not covered in the section devoted to the TLCS-900/L1 CPU.

3.1.1 Reset

When resetting the TMP91C630 microcontroller, ensure that the power supply voltage is within the operating voltage range, and that the internal high-frequency oscillator has stabilized. Then set the $\overline{\text{RESET}}$ input to Low level at least for 10 system clocks (8.89 μs at 36 MHz).

Thus, when turn on the switch, be set to the power supply voltage is within the operating voltage range, and that the internal high-frequency oscillator has stabilized. Then hold the $\overline{\text{RESET}}$ input to Low level at least for 10 system clocks.

Clock gear is initialized 1/16 mode by Reset operation. It means that the system clock mode fsys is set to fc/32 (= fc/16 \times 1/2).

When the reset has been accepted, the CPU performs the following:

 Sets the program counter (PC) as follows in accordance with the reset vector stored at address FFFF00H to FFFF02H:

PC<0:7> ← Data in location FFFF00H PC<8:15> ← Data in location FFFF01H PC<16:23> ← Data in location FFFF02H

- Sets the stack pointer (XSP) to 100H.
- Sets bits <IFF0:IFF2> of the status register (SR) to 111 (thereby setting the interrupt level mask register to level 7).
- Sets the <MAX> bit of the status register to 1 (MAX mode).
 (Note: As this product does not support MIN mode, do not program a 0 to the <MAX> bit.)
- Clears bits <RFP0:RFP2> of the status register to 000 (thereby selecting register bank 0).

When the reset is cleared, the CPU starts executing instructions according to the program counter settings. CPU internal registers not mentioned above do not change when the reset is cleared.

When the reset is accepted, the CPU sets internal I/O, ports and other pins as follows.

- Initializes the internal I/O registers.
- Sets the port pins, including the pins that also act as internal I/O, to general-purpose input or output port mode.

Note: The CPU internal register (except to PC, SR and XSP) and internal RAM data do not change by resetting.

Figure 3.1.1 shows the timing of a reset for the TMP91C630.

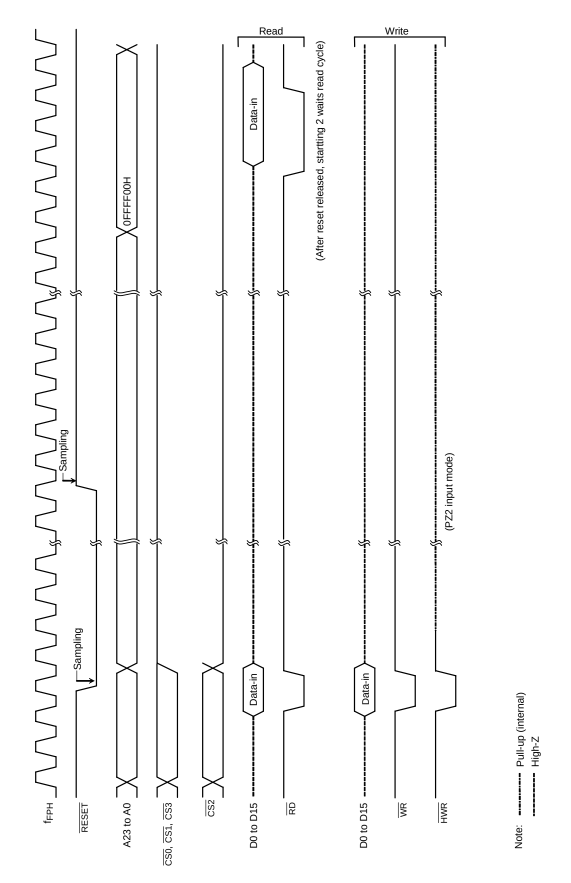


Figure 3.1.1 TMP91C630 Reset Timing Example

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3.2 Outline of Operation Modes

There are multi-chip and multi-boot modes. Which mode is selected depends on the device's pin state after a reset.

• Multi-chip mode: The device normally operations in this mode. After a reset, the device starts executing the external memory program.

 Multi-boot mode: This mode is used to rewrite the external flash memory by serial transfer (UART).

After a reset, internal boot program starts up, executing an on-board rewrite program.

Table 3.2.1 Operation Mode Setup Table

	•	•
On a ration Made	Mode	Setup Input Pin
Operation Mode	RESET	BOOT
Multi-chip mode	1	Н
Multi-boot mode		L

3.3 Memory Map

Figure 3.3.1 is a memory map of the TMP91C630.

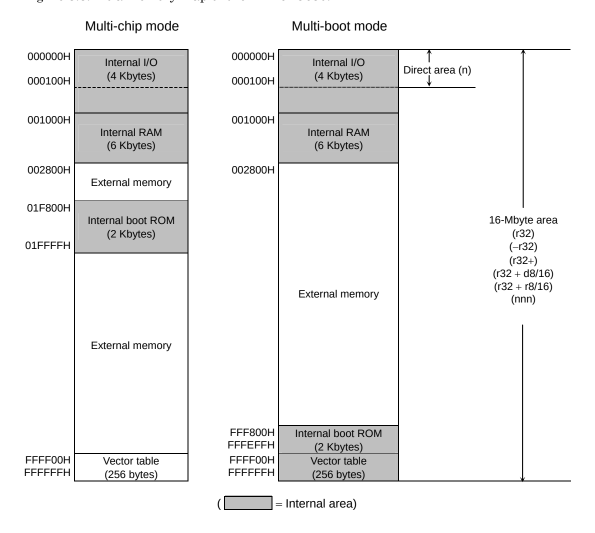


Figure 3.3.1 TMP91C630 Memory Map

3.4 Triple Clock Function and Standby Function

The TMP91C630 system clock block contains

- (1) Clock gearing system
- (2) Standby controller
- (3) Noise reducing circuit

It can be used for low-power, low-noise systems. The system clock operating mode (single clock mode) is shown in Figure 3.4.1.

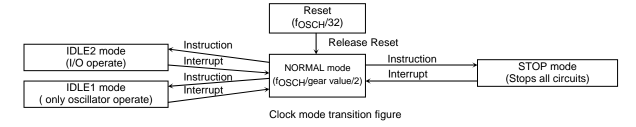
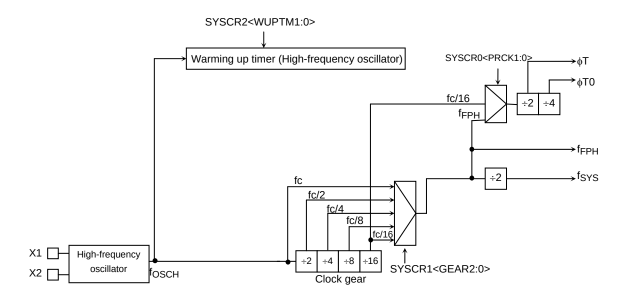


Figure 3.4.1 System Clock Block Diagram

The clock frequency input from the X1 and X2 pins is called fc. In case of TMP91C630, fc = fFPH. The system clock fSYS is defined as the divided clock of fFPH, and one cycle of fSYS is regarded to as one state.

3.4.1 Block Diagram of System Clock



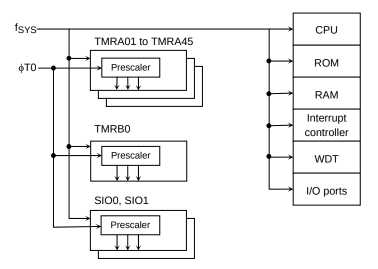


Figure 3.4.2 Block Diagram of System Clock

3.4.2 SFRs

		7	6	5	4	3	2	1	0
SYSCR0	Bit symbol	_	_	_	_	_	-	PRCK1	PRCK0
(00E0H)	Read/Write				R/	W			
	After reset	1	0	1	0	0	0	0	0
	Function	Always	Always	Always	Always	Always	Always write 0	Select presc	aler clock
		write 1	write 0	write 1	write 0	write 0		00: f _{FPH}	
								01: Reserve	d
								10: fc/16	
								11: Reserved	
		7	6	5	4	3	2	1	0
SYSCR1	Bit symbol					-	GEAR2	GEAR1	GEAR0
(00E1H)	Read/Write						R	W	
	After reset					0	0	0	0
	Function					Always	Select gear value of high frequency (f		
						write 0	000: fc		
							001: fc/2		
							010: fc/4		
							011: fc/8		
							100: fc/16		
							101: (Reserv		
							110: (Reserv		
		7	0		4	0	ì	, , , , , , , , , , , , , , , , , , ,	0
		7	6	5	4	3	2	1	0
SYSCR2	Bit symbol		_	WUPTM1	WUPTM0	HALTM1	HALTM0		DRVE
(00E2H)	Read/Write		R/W	R/W	R/W	R/W	R/W		R/W
	After reset		0	1	0	1	1		0
	Function		Always	Warm-up tim		HALT mode			1: Drive the
			write 0	00: Reserve		00: Reserve			pin during STOP
				01: 2 ⁸ /Input		01: STOP mode			mode
				10: 2 ¹⁴ /Input 11: 2 ¹⁶ /Input		10: IDLE1 m			
				11:2 /input	rrequency	11: IDLE2 m			

Figure 3.4.3 SFR for System Clock

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		7	6	5	4	3	2	1	0		
EMCCR0	Bit symbol	PROTECT	1	-	П	-	EXTIN	=	-		
(00E3H)	Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
	After reset	0	0	1	0	0	0	1	1		
	Function	Protect flag 0: OFF 1: ON	Always write 0	Always write 1	Always write 0	Always write 0	1: External clock	Always write 1	Always write 1		
EMCCR1	Bit symbol										
(00E4H)	Read/Write			Writing 1FH turns protections off.							
	After reset			Writing any v	alue except 1	FH turns prote	ection on.				
	Function										

Figure 3.4.4 SFR for Noise-Reducing

3.4.3 System Clock Controller

The system clock controller generates the system clock signal (fsys) for the CPU core and internal I/O. It contains a clock gear circuit for high-frequency (fc) operation. The register SYSCR1<GEAR0:2> sets the high-frequency clock gear to either 1, 2, 4, 8 or 16 (fc, fc/2, fc/4, fc/8 or fc/16). These functions can reduce the power consumption of the equipment in which the device is installed.

The initialization $\langle GEAR0:2 \rangle = 100$ will cause the system clock (fsys) to be set to fc/32 (fc/16 × 1/2) after a reset.

For example, f_{SYS} is set to 1.125 MHz when the 36 MHz oscillator is connected to the X1 and X2 pins.

Clock gear controller

The fFPH is set according to the contents of the clock gear select register SYSCR1 <GEAR0:2> to either fc, fc/2, fc/4, fc/8 or fc/16. Using the clock gear to select a lower value of fFPH reduces power consumption.

```
Example: Changing to a high-frequency gear SYSCR1 EQU 00E1H  {LD} \qquad \text{(SYSCR1), XXXX0000B} \quad ; \quad \text{Changes $f_{\text{SYS}}$ to fc/2.} \\ \text{X: Don't care}
```

(Changing to high-frequency clock gear)

To change the clock gear, write the appropriate value to the SYSCR1<GEAR0:2> register. The value of fFPH will not change until a period of time equal to the warm-up time has elapsed from the point at which the register is written to.

There is a possibility that the instruction immediately following the instruction which changes the clock gear will be executed before the new clock setting comes into effect. To ensure that this does not happen, insert a dummy instruction (to execute a Write cycle) as follows.

Example:

```
SYSCR1 EQU 00E1H

LD (SYSCR1), XXXX0001B ; Changes f<sub>SYS</sub> to fc/4.

LD (DUMMY), 00H ; Dummy instruction

Instruction to be executed after clock gear has changed.
```

3.4.4 Prescaler Clock Controller

For the internal I/O (TMRA01 to TMRA45, TMRB0 and SIO0, SIO1) there is a prescaler which can divide the clock.

The ϕT clock input to the prescaler is either the clock fFPH divided by 2 or the clock fc/16 divided by 2. The setting of the SYSCR0 <PRCK0:1> register determines which clock signal is input.

The $\phi T0$ clock input to the prescaler is either the clock fFPH divided by 4 or the clock fc/16 divided by 4. The setting of the SYSCR0 <PRCK0:1> register determines which clock signal is input.

3.4.5 Noise Reduction Circuits

Noise reduction circuits are built in, allowing implementation of the following features.

- (1) Single drive for high-frequency oscillator
- (2) Protection of register contents

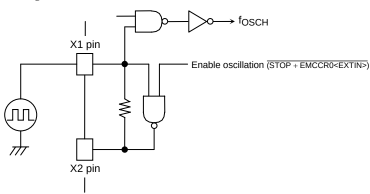
The above functions are performed by making the appropriate settings in the EMCCR0 and EMCCR1 registers.

(1) Single drive for high-frequency oscillator

(Purpose)

Not need twin-drive and protect mistake-operation by inputted noise to X2 pin when the external-oscillator is used.

(Block diagram)



(Setting method)

When a 1 is written to the EMCCR0<EXTIN>, the oscillator is disabled and is operated as a buffer. The X2 pin always outputs a 1.

<EXTIN> is initialized to 0 by a reset.

Note: Do not write EMCCR0<EXTIN> = "1" when using external resonator.

(2) Protection of register contents

(Purpose)

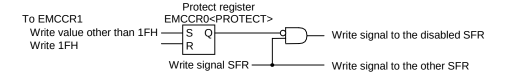
An item for mistake-operation by inputted noise.

To execute the program certainty which is occurred mistake-operation, the protect-register can be disabled write-operation for the specific SFR.

Write-disabled SFRs

- 1. CS/WAIT controller B0CS, B1CS, B2CS, B3CS, BEXCS, MSAR0, MSAR1, MSAR2, MSAR3, MAMR0, MAMR1, MAMR2, MAMR3
- 2. Clock gear (only EMCCR1 can be written to.) SYSCR0, SYSCR1, SYSCR2, EMCCR0

(Block diagram)



(Setting method)

Writing any value other than 1FH to the EMCCR1 register turns on protection, thereby preventing the CPU from writing to the specific SFR.

Writing 1FH to EMCCR1 turns off protection.

The protection status is set in EMCCR0<PROTECT>.

Resetting initializes the protection status to OFF.

3.4.6 Standby Controller

(1) HALT modes

When the HALT instruction is executed, the operating mode switches to IDLE2, IDLE1 or STOP mode, depending on the contents of the SYSCR2<HALTM1:0> register.

The subsequent actions performed in each mode are as follows:

a. IDLE2: The CPU only is halted.

In IDLE2 mode internal I/O operations can be performed by setting the following registers.

Table 3.4.1 shows the registers of setting operation during IDLE2 mode.

Table 3.4.1 The Registers of Setting Operation during IDLE2 Mode

Internal I/O	SFR
TMRA01	TA01RUN <i2ta01></i2ta01>
TMRA23	TA23RUN <i2ta23></i2ta23>
TMRA45	TA45RUN <i2ta45></i2ta45>
TMRB0	TB0RUN <i2tb0></i2tb0>
SIO0	SC0MOD1 <i2s0></i2s0>
SIO1	SC1MOD1 <i2s0></i2s0>
AD converter	ADMOD1 <i2ad></i2ad>
WDT	WDMOD <i2wdt></i2wdt>

- b. IDLE1: Only the oscillator to operate.
- c. STOP: All internal circuits stop operating.

The operation of each different HALT mode is described in Table 3.4.2.

Table 3.4.2 I/O Operation during HALT Modes

HALT Mode		IDLE2	IDLE1	STOP	
SYSCR2 <haltm1:0></haltm1:0>		11	10	01	
	CPU	Stop			
	I/O ports	Maintain same state as when HALT instruct	tion was executed.	See Table 3.4.5 and Table 3.4.6	
Dlook	TMRA, TMRB				
Block	SIO	Can be selected			
	AD converter	Can be selected	Stop	pped	
	WDT				
	Interrupt controller	Operational			

(2) How to clear a HALT mode

The Halt state can be cleared by a reset or by an interrupt request. The combination of the value in <IFF0:2> of the interrupt mask register and the current HALT mode determine in which ways the HALT mode may be cleared. The details associated with each type of Halt state clearance are shown in Table 3.4.3.

• Clearance by interrupt request

Whether or not the HALT mode is cleared and subsequent operation depends on the status of the generated interrupt. If the interrupt request level set before execution of the HALT instruction is greater than or equal to the value in the interrupt mask register, the following sequence takes place: the HALT mode is cleared, the interrupt is then processed, and the CPU then resumes execution starting from the instruction following the HALT instruction. If the interrupt request level set before execution of the HALT instruction is less than the value in the interrupt mask register, the HALT mode is not cleared. (If a non-maskable interrupt is generated, the Halt mode is cleared and the interrupt processed, regardless of the value in the interrupt mask register.)

However, for INT0 to INT4 only, even if the interrupt request level set before execution of the HALT instruction is less than the value in the interrupt mask register, the HALT mode is cleared. In this case, the interrupt is not processed and the CPU resumes execution starting from the instruction following the HALT instruction. The interrupt request flag remains set to 1.

Clearance by reset

Any Halt state can be cleared by a reset.

When STOP mode is cleared by a RESET signal, sufficient time (at least 3 ms) must be allowed after the reset for the operation of the oscillator to stabilize.

When a HALT mode is cleared by resetting, the contents of the internal RAM remain the same as they were before execution of the HALT instruction. However, all other settings are re-initialized. (Clearance by an interrupt affects neither the RAM contents nor any other settings – the state which existed before the HALT instruction was executed is retained.)

,	Status of Received Interrupt		Interrupt (Interrupt Level) ≥		ot Mask)	Interrupt Disabled (Interrupt Level) < (Interrupt Mask)		
		HALT Mode	IDLE2	IDLE1	STOP	IDLE2	IDLE1	STOP
ce		NMI	•	•	*1 ◆	-	-	-
ľan		INTWD	•	×	×	=	=	=
clearance		INT0 to INT4 (Note)	•	•	*1 ◆	0	0	o*1
ie o	upt	INT5	•	×	×	×	×	×
state	ne er	INTTA0 to INTTA5	•	×	×	×	×	×
halt	<u>I</u>	INTTB00, INTTB01, INTTB0F0	•	×	×	×	×	×
of h		INTRX0, INTTX0	•	×	×	×	×	×
		INTRX1, INTTX1	•	×	×	×	×	×
Source		INTAD	•	×	×	×	×	×
Ω̈		RESET		F	Reset initia	lizes the LSI		

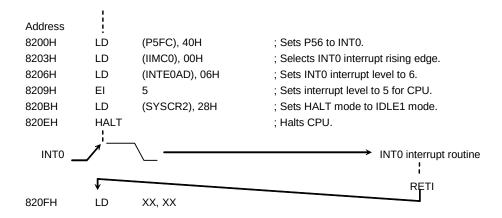
Table 3.4.3 Source of Halt State Clearance and Halt Clearance Operation

- ◆: After clearing the HALT mode, CPU starts interrupt processing.
- o: After clearing the HALT mode, CPU resumes executing starting from instruction following the HALT instruction.
- x: Cannot be used to clear the HALT mode.
- -: The priority level (interrupt request level) of non-maskable interrupts is fixed to 7, the highest priority level. There is not this combination type.
- *1: The HALT mode is cleared when the warm-up time has elapsed.

Note: When the HALT mode is cleared by INT0 to INT4 interrupt of the level mode in the interrupt enabled status, hold the level until starting interrupt processing. Changing level before holding level, interrupt processing is correctly started.

Example: Clearing IDLE1 mode

An INT0 interrupt clears the Halt state when the device is in IDLE1 mode.



(3) Operation

a. IDLE2 mode

In IDLE2 mode only specific internal I/O operations, as designated by the IDLE2 setting register, can take place. Instruction execution by the CPU stops.

Figure 3.4.5 illustrates an example of the timing for clearance of the IDLE2 mode Halt state by an interrupt.

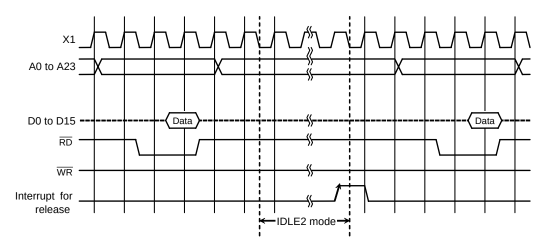


Figure 3.4.5 Timing Chart for IDLE2 Mode Halt State Cleared by Interrupt

b. IDLE1 mode

In IDLE1 mode, only the internal oscillator continue to operate. The system clock in the MCU stops.

In the Halt state, the interrupt request is sampled asynchronously with the system clock; however, clearance of the Halt state (i.e. restart of operation) is synchronous with it.

Figure 3.4.6 illustrates the timing for clearance of the IDLE1 mode Halt state by an interrupt.

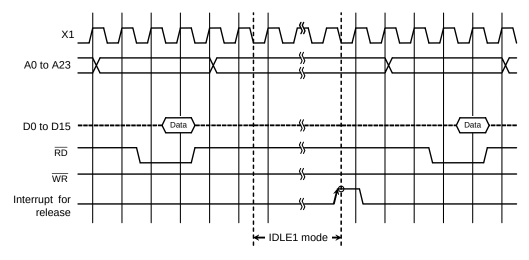


Figure 3.4.6 Timing Chart for IDLE1 Mode Halt State Cleared by Interrupt

c. STOP mode

When STOP mode is selected, all internal circuits stop, including the internal oscillator. Pin status in STOP mode depends on the settings in the SYSCR2<DRVE> register. Table 3.4.5 and Table 3.4.6 shows state of these pins in STOP mode.

After STOP mode has been cleared system clock output starts when the warm-up time has elapsed, in order to allow oscillation to stabilize. See the sample warm-up times in Table 3.4.4.

Figure 3.4.7 illustrates the timing for clearance of the STOP mode Halt state by an interrupt.

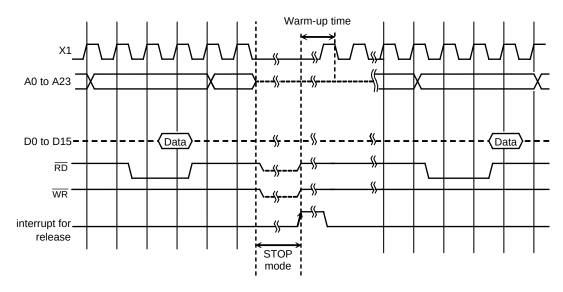


Figure 3.4.7 Timing Chart for STOP Mode Halt State Cleared by Interrupt

Table 3.4.4 Sample Warm-up Times After Clearance of STOP Mode at fosch = 36 MHz

		at 1030H - 00 Mil 12
	SYSCR2 <wuptm1:0></wuptm1:0>	
01 (2 ⁸)	10 (2 ¹⁴)	11 (2 ¹⁶)
7.1 μs	0.455 ms	1.820 ms

Table 3.4.5 Input Buffer state Table

					прас ва	Input Buffer St								
			When the	e CPU is				In HALT mode (STOP)						
	Input		opera	ating		E1/2)	DRV	E=1		√E=0				
Port Name	Function Name	During Reset	When used as function pin	When used as Input pin	When used as function pin	When used as Input pin	When used as function pin	When used as Input pin	When used as function pin	When used as Input pin				
_	D0-D7	OFF	*1	=	OFF	=	OFF	=		=				
P10-P17	D8-D15	011	'	ON	011	OFF	011	OFF	OFF					
P53 (*6)	BUSRQ	ON	ON		ON	ON	ON	ON		OFF				
P54 (*6)	_	OFF	-	*2	-	OFF	_	OFF	-					
P55 (*6)	WAIT								OFF					
P56 (*6)	INT0		ON		ON		ON		ON	ON				
P70	TA0IN		0		0		0.1		*3					
	INT1								ON					
P71	_		-		_		_		-					
P72	INT2								ON					
P73	TA4IN	ON	ON		ON		ON		*3					
	INT3								ON					
P74	-		-		-		-	-						
P75	INT4		ON	ON	ON	ON	ON		ON	- -				
P80 (*6)	_		-		-		_		-					
P81 (*6)	RXD0	ON						ON						
P82 (*6)	SCLK0		ON		ON		ON		OFF					
	CTS0							_						
P83-P84 (*6)	-		=		_		_		-	OFF				
P85 (*6)												Oi-F		
P86 (*6)	SCLK1								ON		ON		ON	
	CTS1									. l				
P87 (*6)	_		-		-		_		-					
P90	INT5													
P93	TB0IN0		ON		ON		ON		OFF					
P94	TB0IN1													
P95-P96	-		-		-		-		-					
PA0-PA2 (*7)	AN0-2		*4		*4		*4		*4					
DAQ (*7\	AN3		4	*=	4		4		4					
PA3 (*7)	ADTRG	OFF	ON	*5	ON	OFF	ON	OFF	ON	1				
PA4-PA7 (*7)	AN4-7		*4		*4	1	*4		*4	1				
PZ2-PZ3 (*6)	=			*2		1				1				
BOOT (*6)	-													
NMI	_	ON												
RESET (*6)	=			=	0	=	ON	-	ON					
AMO,			ON ON	ON										
AM1	-													
X1	_							OFF		OFF				

ON: The buffer is always turned on. A current flow the input buffer if the input pin is not driven.

OFF: The buffer is always turned off.

-: No applicable.

- *1: The buffer is turned on when reading external.
- *2: The buffer is turned off when accessing port.
- *3: The buffer is turned off when FC register is "0". The buffer is turned on when FC register is "1".
- *4: The buffer is always input enable.
- *5: The buffer is turned on when reading port.
- *6: Port having a pull-up resistor.(Programmable)
- *7: AIN input does not cause a current to flow through the buffer.

Table 3.4.6 Output Buffer state Table

					Out	put Buffer St	ate						
			When th	e CPU is		In HALT mode			In HALT mode (STOP)				
Port	Output		operating		(IDL	E1/2)	DRVE=1		DRVE=0				
Name	Function Name	During Reset	When used as function pin	When used as Output pin	When used as function pin	When used as Output pin	When used as function pin	When used as Output pin	When used as function pin	When used as Output pin			
_	D0-D7		*1	_	OFF	-	OFF	-		_			
P10-P17	D8-D15	_	'	ON	OFF	ON	OFF	ON		OFF			
P20-P27	A16-A23			ON		ON		ON		OFF			
_	A8-A15								OFF				
_	A0-A7	ON	ON		ON		ON						
_	RD			_		_		_		_			
_	WR												
P53	_		-		-		=		_				
P54	BUSAK	_	ON		ON		ON		OFF				
P55-P56	_		_		_		_		_				
P60	CS0					1							
P61	CS1	ON	ON	ON	ON	ON		ON		ON		OFF	
P62	CS2				-		0	1	0				
P63	CS3												
P70	_		_		_		_		_				
P71	TA1OUT		ON		ON		ON		OFF				
P72	TA3OUT		OIV		ON		ON		011				
P73	-		_		-		-		_				
P74	TA5OUT		ON		ON		ON		OFF				
P75	-		_		_		_		_				
P80	TXD0		ON	ON	ON	ON	ON		OFF	OFF			
P81	-		_		_		_		_				
P82	SCLK0												
P83	STS0	_	_	_	_	ON		ON		ON		OFF	
P84	TXD1												
P85	-		_		_		_		-				
P86	SCLK1		ON		ON		ON		OFF				
P87	STS1												
P90	_		_		_		_		_				
P93-P94	- TD::01 IT::									-			
P95	TB0OUT0		ONI		ONI		ON		٥٢٢				
P96	TB0OUT1		ON		ON				OFF				
PZ2	HWR									-			
PZ3	-	ON	-		_		_	*3	-	*3			
X2	_	ON						<u>"</u> 3		"3			

ON: The buffer is always turned on. A current flow the input buffer if the input pin is not driven.

*1: The buffer is turned on when writing external.

OFF: The buffer is always turned off.

*2: Port having a pull-up resistor. (Programmable)

^{-:} No applicable.

^{*3:} The buffer output High level.

3.5 Interrupts

Interrupts are controlled by the CPU interrupt mask register SR<IFF2:0> and by the built-in interrupt controller.

The TMP91C630 has a total of 35 interrupts divided into the following five types:

- Interrupts generated by CPU: 9 sources (Software interrupts, Illegal instruction interrupt)
- Interrupts on external pins (NMI and INTO to INT5): 7 sources
- Internal I/O interrupts: 19 sources

A (fixed) individual interrupt vector number is assigned to each interrupt.

One of six (variable) priority level can be assigned to each maskable interrupt.

The priority level of non-maskable interrupts are fixed at 7 as the highest level.

When an interrupt is generated, the interrupt controller sends the piority of that interrupt to the CPU. If multiple interrupts are generated simultaneously, the interrupt controller sends the interrupt with the highest priority to the CPU. (The highest priority is level 7 using for non-maskable interrupts.)

The CPU compares the priority level of the interrupt with the value of the CPU interrupt mask register <IFF2:0>. If the priority level of the interrupt is higher than the value of the interrupt mask register, the CPU accepts the interrupt.

The interrupt mask register <IFF2:0> value can be updated using the value of the EI instruction (EI num sets <IFF2:0> data to num).

For example, specifying "EI 3" enables the maskable interrupts which priority level set in the interrupt controller is 3 or higher, and also non-maskable interrupts.

Operationally, the DI instruction (<IFF2:0> = 7) is identical to the EI 7 instruction. DI instruction is used to disable maskable interrupts because of the priority level of maskable interrupts is 1 to 6. The EI instruction is vaild immediately after execution.

In addition to the above general-purpose interrupt processing mode, TLCS-900/L1 has a micro DMA interrupt processing mode as well. The CPU can transfer the data (1/2/4 bytes) automatically in micro DMA mode, therefore this mode is used for speed-up interrupt processing, such as transferring data to the internal or external peripheral I/O. Moreover, TMP91C630 has software start function for micro DMA processing request by the software not by the hardware interrupt.

Figure 3.5.1 shows the overall interrupt processing flow.

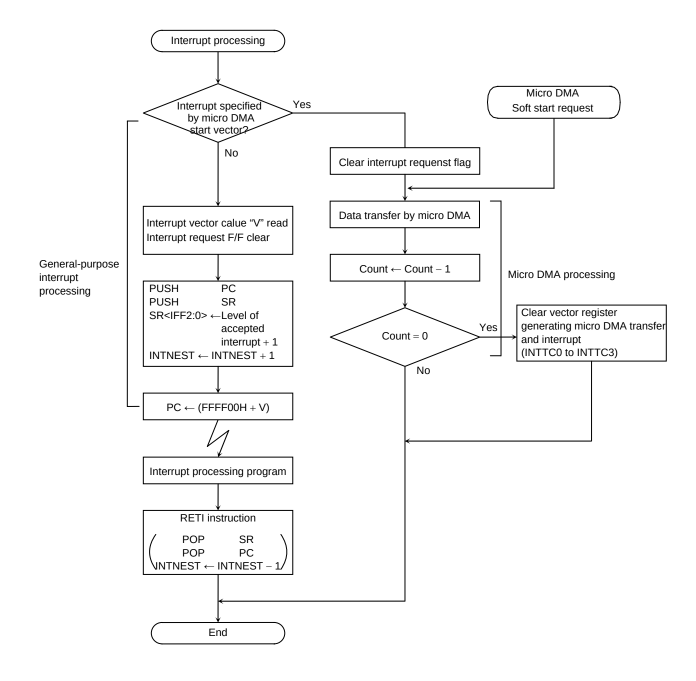


Figure 3.5.1 Interrupt and Micro DMA Processing Sequence

3.5.1 General-Purpose Interrupt Processing

When the CPU accepts an interrupt, it usually performs the following sequence of operations. That is also the same as TLCS-900/L and TLCS-900/H.

- (1) The CPU reads the interrupt vector from the interrupt controller.
 - If the same level interrupts occur simultaneously, the interrupt controller generates an interrupt vector in accordance with the default priority and clears the interrupt request.
 - (The default priority is already fixed for each interrupt: the smaller vector value has the higher priority level.)
- (2) The CPU pushes the value of program counter (PC) and status register (SR) onto the stack area (indicated by XSP).
- (3) The CPU sets the value which is the priority level of the accepted interrupt plus 1(+1) to the interrupt mask register <IFF2:0>. However, if the priority level of the accepted interrupt is 7, the register's value is set to 7.
- (4) The CPU increases the interrupt nesting counter INTNEST by 1(+1).
- (5) The CPU jumps to the address indicated by the data at address "FFFF00H + interrupt vector" and starts the interrupt processing routine.
 - The above processing time is 18-states (1.0 μ s at 36 MHz) as the best case (16 bits data-bus width and 0-wait).

When the CPU compled the interrupt processing, use the RETI instruction to return to the main routine. RETI restores the contents of program counter (PC) and status register (SR) from the stack and decreases the interrupt nesting counter INTNEST by 1(-1).

Non-maskable interrupts cannot be disabled by a user program. Maskable interrupts, however, can be enabled or disabled by a user program. A program can set the priority level for each interrupt source. (A priority level setting of 0 or 7 will disable an interrupt request.)

If an interrupt request which has a priority level equal to or greater than the value of the CPU interrupt mask register <IFF2:0> comes out, the CPU accepts its interrupt. Then, the CPU interrupt mask register <IFF2:0> is set to the value of the priority level for the accepted interrupt plus 1(+1).

Therefore, if an interrupt is generated with a higher level than the current interrupt during its processing, the CPU accepts the later interrupt and goes to the nesting status of interrupt processing.

Moreover, if the CPU receives another interrupt request while performing the said (1) to (5) processing steps of the current interrupt, the latest interrupt request is sampled immediately after execution of the first instruction of the current interrupt processing routine. Specifying DI as the start instruction disables maskable interrupt nesting.

A reset initializes the interrupt mask register <IFF2:0> to 111, disabling all maskable interrupts.

Table 3.5.1 shows the TMP91C630 interrupt vectors and micro DMA start vectors. The address FFFF00H to FFFFFFH (256 bytes) is assigned for the interrupt vector area.

Table 3.5.1 TMP91C630 Interrupt Vectors and Micro DMA Start Vectors

Default Priority	Туре	Interrupt Source or Source of Micro DMA Request	Vector Value	Vector Reference Address	Micro DMA Start Vector
1		Reset or [SWI0] instruction	0000H	FFFF00H	_
2		[SWI1] instruction	0004H	FFFF04H	_
3		Illegal instruction or [SWI2] instruction	0008H	FFFF08H	_
4		[SWI3] instruction	000CH	FFFF0CH	_
5	Non-mask	[SWI4] instruction	0010H	FFFF10H	_
6	able	[SWI5] instruction	0014H	FFFF14H	_
7		[SWI6] instruction	0018H	FFFF18H	_
8		[SWI7] instruction	001CH	FFFF1CH	_
9		NMI : NMI pin input	0020H	FFFF20H	_
10		INTWD: Watchdog timer	0024H	FFFF24H	_
_		Micro DMA	_	_	_
11		INT0: INT0 pin input	0028H	FFFF28H	0AH
12		INT1: INT1 pin input	002CH	FFFF2CH	0BH
13		INT2: INT2 pin input	0030H	FFFF30H	0CH
14		INT3: INT3 pin input	0034H	FFFF34H	0DH
15		INT4: INT4 pin input	0038H	FFFF38H	0EH
16		INT5: INT5 pin input	003CH	FFFF3CH	0FH
17		(Reserved)	0040H	FFFF40H	10H
18		,			
		(Reserved)	0044H	FFFF44H	11H
19		(Reserved)	0048H	FFFF48F	12H
20		INTTA0: 8-bit timer 0	004CH	FFFF4CH	13H
21		INTTA1: 8-bit timer 1	0050H	FFFF50H	14H
22		INTTA2: 8-bit timer 2	0054H	FFFF54H	15H
23		INTTA3: 8-bit timer 3	0058H	FFFF58H	16H
24		INTTA4: 8-bit timer 4	005CH	FFFF5CH	17H
25		INTTA5: 8-bit timer 5	0060H	FFFF60H	18H
26		(Reserved)	0064H	FFFF64H	19H
27		(Reserved)	0068H	FFFF68H	1AH
28		INTTB00: 16-bit timer 0 (TB0RG0)	006CH	FFFF6CH	1BH
29	Maskable	INTTB01: 16-bit timer 0 (TB0RG1)	0070H	FFFF70H	1CH
30		(Reserved)	0074H	FFFF74H	1DH
31		(Reserved)	0078H	FFFF78H	1EH
32		INTTBOF0: 16-bit timer 0 (overflow)	007CH	FFFF7CH	1FH
33		(Reserved)	0080H	FFFF80H	20H
34		INTRX0: Serial receive (Channel 0)	0084H	FFFF84H	21H
35		INTTX0: Serial transmission (Channel 0)	0088H	FFFF88H	22H
36		INTRX1: Serial receive (Channel 1)	008CH	FFFF8CH	23H
37		INTTX1: Serial transmission (Channel 1)	0090H	FFFF90H	24H
38		(Reserved)	009011 0094H	FFFF94H	25H
39		(Reserved)	0094FI 0098H	FFFF98H	25H 26H
		INTAD: AD conversion end			
40			009CH	FFFF9CH	27H
41		INTTC0: Micro DMA end (Channel 0)	00A0H	FFFFA0H	28H
42		INTTC1: Micro DMA end (Channel 1)	00A4H	FFFFA4H	29H
43		INTTC2: Micro DMA end (Channel 2)	00A8H	FFFFA8H	2AH
44		INTTC3: Micro DMA end (Channel 3)	00ACH	FFFFACH	2BH
=		(December 1)	00B0H	FFFFB0H	<u>-</u>
to		(Reserved)	to	to	to
_			00FCH	FFFFCH	-

3.5.2 Micro DMA Processing

In addition to general-purpose interrupt processing, the TMP91C630 supprots a micro DMA function. Interrupt requests set by micro DMA perform micro DMA processing at the highest priority level (level 6) among maskable interrupts, regardless of the priority level of the particular interrupt source. Micro. The micro DMA has 4 channels and is possible continuous transmission by specifing the say later burst mode.

Because the micro DMA function has been implemented with the cooperative operation of CPU, when CPU goes to a stand-by mode (STOP, IDLE1 and IDLE2) by HALT instruction, the requirement of micro DMA will be ignored (pending) and DMA transfer is started after release HALT.

(1) Micro DMA operation

When an interrupt request specified by the micro DMA start vector register is generated, the micro DMA triggers a micro DMA request to the CPU at interrupt priority level 6 and starts processing the request in spite of any interrupt source's level. The micro DMA is ignored on $\langle IFF2:0 \rangle = "7"$

The 4 micro DMA channels allow micro DMA processing to be set for up to 4 types of interrupts at any one time. When micro DMA is accepted, the interrupt request flip-flop assigned to that channel is cleared.

The data are automatically transferred once (1/2/4) bytes) from the transfer source address to the transfer destination address set in the control register, and the transfer counter is decreased by 1(-1).

If the decreased result is 0, the micro DMA transfer end interrupt (INTTC0 to INTTC3) passes from the CPU to the interrupt controller. In addition, the micro DMA start vector register DMAnV is cleared to 0, the next micro DMA is disabled and micro DMA processing completes. If the decreased result is other than 0, the micro DMA processing completes if it isn't specified the say later burst mode. In this case, the micro DMA transfer end interrupt (INTTC0 to INTTC3) aren't generated.

If an interrupt request is triggered for the interrupt source in use during the interval between the clearing of the micro DMA start vector and the next setting, general-purpose interrupt processing executes at the interrupt level set. Therefore, if only using the interrupt for starting the micro DMA (not using the interrupts as a general-purpose interrupt: level 1 to 6), first set the interrupts level to 0 (interrupt requests disabled).

If using micro DMA and general-purpose interrupts together, first set the level of the interrupt used to start micro DMA processing lower than all the other interrupt levels. (Note) In this case, the cause of general interrupt is limited to the edge interrupt.

The priority of the micro DMA transfer end interrupt (INTTC0 to INTTC3) is defined by the interrupt level and the default priority as the same as the other maskable interrupt.

Note: If the priority level of micro DMA is set higher than that of other interrupts, CPU operates as follows. In case INTxxx interrupt is generated first and then INTyyy interrupt is generated between checking "Interrupt specified by micro DMA start vector" (in the Figure 3.5.1) and reading interrupt vector with

setting below. The vector shifts to that of INTyyy at the time. This is because the priority level of INTyyy is higher than that of INTxxx.

In the interrupt routine, CPU reads the vector of INTyyy because cheking of micro DMA has finished. And INTyyy is generated regardless of transfer counter of micro DMA.

INTxxx: level 1 without micro DMA INTyyy: level 6 with micro DMA

If a micro DMA request is set for more than one channel at the same time, the priority is not based on the interrupt priority level but on the channel number. The smaller channel number has the higher priority (Channel 0 (high) > channel 3 (low)).

While the register for setting the transfer source/transfer destination addresses is a 32-bit control register, this register can only effectively output 24-bit addresses. Accordingly, micro DMA can access 16 Mbytes (the upper eight bits of the 32 bits are not valid).

Three micro DMA transfer modes are supported: 1-byte transfer, 2-byte (one-word) transfer, and 4-byte transfer. After a transfer in any mode, the transfer source/destination addresses are increased, decreased, or remain unchanged.

This simplifies the transfer of data from I/O to memory, from memory to I/O, and from I/O to I/O. For details of the transfer modes, see (4) Transfer Mode Register. As the transfer counter is a 16-bit counter, micro DMA processing can be set for up to 65536 times per interrupt source. (The micro DMA processing count is maximized when the transfer counter initial value is set to 0000H.)

Micro DMA processing can be started by the 23 interrupts shown in the micro DMA start vectors of Figure 3.5.1 and by the micro DMA soft start, making a total of 24 interrupts.

Figure 3.5.2 shows the word transfer micro DMA cycle in transfer destination address INC mode (except for Counter mode, the same as for other modes).

(The conditions for this cycle are based on an external 16-bit bus, 0 waits, transfer source/transfer destination addresses both even-numberd values).

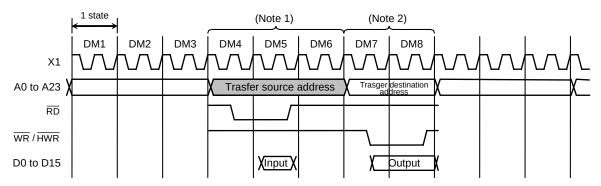


Figure 3.5.2 Timing for Micro DMA Cycle

States 1 to 3: Instruction fetch cycle (gets next address code).

If 3 bytes and more instruction codes are inserted in the instruction queue buffer, this cycle becomes a dummy cycle.

States 4 to 5: Micro DMA read cycle

State 6: Dummy cycle (the address bus remains unchanged from state 5)

States 7 to 8: Micro DMA write cycle

Note 1: If the source address area is an 8-bit bus, it is increased by two states.

If the source address area is a 16-bit bus and the address starts from an odd number, it is increased by two states.

Note 2: If the destination address area is an 8-bit bus, it is increased by two states.

If the destination address area is a 16-bit bus and the address starts from an odd number, it is increased by two states.

(2) Soft start function

In addition to starting the micro DMA function by interrupts, TMP91C630 includes a micro DMA software start function that starts micro DMA on the generation of the write cycle to the DMAR register.

Writing 1 to each bit of DMAR register causes micro DMA once (If write 0 to each bit, micro DMA doesn't operate). At the end of transfer, the corresponding bit of the DMAR register is automatically cleared to 0.

Only one-channel can be set for micro DMA once. (Do not write 1 to plural bits.)

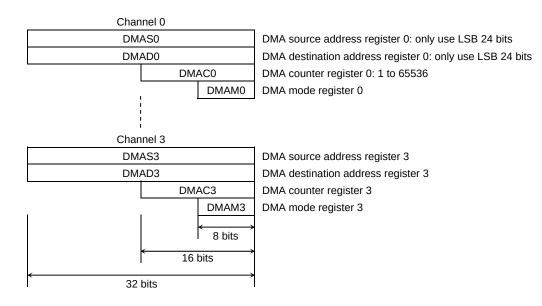
When writing again 1 to the DMAR register, check whether the bit is 0 before writing 1. If read 1, micro aDMA transfer isn't started yet.

When a burst is specified by DMAB register, data is continuously transferred until the value in the micro DMA transfer counter is 0 after start up of the micro DMA. If execute soft start during micro DMA transfer by interrupt source, micro DMA transfer counter doesn't change. Don't use Read modify write instruction to avoid writing to other bits by mistake.

Symbol	Name	Address	7	6	5	4	3	2	1	0
DMAR	DMA software request register	89H (Prohibit RMW)					DMAR3	DMAR2	DMAR1	DMAR0
							R/W			
							0	0	0	0
							DMA request			

(3) Transfer control registers

The transfer source address and the transfer destination address are set in the following registers. Data setting for these registers is done by an "LDC cr, r" instruction.



(4) Detailed description of the transfer mode register

DMAM0 to 8 bits — 8 bits — Mode DMAM3 0 0 0 0 Mode

Note: When setting a value in this register, clear 0 to the upper 3 bits.

			Number of Transfer Bytes	Mode Description	Number of Execution States	Minimum Execution Time at fc = 36 MHz
000 (fixed)	000	00	Byte transfer		8 states	444 ns
		01 10	Word transfer 4-byte transfer	DMACn ← DMACn − 1 If DMACn = 0, then INTTCn is generated.	12 states	667 ns
	001	00	Byte transfer	Transfer destination address DEC modeI/O to memory (DMADn-) ← (DMASn) DMACn ← DMACn − 1 If DMACn = 0, then INTTCn is generated.	8 states	444 ns
		01 10	Word transfer 4-byte transfer		12 states	667 ns
	010	00	Byte transfer	Transfer source address INC mode	8 states	444ns
		01 10	Word transfer 4-byte transfer		12 states	667 ns
	011	00	Byte transfer	Transfer source address DEC mode Memory to I/O	8 states	444ns
		01 10	Word transfer 4-byte transfer	(DMADn) ← (DMASn–) DMACn ← DMACn – 1 If DMACn = 0, then INTTCn is generated.	12 states	667 ns
	100	00	Byte transfer	Fixed address modeI/O to I/O (DMADn) ← (DMASn-)	8 states	444 ns
		01 10	01 Word transfer DMACn ← DMACn − 1	12 states	667 ns	
	D		Counter mode $\cdots\cdots \text{ For counting number of times interrupt is generated}$ $DMASn \leftarrow DMASn + 1$ $DMACn \leftarrow DMACn - 1$ If $DMACn = 0$, then INTTCn is generated.		5 states	278 ns

Note 1: "n" is the corresponding micro DMA channels 0 to 3

DMADn +/DMASn+: Post-increment (increment register value after transfer)

DMADn -/DMASn-: Post-decrement (decrement register value after transfer)

The I/Os in the table mean fixed address and the memory means increment (INC) or decrement (DEC) addresses.

Note 2: Execution time is under the condition of:

16-bit bus width (both translation and destination address area)/0 waits/

 $fc = 36 \text{ MHz/selected high frequency mode (fc} \times 1)$

Note 3: Do not use an undefined code for the transfer mode register except for the defined codes listed in the above table.

3.5.3 Interrupt Controller Operation

The block diagram in Figure 3.5.3 shows the interrupt circuits. The left-hand side of the diagram shows the interrupt controller circuit. The right-hand side shows the CPU interrupt request signal circuit and the halt release circuit.

For each of the 26 interrupt channels there is an interrupt request flag (consisting of a flip-flop), an interrupt priority setting register and a micro DMA start vector register. The interrupt request flag latches interrupt requests from the peripherals. The flag is cleared to 0 in the following cases:

- · when reset occurs
- when the CPU reads the channel vector after accepted its interrupt
- when executing an instruction that clears the interrupt (write DMA start vector to INTCLR register)
- when the CPU receives a micro DMA request (when micro DMA is set)
- when the micro DMA burst transfer is terminated

An interrupt priority can be set independently for each interrupt source by writing the priority to the interrupt priority setting register (e.g. INTE0AD or INTE12). 6 interrupt priorities levels (1 to 6) are provided. Setting an interrupt source's priority level to 0 (or 7) disables interrupt requests from that source. The priority of non-maskable interrupts (NMI pin interrupts and Watchdog timer interrupts) is fixed at 7. If interrupt request with the same level are generated at the same time, the default priority (the interrupt with the lowest priority or, in other words, the interrupt with the lowest vector value) is used to determine which interrupt request is accepted first.

The 3rd and 7th bits of the interrupt priority setting register indicate the state of the interrupt request flag and thus whether an interrupt request for a given channel has occurred.

The interrupt controller sends the interrupt request with the highest priority among the simulateous interrupts and its vector address to the CPU. The CPU compares the priority value <IFF2:0> in the Status register by the interrupt request signal with the priority value set; if the latter is higher, the interrupt is accepted. Then the CPU sets a value higher than the priority value by 1(+1) in the CPU SR <IFF2:0>. Interrupt request 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<IFF2:0>.

The interrupt controller also has registers (4 channels) used to store the micro DMA start vector. Writing the start vector of the interrupt source for the micro DMA processing (see Table 3.5.1), enables the corresponding interrupt to be processed by micro DMA processing. The values must be set in the micro DMA parameter register (e.g. DMAS and DMAD) prior to the micro DMA processing.

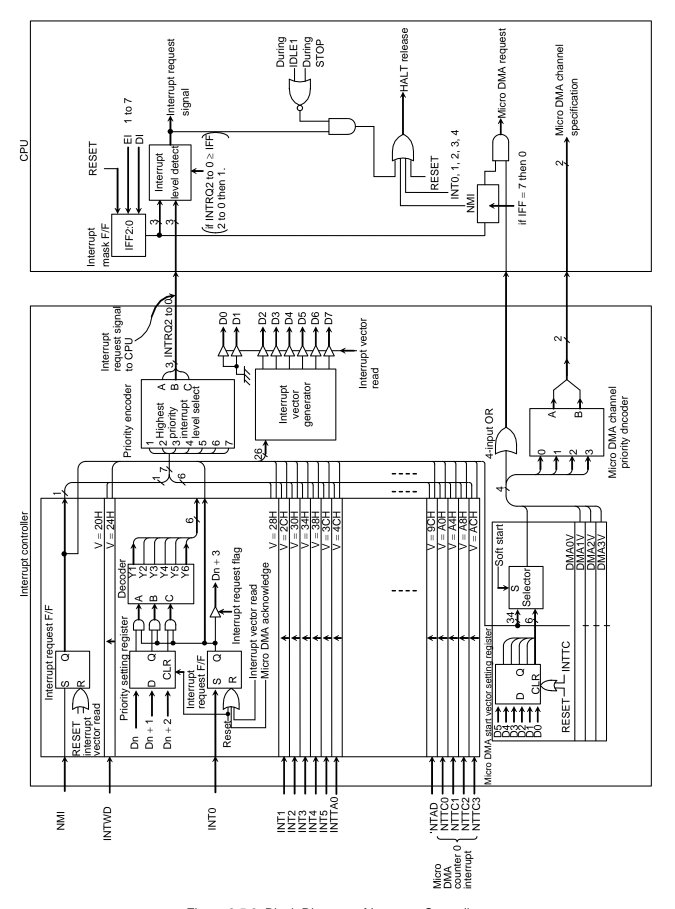


Figure 3.5.3 Block Diagram of Interrupt Controller

(1) Interrupt priority setting registers

Symbol	Name	Address	7	6	5	4	1	3	2	1	0											
					INTAD	•			IN	T0												
INTE0AD	INT0 & INTAD	90H	IADC	IADN	12 IADN	11 IAD	M0	I0C	I0M2	IOM1	I0M0											
INTEUAD	enable	900	R		R/W	/		R		R/W												
	Gridalio		0	0	0	()	0	0	0	0											
					INT2	•			IN	T1												
INTE12	INT1 & INT2	0411	I2C	I2M	2 I2M	1 121	/ 10	I1C	I1M2	I1M1	I1M0											
INIEIZ	enable	91H	R		R/W	V		R		R/W												
	onabio		0	0	0	()	0	0	0	0											
					INT4				IN	T3												
INTE34	INT3 & INT4	92H	I4C	I4M	2 I4M	1 I4N	/ 10	I3C	I3M2	I3M1	I3M0											
IIN I E34	enable	9211	R		R/V	V		R		R/W												
	onabio		0	0	0	()	0	0	0	0											
					_				IN	T5												
INTE5	INT5	93H	-	_		-		I5C	I5M2	I5M1	I5M0											
III E G	enable	93⊓	-					R		R/W												
				Alw	ays write "0	"		0	0	0	0											
	INITTAGA			INTT	TTA1 (TMRA1)				INTTA0	(TMRA0)												
INTETA01	INTTA0 &	OFLI	ITA1C	ITA1	M2 ITA1	M1 ITA	IM0	ITA0C	ITA0M2	ITA0M1	ITA0M0											
INTETAUT	INTTA1 enable	95H	R		R/V	/		R		R/W												
Chable	enable		0	0	0	()	0	0	0	0											
INITTAGA	INTTA2 &	& - 96H -		INTT	A3 (TMRA	3)			INTTA2	(TMRA2)												
INTETA23			96H	96H	96H	96H	96H -	96H	ITA3C	ITA3	M2 ITA3	M1 ITA	3M0	ITA2C	ITA2M2	ITA2M1	ITA2M0					
INTLIAZS	enable								90П	900	900	900	96H	96H	96H -	96H	96H	96H -	96H -	96H	R	
	CHADIC		0	0	0	()	0	0	0	0											
	INITTAAO			INTT	A5 (TMRA	5)			INTTA4	(TMRA4)												
INTETA45	INTTA4 &	97H	ITA5C	ITA5	M2 ITA5	M1 ITA	5M0	ITA4C	ITA4M2	ITA4M1	ITA4M0											
INTETA45	enable	9/11	R		R/W	V		R		R/W												
	GIIADIE		0	0	0	()	0	0	0	0											
					•	•																
					1					1												
			<u> </u>																			
					lxxM2	lxxM1		lxxM0		Function	(write)											
					0	0		0	Disables inte													
					0	0	+	1														
					0	1	+	0	Sets interrupt priority level to 1 Sets interrupt priority level to 2													
			*		0	1	+	1	Sets interrupt priority level to 3													
	li	nterrupt re	equest fla	ag	1	0	+	0	Sets interrupt priority level to 3													
					1	0	+	1 Sets interrupt priority level to 5														
							0 Sets interrupt priority level to 6															
					1	1		0	Sets interrun	t priority le	vel to 6											

Symbol	Name	Address	7	6		5		4		3		2	1	0
				INTT	В01 (TMRB	0)				I	NTTB00	(TMRB0)	
INTETB0	INTTB00 & INTTB01	99H	ITB01C	ITB01	M2	ITB01N	<i>/</i> 11	ITB01M	10	ITB00C	Γ	TB00M2	ITB00M1	ITB00M0
INTERDO	enable	3311	R			R/W				R			R/W	
			0	0		0		0		0		0	0	0
	INITTOOF				_						IN	TTBOF0	(over flow)	
INTETBOV	INTTBOF0	9BH	-	_		_		-		ITF0C	ľ	TF0M2	ITF0M1	ITF0M0
INTERBOV	(over flow)	3011	_			_				R			R/W	
	,			Alw	ays w	rite "0"	1			0 0 0 0				0
	INITTYO				INTTX0							INT	RX0	
INTES0	INTTX0 & INTRX0	9CH	ITX0C	ITX0	M2	ITX0N	11	ITX0M	0	IRX0C	ll.	RX0M2	IRX0M1	IRX0M0
IIVILOO	enable	3011	R			R/W				R			R/W	
			0	0		0		0		0		0	0	0
	INITTV4 0		INTTX1		X1						INT	RX1		
INTES1	INTTX1 & INTRX1	9DH	ITX1C	ITX1	M2	ITX1N	11	ITX1M	0	IRX1C	li li	RX1M2	IRX1M1	IRX1M0
INTEG	enable	3511	R	R		R/W				R		-	R/W	
			0	0		0		0		0		0	0	0
	INTTC0				INTT							INT	TC0	
		A0H	ITC1C	ITC1	M2	ITC1N	11	ITC1M	0	ITC0C	ľ	TC0M2	ITC0M1	ITC0M0
	INTTC1	7.011	R			R/W				R		-	R/W	
	enable		0	0		0		0		0		0	0	0
	INTTC2				INTTC3							INT	TC2	
INTETC23	&	A1H	ITC3C	ITC3	M2	ITC3N	11	ITC3M	0	ITC2C	ľ	TC2M2	ITC2M1	ITC2M0
	INTTC3		R			R/W				R			R/W	
	enable		0	0		0		0		0		0	0	0
						1							1	
			+											
						•								
					lxx	M2	lx	xM1	l:	xxM0			Function	(write)
						0		0		0	Disa	ables inte	rrupt reque	ests
								0		1	Sets	s interrup	t priority lev	vel to 1
						0		1		0	Sets	s interrup	t priority lev	vel to 2
	_		.			0		1		1	Sets	s interrup	t priority lev	vel to 3
Interrupt requést flag						1		0		0	Sets	s interrup	t priority lev	vel to 4
						1		0		1 Sets interrupt p		t priority lev	vel to 5	
						1		1		0 Sets interrupt priority level to 6			vel to 6	
						1		1		1	Disa	ables inte	rrupt reque	ests

(2) External interrupt control

Symbol	Name	Address	7	6	5	4	3	2	1	0
			-	I2EDGE	I2LE	I1DGE	I1LE	I0EDGE	IOLE	NMIREE
						\	N			
	Interrupt	8CH	0	0	0	0	0	0	0	0
IIMC0	IIMC0 input mode control 0	ode (Prohibit	Always write 0	INT2EDGE 0: Rising 1: Falling	INT2EDGE 0: Edge 1: Level	INT1EDGE 0: Rising 1: Falling	INT1EDGE 0: Edge 1: Level	INT0EDGE 0: Rising 1: Falling	INT0 0: Edge 1: Level	1: Operates even on rising + falling edge of NMI
INT2 L	evel Enabl	e								
0	Edge de	tect INT								
1	H Level	INT								
INT1 L	evel Enabl	е			.					
0	Edge de	tect INT								
1	H Level	INT			`					
INT0 L	evel Enabl	е								
0	Edge de	tect INT								
1	H Level	INT								
NMI Ri	sing Edge	Enable			· 					
0	INT requ	uest genera	tion at falling	edge						
1	INT requ	uest genera	tion at rising/	falling edge	7					

Symbol	Name	Address	7	6	5	4	3	2	1	0
			_	I5EDGE	I5LE	I4EDGE	I4LE	13EDGE	I3LE	
	Interrupt	0011	W			V	V			
IIMC1	IIMC1 input (Prohit	8DH (Prohibit	0	0	0	0	0	0	0	
IIIVIOI			Always	INT5EDGE	INT5	INT4EDGE	INT4	INT3EDGE	INT3	
			write 0	0: Rising	0: Edge	0: Rising	0: Edge	0: Rising	0: Edge	
				1: Falling	1: Level	1: Falling	1: Level	1: Falling	1: Level	
INT5 I	_evel Enable	Э			_					
0	Edge de	tect INT			ا را					
1	H Level I	NT								
INT4 I	_evel Enable	Э								
0	Edgo do	toot INIT	·	·						

INT4 Le	vel Enable	
0	Edge detect INT	
1	H Level INT	
INT3 Le	vel Enable	
0	Edge detect INT	
1	H Level INT	
		=

Note: When switching IIMC0 and 1 registers, first every FC registers in port which built-in INT function clear to 0.

Setting functions on external interrupt pins

Interrupt Pin	Mode		Setting Method
NMI	$\overline{}$	Falling edge	<nmiree> = 0</nmiree>
INIVII	Both falling	and Rising edges	<nmiree> = 1</nmiree>
		Rising edge	<i0le> = 0, <i0edge> = 0</i0edge></i0le>
INT0		Falling edge	<i0le> = 0, <i0edge> = 1</i0edge></i0le>
INTO		High level	<i0le> = 1, <i0edge> = 0</i0edge></i0le>
	\Box_{lack}	Low level	<i0le> = 1, <i0edge> = 1</i0edge></i0le>
		Rising edge	<i1le> = 0, <i1edge> = 0</i1edge></i1le>
INT1		Falling edge	<i1le> = 0, <i1edge> = 1</i1edge></i1le>
IIVI	→	High level	<i1le> = 1, <i1edge> = 0</i1edge></i1le>
	$\supset_{\bullet} \subset$	Low level	<i1le> = 1, <i1edge> = 1</i1edge></i1le>
		Rising edge	<i2le> = 0, <i2edge> = 0</i2edge></i2le>
INT2		Falling edge	<i2le> = 0, <i2edge> = 1</i2edge></i2le>
IIVIZ	→ •	High level	<i2le> = 1, <i2edge> = 0</i2edge></i2le>
	$\supset_{\bullet} \subset$	Low level	<l2le> = 1, <l2edge> = 1</l2edge></l2le>
		Rising edge	<i3le> = 0, <i3edge> = 0</i3edge></i3le>
INT3	$\overline{}$	Falling edge	<l3le> = 0, <l3edge> = 1</l3edge></l3le>
IIVIO	 •	High level	<l3le> = 1, <l3edge> = 0</l3edge></l3le>
	$\supset_{\bullet} \subset$	Low level	<l3le> = 1, <l3edge> = 1</l3edge></l3le>
		Rising edge	<i4le> = 0, <i4edge> = 0</i4edge></i4le>
INT4	$\overline{}$	Falling edge	<i4le> = 0, <i4edge> = 1</i4edge></i4le>
11417	→	High level	<i4le> = 1, <i4edge> = 0</i4edge></i4le>
	\Box_{ullet}	Low level	<i4le> = 1, <i4edge> = 1</i4edge></i4le>
		Rising edge	<i5le> = 0, <i5edge> = 0</i5edge></i5le>
INT5		Falling edge	<i5le> = 0, <i5edge> = 1</i5edge></i5le>
IIVIO		High level	<i5le> = 1, <i5edge> = 0</i5edge></i5le>
	$\overline{}$	Low level	<i5le> = 1, <i5edge> = 1</i5edge></i5le>

(3) Interrupt request flag clear register

The interrupt request flag is cleared by writing the appropriate micro DMA start vector, as given in Table 3.5.1, to the register INTCLR.

For example, to clear the interrupt flag INTO, perform the following register operation after execution of the DI instruction.

 $INTCLR \leftarrow 0AH$ Clears interrupt request flag INT0.

Symbol	Name	Address	7	6	5	4	3	2	1	0
					CLRV5	CLRV4	CLRV3	CLRV2	CLRV1	CLRV0
In INTCLR	Interrupt clear	88H					V	1		
INTOLK	control	0011			0	0	0	0	0	0
							Interrup	t vector		

(4) Micro DMA start vector registers

These registers assign micro DMA processing to sets which source corresponds to DMA. The interrupt source whose micro DMA start vector value matches the vector set in one of these registers is designated as the micro DMA start source.

When the micro DMA transfer counter value reaches zero, the micro DMA transfer end interrupt corresponding to the channel is sent to the interrupt controller, the micro DMA start vector register is cleared, and the micro DMA start source for the channel is cleared. Therefore, in order for micro DMA processing to continue, the micro DMA start vector register must be set again during processing of the micro DMA transfer end interrupt.

If the same vector is set in the micro DMA start vector registers of more than one channel, the lowest numbered channel takes priority.

Accordingly, if the same vector is set in the micro DMA start vector registers for two different channels, the interrupt generated on the lower-numbered channel is executed until micro DMA transfer is complete. If the micro DMA start vector for this channel has not been set in the channel's micro DMA start vector register again, micro DMA transfer for the higher-numbered channel will be commenced. (This process is known as micro DMA chaining.)

Symbol	Name	Address	7	6	5	4	3	2	1	0																						
					DMA0V5	DMA0V4	DMA0V3	DMA0V2	DMA0V1	DMA0V0																						
DMA0V	DMA0 start	80H					R/	W																								
DIVIAUV	vector	оип			0	0	0	0	0	0																						
							DMA0 sta	art vector																								
					DMA1V5	DMA1V4	DMA1V3	DMA1V2	DMA1V1	DMA1V0																						
DMA1V	DMA1 start	81H					R/	W																								
DIVIATV	vector	0111			0	0	0	0	0	0																						
	VECIOI						DMA1 sta	art vector																								
		51446					DMA2V5	DMA2V4	DMA2V3	DMA2V2	DMA2V1	DMA2V0																				
DMA2V	DMA2 start	0011	921	021	001	001	924	924	021	021	021	82H	82H	82H	82H	82H	82H	82H	82H =	82H =	82H =	82H	82H	82H =					R/	W		
DIVIAZV	vector	0211			0	0	0	0	0	0																						
						Ş					DMA2 sta	art vector																				
					DMA3V5	DMA3V4	DMA3V3	DMA3V2	DMA3V1	DMA3V0																						
DMV3//	DMA3								R/	W																						
DMA3V start vector	83H			0	0	0	0	0	0																							
	VCCIO	,0101							DMA3 sta	art vector																						

(5) Specification of a micro DMA burst

Specifying the micro DMA burst function causes micro DMA transfer, once started, to continue until the value in the transfer counter register reaches 0. Setting any of the bits in the register DMAB which correspond to a micro DMA channel (as shown below) to 1 specifies that any micro DMA transfer on that channel will be a burst transfer.

Symbol	Name	Address	7	6	5	4	3	2	1	0
	DMA						DMAR3	DMAR2	DMAR1	DMAR0
DMAR	software	89H (Probibit					R/W	R/W	R/W	R/W
DIVIAR	request	(Prohibit RMW)					0	0	0	0
	register	,								
							DMAB3	DMAB2	DMAB1	DMAB0
DMAB	DMA							R/	W	
DIVIAD	AB burst register						0	0	0	0
		giotoi					1: 1	DMA reques	t on burst mo	ode

(6) Notes

The instruction execution unit and the bus interface unit in this CPU operate independently. Therefore, immediately before an interrupt is generated, if the CPU fetches an instruction which clears the corresponding interrupt request flag, the CPU may execute the instruction that clears the interrupt request flag (Note) between accepting and reading the interrupt vector. In this case, the CPU reads the default vector 0008H and reads the interurpt vector address FFFF08H.

To avoid the above problem, place instruction that clear interrupt request flags after a DI instruction. And in the case of setting an interrupt enable again by EI instruction after the execution of clearing instruction, execute EI instruction after clearing and more than 1 instructions (e.g., "NOP" × 1 times). If placed EI instruction without waiting NOP instruction after execution of cleareing instruction, interrupt will be enable before request flag is cleared.

In the case of changing the value of the interrupt mask register <IFF2:0> by execution of POP SR instruction, disable an interrupt by DI instruction before execution of POP SR instruction.

In addition, take care as the following 2 circuits are exceptional and demand special attention.

INT0 to 5 level mode	In Level mode INT0 is not an edge-triggered interrupt. Hence, in Level mode the interrupt request flip-flop for INT0 does not function. The peripheral interrupt request passes through the S input of the flip-flop and becomes the Q output. If the interrupt input mode is changed from Edge mode to Level mode, the interrupt request flag is cleared automatically.
	(For example: in case of INT0) If the CPU enters the interrupt response sequence as a result of INT0 going from 0 to 1, INT0 must then be held at 1 until the interrupt response sequence has been completed. If INT0 is set to Level mode so as to release a HALT state, INT0 must be held at 1 from the time INT0 changes from 0 to 1 until the HALT state is released. (Hence, it is necessary to ensure that input noise is not interpreted as a 0, causing INT0 to revert to 0 before the HALT state has been released.) When the mode changes from Level mode to Edge mode, interrupt request flags which were set in Level mode will not be cleared. Interrupt request flags must be cleared using the following sequence. DI LD (IIMC0), 00H; Switches interrupt input mode from Level
	mode to Edge mode. LD (INTCLR), 0AH; Clears interrupt request flag. NOP EI
INTRX	The interrupt request flip-flop can only be cleared by a Reset or by reading the Serial channel receive buffer. It cannot be cleared by an writing INTCLR register.

Note: The following instructions or pin input state changes are equivalent to instructions which clear the interrupt request flag.

INT0 to 5: Instructions which switch to Level mode after an interrupt request has been generated in Edge mode.

The pin input changes from High to Low after an interrupt request has been generated in Level mode (H \rightarrow L).

INTRX: Instructions which read the Receive buffer

3.6 Port Functions

The TMP91C630 features 53-bit settings which relate to the various I/O ports.

As well as general-purpose I/O port functionality, the port pins also have I/O functions which relate to the built-in CPU and internal I/Os. Table 3.6.1 lists the functions of each port pin. Table 3.6.2 lists I/O registers and their specifications.

Table 3.6.1 Port Functions (R: ↑ = with programmable pull-up resistor)

Port Name	Pin Name	Number of Pins	Direction	R	Direction Setting Unit	Pin Name for Internal Function
Port 1	P10 to P17	8	I/O	-	Bit	D8 to D15
Port 2	P20 to P27	8	Output	_	(Fixed)	A16 to A23
Port 5	P53	1	I/O	↑	Bit	BUSRQ
	P54	1	I/O	\uparrow	Bit	BUSAK
	P55	1	I/O	\uparrow	Bit	WAIT
	P56	1	I/O	\uparrow	Bit	INT0
Port 6	P60	1	Output	_	(Fixed)	CS0
	P61	1	Output	_	(Fixed)	CS1
	P62	1	Output	_	(Fixed)	CS2
	P63	1	Output	_	(Fixed)	CS3
Port 7	P70	1	I/O	=	Bit	TA0IN/INT1
	P71	1	I/O	_	Bit	TA1OUT
	P72	1	I/O	_	Bit	TA3OUT/INT2
	P73	1	I/O	_	Bit	TA4IN/INT3
	P74	1	I/O	_	Bit	TA5OUT
	P75	1	I/O	-	Bit	INT4
Port 8	P80	1	I/O	↑	Bit	TXD0
	P81	1	I/O	\uparrow	Bit	RXD0
	P82	1	I/O	\uparrow	Bit	SCLK0/ CTS0
	P83	1	I/O	\uparrow	Bit	STS0
	P84	1	I/O	\uparrow	Bit	TXD1
	P85	1	I/O	\uparrow	Bit	RXD1
	P86	1	I/O	\uparrow	Bit	SCLK1/CTS1
	P87	1	I/O	↑	Bit	STS1
Port 9	P90	1	I/O	ii ii	Bit	INT5
	P93	1	I/O	-	Bit	TB0IN0
	P94	1	I/O	-	Bit	TB0IN1
	P95	1	I/O	-	Bit	TB0OUT0
	P96	1	I/O	-	Bit	TB0OUT1
Port A	PA0 to 7	7	Input		(Fixed)	AN0 to AN7, ADTRG (PA3)
Port Z	PZ2	1	I/O	↑	Bit	HWR
	PZ3	1	I/O	↑	Bit	

P74

P75

TA5OUT output

INT4 input

	la la	able 3.6.2 (a) I/O Registers and Their Sp	ecifications	X: D	on't care
Port	Name	Specification		O Registe	i –
			Pn	PnCR	PnFC
Port 1	P10 to P17	Input port	×	0	0
		Output port	×	1	0
		D8 to D15 bus	×	1	1
Port 2	P20 to P27	Output port	×	None	0
		A16 to A23 output	×	None	1
Port Z	PZ2	Input port (without PU)	0	0	0
		Input port (with PU)	1	0	0
		Output port	×	1	0
		HWR output	×	1	1
	PZ3	Input port (without PU)	0	0	
		Input port (with PU)	1	0	None
		Output port	×	1	
Port 5	P53	Input port (without PU)	0	0	0
		Input port (with PU)	1	0	0
		Output port	×	1	0
		BUSRQ Input (without PU)	0	0	1
		BUSRQ Input (with PU)	1	0	1
	P54	Input port (without PU)	0	0	0
		Input port (with PU)	1	0	0
		Output port	×	1	0
		BUSAK output	×	1	1
	P55	Input port/WAIT input (without PU)	0	0	
		Input port/WAIT input (with PU)	1	0	None
		Output port	×	1	
	P56	Input port/INT0 input (without PU)	0	0	1
		Input port/INT0 input (with PU)	1	0	1
		Output port	×	1	0
Port 6	P60 to P63	Output port	×		0
	P60	CS0 output	×		1
	P61	CS1 output	×	None	1
	P62	CS2 output	×		1
	P63	CS3 output	×		1
Port 7	P70 to P75	Input port	×	0	0
		Output port	×	1	0
	P70	TA0IN input	×	0	None
		INT1 input	×	0	1
	P71	TA1OUT output	×	1	1
	P72	TA3OUT output	×	1	1
		INT2 input	×	0	1
	P73	TA4IN input	×	0	None
		INT3 input	×	0	1

1

1

0

Table 3.6.2 (b) I/O Registers and Their Specifications

	Table 3.6.2 (b) I/O Registers and Their Specifications						
Port	Name	Specification	Pn	O Registe PnCR	PnFC		
Port 8	P80	Input port (without PU)	0	0	0		
		Input port (with PU)	1	0	0		
		Output port	×	1	0		
		TXD0 output (Note1)	×	1	1		
	P81	Input port/RXD0 input (without PU)	0	0			
		Input port/RXD0 input (with PU)	1	0	None		
		Output port	×	1	1		
	P82	Input port/SCLK0/CTS0 input (without PU)	0	0	0		
		Input port/SCLK0/CTS0 input (with PU)	1	0	0		
		Output port	×	1	0		
		SCLK0 output	×	1	1		
	P83	Input port (without PU)	0	0	0		
		Input port (with PU)	1	0	0		
		Output port	×	1	0		
		STS0 output	×	1	1		
	P84	Input port (without PU)	0	0	0		
		Input port (with PU)	1	0	0		
		Output port	×	1	0		
		TXD1 output (Note1)	×	1	1		
	P85	Input port/RXD1 input (without PU)	0	0			
		Input port/RXD1 input (with PU)	1	0	None		
		Output port	×	1	1		
	P86	Input port/SCLK1/CTS1 input (without PU)	0	0	0		
		Input port/SCLK1/CTS1 input (with PU)	1	0	0		
		Output port	×	1	0		
		SCLK1 output	×	1	1		
	P87	Input port (without PU)	0	0	0		
		Input port (with PU)	1	0	0		
		Output port	×	1	0		
		STS1 output	×	1	1		
Port 9	P90	Input port	×	0	0		
		Output port	×	1	0		
		INT5 input	×	0	1		
	P93 to P96	Input port	×	0			
		Output port	×	1	1		
	P93	TB0IN0 input	×	0	None		
	P94	TB0IN1 input	×	0	1		
	P95	TB0OUT0 output	×	1	1		
	P96	TB0OUT1 output	×	1	1		
Port A	PA0 to PA7	Input port	×		•		
		AN0 to AN7 (Note 2)	×	None			
	PA3	ADTRG input (Note 3)	×				

- Note 1: If P80 and P84 are used as open-drain output port, they are need to set registers ODE<ODE84, ODE80>.
- Note 2: When PA0 to PA7 are used as AD converter input channels, a 3-bit field in the AD mode control register ADMOD1<ADCH2:0> is used to select the channel.
- Note 3: When PA3 is used as the ADTRG input, ADMOD1<ADTRGE> is used to enable external trigger input.

After a Reset the port pins listed below function as general-purpose I/O port pins.

A Reset sets I/O pins which can be programmed for either input or output to be input port pins.

Setting the port pins for internal function use must be done in software.

Note about bus release and programmable pull-up I/O port pins

When the bus is released (i.e. when $\overline{BUSAK}=0$), the output buffers for D0 to D15, A0 to A23, and the control signals (\overline{RD} , \overline{WR} , \overline{HWR} and \overline{CSO} to $\overline{CS3}$) are off and are set to High-impedance.

However, the output of built-in programmable pull-up resistors are kept before the bus is released. These programmable pull-up resistors can be selected ON/OFF by programmable when they are used as the input ports.

When they are used as output ports, they cannot be turned ON/OFF in software.

Table 3.6.3 shows the pin states after the bus has been released.

Table 3.6.3 Pin States (after Bus Release)

Pin Names	Pin State (after Bus Release)					
Fill Names	Used as port	Used for function				
D0 to D7		High-Impedance (High-Z)				
P10 to P17 (D8 to D15)	Unchanged (i.e. not set to High-impedance (High-Z))	↑				
A0 to A15		First all bits are set High, then they are set to High-Impedance (High-Z).				
P20 to P27 (A16 to 23)	Unchanged (i.e. not set to High-impedance (High-Z))	↑				
RD WR	↑	↑				
PZ2 (HWR)	↑	The output buffer is set to OFF. The programmable pull-up resistor is set to ON irrespective of the output latch.				
P60 (\overline{CS0}) P61 (\overline{CS1}) P62 (\overline{CS2}) P63 (\overline{CS3})	↑	↑				

Figure 3.6.1 shows an example external interface circuit when the bus release function is used.

When the bus is released, neither the internal memory nor the internal I/O can be accessed. However, the internal I/O continues to operate. As a result, the watchdog timer also continues to run. Therefore, the bus release time must be taken into account and care must be taken when setting the detection time for the WDT.

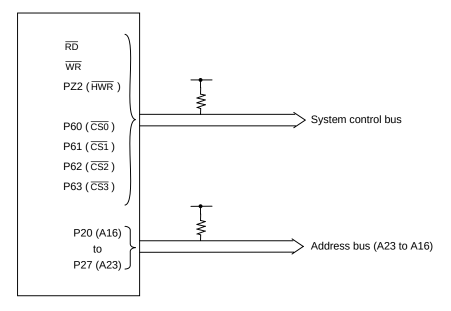


Figure 3.6.1 Interface Circuit Example (Using Bus Release Function)

The above circuit is necessary to set the signal level when the bus is released.

A reset sets (\overline{RD}) and (\overline{WR}) , P60 (\overline{CSO}) , P61 $(\overline{CS1})$, P62 $(\overline{CS2})$, P63 $(\overline{CS3})$ to output, and PZ2 (\overline{HWR}) and P54 (\overline{BUSAK}) to input with pull-up resistor.

2005-11-15

3.6.1 Port 1 (P10 to P17)

Port 1 is an 8-bit general-purpose I/O port. Each bit can be set individually for input or output using the control register P1CR. Resetting, the control register P1CR to 0 and sets Port 1 to input mode.

In addition to functioning as a general-purpose I/O port, Port 1 can also function as an address data bus (D8 to 15).

In case of AM1 = 0, and AM = 1 (outside 16-bit data bus), port 1 always functions as the data bus (D8 to D15) irrespective of the setting in P1CR control register.

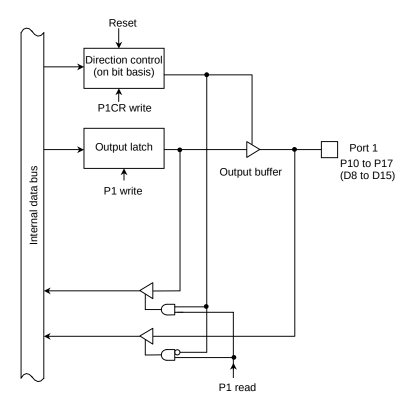


Figure 3.6.2 Port 1

Port 1 Register 6 2 0 5 4 3 P17 P16 P15 P14 P13 P12 P11 P10 Bit symbol (0001H)Read/Write R/W After reset Data from external port (output latch register is cleared to 0.)

				Port 1 Cor	ntrol Regist	er			
		7	6	5	4	3	2	1	0
P1CR (0004H)	Bit symbol	P17C	P16C	P15C	P14C	P13C	P12C	P11C	P10C
	Read/Write		W						
	After reset	0	0	0	0	0	0	0	0
	Function				0: In	1: Out			
'									
	Note: Read	-modify-write	is prohibited f	or P1CR.					

Read-modify-write is prohibited for P1CR.

Port 1 I/O Setting

| 0 | Input | 1 | Output |

Figure 3.6.3 Register for Port 1

Port 2 (P20 to P27) 3.6.2

Port 2 is an 8-bit output port. In addition to functioning as a output port, Port 2 can also function as an address bus (A16 to A23).

Each bit can be set individually for address bus using the function register P2FC. Resetting sets all bits of the function register P2FC to 1 and sets Port 2 to address bus.

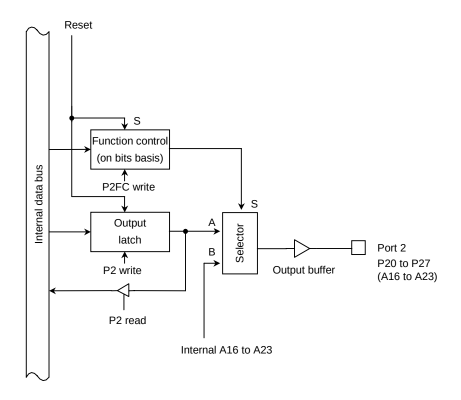


Figure 3.6.4 Port 2

Port 2 Register 6 0 P27 P26 P24 P21 P20 Bit symbol P25 P23 P22 Read/Write R/W After reset 1 1 1 1 1 1 1

(0006H)Port 2 Function Register

		7	6	5	4	3	2	1	0	
P2FC	Bit symbol	P27F	P26F	P25F	P24F	P23F	P22F	P21F	P20F	
(0009H)	Read/Write	W								
	After reset	1	1	1	1	1	1	1	1	
	Function	0: Port 1: Address bus (A23 to A16)								

Note: Read-modify-write is prohibited for P2FC.

Figure 3.6.5 Register for Port 2

3.6.3 Port 5 (P53 to P56)

Port 5 is an 4-bit general-purpose I/O port. I/O is set using control register P5CR and P5FC. Resetting resets all bits of the output latch P5 to 1, the control register P5CR and the function register P5FC to 0 and sets P52 to P56 to input mode with pull-up register.

In addition to functioning as a general-purpose I/O port, Port 5 also functions as I/O for the CPU's control/status signal.

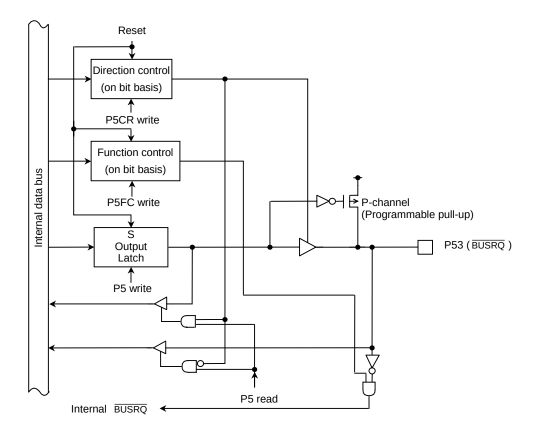


Figure 3.6.6 Port 53

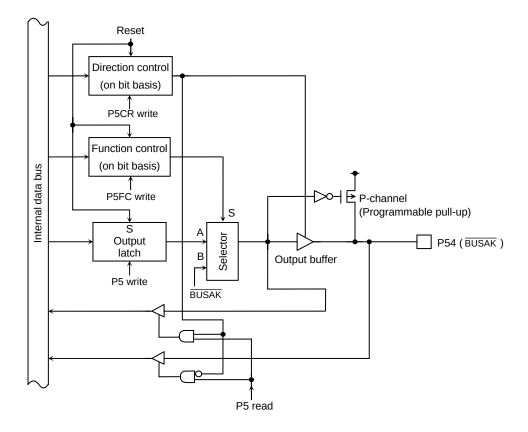


Figure 3.6.7 Port 54

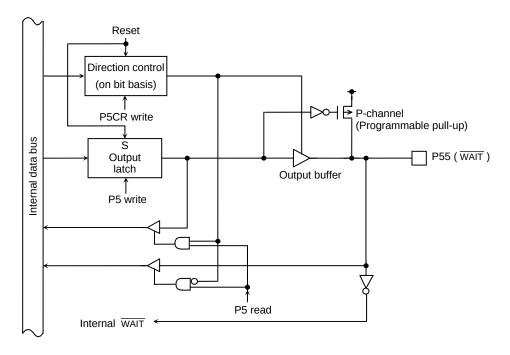


Figure 3.6.8 Port 55

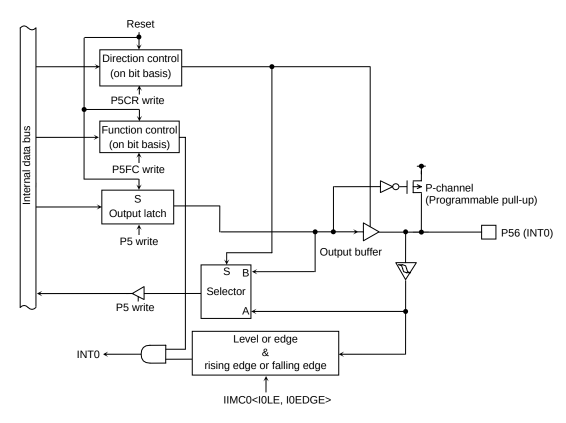
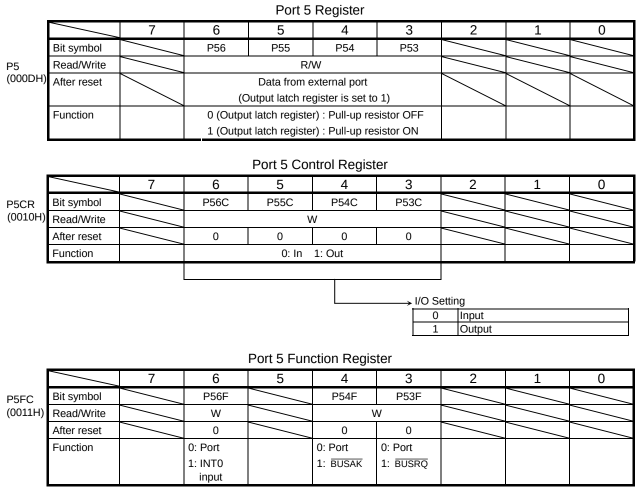


Figure 3.6.9 Port 56



Note 1: Read-modify-write are prohibited for registers P5CR and P5FC.

Note 2: When port 5 is used in the input mode, P5 register controls the built-in pull-up resistor. Read-modify-write is prohibited in the input mode or the I/O mode. Setting the built-in pull-up resistor may be depended on the states of the input pin.

Note 3: When P55 pin is used as a $\overline{\text{WAIT}}$ pin, clear P5CR<P55C> to 0 and Chip select/WAIT control register <BnW2:0> to 010.

Figure 3.6.10 Register for Port 5

3.6.4 Port 6 (P60 to P63)

Port 6 is a 4-bit output port. When reset, the P62 output latch is cleared to 0 while the P60 to P63 output latches are set to 1.

In addition to functioning as an output port, this port can output standard chip select signals ($\overline{\text{CS0}}$ to $\overline{\text{CS3}}$). These settings are made by using the P6FC register. When reset, the P6FC register has all of its bits cleared to 0, so that the port is set for output mode.

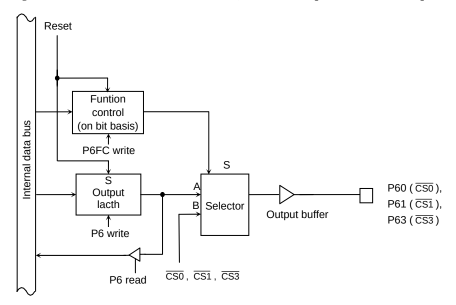


Figure 3.6.11 Port 60, 61 and 63

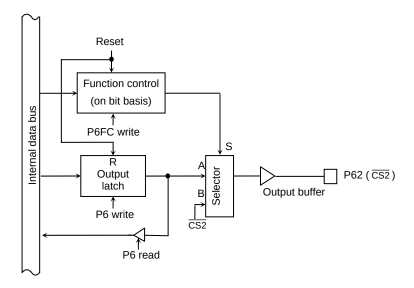
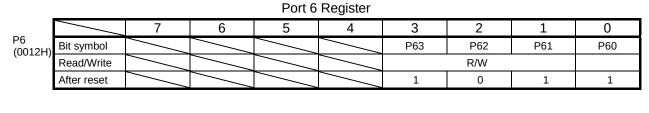


Figure 3.6.12 Port 62



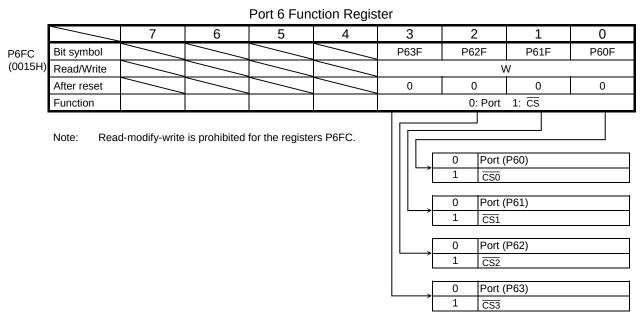


Figure 3.6.13 Register for Port 6

3.6.5 Port 7 (P70 to P75)

Port 7 is a 6-bit general-purpose I/O port. Each bit can be set individually for input or output. Resetting sets Port 7 to be an input port. In addition to functioning as a general-purpose I/O port, the individual port pins can also have the following functions: port pins 70 and 73 can function as the inputs TA0IN and TA4IN to the 8-bit timer, and port pins 71, 72 and 74 can function as the 8-bit timer outputs TA1OUT, TA3OUT and TA5OUT. For each of the output pins, timer output can be enabled by writing a 1 to the corresponding bit in the Port 7 function register (P7FC).

Resetting clears all bits of the registers P7CR and P7FC to 0, and sets all bits to be input port pins.

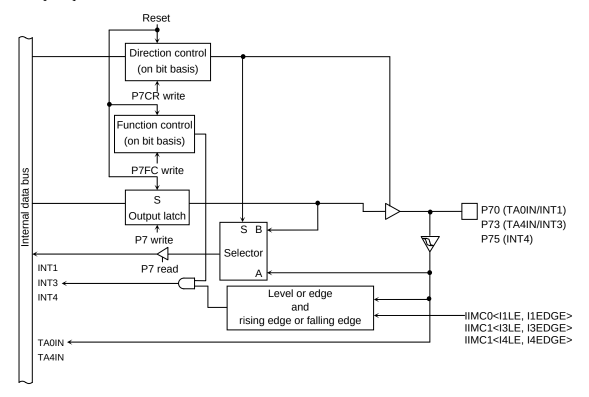


Figure 3.6.14 Ports 70, 73 and 75

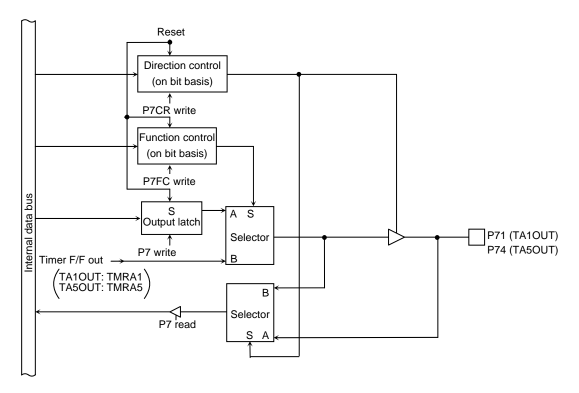


Figure 3.6.15 Ports 71 and 74

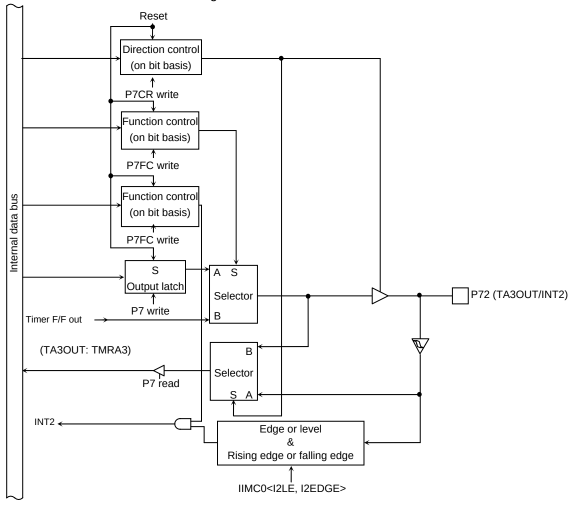
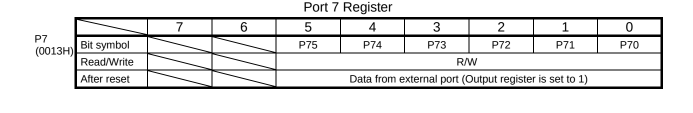
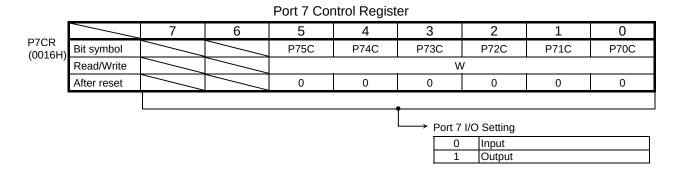


Figure 3.6.16 Port 72





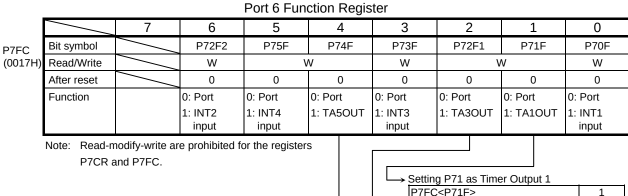


Figure 3.6.17 Port 7 Registers

3.6.6 Port 8 (P80 to P87)

Port pins 80 to 87

Port pins 80 to 87 constitute a 8-bit general-purpose I/O port. Each bit can be set individually for input or output. Resetting sets P80 to P87 to be an input port. It also sets all bits of the output latch register to 1.

In addition to functioning as general-purpose I/O port pins, P80 to P87 can also function as the I/O for serial channel 0. These function can be enabled for I/O by writing a 1 to the corresponding bit of the Port 8 Function Register (P8FC).

Resetting clears all bits of the registers P8CR and P8FC to 0 and sets all bits to be input port pins. (with pull-up resistors).

(1) Port pins 80 (TXD0) and 84 (TXD1)

As well as functioning as I/O port pins, port pins 80 and 84 can also function as serial channel TXD output pins.

These port pins feature a programmable open-drain function.

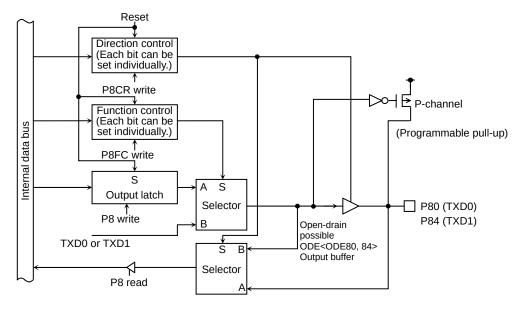


Figure 3.6.18 Port Pins 80 and 84

(2) Port pins 81 (RXD0) and 85 (RXD1)

Port pins 81 and 85 are I/O port pins and can also be used as RXD input pin for the serial channels.

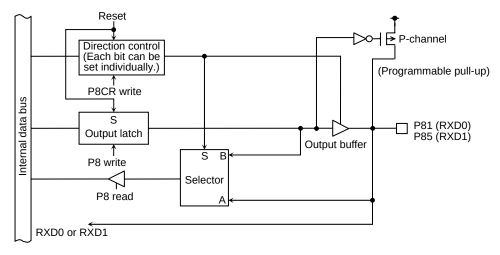


Figure 3.6.19 Port pins 81 and 85

(3) Port pins 82 (CTSO/SCLKO) and 86 (CTS1/SCLK1)

Port pins 82 and 86 are I/O port pins and can also be used as the $\overline{\text{CTS}}$ input pins or SCLK I/O pins for the serial channels.

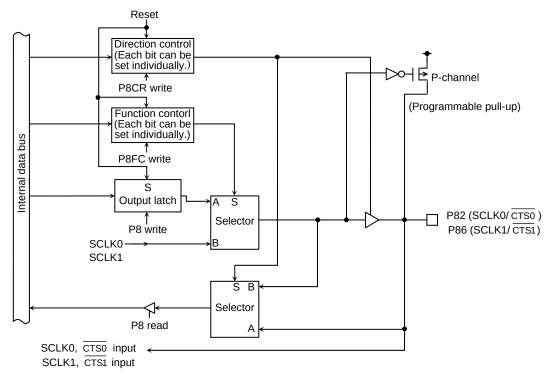


Figure 3.6.20 Ports 82 and 86

(4) Port pins $83 (\overline{STS0})$ and $87 (\overline{STS1})$

Port pins 83 and 87 are I/O port pins and can also be used as $\overline{\text{STS}}$ output pin for the received data request signal.

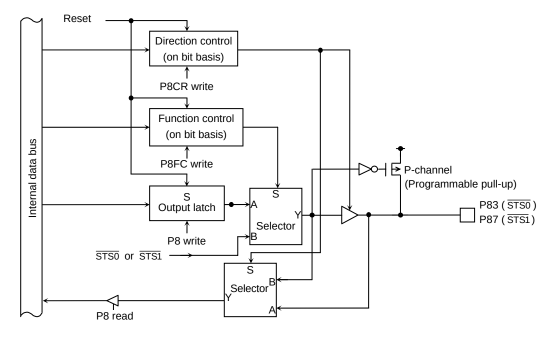
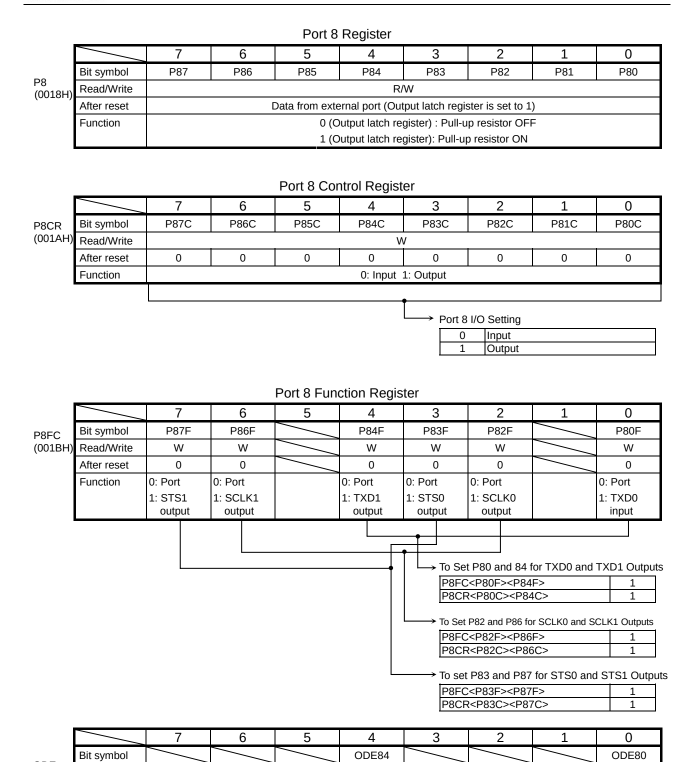


Figure 3.6.21 Port Pins 83 and 87



Note 1: Read-modify-write are prohibited for the registers P8CR and P8FC.

ODE

(002FH)

Read/Write

After reset

Function

Note 2: Writing ODE<ODE84:ODE80> register sets the TXD0, 1 pin to be open-drain.

No register is provided for switching between the I/O port and RXD input functions of the P81/RXD0, P85/RXD1 pin. Hence, when Port 8 is used as an input port, the serial data input signals received on those pins are also input to the SIO.

W

0

1: P84ODE

Figure 3.6.22 Port 8 Register

W

0 1: P80ODE

3.6.7 Port 9 (P90, P93 to P96)

Port 9 is an 5-bit general-purpose I/O port. Each bit can be set individually for input or output, Resetting sets port 9 to be an input port, It also sets all bits in the output latch register P9 to 1. In addition to functioning as a general-purpose I/O port, the various pins of Port 9 can also function as the clock input for the 16-bit timer flipflop putput, on as input INT5. These functions on be enabled by writing a 1 to the corresponding bits in the Port 9 function registers (P9FC).

(1) P90

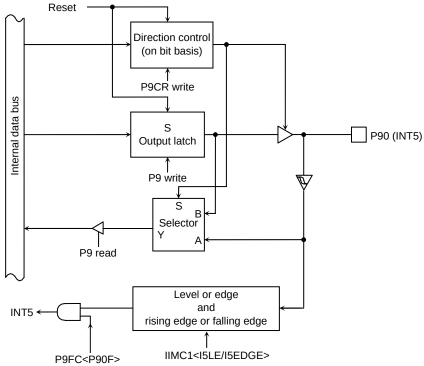


Figure 3.6.23 Port 90

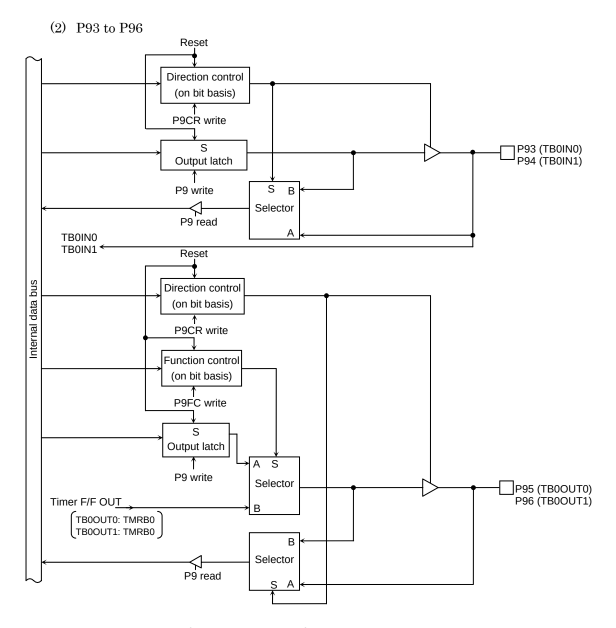


Figure 3.6.24 Port Pins P93 to P96

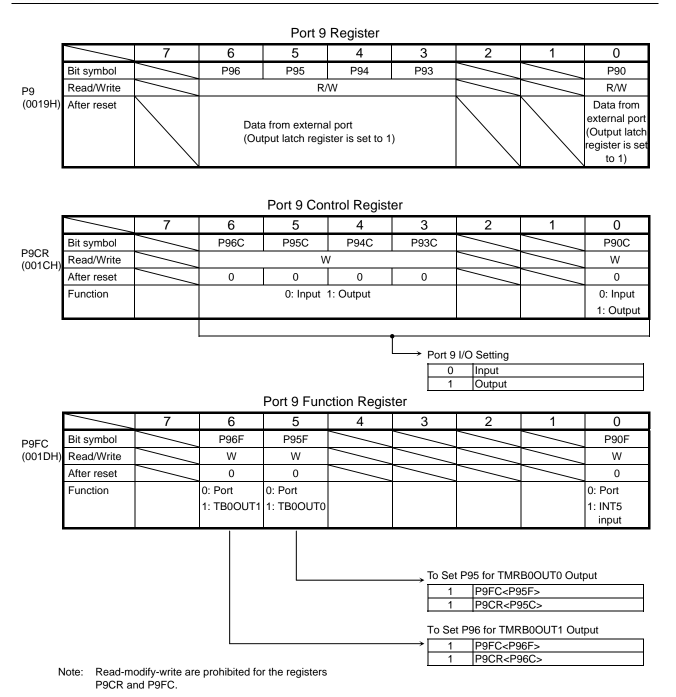


Figure 3.6.25 Port 9 Registers

3.6.8 Port A (PA0 to PA7)

Port A is an 8-bit input port and can also be used as the analog input pins for the internal AD converter.

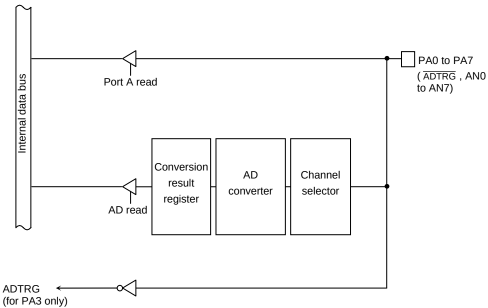


Figure 3.6.26 Port A

_				Port A	Register					
PA (001EH)		7	6	5	4	3	2	1	0	
	Bit symbol	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	
	Read/Write	R								
	After reset		Data from external port							

Note: The input channel selection of AD converter and the permission of ADTRG input are set by AD converter mode register ADMOD1.

Figure 3.6.27 Port A Register

3.6.9 Port Z (PZ2, PZ3)

Port Z is a 2-bit general-purpose I/O port. I/O is set using control register PZCR and PZFC. Resetting clears all bits of the output latch PZ to 1, the control register PZCR and the function register PZFC to 0 and sets PZ2 and PZ3 to input mode with pull-up register.

In addition to functioning as a general-purpose I/O port. Port Z also functions as I/O for the CPU's control/status signal.

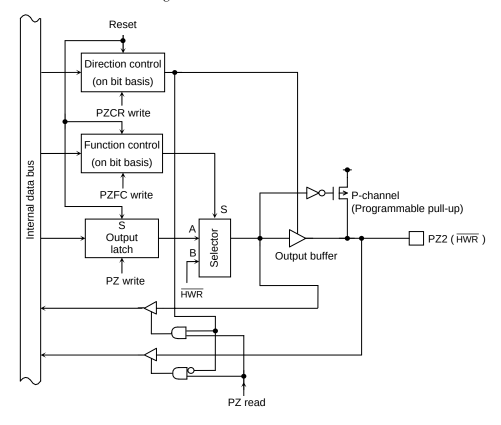


Figure 3.6.28 Port Z2

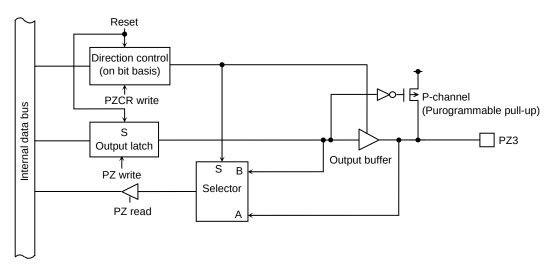


Figure 3.6.29 Port Z3

Port Z Register

4

3

2

0

5

6

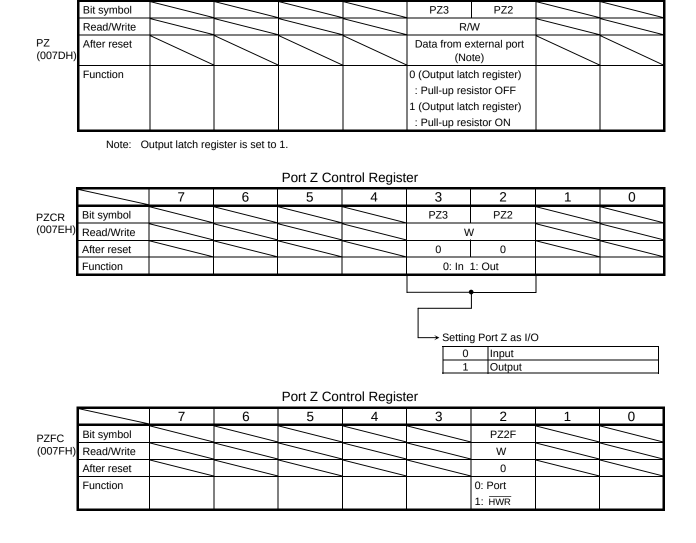


Figure 3.6.30 Port Z Registers

3.7 Chip Select/Wait Controller

On the TMP91C630, four user-specifiable address areas (CS0 to CS3) can be set. The data bus width and the number of waits can be set independently for each address area (CS0 to CS3 plus any other).

The pins $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$ (which can also function as port pins P60 to P63) are the respective output pins for the areas CS0 to CS3. When the CPU specifies an address in one of these areas, the corresponding $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$ pin outputs the chip select signal for the specified address area (in ROM or SRAM). However, in order for the chip select signal to be output, the Port 6 function register P6FC must be set. External connection of ROM and SRAM is supported.

The areas CS0 to CS3 are defined by the values in the memory start address registers MSAR0 to MSAR3 and the memory address mask registers MAMR0 to MAMR3.

The chip select/wait control registers B0CS to B3CS and BEXCS should be used to specify the master enable/disable status the data bus width and the number of waits for each address area. The input pin which controls these states is the bus wait request pin (\overline{WAIT}) .

3.7.1 Specifying an Address Area

The address areas CS0 to CS3 are specified using the memory start address registers (MSAR0 to MSAR3) and the memory address mask registers (MAMR0 to MAMR3).

During each bus cycle, a compare operation is performed to determine whether or not the address specified on the bus corresponds to a location in one of the areas CS0 to CS3. If the result of the comparison is a match, it indicates that the corresponding CS area is to be accessed. If so, the corresponding $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$ pin outputs the chip select signal and the bus cycle proceeds according to the settings in the corresponding BoCS to B3CS chip select/wait control registers. See 3.7.2, chip select/wait control registers.

(1) Memory start address registers

Figure 3.7.1 shows the memory start address registers. The memory start address registers MSAR0 to MSAR3 determine the start addresses for the memory areas CS0 to CS3 respectively. The eight most significant bits (A23 to A16) of the start address should be set in <S23 to S16>. The 16 least significant bits of the start address (A15 to A0) are fixed to 0. Thus the start address can only be set to lie on a 64-Kbyte boundary, starting from 000000H. Figure 3.7.2 shows the relationship between the value set in the start address register and the start address.

Memory Start Address Registers (for Areas CS0 to CS3)

 (00C8H)/ (00CAH)
(00CCH)/ (00CEH)

, Called the growth was constructed to the construction of th										
	7	6	5	4	3	2	1	0		
Bit symbol	S23	S22	S21	S20	S19	S18	S17	S16		
Read/Write	R/W									
After reset	1	1	1	1	1	1	1	1		
Function	Determines A23 to A16 of start address.									
				_						

→ Sets start addresses for areas CS0 to CS3.

Figure 3.7.1 Memory Start Address Register

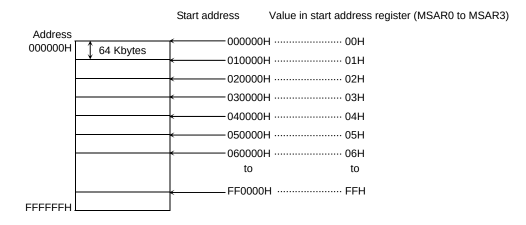


Figure 3.7.2 Relationship between Start Address and Start Address Register Value

91C630-70

(2) Memory address mask registers

Figure 3.7.3 shows the memory address mask registers. The size of each of the areas CS0 to CS3 can be set by specifying a mask in the corresponding memory address mask register (MAMR0 to MAMR3). Each bit in a memory address mask register (MAMR0 to MAMR3) which is set to 1 masks the corresponding bit of the start address which has been set in the corresponding memory start address register (MSAR0 to MSAR3). The compare operation used to determine whether or not a bus address is in one of the areas CS0 to CS3 only compares address bits for which a 0 has been set in the corresponding bit position in the corresponding memory address mask register.

Also, the address bits which each memory address mask register can mask vary from register to register; hence, the possible size settings for the areas CS0 to CS3 differ accordingly.

Memory Address Mask Register (for CS0 Area)

MAMR0 (00C9H)

	7	6	5	4	3	2	1	0			
Bit symbol	V20	V19	V18	V17	V16	V15	V14 to 9	V8			
Read/Write				R/\	W						
After reset	1	1	1	1	1	1	1	1			
Function		Sets size of CS0 area 0: used for address compare									

Range of possible settings for CS0 area size: 256 bytes to 2 Mbytes.

Memory Address Mask Register (CS1)

MAMR1 (00CBH)

		7	6	5	4	3	2	1	0				
21	Bit symbol	V21	V20	V19	V18	V17	V16	V15 to 9	V8				
H)	Read/Write				R/\	N							
	After reset	1	1	1	1	1	1	1	1				
	Function		Sets size of CS0 area 0: used for address compare										

Range of possible settings for CS1 area size: 256 bytes to 4 Mbytes.

Memory Address Mask Register (CS2 and CS3)

MAMR2 (00CDH)/ MAMR3 (00CFH)

		7	6	5	4	3	2	1	0				
)/	Bit symbol	V22	V22 V21 V20 V19 V18 V17 V16 V15										
	Read/Write		R/W										
	After reset	1	1 1 1 1 1 1 1										
	Function		Sets size of CS2 or CS3 area 0: used for address compare										

Range of possible settings for CS2 and CS3 area sizes: 32 Kbytes to 8 Mbytes.

Figure 3.7.3 Memory Address Mask Registers

(3) Setting memory start addresses and address areas

Figure 3.7.4 shows an example in which CS0 is specified to be a 64-Kbyte address area starting at 010000H.

First, MSAR0<S23:16>, the eight most significant bits of the start address register and which correspond to the memory start address, are set to 01H. Next, based on the desired CS0 area size, the difference between the start address and the end address (01FFFFH) is calculated. Bits 20 to 8 of this result constitute the mask value for the desired CS0 area size. Setting this value in MAMR0<V20:8> (bits 20 to 8 of the memory address mask register) sets the desired area size for CS0. In this example 07H is set in MAMR0, specifying an area size of 64 Kbytes.

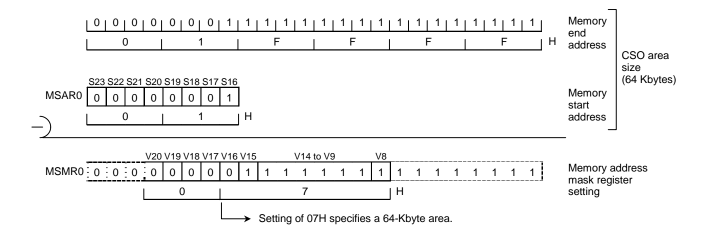


Figure 3.7.4 Example Showing How to Set the CS0 Area

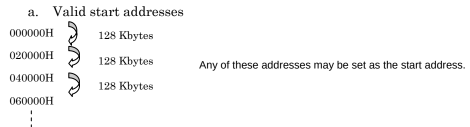
A reset sets MSAR0 to MSAR3 and MAMR0 to MAMR3 to FFH. In addition, B0CS<B0E>, B1CS<B1E> and B3CS<B3E> are reset to 0, disabling the CS0, CS1 and CS3 areas. However, since a reset resets B2CS<B2M> to 0 and sets B2CS<B2E> to 1, CS2 is enabled with the address range 002800H to 01F7FFH, 020000H to FFFFFFH. When addresses outside the areas specified as CS0 to CS3 are accessed, the bus width and number of waits specified in BEXCS are used. (See 3.7.2, Chip Select/Wait Control Registers.)

(4) Address area size specification

Table 3.7.1 shows the valid area sizes for each CS area and indicates which method can be used to make the size setting. A Δ indicates that it is not possible to set the area size in question using the memory start address register and memory address mask register. If an area size for a CS area marked Δ in the table is to be set, the start address must either be set to 000000H or to a value that is greater than 000000H by an integer multiple of the desired area size.

If the CS2 area is set to 16 Mbytes or if two or more areas overlap, the lowest-numbered CS area has highest priority (e.g. CS0 has a higher priority than any other area).

Example: To set the area size for CS0 to 128 Kbytes:



b. Invalid start addresses

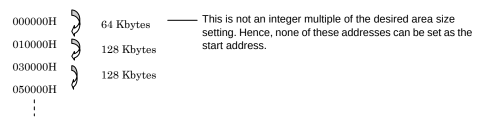


Table 3.7.1 Valid Area Sizes for Each CS Area

Size (bytes) CS area	256	512	32 K	64 K	128 K	256 K	512 K	1 M	2 M	4 M	8 M
CS0	0	0	0	0	Δ	Δ	Δ	Δ	Δ		
CS1	0	0		0	Δ	Δ	Δ	Δ	Δ	Δ	
CS2			0	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ
CS3			0	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ

3.7.2 Chip Select/Wait Control Registers

Figure 3.7.5 lists the chip select/wait control registers.

The master enable/disable, chip select output waveform, data bus width and number of wait states for each address area (CS0 to CS3 plus any other) are set in the respective chip select/wait control registers, B0CS to B3CS or BEXCS.

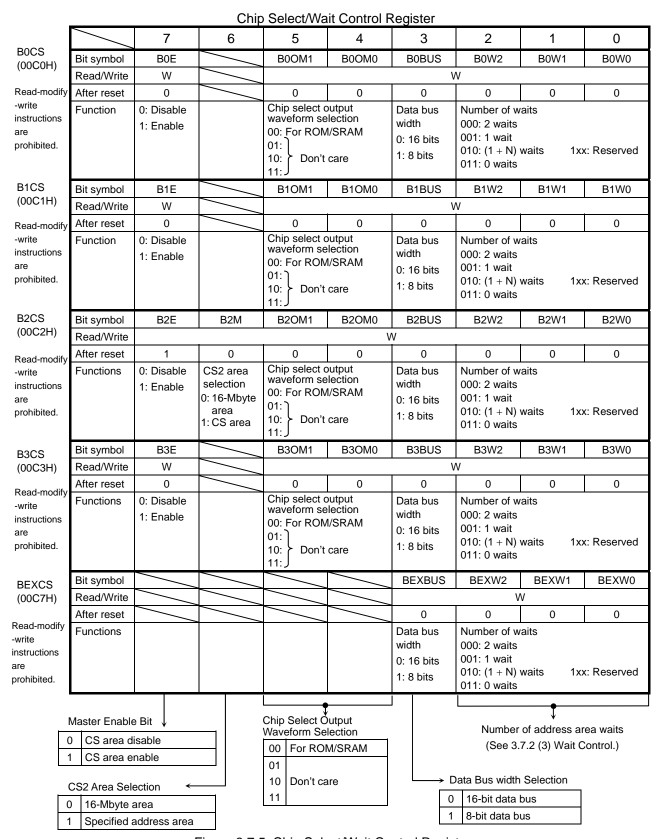


Figure 3.7.5 Chip Select/Wait Control Registers

(1) Master enable bits

Bit 7 (<B0E>, <B1E>, <B2E> or <B3E>) of a chip select/wait control register is the master bit which is used to enable or disable settings for the corresponding address area. Writing 1 to this bit enables the settings. A Reset disables <B0E>, <B1E> and <B3E> (i.e sets them to 0) and enables <B2E> (i.e. sets it to 1). Hence after a Reset only the CS2 area is enabled.

(2) Data bus width selection

Bit 3 (<B0BUS>, <B1BUS>, <B2BUS>, <B3BUS> or <BEXBUS>) of a chip select/wait control register specifies the width of the data bus. This bit should be set to 0 when memory is to be accessed using a 16-bit data bus, and to 1 when an 8-bit data bus is to be used.

This process of changing the data bus width according to the address being accessed is known as dynamic bus sizing. For details of this bus operation see Figure 3.7.2.

Operand Data	Operand Start	Memory Data	CPU Address	CPU	Data
Bus Width	Address	Bus Width	CF O Address	D15 to D8	D7 to D0
8 bits	2n + 0	8 bits	2n + 0	xxxxx	b7 to b0
	(Even number)	16 bits	2n + 0	xxxxx	b7 to b0
	2n + 1	8 bits	2n + 1	XXXXX	b7 to b0
	(Odd number)	16 bits	2n + 1	b7 to b0	xxxxx
16 bits	2n + 0	8 bits	2n + 0	xxxxx	b7 to b0
	(Even number)		2n + 1	xxxxx	b15 to b8
		16 bits	2n + 0	b15 to b8	b7 to b0
	2n + 1	8 bits	2n + 1	xxxxx	b7 to b0
	(Odd number)		2n + 2	xxxxx	b15 to b8
		16 bits	2n + 1	b7 to b0	xxxxx
			2n + 2	xxxxx	b15 to b8
32 bits	2n + 0	8 bits	2n + 0	xxxxx	b7 to b0
	(Even number)		2n + 1	xxxxx	b15 to b8
			2n + 2	xxxxx	b23 to b16
			2n + 3	xxxxx	b31 to b24
		16 bits	2n + 0	b15 to b8	b7 to b0
			2n + 2	b31 to b24	b23 to b16
	2n + 1	8 bits	2n + 1	xxxxx	b7 to b0
	(Odd number)		2n + 2	xxxxx	b15 to b8
			2n + 3	xxxxx	b23 to b16
			2n + 4	xxxxx	b31 to b24
		16 bits	2n + 1	b7 to b0	xxxxx
			2n + 2	b23 to b16	b15 to b8
			2n + 4	xxxxx	b31 to b24

Table 3.7.2 Dynamic Bus Sizing

Input data in bit positions marked xxxxx is ignored during a read. During a write, the bus lines corresponding to these bit positions go high-impedance and the write strobe signal for the bus remains inactive.

(3) Wait control

Bits 0 to 2 (<B0W0 to B0W2>, <B1W0 to B1W2>, <B2W0 to B2W2>, <B3W0 to B3W2> or <BEXW0 to BEXW2>) of a chip select/wait control register specify the number of waits that are to be inserted when the corresponding memory area is accessed.

The following types of wait operation can be specified using these bits. Bit settings other than those listed in the table should not be made.

<bxw2:0></bxw2:0>	No. of Waits	Wait Operation
000	2 waits	Inserts a wait of two states, irrespective of the WAIT pin state.
001	1 wait	Inserts a wait of one state, irrespective of the WAIT pin state.
010	(1 + N) waits	Inserts one wait state, then continuously samples the state of the $\overline{\text{WAIT}}$ pin. While the $\overline{\text{WAIT}}$ pin remains Low, the wait continues; the bus cycle is prolonged until the pin goes High.
011	0 waits	Ends the bus cycle without a wait, regardless of the WAIT pin state.
1xx	Reserved	Do not set.

Table 3.7.3 Wait Operation Settings

A Reset sets these bits to 000 (2 waits).

(4) Bus width and wait control for an area other than CS0 to CS3

The chip select/wait control register BEXCS controls the bus width and number of waits when memory locations which are not in one of the four user-specified address areas (CS0 to CS3) are accessed. The BEXCS register settings are always enabled for areas other than CS0 to CS3.

(5) Selecting 16-Mbyte area/specified address area

Setting B2CS<B2M> (bit 6 of the chip select/wait control register for CS2) to 0 designates the 16-Mbyte area 002800H to 01F7FFH, 020000H to FFFFFFH as the CS2 area. Setting B2CS<B2M> to 1 designates the address area specified by the start address register MSAR2 and the address mask register MAMR2 as CS2 (i.e. if B2CS<B2M> = 1, CS2 is specified in the same manner as CS0, CS1 and CS3 are).

A Reset clears this bit to 0, specifying CS2 as a 16-Mbyte address area.

(6) Procedure for setting chip select/wait control

When using the chip select/wait control function, set the registers in the following order:

a. Set the memory start address registers MSAR0 to MSAR3.

Set the start addresses for CS0 to CS3.

b. Set the memory address mask registers MAMR0 to MAMR3.

Set the sizes of CS0 to CS3.

c. Set the chip select/wait control registers B0CS to B3CS.

Set the chip select output waveform, data bus width, number of waits and master enable/disable status for $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$.

The CS0 to CS3 pins can also function as pins P60 to P63. To output a chip select signal using one of these pins, set the corresponding bit in the Port 6 function register P6FC to 1.

If a CS0 to CS3 address is specified which is actually an internal I/O, RAM or ROM area address, the CPU accesses the internal address area and no chip select signal is output on any of the $\overline{\text{CS0}}$ to $\overline{\text{CS3}}$ pins.

Setting example:

In this example CS0 is set to be the 64-Kbyte area 010000H to 01FFFFH. The bus width is set to 16 bits and the number of waits is clear to 0.

MSAR0 = 01HStart address: 010000H

MAMR0 = 07HAddress area: 64 Kbytes

B0CS = 83HROM/SRAM, 16-bit data bus, zero waits, CS0 area settings enabled

3.7.3 Connecting External Memory

Figure 3.7.6 shows an example of how to connect external memory to the TMP91C630. In this example the ROM is connected using a 16-bit bus. The RAM and I/O are connected using an 8-bit bus.

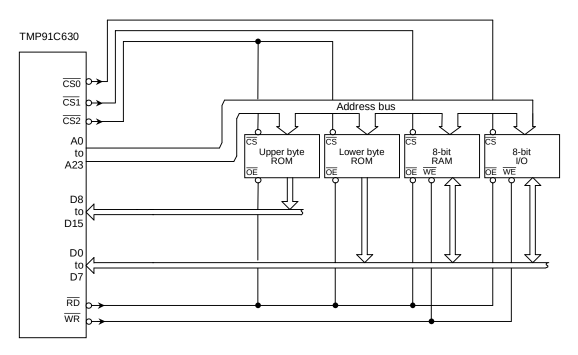


Figure 3.7.6 Example of External Memory Connection (ROM uses 16-bit bus; RAM and I/O use 8-bit bus.)

A reset clears all bits of the Port 4 control register P6CR and the Port 6 function register P6FC to 0 and disables output of the CS signal. To output the CS signal, the appropriate bit must be set to 1.

3.8 8-Bit Timers (TMRA)

The TMP91C630 features six built-in 8-bit timers.

These timers are paired into three modules: TMRA01, TMRA23 and TMRA45. Each module consists of two channels and can operate in any of the following four operating modes.

- 8-bit interval timer mode
- 16-bit interval timer mode
- 8-bit programmable square wave pulse generation output mode (PPG variable duty cycle with variable period)
- 8-bit pulse width modulation output mode (PWM variable duty cycle with constant period)

Figure 3.8.1 to Figure 3.8.3 show block diagrams for TMRA01, TMRA23 and TMRA45.

Each channel consists of an 8-bit up-counter, an 8-bit comparator and an 8-bit timer register. In addition, a timer flip-flop and a prescaler are provided for each pair of channels.

The operation mode and timer flip-flops are controlled by five control SFRs (special-function registers).

Each of the three modules (TMRA01, TMRA23 and TMRA45) can be operated independently. All modules operate in the same manner; hence only the operation of TMRA01 is explained here.

	Module	TMRA01	TMRA23	TMRA45
External	Input pin for external clock	TA0IN (shared with P70)	No	TA4IN (shared with P73)
pin	Output pin for timer flip-flop	TA1OUT (shared with P71)	TA3OUT (shared with P72)	TA5OUT (shared with P74)
	Timer run register	TA01RUN (0100H)	TA23RUN (0108H)	TA45RUN (0110H)
SFR	Timer register	TA0REG (0102H) TA1REG (0103H)	TA2REG (010AH) TA3REG (010BH)	TA4REG (0112H) TA5REG (0113H)
(address)	Timer mode register	TA01MOD (0104H)	TA23MOD (010CH)	TA45MOD (0114H)
	Timer flip-flop control register	TA1FFCR (0105H)	TA3FFCR (010DH)	TA5FFCR (0115H)

Table 3.8.1 Registers and Pins for Each Module

3.8.1 Block Diagrams

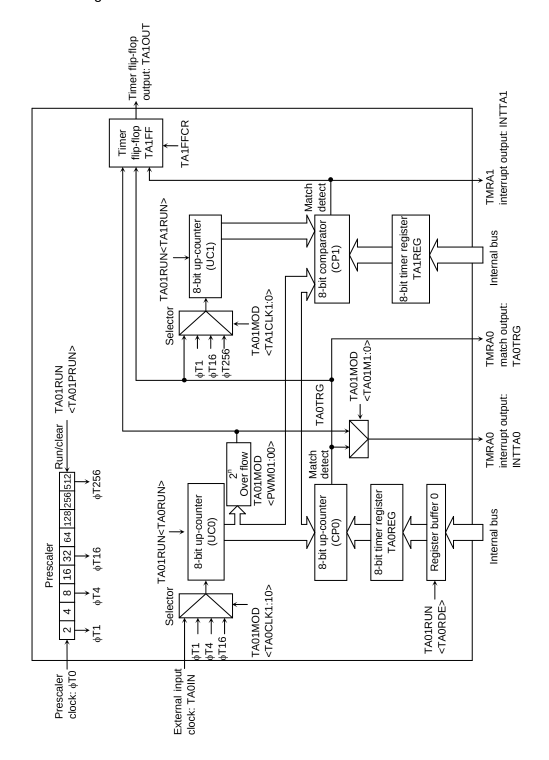


Figure 3.8.1 TMRA01 Block Diagram

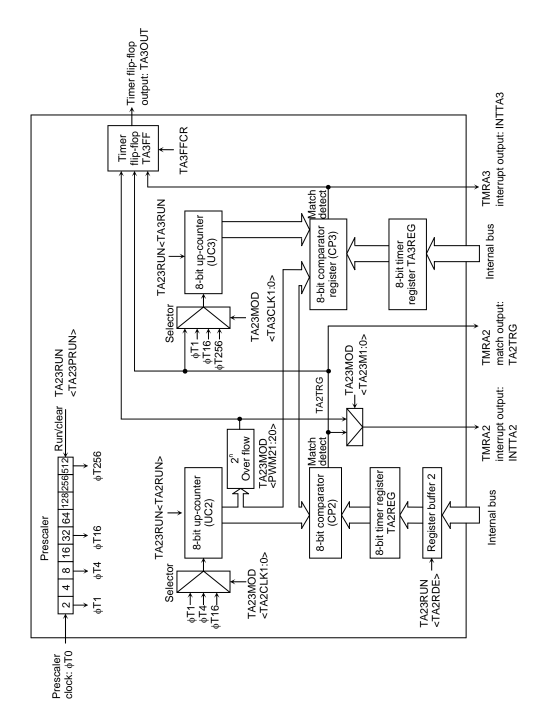


Figure 3.8.2 TMRA23 Block Diagram

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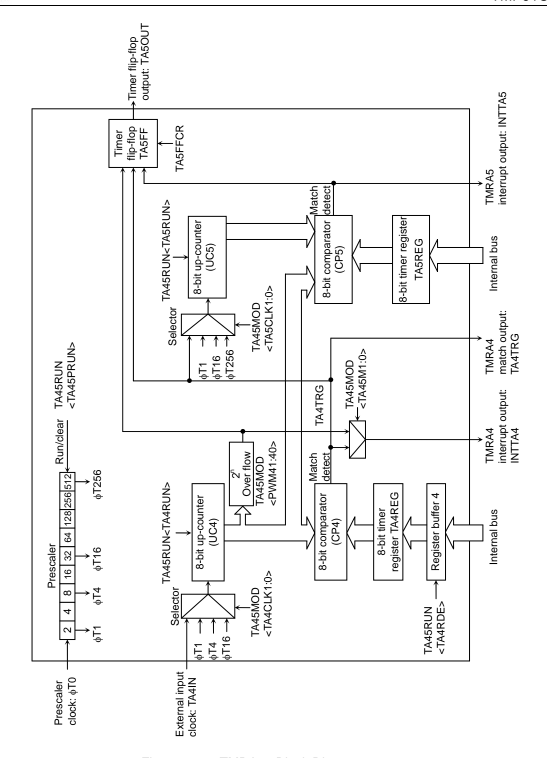


Figure 3.8.3 TMRA45 Block Diagram

3.8.2 Operation of Each Circuit

(1) Prescalers

The 9-bit prescaler in TMRA01 generates the clock source of TMRA01.

The clock ϕ T0 is divided by 4 and input to this prescaler. ϕ T0 can be either fFPH or fc/16 and is selected using the prescaler clock selection register SYSCR0<PRCK1:0>.

The prescaler's operation can be controlled using TA01RUN<TA01PRUN> in the timer control register. Setting <TA0PRUN> to 1 starts the count; setting <TA0PRUN> to 0 clears the prescaler to 0 and stops operation. Table 3.8.2 shows the various prescaler output clock resolutions.

Table 3.8.2 Prescaler output clock resolution

at fc = 36 MHz

Prescaler	Gear Value	Prescaler Output Clock Resolution						
Clock Selection <prck1:0></prck1:0>	<gear2:0></gear2:0>	φΤ1	φТ4	φТ16	φТ256			
	000 (fc)	2 ³ /fc (0.2 μs)	2 ⁵ /fc (0.9 μs)	2 ⁷ /fc (3.6 μs)	2 ¹¹ /fc (56.9 μs)			
	001 (fc/2)	2 ⁴ /fc (0.4 μs)	2 ⁶ /fc (1.8 μs)	28/fc (7.1 μs)	2 ¹² /fc (113.8 μs)			
(f _{FPH})	010 (fc/ ₄)	2 ⁵ /fc (0.9 μs)	2 ⁷ /fc (3.6 μs)	2 ⁹ /fc (14.2 μs)	2 ¹³ /fc (227.6 μs)			
	011 (fc/8)	2 ⁶ /fc (1.8 μs)	28/fc (7.1 μs)	2 ¹⁰ /fc (28.4 μs)	2 ¹⁴ /fc (455.1 μs)			
	100 (fc/16)	2 ⁷ /fc (3.6 μs)	2 ⁹ /fc (14.2 μs)	2 ¹¹ /fc (56.9 μs)	2 ¹⁵ /fc (910.2 μs)			
10 (fc/16 clock)	XXX	2 ⁷ /fc (3.6 μs)	2 ⁹ /fc (14.2 μs)	2 ¹¹ /fc (56.9 μs)	2 ¹⁵ /fc (910.2 μs)			

xxx: Don't care

(2) Up-counters (UC0 and UC1)

These are 8-bit binary counters which count up the input clock pulses for the clock specified by TA01MOD.

The input clock for UC0 is selectable and can be either the external clock input via the TA0IN pin or one of the three internal clocks ϕ T1, ϕ T4 or ϕ T16. The clock setting is specified by the value set in TA01MOD<TA01CLK1:0>.

The input clock for UC1 depends on the operation mode. In 16-bit timer mode, the overflow output from UC0 is used as the input clock. In any mode other than 16-bit timer mode, the input clock is selectable and can either be one of the internal clocks ϕ T1, ϕ T16 or ϕ T256, or the comparator output (the match detection signal) from TMRA0.

For each interval timer the timer operation control register bits TA01RUN<TA0RUN> and TA01RUN<TA1RUN> can be used to stop and clear the up-counters and to control their count. A reset clears both up-counters, stopping the timers.

(3) Timer registers (TA0REG and TA1REG)

These are 8-bit registers which can be used to set a time interval. When the value set in the timer register TA0REG or TA1REG matches the value in the corresponding up-counter, the comparator match detect signal goes active. If the value set in the timer register is 00H, the signal goes active when the up-counter overflows.

The TAOREG are double buffer structure, each of which makes a pair with register buffer.

The setting of the bit TA01RUN<TA0RDE> determines whether TA0REG's double buffer structure is enabled or disabled. It is disabled if $\langle TA0RDE \rangle = 0$ and enabled if $\langle TA0RDE \rangle = 1$.

When the double buffer is enabled, data is transferred from the register buffer to the timer register when a 2ⁿ overflow occurs in PWM mode, or at the start of the PPG cycle in PPG mode. Hence the double buffer cannot be used in timer mode.

A reset initializes <TA0RDE> to 0, disabling the double buffer. To use the double buffer, write data to the timer register, set <TA0RDE> to 1, and write the following data to the register buffer. Figure 3.8.4 shows the configuration of TA0REG.

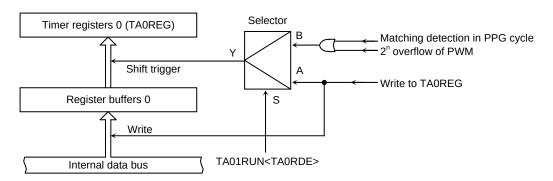


Figure 3.8.4 Configuration of TA0REG

Note: The same memory address is allocated to the timer register and the register buffer. When <TA0RDE> = 0, the same value is written to the register buffer and the timer register; when <TA0RDE> = 1, only the register buffer is written to.

The address of each timer register is as follows.

TA0REG: 000102H TA1REG: 000103H TA2REG: 00010AH TA3REG: 00010BH TA4REG: 000112H TA5REG: 000113H

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

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(4) Comparator (CP0 and CP1)

The comparator compares the value in an up-counter with the value set in a timer register. If they match, the up-counter is cleared to 0 and an interrupt signal (INTTA0 or INTTA1) is generated. If timer flip-flop inversion is enabled, the timer flip-flop is inverted at the same time.

(5) Timer flip-flop (TA1FF)

The timer flip-flop (TA1FF) is a flip-flop inverted by the match detect signal (8-bit comparator output) of each interval timer.

Whether inversion is enabled or disabled is determined by the setting of the bit TA1FFCR<TA1FFIE> in the timer flip-flop control register.

A reset clears the value of TA1FF to 0. Writing 01 or 10 to TA1FFCR<TA1FFC1:0> sets TA1FF to 0 or 1. Writing 00 to these bits inverts the value of TA1FF (this is known as software inversion).

The TA1FF signal is output via the TA1OUT pin (which can also be used as P71). When this pin is used as the timer output, the timer flip-flop should be set beforehand using the Port 7 function register P7FC.

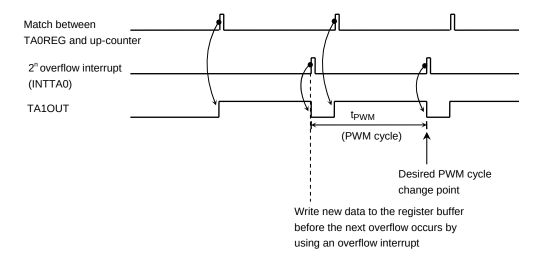
Note: When the double buffer is enabled for an 8-bit timer in PWM or PPG mode, caution is required as explained below.

If new data is written to the register buffer immediately before an overflow occurs by a match between the timer register value and the up-counter value, the timer flip-flop may output an unexpected value.

For this reason, make sure that in PWM mode new data is written to the register buffer by six cycles ($f_{SYS} \times 6$) before the next overflow occurs by using an overflow interrupt.

In the case of using PPG mode, make sure that new data is written to the register buffer by six cycles before the next cycle compare match occurs by using a cycle compare match interrupt.

Example when using PWM mode



3.8.3 SFRs

TMRA01 Run Register 2 6 3 0 TA0RDE I2TA01 TA01PRUN TA1RUN TA0RUN Bit symbol TA01RUN (0100H) Read/Write R/W R/W After reset 0 0 0 0 IDLE2 Double 8-bit timer Run/Stop control Function buffer 0: Stop 0: Stop & clear 0: Disable 1: Operate 1: Run (count up) 1: Enable TA0REG Double Buffer Control Timer Run/Stop Control Disable Stop & clear 1 Enable Run (count up) I2TA01: Operation in IDLE2 mode TA01PRUN: Run prescaler

Note: The values of bits 4 to 6 of TA01RUN are undefined when read.

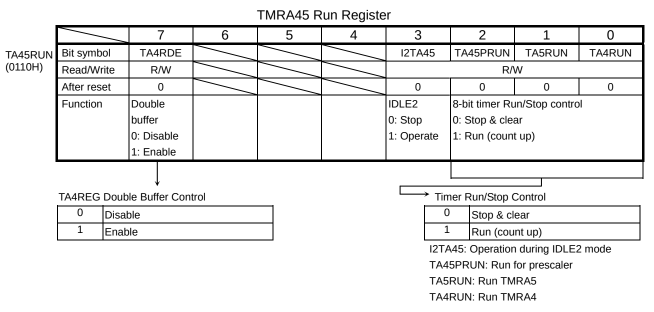
TMRA23 Run Register

			7	6	5	4	3	2	1	0
TA23RUN	Bit syml	ool	TA2RDE				I2TA23	TA23PRUN	TA3RUN	TA2RUN
(0108H)	Read/W	rite	R/W					R/\	W	
	After res	set	0				0	0	0	0
	Function	ı	Double				IDLE2	8-bit timer Ru	in/Stop contro	I
			buffer				0: Stop	0: Stop & clea	ar	
			0: Disable				1: Operate	1: Run (coun	t up)	
			1: Enable							
	TANDEC	Doub	√ le Buffer Con	tral			☐ Tin	oor Dun/Ston (Control	
	IAZKEG	Doub	de Bullet Con	li Oi	 1		110	ner Run/Stop (JOHLIOI	
	0	Disal	ole				C	Stop & cl	ear	
	1	Enab	le				1	Run (cou	nt up)	
							I2TA	23: Operation	in IDLE2 mod	le
							TA2	3PRUN: Run p	rescaler	
							TA3I	RUN: Run TM	RA3	
							TA2I	RUN: Run TM	RA2	

Note: The values of bits 4 to 6 of TA23RUN are undefined when read.

Figure 3.8.5 TMRA Registers

TA1RUN: Run TMRA1 TA0RUN: Run TMRA0



Note: The values of bits 4 to 6 of TA45RUN are undefined when read.

Figure 3.8.6 TMRA Registers

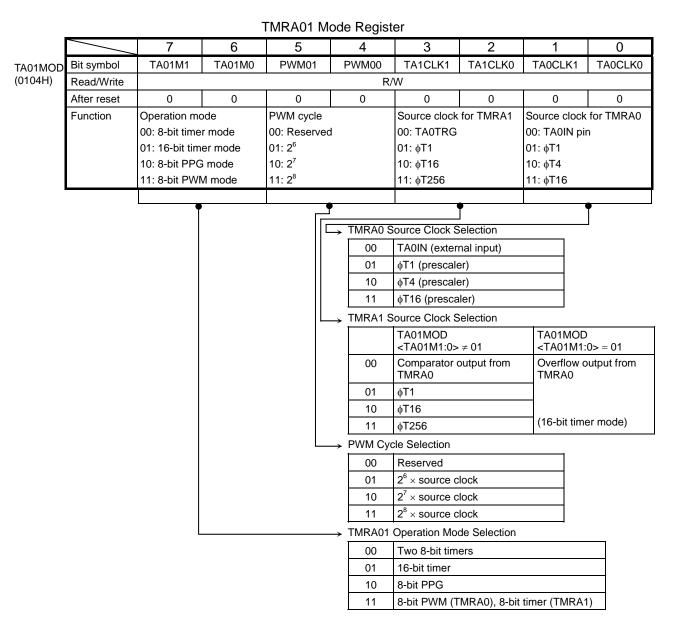


Figure 3.8.7 TMRA Registers

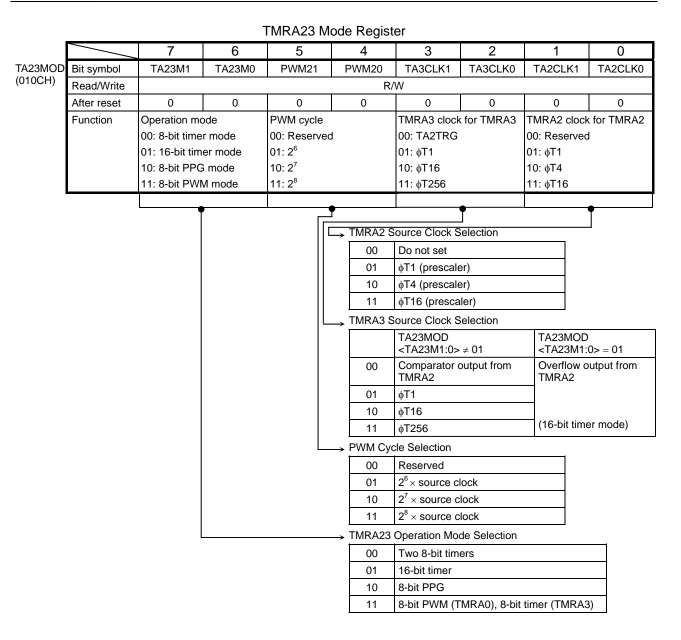


Figure 3.8.8 TMRA Registers

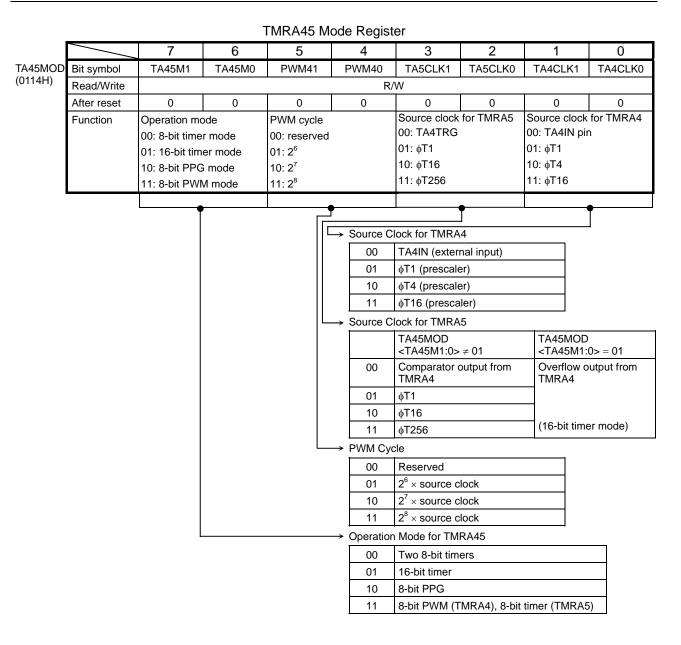


Figure 3.8.9 TMRA Registers

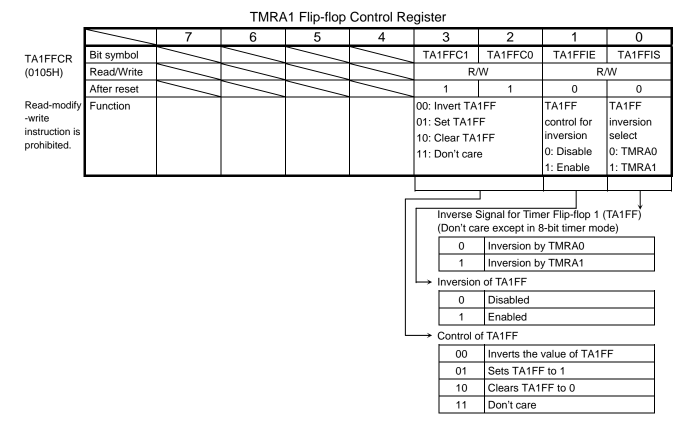


Figure 3.8.10 TMRA Registers

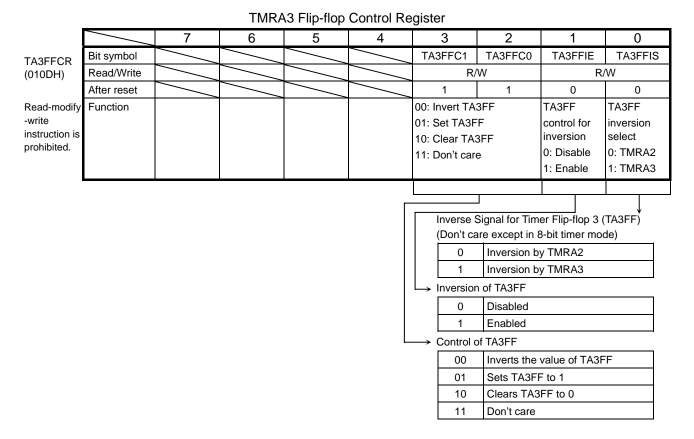


Figure 3.8.11 TMRA Register

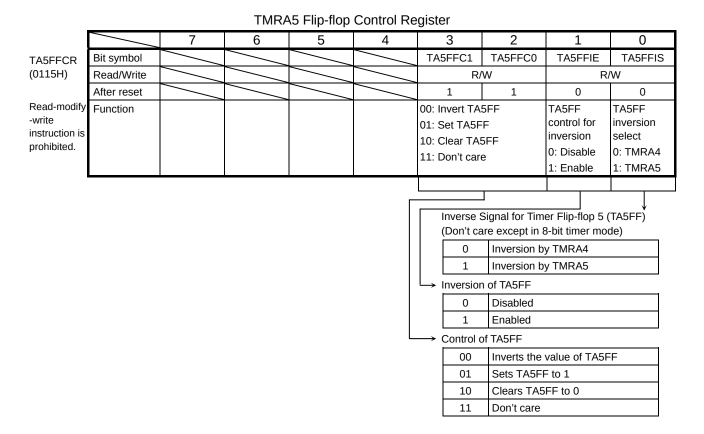


Figure 3.8.12 TMRA Registers

TMRA register

		7	6	5	4	3	2	1	0					
TA0REG	bit Symbol		-											
(0102H)	Read/Write				V	٧								
	After reset		Undefined											
TA1REG	bit Symbol		-											
(0103H)	Read/Write				٧	٧								
	After reset				Unde	efined								
TA2REG	bit Symbol				-	_								
(010AH)	Read/Write				V	٧								
	After reset		Undefined											
TA3REG	bit Symbol				-	-								
(010BH)	Read/Write				٧	٧								
	After reset				Unde	efined								
TA4REG	bit Symbol				-	_								
(0112H)	Read/Write				V	٧								
	After reset	t Undefined												
TA5REG														
(0113H)	Read/Write				V	٧								
	After reset				Unde	efined								

Note: The above registers are prohibited read-modify-write instruction.

Figure 3.8.13 TMRA Registers

3.8.4 Operation in Each Mode

(1) 8-bit timer mode

Both TMRA0 and TMRA1 can be used independently as 8-bit interval timers.

a. Generating interrupts at a fixed interval (using TMRA1)

To generate interrupts at constant intervals using TMRA1 (INTTA1), first stop TMRA1 then set the operation mode, input clock and a cycle to TA01MOD and TA1REG register, respectively. Then, enable the interrupt INTTA1 and start TMRA1 counting.

Example: To generate an INTTA1 interrupt every 8.8 μ s at fc = 36 MHz, set each register as follows:

```
    * Clock state
    System clock: High frequency (fc)
    Clock gear: 1 (fc)
    Prescaler clock: f<sub>FPH</sub>
```

```
MSB
                                              LSB
                      6
                           5
                              4
                                       2
                                               0
                                   3
TA01RUN
                           Χ
                               Χ
                                            0
                                                           Stop TMRA1 and clear it to 0.
                                                           Select 8-bit timer mode and select \phiT1 ((2<sup>3</sup>/fc) s at fc = 36
TA01MOD
                                                           MHz) as the input clock.
TA1REG
                      0
                                                           Set TA1REG to 8.8 \mus ÷ \phiT1 = 44 = 2CH
                                                           Enable INTTA1 and set it to Level 5.
INTETA01
                      1
                           0
                               1
                  Χ
TA01RUN
                      X \quad X \quad X
                                                           Start TMRA1 counting.
```

Note 1: X = Don't care, "-" = No change

Select the input clock using Table 3.8.4

Note 2: The input clocks for TMRA0 and TMRA1 differ as follows:

TMRA0: Uses TA0IN input and can be selected from \$\phi T1\$, \$\phi T4\$ or \$\phi T16\$

TMRA1: Match output of TMRA0 and can be selected from \$\phi\$T1, \$\phi\$T16, \$\phi\$T256

b. Generating a 50% duty ratio square wave pulse

* Clock state

The state of the timer flip-flop (TA1FF) is inverted at constant intervals and its status output via the timer output pin (TA1OUT).

Example: To output a 1.2 μ s square wave pulse from the TA1OUT pin at fc = 36 MHz, use the following procedure to make the appropriate register settings. This example uses TMRA1; however, either TMRA0 or TMRA1 may be used.

```
System clock: High frequency (fc)
                  Clock gear: 1 (fc)
                 Prescaler clock: fFPH
                       6
                           5
                              4
                                   3
TA01RUN
                      Χ
                           Х
                                                           Stop TMRA1 and clear it to 0.
                                                           Select 8-bit timer mode and select \phiT1 ((2<sup>3</sup>/fc)s) at fc = 36
TA01MOD
                                                           MHz) as the input clock.
                                                           Set the timer register to 1.2 \mu s \div \phi T1((2^3/fc)s) \div 2 = 3
TA1REG
                      0
                           0
                              0
                                   0
                                       0
                                                           Clear TA1FF to 0 and set it to invert on the match detect
TA1FFCR
                                                           signal from TMRA1.
P7CR
                      Χ
                                                           Set P71 to function as the TA1OUT pin.
P7FC
                     Χ
                                   Χ
TA01RUN
                      ХХ
                              Χ
                                                           Start TMRA1 counting.
```

Note: X = Don't care, "-" = No change

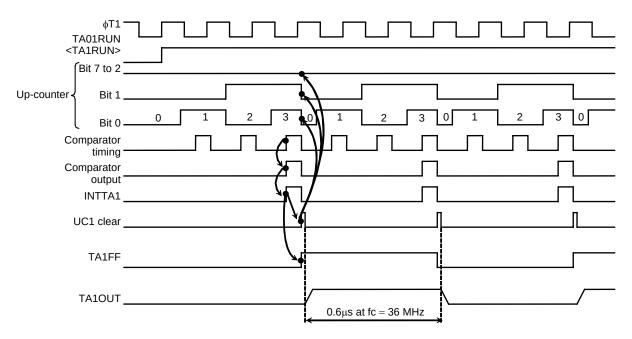


Figure 3.8.14 Square Wave Output Timing Chart (50% duty)

c. Making TMRA1 count up on the match signal from the TMRA0 comparator Select 8-bit timer mode and set the comparator output from TMRA0 to be the input clock to TMRA1.

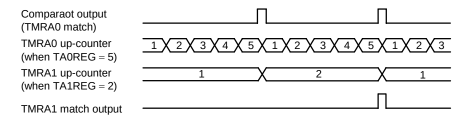


Figure 3.8.15 TMRA1 Count Up on Signal from TMRA0

(2) 16-bit timer mode

A 16-bit interval timer is configured by pairing the two 8-bit timers TMRA0 and TMRA1.

To make a 16-bit interval timer in which TMRA0 and TMRA1 are cascaded together, set TA01MOD <TA01M1:0> to 01.

In 16-bit timer mode, the overflow output from TMRA0 is used as the input clock for TMRA1, regardless of the value set in TA01MOD<TA01CLK1:0>. Table 3.8.4 shows the relationship between the timer (interrupt) cycle and the input clock selection.

Setting example: To generate an INTTA1 interrupt every 0.225 seconds at fc = 36 MHz, set the timer registers TA0REG and TA1REG as follows:

```
    Clock state
    System clock: High frequency (fc)
    Clock gear: 1 (fc)
    Prescaler clock: f<sub>FPH</sub>
```

If ϕ T16 (= (27/fc)s at 36 MHz) is used as the input clock for counting, set the following value in the registers:

```
0.225 \text{ s} \div (2^7/\text{fc})\text{s} = 62500 = \text{F424H}
```

(e.g., set TA1REG to F4H and TA0REG to 24H).

As a result, INTTA1 interrupt can be generated every 0.225[s].

The comparator match signal is output from TMRA0 each time the up-counter UC0 matches TA0REG, where the up-counter UC0 is not be cleared.

In the case of the TMRA1 comparator, the match detect signal is output on each comparator pulse on which the values in the up-counter UC1 and TA1REG match. When the match detect signal is output simultaneously from both the comparators TMRA0 and TMRA1, the up-counters UC0 and UC1 are cleared to 0 and the interrupt INTTA1 is generated. Also, if inversion is enabled, the value of the timer flip-flop TA1FF is inverted.

Example: When TA1REG = 04H and TA0REG = 80H

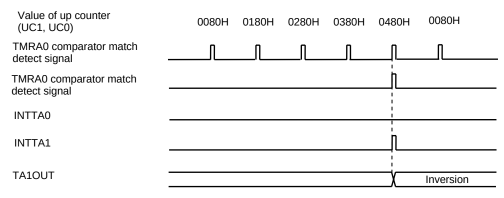
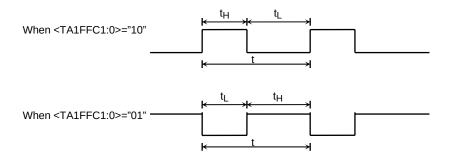


Figure 3.8.16 Timer Output by 16-Bit Timer Mode

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

Square wave pulses can be generated at any frequency and duty ratio by TMRA0. The output pulses may be active-Low or active-High. In this mode TMRA1 cannot be used.

TMRA0 outputs pulses on the TA1OUT pin (which can also be used as P71).



Example when <TA1FFC1:0>="01"

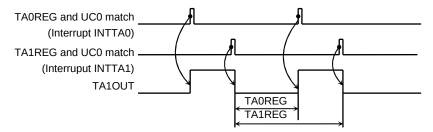


Figure 3.8.17 8-Bit PPG Output Waveforms

In this mode a programmable square wave is generated by inverting the timer output each time the 8-bit up-counter (UCO) matches the value in one of the timer registers TA0REG or TA1REG.

The value set in TA0REG must be smaller than the value set in TA1REG.

Although the up-counter for TMRA1 (UC1) is not used in this mode, TA01RUN <TA1RUN> should be set to 1 so that UC1 is set for counting.

Figure 3.8.18 shows a block diagram representing this mode.

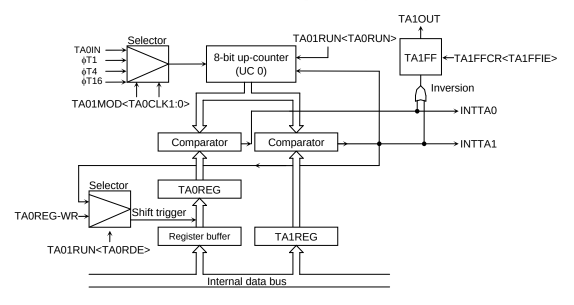


Figure 3.8.18 Block Diagram of 8-Bit PPG Output Mode

If the TAOREG double buffer is enabled in this mode, the value of the register buffer will be shifted into TAOREG each time TA1REG matches UCO.

Use of the double buffer facilitates the handling of low-duty waves (when duty is varied).

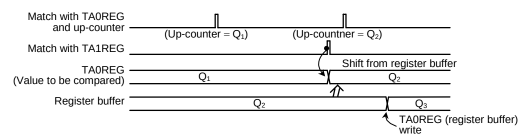
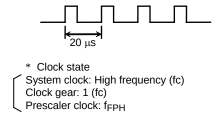


Figure 3.8.19 Operation of Register Buffer

Example: To generate 1/4-duty 50kHz pulses (at fc = 36 MHz):



Calculate the value which should be set in the timer register.

To obtain a frequency of 50 kHz, the pulse cycle t should be:

$$t = 1/50 \text{ kHz} = 20 \text{ } \mu s$$

$$\phi T1 = (2^3/\text{fc})s \text{ (at } 36 \text{ MHz)};$$

$$20\mu s \div (2^3/\text{fc})s = 100$$
 Therefore set TA1REG to 100 (64H) The duty is to be set to 1/4:
$$t \times 1/4 = 20 \text{ } \mu s \times 1/4 = 5 \text{ } \mu s$$

$$5 \text{ } \mu s \div (2^3/\text{fc})s \text{ } \mu s = 25$$
 Therefore, set TA0REG = 25 = 19H.

```
TA01RUN
                                                      Stop TMRA0 and TMRA1 and clear it to 0.
TA01MOD
                                                      Set the 8-bit PPG mode, and select \phiT1 as input clock.
                        Χ
TAOREG
                    0
                        0
                                                      Write 19H
TA1REG
                    1
                        1
                            0
                                                      Write 64H
TA1FFCR
                                                      Set TA1FF, enabling both inversion and the double buffer.
                                                      10 generates a negative logic pulse.
P7CR
                                                      Set P71 as the TA1OUT pin.
P7FC
                                Χ
TA01RUN
                    Χ
                        Χ
                                                      Start TMRA0 and TMRA01 counting.
                            Χ
```

Note: X = Don't care, "-" = No change

(4) 8-bit PWM output mode

This mode is only valid for TMRA0. In this mode, a PWM pulse with the maximum resolution of 8 bits can be output.

When TMRA0 is used the PWM pulse is output on the TA1OUT pin (which is also used as P71). TMRA1 can also be used as an 8-bit timer.

The timer output is inverted when the up-counter (UC0) matches the value set in the timer register TA0REG or when 2^n counter overflow occurs (n = 6, 7 or 8 as specified by TA01MOD<PWM01:00>). The up-counter UC0 is cleared when 2^n counter overflow occurs.

The following conditions must be satisfied before this PWM mode can be used.

Value set in TA0REG < value set for 2^n counter overflow Value set in TA0REG $\neq 0$

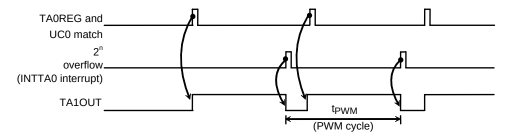


Figure 3.8.20 8-Bit PWM Waveforms

Figure 3.8.21 shows a block diagram representing this mode.

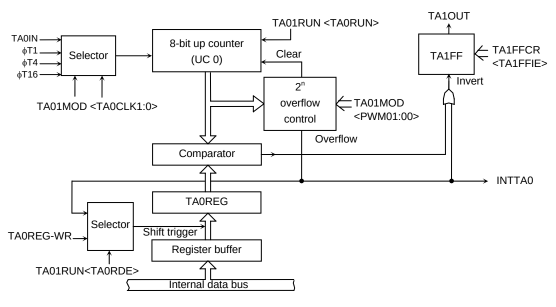


Figure 3.8.21 Block Diagram of 8-Bit PWM Mode

In this mode the value of the register buffer will be shifted into TA0REG if 2ⁿ overflow is detected when the TA0REG double buffer is enabled.

Use of the double buffer facilitates the handling of low duty ratio waves.

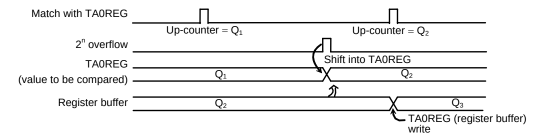
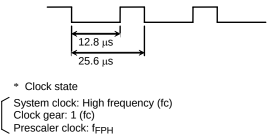


Figure 3.8.22 Register Buffer Operation

Example: To output the following PWM waves on the TA1OUT pin at fc = 36 MHz:



To achieve a 25.6 μ s PWM cycle by setting ϕ T1 = (2 3 /fc)s (at fc = 36 MHz):

$$25.6 \,\mu s \div (2^3/fc)s = 128 = 2^n$$

Therefore n should be set to 7.

Since the low-level period is 12.8 μ s when ϕ T1 = (2³/fc)s,

set the following value for TAOREG:

$$12.8 \,\mu s \div (2^3/fc)s = 64 = 40H$$

```
LSB
             MSB
TA01RUN
                                                       Stop TMRA0 and clear it to 0.
TA01MOD
                                                       Select 8-bit PWM mode (cycle: 2^7) and select \phiT1= (2^3/fc)s
                                                       as the input clock.
TAOREG
                     1
                         0
                             0
                                                       Write 40H.
                                                       Clear TA1FF to 0, enable the inversion and double buffer.
TA1FFCR
                     Χ
                        Χ
                             Χ
P7CR
                                                       Set P71 and the TA1OUT pin.
P7FC
                     Χ
                                                       Start TMRA0 counting.
                     Χ
TA01RUN
                         Χ
```

Note: X = Don't care, "-" = No change

Table 3.8.3 PWM Cycle

at fc = 36 MHz

Select		PWM Cycle										
Prescaler Clock	Gear Value <gear2:0></gear2:0>	2 ⁶			2 ⁷				2 ⁸			
<prck1:0></prck1:0>	\OL7\(\Z.0>	φΤ1	φΤ4	φT16	φΤ1	φΤ4	φT16	φΤ1	φΤ4	φT16		
	000 (fc)	14.2 μs	56.9 μs	227.6 μs	28.4 μs	113.8µs	455.1 μs	56.9 μs	227.6 μs	910.2 μs		
00	001 (fc/2)	28.4 μs	113.8 μs	455.1 μs	56.9 μs	227.6 μs	910.2 μs	113.8 μs	455.1 μs	1820.4 μs		
00 (f _{FPH})	010 (fc/4)	56.9 μs	227.6 μs	910.2 μs	113.8 μs	455.1 μs	1820.4 μs	227.6 μs	910.2 μs	3640.9 μs		
(1444)	011 (fc/8)	113.8 μs	455.1 μs	1820.4 μs	227.6 μs	910.2 μs	3640.9 μs	455.1 μs	1820.4 μs	7281.8 μs		
	100 (fc/16)	227.6 μs	910.2 μs	3640.9 μs	455.1 μs	1820.4μs	7281.8 μs	910.2 μs	3640.9 μs	14563.6 μs		
10 (fc/16 clock)	xxx	227.6 μs	910.2 μs	3640.9 μs	455.1 μs	1820.4 μs	7281.8 μs	910.2 μs	3640.9 μs	14563.6 μs		

XXX: Don't care

(5) Settings for each mode

Table 3.8.4 shows the SFR settings for each mode.

Table 3.8.4 Timer Mode Setting Registers

	10.0.0 0		o ocumby mognetic						
Register Name		TA01MOD							
<bit symbol=""></bit>	<ta01m1:0></ta01m1:0>	<pwm01:00></pwm01:00>	<ta1clk1:0></ta1clk1:0>	<ta0clk1:0></ta0clk1:0>	TA1FFIS				
Function	Timer Mode	PWM Cycle	Upper Timer Input Clock	Lower Timer Input Clock	Timer F/F Invert Signal Select				
8-bit timer × 2 channels	00	-	Lower timer match φT1, φT16, φT256 (00, 01, 10, 11)	External clock φT1, φT4, φT16 (00, 01, 10, 11)	0: Lower timer output 1: Upper timer output				
16-bit timer mode	01	-	-	External clock φT1, φT4, φT16 (00, 01, 10, 11)	-				
8-bit PPG × 1 channel	10	-	-	External clock φT1, φT4, φT16 (00, 01, 10, 11)	_				
8-bit PWM × 1 channel	11	2 ⁶ , 2 ⁷ , 2 ⁸ (01, 10, 11)	-	External clock φT1, φT4, φT16 (00, 01, 10, 11)	_				
8-bit timer × 1 channel	11	_	φT1, φT16 , φT256 (01, 10, 11)	_	Output disabled				

Note: "-" = Don't care

3.9 16-Bit Timer/Event Counters (TMRB)

The TMP91C630 incorporates multifunctional 16-bit timer/event counter (TMRB0) which has the following operation modes:

- 16-bit interval timer mode
- 16-bit event counter mode
- 16-bit programmable pulse generation (PPG) mode

The timer/event counter channel consists of a 16-bit up-counter, two 16-bit timer registers (one of them with a double-buffer structure), two 16-bit capture registers, two comparators, a capture input controller, a timer flip-flop and a control circuit.

The timer/event counter is controlled by an 11-byte control SFR.

This chapter consists of the following items:

Table 3.9.1 Differences Between TMRB0

Table 6.5.1 Billerences Between Twitte		
Spec	Channel	TMRB0
External pins	External clock/Capture trigger input pins	TB0IN0 (also used as P93)
	input pins	TB0IN1 (also used as P94)
	Timer flip-flop output pins	TB0OUT0 (also used as P95)
		TB0OUT1 (also used as P96)
SFR (address)	Timer run register	TB0RUN (0180H)
	Timer mode register	TB0MOD (0182H)
	Timer flip-flop control register	TB0FFCR (0183H)
	Timer register	TB0RG0L (0188H)
		TB0RG0H (0189H)
		TB0RG1L (018AH)
		TB0RG1H (018BH)
	Capture register	TB0CP0L (018CH)
		TB0CP0H (018DH)
		TB0CP1L (018EH)
		TB0CP1H (018FH)

3.9.1 Block Diagrams

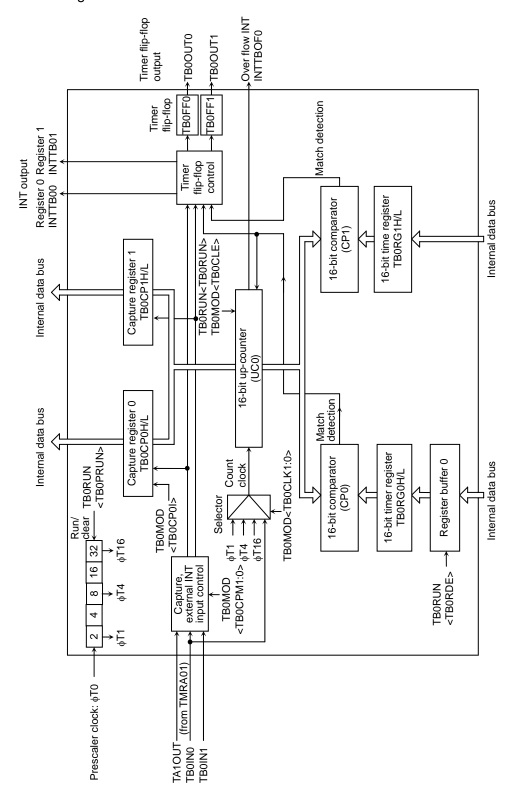


Figure 3.9.1 Block Diagram of TMRB0

3.9.2 Operation of Each Block

(1) Prescaler

The 5-bit prescaler generates the source clock for TMRB0. The prescaler clock (ϕ T0) is divided clock (divided by 4) from selected clock by the register SYSCR0<PRCK1:0> of clock-gear.

This prescaler can be started or stopped using TB0RUN<TB0RUN>. Counting starts when <TB0RUN> is set to 1; the prescaler is cleared to 0 and stops operation when <TB0RUN> is clear to 0.

Table 3.9.2 Prescaler Clock Resolution

at fc = 36 MHz

Prescaler Clock Selection	Clock Gear Value	Prescaler Clock Resolution			
<prck1:0></prck1:0>	<gear2:0></gear2:0>	φ T 1	φΤ4	φT16	
00	000 (fc)	2 ³ /fc (0.2 μs)	2 ⁵ /fc (0.9 μs)	2 ⁷ /fc (3.6 μs)	
	001 (fc/2)	2 ⁴ /fc (0.4 μs)	2 ⁶ /fc (1.8 μs)	2 ⁸ /fc (7.1 μs)	
00 (f _{EPH})	010 (fc/4)	2 ⁵ /fc (0.9 μs)	2 ⁷ /fc (3.6 μs)	2 ⁹ /fc (14.2 μs)	
(IFPH)	011 (fc/8)	2 ⁶ /fc (1.8 μs)	2 ⁸ /fc (7.1 μs)	2 ¹⁰ /fc (28.4 μs)	
	100 (fc/16)	2 ⁷ /fc (3.6 μs)	2 ⁹ /fc (14.2 μs)	2 ¹¹ /fc (56.9 μs)	
10 (fc/16 clock)	I XXX		2 ⁹ /fc (14.2 μs)	2 ¹¹ /fc (56.9 μs)	

xxx: Don't care

(2) Up-counter (UC0)

UC0 is a 16-bit binary counter which counts up pulses input from the clock specified by TB0MOD<TB0CLK1:0>.

Any one of the prescaler internal clocks $\phi T1$, $\phi TB0$ and $\phi T16$ or an external clock input via the TB0IN0 pin can be selected as the input clock. Counting or stopping & clearing of the counter is controlled by TB0RUN<TB0RUN>.

When clearing is enabled, the up-counter UC0 will be cleared to zero each time its value matches the value in the timer register TB0RG1H/L. Clearing can be enabled or disabled using TB0MOD</ri>

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

A timer overflow interrupt (INTTBOF0) is generated when UC0 overflow occurs.

(3) Timer registers (TB0RG0H/L and TB0RG1H/L)

These two 16-bit registers are used to set the interval time. When the value in the up-counter UC0 matches the value set in this timer register, the comparator match detect signal will go active.

Setting data for both Upper and Lower timer register is always needed. For example, either using 2 byte data transfer instruction or using 1 byte date transfer instruction twice for lower 8 bits and upper 8 bits in order.

The TB0RG0 timer register has a double-buffer structure, which is paired with register buffer. The value set in TB0RUN<TB0RDE> determines whether the double-buffer structure is enabled or disabled: it is disabled when <TB0RDE> = 0, and enabled when <TB0RDE> = 1.

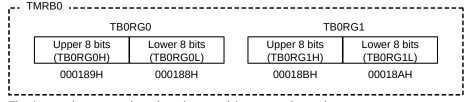
When the double buffer is enabled, data is transferred from the register buffer to the timer register when the values in the up-counter (UC0) and the timer register TB0RG1 match.

After a reset, TB0RG0 and TB0RG1 are undefined. If the 16-bit timer is to be used after a reset, data should be written to it beforehand.

On a reset TB0RUN<TB0RDE> is initialized to 0, disabling the double buffer. To use the double buffer, write data to the timer register, set <TB0RDE> to 1, then write data to the register buffer as shown below.

TB0RG0 and the register buffer both have the same memory addresses (000188H and 000189H) allocated to them. If <TB0RDE> = 0, the value is written to both the timer register and the register buffer. If <TB0RDE> = 1, the value is written to the register buffer only.

The addresses of the timer registers are as follows:



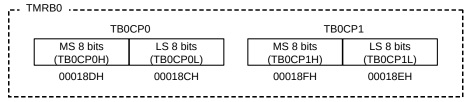
The timer registers are write-only registers and thus cannot be read.

(4) Capture registers (TB0CP0H/L and TB0CP1H/L)

These 16-bit registers are used to latch the values in the up-counter UCO.

Data in the Capture registers should be read all 16bits. For example, using a 2-byte data load instruction or two 1-byte data load instructions. The least significant byte is read first, followed by the most significant byte.

The addresses of the capture registers are as follows:



The capture registers are read-only registers and thus cannot be written to.

(5) Capture input control

This circuit controls the timing to latch the value of up-counter UC0 into TB0CP0 and TB0CP1. The latch timing for the capture register is determined by TB0MOD <TB0CPM1:0>.

In addition, the value in the up-counter can be loaded into a capture register by software. Whenever 0 is written to TB0MOD<TB0CP0I>, the current value in the up-counter is loaded into capture register TB0CP0I. It is necessary to keep the prescaler in run mode (i.e. TB0RUN<TB0PRUN> must be held at a value of 1).

(6) Comparators (CP0 and CP1)

CP0 and CP1 are 16-bit comparators which compare the value in the up-counter UC0 with the value set in TB0RG0 or TB0RG1 respectively, in order to detect a match. If a match is detected, the comparator generates an interrupt (INTTB00 or INTTB01 respectively).

(7) Timer flip-flops (TB0FF0 and TB0FF1)

These flip-flops are inverted by the match detect signals from the comparators and the latch signals to the capture registers. Inversion can be enabled and disabled for each element using TB0FFCR<TB0C1T1, TB0C0T1, TB0E1T1 and TB0E0T1>. After a reset the value of TB0FF0 is undefined. If 00 is written to TB0FFCR<TB0FF0C1:0> or <TB0FF1C1:0>, TB0FF0 will be inverted. If 01 is written to the capture registers, the value of TB0FF0 will be set to 1. If 10 is written to the capture registers, the value of TB0FF0 will be cleared to 0. The values of TB0FF0 and TB0FF1 can be output via the timer output pins TB0OUT0 (which is shared with P95) and TB0OUT1 (which is shared with P96). Timer output should be specified using the Port 9 function register.

3.9.3 SFRs

TMRB0 Run Register 2 0 7 6 3 1 TB0RUN (0180H) TB0RDE I2TB0 TB0PRUN TB0RUN Bit symbol Read/Write R/W R/W R/W R/W R/W After reset 0 0 0 0 0 IDLE2 Function Double 16-bit timer Run/Stop control Always write buffer 0: Stop 0: Stop & clear 0: Disable 1: Operate 1: Run (count up) 1: Enable **Count Operation** Stop and clear Count I2TB0: Operation during IDLE2 mode TB0PRUN: Operation of prescaler TB0RUN: Operation of TMRB0

Note: The 1, 4 and 5 of TB0RUN are read as undefined value.

Figure 3.9.2 The Registers for TMRB0

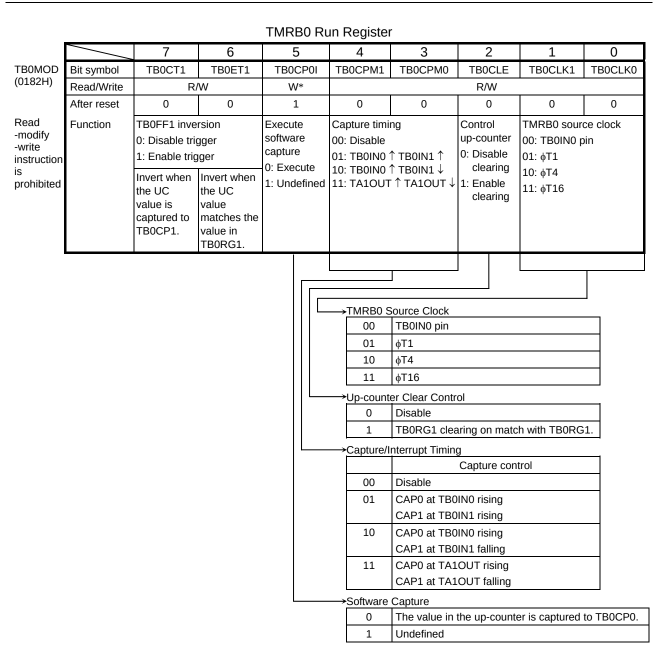


Figure 3.9.3 TMRB0 Registers

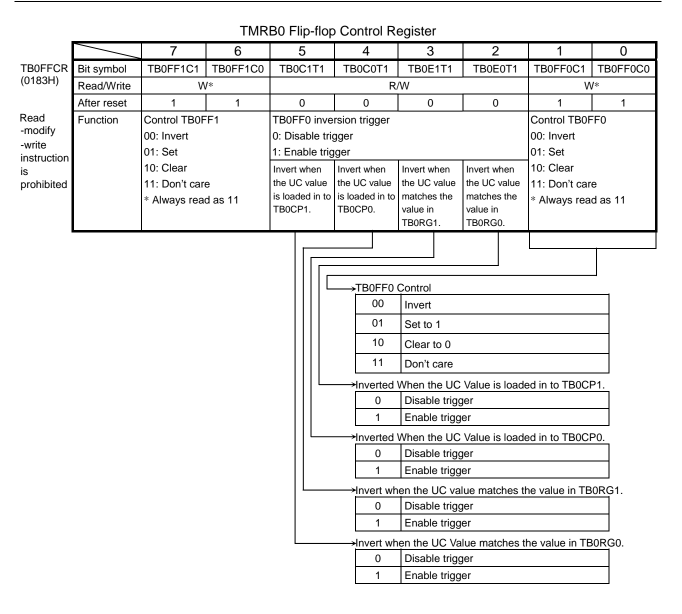


Figure 3.9.4 TMRB0 Registers

	Register

		7	6	5	4	3	2	1	0			
TB0RG0L	bit Symbol		-									
(0188H)	Read/Write		W									
	After reset		Undefined									
TB0RG0H	bit Symbol		-									
(0189H)	Read/Write		W									
	After reset		Undefined									
TB0RG1L	bit Symbol	-										
(018AH)	Read/Write		W									
	After reset		Undefined									
TB0RG1H	bit Symbol		-									
(018BH)	Read/Write	W										
	After reset		Undefined									

Note: The above registers are prohibited read-modify-write instruction.

Figure 3.9.5 TMRB Registers

3.9.4 Operation in Each Mode

(1) 16-bit interval timer mode

Generating interrupts at fixed intervals

In this example, the interrupt INTTB01 is set to be generated at fixed intervals. The interval time is set in the timer register TB0RG1.

```
5
                                     2
                                         1
TB0RUN
                 0
                     0
                         Χ
                             Χ
                                     0
                                         Х
                                                        Stop TMRB0.
INTETB01
                 Χ
                     1
                         0
                             0
                                 Χ
                                         0
                                                        Enable INTTB01 and set interrupt level 4. Disable
                                                        INTTB00.
TB0FFCR
                         0
                             0
                                 0
                                                        Disable the trigger.
TB0MOD
                                                        Select internal clock for input and
                                (** = 01, 10, 11)
                                                        disable the capture function.
TB0RG1
                                                        Set the interval time.
                                                        (16 bits)
TB0RUN
                 0
                     0
                         Χ
                                                        Start TMRB0.
```

Note: X = Don't care, "-" = No change

(2) 16-bit event counter mode

As described above, in 16-bit timer mode, if the external clock (TB0IN0 pin input) is selected as the input clock, the timer can be used as an event counter. To read the value of the counter, first perform software capture once, then read the captured value.

```
TB0RUN
                    0
                        Х
                           Х
                                       Χ
                                           0
                                                     Stop TMRB0.
P9CR
                                0
                                                     Set P93 input mode
INTETB01
                        0
                                                     Enable INTTB01 and set interrupt level 4. Disable
                                                     INTTB00.
TB0FFCR
                    1
                        0
                            0
                               0
                                   0
                                       1
                                                     Disable the trigger.
TB0MOD
                    0
                        1
                            0
                               0
                                                     Select TB0IN0 as the input clock.
TB0RG1
                                                     Set the number of counts.
                                                     (16 bits)
                                                     Start TMRB0.
TB0RUN
                0
                    0
                       ХХ
                                       Χ
```

Note: X = Don't care, "-" = No change

When the timer is used as an event counter, set the prescaler in run mode (i.e. with TB0RUN<TB0PRUN> = 1).

(3) 16-bit programmable pulse generation (PPG) output mode

Square wave pulses can be generated at any frequency and duty ratio. The output pulse may be either Low-active or High-active.

The PPG mode is obtained by inversion of the timer flip-flop TB0FF0 that is to be enabled by the match of the up-counter UC0 with timer register TB0RG0 or TB0RG1 and to be output to TB0OUT0. In this mode the following conditions must be satisfied.

(Value set in TB0RG0) < (Value set in TB0RG1)

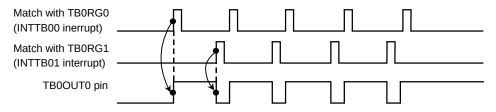


Figure 3.9.6 Programmable pulse generation (PPG) output waveforms

When the TB0RG0 double buffer is enabled in this mode, the value of register buffer 0 will be shifted into TB0RG0 at match with TB0RG1. This feature facilitates the handling of low-duty waves.

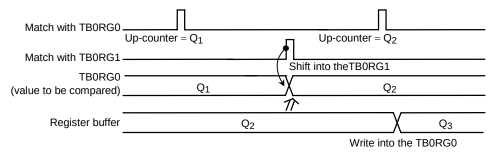


Figure 3.9.7 Operation of Register Buffer

The following block diagram illustrates this mode.

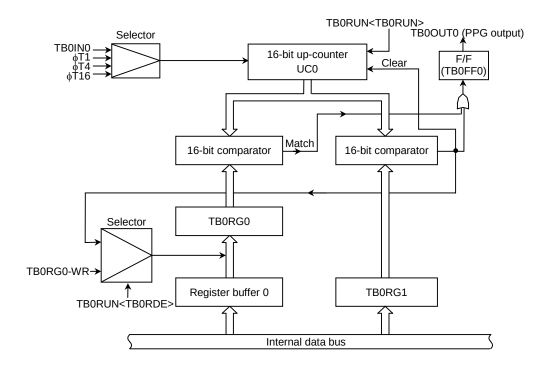


Figure 3.9.8 Block Diagram of 16-Bit Mode

The following example shows how to set 16-bit PPG output mode:

```
TB0RUN
                                                        Disable the TB0RG0 double buffer and stop TMRB0.
TB0RG0
                                                        Set the duty ratio.
                                                        (16 bits)
                                                       Set the frequency.
TB0RG1
                                                        (16 bits)
TB0RUN
                                                        Enable the TB0RG0 double buffer.
                                                        (The duty and frequency are changed on an INTTB01
                                                        interrupt.)
                                                        Set the mode to invert TB0FF0 at the match with
TB0FFCR
                     Χ
                         0
                             0
                                            0
                                                        TB0RG0/TB0RG1. Set TB0FF0 to 0.
TB0MOD
                     0
                                 0
                                                        Select the internal clock as the input clock and disable
                                (** = 01, 10, 11)
                                                        the capture function.
P9CR
                                                        Set P95 to function as TB0OUT0.
P9FC
TB0RUN
                     0
                                                        Start TMRB0.
```

Note: X = Don't care, "-" = No change

3.10 Serial Channels

TMP91C630 includes two serial I/O channels. Either UART mode (asynchronous transmission) or I/O interface mode (synchronous transmission) can be selected.

• I/O interface mode — Mode 0: For transmitting and receiving I/O data using the synchronizing signal SCLK for extending I/O.

• UART mode 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 a wake-up function for making the master controller start slave controllers via a serial link (a multi-controller system). and are block diagrams.

Channel 0 Channel 1

Pin name TXD0 (P80) TXD1 (P84)
RXD0 (P81) RXD1 (P85)
CTS0 /SCLK0 (P82) CTS1/SCLK1 (P86)
STS0 (P83) STS1 (P87)

Table 3.10.1 Channel 0 and 1

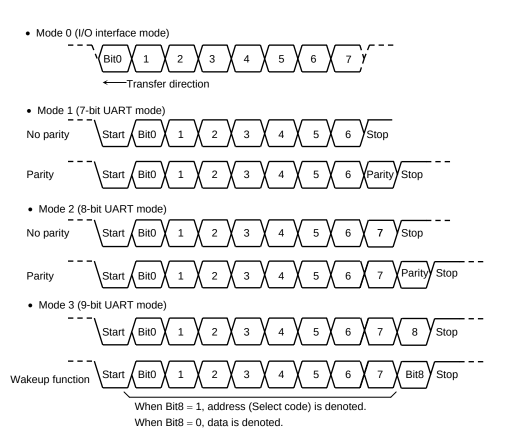


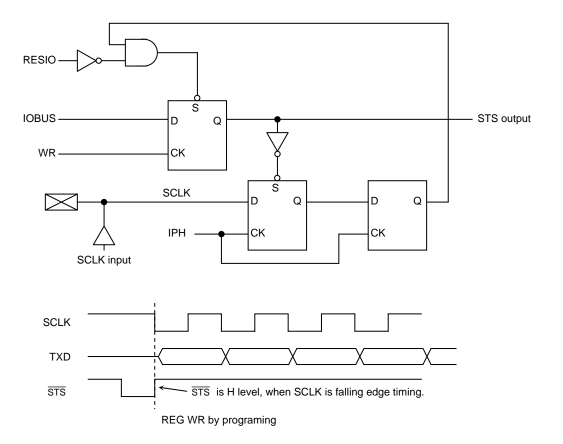
Figure 3.10.1 Data Formats

STS0 and STS1 pins are built in port P83 and P87. STS0 and STS1 are the request signals for the next data send to the CPU. P8CR sets port as output mode, P8FC sets STS using mode, and bit 0 of SC0MOD1 (SC1MOD1) register sets L level. Then STS is enable to start to transfer the data.

When SCLK signal is exactly falling edge, STS is disable.

And when it is ended to transfer 8-bits data, the STS can be set to enable and request the next data

In SCLK output mode, the STS function can't be used.



3.10.1 Block Diagrams

Figure 3.10.2 is a block diagram representing serial channel 0.

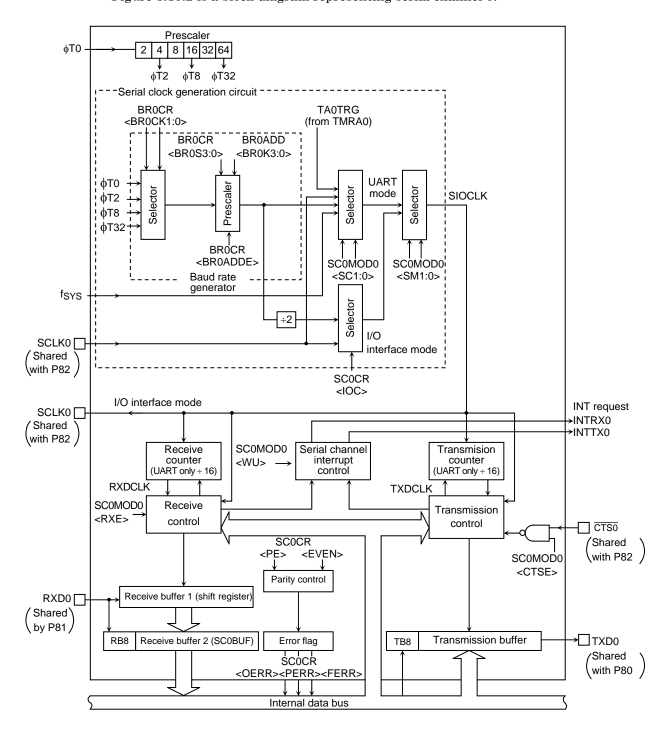


Figure 3.10.2 Block Diagram of the Serial Channel 0

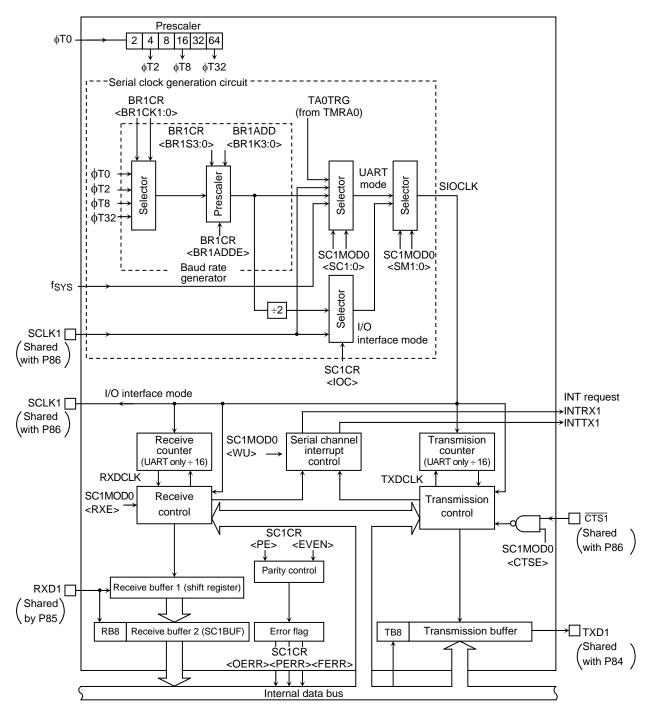


Figure 3.10.3 Block Diagram of the Serial Channel 1

3.10.2 Operation of Each Circuit

(1) Prescaler

There is a 6-bit prescaler for waking serial clock. The clock selected using SYSCR0 <PRCK1:0> is divided by 4 and input to the prescaler as ϕ T0. The prescaler can be run by selecting the baud rate generator as the waking serial clock.

Table 3.10.2 shows prescaler clock resolution into the baud rate generator.

Table 3.10.2 Prescaler Clock Resolution to Baud Rate Generator

Select Prescaler Clock	Gear Value	Prescaler Output Clock Resolution				
<prck1:0></prck1:0>	<gear2:0></gear2:0>	φТО	φΤ2	фТ8	φT32	
00 (f _{FPH})	000 (fc)	2 ² /fc	2 ⁴ /fc	2 ⁶ /fc	28/fc	
	001 (fc/2)	2 ³ /fc	2 ⁵ /fc	fc/2 ⁷ /fc	2 ⁹ /fc	
	010 (fc/4)	2 ⁴ /fc	2 ⁶ /fc	fc/28/fc	2 ¹⁰ /fc	
(1111)	011 (fc/8)	2 ⁵ /fc	2 ⁷ /fc	fc/2 ⁹ /fc	2 ¹¹ /fc	
	100 (fc/16)	2 ⁶ /fc	2 ⁸ /fc	fc/2 ¹⁰ /fc	2 ¹² /fc	
10 (fc/16 clock)	xxx	-	2 ⁸ /fc	2 ¹⁰ /fc	2 ¹² /fc	

Note: X = Don't care, "-" = Cannot be used

The baud rate generator selects between 4 clock inputs: $\phi T0$, $\phi T2$, $\phi T8$, and $\phi T32$ among the prescaler outputs.

(2) Baud rate generator

The baud rate generator is a circuit which generates transmission and receiving clocks which determine the transfer rate of the serial channels.

The input clock to the baud rate generator, $\phi T0$, $\phi T2$, $\phi T8$ or $\phi T32$, is generated by the 6-bit prescaler which is shared by the timers. One of these input clocks is selected using the BR0CR<BR0CK1:0> field in the baud rate generator control register.

The baud rate generator includes a frequency divider, which divides the frequency by 1 or N + $\frac{(16 - K)}{16}$ to 16 values, determining the transfer rate.

The transfer rate is determined by the settings of BR0CR<BR0ADDE>, <BR0S3:0> and BR0ADD<BR0K3:0>.

• In UART mode

When BR0CR < BR0ADDE > = 0

The settings BR0ADD<BR0K3:0> are ignored. The baud rate generator divides the selected prescaler clock by N, which is set in BR0CK <BR0S3:0>. (N = 1, 2, 3 \cdots 16)

When BROCR < BROADDE > = 1

The N + (16 - K)/16 division function is enabled. The baud rate generator divides the selected prescaler clock by N + (16 - K)/16 using the value of N set in BR0CR<BR0S3:0> $(N = 2, 3 \cdots 15)$ and the value of K set in BR0ADD<BR0K3:0> $(K = 1, 2, 3 \cdots 15)$

Note: If N = 1 or N = 16, the N + (16 - K)/16 division function is disabled. Clear BR0CR<BR0ADDE> to 0.

• In I/O interface mode

The N + (16 - K)/16 division function is not available in I/O interface mode. Clear BR0CR<BR0ADDE> to 0 before dividing by N.

The method for calculating the transfer rate when the baud rate generator is used is explained below.

• In UART mode

$$Baud\ rate = \frac{Input\ clock\ of\ baud\ rate\ generator}{Frequency\ divider\ for\ baud\ rate\ generator}\ \div\ 16$$

In I/O interface mode

$$Baud\ rate = \frac{Input\ clock\ of\ baud\ rate\ generator}{Frequency\ divider\ for\ baud\ rate\ generator}\ \div 2$$

• Integer divider (N divider)

For example, when the source clock frequency (fc) = 12.288 MHz, the input clock frequency = ϕ T2 (fc/16), the frequency divider N (BR0CR<BR0S3 to BR0S0>) = 5, and BR0CR<BR0ADDE> = 0, the baud rate in UART mode is as follows:

Baud rate =
$$\frac{fc/16}{5} \div 16$$

= $12.288 \times 10^6 \div 16 \div 5 \div 16 = 9600$ (bps)

Note: The N + (16 - K)/16 division function is disabled and setting BR0ADD <BR0K3:0> is invalid.

• N + (16 - K)/16 divider (UART mode only)

Accordingly, when the source clock frequency (fc) = 4.8 MHz, the input clock frequency = ϕ T0, the frequency divider N (BR0CR<BR0S3:0>) = 7, K (BR0ADD<BR0K3:0>) = 3, and BR0CR <BR0ADDE> = 1, the baud rate in UART mode is as follows:

* Clock state

Baud rate =
$$\frac{\text{fc/4}}{7 + (16 - 3)/16} \div 16$$

= $4.8 \times 10^6 \div 4 \div (7 + 13/16) \div 16 = 9600 \text{ (bps)}$

Table 3.10.3 show examples of UART mode transfer rates.

Additionally, the external clock input is available in the serial clock (Serial channels 0 and 1). The method for calculating the baud rate is explained below:

• In UART mode

Baud rate = external clock input frequency \div 16 It is necessary to satisfy (external clock input cycle) \ge 4/fc

• In I/O interface mode

Baud rate = external clock input frequency

It is necessary to satisfy (external clock input cycle) ≥ 16/fc

Table 3.10.3 Transfer Rate Selection (When Baud Rate Generator is Used and BR0CR <BR0ADDE> = 0)

Unit (kbps)

fc [MHz] Frequency Divider N	φT32
(DD00D DD000 0)	
(BR0CR <br0s3:0>)</br0s3:0>	
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
↑ 0 9.600 2.400 0.600	0.150
12.288000 5 38.400 9.600 2.400	0.600
↑ A 19.200 4.800 1.200	0.300
14.745600 2 115.200 28.800 7.200	1.800
↑ 3 76.800 19.200 4.800	1.200
↑ 6 38.400 9.600 2.400	0.600
↑ C 19.200 4.800 1.200	0.300
19.6608 1 307.200 76.800 19.200	4.800
↑	2.400
↑ 4 76.800 19.10 4.800	1.200
↑ 8 38.400 9.600 2.400	0.600
↑ 10 19.200 4.800 1.200	0.300
22.1184 3 115.200 28.800 7.200	1.800
24.576 1 384.000 96.000 24.000	6.000
↑	3.000
↑ 4 96.000 24.000 6.000	1.500
↑ 5 76.800 19.200 4.800	1.200
↑ 8 48.000 12.000 3.000	0.750
↑ A 38.400 9.600 2.400	0.600
↑ 10 24.000 6.000 1.500	0.375
27.0336 B 38.400 9.600 2.400	0.600
29.4912 1 460.800 115.200 28.800	7.200
↑ 3 153.600 38.400 9.600	2.400
↑ 4 115.200 28.800 7.200	1.800
↑ 6 76.800 19.200 4.800	1.200
↑ 9 51.200 12.800 3.200	1.800
↑ C 38.400 9.600 2.400	1.600
↑ F 30.720 7.680 1.920	1.480
↑ 10 28.800 7.200 1.800	0.450
31.9488 D 38.400 9.600 2.400	0.600
34.4064 7 76.800 19.200 4.800	1.200

Note 1: Transfer rates in I/O interface mode are eight times faster than the values given above.

Note 2: The values in this table are calculated for when fc is selected as the system clock, the clock gear is set for fc and the system clock is the prescaler clock input.

Timer out clock (TA0TRG) can be used for source clock of UART mode only.

Calculation method the frequency of TAOTRG

Frequency of TA0TRG = Baud rate \times 16

Note 1: The TMRA0 match detects signal cannot be used as the transfer clock in I/O interface mode.

(3) Serial clock generation circuit

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

• In I/O interface mode

In SCLK output mode with the setting SCOCR<IOC> = 0, the basic clock is generated by dividing the output of the baud rate generator by 2, as described previously.

In SCLK input mode with the setting SC0CR<IOC> = 1, the rising edge or falling edge will be detected according to the setting of the SC0CR<SCLKS> register to generate the basic clock.

• In UART mode

The SC0MOD0 <SC1:0> setting determines whether the baud rate generator clock, the internal system clock fSYS, the match detect signal from timer TMRA0 or the external clock (SCLK0) is used to generate the basic clock SIOCLK.

(4) Receiving counter

The receiving counter is a 4-bit binary counter used in UART mode which counts up the pulses of the SIOCLK clock. It takes 16 SIOCLK pulses to receive 1 bit of data; each data bit is sampled three times - on the 7th, 8th and 9th clock cycles.

The value of the data bit is determined from these three samples using the majority rule.

For example, if the data bit is sampled respectively as 1, 0 and 1 on 7th, 8th and 9th clock cycles, the received data bit is taken to be 1. A data bit sampled as 0, 0 and 1 is taken to be 0.

(5) Receiving control

• In I/O interface mode

In SCLK output mode with the setting SC0CR<IOC> = 0, the RXD0 signal is sampled on the rising or falling edge of the shift clock which is output on the SCLK0 pin, according to the SC0CR<SCLKS> setting.

In SCLK input mode with the setting SC0CR<IOC> = 1, the RXD0 signal is sampled on the rising or falling edge of the SCLK0 input, according to the SC0CR<SCLKS> setting.

• In UART mode

The receiving control block has a circuit which detects a start bit using the majority rule. Received bits are sampled three times; when two or more out of three samples are 0, the bit is recognized as the start bit and the receiving operation commences.

The values of the data bits that are received are also determined using the majority rule.

(6) The receiving buffers

To prevent overrun errors, the receiving buffers are arranged in a double-buffer structure.

Received data is stored one bit at a time in receiving buffer 1 (which is a shift register). When 7 or 8 bits of data have been stored in receiving buffer 1, the stored data is transferred to receiving buffer 2 (SC0BUF); these causes an INTRX0 interrupt to be generated. The CPU only reads receiving buffer 2 (SC0BUF). Even before the CPU has finished reading the contents of receiving buffer 2 (SC0BUF), more data can be received and stored in receiving buffer 1. However, if receiving buffer 2 (SC0BUF) has not been read completely before all the bits of the next data item are received by receiving buffer 1, an overrun error occurs. If an overrun error occurs, the contents of receiving buffer 1 will be lost, although the contents of receiving buffer 2 and SC0CR<RB8> will be preserved.

SCOCR<RB8> is used to store either the parity bit – added in 8-bit UART mode – or the most significant bit (MSB) – in 9-bit UART mode.

In 9-bit UART mode the wake-up function for the slave controller is enabled by setting SC0MOD0<WU> to 1; in this mode INTRX0 interrupts occur only when the value of SC0CR<RB8> is 1.

(7) Transmission counter

The transmission counter is a 4-bit binary counter which is used in UART mode and which, like the receiving counter, counts the SIOCLK clock pulses; a TXDCLK pulse is generated every 16 SIOCLK clock pulses.

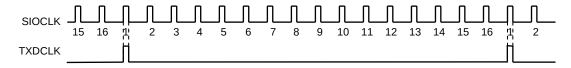


Figure 3.10.4 Generation of the transmission clock

(8) Transmission controller

• In I/O interface mode

In SCLK output mode with the setting SC0CR<IOC> = 0, the data in the transmission buffer is output one bit at a time to the TXD0 pin on the rising or falling edge of the shift clock which is output on the SCLK0 pin, according to the SC0CR<SCLKS> setting.

In SCLK input mode with the setting SC0CR<IOC> = 1, the data in the transmission buffer is output one bit at a time on the TXD0 pin on the rising or falling edge of the SCLK0 input, according to the SC0CR<SCLKS> setting.

In UART mode

When transmission data sent from the CPU is written to the transmission buffer, transmission starts on the rising edge of the next TXDCLK, generating a transmission shift clock TXDSFT.

Handshake function

Use of $\overline{\text{CTS0}}$ pin allows data can be sent in units of one frame; thus, overrun errors can be avoided. The handshake functions is enabled or disabled by the SC0MOD0 <CTSE> setting.

When the $\overline{\text{CTS0}}$ pin foes high on completion of the current data send, data transmission is halted until the $\overline{\text{CTS0}}$ pin foes low again. However, the INTTX0 interrupt is generated, it requests the next data send to the CPU. The next data is written in the transmission buffer and data sending is halted.

Although there is no \overline{RTS} pin, a handshake function can easily be configured by assigning any port to perform the \overline{RTS} function. The RTS should be output high to request send data halt after data receive is completed by software in the RXD interrupt routine.

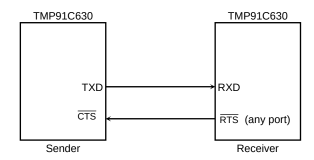
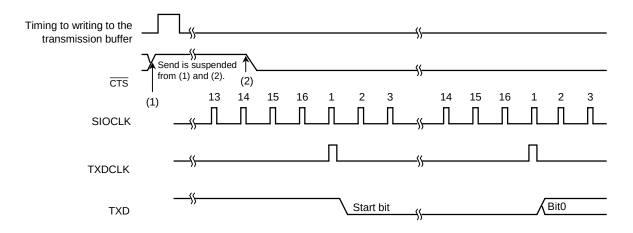


Figure 3.10.5 Handshake Function



Note 1: If the $\overline{\text{CTS}}$ signal goes high during transmission, no more data will be sent after completion of the current transmission.

Note 2: Transmission starts on the first falling edge of the TXDCLK clock after the $\overline{\text{CTS}}$ signal has fallen.

Figure 3.10.6 CTS (Clear to Send) Timing

(9) Transmission buffer

The transmission buffer (SC0BUF) shifts out and sends the transmission data written from the CPU, in order one bit at a time starting with the least significant bit (LSB) and finishing with the most significant bit (MSB). When all the bits have been shifted out, the empty transmission buffer generates an INTTX0 interrupt.

(10) Parity control circuit

When SCOCR<PE> in the serial channel control register is set to 1, it is possible to transmit and receive data with parity. However, parity can be added only in 7-bit UART mode or 8-bit UART mode. The SCOCR<EVEN> field in the serial channel control register allows either even or odd parity to be selected.

In the case of transmission, parity is automatically generated when data is written to the transmission buffer SC0BUF. The data is transmitted after the parity bit has been stored in SC0BUF<TB7> in 7-bit UART mode or in SC0MOD0<TB8> in 8-bit UART mode. SC0CR<PE> and SC0CR<EVEN> must be set before the transmission data is written to the transmission buffer.

In the case of receiving, data is shifted into receiving buffer 1, and the parity is added after the data has been transferred to receiving buffer 2 (SC0BUF), and then compared with SC0BUF<RB7> in 7-bit UART mode or with SC0CR<RB8> in 8-bit UART mode. If they are not equal, a parity error is generated and the SC0CR<PERR> flag is set.

(11) Error flags

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

1. Overrun error <OERR>

If all the bits of the next data item have been received in receiving buffer 1 while valid data still remains stored in receiving buffer 2 (SC0BUF), an overrun error is generated.

Following show over run generating process flow example.

(Receiving interrupts routine)

- (1) Read receiving buffer
- (2) Read error flag
- (3) If<OERR> = "1"

Then

- A) Set receiving enable write "0" to <RXE>
- B) Wait the end of now frame
- C) Read receiving buffer
- D) Read error flag
- E) Set receiving enable write "1" to <RXE>
- F) Request transmission again
- (4) Other process

2. Parity error <PERR>

The parity generated for the data shifted into receiving buffer 2 (SC0BUF) is compared with the parity bit received via the RXD pin. If they are not equal, a parity error is generated.

3. Framing error <FERR>

The stop bit for the received data is sampled three times around the center. If the majority of the samples are 0, a framing error is generated.

(12) Timing generation

a. In UART mode

Receiving

Mode	9-bit (Note)	8-bit + Parity (Note)	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

Note: In 9-bit mode and 8-bit + parity mode, interrupts coincide with the ninth bit pulse.

Thus, when servicing the interrupt, it is necessary to allow a 1-bit period to elapse (so that the stop bit can be transferred) in order to allow proper framing error checking.

Transmitting

Mode	9-bit	8-bit + Parity	8-bit, 7-bit + Parity, 7-bit
Interrupt timing	Just before stop bit is transmitted	←	←

b. I/O interface

Transmission	SCLK output mode	Immediately after the last bit. (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 interrupt timing	SCLK output mode	Timing used to transfer received to data Receive buffer 2 (SC0BUF) (i.e. immediately after last SCLK). (See Figure 3.10.21)
	SCLK input mode	Timing used to transfer received data to Receive buffer 2 (SC0BUF) (i.e. immediately after last SCLK). (See Figure 3.10.22)

3.10.3 SFRs

6 5 4 3 2 1 0 SC0MOD0 TB8 RXE WU SM0 SC1 Bit symbol CTSE SM1 SC0 (0202H) Read/Write R/W After reset 0 0 0 0 0 0 0 Function Transfer Serial transmission clock Hand shake Receive Wake up Serial transmission mode data bit 8 function function (UART) 0: CTS 00: I/O interface mode disable 0: Receive 0: Disable 00: TMRA0 trigger 01: 7-bit UART mode disable 1: CTS 1: Enable 01: Baud rate generator 10: 8-bit UART mode enable 1: Receive 10: Internal clock fSYS 11: 9-bit UART mode enable 11: External clcok (SCLK0 input) Serial Transmission Clock Source (UART) 00 TMRA0 match detect signal 01 Baud rate generator 10 Internal clock fSYS External clock (SCLK0 input) Note: The clock selection for the I/O interface mode is controlled by the serial bontrol register (SC0CR). Serial Transmission Mode 00 I/O interface mode 01 7-bit mode **UART** 10 8-bit mode 9-bit mode 11 Wake-up Function Other modes 9-bit UART Interrupt generated when 0 data is received Don't care Interrupt generated only 1 when SC0CR<RB8> = 1 Receiving Function Receive disabled Receive enabled 1 Handshake Function (TTS pin) Enable Disabled (always transferable) Enabled

Figure 3.10.7 Serial Mode Control Register (Channel 0, SC0MOD0)

Transmission data bit 8

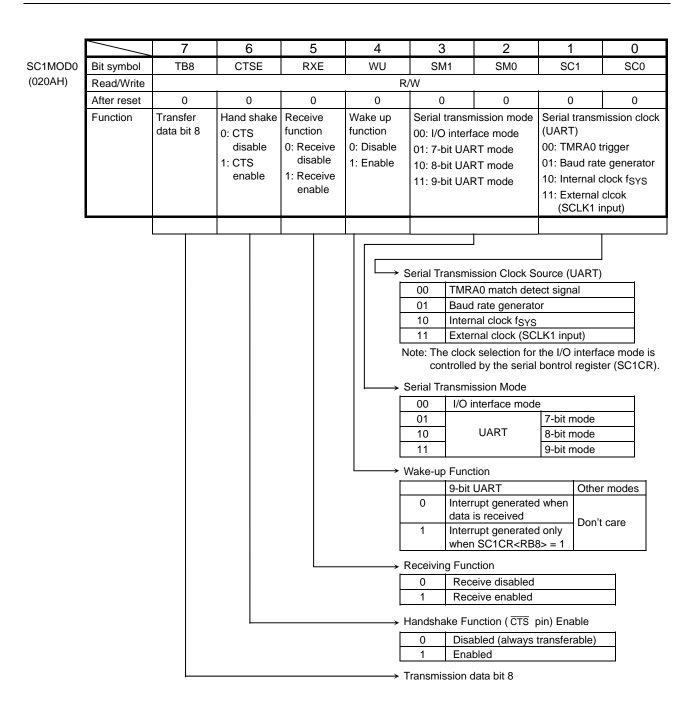
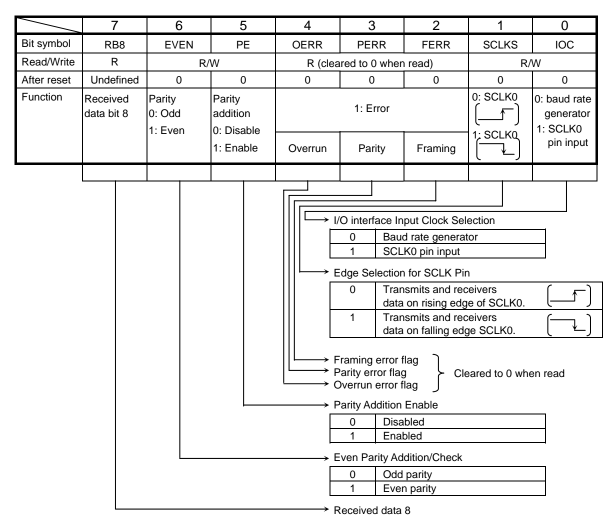


Figure 3.10.8 Serial Mode Control Register (Channel 1, SC1MOD0)

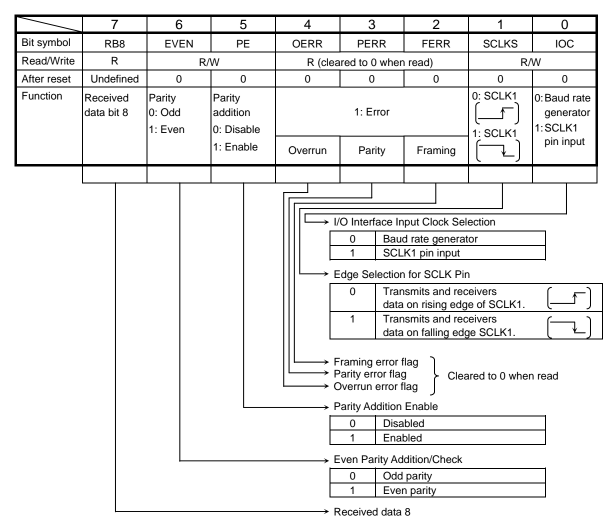
SC0CR (0201H)



Note: As all error flags are cleared after reading do not test only a single bit with a bit-testing instruction.

Figure 3.10.9 Serial Control Register (Channel 0, SC0CR)

SC1CR (0209H)



Note: As all error flags are cleared after reading do not test only a single bit with a bit-testing instruction.

Figure 3.10.10 Serial Control Register (Channel 1, SC1CR)

7 6 5 4 3 2 1 0 **BROADDE** BR0CR Bit symbol BR0CK1 BR0CK0 BR0S3 BR0S2 BR0S1 BR0S0 (0203H) Read/Write R/W After reset 0 0 0 0 0 0 0 **Function** Always write + (16 - K)/16 00: \$\phi T0\$ division 01: φΤ2 Setting of the Divided frequency 0: Disable 10: φΤ8 1: Enable 11: _{\$\phi\$T32\$} Setting the Input Clock of Baud Rate Generator K)/16 Division Enable + (16 0 Disable Internal clock \$\phi T0\$ Enable 01 10 Internal clock \$\psi T8\$ 11 6 3 2 0 **BR0ADD** BR0K3 BR0K2 BR0K1 BR0K0 Bit symbol (0204H) Read/Write R/W After reset 0 0 Function Sets frequency divisor K (divided by N + (16 - K)/16) Sets Baud Rate Generator Frequency Divisor BR0CR<BR0ADDE> = 1 BR0CR < BR0ADDE > = 0BR0CR 0001 (N = 1) (UART only) 0000 (N = 16)0000 (N = 2)<BR0S3:0> to or 1111 (N = 15) DR0ADD 0001 (N = 1)1111 (N = 15) 0000 (N = 16)<BR0K3:0>

Disable

Divided by

 $N + \frac{16 - K}{}$

16

Note1:Availability of +(16-K)/16 division function

0000

0001 (K = 1)

to

1111 (K = 15)

Availability of 1 (10-11)/10 division randiction							
N	UART mode	I/O mode					
2 to 15	0	×					
1,16	×	×					

Disable

Disable

The baud rate generator can be set "1" in UART mode and disable +(16-K)/16 division function.Don't use in I/O interface mode.

Divided by N

Note2:Set BR0CR <BR0ADDE> to 1 after setting K (K = 1 to 15) to BR0ADD<BR0K3:0> when +(16-K)/16 division function is used. Writes to unused bits in the BR0ADD register do not affext operation, and undefined data is read from these unused bits.

Figure 3.10.11 Baud Rate Generator Control (Channel 0, BR0CR and BR0ADD)

		7	6	5	4	3	2	1	0		
BR1CR	Bit symbol	-	BR1ADDE	BR1CK1	BR1CK0	BR1S3	BR1S2	BR1S1	BR1S0		
(020BH)	Read/Write				R/	W					
	After reset	0	0	0	0	0	0	0	0		
	Function	Always write "0"	+ (16 – K)/16 division 0: Disable 1: Enable	00: φT0 01: φT2 10: φT8 11: φT32		Se	etting of the di	vided frequer	ncy		
+ (16 – K)/16 Division Enable O Disable 1 Enable Setting the Input Clock of Baud Rate Generator O Internal clock φT0 O Internal clock φT2 10 Internal clock φT8 11 Internal clock φT32											
		7	6	5	4	3	2	1	0		
BR1ADD	Bit symbol					BR1K3	BR1K2	BR1K1	BR1K0		
(020CH)	Read/Write					R/W					
	After reset					0	0	0	0		
	Function							ncy divisor K N + (16 – K)/1	6)		
	Sets Baud Rat	e Generator F	nerator Frequency Divisor BR1CR <br1adde> = 1</br1adde>				R1ADDE> = 0				
	DR1ADD <br1k3:0></br1k3:0>	BR1CR <br1s3:0></br1s3:0>	or	0000 (N = 16) 0000 (N = 2 or or or 0001 (N = 1) 1111 (N = 1		0001 (N = 1) (UART only) to 1111 (N = 15) 0000 (N = 16))			
	000	00	Disable		Disable						
	0001 (I		Disable		vided by	Divided by N					

Note1: Availability of +(16-K)/16 division function

1111 (K = 15)

N	UART mode	I/O mode
2 to 15	0	×
1,16	×	×

The baud rate generator can be set "1" in UART mode and disable +(16-K)/16 division function.Don't use in I/O interface mode.

Note2:Set BR1CR <BR1ADDE> to 1 after setting K (K = 1 to 15) to BR1ADD
 RR1K3:0> when + (16-K)/16 division function is used. Writes to unused bits in the BR1ADD register do not affext operation, and undefined data is read from these unused bits.

Figure 3.10.12 Baud Rate Generator Control (Channel 1, BR1CR and BR1ADD)

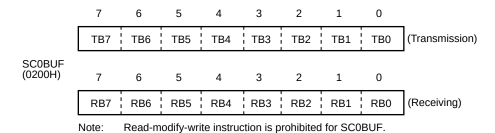
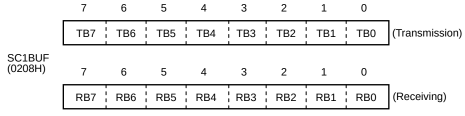


Figure 3.10.13 Serial Transmission/Receiving Buffer Registers (Channel 0 and SC0BUF)

		7	6	5	4	3	2	1	0
SC0MOD1	Bit symbol	1280	FDPX0						STSEN0
(0205H)	Read/Write	R/W	R/W						W
	After reset	0	0						1
	Function	IDLE2	Duplex						STS0
		0: Stop	0: half						0: Enable
		1: Run	1: full						1: Disable

Figure 3.10.14 Serial Mode Control Register 1 (Channel 0 and SC0MOD1)



Note: Read-modify-write instruction is prohibited for SC1BUF.

Figure 3.10.15 Serial Transmission/Receiving Buffer Registers (Channel 1 and SC1BUF)

		7	6	5	4	3	2	1	0
SC1MOD1	Bit symbol	I2S1	FDPX1						STSEN1
(020DH)	Read/Write	R/W	R/W				/		W
	After reset	0	0						1
	Function	IDLE2	Duplex						STS1
		0: Stop	0: half						0: Enable
		1: Run	1: full						1: Disable

Figure 3.10.16 Serial Mode Control Register 1 (Channel 1 and SC1MOD1)

3.10.4 Operation in Each Mode

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

This mode allows an increase in the number of I/O pins available for transmitting data to or receiving data from an external shift register.

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

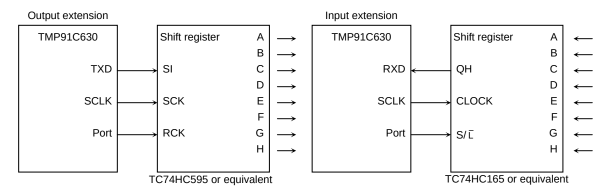


Figure 3.10.17 SCLK Output Mode Connection Example

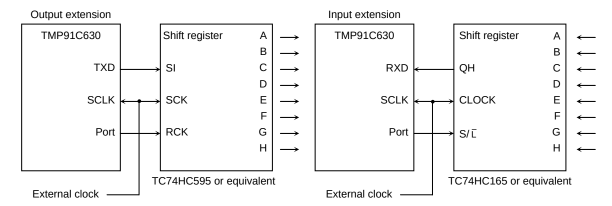


Figure 3.10.18 Example of SCLK Input Mode Connection

a. Transmission

In SCLK output mode 8-bit data and a synchronous clock are output on the TXD0 and SCLK0 pins respectively each time the CPU writes the data to the transmission buffer.

When all the data has been output, INTESO <ITX0C> is set to 1, causing an INTTX0 interrupt to be generated.

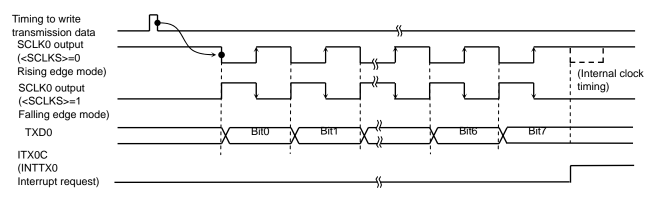


Figure 3.10.19 Transmitting Operation in I/O Interface Mode (SCLK0 Output Mode) (Channel 0)

In SCLK input mode, 8-bit data is output on the TXD0 pin when the SCLK0 input becomes active after the data has been written to the transmission buffer by the CPU.

When all the data has been output, INTESO <ITXOC> is set to 1, causing an INTTXO interrupt to be generated.

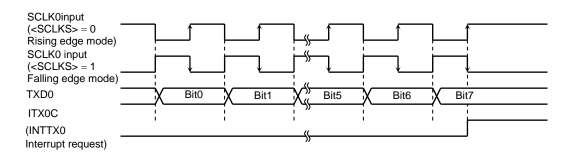


Figure 3.10.20 Transmitting Operation in I/O Interface Mode (SCLK0 Input Mode) (Channel 0)

b. Receiving

In SCLK output mode the synchronous clock is output on the SCLK0 pin and the data is shifted to receiving buffer 1. This is initiated when the receive interrupt flag INTES0<IRX0C> is cleared as the received data is read. When 8-bit data is received, the data is transferred to receiving buffer 2 (SC0BUF) following the timing shown below and INTES0<IRX0C> is set to 1 again, causing an INTRX0 interrupt to be generated.

Setting SC0MOD0<RXE>to 1 initiates SCLK0 output.

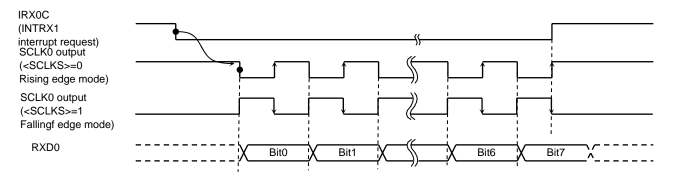


Figure 3.10.21 Receiving Operation in I/O Interface Mode (SCLK0 Output Mode) (Channel 0)

In SCLK input mode the data is shifted to receiving buffer 1 when the SCLK input goes active. The SCLK input goes active when the receive interrupt flag INTESO <IRXOC> is cleared as the received data is read. When 8-bit data is received, the data is shifted to receiving buffer 2 (SC0BUF) following the timing shown below and INTESO <IRXOC> is set to 1 again, causing an INTRXO interrupt to be generated.

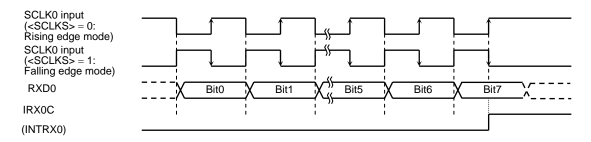


Figure 3.10.22 Receiving Operation in I/O Interface Mode (SCLK0 Input Mode) (Channel 0)

Note: The system must be put in the receive enable state (SCMOD0<RXE> = 1) before data can be received.

c. Transmission and receiving (full duplex mode)

When full duplex mode is used, set the receive interrupt level to 0 and set enable the level of transmit interrupt. Ensure that the program which transmits the interrupt reads the receiving buffer before setting the next transmits data.

The following is an example of this:

Example: Channel 0, SCLK output

 $Baud\ rate = 9600\ bps$ $fc = 14.7456\ MHz$

System clock: High frequency (fc)

Clock gear: 1 (fc)
Prescaler clock: ffph

Main	routine
	-

		1	О	5	4	3	2	1	U	
	INTES0	0	0	0	1	0	0	0	0	
	P8CR	-	_	_	_	_	1	0	1	
	P8FC	-	_	_	_	_	1	-	1	
	SC0MOD0	0	0	0	0	0	0	0	0	
	SC0MOD1	1	1	0	0	0	0	0	0	
	SC0CR	0	0	0	0	0	0	0	0	
	BR0CR	0	0	1	1	0	0	1	1	
	SC0MOD0	0	0	1	0	0	0	0	0	
	SC0BUF	*	*	*	*	*	*	*	*	
INTTX0 interrupt routine Acc SC0BUF										

Note: X = Don't care, "-" = No change

SC0BUF - - X X - 1 X X

Set the INTTX0 level to 1.

Set the INTRX0 level to 0.

Set P80, P81 and P82 to function as the TXD0, RXD0 and SCLK0 pins respectively.

Select I/O interface mode.

Select Full duplex mode.

SCLK_out, transmit on negative edge, receive on

positive edge Baud rate = 9600 bps

Enable receiving

Set the transmit data and start.

Read the receiving buffer.

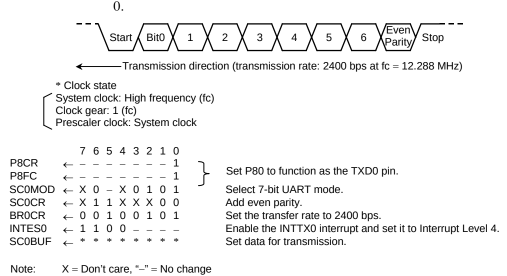
Set the next transmit data.

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

7-bit UART mode is selected by setting the serial channel mode register SC0MOD0 <SM1:0> field to 01.

In this mode a parity bit can be added. Use of a parity bit is enabled or disabled by the setting of the serial channel control register SCOCR<PE> bit; whether even parity or odd parity will be used is determined by the SCOCR<EVEN> setting when SCOCR<PE> is set to 1 (enabled).

Setting example: When transmitting data of the following format, the control registers should be set as described below. This explanation applies to channel



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

8-bit UART mode is selected by setting SC0MOD0<SM1:0> to 10. In this mode a parity bit can be added (use of a parity bit is enabled or disabled by the setting of SC0CR<PE>); whether even parity or odd parity will be used is determined by the SC0CR<EVEN> setting when SC0CR<PE> is set to 1 (enabled).

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



```
* Clock state
         System clock: High frequency (fc)
         Clock gear: 1 (fc)
          Prescaler clock: System clock
Main settings
              7 6 5 4 3 2 1 0
                                           Set P81 (RXD0) to input port.
P8CR
                              0 –
SC0MOD
                 0 1 X 1 0 0 1
                                           Enable receiving in 8-bit UART mode.
                                           Add even parity.
SC0CR
              X \ 0 \ 1 \ X \ X \ X \ 0 \ 0
BR0CR
              0 0 0 1 0 1 0 1
                                            Set the transfer rate to 9600 bps.
                                           Enable the INTTX0 interrupt and set it to interrupt level 4.
INTES0
                      - 1 1 0 0
Interrupt processing
           ← SC0CR AND 00011100
Acc
                                           Check for errors.
if Acc
           ≠ 0 then ERROR
                                            Read the received data.
Acc
           ← SC0BUF
          X = Don't care, "-" = No change
Note:
```

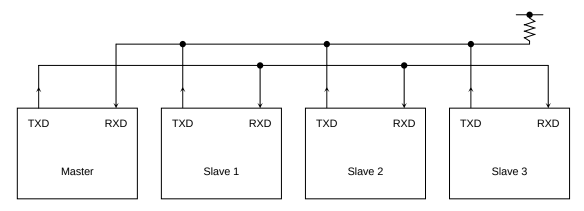
(4) Mode 3 (9-bit UART mode)

9-bit UART mode is selected by setting SC0MOD0<SM1:0> to 11. In this mode parity bit cannot be added.

In the case of transmission the MSB (9th bit) is written to SC0MOD0<TB8>. In the case of receiving it is stored in SC0CR<RB8>. When the buffer is written and read, the MSB is read or written first, before the rest of the SC0BUF data.

Wake-up function

In 9-bit UART mode, the wake-up function for slave controllers is enabled by setting SC0MOD0<WU> to 1. The interrupt INTRX0 can only be generated when<RB8> = 1.



Note: The TXD pin of each slave controller must be in open-drain output mode.

Figure 3.10.23 Serial Link Using Wake-up Function

Protocol

- a. Select 9-bit UART mode on the master and slave controllers.
- b. Set the SC0MOD0<WU> bit on each slave controller to 1 to enable data receiving.

c. The master controller transmits data one frame at a time. Each frame includes an 8-bit select code which identifies a slave controller. The MSB (bit 8) of the data (<TB8>) is set to 1.

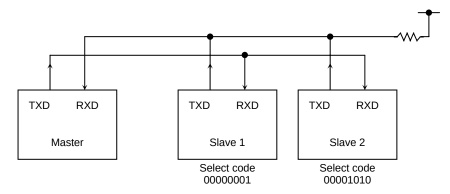


- d. Each slave controller receives the above frame. Each controller checks the above select code against its own select code. The controller whose code matches clears its WU bit to 0.
- e. The master controller transmits data to the specified slave controller (the controller whose SC0MOD<WU> bit has been cleared to 0). The MSB (bit 8) of the data (<TB8>) is cleared to 0.



f. The other slave controllers (whose <WU> bits remain at 1) ignore the received data because their MSBs (bit 8 or <RB8>) are cleared to 0, disabling INTRX0 interrupts. The slave controller whose WU bit = 0 can also transmit to the master controller. In this way it can signal the master controller that the data transmission from the master controller has been completed.

Setting example: To link two slave controllers serially with the master controller using the internal clock fSYS as the transfer clock.



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

• Setting the master controller

```
Main
P8CR
                  Set P81 and P80 to function as the RXD0 and TXD0 pins
P8FC
                                         respectively.
            \leftarrow 1 1 0 0 1 1 0 1
                                         Enable the INTTX0 interrupt and set it to interrupt level 4.
INTES0
                                         Enable the INTRX0 interrupt and set it to interrupt level 5.
SC0MOD0 ← 1 0 1 0 1 1 1 0
                                         Set f<sub>SYS</sub> as the transmission clock for 9-bit UART mode.
            \leftarrow 0 0 0 0 0 0 0 1
SC0BUF
                                         Set the select code for slave controller 1.
INTTX0 interrupt
SC0MOD0 ← 0
                                         Clear TB8 to 0.
SC0BUF
                                         Set data for transmission.
```

• Setting the slave controller

```
Main
P8CR
                                          Select P81 and P80 to function as the RXD0 and TXD0 pins
P8FC
                                          respectively (open-drain output).
               X\ X\ X\ X\ X\ X\ X\ -\ 1
ODE
            ← 1 1 0 1 1 1 1 0
INTES0
                                          Enable INTRX0 and INTTX0.
SCOMODO \leftarrow 0 0 1 1 1 1 1 0
                                          Set <WU> to 1 in 9-bit UART transmission mode using fSYS as
                                          the transfer clock.
INTRX0 interrupt
Acc ← SC0BUF
if Acc = select code
then SC0MOD0 \leftarrow - - - 0 - - - -
                                          Clear <WU> to 0.
```

3.11 Analog/Digital Converter

The TMP91C630 incorporates a 10-bit successive approximation-type analog/digital converter (AD converter) with 8-channel analog input.

Figure 3.11.1 is a block diagram of the AD converter. The 8-channel analog input pins (AN0 to AN7) are shared with the input-only port Port A and can thus be used as an input port.

Note: When IDLE2, IDLE1 or STOP mode is selected, so as to reduce the power, with some timings the system may enter a standby mode even though the internal comparator is still enabled. Therefore be sure to check that AD converter operations are halted before a HALT instruction is executed.

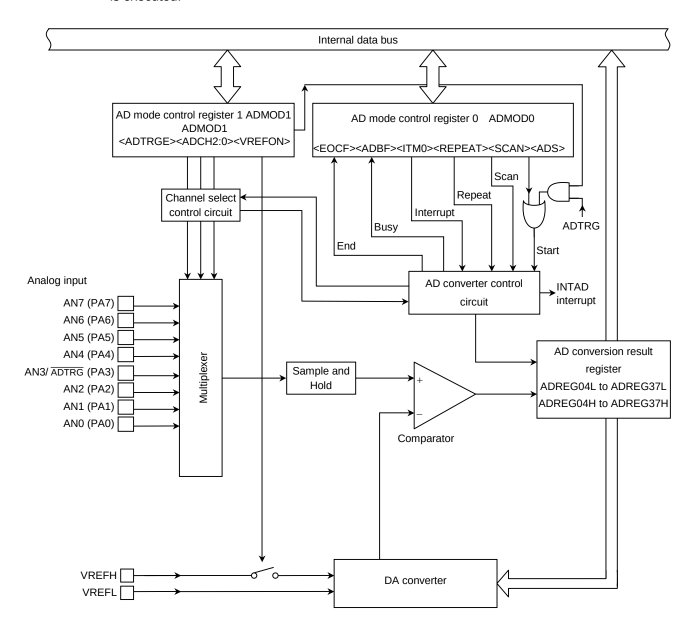


Figure 3.11.1 Block Diagram of AD Converter

3.11.1 Analog/Digital Converter Registers

The AD converter is controlled by the two AD mode control registers: ADMOD0 and ADMOD1. The eight AD conversion data upper and lower registers (ADREG04H/L, ADREG15H/L, ADREG26H/L and ADREG37H/L) store the results of AD conversion.

Figure 3.11.2 to Figure 3.12.5 shows the registers related to the AD converter.

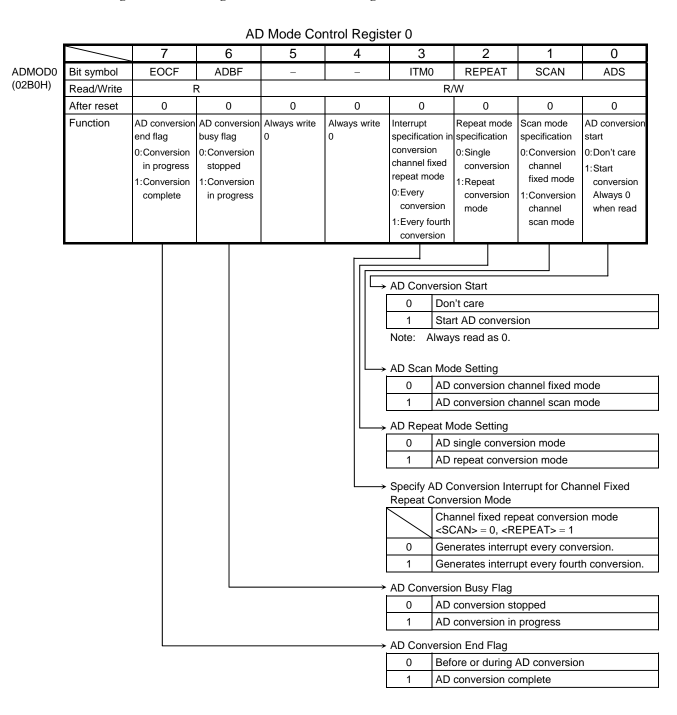


Figure 3.11.2 AD Converter Related Register

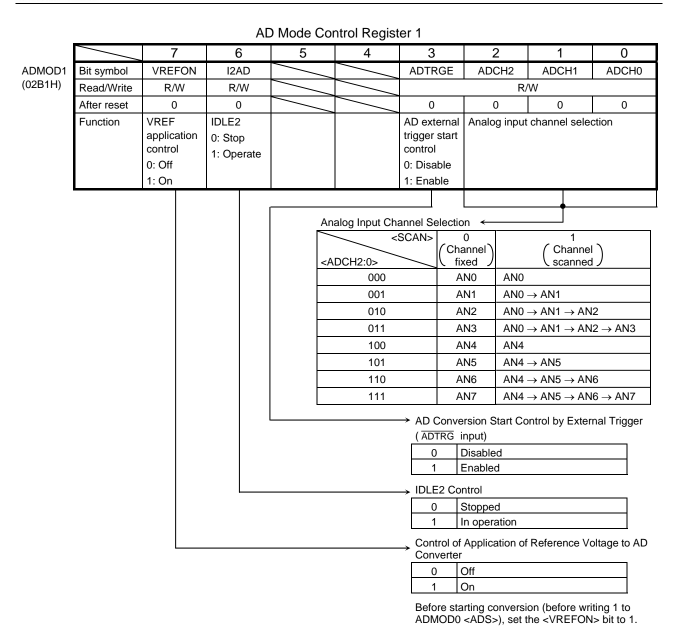


Figure 3.11.3 AD Converter Related Register

AD Conversion Data Low Register 0/4

ADREG04L (02A0H)

	7	6	5	4	3	2	1	0
Bit symbol	ADR01	ADR00						ADR0RF
Read/Write	F	₹						R
After reset	Unde	Undefined						0
Function	Stores lower conversion r							AD conversion data storage flag 1:Conversion result stored

AD Conversion Data Upper Register 0/4

ADREG04H (02A1H)

	7	6	5	4	3	2	1	0				
Bit symbol	ADR09	ADR08	ADR07	ADR06	ADR05	ADR04	ADR03	ADR02				
Read/Write		R										
After reset		Undefined										
Function		Stores upper eight bits AD conversion result.										

AD Conversion Data Lower Register 1/5

ADREG15L (02A2H)

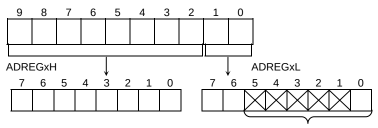
I		7	6	5	4	3	2	1	0
L	Bit symbol	ADR11	ADR10						ADR1RF
	Read/Write	R							R
	After reset	Unde	Undefined						0
	Function	Stores lower conversion re							AD conversion result flag 1:Conversion result stored

AD Conversion Data Upper Register 1/5

ADREG15H (02A3H)

		7	6	5	4	3	2	1	0				
БΗ	Bit symbol	ADR19	ADR18	ADR17	ADR16	ADR15	ADR14	ADR13	ADR12				
	Read/Write		R										
	After reset		Undefined										
	Function		Stores upper eight bits AD conversion result.										

Channel x conversion result



- Bits 5 to 1 are always read as 1.
- Bit 0 is the AD conversion data storage flag <ADRxRF>. When the AD conversion result is stored, the flag is set to 1. When either of the registers (ADREGxH, ADREGxL) is read, the flag is cleared to 0.

Figure 3.11.4 AD Converter Related Registers

AD Conversion Result Lower Register 2/6

ADREG26L (02A4H)

	7	6	5	4	3	2	1	0
L Bit symbol	ADR21	ADR20						ADR2RF
Read/Write	F	R						R
After reset	Unde	Undefined						0
Function	Stores lower conversion r							AD conversion data storage flag 1:Conversion result stored

AD Conversion Data Upper Register 2/6

ADREG26H (02A5H)

	7	6	5	4	3	2	1	0				
H Bit symbol	ADR29	ADR28	ADR27	ADR26	ADR25	ADR24	ADR23	ADR22				
Read/Write		R										
After reset		Undefined										
Function		Stores upper eight bits of AD conversion result.										

AD Conversion Data Lower Register 3/7

ADREG37H (02A6H)

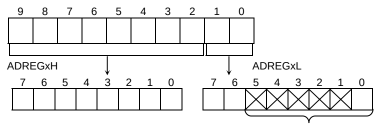
		7	6	5	4	3	2	1	0
4	Bit symbol	ADR31	ADR30						ADR3RF
	Read/Write	F	Ř						R
	After reset	Unde	Undefined						0
	Function	Stores lower conversion re							AD Data storage 1:Conversion result stored

AD Conversion Result Upper Register 3/7

ADREG37H (02A7H)

	1	6	5	4	3	2	1	0				
Bit symbol	ADR39	ADR38	ADR37	ADR36	ADR35	ADR34	ADR33	ADR32				
Read/Write		R										
After reset		Undefined										
Function		Stores upper eight bits of AD conversion result.										

Channel x conversion result



- Bits 5 to 1 are always read as 1.
- Bit 0 is the AD conversion data storage flag <ADRxRF>. When the AD conversion result is stored, the flag is set to 1. When either of the registers (ADREGxH, ADREGxL) is read, the flag is cleared to 0.

Figure 3.11.5 AD Converter Related Registers

3.11.2 Description of Operation

(1) Analog reference voltage

A high-level analog reference voltage is applied to the VREFH pin; a low-level analog reference voltage is applied to the VREFL pin. To perform AD conversion, the reference voltage, the difference between VREFH and VREFL, is divided by 1024 using string resistance. The result of the division is then compared with the analog input voltage.

To turn off the switch between VREFH and VREFL, program a 0 to ADMOD1 <VREFON> in AD mode control register 1. To start AD conversion in the OFF state, first write a 1 to ADMOD1<VREFON>, wait for 3 µs until the internal reference voltage stabilizes (this is not related to fc), then set ADMOD0<ADS> to 1.

(2) Analog input channel selection

The analog input channel selection varies depends on the operation mode of the AD converter.

- In analog input channel fixed mode (ADMOD0<SCAN> = 0)
 Setting ADMOD1<ADCH2:0> selects one of the input pins AN0 to AN7 as the input channel.
- In analog input channel scan mode (ADMOD0<SCAN> = 1)
 Setting ADMOD1<ADCH2:0> selects one of the four scan modes.

Table 3.11.1 illustrates analog input channel selection in each operation mode.

On a reset, ADMOD0<SCAN> is set to 0 and ADMOD1<ADCH2:0> is initialized to 000. Thus pin AN0 is selected as the fixed input channel. Pins not used as analog input channels can be used as standard input port pins.

<adch2:0></adch2:0>	Channel Fixed <scan> = 0</scan>	Channel Scan <scan> = 1</scan>
000	AN0	AN0
001	AN1	AN0 → AN1
010	AN2	$AN0 \rightarrow AN1 \rightarrow AN2$
011	AN3	$AN0 \to AN1 \to AN2 \to AN3$
100	AN4	AN4
101	AN5	AN4 → AN5
110	AN6	$AN4 \rightarrow AN5 \rightarrow AN6$
111	AN7	$AN4 \to AN5 \to AN6 \to AN7$

Table 3.11.1 Analog Input Channel Selection

(3) Starting AD conversion

To start AD conversion, write a 1 to ADMOD0<ADS> in AD mode control register 0 or ADMOD1<ADTRGE> in AD mode control register 1, pull the $\overline{\text{ADTRG}}$ pin input from high to low. When AD conversion starts, the AD conversion busy flag ADMOD0 <ADBF> will be set to 1, indicating that AD conversion is in progress.

Writing a 1 to ADMOD0<ADS> during AD conversion restarts conversion. At that time, to determine whether the AD conversion results have been preserved, check the value of the conversion data storage flag ADREGxxL<ADRxRF>.

During AD conversion, a falling edge input on the ADTRG pin will be ignored.

(4) AD conversion modes and the AD conversion end interrupt

The four AD conversion modes are:

- Channel fixed single conversion mode
- Channel scan single conversion mode
- Chanel fixed repeat conversion mode
- Channel scan repeat conversion mode

The ADMOD0<REPEAT> and ADMOD0<SCAN> settings in AD mode control register 0 determine the AD mode setting.

Completion of AD coversion triggers an INTAD AD conversion end interrupt request. Also, ADMOD0<EOCF> will be set to 1 to indicate that AD conversion has been completed.

a. Channel fixed single conversion mode

Setting ADMOD0<REPEAT> and ADMOD0<SCAN> to 00 selects conversion channel fixed single conversion mode.

In this mode data on one specified channel is converted once only. When the conversion has been completed, the ADMOD0<EOCF> flag is set to 1, ADMOD0<ADBF> is cleared to 0, and an INTAD interrupt request is generated.

b. Channel scan single conversion mode

Setting ADMOD0<REPEAT> and ADMOD0<SCAN> to 01 selects conversion channel scan single conversion mode.

In this mode data on the specified scan channels is converted once only. When scan conversion has been completed, ADMOD0<EOCF> is set to 1, ADMOD0<ADBF> is cleared to 0, and an INTAD interrupt request is generated.

c. Channel fixed repeat conversion mode

Setting ADMOD0<REPEAT> and ADMOD0<SCAN> to 10 selects conversion channel fixed repeat conversion mode.

In this mode data on one specified channel is converted repeatedly. When conversion has been completed, ADMOD0<EOCF> is set to 1 and ADMOD0<ADBF> is not cleared to 0 but held at 1. INTAD interrupt request generation timing is determined by the setting of ADMOD0<ITM0>.

Setting <ITM0> to 0 generates an interrupt request every time an AD conversion is completed.

Setting <ITM0> to 1 generates an interrupt request on completion of every fourth conversion.

d. Channel scan repeat conversion mode

Setting ADMOD0<REPEAT> and ADMOD0<SCAN> to 11 selects conversion channel scan repeat conversion mode.

In this mode data on the specified scan channels is converted repeatedly. When each scan conversion has been completed, ADMOD0<EOCF> is set to 1 and an INTAD interrupt request is generated. ADMOD0<ADBF> is not cleared to 0 but held at 1.

To stop conversion in a repeat conversion mode (i.e. in cases c and d), write a 0 to ADMOD0<REPEAT>. After the current conversion has been completed, the repeat conversion mode terminates and ADMOD0<ADBF> is cleared to 0.

Switching to a halt state (IDLE2 mode with ADMOD1<I2AD> cleared to 0, IDLE1 mode or STOP mode) immediately stops operation of the AD converter even when AD conversion is still in progress. In repeat conversion modes (i.e. in cases c and d), when the halt is released, conversion restarts from the beginning. In single conversion modes (i.e. in cases a and b), conversion does not restart when the halt is released (the converter remains stopped).

Table 3.11.2 shows the relationship between the AD conversion modes and interrupt requests.

Table 3.11.2 Relationship between AD Conversion Modes and Interrupt Requests

Mode	Interrupt Request Congretion	ADMOD0				
Mode	Interrupt Request Generation	<itm0></itm0>	<repeat></repeat>	<scan></scan>		
Channel fixed single conversion mode	After completion of conversion	Х	0	0		
Channel scan single conversion mode	After completion of scan conversion	Х	0	1		
Channel fixed repeat	Every conversion	0	1	0		
conversion mode	Every forth conversion	1	'	U		
Channel scan repeat conversion mode	After completion of every scan conversion	Х	1	1		

X: Don't care

(5) AD conversion time

84 states (4.7 µs at fFPH = 36 MHz) are required for the AD conversion of one channel.

(6) Storing and reading the results of AD conversion

The AD conversion data upper and lower registers (ADREG04H/L to ADREG37H/L) store the results of AD conversion. (ADREG04H/L to ADREG37H/L are read-only registers.)

In channel fixed repeat conversion mode (<ITM0> = "1"), the conversion results are stored successively in registers ADREG04H/L to ADREG37H/L. In other modes the AN0 and AN4, AN1 and AN5, AN2 and AN6, AN3 and AN7 conversion results are stored in ADREG04H/L, ADREG15H/L, ADREG26H/L and ADREG37H/L respectively.

Table 3.11.3 shows the correspondence between the analog input channels and the registers which are used to hold the results of AD conversion.

	<u> </u>	
	AD Conversion	Result Register
Analog Input Channel (Port A)	Conversion Modes Other than at Right	Channel Fixed Repeat Conversion Mode (<itm0> = 1)</itm0>
AN0	ADREG04H/L	
AN1	ADREG15H/L	ADREG04H/L ←
AN2	ADREG26H/L	↓ ADREG15H/L
AN3	ADREG37H/L	ADREGION/L
AN4	ADREG04H/L	ADREG26H/L
AN5	ADREG15H/L	↓
AN6	ADREG26H/L	ADREĠ37H/L —
AN7	ADREG37H/I	

Table 3.11.3 Correspondence between Analog Input Channels and AD Conversion Result Registers

<ADRxRF>, bit 0 of the AD conversion data lower register, is used as the AD conversion data storage flag. The storage flag indicates whether the AD conversion result register has been read or not. When a conversion result is stored in the AD conversion result register, the flag is set to 1. When either of the AD conversion result registers (ADREGxH or ADREGxL) is read, the flag is cleared to 0.

Reading the AD conversion result also clears the AD conversion end flag ADMOD0 <EOCF> to 0.

Setting example:

a. Convert the analog input voltage on the AN3 pin and write the result, to memory address 0800H using the AD interrupt (INTAD) processing routine.

Main routine:

```
7 6 5 4 3 2 1 0
INTE0AD
                                          Enable INTAD and set it to interrupt level 4.
ADMOD1
             \leftarrow 1 1 X X 0 0 1 1
                                          Set pin AN3 to be the analog input channel.
ADMOD0
            \leftarrow X X 0 0 0 0 0 1
                                          Start conversion in Channel fixed single conversion mode.
Interrupt routine processing example:
                                          Read value of ADREG37L and ADREG37H into 16-bit
            ← ADREG37
                                          general-purpose register WA.
WA
                                          Shift contents read into WA six times to right and zero-fill upper
            > > 6
(0800H)
                                          Write contents of WA to memory address 0800H.
            \leftarrow WA
```

b. This example repeatedly converts the analog input voltages on the three pins AN0, AN1 and AN2, using channel scan repeat conversion mode.

```
 \begin{bmatrix} \mathsf{INTE0AD} & \leftarrow \mathsf{X} & 0 & 0 & 0 & - & - & - \\ \mathsf{ADMOD1} & \leftarrow \mathsf{1} & 1 & \mathsf{X} & \mathsf{X} & 0 & 0 & 1 & 0 \\ \mathsf{ADMOD0} & \leftarrow \mathsf{X} & \mathsf{X} & 0 & 0 & 0 & 1 & 1 & 1 \\ \mathsf{Note:} & \mathsf{X} = \mathsf{Don't} \ \mathsf{care, "-"} = \mathsf{No} \ \mathsf{change} \\ \end{bmatrix}  Disable INTAD. Set pins AN0 to AN2 to be the analog input channels. Start conversion in Channel scan repeat conversion mode.
```

3.12 Watchdog Timer (runaway detection timer)

The TMP91C630 features a watchdog timer for detecting runaway.

The watchdog timer (WDT) is used to return the CPU to 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 INTWD to notify the CPU of the malfunction.

Connecting the watchdog timer output to the reset pin internally forces a reset. (The level of external RESET pin is not changed.)

3.12.1 Configuration

Figure 3.12.1 is a block diagram of he watchdog timer (WDT).

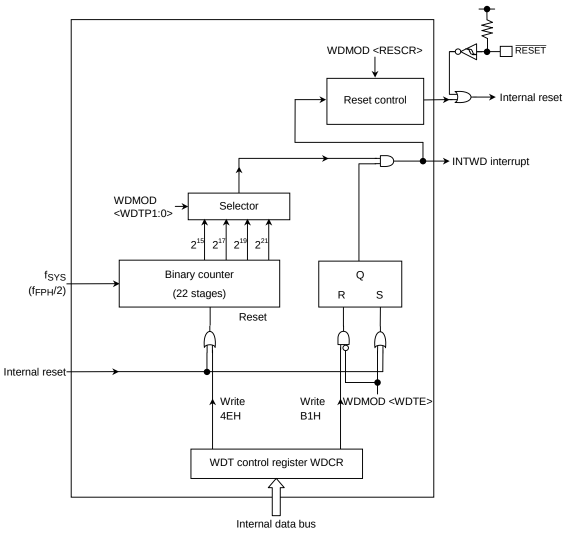


Figure 3.12.1 Block Diagram of Watchdog Timer

Note: The watchdog timer cannot operate by disturbance noise in some case. Take care when design the device.

The watchdog timer consists of a 22-stage binary counter which uses the system clock (fsys) as the input clock. The binary counter can output fsys/2¹⁵, fsys/2¹⁷, fsys/2¹⁹ and fsys/2²¹.

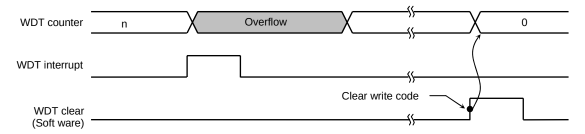


Figure 3.12.2 Normal Mode

The runaway is detected when an overflow occurs, and the watchdog timer can reset device. In this case, the reset time will be between 22 and 29 states (19.6 to 25.8 μ s at fFPH = 36MHz, fosch = 2.25 state) is fFPH/2, where fFPH is generated by dividing the high-speed oscillator clock (fosch) by sixteen through the clock gear function.

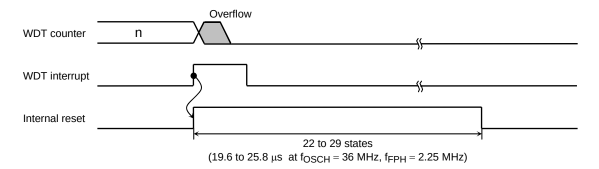


Figure 3.12.3 Reset Mode

3.12.2 Control Registers

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

- (1) Watchdog timer mode register (WDMOD)
 - a. Setting the detection time for the watchdog timer in <WDTP>

This 2-bit register is used for setting the watchdog timer interrupt time used when detecting runaway. On a reset this register is initialized to WDMOD <WDTP1:0> = 00.

The detection times for WDT are shown in Figure 3.12.4.

b. Watchdog timer enable/disable control register <WDTE>

On a reset WDMOD<WDTE> is initialized to 1, enabling the watchdog timer. To disable the watchdog timer, it is necessary to set this bit to 0 and to write the disable code (B1H) to 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 the watchdog timer from the disabled state to the enabled state merely by setting <WDTE> to 1.

c. Watchdog timer out reset connection <RESCR>

This register is used to connect the output of the watchdog timer with the RESET terminal internally. Since WDMOD<RESCR>is initialized to 0 on a 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 the binary counter for the watchdog timer.

• Disable control

The watchdog timer can be disabled by clearing WDMOD<WDTE> to 0 and then writing the disable code (B1H) to the WDCR register.

• Enable control

Set WDMOD<WDTE> to 1.

• Watchdog timer clear control

To clear the binary counter and cause counting to resume, write the clear code (4EH) to the WDCR register.

```
WDCR \leftarrow 0 1 0 0 1 1 1 0 Write the clear code (4EH).
```

Note1: If it is used disable control, set the disable code (B1H) to WDCR after write the clear code (4EH) once. (Please refer to setting example.)

Note2: If it is changed Watchdog timer setting, change setting after set to disable condition once.

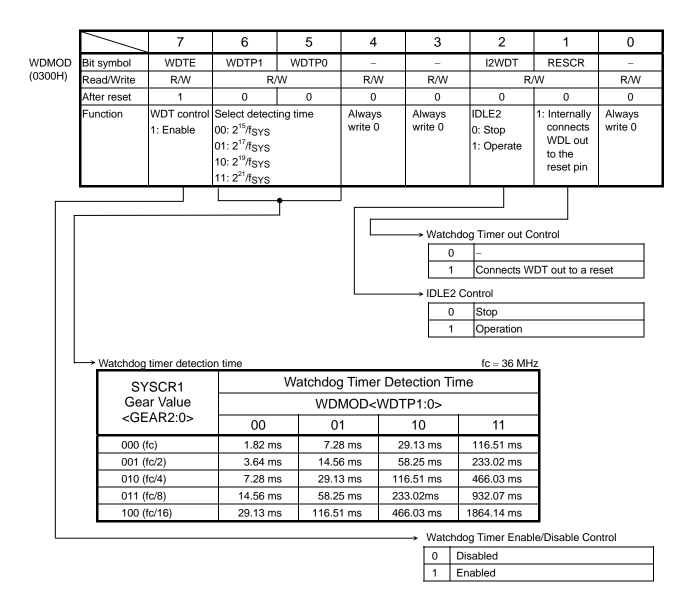


Figure 3.12.4 Watchdog Timer Mode Register

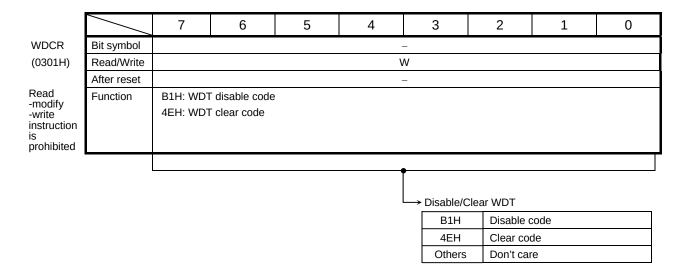


Figure 3.12.5 Watchdog Timer Control Register

3.12.3 Operation

The watchdog timer generates an INTWD interrupt when the detection time set in the WDMOD<WDTP1:0> has elapsed. The watchdog timer must be zero-cleared in software before an INTWD interrupt will be generated. If the CPU malfunctions (i.e. if runaway occurs) due to causes such as noise, but does not execute the instruction used to clear the binary counter, the binary counter will overflow and an INTWD interrupt will be generated. The CPU will detect malfunction (runaway) due to the INTWD interrupt and in this case it is possible to return to the CPU to normal operation by means of an anti-mulfunction program. By connecting the watchdog timer out pin to a peripheral device's reset input, the occurrence of a CPU malfunction can also be relayed to other devices.

The watch dog timer works immediately after reset.

The watchdog timer does not operate in IDLE1 or STOP mode, as the binary counter continues counting during bus release (When BUSAK goes Low).

When the device is in IDLE2 mode, the operation of WDT depends on the WDMOD<I2WDT> setting. Ensure that WDMOD<I2WDT> is set before the device enters IDLE2 mode.

```
Example: a. Clear the binary counter.
```

```
WDCR \leftarrow 0 1 0 0 1 1 1 0 Write the clear code (4EH).
```

b. Set the watchdog timer detection time to 217/fsys.

```
WDMOD ← 1 0 1 - - - -
```

c. Disable the watchdog timer.

3.13 Multi-Vector Control

3.13.1 Multi-Vector Controller

(1) Outline

By rewriting the value of multi-vector control resister (MVEC0 and MVEC1), a vector table is arbitrarily movable.

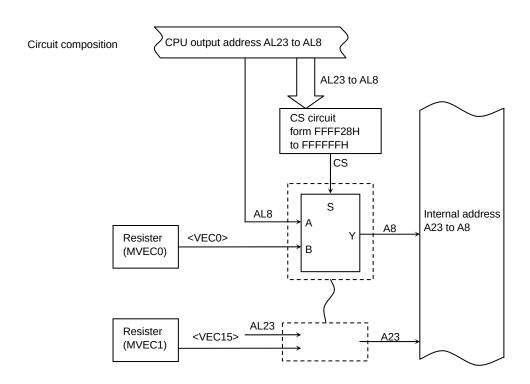
(2) Control resister

The amount of 228 bytes becomes an interruption vector area from the value set as vector control resister (MVEC0 and MVEC1).

Vector Control Resister Composition

			•								
		7	6	5	4	3	2	1	0		
MVEC0 (00AEH)	Bit symbol	VEC7	VEC6	VEC5	VEC4	VEC3	VEC2	VEC1	VEC0		
(UUAEH)	Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
	After reset	1	1	1	1	1	1	1	1		
	Function		Vector address A15 to A8								

MVEC1 (00AFH)		7	6	5	4	3	2	1	0
	Bit symbol	VEC15	VEC14	VEC13	VEC12	VEC11	VEC10	VEC9	VEC8
	Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	After reset	1	1	1	1	1	1	1	1
	Function		Vector address A23 to A16						



Note: Write MVEC1 and MVEC0 after Making an Interruption Prohibition State.

3.13.2 Multi-Boot Mode

(1) Outline

The TMP91C630 has multi-boot mode available as an on-board programming operation mode. When in multi-boot mode, the boot ROM is mapped into memory space. This boot ROM is a mask ROM that contains a program to rewrite the flash memory on-board.

Rewriting is accomplished by connecting the TMP91C630's SIO and the programming tool (controller) and then sending commands from the controller to the target board.

The boot program included in the boot ROM only has the function of a loader for transferring program data from an external source into the device's internal RAM.

Rewriting can be performed by UART. From 1000H to 105FH in device's internal RAM is work area of boot program. Don't transfer program data in this work area.

Figure 3.13.1 shows an example of how to connect the programming controller and the target board. (When ROM has 16-bit data bus.)

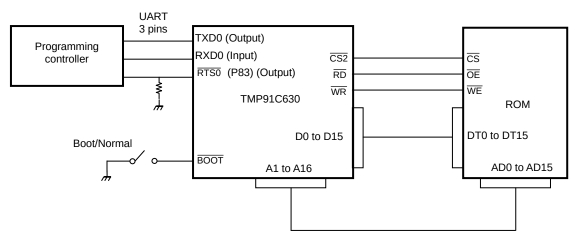
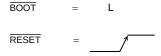


Figure 3.13.1 Example for Connecting Units for On-Board Programming

(2) Mode setting

To execute on-board programming, start the TMP91C630 in multi-boot mode. Settings necessary to start up in multi-boot mode are shown below.



After setting the \overline{BOOT} pin each to the above conditions and a \overline{RESET} , the TMP91C630 start up in multi-boot mode.

(3) Memory map

Figure 3.13.2 shows memory maps for multi-chip and multi-boot modes. When start up in multi-boot mode, internal boot ROM is mapped in FFF800H address, the boot program starts up.

When start up in multi-chip mode, internal boot ROM is mapped in 1F800H address, it can be made to operate arbitrarily by the user. Program starting address is 1F800H.

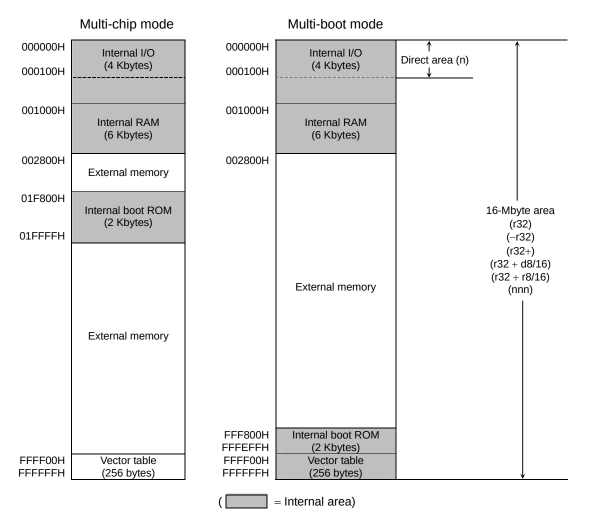


Figure 3.13.2 TMP91C630 Memory Map

(4) SIO interface specifications

The following shows the SIO communication format in multi-boot mode.

Before on-board programming can be executed, the communication format on the programming controller side must also be set up in the same way as for the TMP91C630.

Note that although the default baud rate is 9600 bps, it can be changed to other values as shown in Table 3.13.3.

Serial transfer mode: UART (asynchronous communication) mode, full-duplex communication

Data length: 8 bits Parity bit: None STOP bit: 1 bit

Handshake: Micro-controller (P83) → Programming controller

Baud rate (default): 9600 bps

(5) SIO data transfer format

Table 3.13.1 through 3.13.6 show supported frequencies, data transfer format, baud rate modification commands, operation commands, version management information, and frequency measurement result with data store location, respectively.

Also refer to the description of boot program operation in the latter pages of this manual as you read these tables.

Table 3.13.1 Supported Frequencies

16.000 MHz	20.000 MHz	22.579 MHz	25.000 MHz	32.000 MHz	33.868 MHz	36.000 MHz

Table 3.13.2 Transfer Format

	Number of Bytes Transferred	Transfer Data from Controller to TMP91C630	Baud Rate	Transfer Data from TMP91C630 to Controller
Boot ROM	1st byte	Matching data (5AH)	9600 bps	(Frequency measurement and baud rate auto set)
	2nd byte	_	9600 bps	OK: Echoback data (5AH) NG: Nothing transmitted
	3rd byte : 6th byte	_	9600 bps	Version management information (See Table 3.13.5)
	7th byte	_	9600 bps	Frequency information (See Table 3.13.6)
	8th byte	Baud rate modification command	9600 bps	-
	9th byte	9th byte (See Table 3.13.3)		OK: Echoback data
		=		NG: Error code X 3
	10th byte	User program	Changed new baud rate	NG: Operation stop by checksum error
	:	Extended Intel Hex format(binary)		
	n'th -4 byte			
	n'th -3 byte	_	Changed new baud rate	OK:SUM(High)
				(See (6) (iii) Notes on SUM)
	n'th -2 byte	_	Changed new baud rate	OK:SUM(Low)
	n'th -1 byte	User program start command (C0H)	Changed new baud rate	_
		(See Table 3.13.4)	Changed new baud rate	OK: Echoback data (C0H)
	n'th byte	-		NG: Error code X 3
RAM		JUMP to user program start address		

Note: Error code X 3 means sending an error code three times. Example, when error code is 62H, TMP91C630 sends 62H three times. About error code, see (6)(ii) Error Code.

Table 3.13.3 Baud Fate Modification Command

Baud rate (bps)	9600	19200	38400	57600	115200
Modification command	28H	18H	07H	06H	03H

Table 3.13.4 Operation Command

Operation command	Operation
СОН	Start user program

Table 3.13.5 Version Management Information

Version information	ASCII code
FRM1	46H, 52H, 4DH, 31H

Table 3.13.6 Frequency Measurement Result Data

(MHz)		22.579	25.000	32.000	33.868	36.000
1000H (RAM store address) 00H	01H	02H	03H	04H	05H	06H

(6) Description of SIO boot program operation

When you start the TMP91C630 in multi-boot mode, the boot program starts up. The boot program provides the RAM loader function described below.

RAM loader

The RAM loader transfers the data sent from the controller in extended intel hex format into the internal RAM. When the transfer has terminated normally, the RAM loader calculates the SUM and sends the result to the controller before it starts executing the user program. The execution start address is the first address received. This RAM loader function provides the user's own way to control on-board programming.

To execute on-board programming in the user program, you need to use the flash memory command sequence to be connected. (Must be matched to the flash memory addresses in multi-boot mode).

a. Operational procedure of RAM loader

- 1. Connect the serial cable. Make sure to perform connection before resetting the microcontroller.
- 2. Set the BOOT pin to "Boot" and reset the micro-controller.
- 3. The receive data in the 1st byte is the matching data. When the boot program starts in multi-boot mode, it goes to a state in which it waits for the matching data to receive. Upon receiving the matching data, it automatically adjusts the serial channels' initial baud rate to 9600 bps. The matching data is 5AH.
- 4. The 2nd byte is used to echo back 5AH to the controller upon completion of the automatic baud rate setting in the first byte. If the device fails in automatic baud rate setting, it goes to an idle state.
- 5. The 3rd byte through 6th byte are used to send the version management information of the boot program in ASCII code. The controller should check that the correct version of the boot program is used.

- The 7th byte is used to send information of the measured frequency.
 The controller should check that the frequency of the resonator is measured correctly.
- 7. The receive data in the 8th byte is the baud rate modification data. The five kinds of baud rate modification data shown in Table 3.13.3 are available. Even when you do not change the baud rate, be sure to send the initial baud rate data (28H;9600 bps). Baud rate modification becomes effective after the echoback transmission is completed.
- 8. The 9th byte is used to echo back the received data to the controller when the data received in the 8th byte is one of the baud rate modification data corresponding to the device's operating frequency. Then the baud rate is changed. If the received baud rate data does not correspond to the device's operating frequency, the device goes to an idle state after sending 3 bytes of baud rate modification error code (62H).
- 9. The receive data in the 10th byte through n'th 4 byte is received as binary data in Extended Intel Hex format. No received data is echoed back to the controller.
 - The RAM loader processing routine ignores the received data until it receives the start mark (3AH for ":") in extended intel hex format. Nor does it send error code to the controller. After receiving the start mark, the routine receives a range of data from the data length to checksum and writes the received data to the specified RAM addresses successively.
 - After receiving one record of data from start mark to checksum, the routine goes to a start mark waiting state again.
 - If a receive error or checksum error of extended hex format occurs, the device goes to an idle state without returning error code to the controller.
 - Because the RAM loader processing routine executes a SUM calculation routine upon detecting the end record, the controller should be placed in a SUM waiting state after sending the end record to the device.
- 10. The n'th 3 byte and the n'th 2 byte are the SUM value that is sent to the controller in order of upper byte and lower byte. For details on how to calculate the SUM, refer to "Notes on SUM" in the latter page of this manual. The SUM calculation is performed only when no write error, receive error, or extended intel hex format error has been encountered after detecting the end record. Soon after calculation of SUM, the device sends the SUM data to the controller. The controller should determine whether writing to the RAM has terminated normally depending on whether the SUM value is received after sending the end record to the device.
- 11. After sending the SUM, the device goes to a state waiting for the user program start code. If the SUM value is correct, the controller should send the user program start command to the n'th 1 byte. The user program start command is COH.
- 12. The n'th byte is used to echo back the user program start code to the controller. After sending the echoback to the controller, the stack pointer is set to 105FH and the boot program jumps to the first address that is received as data in extended intel hex format.
- 13. If the user program start code is wrong or a receive error occurs, the device goes to an idle state after returning three bytes of error code to the controller.

b. Error code

The boot program sends the processing status to the controller using various code. The error code is listed in the table below.

Table 3.13.7 Error Code

Error code	Meaning of error code
62H	Baud rate modification error occurred.
64H	Operation command error occurred.
A1H	Framing error in received data occurred.
АЗН	Overrun error in received data occurred.

^{*1:} When a receive error occurs when receiving the user program, the device does not send the error code to the controller.

c. Notes on SUM

1. Calculation method

SUM consists of byte + byte..... + byte, the sum of which is returned in word as the result. Namely, data is read out in byte and sum of which is calculated, with the result returned in word.

Example:



If the data to be calculated consists of the four bytes shown to the left, SUM of the data is: $A1H + B2H + C3H + D4H = 02EAH \\ SUM (HIGH) = 02H \\ SUM (LOW) = EAH$

Calculation data

The data from which SUM is calculated is the RAM data from the first address received to the last address received.

The received RAM write data is not the only data to be calculated for SUM. Even when the received addresses are noncontiguous and there are some unwritten areas, data in the entire memory area is calculated. The user program should not contain unwritten gaps.

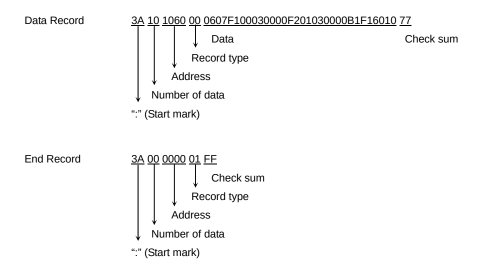
d. Notes on extended intel hex format (binary)

- 1. After receiving the checksum of a record, the device waits for the start mark (3AH for ":") of the next record. Therefore, the device ignores all data received between records during that time unless the data is 3AH.
- 2. Make sure that once the controller program has finished sending the checksum of the end record, it does not send anything and waits for two byes of data to be received (upper and lower bytes of SUM). This is because after receiving the checksum of the end record, the boot program calculates the SUM and returns the calculated SUM in two bytes to the controller.
- 3. It becomes the cause of incorrect operation to write to areas out of device's internal RAM. Therefore, when an extended record is transmitted, be sure to set a paragraph address to 0000H.
- 4. Always make sure the first record type is an extended record. Because the initial value of the address pointer is 00H.

^{*2:} After sending the error code, the device goes to an idle state.

5. Transmit a user program not by the ASCII code but by binary. However, start mark ":" is 3AH (ASCII code).

Example: Transmit data in the case of writing in 16 bytes data from address 1060H



e. Error when receiving user program

If the following errors occur in extended intel hex format when receiving the user program, the device goes to an idle state.

- When the record type is not 00H, 01H, 02H
- When a checksum error occurs
- f. Error between frequency measurement and baud rate

The boot program measures the resonator frequency when receiving matching data. If an error is under 3%, the boot program decides on that frequency. Since there is an overlap between the margin of 3% for 32.000 MHz and 33.868 MHz, the boundary is set at the intermediate value between the two. The baud rate is set based on the measured frequency. Each baud rate includes a set error shown in Table 3.13.8. For example, in the case of 20.000 MHz and 9600 bps, the baud rate is actually set at 9615.38 bps with an error of 0.2%. To establish communication, the sum of the baud rate set error shown in Table 3.13.8 and the frequency error need to be under 3%.

14410 011010 001 11101 01 14411 14410 (70)						
	9600 bps	19200 bps	38400 bps	57600 bps	115200 bps	
16.000 MHz	0.2	0.2	0.2	-0.6	-0.8	
20.000 MHz	0.2	0.2	0.2	-0.2	0.9	
22.579 MHz	0	0.7	0	0	0	
25.000 MHz	-0.2	0.5	-0.1	0.5	0.5	
32.000 MHz	0.1	0.2	0.2	0	0.6	
33.868 MHz	0.2	0.2	0.2	0	0.7	
36.000 MHz	0.2	0.2	-0.7	0.2	0.2	

Table 3.13.8 Set Error of Each Baud Rate (%)

(7) Ports setup of the boot program

Only ports shown in Table 3.13.9 are set up in the boot program. At the time of boot program use, be careful of the influence on a user system. Do not use $\overline{\text{CSO}}$ space and P60 in the system which uses the boot program.

Other ports are not setting up, and are the reset state or the state of boot program starting.

Table 3.13.9 Ports Setting List

Ports	Function	Input/Output	High/Low	Notes
P60	CS0	Output	=	CS0 space is 20000H to 201FFH
P61	Port	Output	=	
P62	Port	Output	High	
P63	Port	Output	=	
P80	Port	Input	High	Not open drain port.
				This port becomes TxD0 after matching data reception.
P81	RxD0	Input	High	
P82	Port	Input	=	
P83	Port	Input	Low	This port is set as the output and becomes RTS0 after matching data reception.
P84	Port	Input	=	
P85	Port	Input	_	
P86	Port	Input	_	
P87	Port	Input	_	

-: Un-setting up

(8) Setting method of microcontroller peripherals

Although P83 has the $\overline{RTS0}$ function, it is initially in a high impedance state and not set as $\overline{RTS0}$. To establish serial communication, attach a pull-down resister to P83.

4. Electrical Characteristics

4.1 Maximum Ratings

Parameter	Symbol	Rating	Unit
Power supply voltage	Vcc	-0.5 to 4.0	V
Input voltage	VIN	-0.5 to Vcc + 0.5	V
Output current (per pin)	IOL	2	mA
Output current (per pin)	IOH	-2	mA
Output current (total)	ΣIOL	80	mA
Output current (total)	ΣΙΟΗ	-80	mA
Power dissipation (Ta = 85°C)	PD	600	mW
Soldering temperature (10 s)	TSOLDER	260	°C
Storage temperature	TSTG	-65 to 150	°C
Operating temperature	TOPR	-40 to 85	°C

Note: The 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 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 maximum rating value will ever be exceeded.

4.2 DC Characteristics (1/2)

	Parameter	Symbol	Condition	Min	Typ. (Note)	Max	Unit
	Power supply voltage (AVCC = DVCC) (AVSS = DVSS = 0 V)	Vcc	fc = 10 MHz to 36 MHz	2.7		3.6	٧
	D0 to D7, P10 to P17 (D8 to D15)	V _{IL}	Vcc = 2.7 V to 3.6 V			0.6	
ge	The other ports	V _{IL1}	Vcc = 2.7 V to 3.6 V			0.3 Vcc	
Input Low Voltage	RESET, NMI, BOOT P56 (INT0), P70 (INT1) P72 (INT2), P73 (INT3) P75 (INT4), P90 (INT5)	V _{IL2}	Vcc = 2.7 V to 3.6 V	-0.3		0.25 Vcc	
=	AM0, 1	V _{IL3}	Vcc = 2.7 V to 3.6 V			0.3	
	X1	V_{IL4}	Vcc = 2.7 V to 3.6 V			0.2 Vcc	
	D0 to D7, P10 to P17 (D8 to D15)	V_{IH}	Vcc = 2.7 V to 3.6 V	2.0			V
age	The other ports	V _{IH1}	Vcc = 2.7 V to 3.6 V	0.7 Vcc			
nput High Voltage	RESET , NMI , BOOT P56 (INT0), P70 (INT1) P72 (INT2), P73 (INT3) P75 (INT4), P90 (INT5)	V _{IH2}	Vcc = 2.7 V to 3.6 V	0.75 Vcc		Vcc + 0.3	
-	AM0, 1	V _{IH3}	Vcc = 2.7 V to 3.6 V	Vcc - 0.3			
	X1	V _{IH4}	Vcc = 2.7 V to 3.6 V	0.8 Vcc			
Οι	utput low voltage	V_{OL}	IOL = 1.6 mA			0.45	V
Οι	ıtput high voltage	V_{OH}	IOH = -400 μA	2.4			V

Note: Typical measurement Condition is Ta = 25°C, Vcc = 3.0 V unless otherwise noted.

DC Characteristics (2/2)

Parameter	Symbol	Min	Typ. (Note 1)	Max	Condition	Unit
Input leakage current	ILI		0.02	±5	$0.0 \leq V_{IN} \leq Vcc$	μА
Output leakage current	ILO		0.05	±10	$0.2 \leq V_{IN} \leq Vcc - 0.2$	μΑ
Power down voltage (at STOP, RAM back-up)	VSTOP	2.0		3.6	$V_{IL2} = 0.2 \text{ Vcc},$ $V_{IH2} = 0.8 \text{ Vcc}$	V
RESET pull-up resistor	RRST	80		400	Vcc = 2.7 V to 3.6 V	kΩ
BOOT pull-up resistor	RBT	80		400	Vcc = 2.7 V to 3.6 V	kΩ
Pin capacitance	CIO			10	fc = 1 MHz	pF
Schmitt width RESET, NMI, BOOT, INTO to 5	VTH	0.4	1.0		Vcc = 2.7 V to 3.6 V	V
Programmable pull-up resistor	RKH	80		400	Vcc = 2.7 V to 3.6 V	kΩ
NORMAL (Note 2): (Note 3)			17	25	Vcc = 2.7 V to 3.6 V	
IDLE2 (Note 3)			4	8	fc = 36 MHz	mA
IDLE1 (Note 3)	Icc		1.5	3.5	IC = SO IVII IZ	
STOP			0.1	10	Vcc = 2.7 V to 3.6 V	μΑ

Note 1: Typical measurement condition is Ta = 25°C, Vcc = 3.0 V unless otherwise noted.

Note 2: Icc measurement conditions (NORMAL):

All functions operate; output pins are open and input pins are fixed.

Note 3: Power supply current from AVCC pin is included in power supply current (Icc) of DVCC pin.

4.3 AC Characteristics

(1) Vcc = 2.7 to 3.6 V

No.	Parameter	Symbol	Symbol Varial		f _{FPH} = 3	36 MHz	Unit
110.	rarameter	Cymbol	Min	Max	Min	Max	010
1	f _{FPH} period (= x)	t _{FPH}	27.6	100	27.6		ns
2	A0 to 23 valid $\rightarrow \overline{RD} / \overline{WR}$ fall	t _{AC}	x – 26		1.6		ns
3	$\overline{\text{RD}} \text{ rise} \rightarrow \text{A0 to A23 hold}$	tCAR	0.5x - 13.8		0.0		ns
4	$\overline{\text{WR}} \text{ rise} \rightarrow \text{A0 to A23 hold}$	t _{CAW}	x – 13		14.6		ns
5	A0 to A23 valid \rightarrow D0 to D15 input	t _{AD}		3.5x - 40		56.6	ns
6	\overline{RD} fall \rightarrow D0 to D15 input	t _{RD}		2.5x - 34		35.0	ns
7	RD low width	t _{RR}	2.5x - 25		44.0		ns
8	$\overline{\text{RD}}$ rise \rightarrow D0 to D15 hold	t _{HR}	0		0		ns
9	WR low width	tww	2.0x - 25		30.2		ns
10	D0 to D15 valid $\rightarrow \overline{WR}$ rise	t _{DW}	1.5x - 35		6.4		ns
11	$\overline{\text{WR}} \text{ rise} \rightarrow \text{D0 to D15 hold}$ (1 + N) waits mode	t _{WD}	x - 25		2.6		ns
12	A0 to A23 valid $\rightarrow \overline{\text{WAIT}}$ input (1 + N) waits mode	t _{AW}		3.5x - 60		36.6	ns
13	$\overline{\text{RD}} / \overline{\text{WR}} \text{fall} o \overline{\text{WAIT}} \text{hold}$	t _{CW}	2.5x + 0		69.0		ns
14	A0 to A23 valid → PORT input	t _{APH}		3.5x - 76		20.6	ns
15	A0 to A23 valid → PORT hold	t _{APH2}	3.5x		96.6		ns
16	A0 to A23 valid → PORT valid	t _{APO}		3.5x + 60	_	156.6	ns

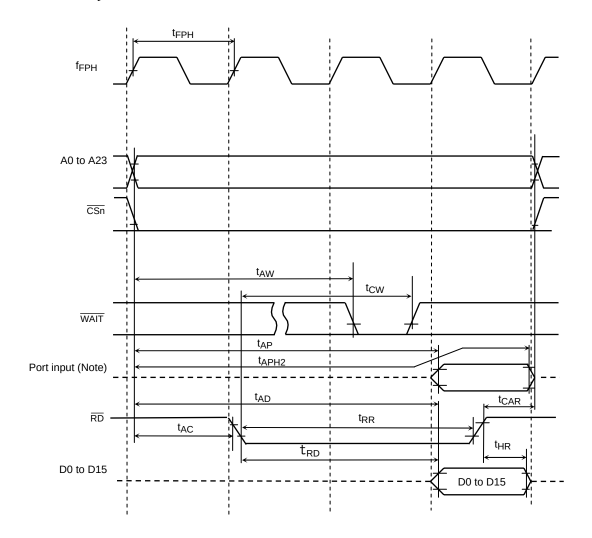
AC Measuring Conditions

• Output Level : High = 0.7 Vcc, Low = 0.3 Vcc, $C_L = 50 \text{ pF}$

• Input Level : High = 0.9 Vcc, Low = 0.1 Vcc

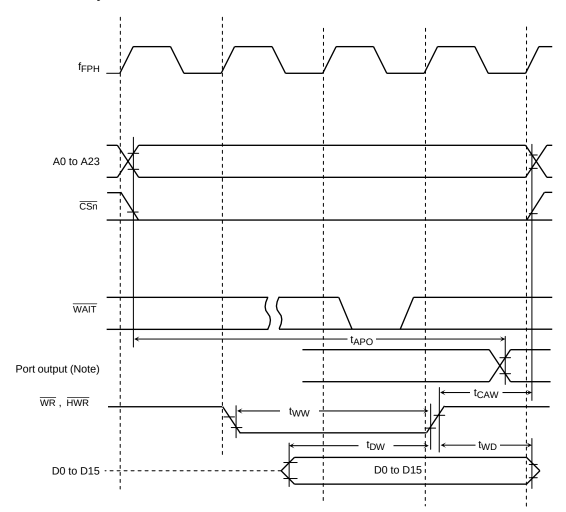
Note: Symbol x in the above table means the period of clock f_{FPH} , it's half period of the system clock f_{SYS} for CPU core. The period of f_{FPH} depends on the clock gear setting.

(2) Read cycle



Note: Since the CPU accesses the internal area to read data from a port, the control signals of external pins such as $\overline{\text{RD}}$ and $\overline{\text{CS}}$ are not enabled. Therefore, the above waveform diagram should be regarded as depicting internal operation. Please also note that the timing and AC characteristics of port input/output shown above are typical representation. For details, contact your local Toshiba sales representative.

(3) Write cycle



Note: Since the CPU accesses the internal area to write data to a port, the control signals of external pins such as $\overline{\text{WR}}$ and $\overline{\text{CS}}$ are not enabled. Therefore, the above waveform diagram should be regarded as depicting internal operation. Please also note that the timing and AC characteristics of port input/output shown above are typical representation. For details, contact your local Toshiba sales representative.

4.4 AD Conversion Characteristics

AVCC = DVCC, AVSS = DVSS

Parameter	Symbol	Min	Тур.	Max	Unit
Analog reference voltage (+)	VREFH	Vcc - 0.2 V	Vcc	Vcc	
Analog reference voltage (-)	VREFL	V _{ss}	V _{SS}	Vss + 0.2 V	V
Analog input voltage range	VAIN	V _{REFL}		V _{REFH}	
Analog current for analog Reference voltage <vrefon> = 1</vrefon>	IREF (VREFL = 0V)		0.94	1.35	mA
<vrefon> = 0</vrefon>			0.02	5.0	μА
Error (not including quantizing errors)	_		±1.0	±4.0	LSB

Note 1:1 LSB = (VREFH - VREFL)/1024 [V]

Note 2: The value of lcc includes the current which flows through the AVCC pin.

4.5 Serial Channel Timing (I/O Internal Mode)

Note: Symbol x in the below table means the period of clock f_{FPH} , it's half period of the system clock f_{SYS} for CPU core. The period of f_{FPH} depends on the clock gear setting.

(1) SCLK input mode

Parameter	Symbol	Varial	36 N	Unit		
		Min	Max	Min	Max	0
SCLK period	tscy	16X		0.44		μS
Output data → SCLK rising/falling edge*	toss	t _{SCY} /2 - 4X - 85		25		ns
SCLK rising/falling edge* → Output data hold	tons	$t_{SCY}/2 + 2X + 0$		276		ns
SCLK rising/falling edge* → Input data hold	tHSR	3X + 10		92		ns
SCLK rising/falling edge* → Valid data input	t _{SRD}		t _{SCY} – 0		440	ns
Valid data input → SCLK rising/falling edge*	t _{RDS}	0		0		ns

*) SCLK rinsing/falling edge: The rising edge is used in SCLK rising mode.

The falling edge is used in SCLK falling mode.

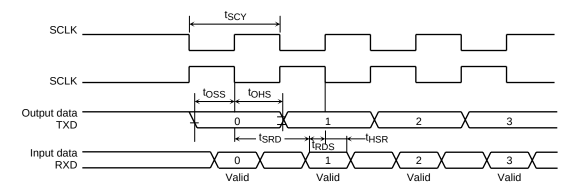
Note: at $t_{SCY} = 16X$

(2) SCLK output mode

Parameter	Symbol	Vari	iable	36 l (No	Unit	
rarameter	Cymbol	Min	Max	Min	Max	Offic
SCLK period (programable)	tscy	16X	8192X	0.44		μS
Output data →SCLK rising/falling edge*	toss	t _{SCY} /2 - 40		180		ns
SCLK rising/falling edge* → Output data hold	tOHS	t _{SCY} /2 - 40		180		ns
SCLK rising/falling edge* → Input data hold	tHSR	0		0		ns
SCLK rising/falling edge* → Valid data input	t _{SRD}		t _{SCY} - 1X - 90		324	ns
Valid data input \rightarrow SCLK rising/falling edge*	t _{RDS}	1X + 90		117		ns

*) SCLK rinsing/falling edge: The rising edge is used in SCLK rising mode. The falling edge is used in SCLK falling mode.

Note: at $t_{SCY} = 16X$



4.6 Event Counter (TA0IN, TA4IN, TB0IN0, TB0IN1)

Parameter	Symbol	Vari	able	36 N	Unit	
Farameter	Symbol	Min	Max	Min Max		Offic
Clock perild	t _{VCK}	8X + 100		320		ns
Clock low level width	t _{VCKL}	4X + 40		150		ns
Clock high level width	tvckh	4X + 40		150		ns

Note: Symbol x in the above table means the period of clock f_{FPH} , it's half period of the system clock f_{SYS} for CPU core. The period of f_{FPH} depends on the clock gear setting.

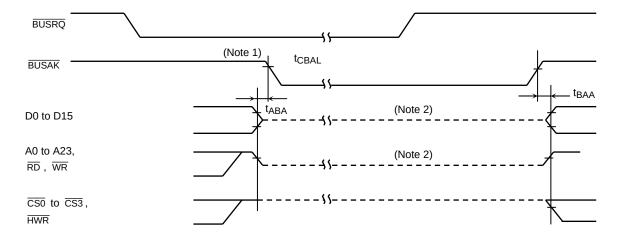
4.7 Interrupts

Note: Symbol x in the above table means the period of clock f_{FPH} , it's half period of the system clock f_{SYS} for CPU core. The period of f_{FPH} depends on the clock gear setting.

(1) $\overline{\text{NMI}}$, INT0 to INT5 interrupts

Parameter	Svmbol	Vari	able	36 N	Unit	
raiametei	Symbol	Min	Max	Min Ma		Offic
NMI , INT0 to INT5 low level width	t _{INTAL}	4X + 40		150		ns
NMI, INT0 to INT5 high level width	tINTAH	4X + 40		150		ns

4.8 Bus Request/Bus Acknowledge



Parameter	Symbol	Vari	able	f _{FPH} = 3	Unit	
r didiliotoi	Cymbol	Min	Max	Min	Max	Onic
Output buffer to BUSAK low	t _{ABA}	0	80	0	80	ns
BUSAK high to output buffer on	t _{BAA}	0	80	0	80	ns

Note 1: Even if the $\overline{\text{BUSRQ}}$ signal goes Low, the bus will not be released while the $\overline{\text{WAIT}}$ signal is Low. The bus will only be released when $\overline{\text{BUSRQ}}$ goes Low while $\overline{\text{WAIT}}$ is High.

Note 2: This line shows only that the output buffer is in the Off state.

It does not indicate that the signal level is fixed.

Just after the bus is released, the signal level set before the bus was released is maintained dynamically by the external capacitance. Therefore, to fix the signal level using an external resister during bus release, careful design is necessary, since fixing of the level is delayed.

The internal programmable pull-up/pull-down resistor is switched between the Active and Non-Active states by the internal signal.

5. Table of SFRs

(SFR; special function register)

The SFRs include the I/O ports and peripheral control registers allocated to the 4-Kbyte address space from 000000H to 000FFFH.

- (1) I/O port
- (2) I/O port control
- (3) Interrupt control
- (4) Chip select/wait control
- (5) Clock gear
- (6) 8-bit timer
- (7) 16-bit timer
- (8) UART/Serial channel
- (9) AD converter
- (10) Watchdog timer
- (11) Multi vector control

Table layout

Symbol	Name	Address	7	6	(7	1	0	
				 		\\ \ <u>\</u>			→ Bit symbol → Read/Write → Initial value after reset → Remarks
				•		_			

Note: "Prohibit RMW" in the a table means that you cannot use RMW instructions on these register.

Example: When setting bit 0 only of the register PxCR, the instruction "SET 0, (PxCR)" cannot be used. The LD (transfer) instruction must be used to write all eight bits.

Read/Write

R/W: Both read and write are possible.

R: Only read is possible.

W: Only write is possible.

W*: Both read and write are possible (when this bit is read as 1)

Prohibit RMW: Read-modify-write instructions are prohibited. (The EX, ADD, ADC, BUS,

SBC, INC, DEC, AND, OR, XOR, STCF, RES, SET, CHG, TSET, RLC, RRC, RL, RR, SLA, SRA, SLL, SRL, RLD and RRD instruction are

read-modify-write instructions.)

R/W*: Read-modify-write is prohibited when controlling the pull-up resistor.

Table 5.1 Address Map SFRs

[1] Port

Address	Name
0000H	
1H	P1
2H	
3H	
4H	P1CR
5H	
6H	P2
7H	
8H	
9H	P2FC
AH	
BH	
CH	
DH	P5
EH	
FH	

Address	Name
0010H	P5CR
1H	P5FC
2H	P6
3H	P7
4H	
5H	P6FC
6H	P7CR
7H	P7FC
8H	P8
9H	P9
AH	P8CR
ВН	P8FC
CH	P9CR
DH	P9FC
EH	PA
FH	

Address	Name
0020H	
1H	
2H	
3H	
4H	
5H	
6H	
7H	
8H	
9H	
AH	
BH	
CH	
DH	
EH	
FH	ODE

Address	Name
0070H	
1H	
2H	
3H	
4H	
5H	
6H	
7H	
8H	
9H	
AH	
BH	
CH	
DH	PZ
EH	PZCR
FH	PZFC

[2] INTC

Address	Name
0080H	DMA0V
1H	DMA1V
2H	DMA2V
3H	DMA3V
4H	
5H	
6H	
7H	
8H	INTCLR
9H	DMAR
AH	DMAB
ВН	
CH	IIMC0
DH	IIMC1
EH	
FH	

Address	Name
0090H	INTE0AD
1H	INTE12
2H	INTE34
3H	INTE5
4H	
5H	INTETA01
6H	INTETA23
7H	INTETA45
8H	
9H	INTETB0
AH	
ВН	INTETBOV
CH	INTES0
DH	INTES1
EH	
FH	

Address	Name
00A0H	INTETC01
1H	INTETC23
2H	
3H	
4H	
5H	
6H	
7H	
8H	
9H	
AH	
BH	
CH	
DH	
EH	MVEC0
FH	MVEC1

Note: Do not access to the unnamed addresses, i.e. addresses to which no register has been allocated.

[3] CS/WAIT

Address	Name
00C0H	B0CS
1H	B1CS
2H	B2CS
3H	B3CS
4H	
5H	
6H	
7H	BEXCS
8H	MSAR0
9H	MAMR0
AH	MSAR1
BH	MAMR1
CH	MSAR2
DH	MAMR2
EH	MSAR3
FH	MAMR3

[4] CGEAR, DFM

Address	Name
00E0H	SYSCR0
1H	SYSCR1
2H	SYSCR2
3H	EMCCR0
4H	EMCCR1
5H	
6H	
7H	
8H	
9H	
AH	
ВН	
CH	
DH	
EH	
FH	

[5] TMRA

Address	Name
0100H	TA01RUN
1H	
2H	TA0REG
3H	TA1REG
4H	TA01MOD
5H	TA1FFCR
6H	
7H	
8H	TA23RUN
9H	
AH	TA2REG
ВН	TA3REG
CH	TA23MOD
DH	TA3FFCR
EH	
FH	

Address	Name
0110H	TA45RUN
1H	
2H	TA4REG
3H	TA5REG
4H	TA45MOD
5H	TA5FFCR
6H	
7H	
8H	
9H	
AH	
ВН	
CH	
DH	
EH	
FH	

Note: Do not access to the unnamed addresses, i.e. addresses to which no register has been allocated.

[6] TMRB0

[o] Tim tBo	
Address	Name
0180H	TB0RUN
1H	
2H	TB0MOD
3H	TB0FFCR
4H	
5H	
6H	
7H	
8H	TB0RG0L
9H	TB0RG0H
AH	TB0RG1L
ВН	TB0RG1H
СН	TB0CP0L
DH	TB0CP0H
EH	TB0CP1L
FH	TB0CP1H

[7] UART/SIO

Address	Name
0200H	SC0BUF
1H	SC0CR
2H	SC0MOD0
3H	BR0CR
4H	BR0ADD
5H	SC0MOD1
6H	
7H	
8H	SC1BUF
9H	SC1CR
AH	SC1MOD0
BH	BR1CR
CH	BR1ADD
DH	SC1MOD1
EH	
FH	

[8] 10-bit ADC

Address	Name
02A0H	ADREG04L
1H	ADREG04H
2H	ADREG15L
3H	ADREG15H
4H	ADREG26L
5H	ADREG26H
6H	ADREG37L
7H	ADREG37H
8H	
9H	
AH	
ВН	
CH	
DH	
EH	
FH	

Address	Name
02B0H	ADMOD0
1H	ADMOD1
2H	
3H	
4H	
5H	
6H	
7H	
8H	
9H	
AH	
ВН	
CH	
DH	
EH	
FH	

Note: Do not access to the unnamed addresses i.e. addresses to which no register has been allocated.

[9] WDT

וטאי [פּן	
Address	Name
0300H	WDMOD
1H	WDCR
2H	
3H	
4H	
5H	
6H	
7H	
8H	
9H	
AH	
ВН	
CH	
DH	
EH	
FH	

Note: Do not access to the unnamed addresses, i.e. addresses to which no register has been allocated.

(1) I/O port

Symbol	Name	Address	7	6	5	4	3	2	1	0	
			P17	P16	P15	P14	P13	P12	P11	P10	
P1	Port 1	01H		1		R/	W	I	I	I	
				Dat	ta from exteri	nal port (Outp	out latch regis	ster is clear to	0)		
			P27	P26	P25	P24	P23	P22	P21	P20	
P2	Port 2	06H		_		R/	W				
			1	1	1	1	1	1	1	1	
				P56	P55	P54	P53				
					R/	W					
P5	Port 5	0DH	Data from external port (Output latch register is set to 1)								
					_) : Pull-up res					
				1 (Output	latch registe	r) : Pull-up re	1				
D 0	D	4011					P63	P62	P61	P60	
P6	Port 6	12H					4	R/	-		
					D75	D74	1	0	1	1	
P7	Port 7	13H			P75	P74	P73 R/	P72	P71	P70	
1 /	1 011 7	1311			Da	ata from exter			ster is set to	1)	
			P87	P86	P85	P84	P83	P82	P81	P80	
			101	1 00	1 00	R/		1 02	101	1 00	
P8	Port 8	18H		Data from external port (Output latch register is set to 1)							
				0 (Output latch register) : Pull-up resistor OFF							
					1 (Output	latch register	r) : Pull-up re	sistor ON			
				P96	P95	P94	P93			P90	
					R/	W				R/W	
P9	Port 9	19H			Data from e	xternal port				Data from external port	
			Data from external port (Output latch register is set to 1)		1)			(Output latch register is set			
				·	1	1	1		-	to 1)	
F.4	Dest A	45.1	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	
PA	Port A	1EH				F					
			Data from external port								
							PZ3	PZ2			
							R/				
							Data from e (Output latc				
PZ	Port Z	7DH					set t	o 1)			
							0 (Output la : Pull-up re				
							1 (Output la				
							: Pull-up re				

(2) I/O port control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
-,			P17C	P16C	P15C	P14C	P13C	P12C	P11C	P10C
P1CR	Port 1	04H		1.00		l .	V	1 .20	1	1.00
	control	(Prohibit	0	0	0	0	0	0	0	0
		RMW)		0: In 1: Out						
			P27F	P26F	P25F	P24F	P23F	P22F	P21F	P20F
P2FC	Port 2	09H				V	V			
	function	(Prohibit	1	1	1	1	1	1	1	1
		RMW)	_		0: Po	rt, 1: Address	s bus (A23 to	A16)		-
				P56C	P55C	P54C	P53C			
P5CR	Port 5	10H			\	٧	Γ			
	control	(Prohibit		0	0	0	0			
		RMW)			0: In	1: Out	Γ			
				P56F		P54F	P53F			
P5FC	Port 5	11H		W			V			
	function	(Dualsibit		0 0: Port		0 0: Port	0 0: Port			
		(Prohibit RMW)		1: INT0		1: BUSAK	1: BUSRQ			
		TXIVIVV)					P63F	P62F	P61F	P60F
P6FC	Port 6	15H					1 001		V	1 001
	function						0	0	0	0
		(Prohibit					0: Port	0: Port	0: Port	0: Port
		RMW)					1: CS3	1: CS2	1: CS1	1: CS0
					P75C	P74C	P73C	P72C	P71C	P70C
P7CR	Port 7	16H				1	V	1	 	1
	control	(Prohibit			0	0	0	0	0	0
		RMW)				1		: In 1: Out	ı	1
D750	D = 1 7	4711		P72F2	P75F	P74F	P73F	P72F1	P71F	P70F
P7FC	Port 7 function	17H		W	W	W	W	W	W	W
	.311011011	(Prohibit		0 0: Port	0 0: Port	0 0: Port	0 0: Port	0 0: Port	0 0: Port	0 0: Port
		RMW)		0: Port 1: INT2	0: Port 1: INT4	1: TA5OUT	0: Port 1: INT3	0: Port	0: Port 1: TA1OUT	0: Port 1: INT1
		44	P87C						P81C	P80C
P8CR	Port 8	1AH	1070	P87C P86C P85C P84C P83C P82C P810 W						
	control	(Prohibit	0	0	0	0	0	0	0	0
		RMW)		<u>. </u>		0: In	1: Out		<u>. </u>	· · ·
			P87F	P86F		P84F	P83F	P82F		P80F
P8FC	Port 8	1BH	W	W		W	W	W		W
	function		0	0		0	0	0		0
		(Prohibit	0: Port	0: Port		0: Port	0: Port	0: Port		0: Port
		RMW)	1: STS1	1: SCLK1		1: TXD1	1: STS0	1: SCLK0		1: TXD0

I/O port control (2/2)

		t commo								
Symbol	Name	Address	7	6	5	4	3	2	1	0
				P96C	P95C	P94C	P93C			P90C
P9CR	Port 9	1CH			V	V				W
	control	(Prohibit		0	0	0	0			0
		RMW)			0: In	1: Out				0: In 1:Out
				P96F	P95F					P90F
P9FC	Port 9	1DH		W	W					W
	function	(Prohibit		0	0					0
		RMW)		0: Port 1: TB0OUT1	0: Port 1: TB0OUT0					0: Port 1: INT5
							PZ3C	PZ2C		
PZCR	Port Z	7EH					V	V		
	control	(Prohibit					0	0		
		RMW)					0: In	1: Out		
								PZ2F		
PZFC	Port Z	7FH						W		
	function							0		
		(Prohibit RMW)						0: Port 1: HWR		
						ODE84				ODE80
ODE	Serial open	2FH				W				W
	drain	(Prohibit				0				0
		RMW)				1: P84ODE				1: P80ODE

(3) Interrupt control (1/3)

Symbol	Name	Address	7	6	5	4	3	2	1	0	
				INT	AD			IN	T0		
	INT0 &		IADC	IADM2	IADM1	IADM0	IOC	I0M2	IOM1	IOMO	
INTE0AD	INTAD	90H	R		R/W	•	R		R/W		
	enable		0	0	0	0	0	0	0	0	
			1: INTAD	Inte	rrpt request I	evel	1: INT0	Interrpt request level			
				IN	T2			IN	T1		
	INT1 &		I2C	I2M2	I2M1	I2M0	I1C	I1M2	I1M1	I1M0	
INTE12	INT2	91H	R		R/W	I	R		R/W	L	
	enable		0	0	0	0	0	0	0	0	
			1: INT2	Inter	rupt request	level	1: INT1	Inte	rrpt request l	evel	
				INT4				IN	T3		
	INT3 &		I4C	I4M2	I4M1	I4M0	I3C	I3M2	I3M1	I3M0	
INTE34	INT4	92H	R		R/W		R		R/W	I	
	enable		0	0	0	0	0	0	0	0	
			1: INT4	Inter	rupt request	level	1: INT3	Inte	rrpt request l	evel	
				_	-			IN	T5		
			_	_	_	_	I5C	I5M2	I5M1	I5M0	
INTE5	INT5	93H	_	_	_	_	R		R/W	l	
	enable		_		_	ı	0	0	0	0	
				Always	write "0"		1: INT5	Interrpt request level			
				INTTA1 (INTTA0 (TMRA0)				
	INTTA0 &	& 95H	ITA1C	ITA1M2	ITA1M1	ITA1M0	ITA0C	ITA0M2	ITA0M1	ITA0M0	
INTETA01			R		R/W	I	R		R/W	L	
	enable		0	0	0	0	0	0	0	0	
			1: INTTA1	Inte	rrpt request l	evel	1: INTTA0	Inte	rrpt request l	evel	
				INTTA3 ((TMRA3)			INTTA2	INTTA2 (TMRA2)		
	INTTA2 &		ITA3C	ITA3M2	ITA3M1	ITA3M0	ITA2C	ITA2M2	ITA2M1	ITA2M0	
INTETA23		96H	R		R/W		R		R/W		
	enable		0	0	0	0	0	0	0	0	
			1: INTTA3	Inte	rrpt request I	evel	1: INTTA2 Interrpt request level				
				INTTA5	(TMRA5)			INTTA4 ((TMRA4)		
	INTTA4 &		ITA5C	ITA5M2	ITA5M1	ITA5M0	ITA4C	ITA4M2	ITA4M1	ITA4M0	
INTETA45	INTTA5	97H	R		R/W		R		R/W	•	
	enable		0	0	0	0	0	0	0	0	
			1: INTTA5	Inte	rrpt request I	evel	1: INTTA4	Inte	rrpt request l	evel	
				INTTB01	(TMRB0)			INTTB00	(TMRB0)		
	INTTC00 &		ITB01C	ITB01M2	ITB01M1	ITB01M0	ITB00C	ITB00M2	ITB00M1	ITB00M0	
INTETB0	INTTB01	99H	R		R/W		R		R/W	•	
	enable		0	0	0	0	0	0	0	0	
			1: INTTB01	Inte	rrpt request I	evel	1: INTTB00	Inte	rrpt request l	evel	
				-	-		IN	TTBOF0 (TM	1RB0 overflo	w)	
	INTTBOF0		-	_	_	_	ITF0C	ITF0M2	ITF0M1	ITF0M0	
INTETBOV	enable	9BH	-	_	-	-	R		R/W		
	(Over flow)		-		_		0	0	0	0	
				Always	write "0"		1: INTTBOF0	Inte	rrpt request l	evel	

Interrupt control (2/3)

Symbol	Name	Address	7	6	5	4	3	2	1	0		
			INTTX0				INTRX0					
	INTRX0 &		ITX0C	ITX0M2	ITX0M1	ITX0M0	IRX0C	IRX0M2	IRX0M1	IRX0M0		
INTES0		9CH	R		R/W		R		R/W			
	enable		0	0	0	0	0	0	0	0		
			1: INTTX0	Inte	rrpt request l	evel	1: INTRX0	Inte	rrpt request l	evel		
						INT	TX1			INT	RX1	
	INTRX1 &		ITX1C	ITX1M2	ITX1M1	ITX1M0	IRX1C	IRX1M2	IRX1M1	IRX1M0		
INTES1	INTTX1	9DH	R R/W			R		R/W				
	enable		0	0	0	0	0	0	0	0		
			1: INTTX1	Inte	rrpt request l	evel	1: INTRX1	Inte	rrpt request l	evel		
				INTTC1				INT	TC0			
INTETC01	INTTC0& INTTC1		ITC1C	ITC1M2	ITC1M1	ITC1M0	ITC0C	ITC0M2	ITC0M1	ITC0M0		
INTLICOT	enable	Auri	R		R/W		R		R/W			
			0	0	0	0	0	0	0	0		
						INT	TC3			INT	TC2	
INTETC23	INTTC2& INTETC23 INTTC3	A1H	ITC3C	ITC3M2	ITC3M1	ITC3M0	ITC2C	ITC2M2	ITC2M1	ITC2M0		
IIVIETO23	enable		R		R/W		R		R/W	_		
			0	0	0	0	0	0	0	0		

Interrupt control (3/3)

Symbol	Name	Address	7	6	5	4	3	2	1	0
Cyrribol	INGILIE	Auditess			DMA0V5	DMA0V4	DMA0V3	DMA0V2	DMA0V1	DMA0V0
	DMA0	80H			DIVINUO	DIVIAUV4	R/		DIVIAUVI	אואוט
DMA0V	start	(Prohibit			0	0	0	0	0	0
	vector	RMW)			U	l 0	DMA0 sta			
					DMA1V5	DMA1V4	DMA1V3	DMA1V2	DMA1V1	DMA1V0
	DMA1	81H			DIVIATVO	DIVIATV	R/		DIVIATVI	DIVIATVO
DMA1V	start	(Prohibit			0	0	0	0	0	0
	vector	RMW)					DMA1 sta			, ,
					DMA2V5	DMA2V4	DMA2V3	DMA2V2	DMA2V1	DMA2V0
	DMA2	82H			DIVI, 12 10	DIV., (2 V)	R/		DIVII (EV I	DIVII LEVO
DMA2V	start	(Prohibit			0	0	0	0	0	0
	vector	RMW)				ı	DMA2 sta			
					DMA3V5	DMA3V4	DMA3V3	DMA3V2	DMA3V1	DMA3V0
	DMA3	83H				1	R/	L	1	1
DMA3V	start	(Prohibit			0	0	0	0	0	0
	vector	RMW)				1	DMA3 sta		1	ı
					CLRV5	CLRV4	CLRV3	CLRV2	CLRV1	CLRV0
	Interrupt	88H				ı	V	V	I.	I
INTCLR	clear	(Prohibit			0	0	0	0	0	0
	control	RMW)			Clear	interrupt requ	uest DMA flag	g by writing to	o DMA start v	rector
	DMA						DMAR3	DMAR2	DMAR1	DMAR0
5,4:5	software	89H (Prohibit					R/W	R/W	R/W	R/W
DMAR	request						0	0	0	0
	register	RMW)					1: DI	MA request in	n software (N	ote)
	DMA						DMAB3	DMAB2	DMAB1	DMAB0
DMAB	burst	8AH					R/W	R/W	R/W	R/W
DIVIAD	request	оΑП					0	0	0	0
	register						1:	DMA reques	t on burst mo	de
			_	I2EDGE	I2LE	I1EDGE	I1LE	I0EDGE	IOLE	NMIREE
	latam t		W	W	W	W	W	W	W	W
	Interrupt	8CH	0	0	0	0	0	0	0	0
IIMC0	input	(Prohibit	Always	INT2 edge	INT2	INT1 edge	INT1	INT0 edge	INT0	1: NMI
	mode control 0	RMW)	write 0	0: Rising	0: Edge	0: Rising	0: Edge	0: Rising	0: Edge	operation
	CONTROLO			1: Falling	1: Level	1: Falling	1: Level	1: Falling	1: Level	even on NMI rising
										edge
			_	15EDGE	I5LE	I4EDGE	I4LE	13EDGE	I3LE	
	Interrupt		W	W	W	W	W	W	W	
	input	8DH	0	0	0	0	0	0	0	
IIMC1	mode	(Prohibit	Always	INT5	INT5	INT4	INT4	INT3	INT3	
	control 1	RMW)	write 0	edge	0: Edge	edge	0: Edge	edge	0: Edge	
	-			0: Rising	1: Level	0: Rising	1: Level	0: Rising	1: Level	
				1: Falling		1: Falling		1: Falling		

Note: Only one-channel can be set once for DMAR register. (Don't write "1" to plural bits.)

(4) Chip select/Wait control (1/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0
			B0E		B00M1	B00M0	B0BUS	B0W2	B0W1	B0W0
		0011	W		W	W	W	W	W	W
	Block 0	C0H	0		0	0	0	0	0	0
BOCS	CS/WAIT control register	`	0: Disable 1: Enable		00: ROM/SF 01:]	10: Reserved		000: 2 waits 001: 1 wait 010: (1 + N) waits 1xx: Reserved 011: 0 waits		
			B1E		B10M1	B10M0	B1BUS	B1W2	B1W1	B1W0
	Dia ala 4	C1H	W		W	W	W	W	W	W
	Block 1 CS/WAIT		0		0	0	0	0	0	0
	(Prohibit RMW)	0: Disable 1: Enable		00: ROM/SF 01: 10: 11:		Data bus width 0: 16 bits 1: 8 bits	000: 2 waits 001: 1 wait 010: (1 + N) 011: 0 waits	waits 1xx: F	Reserved	
			B2E	B2M	B20M1	B20M0	B2BUS	B2W2	B2W1	B2W0
	Disch	C2H	W	W	W	W	W	W	W	W
	Block 2 CS/WAIT	CZM	1	0	0	0	0	0	0	0
B2CS	control register	`	0: Disable 1: Enable	0: 16-MB area 1: CS area	00: ROM/SF 01: 10: 11:		Data bus width 0: 16 bits 1: 8 bits	000: 2 waits 001: 1 wait 010: (1 + N) 011: 0 waits	waits 1xx: F	Reserved
			B3E		B30M1	B30M0	B3BUS	B3W2	B3W1	B3W0
		COLL	W		W	W	W	W	W	W
	Block 3 CS/WAIT	C3H	0		0	0	0	0	0	0
B3CS	control register	`	0: Disable 1: Enable		01: ر	: Reserved 0: 16 bits 010: (1 + N) waits		waits 1xx: F	Reserved	
							BEXBUS	BEXW2	BEXW1	BEXW0
		C7H					W	W	W	W
	External CS/WAIT	Citi					0	0	0	0
BEXCS	control register	(Prohibit RMW)					Data bus width 0: 16 bits 1: 8 bits	000: 2 waits 001: 1 wait 010: (1 + N) 011: 0 waits		Reserved
	Memory		S23	S22	S21	S20	S19	S18	S17	S16
MSAR0	start	C8H				R	W			
	address register 0		1	1	1	1	1	1	1	1
	rogistel 0					Start addres	s A23 to A16			
	Memory		V20	V19	V18	V17	V16	V15	V14~9	V8
MAMR0	address	C9H				R/	W			
	mask	3311	1	1	1	1	1	1	1	1
	register 0				CS0 area siz	ze 0: Enabl	e to address	comparision		
	Memory		S23	S22	S21	S20	S19	S18	S17	S16
MSAR1	start	САН				R	W			
WOAKT	address CAH		1	1	1	1	1	1	1	1
	register 1					Stat address	s A23 to A16			
	Memory		V21	V20	V19	V18	V17	V16	V15~9	V8
MAMR1	Memory address CDLL				•	R	W	•		
IVIAIVIK	mask	CBH	1	1	1	1	1	1	1	
	register 1				CS1 area si	ze 0: Enab	le to address	comparsion		
								•		

Chip select /Wait control (2/2)

Symbol	Name	Address	7	6	5	4	3	2	1	0			
	Memory		S23	S22	S21	S20	S19	S18	S17	S16			
MCADO	start	ССН		R/W									
MSAR2	address		1	1	1	1	1	1	1	1			
	register 2					Start address	A23 to A16						
	Memory		V22	V21	V20	V19	V18	V17	V16	V15			
MAMR2	address	CDH				R/	W			_			
WAWKZ	mask	CDH	1	1	1	1	1	1	1	1			
	register 2		CS2 area size 0: Enable address comparsion										
	Memory		S23	S22	S21	S20	S19	S18	S17	S16			
MSAR3	start	CEH				R/	W						
WISARS	address	CER	1	1	1	1	1	1	1	1			
	register 3					Start address	A23 to A16						
	Memory		V22	V21	V20	V19	V18	V17	V16	V15			
MAMDO	address	CELL				R/	W						
MAMR3	mask	CFH	1	1	1	1	1	1	1	1			
	register 3		•		CS3 area s	ize 0: Enab	le to address	comparsion	•				

(5) Clock gear

Symbol	Name	Address	7	6	5	4	3	2	1	0
			-	-	-	-	-	-	PRCK1	PRCK0
SYSCR0	System	E0H				R	/W			-
	clock		1	0	1	0	0	0	0	0
	control register 0		Always write 1	Always write 0	Always write 1	Always write 0	Always write 0	Always write 0	Prscaler clo 00: f _{FPH} 01: Reserve 10: fc/16 11: Reserve	
							=	GEAR2	GEAR1	GEAR0
SYSCR1	System	E1H						R/	W	
	clock						0	1	0	0
	control register 1				WUPTM1	WUPTM0	Always write 0	High-freque (fc) 000: fc 001: fc/2 010: fc/4 011: fc/8 100: fc/16 101: (Reser 110: (Reser 111: (Reser	ved)	DRVE
SYSCR2	Custom	E2H		R/W						
STOCKZ	System clock	EZN		0	R/W 1	R/W 0	R/W 1	R/W		R/W 0
	control register 2			Always write 0	Warming-up 00: Reserve 01: 2 ⁸ /input 10: 2 ¹⁴ /inpu 11: 2 ¹⁶ /inpu	o time ed frequency t frequency	HALT mode 00: Reserve 01: STOP n 10: IDLE1 n 11: IDLE2 n	ed node node		1: Drive the pin in STOP mode
			PROTECT	-	-	-	-	EXTIN	-	-
EMCCR0	EMC	ЕЗН	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	control		0	0	1	0	0	0	1	1
	register 0		Protection flag 0: OFF 1: ON	Always write 0	Always write 1	Always write 0	Always wirte 0	01: fc is external clock.	Always write 1	Always write 1
EMCCR1	EMC control register 1	E4H			tion is turned	•	Ū	other than 1F		

Note: EMCCR1

If protection is on by writing except "1FH" code to EMCCR1 register, write operations to the following SFRs are not possible.

1. CS/WAIT control B0CS, B1CS, B2CS, B3CS, BEXCS, MSAR0, MSAR1, MSAR2, MSAR3, MAMR0, MAMR1, MAMR2, and MAMR3

2. Clock gear (only EMCCR1 can be written to) SYSCR0, SYSCR1, SYSCR2 and EMCCR0

(6) 8-bit timer (1/3)

(6-1) TMRA01

Symbol	Name	Address	7	6	5	4	3	2	1	0
			TA0RDE				I2TA01	TA01PRUN	TA1RUN	TA0RUN
			R/W				R/W	R/W	R/W	R/W
	TMRA01		0				0	0	0	0
TA01RUN	RUN	100H	Double				IDLE2	8-bit timer re	un/stop contro	ol
			buffer				0: Stop	0: Stop & cl	ear	
			0: Disable				1: Operate	1: Run (cou	nt up)	
			1: Enable							
	TMRA0	102H					_			
TA0REG	register 0	(Prohibit					W			
	ŭ	RMW)				Und	defined			
	TMRA1	103H					_			
TA1REG	register 1	(Prohibit					W			
	3 - 11	RMW)				Und	defined			
			TA01M1	TA01M0	PWM01	PWM00	TA1CLK1	TA1CLK0	TA0CLK1	TA0CLK0
							R/W			
	TMRA01		0	0	0	0	0	0	0	0
TA01MOD	source	104H	Operation m		PWM cycle		Source clock		Source clock	-
	CLK & MODE		00: 8-bit tim		00: Reserve	ed	00: TA0TRG	i	00: TA0IN pi	n
	MODE		01: 16-bit tir		01: 2 ⁶		01: φT1		01: φT1	
			10: 8-bit PP	_	10: 2 ⁷		10: φT16		10: φT4	
			11: 8-bit PW	/IVI	11: 2 ⁸		11: φT256		11: φT16	
							TA1FFC1	TA1FFC0	TA1FFIE	TA1FFIS
							R/		R/	
TA4550D	TMRA01	40511					1	1	0	0
TA1FFCR	flip-flop control	105H					00: Invert T		1: TA1FF invert	0: TMRA0
	COTILIO						01: Set TA1		enable	1: TMRA1 inversion
							10: Clear T		5	11116121011
							11: Don't ca	аге		

TOSHIBA

8-bit timer (2/3)

(6-2) TMRA23

Symbol	Name	Address	7	6	5	4	3	2	1	0
			TA2RDE				I2TA23	TA23PRUN	TA3RUN	TA2RUN
			R/W				R/W	R/W	R/W	R/W
	TMRA23		0				0	0	0	0
TA23RUN	RUN	108H	Double buffer				IDLE2 0: Stop		in/stop contro	ol
			0: Disable				1: Operate	0: Stop & cle 1: Run (cour		
			1: Enable				1. Operate	1. Kuli (coul	it up)	
	TMRA2	10AH					=			
TA2REG	register 0	(Prohibit					W			
	ŭ	RMW)				Un	defined			
	TMRA3	10BH					_			
TA3REG	register 1	(Prohibit					W			
	ŭ	RMW)					defined			
			TA23M1	TA23M0	PWM21	PWM20	TA3CLK1	TA3CLK0	TA2CLK1	TA2CLK0
				i	 		R/W		·	
	TMRA23		0	0	0	0	0	0	0	0
TA23MOD	CLK &	10CH	Operation n 00: 8-bit tim		PWM cycle 00: Reserv		Source clock 00: TA2TRG	k for TMRA3	Source clock 00: Reserve	k for TMRA2 d
	MODE		01: 16-bit tir		01: 2 ⁶		01: φT1		01: φT1	
			10: 8-bit PP	_	10: 2 ⁷		10:		10: φT4	
			11: 8-bit PV	VIVI	11: 2 ⁸		11: φT256	1	11: φT16	
							TA3FFC1	TA3FFC0	TA3FFIE	TA3FFIS
								/W		W
TARECO	TMRA23	10DH					1	1	0	0
TA3FFCR	flip-flop control	10DH					00: Invert T	-	1: TA3FF invert	0: TMRA2
	SOLITION						01: Set TA3		enable	1: TMRA3 inversion
							10: Clear 17			11110131011
							TT. DOITE Ca	ue		

8-bit timer (3/3)

(6-3) TMRA45

Symbol	Name	Address	7	6	5	4	3	2	1	0
			TA4RDE				I2TA45	TA45PRUN	TA5RUN	TA4RUN
			R/W				R/W	R/W	R/W	R/W
	TMRA45		0				0	0	0	0
TA45RUN	RUN	110H	Double				IDLE2	8-bit timer re	un/stop contr	ol
			buffer				0: Stop	0: Stop & cl	ear	
			0: Disable				1: Operate	1: Run (cou	nt up)	
			1: Enable							
	TMRA4	112H					_			
TA4REG	register 0	(Prohibit RMW)					N			
		,					efined			
T45050	TMRA5	113H								
TA5REG	register 1	(Prohibit RMW)					N			
		1((((())))					efined			
			TA45M1	TA45M0	PWM41	PWM40	TA5CLK1	TA5CLK0	TA4CLK1	TA4CLK0
			_				/W	<u> </u>	<u> </u>	_
	TMRA45		0	0	0	0	0	0	0	0
TA45MOD	source CLK &	114H	Operation m		PWM cycle			k for TMRA5		
	MODE		00: 8-bit time		00: Reserve	ed	00: TA4TRG	3	00: TA4IN p	in
			01: 16-bit tir		01: 2 ⁶		01: φT1		01: φT1	
			10: 8-bit PP	_	10: 2 ⁷		10: φT16		10: φT4	
			11: 8-bit PW	'IVI	11: 28		11: φT256	TAFFFCO	11: φT16	TAFFFIC
				$\overline{}$			TA5FFC1	TA5FFC0	TA5FFIE	TA5FFIS
				$\overline{}$				W L	R/	
TA5FFCR	TMRA45 flip-flop	115H					1	1	0	0
IASEFOR	control	11311					00: Invert T	_	1: TA5FF invert	0: TMRA4 1: TMRA5
							10: Clear T	-	enable	inversion
							11: Don't ca	-		
							I I I: Dout ca	ii e		

(7) 16-bit timer

(7-1) TMRB0

Symbol	Name	Address	7	6	5	4	3	2	1	0
			TB0RDE	=			I2TB0	TB0PRUN		TB0RUN
			R/W	R/W			R/W	R/W		R/W
	TMDDO		0	0			0	0		0
TB0RUN	TMRB0 control	180H	Double buffer 0: Disable 1: Enable	Always write 0.			IDLE2 0: Stop 1: Operate	16-bit timer 0: Stop & cle 1: Run (coul		_
			TB0CT1	TB0ET1	TB0CP0I	TB0CPM1	TB0CPM0	TB0CLE	TB0CLK1	TB0CLK0
			R	W	W*		1	R/W		
			0	0	1	0	0	0	0	0
TB0MOD	TMRB0 source CLK & MODE	182H (Prohibit RMW)	TB0FF1 inv trigger 0: TRG disa 1: TRG ena Capture to TB0CP1	able	0: Soft capture 1: Undefined		0IN0, TB0IN1) 0IN0, TB0IN1)	1:UC0 clear enable	Source cloc 00: TB0IN0 01: φT1 10: φT4 11: φT16	
			TB0FF1C1	TB0FF1C0	TB0C1T1	TB0C0T1	TB0E1T1	TB0E0T1	TB0FF0C1	TB0FF0C0
				/*		l	/W	1-0-011		/*
			1	1	0	0	0	0	1	1
TB0FFCR	TMRB0 flip-flop	183H (Prohibit	00: Invert T 01: Set 10: Clear	B0FF1	TB0FF0 inv 0: Trigger d 1: Trigger e	ert trigger isable nable			00: Invert T 01: Set TB0 10: Clear TI	B0FF0 FF0 B0FF0
	control	RMW)	11: Don't ca Always read		Invert when the UC value is loaded in to TB0CP1	Invert when the UC value is loaded in to TB0CP0	Invert when the UC value matches the value in TB0RG1	Invert when the UC value matches the value in TB0RG0	11: Don't ca	
	TMRB0	188H					_			
TB0RG0L	register 0L	(Prohibit RMW)					W efined			
TB0RG0H	TMRB0 register 0H	189H (Prohibit RMW)					- W efined			
	TMRB0	18AH					=			
TB0RG1L	register	(Prohibit				1	W			
	1L	RMW)				Unde	efined			
	TMRB0	18BH					_			
TB0RG1H	register	(Prohibit				١	W			
	1H	RMW)				Unde	efined			
TB0CP0L	Capture register 0L	18CH					– R efined			
ТВ0СР0Н	Capture register 0H	18DH					- R efined			
TB0CP1L	Capture register 1L	18EH			_		- R efined	_		
TB0CP1H	Capture register 1H	18FH					– R efined			

(8) UART/Serial channel control

(8-1) UART/SIO channel 0

Symbol	Name	Address	7	6	5	4	3	2	1	0
	Serial	200H	RB7/TB7	RB6/TB6	RB5/TB5	RB4/TB4	RB3/TB3	RB2/TB2	RB1/TB1	RB0/TB0
SC0BUF	channel 0	(Prohibit			R	(receiving)/W	(transmissio	n)		
	buffer	RMW)				Unde	fined			
			RB8	EVEN	PE	OERR	PERR	FERR	SCLKS	IOC
	Serial		R	R/	W	R (clea	red to 0 by re	eading)	R/	W
SC0CR	channel 0	201H	Undefined	0	0	0	0	0	0	0
	control		Receiving	Parity	1: Parity		1: Error		0:SCLK0↑	1: Input
			data bit 8	0: Odd	Enable	Over run	Parity	Framing	1:SCLK0↓	SCLK0 pin
				1: Even						
			TB8	CTSE	RXE	WU	SM1	SM0	SC1	SC0
				1	T .	R/		T	1	T .
	Serial		0	0	0	0	0	0	0	0
SC0MOD0	channel 0	202H	Transfer	1: CTS	1: Receive	1: Wake-up	00: I/O inte		00: TA0TRG	
	mode 0		data bit 8	enable 0: CTS	enable 0: Receive	enable 0: Wake-up	01: UART 7		01: Baud rat	
				disable	disable	disable	10: UART 8		10: Internal	
				4.545.5	4.042.0	aloub!o	11: UART 9	9-bit	11: External SCLK0	CIOCK
			_	BR0ADD	BR0CK1	BR0CK0	BR0S3	BR0S2	BR0S1	BR0S0
				BITOTOB	BROOKI	R/		BITOOL	BIXOUT	Bittooo
			0	0		0	0	0	0	0
BR0CR	Baud rate	203H	Always	1:(16 – K)/16	00: φΤ0					
	control		write 0	divided	01: φT2					
				enable	10: φT8		S	Set of the Div	ided frequen	СУ
					11: φT32					
							BR0K3	BR0K2	BR0K1	BR0K0
	Serial							R	/W	l .
BR0ADD	channel 0 K setting	204H					0	0	0	0
	register							Set frequer	ncy divisor K	•
								(divided by N	N + (16-K)/16)
			1280	FDPX0						STSEN0
	Serial		R/W	R/W						W
SC0MOD1	channel 0	205H	0	0						1
COUNCDI	mode 1	20011	IDLE2	Duplex						STS0
	inouc i		0: Stop	0: Half						1: Disable
			1: Operate	1: Full						0: Enable

(8-2) UART/SIO Channel 1

Symbol	Name	Address	7	6	5	4	3	2	1	0
	Serial	208H	RB7/TB7	RB6/TB6	RB5/TB5	RB4/TB4	RB3/TB3	RB2/TB2	RB1/TB1	RB0/TB0
SC1BUF	channel 1	(Prohibit			R	(receiving)/V	V (transmissio	on)		
	buffer	RMW)				Unde	efined			
			RB8	EVEN	PE	OERR	PERR	FERR	SCLKS	IOC
	Serial		R	R/	W	R (clea	red to 0 by re	eading)	R	/W
SC1CR	channel 1	209H	Undefined	0	0	0	0	0	0	0
	control		Receiving	Parity	Parity		1: Error		0:SCLK1↑	1: Input
			data bit 8	0: Odd 1: Even	0: Disable 1: Enable	Over run	Parity	Framing	1:SCLK1↓	SCLK1 pin
			TB8	CTSE	RXE	WU	SM1	SM0	SC1	SC0
				•	•	R	/W	•		•
	Serial		0	0	0	0	0	0	0	0
SC1MOD0	channel 1 mode 0	20AH	Transfer data bit 8	1: CTS enable	1: Receive enable	1: Wake-up enable	00: I/O inter 01: UART 7 10: UART 8 11: UART 9	-bit -bit	00:TA0TRG 01:Baud rate 10:Internal of	e generator
			_	BR1ADD	BR1CK1	BR1CK0	BR1S3	BR1S2	BR1S1	BR1S0
				I		R,	/W			I
	David sata		0	0	()	0	0	0	0
BR1CR	Baud rate control	20BH	Always write 0	1: (16 – K)/16 divided enable	00: φT0 01: φT2 10: φT8 11: φT32		Se	et of the Divid	ded frequency	/ F
							BR1K3	BR1K2	BR1K1	BR1K0
	Serial							R	W	
BR1ADD	channel 1 K setting	20CH					0	0	0	0
	register							•	ncy divisor K I + (16-K)/16)
			I2S1	FDPX1						STSEN1
	Corist		R/W	R/W						W
SC1MOD1	Serial channel 1	20DH	0	0						1
ISC INIOD I	mode 1	2001	IDLE2 0: Stop 1: Operate	Duplex 0: Half 1: Full						STS1 1: Disable 0: Enable

(9) AD converter

Symbol	Name	Address	7	6	5	4	3	2	1	0
			EOCF	ADBF	-	=	ITM0	REPEAT	SCAN	ADS
			F	₹	R/W	R/W	R/W	R/W	R/W	R/W
	AD		0	0	0	0	0	0	0	0
ADMOD0	MODE register 0	2B0H	AD conversion end flag 1: End	AD conversion bust flag 1: Busy	Always write 0	Always write 0	Interrupt in repeat mode	Repeat mode specification 1: Repeat	Scan mode Specification 1: Scan	AD conversion start 1: Start
			VREFON	I2AD			ADTRGE	ADCH2	ADCH1	ADCH0
			R/W	R/W			R/W		R/W	
			0	0			0	0	0	0
ADMOD1	AD MODE register 1	2B1H	VREF 0: Off 1: On	IDLE2 0: Stop 1: Operation			External trigger start 0: Disable 1: Enable	011: AN3 AN 100: AN4 AN 101: AN5 AN 110: AN6 AN	NO \rightarrow AN1	$AN2 \rightarrow AN3$ $AN6$
	AD result		ADR01	ADR00						ADR0RF
ADREG04L	register	2A0H	F	۲						R
	0/4 Low		Unde	fined						0
	AD result		ADR09	ADR08	ADR07	ADR06	ADR05	ADR04	ADR03	ADR02
ADREG04H	register	2A1H				R	2			
	0/4 High					Undef	fined			
	AD result		ADR11	ADR10						ADR1RF
ADREG15L	register	2A2H	F	₹						R
	1/5 Low		Unde	fined						0
	AD result		ADR19	ADR18	ADR17	ADR16	ADR15	ADR14	ADR13	ADR12
ADREG15H	register	2A3H				R	}			
	1/5 High					Undef	fined			
	AD result		ADR21	ADR20						ADR2RF
ADREG26L	register	2A4H	F	₹						R
	2/6 Low		Unde	efined						0
	AD result		ADR29	ADR28	ADR27	ADR26	ADR25	ADR24	ADR23	ADR22
ADREG26H	register	2A5H				R	?			
	2/6 High					Undef	fined			
	AD result		ADR31	ADR30						ADR3RF
ADREG37L	register	2A6H	F	₹						R
	3/7 Low		Unde	fined						0
	AD result		ADR39	ADR38	ADR37	ADR36	ADR35	ADR34	ADR33	ADR32
ADREG37H	register	2A7H				R	2			
	3/7 High					Undet	fined			

Note: 1. ADMOD0<ADS> is always read as "0".

- 2. When using \overline{ADTRG} with ADMOD1<ADTRGE> = "1", do not set ADMOD1<ADCH2:0> = "011".
- 3. When clear ADMOD1<I2AD> to "0", operation is different by AD conversion mode after released Halt mode.

(10) Watchdog timer control

Symbol	Name	Address	7	6	5	4	3	2	1	0
			WDTE	WDTP1	WDTP0	-	-	I2WDT	RESCR	-
			R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
			1	0	0	0	0	0	0	0
WDMOD	WDT MODE register	300H	1: WDT enable	00: 2 ¹⁵ /f _{SYS} 01: 2 ¹⁷ /f _{SYS} 10: 2 ¹⁹ /f _{SYS} 11: 2 ²¹ /f _{SYS}		Always write 0	Always write 0	IDLE2 0: STOP 1: Operate	1: Internally connects WDT out to the Reset pin	Always write 0
WDCR	WDT control	301H			D1U-1	VDT disable	- V - 4EH: WD	Tologr		

(11) Multi vector control

Symbol	Name	Address	7	6	5	4	3	2	1	0
	Multi		VEC7	VEC6	VEC5	VEC4	VEC3	VEC2	VEC1	VEC0
MVEC0	vector	00AEH	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	control	OUALII	1	1	1	1	1	1	1	1
	00111101				V	ector addre	ss A15 to A	.8		

Symbol	Name	Address	7	6	5	4	3	2	1	0
	Multi		VEC15	VEC14	VEC13	VEC12	VEC11	VEC10	VEC9	VEC8
MVEC1	vector	00AFH	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	control	UUAFTI	1	1	1	1	1	1	1	1
	CONTROL				Ve	ector addres	ss A23 to A	16		

Note: Write MVEC1 and MVEC0 after making an interruption prohibition state.

6. Port Section Equivalent Circuit Diagrams

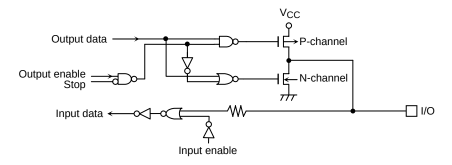
Reading the circuit diagrams

The gate symbols used are essentially the same as those used for the standard CMOS logic IC [74HCXX] Series.

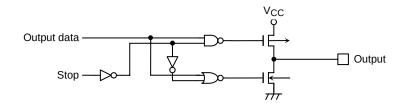
The dedicated signal is described below.

STOP: This signal becomes Active (1) when the Halt mode setting register is set to STOP mode (i.e. when SYSCR2 <HALTM1:0> = 0, 1) and the CPU executes the HALT instruction. When the drive enable bit SYSCR2 <DRVE> is set to 1, however, STOP will remains at 0.

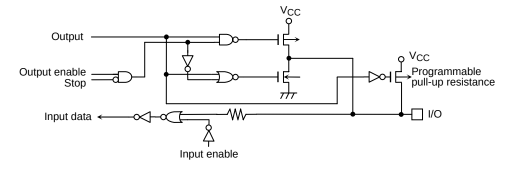
- The input protection resistances range from several tens of ohms to several hundreds of ohms.
- D0 to D7, P10 to P17 (D8 to D15), P71, P74, P93 to P96



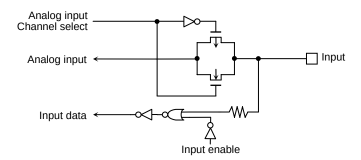
■ A0 to A15, P20 to P27 (A16 to A23), \overline{RD} , \overline{WR} , P60 to P63



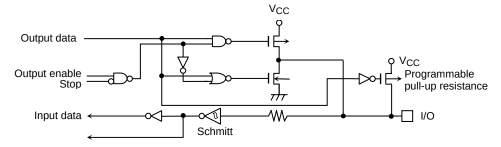
■ P53 to P55, P81 to P83, P85 to P87, PZ2, PZ3



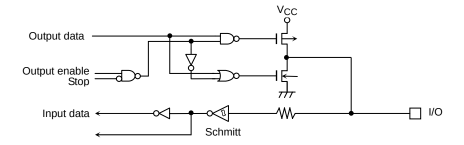
■ PA0 to PA7 (AN0 to AN7)



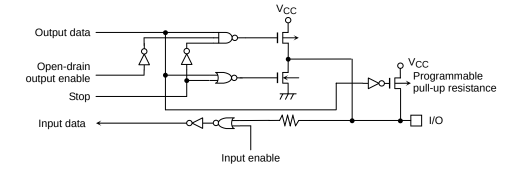
■ P56 (INT0)



■ P70 (INT1), P72 (INT2), P73 (INT3), P75 (INT4) and P90 (INT5)



■ P80 (TXD0) and P84 (TXD1)



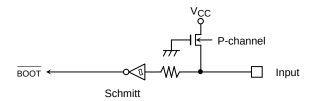
■ NMI



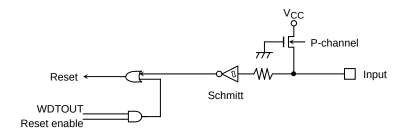
■ AM0 to AM1



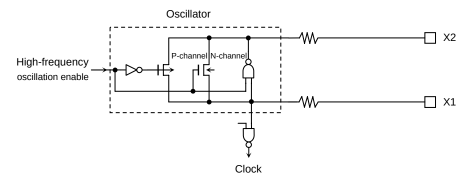
■ BOOT



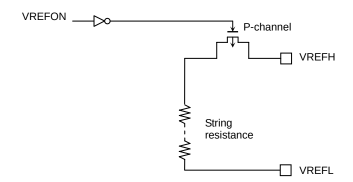
■ RESET



■ X1 and X2



■ VREFH and VREFL



7. Points to Note and Restrictions

(1) Notation

a. The notation for built-in/I/O registers is as follows register symbol
 e.g.) TA01RUN <TA0RUN> denotes bit TA0RUN of register TA01RUN.

b. Read-modify-write instructions

An instruction in which the CPU reads data from memory and writes the data to the same memory location in one instruction.

```
Example 1) SET 3, (TA01RUN) ··· Set bit 3 of TA01RUN.
```

Example 2) INC 1, (100H) ··· Increment the data at 100H.

• Examples of read-modify-write instructions on the TLCS-900

Exchange instruction

```
EX (mem), R
```

Arithmetic operations

```
ADD (mem), R/# ADC (mem), R/#
SUB (mem), R/# SBC (mem), R/#
INC #3, (mem) DEC #3, (mem)
```

Logic operations

```
AND (mem), R/# OR (mem), R/# XOR (mem), R/#
```

Bit manipulation operations

```
STCF #3/A, (mem) RES #3, (mem)
SET #3, (mem) CHG #3, (mem)
TSET #3, (mem)
```

Rotate and shift operations

RLC	(mem)	RRC	(mem)
RL	(mem)	RR	(mem)
SLA	(mem)	SRA	(mem)
SLL	(mem)	SRL	(mem)
RLD	(mem)	RRD	(mem)

c. fosch, fc, ffph, fsys and one state

The clock frequency input on pin X1 and X2 is called fosch. TMP91C630 have not DFM. Therefore, fc equal fosch.

The clock selected by SYSCR1 <SYSCK> is called fFPH. The clock frequency give by fFPH divided by 2 is called fSYS.

One cycle of fsys is referred to as one state.

(2) Points to note

a. AM0 and AM1 pins

Those pins are connected to the VCC or VSS pin

Do not alter the voltage level of those pins when the TMP 91C 630 is processing

b. EMU0and EMU1

Open pins.

c. Reserved address areas

The TMP91C630 has not any reserved areas.

d. Warm-up counter

The warm-up counter operates when STOP mode is released, even if the system is using an external oscillator. As a result a time equivalent to the warm-up time elapses between input of the release request and output of the system clock.

e. Programmable pull-up resistance

The programmable pull-up resistor can be turned ON/OFF by a program when the ports are set for use as input ports. When the ports are set for use as output ports, they cannot be turned ON/OFF by a program.

The data registers (e.g. P8) are used to turn the pull-up/-down resistors ON/OFF. Consequently read-modify-write instructions are prohibited.

f. Bus releasing function

Please refer to the Note about bus release in Section 3.5, Functions of Ports. The pin state is written when the bus is released.

g. Watchdog timer

The watchdog timer starts operation immediately after a Reset is released. When the watchdog timer is not to be used, disable it.

h. Watchdog timer

When the bus is released, neither internal memory nor internal I/O can be accessed. However, the internal I/O continues to operate. Hence the watchdog timer continues to run. Therefore be careful about the bus releasing time and set the detection timer of watchdog timer.

i. AD converter

The string resistor between the VREFH and VREFL pins can be cut by a program so as to reduce power consumption. When STOP mode is used, disable the resistor using the program before the HALT instruction is executed.

j. CPU (micro DMA)

Only the LDC cr, r and LDC r, cr instructions can be used to access the control registers in the CPU (e.g. the Transfer Source Address Register (DMASn)).

k. Undefined SFR

The value of an undefined bit in an SFR is undefined when read.

1. POP SR instruction

Please execute the POP SR instruction during DI condition.

8. Diversity of TMP91C630 and TMP91C829

TMP91C630 is based on TMP91C829, the significant different points of TMP91C630 and TMP91C829 are shown below. Because power supply is different, the electrical characteristics specification is changed, please refer to Chapter 4. Electrical characteristics.

The significant different points of TMP91C630 and TMP91C829:

(1) Power Supply

TMP91C630 needs only 3-V power supply. $TMP91C829 \ needs \ two \ power \ supplies \ (3\ V\ and\ 5\ V)$

(2) Internal RAM

TMP91C630 built in RAM size is 6 Kbytes TMP91C829 built in RAM size is 8 Kbytes

(3) AD conversion time

 $TMP91C630\,AD$ conversion time is 84 states

TMP91C829 AD conversion time is 202 states

9. Package Dimensions

P-LQFP100-1414-0.50F

Unit: mm

