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# Revision History

Date	Revision	
2006/5/24	1	First Release
2006/9/15	2	Contents Revised
2007/3/2	3	Contents Revised
2007/7/6	4	Contents Revised
2008/8/29	5	Contents Revised

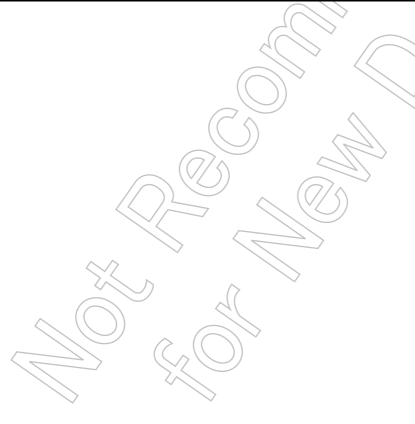
# Caution in Setting the UART Noise Rejection Time

When UART is used, settings of RXDNC are limited depending on the transfer clock specified by BRG. The combination "O" is available but please do not select the combination "-".

The transfer clock generated by timer/counter interrupt is calculated by the following equation:

Transfer clock [Hz] = Timer/counter source clock [Hz] ÷ TTREG set value

		RXDNC setting						
BRG setting	Transfer clock [Hz]	00 (No noise rejection)	01 (Reject pulses shorter than 31/fc[s] as noise)	10 (Reject pulses shorter than 63/fc[s] as noise)	11 (Reject pulses shorter than 127/fc[s] as noise)			
000	fc/13	0	0	0	<u> </u>			
110	fc/8	0	(7/1	- 6	<u> </u>			
(When the transfer clock gen- erated by timer/counter inter-	fc/16	0	0	<b>\$</b> -\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/			
rupt is the same as the right side column)	fc/32	0	0	0	_			
The setting except the	above	0			0			





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This is a technical document that describes the operating functions and electrical specifications of the 8-bit microcontroller series TLCS-870/C (&SI).





#### CMOS 8-Bit Microcontroller

# TMP86C808NG

Product No.	ROM (MaskROM)	RAM	Package	FLASH MCU	Emulation Chip
TMP86C808NG	8192 bytes	256 bytes	SDIP30-P-400-1.78	TMP86F808NG	TMP86C908XB

#### 1.1 **Features**

- 1. 8-bit single chip microcomputer TLCS-870/C series
  - Instruction execution time:

0.25 µs (at 16 MHz)

122 μs (at 32.768 kHz)

- 132 types & 731 basic instructions
- 2. 17interrupt sources (External: 5 Internal: 12)
- 3. Input / Output ports (24 pins)

Large current output: 8pins (Typ. 20mA), LED direct drive

- 4. Prescaler
  - Time base timer
  - Divider output function
- 5. Watchdog Timer
- 6. 16-bit timer counter: 1 ch
  - Timer, External trigger, Window, Pulse width measurement,

Event counter, Programmable pulse generate (PPG) modes

- 7. 8-bit timer counter: 2 ch
  - Timer, Event counter, Programmable divider output (PDO),

Pulse width modulation (PWM) output,

Programmable pulse generation (PPG) modes

8. 8-bit UART: 1 ch

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1.1 Features TMP86C808NG

9. 8bit Serial Expansion Interface (SEI): 1 channel

(MSB/LSB selectable and max. 4Mbps at 16MHz)

10. 8-bit successive approximation type AD converter (with sample hold)

Analog inputs: 6ch

- 11. Key-on wakeup: 4 channels
- 12. Clock operation

Single clock mode

Dual clock mode

13. Low power consumption operation

STOP mode: Oscillation stops. (Battery/Capacitor back-up.)

SLOW1 mode: Low power consumption operation using low-frequency clock.(High-frequency clock stop.)

SLOW2 mode: Low power consumption operation using low-frequency clock (High-frequency clock oscillate.)

IDLE0 mode: CPU stops, and only the Time-Based-Timer(TBT) on peripherals operate using high frequency clock. Release by falling edge of the source clock which is set by TBTCR<TBTCK>.

IDLE1 mode: CPU stops and peripherals operate using high frequency clock. Release by interruputs(CPU restarts).

IDLE2 mode: CPU stops and peripherals operate using high and low frequency clock. Release by interruputs. (CPU restarts).

SLEEP0 mode: CPU stops, and only the Time-Based-Timer(TBT) on peripherals operate using low frequency clock. Release by falling edge of the source clock which is set by TBTCR<TBTCK>.

SLEEP1 mode: CPU stops, and peripherals operate using low frequency clock. Release by interruput.(CPU restarts).

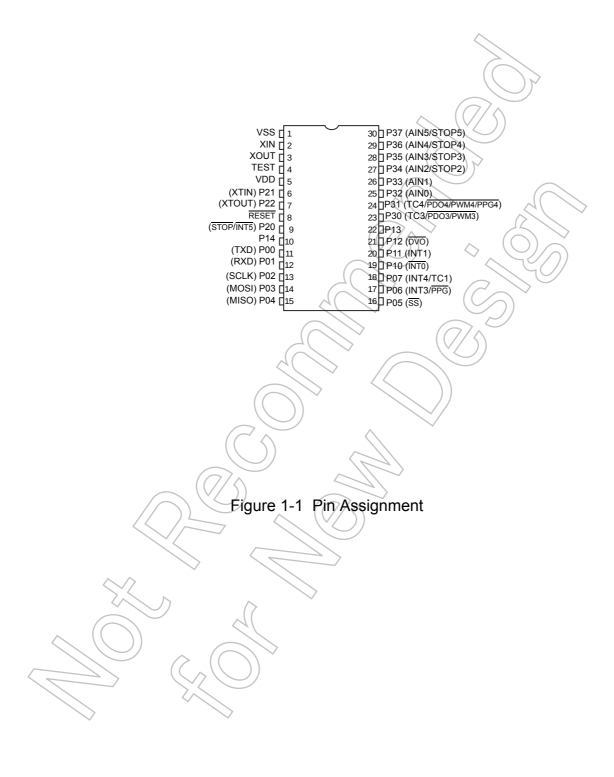
SLEEP2 mode: CPU stops and peripherals operate using high and low frequency clock. Release by interruput.

14. Wide operation voltage:

4.5 V to 5.5 V at 16MHz /32.768 kHz

2.7 V to 5.5 V at 8 MHz /32.768 kHz

# 1.2 Pin Assignment



1.3 Block Diagram TMP86C808NG

# 1.3 Block Diagram

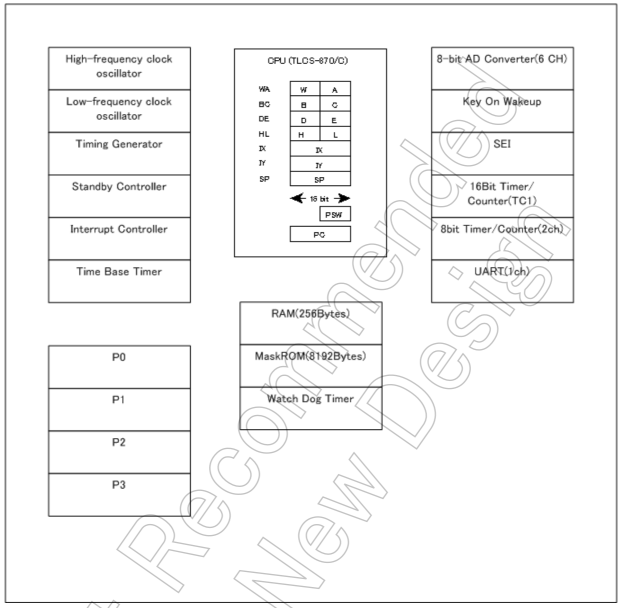


Figure 1-2 Block Diagram

# 1.4 Pin Names and Functions

Table 1-1 Pin Names and Functions(1/2)

Pin Name	Pin Number	Input/Output	Functions
P07		1	PORT07
INT4 TC1	18	I I	External interrupt 4 input TC1 input
P06 INT3	17	IO I	PORT06 External interrupt 3 input
PPG		0	PPG output
P05 \$\overline{88}\$	16	IO I	PORT05 SEI master/slave select input
P04 MISO	15	IO IO	PORT04 SEI master input, slave output
P03 MOSI	14	10	PORT03 SEI master input, slave output
P02 SCLK	13	10	PORT02 SEI serial clock input/output pin
P01 RXD	12	10	PORT01 UART data input
P00 TXD	11	10 0	PORT00 UART data output
P14	10	10	PORT14
P13	22	10<	PORT13
P12 DVO	21	100	PORT12 Divider Output
P11 INT1	20		PORT11 External interrupt 1 input
P10 INT0	19	10	PORT10 External interrupt 0 input
P22 XTOUT	7	10 0	PORT22 Resonator connecting pins(32.768kHz) for inputting external clock
P21 XTIN	6	IO I	PORT21 Resonator connecting pins(32.768kHz) for inputting external clock
P20 INT5 STOP	9	IO I	PORT20 External interrupt 5 input STOP mode release signal input
P37 AIN5 STOP5	30	10 1	PORT37 AD converter analog input 5 STOP5
P36 AIN4 STOP4	29	IO I	PORT36 AD converter analog input 4 STOP4
P35 AIN3 STOP3	28	10 1	PORT35 AD converter analog input 3 STOP3

1.4 Pin Names and Functions

Table 1-1 Pin Names and Functions(2/2)

Pin Name	Pin Number	Input/Output	Functions
P34 AIN2 STOP2	27	IO I I	PORT34 AD converter analog input 2 STOP2
P33 AIN1	26	IO I	PORT33 AD converter analog input 1
P32 AIN0	25	IO I	PORT32 AD converter analog input 0
P31 TC4 PDO4/PWM4/PPG4	24	IO I O	PORT31 TC4 input PDO4/PWM4/RPG4 output
P30 TC3 PDO3/PWM3	23	IO I O	PORT30 TC3 input PDQ3/PWM3 output
XIN	2	1 (	Resonator connecting pins for high-frequency clock
XOUT	3		Resonator connecting pins for high-frequency clock
RESET	8		Reset signal
TEST	4		Test pin for out-going test Normally, be fixed to low.
VDD	5		+5V
VSS	1		0(GND)

# 2. Operational Description

### 2.1 CPU Core Functions

The CPU core consists of a CPU, a system clock controller, and an interrupt controller.

This section provides a description of the CPU core, the program memory, the data memory, and the reset circuit.

### 2.1.1 Memory Address Map

The TMP86C808NG memory is composed MaskROM, RAM and SFR(Special function register). They are all mapped in 64-Kbyte address space. Figure 2-1 shows the TMP86C808NG memory address map.

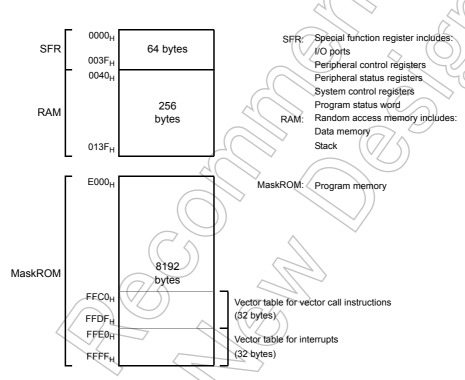


Figure 2-1 Memory Address Map

# 2.1.2 Program Memory (MaskROM)

The TMP86C808NG has a 8192 bytes (Address E000H to FFFFH) of program memory (MaskROM).

# 2.1.3 Data Memory (RAM)

The TMP86C808NG has 256bytes (Address 0040H to 013FH) of internal RAM. The first 192 bytes (0040H to 00FFH) of the internal RAM are located in the direct area; instructions with shorten operations are available against such an area.

The data memory contents become unstable when the power supply is turned on; therefore, the data memory should be initialized by an initialization routine.

Example :Clears RAM to "00H". (TMP86C808NG)

	LD	HL, 0040H	; Start address setup
	LD	A, H	; Initial value (00H) setup
	LD	BC, 00FFH	
SRAMCLR:	LD	(HL), A	
	INC	HL	
	DEC	ВС	
	JRS	F, SRAMCLR	$\langle \langle \langle / \rangle \rangle$

# 2.2 System Clock Controller

The system clock controller consists of a clock generator, a timing generator, and a standby controller.

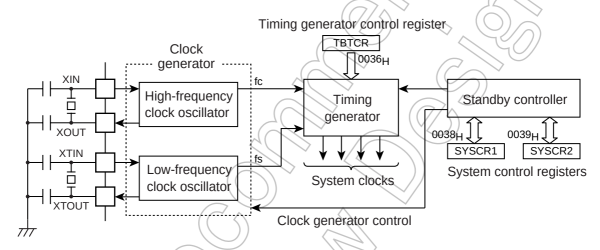


Figure 2-2 System Colck Control

### 2.2.1 Clock Generator

The clock generator generates the basic clock which provides the system clocks supplied to the CPU core and peripheral hardware. It contains two oscillation circuits: One for the high-frequency clock and one for the low-frequency clock. Power consumption can be reduced by switching of the standby controller to low-power operation based on the low-frequency clock.

The high-frequency (fc) clock and low-frequency (fs) clock can easily be obtained by connecting a resonator between the XIN/XOUT and XTIN/XTOUT pins respectively. Clock input from an external oscillator is also possible. In this case, external clock is applied to XIN/XTIN pin with XOUT/XTOUT pin not connected.

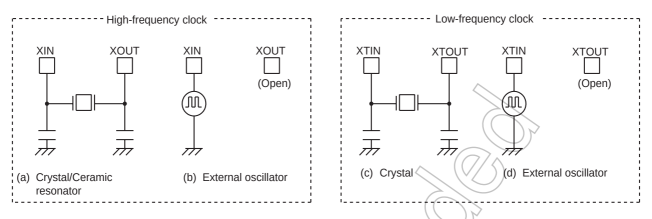


Figure 2-3 Examples of Resonator Connection

Note: The function to monitor the basic clock directly at external is not provided for hardware, however, with disabling all interrupts and watchdog timers, the oscillation frequency can be adjusted by monitoring the pulse which the fixed frequency is outputted to the port by the program.

The system to require the adjustment of the oscillation frequency should create the program for the adjustment in advance.



### 2.2.2 Timing Generator

The timing generator generates the various system clocks supplied to the CPU core and peripheral hardware from the basic clock (fc or fs). The timing generator provides the following functions.

- 1. Generation of main system clock
- 2. Generation of divider output (DVO) pulses
- 3. Generation of source clocks for time base timer
- 4. Generation of source clocks for watchdog timer
- 5. Generation of internal source clocks for timer/counters
- 6. Generation of warm-up clocks for releasing STOP mode

## 2.2.2.1 Configuration of timing generator

The timing generator consists of a 2-stage prescaler, a 21-stage divider, a main system clock generator, and machine cycle counters.

An input clock to the 7th stage of the divider depends on the operating mode, SYSCR2<SYSCK> and TBTCR<DV7CK>, that is shown in Figure 2-4. As reset and STOP mode started/canceled, the prescaler and the divider are cleared to "0".

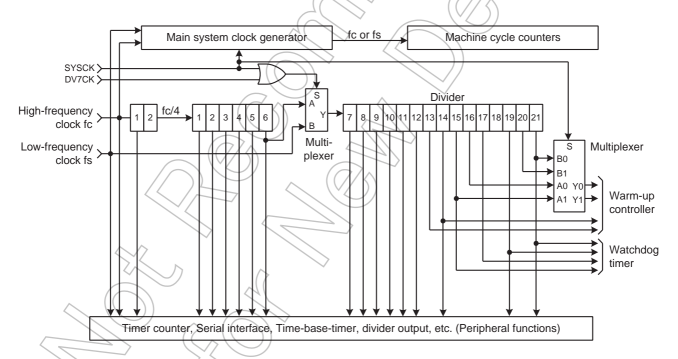
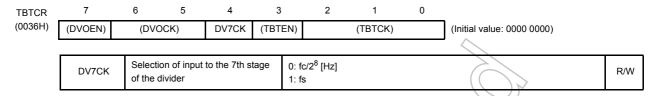


Figure 2-4 Configuration of Timing Generator

#### **Timing Generator Control Register**



- Note 1: In single clock mode, do not set DV7CK to "1".
- Note 2: Do not set "1" on DV7CK while the low-frequency clock is not operated stably.
- Note 3: fc: High-frequency clock [Hz], fs: Low-frequency clock [Hz], \*: Don't care
- Note 4: In SLOW1/2 and SLEEP1/2 modes, the DV7CK setting is ineffective, and fs is input to the 7th stage of the divider.
- Note 5: When STOP mode is entered from NORMAL1/2 mode, the DV7CK setting is ineffective during the warm-up period after release of STOP mode, and the 6th stage of the divider is input to the 7th stage during this period.

### 2.2.2.2 Machine cycle

Instruction execution and peripheral hardware operation are synchronized with the main system clock.

The minimum instruction execution unit is called an "machine cycle". There are a total of 10 different types of instructions for the TLCS-870/C Series: Ranging from 1-cycle instructions which require one machine cycle for execution to 10-cycle instructions which require 10 machine cycles for execution. A machine cycle consists of 4 states (S0 to S3), and each state consists of one main system clock.

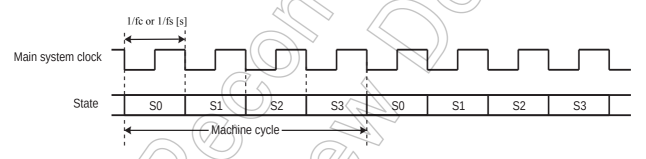


Figure 2-5 Machine Cycle

### 2.2.3 Operation Mode Control Circuit

The operation mode control circuit starts and stops the oscillation circuits for the high-frequency and low-frequency clocks, and switches the main system clock. There are three operating modes: Single clock mode, dual clock mode and STOP mode. These modes are controlled by the system control registers (SYSCR1 and SYSCR2). Figure 2-6 shows the operating mode transition diagram.

### 2.2.3.1 Single-clock mode

Only the oscillation circuit for the high-frequency clock is used, and P21 (XTIN) and P22 (XTOUT) pins are used as input/output ports. The main-system clock is obtained from the high-frequency clock. In the single-clock mode, the machine cycle time is 4/fc [s].

#### (1) NORMAL1 mode

In this mode, both the CPU core and on-chip peripherals operate using the high-frequency clock. The TMP86C808NG is placed in this mode after reset.

#### (2) IDLE1 mode

In this mode, the internal oscillation circuit remains active. The CPU and the watchdog timer are halted; however on-chip peripherals remain active (Operate using the high-frequency clock).

IDLE1 mode is started by SYSCR2<IDLE> = "1", and IDLE1 mode is released to NORMAL1 mode by an interrupt request from the on-chip peripherals or external interrupt inputs. When the IMF (Interrupt master enable flag) is "1" (Interrupt enable), the execution will resume with the acceptance of the interrupt, and the operation will return to normal after the interrupt service is completed. When the IMF is "0" (Interrupt disable), the execution will resume with the instruction which follows the IDLE1 mode start instruction.

#### (3) IDLE0 mode

In this mode, all the circuit, except oscillator and the timer-base-timer, stops operation.

This mode is enabled by SYSCR2<TGHALT> = 11.

When IDLE0 mode starts, the CPU stops and the timing generator stops feeding the clock to the peripheral circuits other than TBT. Then, upon detecting the falling edge of the source clock selected with TBTCR<TBTCK>, the timing generator starts feeding the clock to all peripheral circuits.

When returned from IDLE0 mode, the CPU restarts operating, entering NORMAL1 mode back again. IDLE0 mode is entered and returned regardless of how TBTCR<TBTEN> is set. When IMF = "1", EF6 (TBT interrupt individual enable flag) = "1", and TBTCR<TBTEN> = "1", interrupt processing is performed. When IDLE0 mode is entered while TBTCR<TBTEN> = "1", the INTTBT interrupt latch is set after returning to NORMAL1 mode.

#### 2.2.3.2 Dual-clock mode

Both the high-frequency and low-frequency oscillation circuits are used in this mode. P21 (XTIN) and P22 (XTOUT) pins cannot be used as input/output ports. The main system clock is obtained from the high-frequency clock in NORMAL2 and IDLE2 modes, and is obtained from the low-frequency clock in SLOW and SLEEP modes. The machine cycle time is 4/fc [s] in the NORMAL2 and IDLE2 modes, and 4/fs [s] (122 µs at fs = 32.768 kHz) in the SLOW and SLEEP modes.

The TLCS-870/C is placed in the signal-clock mode during reset. To use the dual-clock mode, the low-frequency oscillator should be turned on at the start of a program.

### (1) NORMAL2 mode

In this mode, the CPU core operates with the high-frequency clock. On-chip peripherals operate using the high-frequency clock and/or low-frequency clock.

#### (2) SLOW2 mode

In this mode, the CPU core operates with the low-frequency clock, while both the high-frequency clock and the low-frequency clock are operated. As the SYSCR2<SYSCK> becomes "1", the hardware changes into SLOW2 mode. As the SYSCR2<SYSCK> becomes "0", the hardware changes into NORMAL2 mode. As the SYSCR2<XEN> becomes "0", the hardware changes into SLOW1 mode. Do not clear SYSCR2<XTEN> to "0" during SLOW2 mode.

#### (3) SLOW1 mode

This mode can be used to reduce power-consumption by turning off oscillation of the high-frequency clock. The CPU core and on-chip peripherals operate using the low-frequency clock.

Switching back and forth between SLOW1 and SLOW2 modes are performed by SYSCR2<XEN>. In SLOW1 and SLEEP modes, the input clock to the 1st stage of the divider is stopped; output from the 1st to 6th stages is also stopped.

#### (4) IDLE2 mode

In this mode, the internal oscillation circuit remain active. The CPU and the watchdog timer are halted; however, on-chip peripherals remain active (Operate using the high-frequency clock and/or the low-frequency clock). Starting and releasing of IDLE2 mode are the same as for IDLE1 mode, except that operation returns to NORMAL2 mode.

#### (5) SLEEP1 mode

In this mode, the internal oscillation circuit of the low-frequency clock remains active. The CPU, the watchdog timer, and the internal oscillation circuit of the high-frequency clock are halted; how-ever, on-chip peripherals remain active (Operate using the low-frequency clock). Starting and releasing of SLEEP mode are the same as for IDLE1 mode, except that operation returns to SLOW1 mode. In SLOW1 and SLEEP1 modes, the input clock to the 1st stage of the divider is stopped; output from the 1st to 6th stages is also stopped.

#### (6) SLEEP2 mode

The SLEEP2 mode is the idle mode corresponding to the SLOW2 mode. The status under the SLEEP2 mode is same as that under the SLEEP1 mode, except for the oscillation circuit of the high-frequency clock.

#### (7) SLEEP0 mode

In this mode, all the circuit, except oscillator and the timer-base-timer, stops operation. This mode is enabled by setting "1" on bit SYSCR2<TGHALT>.

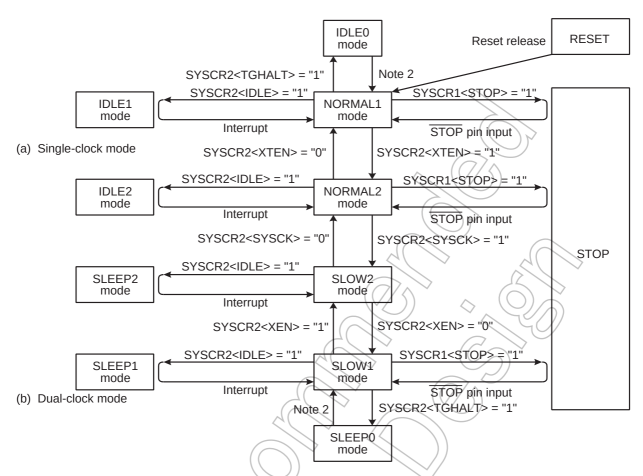
When SLEEPO mode starts, the CPU stops and the timing generator stops feeding the clock to the peripheral circuits other than TBT. Then, upon detecting the falling edge of the source clock selected with TBTCR<TBTCK>, the timing generator starts feeding the clock to all peripheral circuits.

When returned from SLEEP0 mode, the CPU restarts operating, entering SLOW1 mode back again. SLEEP0 mode is entered and returned regardless of how TBTCR<TBTEN> is set. When IMF = "1", EF6 (TBT interrupt individual enable flag) = "1", and TBTCR<TBTEN> = "1", interrupt processing is performed. When SLEEP0 mode is entered while TBTCR<TBTEN> = "1", the INTTBT interrupt latch is set after returning to SLOW1 mode.

#### 2.2.3.3 STOP mode

In this mode, the internal oscillation circuit is turned off, causing all system operations to be halted. The internal status immediately prior to the halt is held with a lowest power consumption during STOP mode.

STOP mode is started by the system control register 1 (SYSCR1), and STOP mode is released by a inputting (Either level-sensitive or edge-sensitive can be programmably selected) to the  $\overline{\text{STOP}}$  pin. After the warm-up period is completed, the execution resumes with the instruction which follows the STOP mode start instruction.



Note 1: NORMAL1 and NORMAL2 modes are generically called NORMAL; SLOW1 and SLOW2 are called SLOW; IDLE0, IDLE1 and IDLE2 are called IDLE; SLEEP0, SLEEP1 and SLEEP2 are called SLEEP.

Note 2: The mode is released by falling edge of TBTCR<TBTCK> setting.

Figure 2-6 Operating Mode Transition Diagram

Table 2-1 Operating Mode and Conditions

		$\vee$					
Operating Mode		Osci High Frequency	Low Frequency	CPU Core	TBT	Other Peripherals	Machine Cycle Time
^ ((	RESET	_		Reset	Reset	Reset	
	NORMAL1	Oscillation		Operate		Onerate	4/fo.[o]
Single clock	IDLE1	Oscillation	Stop		Operate	Operate	4/fc [s]
	DLE0			Halt		Halt	
	STOP	Stop			Halt	riait	_
	NORMAL2	Oscillation		Operate with high frequency			4/fc [s]
	IDLE2			Halt			
	SLOW2			Operate with low frequency	Operate	Operate	4/fs [s]
Dual clock	SLEEP2		Oscillation	Halt			
	SLOW1			Operate with low frequency			
	SLEEP1	Stop		_			
	SLEEP0			Halt		Halt	
	STOP		Stop		Halt	riait	_

#### System Control Register 1

SYSCR1	7	6	5	4	3	2	1	0	
(0038H)	STOP	RELM	RETM	OUTEN	WL	JT			(Initial value: 0000 00**)

STOP	STOP mode start	0: CPU core and peripherals remain active 1: CPU core and peripherals are halted (Start STOP mode)		R/W	
RELM	Release method for STOP mode	0: Edge-sensitive release 1: Level-sensitive release		R/W	
RETM	Operating mode after STOP mode	0: Return to NORMAL1/2 mode 1: Return to SLOW1 mode		R/W	
OUTEN	Port output during STOP mode	0: High impedance 1: Output kept		R/W	
			Return to NORMAL mode	Return to SLOW mode	
WUT	Warm-up time at releasing STOP mode	00 01 10 11	3 x 2 <sup>16</sup> /fc 2 <sup>16</sup> /fc 3 x 2 <sup>14</sup> /fc 2 <sup>14</sup> /fc	$3 \times 2^{13}$ /fs $2^{13}$ /fs $3 \times 2^{6}$ /fs $2^{6}$ /fs	R/W

- Note 1: Always set RETM to "0" when transiting from NORMAL mode to STOP mode. Always set RETM to "1" when transiting from SLOW mode to STOP mode.
- Note 2: When STOP mode is released with RESET pin input, a return is made to NORMAL1 regardless of the RETM contents.
- Note 3: fc: High-frequency clock [Hz], fs: Low-frequency clock [Hz], \*; Don't care
- Note 4: Bits 0 and 1 in SYSCR1 are read as undefined data when a read instruction is executed.
- Note 5: As the hardware becomes STOP mode under OUTEN = "0", input value is fixed to "0"; therefore it may cause external interrupt request on account of falling edge.
- Note 6: When the key-on wakeup is used, RELM should be set to "1".
- Note 7: In case of setting as STOP mode is released by a rising edge of STOP pin input, the release setting by STOP5 to STOP2 on STOPCR register is prohibited.
- Note 8: Port P20 is used as STOP pin. Therefore, when stop mode is started, OUTEN does not affect to P20, and P20 becomes High-Z mode.
- Note 9: The warmig-up time should be set correctly for using oscillator.

#### System Control Register 2

 SYSCR2
 7
 6
 5
 4
 3
 2
 1
 0

 (0039H)
 XEN
 XTEN
 SYSCK
 IDLE
 TGHALT
 (Initial value: 1000 \*0\*\*)

	XEN	High-frequency oscillator control	0: Turn off oscillation 1: Turn on oscillation	
	XTEN	Low-frequency oscillator control	Turn off oscillation     Turn on oscillation	R/W
///	SYSCK	Main system clock select (Write)/main system clock moni- tor (Read)	0: High-frequency clock (NORMAL1/NORMAL2/IDLE1/IDLE2) 1: Low-frequency clock (SLOW1/SLOW2/SLEEP1/SLEEP2)	
//	IDLE	CPU and watchdog timer control (IDLE1/2 and SLEEP1/2 modes)	CPU and watchdog timer remain active     CPU and watchdog timer are stopped (Start IDLE1/2 and SLEEP1/2 modes)	
	TGHALT	TG control (IDLE0 and SLEEP0 modes)	0: Feeding clock to all peripherals from TG 1: Stop feeding clock to peripherals except TBT from TG. (Start IDLE0 and SLEEP0 modes)	R/W

- Note 1: A reset is applied if both XEN and XTEN are cleared to "0", XEN is cleared to "0" when SYSCK = "0", or XTEN is cleared to "0" when SYSCK = "1".
- Note 2: \*: Don't care, TG: Timing generator
- Note 3: Bits 3, 1 and 0 in SYSCR2 are always read as undefined value.
- Note 4: Do not set IDLE and TGHALT to "1" simultaneously.
- Note 5: Because returning from IDLE0/SLEEP0 to NORMAL1/SLOW1 is executed by the asynchronous internal clock, the period of IDLE0/SLEEP0 mode might be shorter than the period setting by TBTCR<TBTCK>.
- Note 6: When IDLE1/2 or SLEEP1/2 mode is released, IDLE is automatically cleared to "0".
- Note 7: When IDLE0 or SLEEP0 mode is released, TGHALT is automatically cleared to "0".

Note 8: Before setting TGHALT to "1", be sure to stop peripherals. If peripherals are not stopped, the interrupt latch of peripherals may be set after IDLE0 or SLEEP0 mode is released.

## 2.2.4 Operating Mode Control

#### 2.2.4.1 STOP mode

STOP mode is controlled by the system control register 1, the STOP pin input and key-on wakeup input (STOP5 to STOP2) which are controlled by the STOP mode release control register (STOPCR). The STOP pin is also used both as a port P20 and an INT5 (external interrupt input 5) pin. STOP mode is started by setting SYSCR1<STOP> to "1". During STOP mode, the following status is maintained.

- 1. Oscillations are turned off, and all internal operations are halted.
- 2. The data memory, registers, the program status word and port output latches are all held in the status in effect before STOP mode was entered.
- 3. The prescaler and the divider of the timing generator are cleared to "0".
- 4. The program counter holds the address 2 ahead of the instruction (e.g., [SET (SYSCR1).7]) which started STOP mode.

STOP mode includes a level-sensitive mode and an edge-sensitive mode, either of which can be selected with the SYSCR1<RELM>. Do not use any key-on wakeup input (STOP5 to STOP2) for releasing STOP mode in edge-sensitive mode.

Note 1: The STOP mode can be released by either the STOP or key-on wakeup pins (STOP5 to STOP2). However, because the STOP pin is different from the key-on wakeup and can not inhibit the release input, the STOP pin must be used for releasing STOP mode.

Note 2: During STOP period (from start of STOP mode to end of warm up), due to changes in the external interrupt pin signal, interrupt latches may be set to "1" and interrupts may be accepted immediately after STOP mode is released. Before starting STOP mode, therefore, disable interrupts. Also, before enabling interrupts after STOP mode is released, clear unnecessary interrupt latches.

#### (1) Level-sensitive release mode (RELM = "1")

In this mode, STOP mode is released by setting the STOP pin high or detecting high or low edge input for the STOP5 to STOP2 pins which are enabled by STOPCR. This mode is used for capacitor backup when the main power supply is cut off and long term battery backup.

Even if an instruction for starting STOP mode is executed while STOP pin input is high, STOP mode does not start but instead the warm-up sequence starts immediately. Thus, to start STOP mode in the level-sensitive release mode, it is necessary for the program to first confirm that the STOP pin input is low. The following two methods can be used for confirmation.

- 1. Testing a port.
- 2. Using an external interrupt input INT5 (INT5 is a falling edge-sensitive input).

Example 1 :Starting STOP mode from NORMAL mode by testing a port P20.

	LD	(SYSCR1), 01010000B	; Sets up the level-sensitive release mode
SSTOPH:	TEST	(P2PRD). 0	; Wait until the $\overline{\mbox{STOP}}$ pin input goes low level
	JRS	F, SSTOPH	
	DI		; IMF $\leftarrow$ 0
	SET	(SYSCR1). 7	; Starts STOP mode

STOP mode is released by the hardware.

Always released if the STOP

pin input is high

Example 2 :Starting STOP mode from NORMAL mode with an INT5 interrupt.

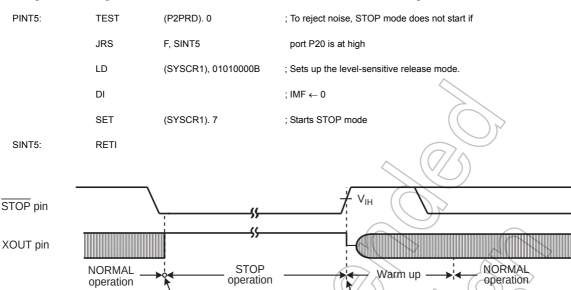


Figure 2-7 Level-sensitive Release Mode

Confirm by program that the

STOP mode.

STOP pin input is low and start

Note 1: Even if the STOP pin input is low after warm-up start, the STOP mode is not restarted.

Note 2: In this case of changing to the level-sensitive mode from the edge-sensitive mode, the release mode is not switched until a rising edge of the STOP pin input is detected.

#### (2) Edge-sensitive release mode (RELM = "0")

In this mode, STOP mode is released by a rising edge of the  $\overline{\text{STOP}}$  pin input. This is used in applications where a relatively short program is executed repeatedly at periodic intervals. This periodic signal (for example, a clock from a low-power consumption oscillator) is input to the  $\overline{\text{STOP}}$  pin. In the edge-sensitive release mode, STOP mode is started even when the  $\overline{\text{STOP}}$  pin input is high level. Do not use any STOP5 to STOP2 pin inputs for releasing STOP mode in edge-sensitive release mode.

Example: Starting STOP mode from NORMAL mode

; IMF  $\leftarrow$  0 (SYSCR1), 10010000B ; Starts after specified to the edge-sensitive release mode

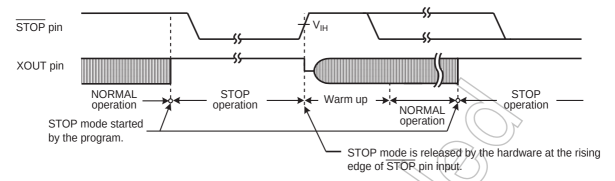


Figure 2-8 Edge-sensitive Release Mode

STOP mode is released by the following sequence.

- In the dual-clock mode, when returning to NORMAL2, both the high-frequency and low-frequency clock oscillators are turned on; when returning to SLOW1 mode, only the low-frequency clock oscillator is turned on. In the single-clock mode, only the high-frequency clock oscillator is turned on.
- 2. A warm-up period is inserted to allow oscillation time to stabilize. During warm up, all internal operations remain halted. Four different warm-up times can be selected with the SYSCR1<WUT> in accordance with the resonator characteristics.
- 3. When the warm-up time has elapsed, normal operation resumes with the instruction following the STOP mode start instruction.
- Note 1: When the STOP mode is released, the start is made after the prescaler and the divider of the timing generator are cleared to "0".
- Note 2: STOP mode can also be released by inputting low level on the RESET pin, which immediately performs the normal reset operation.
- Note 3: When STOP mode is released with a low hold voltage, the following cautions must be observed. The power supply voltage must be at the operating voltage level before releasing STOP mode. The RESET pin input must also be "H" level, rising together with the power supply voltage. In this case, if an external time constant circuit has been connected, the RESET pin input voltage will increase at a slower pace than the power supply voltage. At this time, there is a danger that a reset may occur if input voltage level of the RESET pin drops below the non-inverting high-level input voltage (Hysteresis input).

Table 2-2 Warm-up Time Example (at fc = 16.0 MHz, fs = 32.768 kHz)

WUT -	Warm-up Time [ms]		
Wol	Return to NORMAL Mode	Return to SLOW Mode	
00 01 10	12.288 4.096 3.072 1.024	750 250 5.85 1.95	

Note 1: The warm-up time is obtained by dividing the basic clock by the divider. Therefore, the warm-up time may include a certain amount of error if there is any fluctuation of the oscillation frequency when STOP mode is released. Thus, the warm-up time must be considered as an approximate value

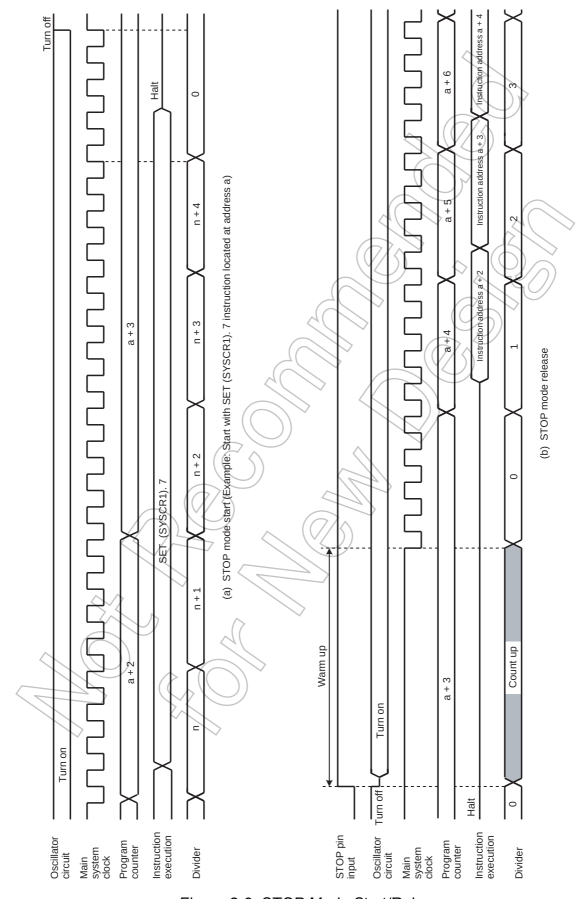


Figure 2-9 STOP Mode Start/Release

#### 2.2.4.2 IDLE1/2 mode and SLEEP1/2 mode

IDLE1/2 and SLEEP1/2 modes are controlled by the system control register 2 (SYSCR2) and maskable interrupts. The following status is maintained during these modes.

- 1. Operation of the CPU and watchdog timer (WDT) is halted. On-chip peripherals continue to operate.
- 2. The data memory, CPU registers, program status word and port output latches are all held in the status in effect before these modes were entered.
- 3. The program counter holds the address 2 ahead of the instruction which starts these modes.

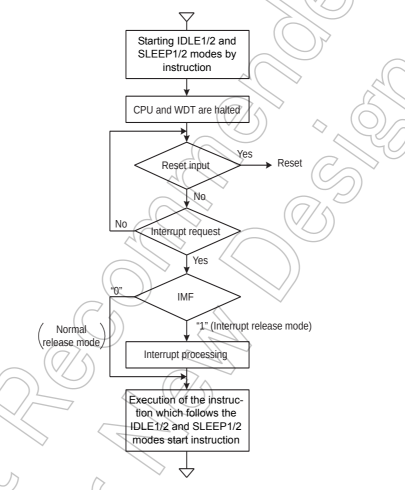


Figure 2-10 IDLE1/2 and SLEEP1/2 Modes

#### • Start the IDLE1/2 and SLEEP1/2 modes

After IMF is set to "0", set the individual interrupt enable flag (EF) which releases IDLE1/2 and SLEEP1/2 modes. To start IDLE1/2 and SLEEP1/2 modes, set SYSCR2<IDLE> to "1".

#### • Release the IDLE1/2 and SLEEP1/2 modes

IDLE1/2 and SLEEP1/2 modes include a normal release mode and an interrupt release mode. These modes are selected by interrupt master enable flag (IMF). After releasing IDLE1/2 and SLEEP1/2 modes, the SYSCR2<IDLE> is automatically cleared to "0" and the operation mode is returned to the mode preceding IDLE1/2 and SLEEP1/2 modes.

IDLE1/2 and SLEEP1/2 modes can also be released by inputting low level on the RESET pin. After releasing reset, the operation mode is started from NORMAL1 mode.

#### (1) Normal release mode (IMF = "0")

IDLE1/2 and SLEEP1/2 modes are released by any interrupt source enabled by the individual interrupt enable flag (EF). After the interrupt is generated, the program operation is resumed from the instruction following the IDLE1/2 and SLEEP1/2 modes start instruction. Normally, the interrupt latches (IL) of the interrupt source used for releasing must be cleared to "0" by load instructions.

#### (2) Interrupt release mode (IMF = "1"

IDLE1/2 and SLEEP1/2 modes are released by any interrupt source enabled with the individual interrupt enable flag (EF) and the interrupt processing is started. After the interrupt is processed, the program operation is resumed from the instruction following the instruction, which starts IDLE1/2 and SLEEP1/2 modes.

Note: When a watchdog timer interrupts is generated immediately before IDLE1/2 and SLEEP1/2 modes are started, the watchdog timer interrupt will be processed but IDLE1/2 and SLEEP1/2 modes will not be started.

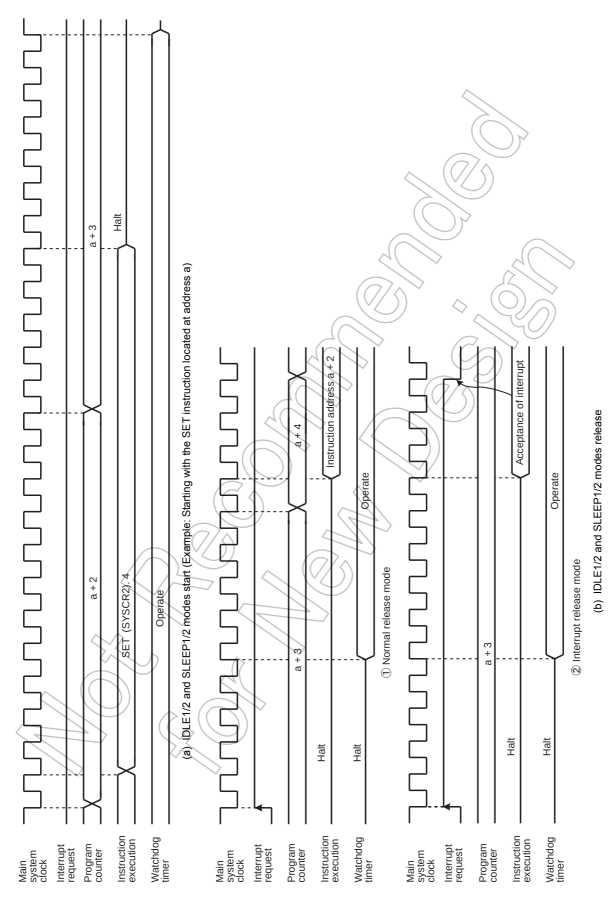


Figure 2-11 IDLE1/2 and SLEEP1/2 Modes Start/Release

### 2.2.4.3 IDLE0 and SLEEP0 modes (IDLE0, SLEEP0)

IDLE0 and SLEEP0 modes are controlled by the system control register 2 (SYSCR2) and the time base timer control register (TBTCR). The following status is maintained during IDLE0 and SLEEP0 modes.

- 1. Timing generator stops feeding clock to peripherals except TBT.
- 2. The data memory, CPU registers, program status word and port output latches are all held in the status in effect before IDLE0 and SLEEP0 modes were entered.
- 3. The program counter holds the address 2 ahead of the instruction which starts IDLE0 and SLEEP0 modes.

Note: Before starting IDLE0 or SLEEP0 mode, be sure to stop (Disable) peripherals.

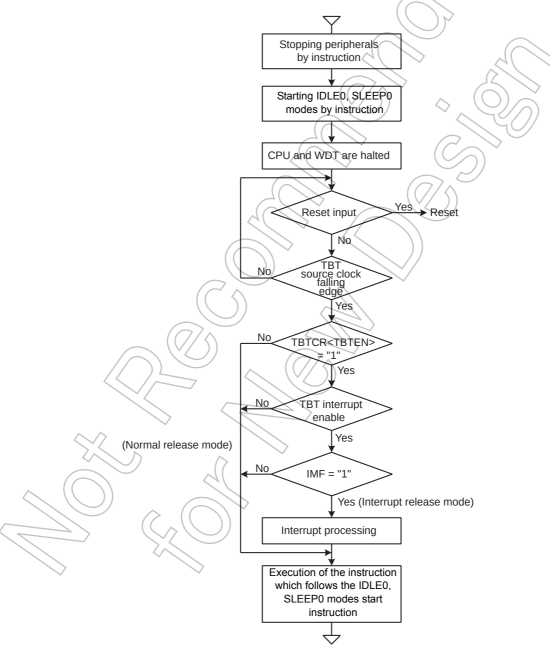


Figure 2-12 IDLE0 and SLEEP0 Modes

#### · Start the IDLE0 and SLEEP0 modes

Stop (Disable) peripherals such as a timer counter.

To start IDLE0 and SLEEP0 modes, set SYSCR2<TGHALT> to "1".

#### Release the IDLE0 and SLEEP0 modes

IDLE0 and SLEEP0 modes include a normal release mode and an interrupt release mode.

These modes are selected by interrupt master flag (IMF), the individual interrupt enable flag of TBT and TBTCR<TBTEN>.

After releasing IDLE0 and SLEEP0 modes, the SYSCR2<TGHALT> is automatically cleared to "0" and the operation mode is returned to the mode preceding IDLE0 and SLEEP0 modes. Before starting the IDLE0 or SLEEP0 mode, when the TBTCR<TBTEN> is set to "1", INTTBT interrupt latch is set to "1".

IDLE0 and SLEEP0 modes can also be released by inputting low level on the RESET pin. After releasing reset, the operation mode is started from NORMAL1 mode.

Note: IDLE0 and SLEEP0 modes start/release without reference to TBTCR<TBTEN> setting

### (1) Normal release mode (IMF•EF6•TBTCR<TBTEN> = "0"

IDLE0 and SLEEP0 modes are released by the source clock falling edge, which is setting by the TBTCR<TBTCK>. After the falling edge is detected, the program operation is resumed from the instruction following the IDLE0 and SLEEP0 modes start instruction. Before starting the IDLE0 or SLEEP0 mode, when the TBTCR<TBTEN> is set to "1", INTTBT interrupt latch is set to "1".

#### (2) Interrupt release mode (IMF•EF6•TBTCR<TBTEN> = "1")

IDLE0 and SLEEP0 modes are released by the source clock falling edge, which is setting by the TBTCR<TBTCK> and INTTBT interrupt processing is started.

- Note 1: Because returning from IDLE0, SLEEP0 to NORMAL1, SLOW1 is executed by the asynchronous internal clock, the period of IDLE0, SLEEP0 mode might be the shorter than the period setting by TBTCR<TBTCK>.
- Note 2: When a watchdog timer interrupt is generated immediately before IDLE0/SLEEP0 mode is started, the watchdog timer interrupt will be processed but IDLE0/SLEEP0 mode will not be started.

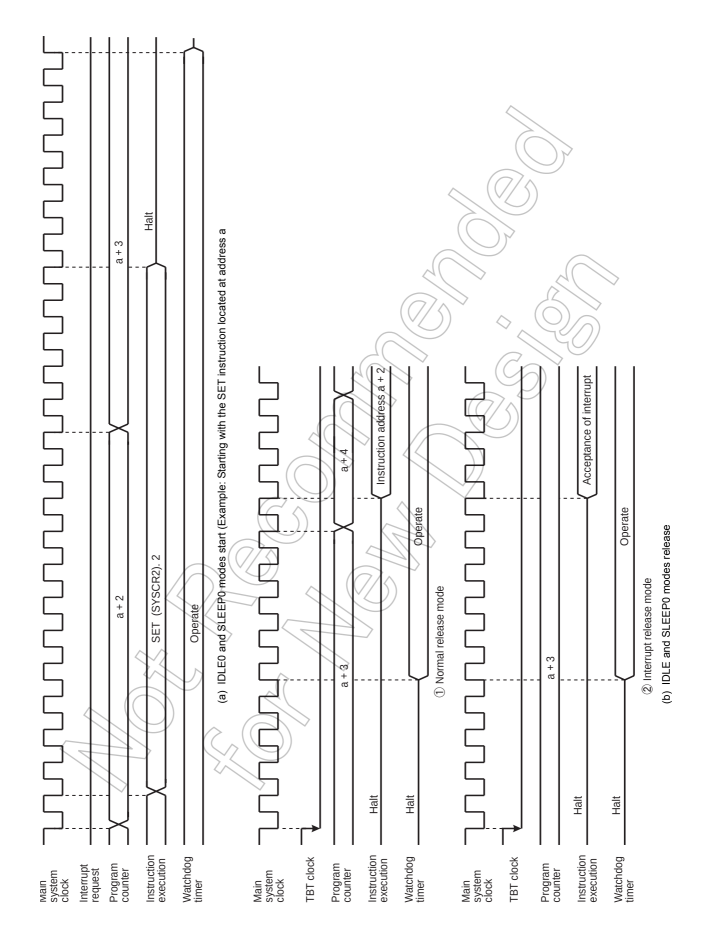


Figure 2-13 IDLE0 and SLEEP0 Modes Start/Release

#### 2.2.4.4 SLOW mode

SLOW mode is controlled by the system control register 2 (SYSCR2).

The following is the methods to switch the mode with the warm-up counter.

#### Switching from NORMAL2 mode to SLOW1 mode

First, set SYSCR2<SYSCK> to switch the main system clock to the low-frequency clock for SLOW2 mode. Next, clear SYSCR2<XEN> to turn off high-frequency oscillation.

Note: The high-frequency clock can be continued oscillation in order to return to NORMAL2 mode from SLOW mode quickly. Always turn off oscillation of high-frequency clock when switching from SLOW mode to stop mode.

Example 1: Switching from NORMAL2 mode to SLOW1 mode.

SET (SYSCR2). 5 ; SYSCR2<SYSCK> ←

(Switches the main system clock to the low-frequency

clock for SLOW2)

CLR (SYSCR2). 7 ; SYSCR2<XEN>  $\leftarrow$  0

(Turns off high-frequency oscillation)

Example 2 :Switching to the SLOW1 mode after low-frequency clock has stabilized.

SET (SYSCR2). 6 SYSCR2<XTEN> ← 1

LD (TC3CR), 43H Sets mode for TC4, 3 (16-bit mode, fs for source)

LD (TC4CR), 05H ; Sets warming-up counter mode

LDW (TTREG3), 8000H ; Sets warm-up time (Depend on oscillator accompanied)

DI ; IMF  $\leftarrow 0$ 

SET (EIRH). 3 ; Enables INTTC4

Εļ IMF ←

SET (TC4CR). 3 ; Starts TC4, 3

PINTTC4: **CLR** (TC4CR). 3 Stops TC4, 3

CLR

(SYSCR2), 5 SET : SYSCR2<SYSCK> ← 1

(Switches the main system clock to the low-frequency clock)

(SYSCR2). 7 ; SYSCR2<XEN>  $\leftarrow$  0 (Turns off high-frequency oscillation)

RETI

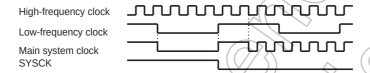
VINTTC4: DW PINTTC4 ; INTTC4 vector table

#### (2) Switching from SLOW1 mode to NORMAL2 mode

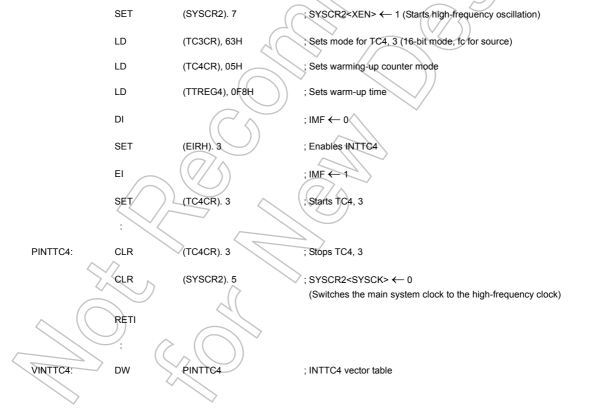
First, set SYSCR2<XEN> to turn on the high-frequency oscillation. When time for stabilization (Warm up) has been taken by the timer/counter (TC4,TC3), clear SYSCR2<SYSCK> to switch the main system clock to the high-frequency clock.

SLOW mode can also be released by inputting low level on the RESET pin. After releasing reset, the operation mode is started from NORMAL1 mode.

Note: After SYSCK is cleared to "0", executing the instructions is continued by the low-frequency clock for the period synchronized with low-frequency and high-frequency clocks.



Example :Switching from the SLOW1 mode to the NORMAL2 mode (fc = 16 MHz, warm-up time is 4.0 ms).



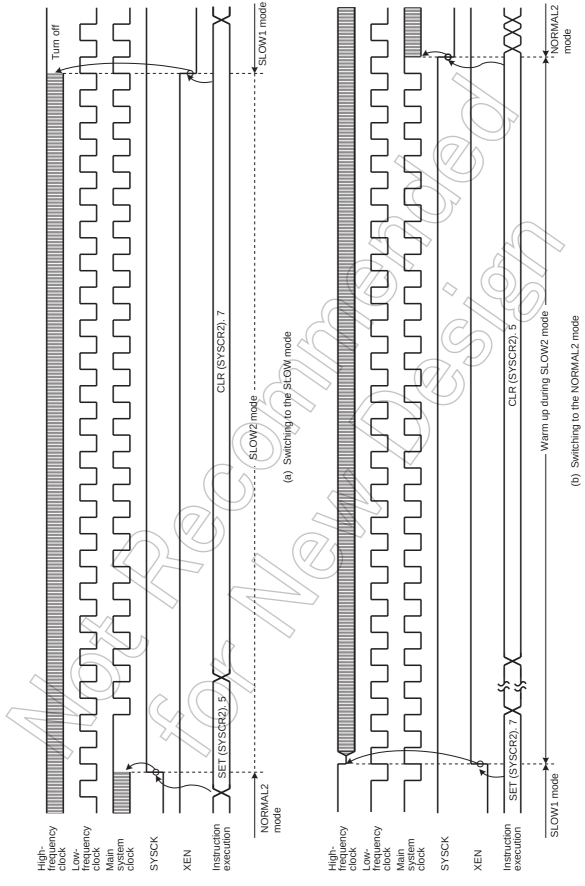


Figure 2-14 Switching between the NORMAL2 and SLOW Modes

## 2.3 Reset Circuit

The TMP86C808NG has four types of reset generation procedures: An external reset input, an address trap reset, a watchdog timer reset and a system clock reset. Of these reset, the address trap reset, the watchdog timer and the system clock reset are a malfunction reset. When the malfunction reset request is detected, reset occurs during the maximum 24/fc[s].

The malfunction reset circuit such as watchdog timer reset, address trap reset and system clock reset is not initialized when power is turned on. Therefore, reset may occur during maximum 24/fc[s] (1.5µs at 16.0 MHz) when power is turned on.

Table 2-3 shows on-chip hardware initialization by reset action.

Table 2-3 Initializing Internal Status by Reset Action

On-chip Hardware		Initial Value	On-chip Hardware	Initial Value
Program counter	(PC)	(FFFEH)	4()	
Stack pointer	(SP)	Not initialized	Prescaler and divider of timing generator	
General-purpose registers (W, A, B, C, D, E, H, L, IX, IY	<b>'</b> )	Not initialized		
Jump status flag	(JF)	Not initialized	Watchdog timer	Enable
Zero flag	(ZF)	Not initialized		
Carry flag	(CF)	Not initialized		
Half carry flag	(HF)	Not initialized	Output latches of I/O ports	Defer to I/O part circuitme
Sign flag	(SF)	Not initialized	Output lateries of 1/O ports	Refer to I/O port circuitry
Overflow flag	(VF)	Not initialized		
Interrupt master enable flag	(IMF)	(6)		
Interrupt individual enable flags	(EF)		Control registers	Refer to each of control
Interrupt latches	(IL)	( 0)	Control registers	register
		,	RAM	Not initialized

#### 2.3.1 External Reset Input

The RESET pin contains a Schmitt trigger (Hysteresis) with an internal pull-up resistor.

When the RESET pin is held at "L" level for at least 3 machine cycles (12/fc [s]) with the power supply voltage within the operating voltage range and oscillation stable, a reset is applied and the internal state is initialized.

When the RESET pin input goes high, the reset operation is released and the program execution starts at the vector address stored at addresses FFFEH to FFFFH.

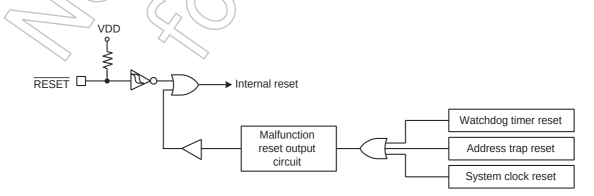
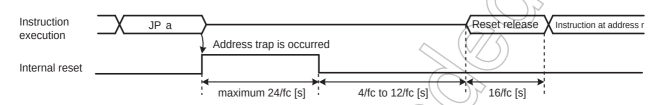


Figure 2-15 Reset Circuit

## 2.3.2 Address trap reset

If the CPU should start looping for some cause such as noise and an attempt be made to fetch an instruction from the on-chip RAM (when WDTCR1<ATAS> is set to "1") or SFR area, address trap reset will be generated. The reset time is maximum 24/fc[s] (1.5  $\mu$ s at 16.0 MHz).

Note: The operating mode under address trapped is alternative of reset or interrupt. The address trap area is alternative.



Note 1: Address "a" is on-chip RAM (WDTCR1<ATAS> = "1") space or SFR area.

Note 2: During reset release, reset vector "r" is read out, and an instruction at address "r" is fetched and decoded.

Figure 2-16 Address Trap Reset

## 2.3.3 Watchdog timer reset

Refer to Section "Watchdog Timer".

## 2.3.4 System clock reset

If the condition as follows is detected, the system clock reset occurs automatically to prevent dead lock of the CPU. (The oscillation is continued without stopping.)

- In case of clearing SYSCR2<XEN> and SYSCR2<XTEN> simultaneously to "0".
- In case of clearing SYSCR2<XEN> to "0", when the SYSCR2<SYSCK> is "0".
- In case of clearing SYSCR2<XTEN> to "0", when the SYSCR2<SYSCK> is "1".

The reset time is maximum 24/fc (1.5 µs at 16.0 MHz).



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## 3. Interrupt Control Circuit

The TMP86C808NG has a total of 17 interrupt sources excluding reset, of which 1 source levels are multiplexed. Interrupts can be nested with priorities. Four of the internal interrupt sources are non-maskable while the rest are maskable.

Interrupt sources are provided with interrupt latches (IL), which hold interrupt requests, and independent vectors. The interrupt latch is set to "1" by the generation of its interrupt request which requests the CPU to accept its interrupts. Interrupts are enabled or disabled by software using the interrupt master enable flag (IMF) and interrupt enable flag (EF). If more than one interrupts are generated simultaneously, interrupts are accepted in order which is dominated by hardware. However, there are no prioritized interrupt factors among non-maskable interrupts.

	Interrupt Factors	Enable Condition	Interrupt Latch	Vector Address	Priority
Internal/External	(Reset)	Non-maskable	- 41	FFFE	1
Internal	INTSWI (Software interrupt)	Non-maskable	-2	FFFC	2
Internal	INTUNDEF (Executed the undefined instruction interrupt)	Non-maskable	(9)	FFFC	2
Internal	INTATRAP (Address trap interrupt)	Non-maskable	1L2	// FFFA	2
Internal	INTWDT (Watchdog timer interrupt)	Non-maskable	IL3	FFF8	2
External	ĪNTŌ	IMF• EF4 = 1, INT0EN = 1	)IL/4	FFF6	5
External	INT1	IMF• EF5 = 1	IL5	FFF4	6
Internal	INTTBT	MF• EF6 = 1	) IL6	FFF2	7
Internal	INTTC1	IMF• EF7 = 1	IL7	FFF0	8
Internal	INTRXD	IMF• EF8 = 1	IL8	FFEE	9
Internal	INTTXD	IMF• EF9 = 1	IL9	FFEC	10
Internal	INTTC3	IMF• EF10 = 1	IL10	FFEA	11
Internal	INTTC4	IMF• EF11 = 1, IL11ER = 0	IL11	FFE8	12
External	INT3	IMF• EF11 = 1, IL11ER = 1			
Internal	INTADC (7/A	IMF• EF12 = 1	IL12	FFE6	13
Internal	INTSEII	IMF• EF13 = 1	IL13	FFE4	14
External	INT4	IMF• EF14 = 1	IL14	FFE2	15
External	ĪNT5	IMF• EF15 = 1	IL15	FFE0	16

- Note 1: The INTSEL register is used to select the interrupt source to be enabled for each multiplexed source level (see 3.3 Interrupt Source Selector (INTSEL)).
- Note 2: To use the address trap interrupt (INTATRAP), clear WDTCR1<ATOUT> to "0" (It is set for the "reset request" after reset is cancelled). For details, see "Address Trap".
- Note 3: To use the watchdog timer intercupt (INTWDT), clear WDTCR1<WDTOUT> to "0" (It is set for the "Reset request" after reset is released). For details, see "Watchdog Timer".

## 3.1 Interrupt latches (IL15 to IL2)

An interrupt latch is provided for each interrupt source, except for a software interrupt and an executed the undefined instruction interrupt. When interrupt request is generated, the latch is set to "1", and the CPU is requested to accept the interrupt if its interrupt is enabled. The interrupt latch is cleared to "0" immediately after accepting interrupt. All interrupt latches are initialized to "0" during reset.

The interrupt latches are located on address 003CH and 003DH in SFR area. Each latch can be cleared to "0" individually by instruction. However, IL2 and IL3 should not be cleared to "0" by software. For clearing the interrupt latch, load instruction should be used and then IL2 and IL3 should be set to "1". If the read-modify-write instructions such as bit manipulation or operation instructions are used, interrupt request would be cleared inadequately if interrupt is requested while such instructions are executed.

Interrupt latches are not set to "1" by an instruction.

Since interrupt latches can be read, the status for interrupt requests can be monitored by software.

Note: In main program, before manipulating the interrupt enable flag (EF) or the interrupt latch (IL), be sure to clear IMF to "0" (Disable interrupt by DI instruction). Then set IMF newly again as required after operating on the EF or IL (Enable interrupt by EI instruction)

In interrupt service routine, because the IMF becomes "0" automatically, clearing IMF need not execute normally on interrupt service routine. However, if using multiple interrupt on interrupt service routine, manipulating EF or IL should be executed before setting IMF="1".

Example 1 :Clears interrupt latches

DI ; IMF  $\leftarrow$  0

LDW (ILL), 1110100000111111B ; IL12, IL10 to IL6  $\leftarrow$  0

EI ; IMF  $\leftarrow$  1

Example 2 :Reads interrupt latchess

LD WA, (ILL) ;  $W \leftarrow ILH$ ,  $A \leftarrow ILL$ 

Example 3 :Tests interrupt latches

TEST (ILL). 7 ; if IL7 = 1 then jump

JR F, SSET

## 3.2 Interrupt enable register (EIR)

The interrupt enable register (EIR) enables and disables the acceptance of interrupts, except for the non-maskable interrupts (Software interrupt, undefined instruction interrupt, address trap interrupt and watchdog interrupt). Non-maskable interrupt is accepted regardless of the contents of the EIR.

The EIR consists of an interrupt master enable flag (IMF) and the individual interrupt enable flags (EF). These registers are located on address 003AH and 003BH in SFR area, and they can be read and written by an instructions (Including read-modify-write instructions such as bit manipulation or operation instructions).

## 3.2.1 Interrupt master enable flag (IMF)

The interrupt enable register (IMF) enables and disables the acceptance of the whole maskable interrupt. While IMF = "0", all maskable interrupts are not accepted regardless of the status on each individual interrupt enable flag (EF). By setting IMF to "I", the interrupt becomes acceptable if the individuals are enabled. When an interrupt is accepted, IMF is cleared to "0" after the latest status on IMF is stacked. Thus the maskable interrupts which follow are disabled. By executing return interrupt instruction [RETI/RETN], the stacked data, which was the status before interrupt acceptance, is loaded on IMF again.

The IMF is located on bit0 in EIRL (Address: 003AH in SFR), and can be read and written by an instruction. The IMF is normally set and cleared by [EI] and [DI] instruction respectively. During reset, the IMF is initialized to "0"

## 3.2.2 Individual interrupt enable flags (EF15 to EF4)

Each of these flags enables and disables the acceptance of its maskable interrupt. Setting the corresponding bit of an individual interrupt enable flag to "1" enables acceptance of its interrupt, and setting the bit to "0" disables acceptance. During reset, all the individual interrupt enable flags (EF15 to EF4) are initialized to "0" and all maskable interrupts are not accepted until they are set to "1".

Note: In main program, before manipulating the interrupt enable flag (EF) or the interrupt latch (IL), be sure to clear IMF to "0" (Disable interrupt by DI instruction). Then set IMF newly again as required after operating on the EF or IL (Enable interrupt by EI instruction)

In interrupt service routine, because the IMF becomes "0" automatically, clearing IMF need not execute normally on interrupt service routine. However, if using multiple interrupt on interrupt service routine, manipulating EF or IL should be executed before setting IMF="1".

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Example 1 :Enables interrupts individually and sets IMF



#### Interrupt Latches

(Initial value: 00000000 000000\*\*)

15 14 12 11 10 6 ILH,ILL (003DH, 003CH) IL5 IL15 IL14 IL13 IL12 IL11 IL10 IL9 IL8 IL7 IL6 IL4 IL3 IL2

ILH (003DH) ILL (003CH)

		at RD	at WR	
IL15 to IL2	Interrupt latches	0: No interrupt request	0: Clears the interrupt request	R/W
		1: Interrupt request	1: (Interrupt latch is not set.)	

Note 1: To clear any one of bits IL7 to IL4, be sure to write "1" into IL2 and IL3.

Note 2: In main program, before manipulating the interrupt enable flag (EF) or the interrupt latch (IL), be sure to clear IMF to "0" (Disable interrupt by DI instruction). Then set IMF newly again as required after operating on the EF or IL (Enable interrupt by EI instruction)

In interrupt service routine, because the IMF becomes "0" automatically, clearing IMF need not execute normally on interrupt service routine. However, if using multiple interrupt on interrupt service routine, manipulating EF or IL should be executed before setting IMF="1".

Note 3: Do not clear IL with read-modify-write instructions such as bit operations.

#### Interrupt Enable Registers

(Initial value: 00000000 0000\*\*\*0)

EIRH,EIRL	15	14	13	12	11	10 9 8	7	6	5 4	3 2	1	0
(003BH, 003AH)	EF15	EF14	EF13	EF12	EF11	EF10 EF9 EF8	EF7	EF6	EF5 EF4			IMF
				EIRH (	003BH)				EIRL (003	3AH)		

EF15 to EF4	Individual-interrupt enable flag (Specified for each bit)	<ul><li>0: Disables the acceptance of each maskable interrupt.</li><li>1: Enables the acceptance of each maskable interrupt.</li></ul>	R/W
IMF	Interrupt master enable flag	Disables the acceptance of all maskable interrupts     Enables the acceptance of all maskable interrupts	1000

Note 1: \*: Don't care

Note 2: Do not set IMF and the interrupt enable flag (EF15 to EF4) to "1" at the same time.

Note 3: In main program, before manipulating the interrupt enable flag (EF) or the interrupt latch (IL), be sure to clear IMF to "0" (Disable interrupt by DI instruction). Then set IMF newly again as required after operating on the EF or IL (Enable interrupt by EI instruction)

In interrupt service routine, because the IMF becomes "0" automatically, clearing IMF need not execute normally on interrupt service routine. However, if using multiple interrupt on interrupt service routine, manipulating EF or IL should be executed before setting IMF="1".

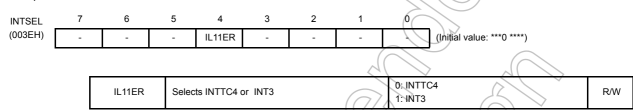
## 3.3 Interrupt Source Selector (INTSEL)

Each interrupt source that shares the interrupt source level with another interrupt source is allowed to enable the interrupt latch only when it is selected in the INTSEL register. The interrupt controller does not hold interrupt requests corresponding to interrupt sources that are not selected in the INTSEL register. Therefore, the INTSEL register must be set appropriately before interrupt requests are generated.

The following interrupt sources share their interrupt source level; the source is selected onnthe register INTSEL.

1. INTTC4 and INT3 share the interrupt source level whose priority is 12.

#### Interrupt source selector



Note: Always set "0" to bit 5 of INTSEL register.

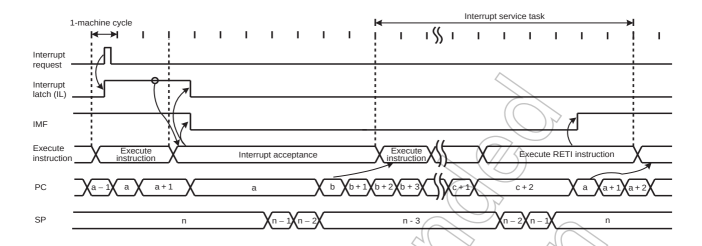
## 3.4 Interrupt Sequence

An interrupt request, which raised interrupt latch, is held, until interrupt is accepted or interrupt latch is cleared to "0" by resetting or an instruction. Interrupt acceptance sequence requires 8 machine cycles (2 µs @16 MHz) after the completion of the current instruction. The interrupt service task terminates upon execution of an interrupt return instruction [RETI] (for maskable interrupts) or [RETN] (for non-maskable interrupts). Figure 3-1 shows the timing chart of interrupt acceptance processing.

## 3.4.1 Interrupt acceptance processing is packaged as follows.

- a. The interrupt master enable flag (IMF) is cleared to "0" in order to disable the acceptance of any following interrupt.
- b. The interrupt latch (IL) for the interrupt source accepted is cleared to "0".
- c. The contents of the program counter (PC) and the program status word, including the interrupt master enable flag (IMF), are saved (Pushed) on the stack in sequence of PSW + IMF, PCH, PCL. Meanwhile, the stack pointer (SP) is decremented by 3.
- d. The entry address (Interrupt vector) of the corresponding interrupt service program, loaded on the vector table, is transferred to the program counter.
- e. The instruction stored at the entry address of the interrupt service program is executed.

Note: When the contents of PSW are saved on the stack, the contents of IMF are also saved.

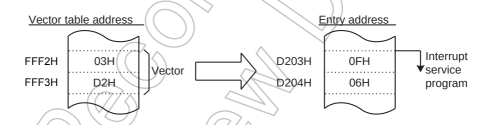


Note 1: a: Return address entry address, b: Entry address, c: Address which RETI instruction is stored

Note 2: On condition that interrupt is enabled, it takes 38/fc [s] or 38/fs [s] at maximum (If the interrupt latch is set at the first machine cycle on 10 cycle instruction) to start interrupt acceptance processing since its interrupt latch is set.

Figure 3-1 Timing Chart of Interrupt Acceptance/Return Interrupt Instruction

Example: Correspondence between vector table address for INTTBT and the entry address of the interrupt service program



A maskable interrupt is not accepted until the IMF is set to "1" even if the maskable interrupt higher than the level of current servicing interrupt is requested.

In order to utilize nested interrupt service, the IMF is set to "1" in the interrupt service program. In this case, acceptable interrupt sources are selectively enabled by the individual interrupt enable flags.

To avoid overloaded nesting, clear the individual interrupt enable flag whose interrupt is currently serviced, before setting IMF to "1". As for non-maskable interrupt, keep interrupt service shorten compared with length between interrupt requests; otherwise the status cannot be recovered as non-maskable interrupt would simply nested.

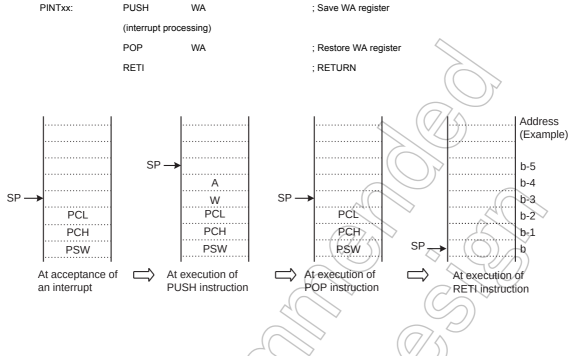
## 3.4.2 Saving/restoring general-purpose registers

During interrupt acceptance processing, the program counter (PC) and the program status word (PSW, includes IMF) are automatically saved on the stack, but the accumulator and others are not. These registers are saved by software if necessary. When multiple interrupt services are nested, it is also necessary to avoid using the same data memory area for saving registers. The following methods are used to save/restore the general-purpose registers.

#### 3.4.2.1 Using PUSH and POP instructions

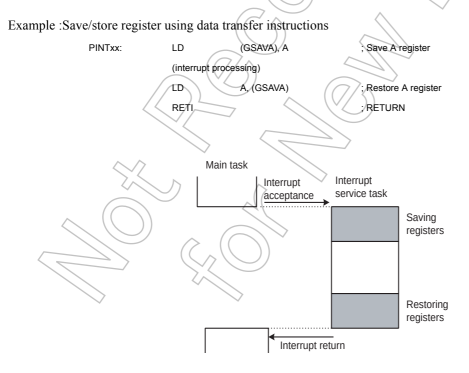
If only a specific register is saved or interrupts of the same source are nested, general-purpose registers can be saved/restored using the PUSH/POP instructions.





#### 3.4.2.2 Using data transfer instructions

To save only a specific register without nested interrupts, data transfer instructions are available.



Saving/Restoring general-purpose registers using PUSH/POP data transfer instruction

Figure 3-2 Saving/Restoring General-purpose Registers under Interrupt Processing

## 3.4.3 Interrupt return

Interrupt return instructions [RETI]/[RETN] perform as follows.

#### [RETI]/[RETN] Interrupt Return

Program counter (PC) and program status word (PSW, includes IMF) are restored from the stack.

2. Stack pointer (SP) is incremented by 3.

As for address trap interrupt (INTATRAP), it is required to alter stacked data for program counter (PC) to restarting address, during interrupt service program.

Note: If [RETN] is executed with the above data unaltered, the program returns to the address trap area and INTATRAP occurs again. When interrupt acceptance processing has completed, stacked data for PCL and PCH are located on address (SP + 1) and (SP + 2) respectively.

Example 1 :Returning from address trap interrupt (INTATRAP) service program

PINTxx: POP WA ; Recover SP by 2

LD WA, Return Address

PUSH WA ; Alter stacked data

(interrupt processing)

RETN ; RETURN

Example 2: Restarting without returning interrupt

(In this case, PSW (Includes IMF) before interrupt acceptance is discarded.)

PINTxx: INC SP ; Recover SP by 3

INC SP ;

(interrupt processing)

LD EIRL, data ; Set IMF to "1" or clear it to "0"

JP Restart Address ; Jump into restarting address

Interrupt requests are sampled during the final cycle of the instruction being executed. Thus, the next interrupt can be accepted immediately after the interrupt return instruction is executed.

Note 1: It is recommended that stack pointer be return to rate before INTATRAP (Increment 3 times), if return interrupt instruction [RETN] is not utilized during interrupt service program under INTATRAP (such as Example

Note 2: When the interrupt processing time is longer than the interrupt request generation time, the interrupt service task is performed but not the main task.

## 3.5 Software Interrupt (INTSW)

Executing the SWI instruction generates a software interrupt and immediately starts interrupt processing (INTSW is highest prioritized interrupt).

Use the SWI instruction only for detection of the address error or for debugging.

#### 3.5.1 Address error detection

FFH is read if for some cause such as noise the CPU attempts to fetch an instruction from a non-existent memory address during single chip mode. Code FFH is the SWI instruction, so a software interrupt is generated and an address error is detected. The address error detection range can be further expanded by writing FFH to unused areas of the program memory. Address trap reset is generated in case that an instruction is fetched from RAM or SFR areas.

#### 3.5.2 Debugging

Debugging efficiency can be increased by placing the SWI instruction at the software break point setting address.

## 3.6 Undefined Instruction Interrupt (INTUNDEF)

Taking code which is not defined as authorized instruction for instruction causes INTUNDEF. INTUNDEF is generated when the CPU fetches such a code and tries to execute it. INTUNDEF is accepted even if non-maskable interrupt is in process. Contemporary process is broken and INTUNDEF interrupt process starts, soon after it is requested.

Note: The undefined instruction interrupt (INTUNDEF) forces CPU to jump into vector address, as software interrupt (SWI) does.

## 3.7 Address Trap Interrupt (INTATRAP)

Fetching instruction from unauthorized area for instructions (Address trapped area) causes reset output or address trap interrupt (INTATRAP). INTATRAP is accepted even if non-maskable interrupt is in process. Contemporary process is broken and INTATRAP interrupt process starts, soon after it is requested.

Note: The operating mode under address trapped, whether to be reset output or interrupt processing, is selected on watchdog timer control register (WDTCR).

## 3.8 External Interrupts

The TMP86C808NG has 5 external interrupt inputs. These inputs are equipped with digital noise reject circuits (Pulse inputs of less than a certain time are eliminated as noise).

Edge selection is also possible with INT1,INT3,INT4. The INT0/P10 pin can be configured as either an external interrupt input pin or an input/output port, and is configured as an input port during reset.

Edge selection, noise reject control and INTO/P10 pin function selection are performed by the external interrupt control register (EINTCR).



Source	Pin	Enable Conditions	Release Edge (level)	Digital Noise Reject
INT0	ĪNT0	IMF • EF4 • INT0EN=1	Falling edge	Pulses of less than 2/fc [s] are eliminated as noise. Pulses of 7/fc [s] or more are considered to be signals. In the SLOW or the SLEEP mode, pulses of less than 1/fs [s] are eliminated as noise. Pulses of 3.5/fs [s] or more are considered to be signals.
INT1	INT1	IMF • EF5 = 1	Falling edge or Rising edge	Pulses of less than 15/fc or 63/fc [s] are eliminated as noise. Pulses of 49/fc or 193/fc [s] or more are considered to be signals. In the SLOW or the SLEEP mode, pulses of less than 1/fs [s] are eliminated as noise. Pulses of 3.5/fs [s] or more are considered to be signals.
INT3	INT3	IMF • EF11 = 1 and IL11ER=1	Falling edge, Rising edge, Falling and Rising edge or H level	Pulses of less than 7/fc [s] are eliminated as noise. Pulses of 25/fc [s] or more are considered to be signals. In the SLOW or the SLEEP mode, pulses of less than 1/fs [s] are eliminated as noise. Pulses of 3.5/fs [s] or more are considered to be signals.
INT4	INT4	IMF • EF14 = 1	Falling edge, Rising edge, Falling and Rising edge or H.level	Pulses of less than 7/fc [s] are eliminated as noise. Pulses of 25/fc [s] or more are considered to be signals. In the SLOW or the SLEEP mode, pulses of less than 1/fs [s] are eliminated as noise. Pulses of 3.5/fs [s] or more are considered to be signals.
INT5	īNT5	IMF • EF15 = 1	Falling edge	Pulses of less than 2/fc [s] are eliminated as noise. Pulses of 7/fc [s] or more are considered to be signals. In the SLOW or the SLEEP mode, pulses of less than 1/fs [s] are eliminated as noise. Pulses of 3.5/fs [s] or more are considered to be signals.

Note 1: In NORMAL1/2 or IDLE1/2 mode, if a signal with no noise is input on an external interrupt pin, it takes a maximum of "signal establishment time + 6/fs[s]" from the input signal's edge to set the interrupt latch.

Note 2: When INT0EN = "0", IL4 is not set even if a falling edge is detected on the INT0 pin input.

Note 3: When a pin with more than one function is used as an output and a change occurs in data or input/output status, an interrupt request signal is generated in a pseudo manner. In this case, it is necessary to perform appropriate processing such as disabling the interrupt enable flag.

#### External Interrupt Control Register

EINTCR	7	6	5	4	3	2	1	0	
(0037H)	INT1NC	INT0EN	INT3	BES	INT	4ES	INT1ES		(Initial value: 0000 000*)

INT1NC	Noise reject time select	O: Pulses of less than 63/fc [s] are eliminated as noise 1: Pulses of less than 15/fc [s] are eliminated as noise	R/W
INT0EN	P10/INT0 pin configuration	0: P10 input/output port 1: INTO pin (Port P10 should be set to an input mode)	R/W
INT4 ES	INT4 edge select	00: Rising edge 01: Falling edge 10: Rising edge and Falling edge 11: "H" level	R/W
INT3 ES	INT3 edge select	00: Rising edge 01: Falling edge 10: Rising edge and Falling edge 11: "H" level	R/W
INT1 ES	INT1 edge select	0: Rising edge 1: Falling edge	R/W

- Note 1: fc: High-frequency clock [Hz], \*: Don't care
- Note 2: When the system clock frequency is switched between high and low or when the external interrupt control register (EINTCR) is overwritten, the noise canceller may not operate normally. It is recommended that external interrupts are disabled using the interrupt enable register (EIR).
- Note 3: The maximum time from modifying INT1NC until a noise reject time is changed is 26/fc.
- Note 4: In case RESET pin is released while the state of INT3 pin keeps "H" level, the external interrupt 3 request is not generated even if the INT3 edge select is specified as "H" level. The rising edge is needed after RESET pin is released.
- Note 5: In case RESET pin is released while the state of INT4 pin keeps "H" level, the external interrupt 4 request is not generated even if the INT4 edge select is specified as "H" level. The rising edge is needed after RESET pin is released.





# 4. Special Function Register (SFR)

The TMP86C808NG adopts the memory mapped I/O system, and all peripheral control and data transfers are performed through the special function register (SFR). The SFR is mapped on address 0000H to 003FH.

This chapter shows the arrangement of the special function register (SFR) for TMP86C808NG.

## 4.1 SFR

Address	Read	Write			
0000H		PODR			
0001H		P1DR			
0002H		P2DR			
0003H		P3DR			
0004H	(M	Reserved			
0005H		Reserved			
0006H		Reserved			
0007H	4	Reserved			
0008H		Reserved			
0009H		P1CR (//			
000AH		P3CR			
000BH	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	POOUTCR			
000CH	POPRD	-			
000DH	P2PRD				
000EH		ADCCR1			
000FH		ADCCR2			
0010H		C1DRAL			
0011H		C1DRAH			
0012H		C1DRBL			
0013H	7	C1DRBH			
0014H		TC1CR			
0015H		Reserved			
O016H		Reserved			
0017H		Reserved			
0018H	A	Reserved			
0019H		Reserved			
001AH		TC3CR			
001BH		TC4CR			
001CH		TTREG3			
001DH		TTREG4			
001EH		PWREG3			
001FH	F	PWREG4			
0020H	ADCDR1	-			
0021H	ADCDR2	-			
0022H	Reserved				
0023H	F	Reserved			
0024H	F	Reserved			
0025H	UARTSR	UARTCR1			
0026H	-	UARTCR2			
0027H	RDBUF	TDBUF			

Address	Read	Write
0028H	SESR	-
0029H	SE	DR
002AH	SE	CR
002BH	Rese	erved
002CH	Rese	erved
002DH	Rese	erved
002EH	Rese	erved
002FH	Rese	erved
0030H	Rese	erved
0031H	-	STOPCR
0032H	Rese	erved
0033H	Rese	erved
0034H	-	WDTCR1
0035H	-	WDTCR2
0036H	TB)	TCR
0037H	EIN	TCR 🔷
0038H	SYS	CR1
0039H	sys	CR2
003AH	EI	RL ()
003BH	EII	RH O
003CH		L (\/\frac{1}{2})
003DH	d()	.#
003EH	Тир	SEL \\
003FH	Re	SW .

Note 1: Do not access reserved areas by the program.

Note 2: -; Cannot be accessed.

Note 3: Write-only registers and interrupt latches cannot use the read-modify-write instructions (Bit manipulation instructions such as SET, CLR, etc. and logical operation instructions such as AND, OR, etc.).



## 5. I/O Ports

The TMP86C808NG have 4 parallel input/output ports as follows.

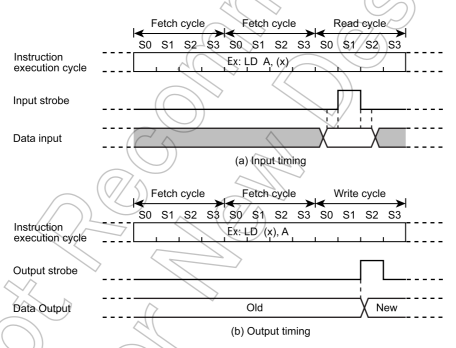
	Primary Function	Secondary Functions
Port P0	8-bit I/O port	External interrupt input, Timer/Counter input/output, serial interface input/output
Port P1	5-bit I/O port	External interrupt input and divider output
Port P2	3-bit I/O port	External interrupt input and STOP mode release signal input
Port P3	8-bit I/O port	Analog input, STOP mode release signal input and Timer/Counter input/output

Each output port contains a latch, which holds the output data. All input ports do not have latches, so the external input data should be externally held until the input data is read from outside or reading should be performed several timer before processing. Figure 5-1 shows input/output timing examples.

**TMP86C808NG** 

External data is read from an I/O port in the S1 state of the read cycle during execution of the read instruction. This timing cannot be recognized from outside, so that transient input such as chattering must be processed by the program.

Output data changes in the S2 state of the write cycle during execution of the instruction which writes to an I/O port.



Note: The positions of the read and write cycles may vary, depending on the instruction.

Figure 5-1 Input/Output Timing (Example)

## 5.1 P0 (P07 to P00) Port (High Current)

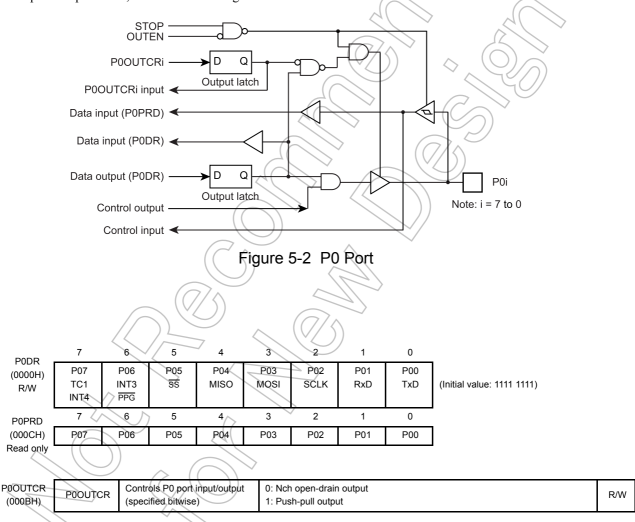
The P0 port is an 8-bit input/output port shared with external interrupt input, SEI serial interface input/output, and UART and 16-bit timer counter input/output. When using this port as an input port or for external interrupt input, SEI serial interface input/output, or UART input/output, set the output latch to 1. When using this port as an output port, the output latch data (P0DR) is output to the P0 port.

When reset, the output latch (P0DR) and the push-pull control register (P0OUTCR) are initialized to 1 and 0, respectively.

The P0 port allows its output circuit to be selected between N-channel open-drain output or push-pull output by the P0OUTCR register.

When using this port as an input port, set the POOUTCR register's corresponding bit to 0 after setting the PODR to

The P0 port has independent data input registers. To inspect the output latch status, read the P0DR register. To inspect the pin status, read the P0PRD register.

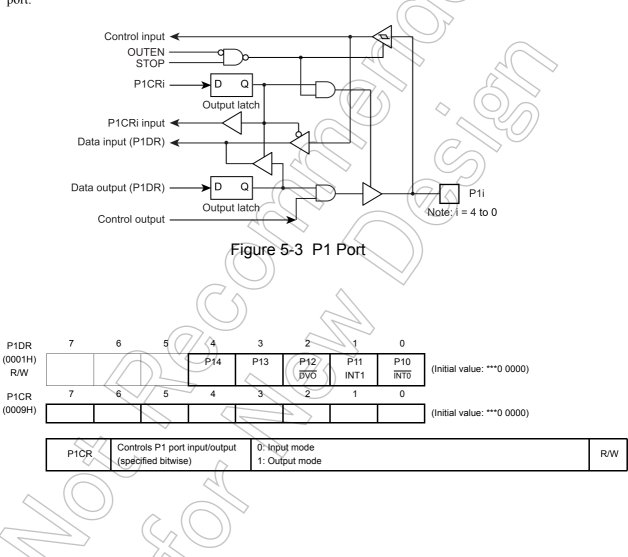


## 5.2 P1 (P14 to P10) Port

The P1 port is a 5-bit input/output port that can be specified for input or output bitwise. The P1 Port Input/output Control Register (P1CR) is used to specify this port for input or output. When reset, the P1CR register is initialized to 0, with the P1 port set for input mode. The P1 port output latch is initialized to 0.

The P1 port is shared with external interrupt input and divider output. When using the P1 port as function pin, set its input pins for input mode. For the output pins, first set their output latches to 1 before setting the pins for output mode.

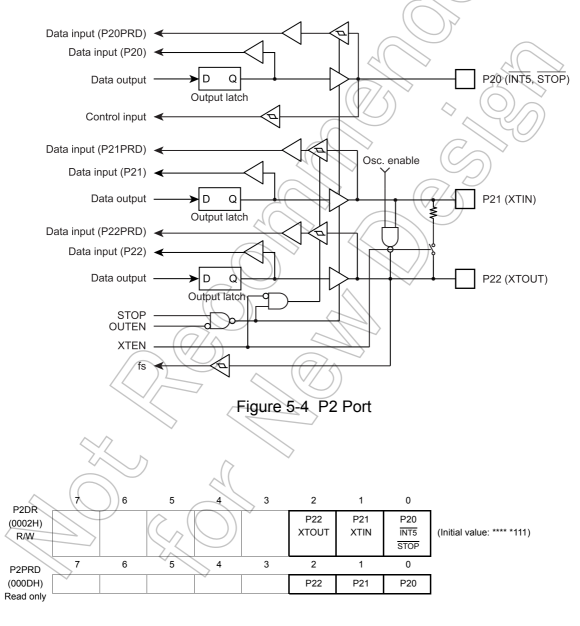
Note that the P11 pin is an external interrupt input. (When used as an output port, its interrupt latch is set at the rising or falling edge.) The P10 pin can be used as an input/output port or an external interrupt input by selecting its function with the External Interrupt Control Register (INT0EN). When reset, the P10 pin is chosen to be an input port.



## 5.3 P2 (P22 to P20) Port

The P2 port is a 3-bit input/output port shared with external interrupt input, STOP canceling signal input, and low-frequency resonator connecting pin. When using this port as an input port or function pin, set the output latch to 1. The output latch is initialized to 1 when reset. When operating in dual-clock mode, connect a low-frequency resonator (32.768 kHz) to the P21 (XTIN) and P22 (XTOUT) pins. When operating in single-clock mode, the P21 and P22 pins can be used as ordinary input/output ports. We recommend using the P20 pin for external interrupt input or STOP canceling signal input or as an input port. (When used as an output port, the interrupt latch is set by a falling edge.)

The P2 port has independent data input registers. To inspect the output latch status, read the P2DR register. To inspect the pin status, read the P2PRD register. When the P2DR or P2PRD read instruction is executed for the P2 port, the values read from bits 7 to 3 are indeterminate.



Note: The P20 pin is shared with the STOP pin, so that when in STOP mode, its output goes to a High-Z state regardless of the OUTEN status.

## 5.4 P3 (P37 to P30) Port

The P3 port is an 8-bit input/output port that can be specified for input or output bitwise, and is shared with analog input, key-on wakeup input, and 8-bit timer counter input/output. The P3 Port Input/output Control Register (P3CR) and ADCCR1<AINDS> are used to specify this port for input or output. When reset, the P3CR register and P3DR are cleared to 0, while AINDS is set to 1, so that P37 to P30 function as input port.

When using the P3 port as an input port, set AINDS = 1 while at the same time setting the P3CR register to 0.

When using the P3 port for analog input, set AINDS = 0 and the pins selected with ADCCR1<SAIN > are set for analog input no matter what values are set in the P3DR and P3CR. When using the P3 port as an output port, set the P3CR to 1 and the pin associated with that bit is set for output mode, so that P3DR (output latch data) is output from that pin.

When an input instruction is executed for the P3 port while using the AD converter, the pins selected for analog input read in the P3DR value into the internal circuit and those not selected for analog input read in a 1 or 0 according to the logic level on each pin. Even when an output instruction is executed, no latch data are forwarded to the pins selected for analog input.

Any pins of the P3 port which are not used for analog input can be used as input/output ports. During AD conversion, however, avoid executing output instructions on these ports, because this is necessary to maintain the accuracy of conversion. Also, during AD conversion, take care not to enter a rapidly changing signal to any port adjacent to analog input.

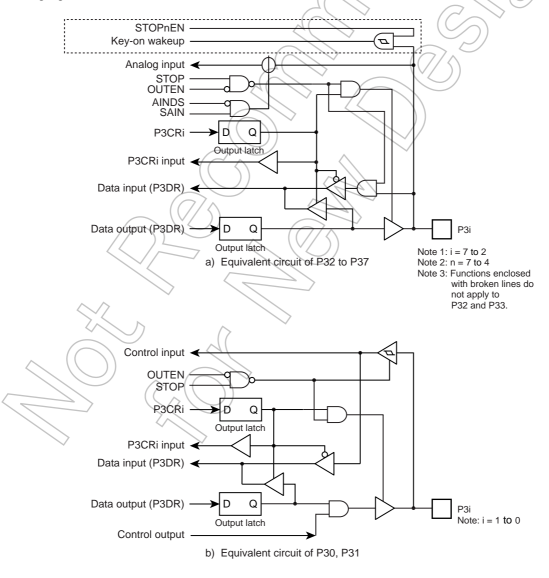
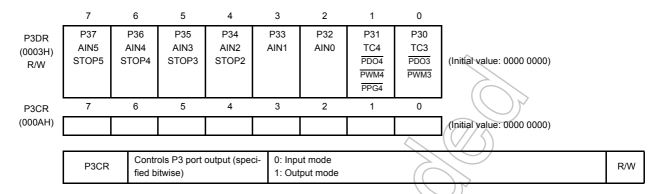


Figure 5-5 P3 Port



<P3 Port Input/Output>

	Analog Input Mode	Input Mode	Output Mode
P3CR	(		1 /2
AINDS	0	(	1 (())
P3DR	0		*

Note 1: When using the port for key-on wakeup input (STOP2 to 5), set the P3CR register's corresponding bits to 0.

Note 2: P30 and P31 are hysteresis inputs. P34 to P37 become hysteresis inputs only during key-on wakeup.

Note 3: Input status on ports set for input mode are read in into the internal circuit. Therefore, when using the ports in a mixture of input and output modes, the contents of the output latches for the ports that are set for input mode may be rewritten by execution of bit manipulating instructions.

# 6. Time Base Timer (TBT)

The time base timer generates time base for key scanning, dynamic displaying, etc. It also provides a time base timer interrupt (INTTBT).

#### 6.1 Time Base Timer

## 6.1.1 Configuration

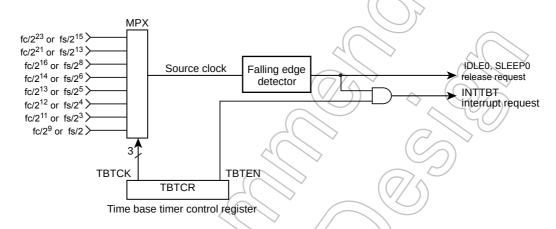
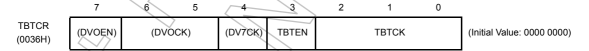


Figure 6-1 Time Base Timer configuration

#### 6.1.2 Control

Time Base Timer is controlled by Time Base Timer control register (TBTCR).

Time Base Timer Control Register



<	TBTEN	Time Base Timer enable / disable	0: Disab 1: Enab					
				NORMAL1/2,	IDLE1/2 Mode	SLOW1/2		
					DV7CK = 0	DV7CK = 1	SLEEP1/2 Mode	
			000	fc/2 <sup>23</sup>	fs/2 <sup>15</sup>	fs/2 <sup>15</sup>		
	*		001	fc/2 <sup>21</sup>	fs/2 <sup>13</sup>	fs/2 <sup>13</sup>		
	ТВТСК	Time Base Timer interrupt	010	fc/2 <sup>16</sup>	fs/2 <sup>8</sup>	-	R/W	
	IBIOR	Frequency select : [Hz]	011	fc/2 <sup>14</sup>	fs/2 <sup>6</sup>	-	1000	
			100	fc/2 <sup>13</sup>	fs/2 <sup>5</sup>	-		
			101	fc/2 <sup>12</sup>	fs/2 <sup>4</sup>	-		
			110	fc/2 <sup>11</sup>	fs/2 <sup>3</sup>	_		
			111	fc/2 <sup>9</sup>	fs/2	_		

Note 1: fc; High-frequency clock [Hz], fs; Low-frequency clock [Hz], \*; Don't care

Note 2: The interrupt frequency (TBTCK) must be selected with the time base timer disabled (TBTEN="0"). (The interrupt frequency must not be changed with the disable from the enable state.) Both frequency selection and enabling can be performed simultaneously.

Example :Set the time base timer frequency to fc/2<sup>16</sup> [Hz] and enable an INTTBT interrupt.

LD (TBTCR), 00000010B ; TBTCK  $\leftarrow$ LD (TBTCR), 00001010B ; TBTEN  $\leftarrow$ DI ; IMF  $\leftarrow$ SET (EIRL). 6

Table 6-1 Time Base Timer Interrupt Frequency (Example: fc = 16,0 MHz, fs = 32.768 kHz)

ТВТСК	Time Base Timer Interrupt Frequency [Hz]						
IBICK	NORMAL1/2, IDLE1/2 Mode	NORMAL1/2, IDLE1/2 Mode	SLOW1/2, SLEEP1/2 Mode				
	DV7CK = 0	DV7CK=1					
000	1.91	1	\$ (P)				
001	7.63	4	4 50				
010	244.14	128					
011	976.56	512	(C)				
100	1953.13	1024	(7/6) -				
101	3906.25	2048	<u> </u>				
110	7812.5	4096	_				
111	31250	16384	_				

#### 6.1.3 Function

An INTTBT (Time Base Timer Interrupt) is generated on the first falling edge of source clock (The divider output of the timing generator which is selected by TBTCK.) after time base timer has been enabled.

The divider is not cleared by the program; therefore, only the first interrupt may be generated ahead of the set interrupt period (Figure 6-2).

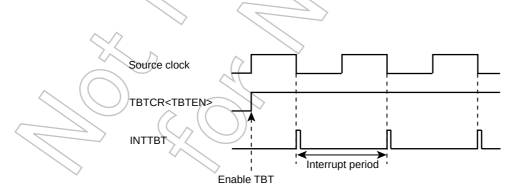


Figure 6-2 Time Base Timer Interrupt

## 6.2 Divider Output (DVO)

Approximately 50% duty pulse can be output using the divider output circuit, which is useful for piezoelectric buzzer drive. Divider output is from  $\overline{DVO}$  pin.

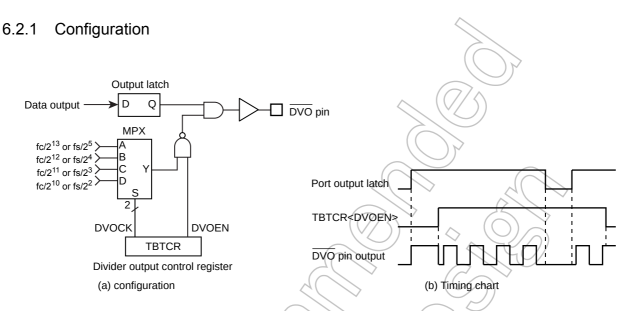
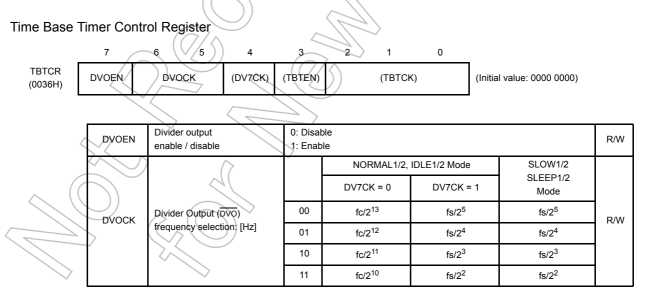


Figure 6-3 Divider Output

#### 6.2.2 Control

The Divider Output is controlled by the Time Base Timer Control Register.



Note: Selection of divider output frequency (DVOCK) must be made while divider output is disabled (DVOEN="0"). Also, in other words, when changing the state of the divider output frequency from enabled (DVOEN="1") to disable(DVOEN="0"), do not change the setting of the divider output frequency.

Example :1.95 kHz pulse output (fc = 16.0 MHz)

LD (TBTCR), 00000000B ; DVOCK ← "00" LD (TBTCR), 10000000B ; DVOEN ← "1"

Table 6-2 Divider Output Frequency (Example: fc = 16.0 MHz, fs = 32.768 kHz)

	D	ivider Output Frequency [F	iz]
DVOCK	NORMAL1/2,	SLOW1/2, SLEEP1/2	
	DV7CK = 0	DV7CK = 1	Mode
00	1.953 k	1.024 k	1.024 k
01	3.906 k	2.048 k	2.048 k
10	7.813 k	4.096 k	4.096 k
11	15.625 k	8.192 k	8.192 k

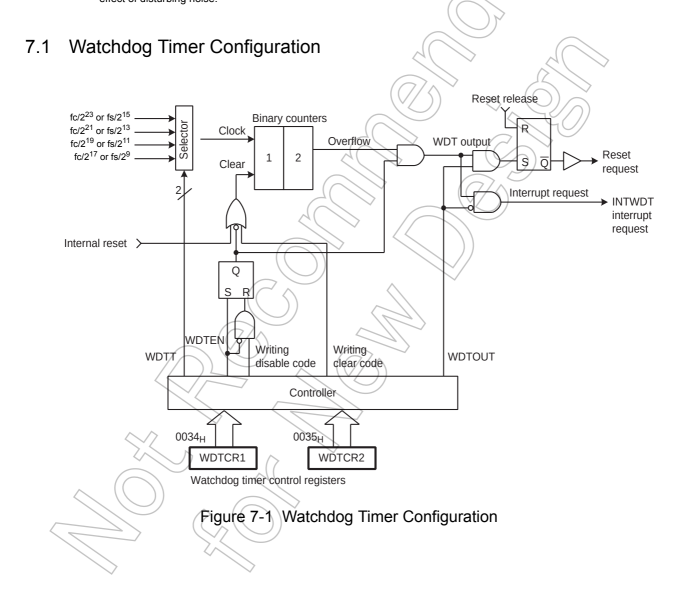
# 7. Watchdog Timer (WDT)

The watchdog timer is a fail-safe system to detect rapidly the CPU malfunctions such as endless loops due to spurious noises or the deadlock conditions, and return the CPU to a system recovery routine.

The watchdog timer signal for detecting malfunctions can be programmed only once as "reset request" or "interrupt request". Upon the reset release, this signal is initialized to "reset request".

When the watchdog timer is not used to detect malfunctions, it can be used as the timer to provide a periodic interrupt.

Note: Care must be taken in system design since the watchdog timer functions are not be operated completely due to effect of disturbing noise.



## 7.2 Watchdog Timer Control

The watchdog timer is controlled by the watchdog timer control registers (WDTCR1 and WDTCR2). The watchdog timer is automatically enabled after the reset release.

## 7.2.1 Malfunction Detection Methods Using the Watchdog Timer

The CPU malfunction is detected, as shown below.

- 1. Set the detection time, select the output, and clear the binary counter.
- 2. Clear the binary counter repeatedly within the specified detection time.

If the CPU malfunctions such as endless loops or the deadlock conditions occur for some reason, the watchdog timer output is activated by the binary-counter overflow unless the binary counters are cleared. When WDTCR1<WDTOUT> is set to "1" at this time, the reset request is generated and then internal hardware is initialized. When WDTCR1<WDTOUT> is set to "0", a watchdog timer interrupt (INTWDT) is generated.

The watchdog timer temporarily stops counting in the STOP mode including the warm-up or IDLE/SLEEP mode, and automatically restarts (continues counting) when the STOP/IDLE/SLEEP mode is inactivated.

Note: The watchdog timer consists of an internal divider and a two-stage binary counter. When the clear code 4EH is written, only the binary counter is cleared, but not the internal divider. The minimum binary-counter overflow time, that depends on the timing at which the clear code (4EH) is written to the WDTCR2 register, may be 3/4 of the time set in WDTCR1<WDTT>. Therefore, write the clear code using a cycle shorter than 3/4 of the time set to WDTCR1<WDTT>.

Example :Setting the watchdog timer detection time to 2<sup>21</sup>/fc [s], and resetting the CPU malfunction detection



#### Watchdog Timer Control Register 1

WDTCR1	7	6	5	4	3	2	1	0	
(0034H)			(ATAS)	(ATOUT)	WDTEN	WD	ΓT	WDTOUT	(Initial value: **11 1001)

WDTEN	Watchdog timer enable/disable	0: Disal 1: Enab	ble (Writing the disabl	required.)	Write only	
			NORMAL	_1/2 mode	SLOW1/2	
			DV7CK = 0	DV7CK = 1	V7CK = 1 mode	
	Watchdog timer detection time [s]	00	2 <sup>25</sup> /fc	2 <sup>17</sup> /fs	2 <sup>17</sup> /fs	Write
WDTT		01	2 <sup>23</sup> /fc	2 <sup>15</sup> /fs	2 <sup>15</sup> fs	only
		10	2 <sup>21</sup> fc	2 <sup>13</sup> /fs	2 <sup>13</sup> fs	
		11	2 <sup>19</sup> /fc	2 <sup>11</sup> /fs	2 <sup>11</sup> /fs	
WDTOUT	Watchdog timer output select	0: Interrupt request 1: Reset request				

- Note 1: After clearing WDTOUT to "0", the program cannot set it to "1".
- Note 2: fc: High-frequency clock [Hz], fs: Low-frequency clock [Hz], fs: Low-frequency clock [Hz], fs: Don't care
- Note 3: WDTCR1 is a write-only register and must not be used with any of read-modify-write instructions. If WDTCR1 is read, a don't care is read.
- Note 4: To activate the STOP mode, disable the watchdog timer or clear the counter immediately before entering the STOP mode.

  After clearing the counter, clear the counter again immediately after the STOP mode is inactivated.
- Note 5: To clear WDTEN, set the register in accordance with the procedures shown in "7.2.3 Watchdog Timer Disable".

#### Watchdog Timer Control Register 2

WDTCR2	7	6	5	4	3	2	<b>(1</b> )	0	_	
(0035H)				((				\ //	(Initial value: **** ****)	
	·		ľ					~//	•	
					4EH: C	lear the	watchdog timer	binary co	ounter (Clear code)	
	WDTCR	Write		(( \	B1H: D	isable th	ne watchdog tim	er (Disab	le code)	Write
	WDTCK	Watch	ndog timer c	ontrol code	D2H: E	nable as	signing addres	s trap are	a	only
				$\rightarrow$	Others:	Invalid				

Note 1: The disable code is valid only when WDTCR1<WDTEN> = 0.

Note 2: \*: Don't care

Note 3: The binary counter of the watchdog timer must not be cleared by the interrupt task.

Note 4: Write the clear code 4EH using a cycle shorter than 3/4 of the time set in WDTCR1<WDTT>.

# 7.2.2 Watchdog Timer Enable

Setting WDTCR1<WDTEN> to "1" enables the watchdog timer. Since WDTCR1<WDTEN> is initialized to "1" during reset, the watchdog timer is enabled automatically after the reset release.

## 7.2.3 Watchdog Timer Disable

To disable the watchdog timer, set the register in accordance with the following procedures. Setting the register in other procedures causes a malfunction of the microcontroller.

- 1. Set the interrupt master flag (IMF) to "0".
- 2. Set WDTCR2 to the clear code (4EH).
- 3. Set WDTCR1<WDTEN> to "0".
- 4. Set WDTCR2 to the disable code (B1H).

Note: While the watchdog timer is disabled, the binary counters of the watchdog timer are cleared.

Example :Disabling the watchdog timer

DI : IMF  $\leftarrow$  0

LD (WDTCR2), 04EH : Clears the binary counter

LDW (WDTCR1), 0B101H : WDTEN ← 0, WDTCR2 ← Disable code

Table 7-1 Watchdog Timer Detection Time (Example: fc = 16.0 MHz, fs = 32.768 kHz)

	Watchdog	Timer Detection Time[s]	
WDTT	NORMAL	SLOW	
	DV7CK = 0	DV7CK = 1	mode
00	2.097	4	4
01	524.288 m	1	1
10	131.072 m	250 m	250 m
11	32.768 m	62.5 m	62.5 m

## 7.2.4 Watchdog Timer Interrupt (INTWDT)

When WDTCR1<WDTOUT> is cleared to "0", a watchdog timer interrupt request (INTWDT) is generated by the binary-counter overflow.

A watchdog timer interrupt is the non-maskable interrupt which can be accepted regardless of the interrupt master flag (IMF).

When a watchdog timer interrupt is generated while the other interrupt including a watchdog timer interrupt is already accepted, the new watchdog timer interrupt is processed immediately and the previous interrupt is held pending. Therefore, if watchdog timer interrupts are generated continuously without execution of the RETN instruction, too many levels of nesting may cause a malfunction of the microcontroller.

To generate a watchdog timer interrupt, set the stack pointer before setting WDTCR1<WDTOUT>.

Example :Setting watchdog timer interrupt

LD SP, 013FH : Sets the stack pointer

LD (WDTCR1), 00001000B : WDTOUT  $\leftarrow$  0

## 7.2.5 Watchdog Timer Reset

When a binary-counter overflow occurs while WDTCR1<WDTOUT> is set to "1", a watchdog timer reset request is generated. When a watchdog timer reset request is generated, the internal hardware is reset. The reset time is maximum 24/fc [s] (1.5  $\mu$ s @ fc = 16.0 MHz).

Note: When a watchdog timer reset is generated in the SLOW1 mode, the reset time is maximum 24/fc (high-frequency clock) since the high-frequency clock oscillator is restarted. However, when crystals have inaccuracies upon start of the high-frequency clock oscillator, the reset time should be considered as an approximate value because it has slight errors.

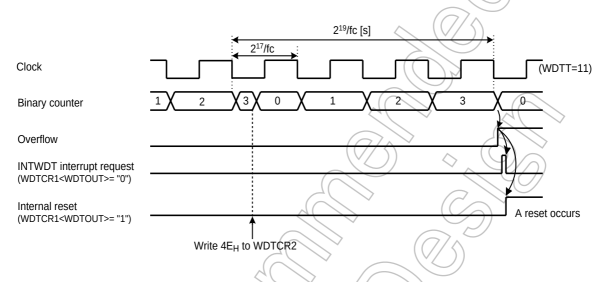
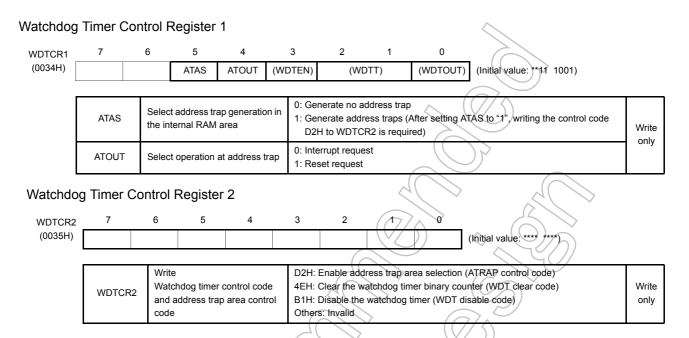


Figure 7-2 Watchdog Timer Interrupt



## 7.3 Address Trap

The Watchdog Timer Control Register 1 and 2 share the addresses with the control registers to generate address traps.



## 7.3.1 Selection of Address Trap in Internal RAM (ATAS)

WDTCR1<ATAS> specifies whether or not to generate address traps in the internal RAM area. To execute an instruction in the internal RAM area, clear WDTCR1<ATAS> to "0". To enable the WDTCR1<ATAS> setting, set WDTCR1<ATAS> and then write D2H to WDTCR2.

Executing an instruction in the SFR area generates an address trap unconditionally regardless of the setting in WDTCR1<ATAS>.

# 7.3.2 Selection of Operation at Address Trap (ATOUT)

When an address trap is generated, either the interrupt request or the reset request can be selected by WDTCR1<ATOUT>.

# 7.3.3 Address Trap Interrupt (INTATRAP)

While WDTCR1<ATOUT> is "0", if the CPU should start looping for some cause such as noise and an attempt be made to fetch an instruction from the on-chip RAM (while WDTCR1<ATAS> is "1") or the SFR area, address trap interrupt (INTATRAP) will be generated.

An address trap interrupt is a non-maskable interrupt which can be accepted regardless of the interrupt master flag (IMF).

When an address trap interrupt is generated while the other interrupt including an address trap interrupt is already accepted, the new address trap is processed immediately and the previous interrupt is held pending. Therefore, if address trap interrupts are generated continuously without execution of the RETN instruction, too many levels of nesting may cause a malfunction of the microcontroller.

To generate address trap interrupts, set the stack pointer beforehand.

### 7.3.4 Address Trap Reset

While WDTCR1<ATOUT> is "1", if the CPU should start looping for some cause such as noise and an attempt be made to fetch an instruction from the on-chip RAM (while WDTCR1<ATAS> is "1") or the SFR area, address trap reset will be generated.

When an address trap reset request is generated, the internal hardware is reset. The reset time is maximum 24/fc [s] (1.5  $\mu$ s @ fc = 16.0 MHz).

Note: When an address trap reset is generated in the SLOW1 mode, the reset time is maximum 24/fc (high-frequency clock) since the high-frequency clock oscillator is restarted. However, when crystals have inaccuracies upon start of the high-frequency clock oscillator, the reset time should be considered as an approximate value because it has slight errors.



TOSHIBA TMP86C808NG

# 8. 16-Bit TimerCounter 1 (TC1)

# 8.1 Configuration

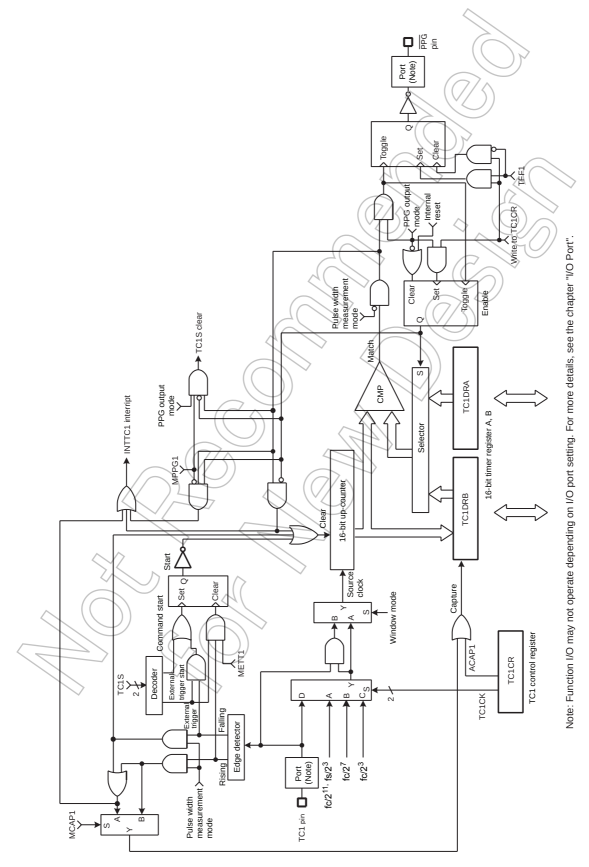


Figure 8-1 TimerCounter 1 (TC1)

### 8.2 TimerCounter Control

The TimerCounter 1 is controlled by the TimerCounter 1 control register (TC1CR) and two 16-bit timer registers (TC1DRA and TC1DRB).

imer Regist	er															
	15	14	13	12	11	10	9	8	7		6	5 4	3	2	1	0
TC1DRA			7	TC1DRA	H (0011H	1)						TC1D	RAL (001	0H)		
(0011H, 0010H)		(In	itial va	lue: 111	1 1111 1 <sup>.</sup>	111 1111	)		_			R	ead/Write			
TC1DRB			٦	ГС1DRB	H (0013H	l)						\ <u>`</u>	RBL (001			
(0013H, 0012H)		,			1 1111 1	111 1111	)		F	Read/	Write (W	rite enable	ed only in	the PPG	output mo	de)
TimerCou	7	6	Regi	5	4	3		2	1	1(	0				$\supset$	
TC1CR (0014H)	TFF1	ACAP1 MCAP1 METT1 MPPG1	1	TC1			TC1CK	2	(7/	СТМ		Read/Wr (Initial va	ite alue: 0000	0000)		
TFF1	Timer F/F1	l control		0: Clea	r		4		$\supset$		1: Set	(C)	))			R/W
ACAP1	Auto captu	ire control		0:Auto-	capture d	lisable					1:Auto-c	apture er	able			
MCAP1	Pulse widt		9-	0:Doub	le edge c	apture	7	>			1:Single	edge cap	oture			- R/W
METT1	External tri		r	0:Trigg	er start			7			1:Trigge	r start and	d stop			
MPPG1	PPG outpu	ut control		0:Conti	nuous pu	lse gene	ration				1:One-s	hot				
							,			ner	Extrig- ger	Event	Win- dow	Pulse	PPG	
					p and cou		ar	1	710	$\rightarrow$	0	0	0	0	0	
				-	mmand st				7/ 0	5	_	-	-	-	0	
TC1S	TC1 start of	control		Ris	ing edge ing edge sitive logic	(Ex-tr count (E	vent)	ulse/PPG	) -	-	0	0	0	0	0	R/W
	5	2	/	Fal	ing edge ling edge gative log	(Ex-tr count (E	vent)	ulse/PPG	-	-	0	0	0	0	0	
					2		NC	DRMAL1	2, IDLE	1/2 m	ode		•		SLOW,	
		))				DV7C	K = 0				DV70	CK = 1		Divider	SLEEP mode	
TC1CK	TC1 sourc	e clock se	elect	00	())	fc/2	2 <sup>11</sup>				fs	/2 <sup>3</sup>		DV9	fs/2 <sup>3</sup>	R/W
	[Hz]			01		fc/	′2 <sup>7</sup>				fc	/2 <sup>7</sup>		DV5	-	
				10	>_	fc/	′2 <sup>3</sup>		$\perp$		fc	/2 <sup>3</sup>		DV1	_	
	~			11				E	cternal c	lock (	TC1 pin	input)				
TC1M	TC1 opera	iting mode	<b>;</b>	01: Wir 10: Pul	ner/extern ndow mod se width i G (Progra	le measurei	ment mo	ode								R/W

- Note 1: fc: High-frequency clock [Hz], fs: Low-frequency clock [Hz]
- Note 2: The timer register consists of two shift registers. A value set in the timer register becomes valid at the rising edge of the first source clock pulse that occurs after the upper byte (TC1DRAH and TC1DRBH) is written. Therefore, write the lower byte and the upper byte in this order (it is recommended to write the register with a 16-bit access instruction). Writing only the lower byte (TC1DRAL and TC1DRBL) does not enable the setting of the timer register.
- Note 3: To set the mode, source clock, PPG output control and timer F/F control, write to TC1CR during TC1S=00. Set the timer F/F control until the first timer start after setting the PPG mode.

- Note 4: Auto-capture can be used only in the timer, event counter, and window modes.
- Note 5: To set the timer registers, the following relationship must be satisfied.

  TC1DRA > TC1DRB > 1 (PPG output mode), TC1DRA > 1 (other modes)
- Note 6: Set TFF1 to "0" in the mode except PPG output mode.
- Note 7: Set TC1DRB after setting TC1M to the PPG output mode.
- Note 8: When the STOP mode is entered, the start control (TC1S) is cleared to "00" automatically, and the timer stops. After the STOP mode is exited, set the TC1S to use the timer counter again.
- Note 9: Use the auto-capture function in the operative condition of TC1. A captured value may not be fixed if it's read after the execution of the timer stop or auto-capture disable. Read the capture value in a capture enabled condition.
- Note 10:Since the up-counter value is captured into TC1DRB by the source clock of up-counter after setting TC1CR<ACAP1> to "1". Therefore, to read the captured value, wait at least one cycle of the internal source clock before reading TC1DRB for the first time.



### 8.3 Function

TimerCounter 1 has six types of operating modes: timer, external trigger timer, event counter, window, pulse width measurement, programmable pulse generator output modes.

### 8.3.1 Timer mode

In the timer mode, the up-counter counts up using the internal clock. When a match between the up-counter and the timer register 1A (TC1DRA) value is detected, an INTTC1 interrupt is generated and the up-counter is cleared. After being cleared, the up-counter restarts counting. Setting TC1CR<ACAP1> to "1" captures the up-counter value into the timer register 1B (TC1DRB) with the auto-capture function. Use the auto-capture function in the operative condition of TC1. A captured value may not be fixed if it's read after the execution of the timer stop or auto-capture disable. Read the capture value in a capture enabled condition. Since the up-counter value is captured into TC1DRB by the source clock of up-counter after setting TC1CR<ACAP1> to "1". Therefore, to read the captured value, wait at least one cycle of the internal source clock before reading TC1DRB for the first time.

Table 8-1 Internal Source Clock for TimerCounter 1 (Example, fc = 16 MHz, fs = 32,768 kHz)

Ī	T040K		NORMAL1/2,	IDLE1/2 mode		OLOW OL	FFD
	TC1CK	DV70	K = 0	DV70	SLOW, SL	EEP mode	
		Resolution [μs]	Maximum Time Setting [s]	Resolution [μs]	Maximum Time Setting	Resolution [μs]	Maximum Time Set- ting [s]
I	00	128	8.39	244.14	16.0	244.14	16.0
	01	8.0	0.524	8.0	0.524	_	-
l	10	0.5	32.77 m	0.5	32.77 m	_	_

Example 1 :Setting the timer mode with source clock  $fc/2^{11}$  [Hz] and generating an interrupt 1 second later (fc = 16 MHz, TBTCR < DV7CK > = "0")

ไปฟ (TC1DRA), 1E84H Sets the timer register (1 s  $\div$  2<sup>11</sup>/fc = 1E84H) IMF= "0" (EIRL). Enables INTTC1 SFT ΕI : IMF= "1" (TC1CR), 00000000B ; Selects the source clock and mode LD (TC1CR), 00010000B ; Starts TC1 Example 2: Auto-capture (TC1CR), 01010000B LD ; ACAP1 ← 1 LD WA, (TC1DRB) ; Reads the capture value

Note: Since the up-counter value is captured into TC1DRB by the source clock of up-counter after setting TC1CR<ACAP1> to "1".

Therefore, to read the captured value, wait at least one cycle of the internal source clock before reading TC1DRB for the first time.

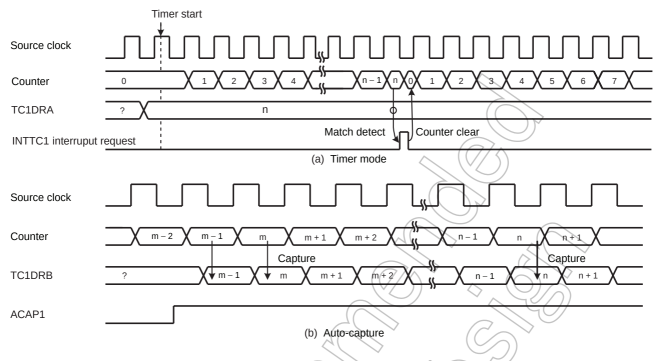


Figure 8-2 Timer Mode Timing Chart

### 8.3.2 External Trigger Timer Mode

In the external trigger timer mode, the up-counter starts counting by the input pulse triggering of the TC1 pin, and counts up at the edge of the internal clock. For the trigger edge used to start counting, either the rising or falling edge is defined in TC1CR<TC1S>.

• When TC1CR<METT1> is set to "1" (trigger start and stop)

When a match between the up-counter and the TC1DRA value is detected after the timer starts, the up-counter is cleared and halted and an INTTC1 interrupt request is generated.

If the edge opposite to trigger edge is detected before detecting a match between the up-counter and the TC1DRA, the up-counter is cleared and halted without generating an interrupt request. Therefore, this mode can be used to detect exceeding the specified pulse by interrupt.

After being halted, the up-counter restarts counting when the trigger edge is detected.

• When TC1CR<METT1> is set to "0" (trigger start)

When a match between the up-counter and the TC1DRA value is detected after the timer starts, the up-counter is cleared and halted and an INTTC1 interrupt request is generated.

The edge opposite to the trigger edge has no effect in count up. The trigger edge for the next counting is ignored if detecting it before detecting a match between the up-counter and the TC1DRA.

Since the TC1 pin input has the noise rejection, pulses of 4/fc [s] or less are rejected as noise. A pulse width of 12/fc [s] or more is required to ensure edge detection. The rejection circuit is turned off in the SLOW1/2 or SLEEP1/2 mode, but a pulse width of one machine cycle or more is required.

Example 1: Generating an interrupt 1 ms after the rising edge of the input pulse to the TC1 pin

(fc = 16 MHz)

LDW (TC1DRA), 007DH  $1 \text{ms} \div 2^7 / \text{fc} = 7 \text{DH}$ ÐΙ ;\_IMF# "0" SET (EIRL). 7 Enables INTTC1 interrupt ; IMF= "1" ΕI (TC1CR), 00000100B LD : Selects the source clock and mode LD (TC1CR), 00100100B ; Starts TC1 external trigger, METT1 = 0

Example 2 :Generating an interrupt when the low-level pulse with 4 ms or more width is input to the TC1 pin

(fc = 16 MHz)

LDW (TC1DRA), 01F4H ; 4 ms  $\div 2^7/fc = 1F4H$ DΙ : IMF= "0" SET (EIRL). 7 ; Enables INTTC1 interrupt ΕI : IMF= "1" (TC1CR), 00000100B ; Selects the source clock and mode LD LD (TC1CR), 01110100B ; Starts TC1 external trigger, METT1 = 1

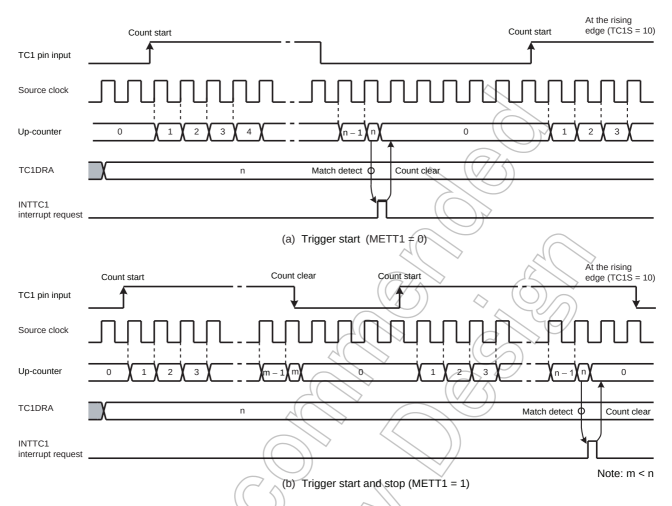


Figure 8-3 External Trigger Timer Mode Timing Chart

### 8.3.3 Event Counter Mode

In the event counter mode, the up-counter counts up at the edge of the input pulse to the TC1 pin. Either the rising or falling edge of the input pulse is selected as the count up edge in TC1CR < TC1S >.

When a match between the up-counter and the TC1DRA value is detected, an INTTC1 interrupt is generated and the up-counter is cleared. After being cleared, the up-counter restarts counting at each edge of the input pulse to the TC1 pin. Since a match between the up-counter and the value set to TC1DRA is detected at the edge opposite to the selected edge, an INTTC1 interrupt request is generated after a match of the value at the edge opposite to the selected edge.

Two or more machine cycles are required for the low-or high-level pulse input to the TC1 pin.

Setting TC1CR<ACAP1> to "1" captures the up-counter value into TC1DRB with the auto capture function. Use the auto-capture function in the operative condition of TC1. A captured value may not be fixed if it's read after the execution of the timer stop or auto-capture disable. Read the capture value in a capture enabled condition. Since the up-counter value is captured into TC1DRB by the source clock of up-counter after setting TC1CR<ACAP1> to "1". Therefore, to read the captured value, wait at least one cycle of the internal source clock before reading TC1DRB for the first time.

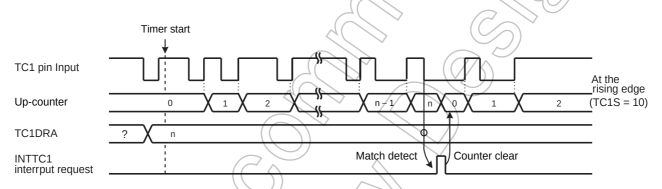


Figure 8-4 Event Counter Mode Timing Chart

Table 8-2 Input Pulse Width to TC1 Pin

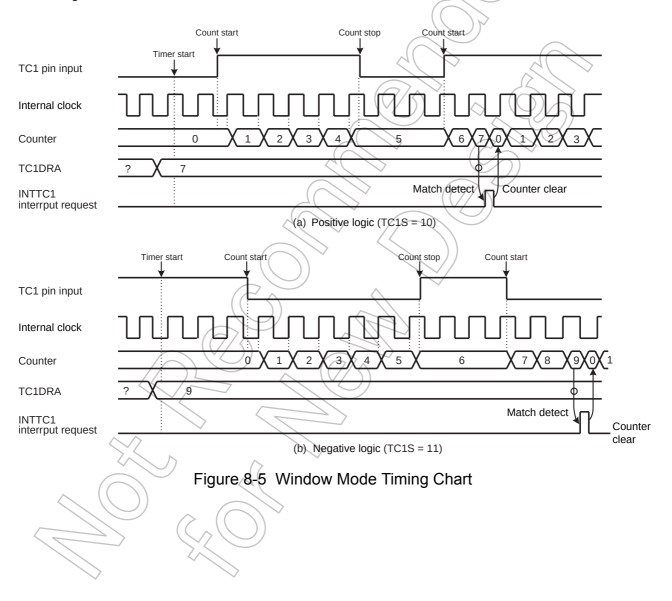
	Minimum Pulse Width [s]						
	NORMAL1/2, IDLE1/2 Mode	SLOW1/2, SLEEP1/2 Mode					
High-going	2 <sup>3</sup> /fc	2 <sup>3</sup> /fs					
Low-going	2 <sup>3</sup> /fc	2 <sup>3</sup> /fs					

#### 8.3.4 Window Mode

In the window mode, the up-counter counts up at the rising edge of the pulse that is logical ANDed product of the input pulse to the TC1 pin (window pulse) and the internal source clock. Either the positive logic (count up during high-going pulse) or negative logic (count up during low-going pulse) can be selected.

When a match between the up-counter and the TC1DRA value is detected, an INTTC1 interrupt is generated and the up-counter is cleared.

Define the window pulse to the frequency which is sufficiently lower than the internal source clock programmed with TC1CR<TC1CK>.



#### 8.3.5 Pulse Width Measurement Mode

In the pulse width measurement mode, the up-counter starts counting by the input pulse triggering of the TC1 pin, and counts up at the edge of the internal clock. Either the rising or falling edge of the internal clock is selected as the trigger edge in TC1CR<TC1S>. Either the single- or double-edge capture is selected as the trigger edge in TC1CR<MCAP1>.

• When TC1CR<MCAP1> is set to "1" (single-edge capture)

Either high- or low-level input pulse width can be measured. To measure the high-level input pulse width, set the rising edge to TC1CR<TC1S>. To measure the low-level input pulse width, set the falling edge to TC1CR<TC1S>.

When detecting the edge opposite to the trigger edge used to start counting after the timer starts, the up-counter captures the up-counter value into TC1DRB and generates an INTTC1 interrupt request. The up-counter is cleared at this time, and then restarts counting when detecting the trigger edge used to start counting.

• When TC1CR<MCAP1> is set to "0" (double-edge capture)

The cycle starting with either the high- or low-going input pulse can be measured. To measure the cycle starting with the high-going pulse, set the rising edge to TC1CR<TC1S>. To measure the cycle starting with the low-going pulse, set the falling edge to TC1CR<TC1S>.

When detecting the edge opposite to the trigger edge used to start counting after the timer starts, the up-counter captures the up-counter value into TC1DRB and generates an INTTC1 interrupt request. The up-counter continues counting up, and captures the up-counter value into TC1DRB and generates an INTTC1 interrupt request when detecting the trigger edge used to start counting. The up-counter is cleared at this time, and then continues counting.

Note 1: The captured value must be read from TC1DRB until the next trigger edge is detected. If not read, the captured value becomes a don't care. It is recommended to use a 16-bit access instruction to read the captured value from TC1DRB.

Note 2: For the single-edge capture, the counter after capturing the value stops at "1" until detecting the next edge.

Therefore, the second captured value is "1" larger than the captured value immediately after counting starts

Note 3: The first captured value after the timer starts may be read incorrectively, therefore, ignore the first captured value

Example :Duty measurement (resolution fc/2<sup>7</sup> [Hz]) CLR (INTTC1SW). 0 ; INTTC1 service switch initial setting Address set to convert INTTC1SW at each INTTC1 (TC1CR), 00000110B ; Sets the TC1 mode and source clock LD DI ; IMF= "0" SET (EIRL). 7 ; Enables INTTC1 ; IMF= "1" ΕI LD (TC1CR), 00100110B ; Starts TC1 with an external trigger at MCAP1 = 0 (INTTC1SW). 0 ; INTTC1 interrupt, inverts and tests INTTC1 service switch PINTTC1: CPL JRS F, SINTTC1 LD A, (TC1DRBL) ; Reads TC1DRB (High-level pulse width) LD W,(TC1DRBH) LD (HPULSE), WA ; Stores high-level pulse width in RAM RETI SINTTC1: LD A, (TC1DRBL) ; Reads TC1DRB (Cycle) LD W,(TC1DRBH) (WIDTH), WA LD Stores cycle in RAM RETI ; Duty calculation VINTTC1: DW PINTTQ1 ; INTTC1 Interrupt vector WIDTH HPULSE TC1 pin INTTC1 interrupt request INTTC1SW

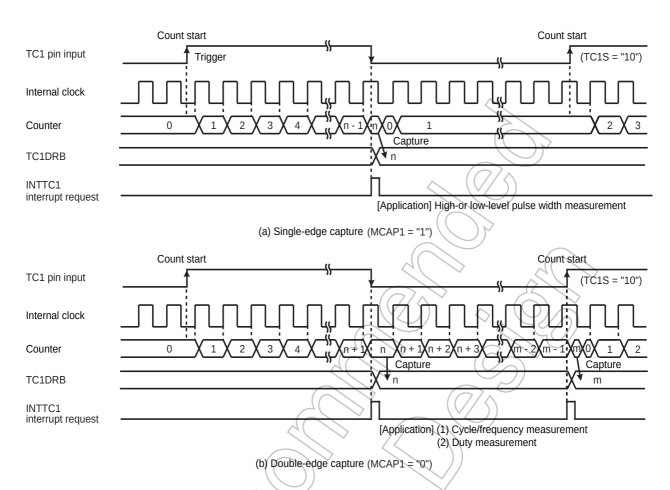


Figure 8-6 Pulse Width Measurement Mode

### 8.3.6 Programmable Pulse Generate (PPG) Output Mode

In the programmable pulse generation (PPG) mode, an arbitrary duty pulse is generated by counting performed in the internal clock. To start the timer, TC1CR<TC1S> specifies either the edge of the input pulse to the TC1 pin or the command start. TC1CR<MPPG1> specifies whether a duty pulse is produced continuously or not (one-shot pulse).

• When TC1CR<MPPG1> is set to "0" (Continuous pulse generation)

When a match between the up-counter and the TC1DRB value is detected after the timer starts, the level of the PPG pin is inverted and an INTTC1 interrupt request is generated. The up-counter continues counting. When a match between the up-counter and the TC1DRA value is detected, the level of the PPG pin is inverted and an INTTC1 interrupt request is generated. The up-counter is cleared at this time, and then continues counting and pulse generation.

When TC1S is cleared to "00" during PPG output, the PPG pin retains the level immediately before the counter stops.

• When TC1CR<MPPG1> is set to "1" (One-shot pulse generation)

When a match between the up-counter and the TC1DRB value is detected after the timer starts, the level of the  $\overline{PPG}$  pin is inverted and an INTTC1 interrupt request is generated. The up-counter continues counting. When a match between the up-counter and the TC1DRA value is detected, the level of the  $\overline{PPG}$  pin is inverted and an INTTC1 interrupt request is generated. TC1CR<TC1S> is cleared to "00" automatically at this time, and the timer stops. The pulse generated by PPG retains the same level as that when the timer stops.

Since the output level of the  $\overline{PPG}$  pin can be set with TC1CR<TFF1> when the timer starts, a positive or negative pulse can be generated. Since the inverted level of the timer F/F1 output level is output to the  $\overline{PPG}$  pin, specify TC1CR<TFF1> to "0" to set the high level to the  $\overline{PPG}$  pin, and "1" to set the low level to the  $\overline{PPG}$  pin. Upon reset, the timer F/F1 is initialized to "0".

Note 1: To change TC1DRA or TC1DRB during a run of the timer, set a value sufficiently larger than the count value of the counter. Setting a value smaller than the count value of the counter during a run of the timer may generate a pulse different from that specified.

Note 2: Do not change TC1CR<TFF1> during a run of the timer. TC1CR<TFF1> can be set correctly only at initialization (after reset). When the timer stops during PPG, TC1CR<TFF1> can not be set correctly from this
point onward if the PPG output has the level which is inverted of the level when the timer starts. (Setting
TC1CR<TFF1> specifies the timer F/F1 to the level inverted of the programmed value.) Therefore, the
timer F/F1 needs to be initialized to ensure an arbitrary level of the PPG output. To initialize the timer F/F1,
change TC1CR<TC1M> to the timer mode (it is not required to start the timer mode), and then set the PPG
mode. Set TC1CR<TFF1> at this time.

Note 3: In the PPG mode, the following relationship must be satisfied.

TC1DRA > TC1DRB

Note 4: Set TC1DRB after changing the mode of TC1M to the PPG mode.

Example :Generating a pulse which is high-going for 800  $\mu s$  and low-going for 200  $\mu s$  (fc = 16 MHz)

	Setting port	
LD	(TC1CR), 100001	; Sets the PPG mode, selects the source clock
LDW	(TC1DRA), 007DI	; Sets the cycle (1 ms $\div 2^7$ /fc ms = 007DH)
LDW	(TC1DRB), 0019H	; Sets the low-level pulse width (200 $\mu$ s ÷ 2 <sup>7</sup> /fc = 0019H)
LD	(TC1CR), 100101	11B ; Starts the timer
Example : After stopp (fc = 16 M		PG pin to a high-level to restart PPG
	Setting port	
LD	(TC1CR), 100001	; Sets the PPG mode, selects the source clock
LDW	(TC1DRA), 007DI	Sets the cycle (1 ms $\div$ 2 <sup>7</sup> /fc $\mu$ s = 007DH)
LDW	(TC1DRB), 0019H	; Sets the low-level pulse width (200 $\mu$ s $=$ $2^7$ /fc = 0019H)
LD	(TC1CR), 100101	11B ; Starts the timer
:	:	
LD	(TC1CR), 100001	11B ; Stops the timer
LD	(TC1CR), 100001	00B ; Sets the timer mode
LD	(TC1CR), 000001	11B ; Sets the PPG mode, TFF1 = 0
LD	(TC1CR), 000101	11B ; Starts the timer
		VO port output latch shared with PPG output  Port output enable
	Da	ta output > D Q PPG pin
TC1CR <tff1< td=""><td></td><td>Function output</td></tff1<>		Function output
Write to TC1C Internal rese Match to TC1DR Match to TC1DR		Set  Clear Q  Toggle
	, , , , , , , , , , , , , , , , , , ,	Timer F/F1  → INTTC1 interrupt request
TC1CR <mppg1< td=""><td>&gt;&gt;<u></u></td><td>→ TC1CR<tc1s> clear</tc1s></td></mppg1<>	>> <u></u>	→ TC1CR <tc1s> clear</tc1s>
		<del></del>

Figure 8-7 PPG Output

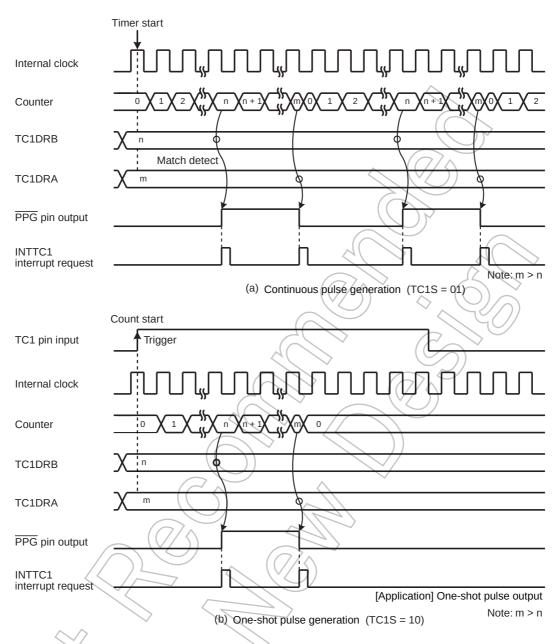


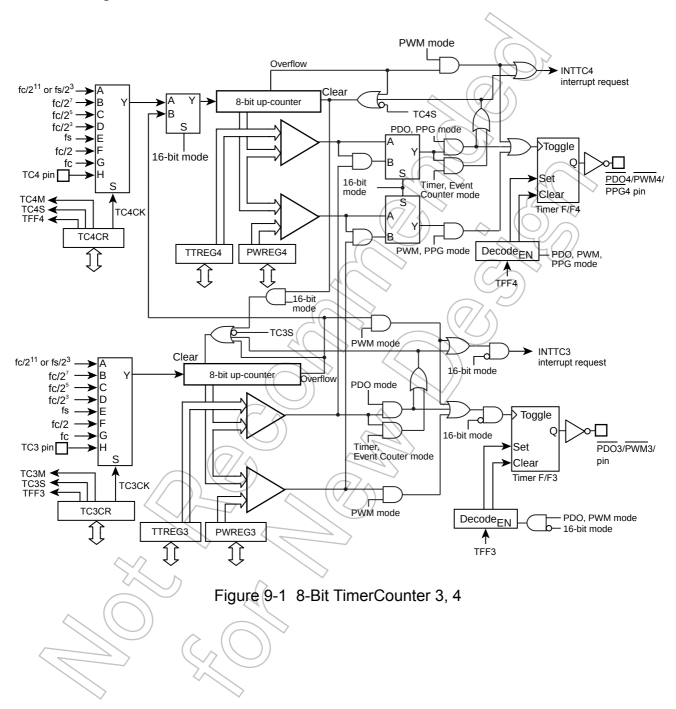
Figure 8-8 PPG Mode Timing Chart



**TOSHIBA** 

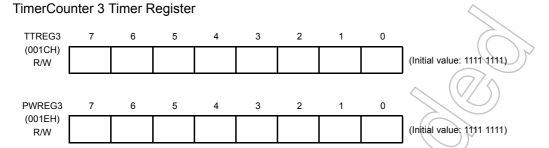
# 9. 8-Bit TimerCounter (TC3, TC4)

# 9.1 Configuration



### 9.2 TimerCounter Control

The TimerCounter 3 is controlled by the TimerCounter 3 control register (TC3CR) and two 8-bit timer registers (TTREG3, PWREG3).



Note 1: Do not change the timer register (TTREG3) setting while the timer is running.

Note 2: Do not change the timer register (PWREG3) setting in the operating mode except the 8-bit and 16-bit PWM modes while the timer is running.

#### TimerCounter 3 Control Register

TC3CR	7	6	5	4	3	2	1	0	
(001AH)	TFF3		TC3CK		TC3S		тсзм	$\supset$	(Initial value: 0000 0000)

TFF3	Time F/F3 control	0: Clear 1: Set				R/W
			NORMAL1/2, DV7CK = 0	IDLE1/2 mode  DV7CK = 1	SLOW1/2 SLEEP1/2 mode	
		000	fc/2 <sup>11</sup>	fs/2 <sup>3</sup>	fs/2 <sup>3</sup>	
		001	fc/2 <sup>7</sup>	fc/2 <sup>7</sup>	-	
тсзск	Operating clock selection [Hz]	010	fc/2 <sup>5</sup>	fc/2 <sup>5</sup>	-	R/W
		011	fc/2 <sup>3</sup>	fc/2 <sup>3</sup>	-	
		100	fs	fs	fs	
		101	fc/2	fc/2	-	
	\$1	110	fc	fc	fc (Note 8)	
		/ 111	TC3 pin input			
TC3S	TC3 start control	0: Operati 1: Operati	on stop and counter cl on start	ear		R/W
ТСЗМ	TC3M operating mode select	001: 8-bit pro 010: 8-bit pu 011: 16-bit m	node is selectable with	rtput (PDO) mode PWM) output mode		R/W

- Note 1: fc: High-frequency clock [Hz] fs: Low-frequency clock[Hz]
- Note 2: Do not change the TC3M, TC3CK and TFF3 settings while the timer is running.
- Note 3: To stop the timer operation (TC3S=  $1 \rightarrow 0$ ), do not change the TC3M, TC3CK and TFF3 settings. To start the timer operation (TC3S=  $0 \rightarrow 1$ ), TC3M, TC3CK and TFF3 can be programmed.
- Note 4: To use the TimerCounter in the 16-bit mode, set the operating mode by programming TC4CR<TC4M>, where TC3M must be fixed to 011.
- Note 5: To use the TimerCounter in the 16-bit mode, select the source clock by programming TC3CK. Set the timer start control and timer F/F control by programming TC4CR<TC4S> and TC4CR<TFF4>, respectively.
- Note 6: The operating clock settings are limited depending on the timer operating mode. For the detailed descriptions, see Table 9-1 and Table 9-2.

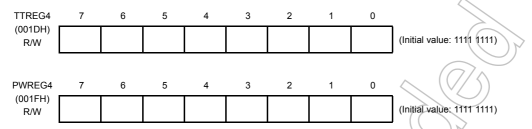
Note 7: The timer register settings are limited depending on the timer operating mode. For the detailed descriptions, see Table 9-

Note 8: The operating clock fc in the SLOW or SLEEP mode can be used only as the high-frequency warm-up mode.



The TimerCounter 4 is controlled by the TimerCounter 4 control register (TC4CR) and two 8-bit timer registers (TTREG4 and PWREG4).

#### TimerCounter 4 Timer Register



Note 1: Do not change the timer register (TTREG4) setting while the timer is running.

Note 2: Do not change the timer register (PWREG4) setting in the operating mode except the 8-bit and 16-bit PWM modes while the timer is running.

### TimerCounter 4 Control Register

TC4CR	7	6	5	4	3	2	1 0	
(001BH)	TFF4		TC4CK		TC4S	,	TC4M	(Initial value: 0000 0000)

	R/W
SLOW1/2	
mode	
fs/2 <sup>3</sup>	
_	
-	R/W
_	
fs	
-	
-	
	R/W
	R/W
	SLEEP1/2 mode fs/2 <sup>3</sup> - -

Note 1: fc: High-frequency clock [Hz] fs: Low-frequency clock [Hz]

Note 2: Do not change the TC4M, TC4CK and TFF4 settings while the timer is running.

Note 3: To stop the timer operation (TC4S=  $1 \rightarrow 0$ ), do not change the TC4M, TC4CK and TFF4 settings. To start the timer operation (TC4S=  $0 \rightarrow 1$ ), TC4M, TC4CK and TFF4 can be programmed.

Note 4: When TC4M= 1\*\* (upper byte in the 16-bit mode), the source clock becomes the TC3 overflow signal regardless of the TC4CK setting.

Note 5: To use the TimerCounter in the 16-bit mode, select the operating mode by programming TC4M, where TC3CR<TC3M> must be set to 011.



- Note 6: To the TimerCounter in the 16-bit mode, select the source clock by programming TC3CR<TC3CK>. Set the timer start control and timer F/F control by programming TC4S and TFF4, respectively.
- Note 7: The operating clock settings are limited depending on the timer operating mode. For the detailed descriptions, see Table 9-1 and Table 9-2.
- Note 8: The timer register settings are limited depending on the timer operating mode. For the detailed descriptions, see Table 9-3.

Table 9-1 Operating Mode and Selectable Source Clock (NORMAL1/2 and IDLE1/2 Modes)

Operating mode	fc/2 <sup>11</sup> or fs/2 <sup>3</sup>	fc/2 <sup>7</sup>	fc/2 <sup>5</sup>	fc/2 <sup>3</sup>	fs	fc/2	fc	TC3 pin input	TC4 pin input
8-bit timer	О	О	О	О	-			-	-
8-bit event counter	-	-	-	-	-	(-)	> -	О	О
8-bit PDO	О	О	О	О	10	<u>-</u>	_		-
8-bit PWM	О	О	О	О	0/	0	0	4(- /	<u> </u>
16-bit timer	О	О	О	0 /	$\bigcirc$	> -	- (		-
16-bit event counter	_	-	-	- \	Y(-))	- <	> -(	))0	-
Warm-up counter	_	-	-	7	0	_	_	9(-//	-
16-bit PWM	О	0	0	0	0	0 (	0	) o	-
16-bit PPG	О	О	0	0	<b>-</b>	-	~ <u>-</u> ))	О	_

Note 1: For 16-bit operations (16-bit timer/event counter, warm-up counter, 16-bit PWM and 16-bit PPG), set its source clock on lower bit (TC3CK).

Note 2: O: Available source clock

Table 9-2 Operating Mode and Selectable Source Clock (SLOW1/2 and SLEEP1/2 Modes)

Operating mode	fc/2 <sup>11</sup> or fs/2 <sup>3</sup>	fc/2 <sup>7</sup>	fc/2 <sup>5</sup>	fc/2 <sup>3</sup>	fs	fc/2	fc	TC3 pin input	TC4 pin input
8-bit timer	0//	))-	- /	// // <sub>((</sub>	> -	_	-	-	-
8-bit event counter	)	-	((	//-	-	_	ı	О	О
8-bit PDO	0	_	-		-	_	-	-	-
8-bit PWM	o			_	О	_	ı	-	-
16-bit timer	0	-	<u> </u>	-	-	_	-	-	-
16-bit event counter	-	<u> </u>		ı	1	_	ı	О	-
Warm-up counter	_	7	_	ı	ı	_	О	ı	ı
16-bit PWM	0		_	-	О	_	_	О	_
16-bit PPG	) o (	}	_	-	_	_	-	0	-

Note1: For 16-bit operations (16-bit timer/event counter, warm-up counter, 16-bit PWM and 16-bit PPG), set its source clock on lower bit (TC3CK).

Note2: O : Available source clock

Table 9-3 Constraints on Register Values Being Compared

Operating mode	Register Value
8-bit timer/event counter	1≤ (TTREGn) ≤255
8-bit PDO	1≤ (TTREGn) ≤255
8-bit PWM	2≤ (PWREGn) ≤254
16-bit timer/event counter	1≤ (TTREG4, 3) ≤65535
Warm-up counter	256≤ (TTREG4, 3) ≤65535
16-bit PWM	2≤ (PWREG4, 3) ≤65534
16-bit PPG	1≤ (PWREG4, 3) < (TTREG4, 3) ≤65535 and (PWREG4, 3) + 1 < (TTREG4, 3)



### 9.3 Function

The TimerCounter 3 and 4 have the 8-bit timer, 8-bit event counter, 8-bit programmable divider output (PDO), 8-bit pulse width modulation (PWM) output modes. The TimerCounter 3 and 4 (TC3, 4) are cascadable to form a 16-bit timer. The 16-bit timer has the operating modes such as the 16-bit timer, 16-bit event counter, warm-up counter, 16-bit pulse width modulation (PWM) output and 16-bit programmable pulse generation (PPG) modes.

# 9.3.1 8-Bit Timer Mode (TC3 and 4)

In the timer mode, the up-counter counts up using the internal clock. When a match between the up-counter and the timer register j (TTREGj) value is detected, an INTTCj interrupt is generated and the up-counter is cleared. After being cleared, the up-counter restarts counting.

Note 1: In the timer mode, fix TCjCR<TFFj> to 0. If not fixed, the PDOj, PWMj and PPGj pins may output pulses.

Note 2: In the timer mode, do not change the TTREGj setting while the timer is running. Since TTREGj is not in the shift register configuration in the timer mode, the new value programmed in TTREGj is in effect immediately after the programming. Therefore, if TTREGi is changed while the timer is running, an expected operation may not be obtained.

Note 3: j = 3, 4

Table 9-4 Source Clock for TimerCounter 3, 4 (Internal Clock)

DI

ΕI

	Source Clock		Reso	olution	Maximum Time Setting		
NORMAL1/2,	IDLE1/2 mode	SLOW1/2,					
DV7CK = 0	DV7CK = 1	SLEEP1/2 mode	fc = 16 MHz	fs = 32.768 kHz	fc = 16 MHz	fs = 32.768 kHz	
fc/2 <sup>11</sup> [Hz]	fs/2 <sup>3</sup> [Hz]	fs/2 <sup>3</sup> [Hz]	128 μs	244.14 μs	32.6 ms	62.3 ms	
fc/2 <sup>7</sup>	fc/2 <sup>7</sup>	- (	8 µs	-	2.0 ms	_	
fc/2 <sup>5</sup>	fc/2 <sup>5</sup>		2 μs		510 μs	-	
fc/2 <sup>3</sup>	fc/2 <sup>3</sup>	((-))	500 ns	_	127.5 μs	-	

Example :Setting the timer mode with source clock  $fc/2^7$  Hz and generating an interrupt 80  $\mu$ s later (TimerCounter4, fc = 16.0 MHz)

LD (TTREG4), 0AH : Sets the timer register (80  $\mu$ s÷2 $^7$ /fc = 0AH).

SET (EIRH),3 : Enables INTTC4 interrupt.

LD (TC4CR), 00010000B : Sets the operating clock to fc/2<sup>7</sup>, and 8-bit timer mode.

LD (TC4CR), 00011000B : Starts TC4.

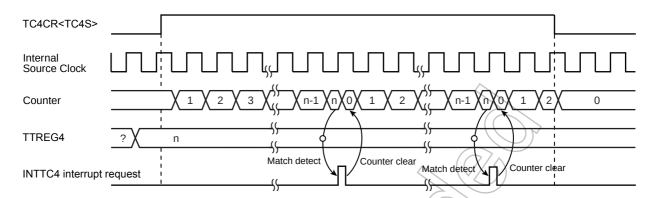


Figure 9-2 8-Bit Timer Mode Timing Chart (TC4)

### 9.3.2 8-Bit Event Counter Mode (TC3, 4)

In the 8-bit event counter mode, the up-counter counts up at the falling edge of the input pulse to the TCj pin. When a match between the up-counter and the TTREGj value is detected, an INTTCj interrupt is generated and the up-counter is cleared. After being cleared, the up-counter restarts counting at the falling edge of the input pulse to the TCj pin. Two machine cycles are required for the low- or high-level pulse input to the TCj pin. Therefore, a maximum frequency to be supplied is fc/2<sup>4</sup> Hz in the NORMAL1/2 or IDLE1/2 mode, and fs/2<sup>4</sup> Hz in the SLOW1/2 or SLEEP1/2 mode.

Note 1: In the event counter mode, fix TCjCR<TFFj> to 0. If not fixed, the PDOj, PWMj and PPGj pins may output pulses.

Note 2: In the event counter mode, do not change the TTREGj setting while the timer is running. Since TTREGj is not in the shift register configuration in the event counter mode, the new value programmed in TTREGj is in effect immediately after the programming. Therefore, if TTREGi is changed while the timer is running, an expected operation may not be obtained.

Note 3: j = 3, 4

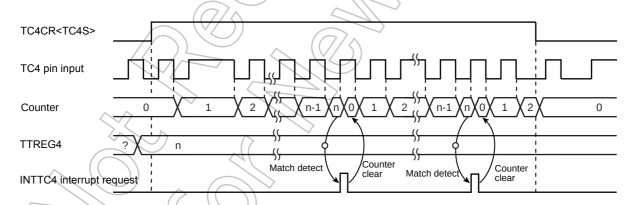


Figure 9-3 8-Bit Event Counter Mode Timing Chart (TC4)

### 9.3.3 8-Bit Programmable Divider Output (PDO) Mode (TC3, 4)

This mode is used to generate a pulse with a 50% duty cycle from the PDOj pin.

In the PDO mode, the up-counter counts up using the internal clock. When a match between the up-counter and the TTREGj value is detected, the logic level output from the  $\overline{PDOj}$  pin is switched to the opposite state and the up-counter is cleared. The INTTCj interrupt request is generated at the time. The logic state opposite to the timer F/Fj logic level is output from the  $\overline{PDOj}$  pin. An arbitrary value can be set to the timer F/Fj by TCjCR<TFFj>. Upon reset, the timer F/Fj value is initialized to 0.

To use the programmable divider output, set the output latch of the I/O port to 1.

Example :Generating 1024 Hz pulse using TC4 (fc = 16.0 MHz)

Setting port

LD (TTREG4), 3DH :  $1/1024 \div 2^7/\text{fc} \div 2 = 3DH$ 

LD (TC4CR), 00010001B : Sets the operating clock to fc/2<sup>7</sup>, and 8-bit PDO mode.

LD (TC4CR), 00011001B : Starts TC4.

Note 1: In the programmable divider output mode, do not change the TTREGj setting while the timer is running. Since TTREGj is not in the shift register configuration in the programmable divider output mode, the new value programmed in TTREGj is in effect immediately after programming. Therefore, if TTREGi is changed while the timer is running, an expected operation may not be obtained.

Note 2: When the timer is stopped during PDO output, the PDOj pin holds the output status when the timer is stopped. To change the output status, program TCjCR<TFFj> after the timer is stopped. Do not change the TCjCR<TFFj> setting upon stopping of the timer.

Example: Fixing the PDOj pin to the high level when the TimerCounter is stopped

CLR (TCjCR).3: Stops the timer.

CLR (TCjCR).7: Sets the PDOj pin to the high level.

Note 3: j = 3, 4

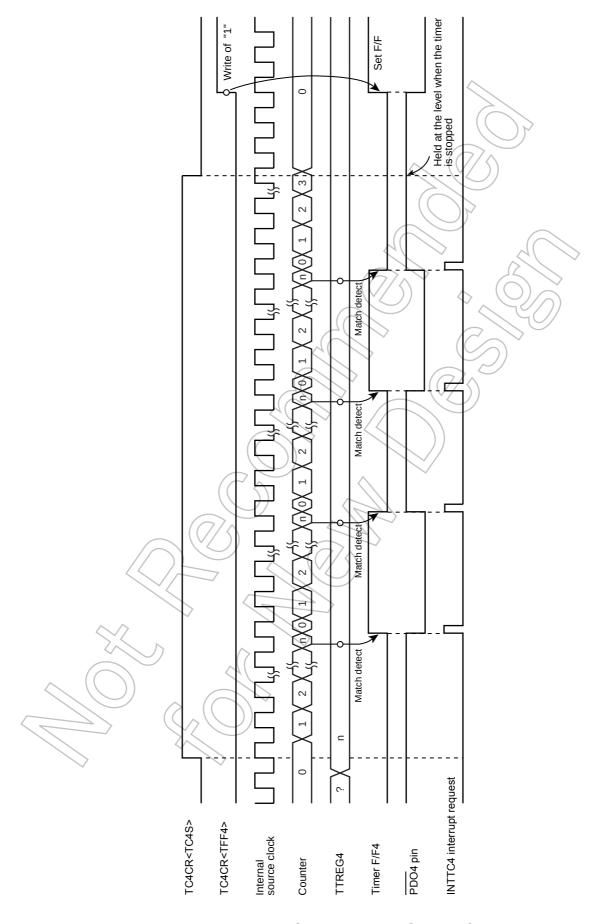


Figure 9-4 8-Bit PDO Mode Timing Chart (TC4)

### 9.3.4 8-Bit Pulse Width Modulation (PWM) Output Mode (TC3, 4)

This mode is used to generate a pulse-width modulated (PWM) signals with up to 8 bits of resolution. The up-counter counts up using the internal clock.

When a match between the up-counter and the PWREGj value is detected, the logic level output from the timer F/Fj is switched to the opposite state. The counter continues counting. The logic level output from the timer F/Fj is switched to the opposite state again by the up-counter overflow, and the counter is cleared. The INTTCj interrupt request is generated at this time.

Since the initial value can be set to the timer F/Fj by TCjCR<TFFj>, positive and negative pulses can be generated. Upon reset, the timer F/Fj is cleared to 0.

(The logic level output from the PWMj pin is the opposite to the timer F/Fj logic level.)

Since PWREGj in the PWM mode is serially connected to the shift register, the value set to PWREGj can be changed while the timer is running. The value set to PWREGj during a run of the timer is shifted by the INTTCj interrupt request and loaded into PWREGj. While the timer is stopped, the value is shifted immediately after the programming of PWREGj. If executing the read instruction to PWREGj during PWM output, the value in the shift register is read, but not the value set in PWREGj. Therefore, after writing to PWREGj, the reading data of PWREGj is previous value until INTTCj is generated.

For the pin used for PWM output, the output latch of the I/O port must be set to 1.

- Note 1: In the PWM mode, program the timer register PWREGj immediately after the INTTCj interrupt request is generated (normally in the INTTCj interrupt service routine.) If the programming of PWREGj and the interrupt request occur at the same time, an unstable value is shifted, that may result in generation of the pulse different from the programmed value until the next INTTCj interrupt request is generated.
- Note 2: When the timer is stopped during PWM output, the PWMj pin holds the output status when the timer is stopped. To change the output status, program TCjCR<TFFj> after the timer is stopped. Do not change the TCjCR<TFFj> upon stopping of the timer.

  Example: Fixing the PWMj pin to the high level when the TimerCounter is stopped

CLR (TCjCR).3: Stops the timer. CLR (TCjCR).7: Sets the PWMj pin to the high level.

Note 3: To enter the STOP mode during PWM output, stop the timer and then enter the STOP mode. If the STOP mode is entered without stopping the timer when fc, fc/2 or fs is selected as the source clock, a pulse is output from the PWMj pin during the warm-up period time after exiting the STOP mode.

Note 4: j = 3, 4

Table 9-5 PWM Output Mode

Source Clock		Resolution		Repeated Cycle		
NORMAL1/2,	IDLE1/2 mode	SLOW1/2,	5 40 111	6 00 700 111	5 40 MH	6 00 700 111
DV7CK = 0	DV7CK = 1	SLEEP1/2 mode	fc = 16 MHz fs = 32.768 kHz	fc = 16 MHz	fs = 32.768 kHz	
fc/2 <sup>11</sup> [Hz]	fs/2 <sup>3</sup> [Hz]	fs/2 <sup>3</sup> [Hz]	128 μs	244.14 μs	32.8 ms	62.5 ms
fc/2 <sup>7</sup>	fc/2 <sup>7</sup>	<u> </u>	8 μs	_	2.05 ms	_
fc/2 <sup>5</sup>	) fc/2 <sup>5</sup>		2 μs	-	512 μs	-
fc/2 <sup>3</sup>	fc/2 <sup>3</sup>	$_{\sim}((-))$	500 ns	-	128 μs	-
fs	fs	fs	30.5 μs	30.5 μs	7.81 ms	7.81 ms
fc/2	fc/2		125 ns	-	32 μs	-
fc	fc	_	62.5 ns	-	16 μs	-

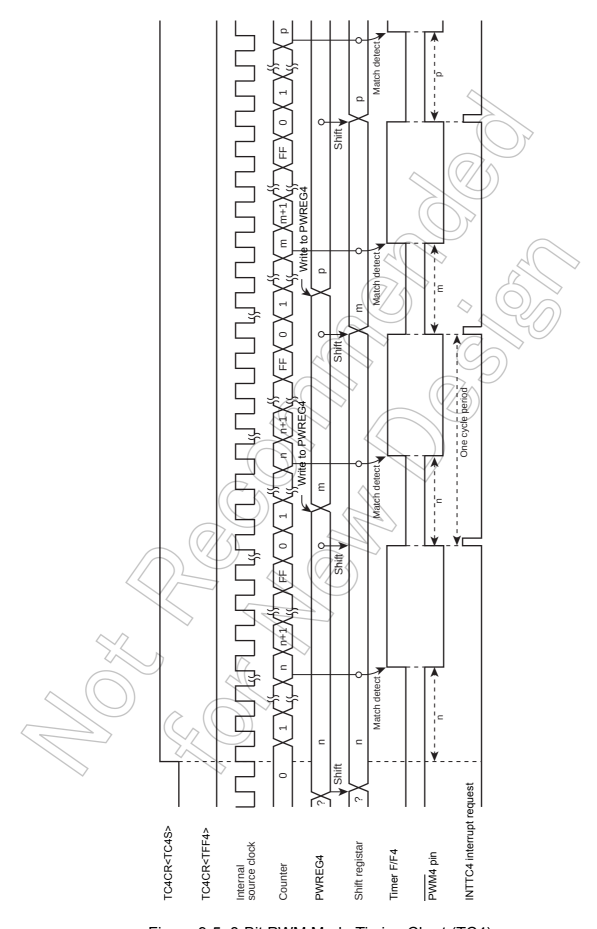


Figure 9-5 8-Bit PWM Mode Timing Chart (TC4)

### 9.3.5 16-Bit Timer Mode (TC3 and 4)

In the timer mode, the up-counter counts up using the internal clock. The TimerCounter 3 and 4 are cascadable to form a 16-bit timer.

When a match between the up-counter and the timer register (TTREG3, TTREG4) value is detected after the timer is started by setting TC4CR<TC4S> to 1, an INTTC4 interrupt is generated and the up-counter is cleared. After being cleared, the up-counter continues counting. Program the lower byte and upper byte in this order in the timer register. (Programming only the upper or lower byte should not be attempted.)

Note 1: In the timer mode, fix TCjCR<TFFj> to 0. If not fixed, the PDOj, PWMj, and PPGj pins may output a pulse.

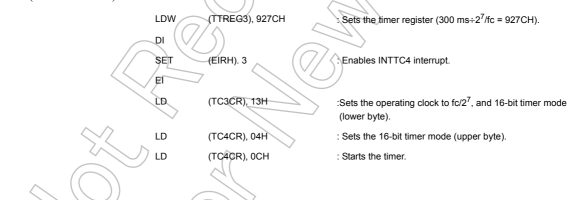
Note 2: In the timer mode, do not change the TTREGj setting while the timer is running. Since TTREGj is not in the shift register configuration in the timer mode, the new value programmed in TTREGj is in effect immediately after programming of TTREGj. Therefore, if TTREGj is changed while the timer is running, an expected operation may not be obtained.

Note 3: j = 3, 4

Table 9-6 Source Clock for 16-Bit Timer Mode

Source Clock			Resolution		Maximum Time Setting	
NORMAL1/2, IDLE1/2 mode		SLOW1/2,			\$ (Q)	2
DV7CK = 0	DV7CK = 1	SLEEP1/2 mode	fc = 16 MHz	fs = 32.768 kHz	fc = 16 MHz	fs/= 32.768 kHz
fc/2 <sup>11</sup>	fs/2 <sup>3</sup>	fs/2 <sup>3</sup>	128 μs	244.14 μs	8.39 s	16 s
fc/2 <sup>7</sup>	fc/2 <sup>7</sup>	_	8 μs	· -	524.3 ms	_
fc/2 <sup>5</sup>	fc/2 <sup>5</sup>	_	2 μs	- ((	131.1 ms	_
fc/2 <sup>3</sup>	fc/2 <sup>3</sup>	- <	500 ns		32.8 ms	_

Example :Setting the timer mode with source clock  $fe/2^7$  Hz, and generating an interrupt 300 ms later (fc = 16.0 MHz)



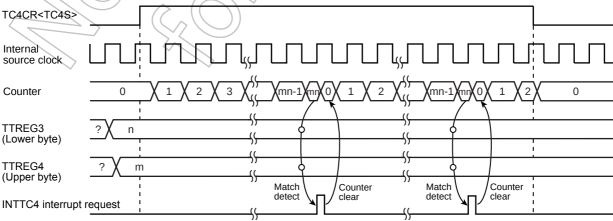


Figure 9-6 16-Bit Timer Mode Timing Chart (TC3 and TC4)

## 9.3.6 16-Bit Event Counter Mode (TC3 and 4)

In the event counter mode, the up-counter counts up at the falling edge to the TC3 pin. The TimerCounter 3 and 4 are cascadable to form a 16-bit event counter.

When a match between the up-counter and the timer register (TTREG3, TTREG4) value is detected after the timer is started by setting TC4CR<TC4S> to 1, an INTTC4 interrupt is generated and the up-counter is cleared.

After being cleared, the up-counter restarts counting at the falling edge of the input pulse to the TC3 pin. Two machine cycles are required for the low- or high-level pulse input to the TC3 pin.

Therefore, a maximum frequency to be supplied is fc/2<sup>4</sup> Hz in the NORMAL1/2 or IDLE1/2 mode, and fs/2<sup>4</sup> in the SLOW1/2 or SLEEP1/2 mode. Program the lower byte (TTREG3), and upper byte (TTREG4) in this order in the timer register. (Programming only the upper or lower byte should not be attempted.)

Note 1: In the event counter mode, fix TCjCR<TFFj> to 0. If not fixed, the PDOj, PWMj and PPGj pins may output pulses.

Note 2: In the event counter mode, do not change the TTREGi setting while the timer is running. Since TTREGi is not in the shift register configuration in the event counter mode, the new value programmed in TTREGi is in effect immediately after the programming. Therefore, if TTREGi is changed while the timer is running, an expected operation may not be obtained.

Note 3: j = 3, 4

## 9.3.7 16-Bit Pulse Width Modulation (PWM) Output Mode (TC3 and 4)

This mode is used to generate a pulse-width modulated (PWM) signals with up to 16 bits of resolution. The TimerCounter 3 and 4 are cascadable to form the 16-bit PWM signal generator.

The counter counts up using the internal clock or external clock.

When a match between the up-counter and the timer register (PWREG3, PWREG4) value is detected, the logic level output from the timer F/F4 is switched to the opposite state. The counter continues counting. The logic level output from the timer F/F4 is switched to the opposite state again by the counter overflow, and the counter is cleared. The INTTC4 interrupt is generated at this time.

Two machine cycles are required for the high- or low-level pulse input to the TC3 pin. Therefore, a maximum frequency to be supplied is  $fc/2^4$  Hz in the NORMAL1/2 or IDLE1/2 mode, and  $fs/2^4$  to in the SLOW1/2 or SLEEP1/2 mode.

Since the initial value can be set to the timer F/F4 by TC4CR<TFF4>, positive and negative pulses can be generated. Upon reset, the timer F/F4 is cleared to 0.

(The logic level output from the  $\overline{PWM4}$  pin is the opposite to the timer F/F4 logic level.)

Since PWREG4 and 3 in the PWM mode are serially connected to the shift register, the values set to PWREG4 and 3 can be changed while the timer is running. The values set to PWREG4 and 3 during a run of the timer are shifted by the INTTCj interrupt request and loaded into PWREG4 and 3. While the timer is stopped, the values are shifted immediately after the programming of PWREG4 and 3. Set the lower byte (PWREG3) and upper byte (PWREG4) in this order to program PWREG4 and 3. (Programming only the lower or upper byte of the register should not be attempted.)

If executing the read instruction to PWREG4 and 3 during PWM output, the values set in the shift register is read, but not the values set in PWREG4 and 3. Therefore, after writing to the PWREG4 and 3, reading data of PWREG4 and 3 is previous value until INTTC4 is generated.

For the pin used for PWM output, the output latch of the I/O port must be set to 1.

Note 1: In the PWM mode, program the timer register PWREG4 and 3 immediately after the INTTC4 interrupt request is generated (normally in the INTTC4 interrupt service routine.) If the programming of PWREGj and the interrupt request occur at the same time, an unstable value is shifted, that may result in generation of pulse different from the programmed value until the next INTTC4 interrupt request is generated.

Note 2: When the timer is stopped during PWM output, the PWM4 pin holds the output status when the timer is stopped. To change the output status, program TC4CR<TFF4> after the timer is stopped. Do not program TC4CR<TFF4> upon stopping of the timer.

Example: Fixing the PWM4 pin to the high level when the TimerCounter is stopped

CLR (TC4CR).3: Stops the timer.

CLR (TC4CR).7 : Sets the PWM4 pin to the high level.

Note 3: To enter the STOP mode, stop the timer and then enter the STOP mode. If the STOP mode is entered without stopping of the timer when fc, fc/2 or fs is selected as the source clock, a pulse is output from the PWM4 pin during the warm-up period time after exiting the STOP mode.

Table 9-7 16-Bit PWM Output Mode

Source Clock			Resolution		Repeated Cycle	
NORMAL1/2, IDLE1/2 mode		SLOW1/2,				
DV7CK = 0	DV7CK = 1	SLEEP1/2 mode	fc = 16 MHz	fs = 32.768 kHz	fc = 16-MHz	fs = 32.768 kHz
fc/2 <sup>11</sup>	fs/2 <sup>3</sup> [Hz]	fs/2 <sup>3</sup> [Hz]	128 μs	244.14 μs	8.39 s	16 s
fc/2 <sup>7</sup>	fc/2 <sup>7</sup>	_	8 µs	- (	524.3 ms	_
fc/2 <sup>5</sup>	fc/2 <sup>5</sup>	_	2 μs	_	131.1 ms	_
fc/2 <sup>3</sup>	fc/2 <sup>3</sup>	_	500 ns	4->>	32.8 ms	-
fs	fs	fs	30.5 μs	30.5 μs	2 s	2 s
fc/2	fc/2	-	125 ns	(7)	8.2 ms	_
fc	fc	_	62.5 ns	<u> </u>	4.1 ms	-

Example :Generating a pulse with 1-ms high-level width and a period of 32.768 ms (fc = 16.0 MHz)

Setting ports

(TC4CR), 056H

LDW (PWREG3), 07D0H

LD (TC3CR), 33H

: Sets the operating clock to fc/2<sup>3</sup>, and 16-bit PWM output

mode (lower byte).

: Sets TFF4 to the initial value 0, and 16-bit PWM signal

generation mode (upper byte).

LD (TC4CR), 05EH

LD

: Starts the timer.

Sets the pulse width.

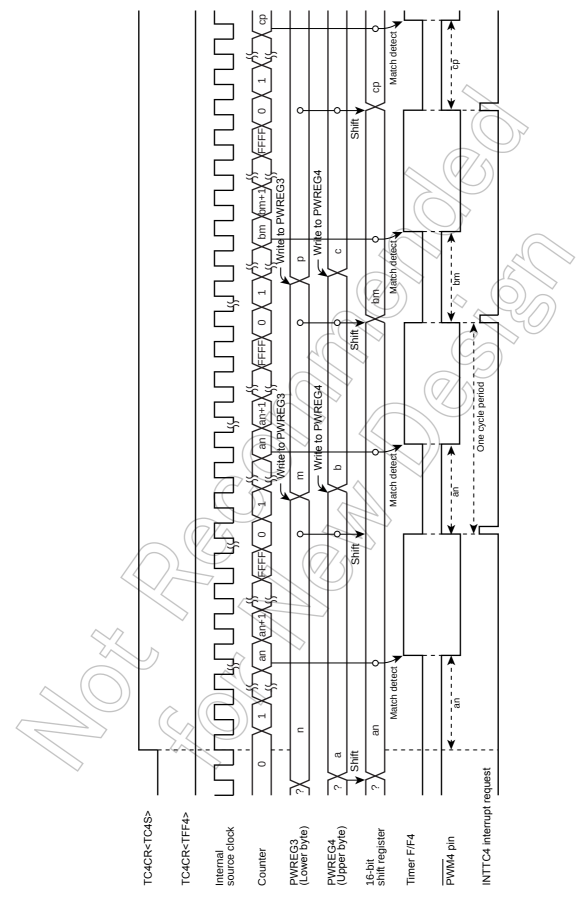


Figure 9-7 16-Bit PWM Mode Timing Chart (TC3 and TC4)

TMP86C808NG

### 9.3.8 16-Bit Programmable Pulse Generate (PPG) Output Mode (TC3 and 4)

This mode is used to generate pulses with up to 16-bits of resolution. The timer counter 3 and 4 are cascadable to enter the 16-bit PPG mode.

The counter counts up using the internal clock or external clock. When a match between the up-counter and the timer register (PWREG3, PWREG4) value is detected, the logic level output from the timer F/F4 is switched to the opposite state. The counter continues counting. The logic level output from the timer F/F4 is switched to the opposite state again when a match between the up-counter and the timer register (TTREG3, TTREG4) value is detected, and the counter is cleared. The INTTC4 interrupt is generated at this time.

Two machine cycles are required for the high- or low-level pulse input to the TC3 pin. Therefore, a maximum frequency to be supplied is fc/2<sup>4</sup> Hz in the NORMAL1/2 or IDLE1/2 mode, and fs/2<sup>4</sup> to in the SLOW1/2 or SLEEP1/2 mode.

Since the initial value can be set to the timer F/F4 by TC4CR<TFF4>, positive and negative pulses can be generated. Upon reset, the timer F/F4 is cleared to 0.

(The logic level output from the  $\overline{PPG4}$  pin is the opposite to the timer F/F4.)

Set the lower byte and upper byte in this order to program the timer register. (TTREG3  $\rightarrow$  TTREG4, PWREG3  $\rightarrow$  PWREG4) (Programming only the upper or lower byte should not be attempted.)

For PPG output, set the output latch of the I/O port to 1.

Example :Generating a pulse with 1-ms high-level width and a period of 16.385 ms (fc = 16.0 MHz)

Setting ports : Sets the pulse width. LDW (PWREG3), 07D0H LDW (TTREG3), 8002h : Sets the cycle period : Sets the operating clock to fc/2<sup>3</sup>, and16-bit PPG mode (TC3CR), 33H LD (lower byte). Sets TFF4 to the initial value 0, and 16-bit ΙD (TC4CR), 057F PPG mode (upper byte). (TC4CR), 05FH Starts the timer. LD

Note 1: In the PPG mode, do not change the PWREG and TTREG settings while the timer is running. Since PWREG and TTREG are not in the shift register configuration in the PPG mode, the new values programmed in PWREG and TTREG are in effect immediately after programming PWREG and TTREG. Therefore, if PWREG and TTREG are changed while the timer is running, an expected operation may not be obtained.

Note 2: When the timer is stopped during PPG output, the PPG4 pin holds the output status when the timer is stopped. To change the output status, program TC4CR<TFF4> after the timer is stopped. Do not change TC4CR<TFF4> upon stopping of the timer.

Example: Fixing the PPG4 pin to the high level when the TimerCounter is stopped CLR (TC4CR).3: Stops the timer

CLR (TC4CR).7: Sets the PPG4 pin to the high level

Note 3: i = 3, 4

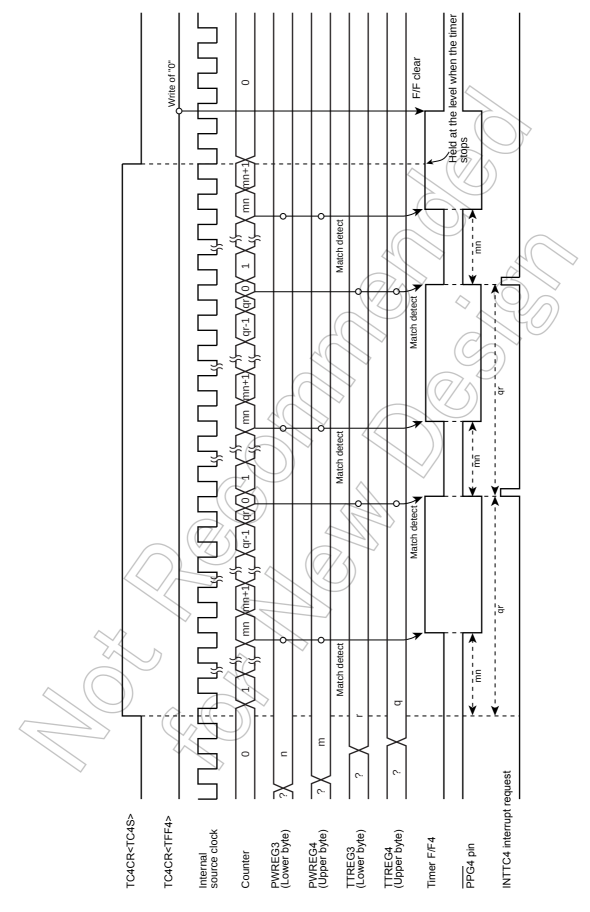


Figure 9-8 16-Bit PPG Mode Timing Chart (TC3 and TC4)

### 9.3.9 Warm-Up Counter Mode

In this mode, the warm-up period time is obtained to assure oscillation stability when the system clocking is switched between the high-frequency and low-frequency. The timer counter 3 and 4 are cascadable to form a 16-bit TimerCounter. The warm-up counter mode has two types of mode; switching from the high-frequency to low-frequency, and vice-versa.

Note 1: In the warm-up counter mode, fix TCiCR<TFFi> to 0. If not fixed, the PDOi, PWMi and PPGi pins may output pulses.

Note 2: In the warm-up counter mode, only upper 8 bits of the timer register TTREG4 and 3 are used for match detection and lower 8 bits are not used.

Note 3: i = 3, 4

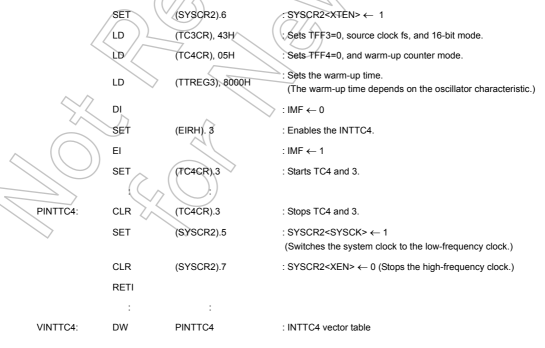
# 9.3.9.1 Low-Frequency Warm-up Counter Mode (NORMAL1 → NORMAL2 → SLOW2 → SLOW1)

In this mode, the warm-up period time from a stop of the low-frequency clock fs to oscillation stability is obtained. Before starting the timer, set SYSCR2<XTEN> to 1 to oscillate the low-frequency clock. When a match between the up-counter and the timer register (TTREG4, 3) value is detected after the timer is started by setting TC4CR<TC4S> to 1, the counter is cleared by generating the INTTC4 interrupt request. After stopping the timer in the INTTC4 interrupt service routine, set SYSCR2<SYSCK> to 1 to switch the system clock from the high-frequency to low-frequency, and then clear of SYSCR2<XEN> to 0 to stop the high-frequency clock.

Table 9-8 Setting Time of Low-Frequency Warm-Up Counter Mode (fs = 32.768 kHz)

Minimum Time Setting (TTREG4, 3 = 0100H)	Maximum Time Setting (TTREG4, 3 = FF00H)
7.81 ms	1.99 s

Example : After checking low-frequency clock oscillation stability with TC4 and 3, switching to the SLOW1 mode



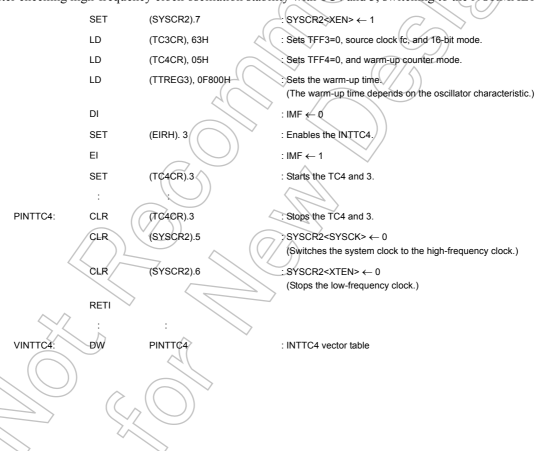
# 9.3.9.2 High-Frequency Warm-Up Counter Mode (SLOW1 $\rightarrow$ SLOW2 $\rightarrow$ NORMAL2 $\rightarrow$ NORMAL1)

In this mode, the warm-up period time from a stop of the high-frequency clock fc to the oscillation stability is obtained. Before starting the timer, set SYSCR2<XEN> to 1 to oscillate the high-frequency clock. When a match between the up-counter and the timer register (TTREG4, 3) value is detected after the timer is started by setting TC4CR<TC4S> to 1, the counter is cleared by generating the INTTC4 interrupt request. After stopping the timer in the INTTC4 interrupt service routine, clear SYSCR2<SYSCK> to 0 to switch the system clock from the low-frequency to high-frequency, and then SYSCR2<XTEN> to 0 to stop the low-frequency clock.

Table 9-9 Setting Time in High-Frequency Warm-Up Counter Mode

Minimum time Setting	Maximum time Setting
(TTREG4, 3 = 0100H)	(TTREG4, 3 = FF00H)
16 µs	4.08 ms

Example : After checking high-frequency clock oscillation stability with TC4 and 3, switching to the NORMAL1 mode



# 10. Asynchronous Serial interface (UART )

# 10.1 Configuration

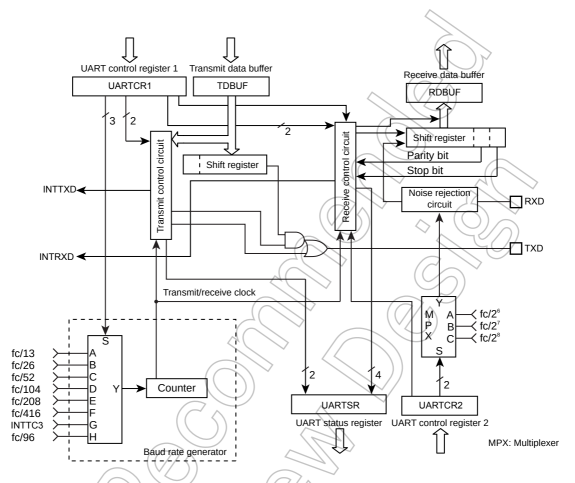


Figure 10-1 UART (Asynchronous Serial Interface)

## 10.2 Control

BRG

UART is controlled by the UART Control Registers (UARTCR1, UARTCR2). The operating status can be monitored using the UART status register (UARTSR).

#### **UART Control Register1** 7 UARTCR1 5 3 2 (0025H) RXE STBT EVEN PE BRG TXE (Initial value: 0000 0000) Disable TXE Transfer operation Enable 0: Disable RXE Receive operation Fnable 1. 0: 1 bit STBT Transmit stop bit length 1: 2 bits Odd-numbered parity **EVEN** Even-numbered parity 1: Even-numbered parity Write 0: No parity PΕ Parity addition only Parity 000: fc/13 [Hz] fc/26 001:

010: fc/52 011:

100: fc/208 101:

<u>110:</u>

fc/104

fc/416

TC3 (Input INTTC3)

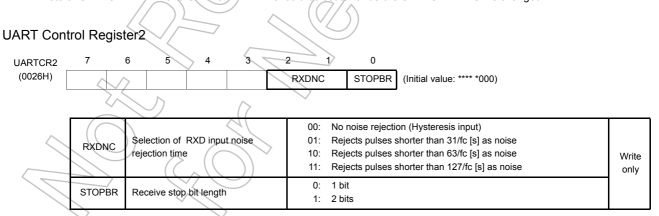
Note 1: When operations are disabled by setting TXE and RXE bit to "0", the setting becomes valid when data transmit or receive complete. When the transmit data is stored in the transmit data buffer, the data are not transmitted. Even if data transmit is enabled, until new data are written to the transmit data buffer, the current data are not transmitted.

fc/96

Note 2: The transmit clock and the parity are common to transmit and receive.

Transmit clock select

Note 3: UARTCR1<RXE> and UARTCR1</TXE> should be set to "0" before UARTCR1<BRG> is changed.



Note: When UARTCR2<RXDNC> = "01", pulses longer than 96/fc [s] are always regarded as signals; when UARTCR2<RXDNC> = "10", longer than 192/fc [s]; and when UARTCR2<RXDNC> = "11", longer than 384/fc [s].



## **UART Status Register**

UARTSR (0025H)

7	6	5	4	3	2	1	0	
PERR	FERR	OERR	RBFL	TEND	TBEP			(Initial value: 0000 11**)

PERR	Parity error flag	O: No parity error 1: Parity error	
FERR	Framing error flag	0: No framing error 1: Framing error	
OERR	Overrun error flag	0: No overrun error 1: Overrun error	Read
RBFL	Receive data buffer full flag	Receive data buffer empty     Receive data buffer full	only
TEND	Transmit end flag	0: On transmitting 1: Transmit end	
TBEP	Transmit data buffer empty flag	Transmit data buffer full (Transmit data writing is finished)     Transmit data buffer empty	

Note: When an INTTXD is generated, TBEP flag is set to "1" automatically.

## **UART** Receive Data Buffer

RDBUF 7 6 5 4 3 2 1 0 Read only (0027H) (Initial value: 0000 0000)

## **UART Transmit Data Buffer**

TDBUF 7 6 5 4 3 2 1 0 Write only (0027H) (Initial value: 0000 0000)

## 10.3 Transfer Data Format

In UART, an one-bit start bit (Low level), stop bit (Bit length selectable at high level, by UARTCR1<STBT>), and parity (Select parity in UARTCR1<PE>; even- or odd-numbered parity by UARTCR1<EVEN>) are added to the transfer data. The transfer data formats are shown as follows.

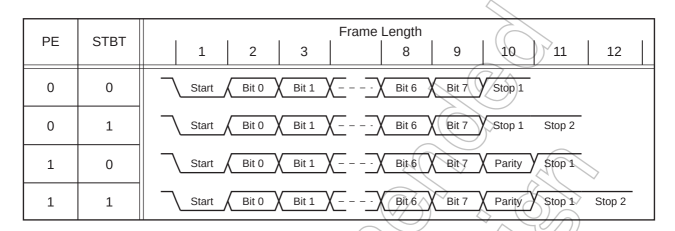


Figure 10-2 Transfer Data Format

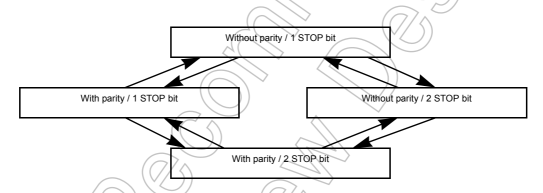


Figure 10-3 Caution on Changing Transfer Data Format

Note: In order to switch the transfer data format, perform transmit operations in the above Figure 10-3 sequence except for the initial setting.

### 10.4 Transfer Rate

The baud rate of UART is set of UARTCR1<BRG>. The example of the baud rate are shown as follows.

DDC		Source Clock	
BRG	16 MHz	8 MHz	4 MHz
000	76800 [baud]	38400 [baud]	19200 [baud]
001	38400	19200	9600
010	19200	9600	4800
011	9600	4800	2400

Table 10-1 Transfer Rate (Example)

When TC3 is used as the UART transfer rate (when UARTCR1<BRG> = "110"), the transfer clock and transfer rate are determined as follows:

2400

1200

1200

600

Transfer clock [Hz] = TC3 source clock [Hz] / TTREG3 setting value

4800

2400

Transfer Rate [baud] = Transfer clock [Hz] / 16

## 10.5 Data Sampling Method

100

101

The UART receiver keeps sampling input using the clock selected by UARTCR1<BRG> until a start bit is detected in RXD pin input. RT clock starts detecting "L" level of the RXD pin. Once a start bit is detected, the start bit, data bits, stop bit(s), and parity bit are sampled at three times of RT7, RT8, and RT9 during one receiver clock interval (RT clock). (RT0 is the position where the bit supposedly starts.) Bit is determined according to majority rule (The data are the same twice or more out of three samplings).

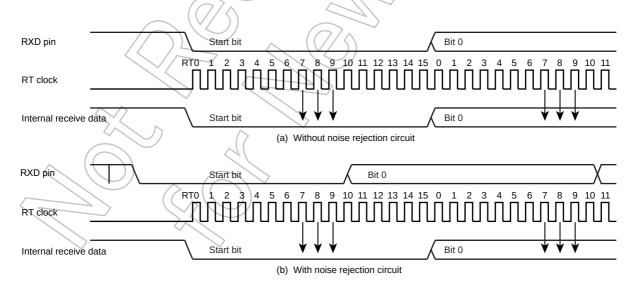


Figure 10-4 Data Sampling Method

## 10.6 STOP Bit Length

Select a transmit stop bit length (1 bit or 2 bits) by UARTCR1<STBT>.

## 10.7 Parity

Set parity / no parity by UARTCR1<PE> and set parity type (Odd- or Even-numbered) by UARTCR1<EVEN>.

## 10.8 Transmit/Receive Operation

## 10.8.1 Data Transmit Operation

Set UARTCR1<TXE> to "1". Read UARTSR to check UARTSR<TBEP> = "1", then write data in TDBUF (Transmit data buffer). Writing data in TDBUF zero-clears UARTSR<TBEP>, transfers the data to the transmit shift register and the data are sequentially output from the TXD pin. The data output include a one-bit start bit, stop bits whose number is specified in UARTCR1<STBT> and a parity bit if parity addition is specified. Select the data transfer baud rate using UARTCR1<BRG>. When data transmit starts, transmit buffer empty flag UARTSR<TBEP> is set to "1" and an INTTXD interrupt is generated.

While UARTCR1<TXE> = "0" and from when "1" is written to UARTCR1<TXE> to when send data are written to TDBUF, the TXD pin is fixed at high level.

When transmitting data, first read UARTSR, then write data in TDBUF. Otherwise, UARTSR<TBEP> is not zero-cleared and transmit does not start.

## 10.8.2 Data Receive Operation

Set UARTCR1<RXE> to "1". When data are received via the RXD pin, the receive data are transferred to RDBUF (Receive data buffer). At this time, the data transmitted includes a start bit and stop bit(s) and a parity bit if parity addition is specified. When stop bit(s) are received, data only are extracted and transferred to RDBUF (Receive data buffer). Then the receive buffer full flag UARTSR<RBFL> is set and an INTRXD interrupt is generated. Select the data transfer band rate using UARTCR1<BRG>.

If an overrun error (OERR) occurs when data are received, the data are not transferred to RDBUF (Receive data buffer) but discarded; data in the RDBUF are not affected.

Note: When a receive operation is disabled by setting UARTCR1<RXE> bit to "0", the setting becomes valid when data receive is completed. However, if a framing error occurs in data receive, the receive-disabling setting may not become valid. If a framing error occurs, be sure to perform a re-receive operation.

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## 10.9 Status Flag

## 10.9.1 Parity Error

When parity determined using the receive data bits differs from the received parity bit, the parity error flag UARTSR<PERR> is set to "1". The UARTSR<PERR> is cleared to "0" when the RDBUF is read after reading the UARTSR.

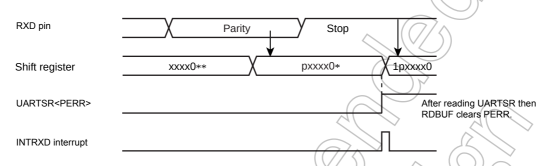


Figure 10-5 Generation of Parity Error

## 10.9.2 Framing Error

When "0" is sampled as the stop bit in the receive data, framing error flag UARTSR<FERR> is set to "1". The UARTSR<FERR> is cleared to "0" when the RDBUF is read after reading the UARTSR.

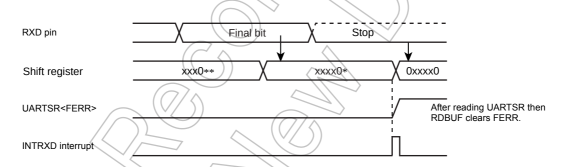


Figure 10-6 Generation of Framing Error

#### 10.9.3 Overrun Error

When all bits in the next data are received while unread data are still in RDBUF, overrun error flag UARTSR<OERR> is set to "1". In this case, the receive data is discarded; data in RDBUF are not affected. The UARTSR<OERR> is cleared to "0" when the RDBUF is read after reading the UARTSR.

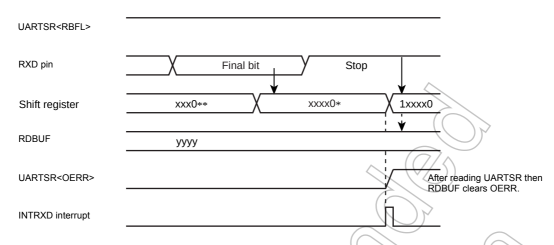


Figure 10-7 Generation of Overrun Error

Note: Receive operations are disabled until the overrun error flag UARTSR<OERR> is cleared

#### 10.9.4 Receive Data Buffer Full

Loading the received data in RDBUF sets receive data buffer full flag UARTSR<RBFL> to "1". The UARTSR<RBFL> is cleared to "0" when the RDBUF is read after reading the UARTSR.

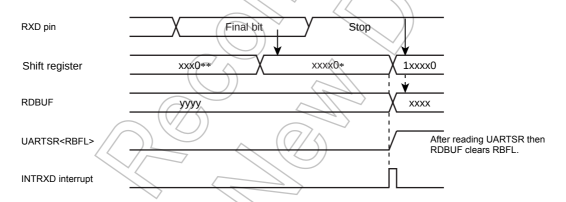


Figure 10-8 Generation of Receive Data Buffer Full

Note: If the overrun error flag UARTSR<OERR> is set during the period between reading the UARTSR and reading the RDBUF, it cannot be cleared by only reading the RDBUF. Therefore, after reading the RDBUF, read the UARTSR again to check whether or not the overrun error flag which should have been cleared still remains set.

## 10.9.5 Transmit Data Buffer Empty

When no data is in the transmit buffer TDBUF, that is, when data in TDBUF are transferred to the transmit shift register and data transmit starts, transmit data buffer empty flag UARTSR<TBEP> is set to "1". The UARTSR<TBEP> is cleared to "0" when the TDBUF is written after reading the UARTSR.

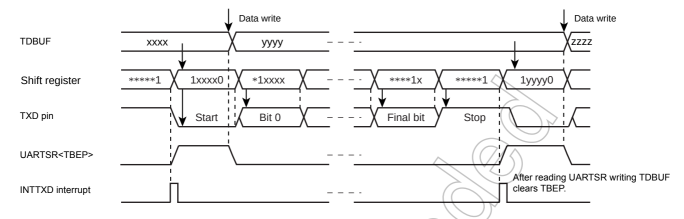


Figure 10-9 Generation of Transmit Data Buffer Empty

## 10.9.6 Transmit End Flag

When data are transmitted and no data is in TDBUF (UARTSR<TBEP> = "1"), transmit end flag UARTSR<TEND> is set to "1". The UARTSR<TEND> is cleared to "0" when the data transmit is started after writing the TDBUF.

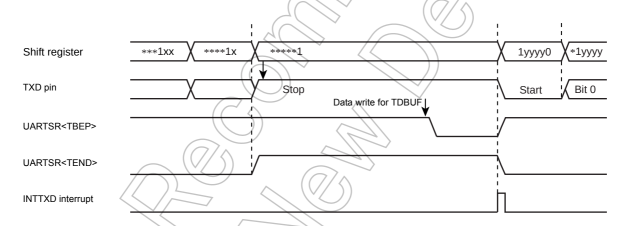


Figure 10-10 Generation of Transmit End Flag and Transmit Data Buffer Empty



# 11. Serial Expansion Interface (SEI)

SEI is one of the serial interfaces incorporated in the TMP86C808NG. It allows connection to peripheral devices via full-duplex synchronous communication protocols. The TMP86C808NG contain one channel of SEI.

SEI is connected with an external device through SCLK, MOSI, MISO and the terminal  $\overline{SS}$ . SCLK, MOSI, MISO, and  $\overline{SS}$  pins respectively are shared with P02, P03, P04 and P05. When using these ports as SCLK, MOSI, MISO, or  $\overline{SS}$  pins, set the each Port Output Latch to "1".

## 11.1 Features

- The master outputs the shift clock for only a data transfer period.
- The clock polarity and phase are programmable.
- The data is 8 bits long.
- MSB or LSB-first can be selected.
- The programmable data and clock timing of SEI can be connected to almost all synchronous serial peripheral devices. Refer to "" 11.5 SEI Transfer Formats "".
- The transfer rate can be selected from the following four (master only):
   4 Mbps, 2 Mbps, 1 Mbps, or 250 kbps (when operating at 16 MHz)
- The error detection circuit supports the following functions:
  - a. Write collision detection: When the shift register is accessed for write during transfer
  - b. Overflow detection: When new data is received while the transfer-finished flag is set (slave only)

Note: Mode fault detect function is not supported. Make sure to set SECR<MODE> bit to "1" for disabling the Mode fault detection.

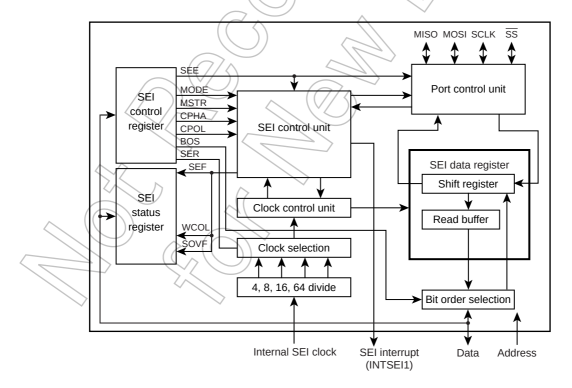


Figure 11-1 SEI (Serial Extended Interface)

SECR (002AH)

## 11.2 SEI Registers

The SEI interface has the SEI Control Register (SECR), SEI Status Register (SESR), and SEI Data Register (SEDR) which are used to set up the SEI system and enable/disable SEI operation.

## 11.2.1 SEI Control Register (SECR)

7 6 5 4 3 2 1 0

MODE SEE BOS MSTR CPOL CPHA SER (Initial value: 0000 0100)

Read-modify-write instruction are prohibited

MODE	Mode fault detection <sup>#1</sup>	O: Enables mode fault detection 1: Disables mode fault detection It is available in Master mode only. (Note: Make sure to set < MODE> bit to "1" for disabling Mode fault detection		
SEE	SEI operation <sup>#2</sup>	Disables SEI operation     Enables SEI operation		
BOS	Bit order selection	Transmitted beginning with the MSB (bit 7) of SEDR register     Transmitted beginning with the LSB (bit 0) of SEDR register		
MSTR	Mode selection#3	0: Sets SEI for slave 1: Sets SEI for master	R/W	
CPOL	Clock polarity	0: Selects active-"H" clock. SCLK remains "L" when IDLE.  1: Selects active-"L" clock. SCLK remains "H" when IDLE.		
СРНА	Clock phase	Selects clock phase. For details, refer to Section "SEI Transfer Formats".		
SER	Selects SEI transfer rate	00: Divide-by-4 01: Divide-by-8 10: Divide-by-16 11: Divide-by-64		

- #1 If mode fault detection is enabled, an interrupt is generated when the MODF flag (SESR<MODF>) is set.
- #2 SEI operation can only be disabled after transfer is completed. Before the SEI can be used, the each Port Control Register and Output Latch Control must be set for the SEI function (In case P0 port, P0OUTCR and P0DR).
  - When using the SEI as the master, set the SECR<SEE> bit to "1" (to enable SEI operation) and then place transmit data in the SEDR register. This initiates transmission/reception.
- #3 Master/slave settings must be made before enabling SEI operation (This means that the SECR<MSTR> bit must first be set before setting the SECR<SEE> bit to "1").

#### 11.2.1.1 Transfer rate

Master mode (Transfer rate = fc/Internal clock divide ratio (unit : bps))

The table below shows the relationship between settings of the SER bit and transfer bit rates when the SEI is operating as the master.

Table 11-1 SEI Transfer Rate

SER	Internal Clock Divide Ratio of SEI	Transfer Rate when fc = 16 MHz
00	4	4 Mbps
01	8	2 Mbps
10	16	1 Mbps
11	64	250 kbps

#### (2) Slave mode

When the SEI is operating as a slave, the serial clock is input from the master and the setting of the SER bit has no effect. The maximum transfer rate is fc/4.

Note: Take note of the following relationship between the serial clock speed and fc on the master side: 15.625 kbps < Transfer rate < fc/4 bps

Example) 15.625 kbps < Transfer rate < 4 Mbps (fc = 16 MHz at  $V_{DD}$  = 4.5 to 5.5 V) 15.625 kbps < Transfer rate < 2 Mbps (fc = 8 MHz at  $V_{DD}$  = 2.7 to 5.5 V)

## 11.2.2 SEI Status Register (SESR)

7 6 5 4 3 2 1 0

SESR SEF WCOL SOVF - (Initial value: 0000 \*\*\*\*)

SESR (0028H)

SEF	Transfer-finished flag <sup>#1</sup>	0: Transfer in progress 1: Transfer completed	
WCOL	Write collision error flag#2	0: No write collision error occurred 1: Write collision error occurred	Read only
SOVF	Overflow error flag (slave)#3	0. No overflow occurred 1: Overflow occurred	

- #1 The SEF flag is automatically set at completion of transfer. The SEF flag thus set is automatically cleared by reading the SESR register and accessing the SEDR register.
- #2 The WCOL flag is automatically set by a write to the SEDR register while transfer is in progress. Writing to the SEDR register during transfer has no effect. The WCOL flag thus set is automatically cleared by reading the SESR register and accessing the SEDR register. No interrupts are generated for reasons that the WCOL flag is set.
- #3 During master mode:

This bit does not function; its data when read is "0".

During slave mode:

The SOVF flag is automatically set when the device finishes reading the next data while the SEF flag is set. The SOVF flag thus set is automatically cleared by reading the SESR register and accessing the SEDR register. The SOVF flag also is cleared by a switchover to master mode. No interrupts are generated for reasons that the SOVF flag is set.

## 11.2.3 SEI Data Register (SEDR)

The SEL Data Register (SEDR) is used to send and receive data. When the SEI is set for master, data transfer is initiated by writing to this SEDR register. If the master device needs to write to the SEDR register after transfer began, always check to see by means of an interrupt or by polling that the SEF flag (SESR<SEF>) is set, before writing to the SEDR register.

 7
 6
 5
 4
 3
 2
 1
 0

 SEDR (0029H)
 SED7
 SED6
 SED5
 SED4
 SED3
 SED2
 SED1
 SED0
 R/W (Initial value: 0000 0000)

## 11.3 SEI Operation

During a SEI transfer, data transmission (serial shift-out) and reception (serial shift-in) are performed simultaneously. The serial clock synchronizes the timing at which information on the two serial data lines are shifted or sampled. Slave device can be selected individually using the slave select pin  $(\overline{SS})$  pin). For unselected slave devices, data on the SEI bus cannot be taken in.

When operating as the master devices, the SS pin can be used to indicate multiple-master bus connection.

## 11.3.1 Controlling SEI clock polarity and phase

The SEI clock allows its phase and polarity to be selected in software from four combinations available by using two bits, CPHA and CPOL (SECR<CPHL,CPOL>).

The clock polarity is set by CPOL to select between active-high or active-low (The transfer format is unaffected).

The clock phase is set by CPHA. The master device and the slave devices to communicate with must have the same clock phase and polarity.

If multiple slave devices with different transfer formats exist on the same bus, the format can be changed to that of the slave device to which to transfer.

Table 11-2 Clock Phase and Polarity

СРНА	SEI control register (SECR 002AH) bit 2
CPOL	SEI control register (SECR 002AH) bit 3

## 11.3.2 SEI data and clock timing

The programmable data and clock timing of SEI allows connection to almost all synchronous serial peripheral devices. Refer to Section "11.5 SEI Transfer Formats".



### 11.4 SEI Pin Functions

The TMP86C808NG have four input/output pins associated with SEI transfer. The functionality of each pin depends on the SEI device's mode (master or slave).

The SCLK pin, MOSI pin and MISO pin of all SEI devices are connected with the same name pin to each other .

### 11.4.1 SCLK pin

The SCLK pin functions as an output pin when SEI is set for master, or as an input pin when SEI is set for slave.

When SEI is set for master, serial clock is output from the SCLK pin to external devices. After the master starts transfer, eight serial clock pulses are output from the SCLK pin only during transfer.

When SEI is set for slave, the SCLK pin functions as an input pin.

During data transfer between master and slave, device operation is synchronized by the serial clock output from the master.

When the  $\overline{\text{SS}}$  pin of the slave device is "H", data is not taken in regardless of whether the serial clock is available.

For both master and slave devices, data is shifted in and out at a rising or falling edge of the serial clock, and is sampled at the opposite edge where the data is stable. The active edge is determined by SEI transfer protocols.

Note: Noise in a slave device's SCLK input may cause the device to operate erratically.

## 11.4.2 MISO/MOSI pins

The MISO and MOSI pins are used for serial data transmission/reception. The status of each pin during master and slave are shown in the table below.

Table 11-3 MISO/MOSI Pin Status

	MISO	MOSI
Master	Input	Output
Slave	Output	Input

Also, the SCLK, MOSI, and MISO pins can be set for open-drain by the each pin's input/output control register (In case P0 Port, Input/output Control Register is P0OUTCR).

The MISO pin of a slave device becomes an output when the SECR<SEE> bit is set to 1 (SEI operation enabled). To set the MISO pin of an inactive slave device to a high-impedance state, clear the SECR<SEE> bit to 0.

## 11.4.3 SS pin

The  $\overline{SS}$  pin function differently when the SEI is the master and when it is a slave.

When the SEI is a slave, this pin is used to enable the SEI transmission/reception. When the slave's  $\overline{SS}$  pin is high, the slave device ignores the serial clock from the master. Nor does it receive data from the MISO pin. When the slave's  $\overline{SS}$  pin is L, the SEI operates as slave.

## 11.5 SEI Transfer Formats

The transfer formats are set using CPHA and CPOL (SECR<CPHA,CPOL>). CPHA allows transfer protocols to be selected between two.

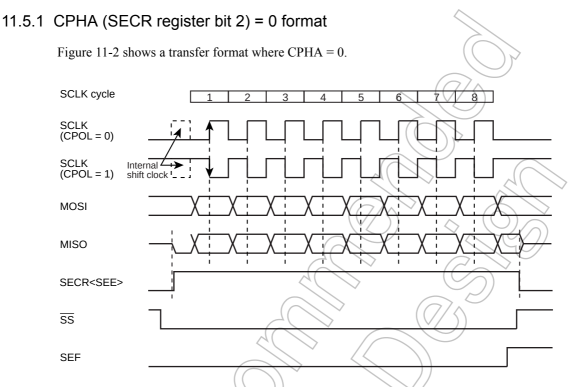


Figure 11-2 Transfer Format where CPHA = 0

Table 11-4 Transfer Format Details where CPHA = 0

	SCLK Level when not Communicating (IDLE)	Data Shift	Data Sampling
CPOL = 0	"L" level	Falling edge of transfer clock	Rising edge of transfer clock
CPOL = 1	"H" level	Rising edge of transfer clock	Falling edge of transfer clock

- In master mode, transfer is initiated by writing new data to the SEDR register. At this time, the new data changes state on the MOSI pin a half clock period before the shift clock starts pulsing. Use BOS (SECR<BOS>) to select whether the data should be shifted out beginning with the MSB or LSB. The SEF flag (SESR<SEF>) is set after the last shift cycle.
- In slave mode, writing data to the SEDR register is inhibited when the  $\overline{SS}$  pin is "L". A write during this period causes collision of writes, so that the WCOL flag (SESR<WCOL>) is set. Therefore, when writing data to the SEDR (SEI Data Register) after the SEF flag is set upon completion of transfer, make sure the  $\overline{SS}$  pin goes "H" again before writing the next data to the SEDR register.

Note: In slave mode, be careful not to write data while the SEF flag is set and the  $\overline{SS}$  pin remains "L".

#### 11.5.2 CPHA = 1 format

Figure 11-3 shows a transfer format where CPHA = 1.

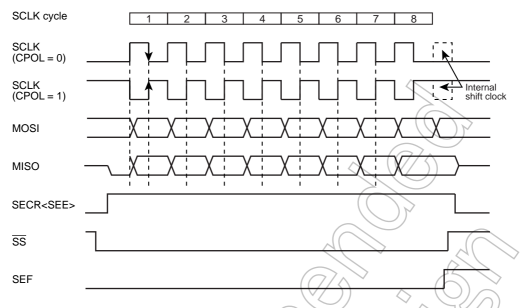


Figure 11-3 Transfer Format where CPHA = 1

Table 11-5 Transfer Format Details where CPHA = 1

	SCLK Level when Not Communicating (IDLE)	Data Shift	Data Sampling
CPOL=0	"L" level	Rising edge of transfer clock	Falling edge of transfer clock
CPOL=1	"H" level	Falling edge of transfer clock	Rising edge of transfer clock

- In master mode, transfer is initiated by writing new data to the SEDR register. The new data changes state on the MOSI pin at the first edge of the shift clock. Use BOS (SECR<BOS>) to select whether the data should be shifted out beginning with the MSB or LSB.
- In slave mode, unlike in the case of CPHA = 0 format, data can be written to the SEDR (SEI Data Register) regardless of whether the \$\overline{SS}\$ pin is "L" or "H".

  In both master and slave modes, the SEF flag (SESR<SEF>) is set after the last shift cycle.

  Writing data to the SEDR register while data transfer is in progress causes collision of writes. Therefore, wait until the SEF flag is set before writing new data to the SEDR register.

## 11.6 Functional Description

Figure 11-4 shows how the SEI master and slave are connected.

When the master device sends data from its MOSI pin to a slave device's MOSI pin, the slave device returns data from its MISO pin to the master device's MISO pin. This means that data are exchanged between master and slave via full-duplex communication, with data output and input operations synchronized by the same clock signal. After end of transfer, the transmit byte in 8 bit shift register is replaced with the receive byte.

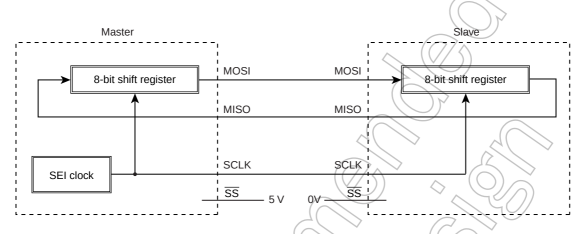


Figure 11-4 Master and Slave Connection in SEI



## 11.7 Interrupt Generation

The SEI for the TMP86C808NG uses INTSEI1. When the SESR<SEF> changes state from "0" to "1", respective interrupts is generated.

#### Table 11-6 SEI Interrupt

SEI interrupt channel 1 (INTSEI1) Interrupt generated for SEF

## 11.8 SEI System Errors

The SEI has the facility to detect following two system errors.

· Write collision error:

When the SEDR register is accessed for write during transfer.

· Overflow error:

When the new data byte is shift in before the previous data byte is read in slave mode.

#### 11.8.1 Write collision error

Collision of writes occurs when an attempt is made to write to the SEDR register while transfer is in progress. Because the SEDR register is not configured as dual-buffers when sending data, a write to the SEDR register directly results in writing to the SEI shift register. Therefore, writing to the SEDR register while transfer is in progress causes a write collision error.

In no case is data transfer stopped in the middle, so that the write data which caused a write collision error will not be written to the shift register. Because slaves cannot control the timing at which the master starts a transfer, collision of writes normally occurs on the slave side.

Write collision errors do not normally occur on the master side because the master has the right to perform a transfer at any time, but in view of SEI logic both the master and slaves have the facility to detect write collision errors.

A write collision error tends to occur on the slave side when the master shifts out data at a speed faster than that at which the slave processes the transferred data. More specifically, a write collision error occurs in cases where the slave transfers a new value to the SEDR register when the master already started a shift cycle for the next byte.

#### 11.8.2 Overflow error

The transfer bit rate on the SEI bus is determined by the master. A high bit rate causes a problem that a slave cannot keep abreast with transfer from the master, because the master is shifting out data faster than can be processed by the slave. The SEI module uses the SOVF flag (SESR<SOVF>) to detect that data has overflowed.

The SOVF flag is set in the following cases:

- · When the SEI module is set for slave
- When the old data byte remains to be read while a new data byte has been received

When the SOVF flag is set, the SEDR register is overwritten with a new data byte.

Note: Please carefully examine the communication processing routine and communication rate when designing your application system.

## 11.9 Bus Driver Protection

One method to protect the device against latch-up due to collision of the bus drivers is the use of an open-drain option. This means changing the SEI pins' CMOS outputs to the open-drain type, which is accomplished by setting the SCLK, MOSI, and MISO pins for open-drain individually by using the each Port Input/output Control Register. In this case, these pins must be provided with pull-up resistors external to the chip.

• When using the SEI pins as CMOS outputs, we recommend connecting them to the bus via resistors in order to protect the device against collision of drivers. However, be sure to select the appropriate resistance value which will not affect actual device operation (Example:  $1 \Omega$  to several  $k\Omega$ ).



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# 12. 8-Bit AD Converter (ADC)

The TMP86C808NG have a 8-bit successive approximation type AD converter.

# 12.1 Configuration

The circuit configuration of the 8-bit AD converter is shown in Figure 12-1.

It consists of control registers ADCCR1 and ADCCR2, converted value registers ADCDR1 and ADCDR2, a DA converter, a sample-and-hold circuit, a comparator, and a successive comparison circuit.

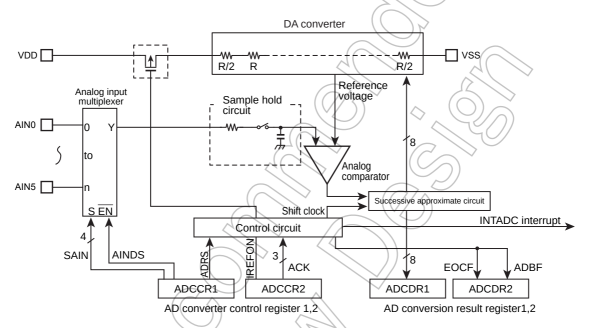


Figure 12-1 8-bit AD Converter (ADC)

## 12.2 Control

The AD converter consists of the following four registers:

1. AD converter control register 1 (ADCCR1)

This register selects the analog channels in which to perform AD conversion and controls the AD converter as it starts operating.

2. AD converter control register 2 (ADCCR2)

This register selects the AD conversion time and controls the connection of the DA converter (ladder resistor network).

3. AD converted value register (ADCDR1)

This register is used to store the digital value after being converted by the AD converter.

4. AD converted value register (ADCDR2)

This register monitors the operating status of the AD converter.

#### AD Converter Control Register 1

ADCCR1 /					
(000EH) ADRS	"0"	"1"	AINDS	SAIN	(Initial value: 0001 0000)

ADRS	AD conversion start	0: 1: Start	
AINDS	Analog input control	O: Analog input enable 1: Analog input disable	
SAIN	Analog input channel select	0000: AIN0 0001: AIN1 0010: AIN2 0011: AIN3 0100: AIN4 0101: AIN5 0110: Reserved 1011: Reserved 1000: Reserved 1101: Reserved 1011: Reserved 1011: Reserved 1011: Reserved 1110: Reserved 1110: Reserved 1111: Reserved 1111: Reserved	R/W

- Note 1: Select analog input when AD converter stops (ADCDR2<ADBF> = "0").
- Note 2: When the analog input is all use disabling, the ADCCR1<AINDS> should be set to "1".
- Note 3: During conversion, do not perform output instruction to maintain a precision for all of the pins. And port near to analog input, do not input intense signaling of change.
- Note 4: The ADRS is automatically cleared to "0" after starting conversion.
- Note 5: Do not set ADCCR1<ADRS> newly again during AD conversion. Before setting ADCCR1<ADRS> newly again, check ADCDR2<EOCF> to see that the conversion is completed or wait until the interrupt signal (INTADC) is generated (e.g., interrupt handling routine).
- Note 6: After STOP or SLOW/SLEEP mode are started, AD converter control register 1 (ADCCR1) is all initialized and no data can be written in this register. Therefore, to use AD converter again, set the ADCCR1 newly after returning to NORMAL1 or NORMAL2 mode.
- Note 7: Always set bit 5 in ADCCR1 to "1" and set bit 6 in ADCCR1 to "0".



#### AD Converter Control Register 2

ADCCR2 7 6 5 4 3 2 1 0
(000FH) REFON "1" ACK "0" (Initial value: \*\*0\* 000\*)

IREFON	DA converter (ladder resistor) connection control	0: 1:	Connected only during AD conversion Always connected	R/W
ACK	AD conversion time select	000: 001: 010: 011: 100: 101: 110: 111:	39/fc Reserved 78/fc 156/fc 312/fc 624/fc 1248/fc Reserved	R/W

- Note 1: Always set bit 0 in ADCCR2 to "0" and set bit 4 in ADCCR2 to "1".
- Note 2: When a read instruction for ADCCR2, bit 6 to 7 in ADCCR2 read in as undefined data.

Note 3: After STOP or SLOW/SLEEP mode are started, AD converter control register 2 (ADCCR2) is all initialized and no data can be written in this register. Therefore, to use AD converter again, set the ADCCR2 newly after returning to NORMAL1 or NORMAL2 mode.

Table 12-1 Conversion Time according to ACK Setting and Frequency

Condition ACK	Conbersion time'	16MHz	8MHz	4 MHz	2 MHz	10MHz	5 MHz	2.5 MHz
000	39/fc	-	-		19.5 μs	(7)	-	15.6 μs
001				Res	erved	$(\vee)$		
010	78/fc	-	- 41	19.5 μs	39.0 μs		15.6 μs	31.2 μs
011	156/fc	-	19.5 μs	39.0 μs	78.0 μs	15.6 μs	31.2 μs	62.4 μs
100	312/fc	19.5 μs	39.0 μs	78.0 μs	156.0 μs	// 31.2 μs	62.4 μs	124.8 μs
101	624/fc	39.0 μs	78.0 μs	/ 156.0 μs	-	62.4 μs	124.8 μs	-
110	1248/fc	78.0 μs	156.0 µs	=	-	124.8 μs	-	-
111				Res	erved			

Note 1: Settings for "-" in the above table are inhibited.

Note 2: Set conversion time by Supply Voltage(VDD) as follows.

- VDD = 4.5 to 5.5 V

(15.6 μs or more)

- VDD = 2.7 to 5.5 V

(31.2 µs or more)

#### AD Conversion Result Register

ADCDR1 7 6 5 4 3 2 1 0 (0020H) AD07 AD06 AD05 AD04 AD03 AD02 AD01 AD00 (Initial value: 0000 0000)

#### AD Conversion Result Register

ADCDR2 7 6 5 4 3 2 1 0 (0021H) EOCF ADBF (Initial value: \*\*00 \*\*\*\*)

EOCF	AD conversion end flag	Before or during conversion     Conversion completed	Read
ADBF	AD conversion busy flag	During stop of AD conversion     During AD conversion	only

Note 1: The ADCDR2<EOCF> is cleared to "0" when reading the ADCDR1.

Therefore, the AD conversion result should be read to ADCDR2 more first than ADCDR1.

Note 2: ADCDR2<ADBF> is set to "1" when AD conversion starts and cleared to "0" when the AD conversion is finished. It also is cleared upon entering STOP or SLOW mode.

Note 3: If a read instruction is executed for ADCDR2, read data of bits 7, 6 and 3 to 0 are unstable.

### 12.3 Function

### 12.3.1 AD Conveter Operation

When ADCCR1<ADRS> is set to "1", AD conversion of the voltage at the analog input pin specified by ADCCR1<SAIN> is thereby started.

After completion of the AD conversion, the conversion result is stored in AD converted value registers (ADCDR1) and at the same time ADCDR2<EOCF> is set to "1", the AD conversion finished interrupt (INTADC) is generated.

ADCCR1<ADRS> is automatically cleared after AD conversion has started. Do not set ADCCR1<ADRS> newly again (restart) during AD conversion. Before setting ADRS newly again, check ADCDR<EOCF> to see that the conversion is completed or wait until the interrupt signal (INTADC) is generated (e.g., interrupt handling routine).

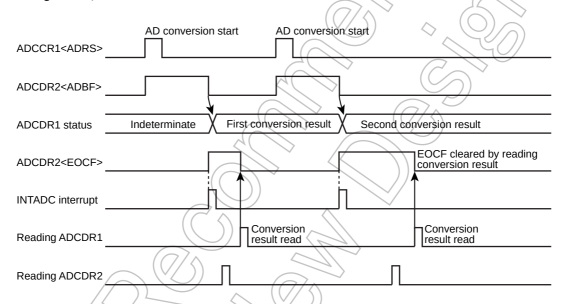


Figure 12-2 AD Converter Operation

## 12.3.2 AD Converter Operation

- 1. Set up the AD converter control register 1 (ADCCR1) as follows:
  - Choose the channel to AD convert using AD input channel select (SAIN).
  - Specify analog input enable for analog input control (AINDS).
- 2. Set up the AD converter control register 2 (ADCCR2) as follows:
  - Set the AD conversion time using AD conversion time (ACK). For details on how to set the conversion time, refer to Table 12-1.
  - Choose IREFON for DA converter control.
- 3. After setting up 1. and 2. above, set AD conversion start (ADRS) of AD converter control register 1 (ADCCR1) to "1".
- 4. After an elapse of the specified AD conversion time, the AD converted value is stored in AD converted value register 1 (ADCDR1) and the AD conversion finished flag (EOCF) of AD converted value register 2 (ADCDR2) is set to "1", upon which time AD conversion interrupt INTADC is generated.
- 5. EOCF is cleared to "0" by a read of the conversion result. However, if reconverted before a register read, although EOCF is cleared the previous conversion result is retained until the next conversion is completed.

Example :After selecting the conversion time of 19.5 µs at 16 MHz and the analog input channel AIN3 pin, perform AD conversion once. After checking EOCF, read the converted value and store the 8-bit data in address 009FH on RAM.

; AIN SELECT ; Before setting the AD converter register, set each port register suitably (For detail, see chapter of I/O port.) LD (ADCCR1), 00100011B ; Select AIN3 LD (ADCCR2), 11011000B ; Select conversion time (312/fc) and operation mode ; AD CONVERT START SET (ADCCR1). 7 ; ADRS = 1 SLOOP: TEST (ADCDR2). 5 ; EOCF = JRS T, SLOOP ; RESULT DATA READ LD A, (ADCDR1) LD (9FH), A

## 12.3.3 STOP and SLOW Mode during AD Conversion

When the STOP or SLOW mode is entered forcibly during AD conversion, the AD convert operation is suspended and the AD converter is initialized (ADCCR1 and ADCCR2 are initialized to initial value.). Also, the conversion result is indeterminate. (Conversion results up to the previous operation are cleared, so be sure to read the conversion results before entering STOP or SLOW mode.) When restored from STOP or SLOW mode, AD conversion is not automatically restarted, so it is necessary to restart AD conversion. Note that since the analog reference voltage is automatically disconnected, there is no possibility of current flowing into the analog reference voltage.

## 12.3.4 Analog Input Voltage and AD Conversion Result

The analog input voltage is corresponded to the 8-bit digital value converted by the AD as shown in Figure 12-3.

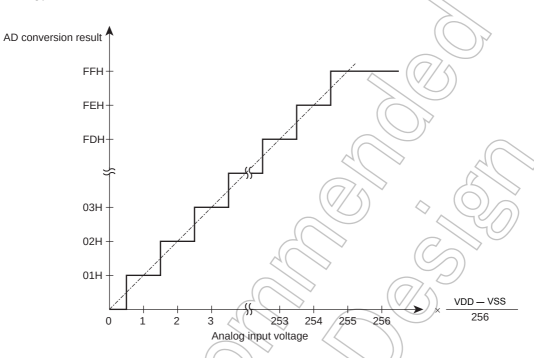


Figure 12-3 Analog Input Voltage and AD Conversion Result (typ.)



## 12.4 Precautions about AD Converter

## 12.4.1 Analog input pin voltage range

Make sure the analog input pins (AIN0 to AIN5) are used at voltages within VSS below VDD. If any voltage outside this range is applied to one of the analog input pins, the converted value on that pin becomes uncertain. The other analog input pins also are affected by that.

## 12.4.2 Analog input shared pins

The analog input pins (AIN0 to AIN5) are shared with input/output ports. When using any of the analog inputs to execute AD conversion, do not execute input/output instructions for all other ports. This is necessary to prevent the accuracy of AD conversion from degrading. Not only these analog input shared pins, some other pins may also be affected by noise arising from input/output to and from adjacent pins.

#### 12.4.3 Noise countermeasure

The internal equivalent circuit of the analog input pins is shown in Figure 12-4. The higher the output impedance of the analog input source, more easily they are susceptible to noise. Therefore, make sure the output impedance of the signal source in your design is  $5 \text{ k}\Omega$  or less. Toshiba also recommends attaching a capacitor external to the chip.

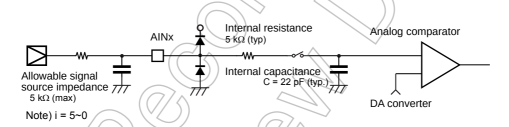


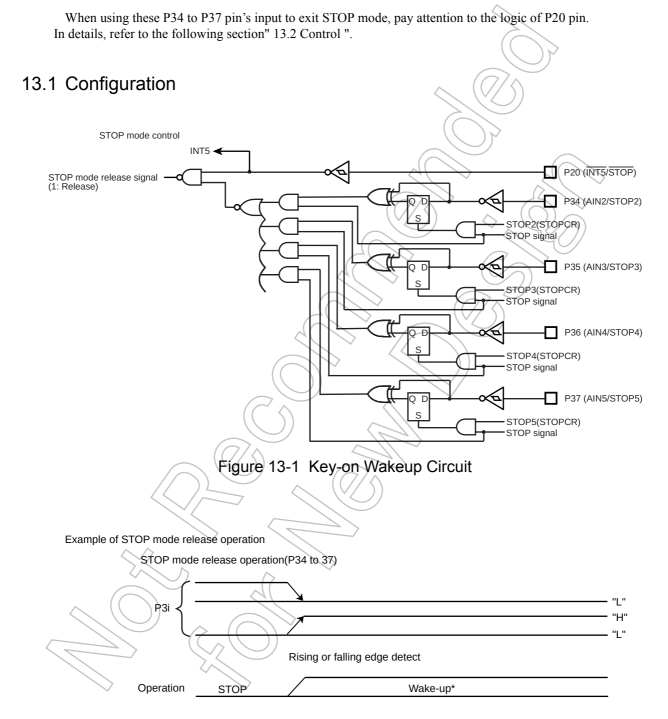
Figure 12-4 Analog Input Equivalent Circuit and Example of Input Pin Processing



TOSHIBA TMP86C808NG

# 13. Key-on Wakeup (KWU)

TMP86C808NG have four pins P34 to P37, in addition to the P20 (INT5/STOP) pin, that can be used to exit STOP mode.



<sup>\*:</sup> The time required for wakeup from releasing STOP mode includes the warming-up time. For details, refer to section "Control of Operation Modes".

Figure 13-2 Example of STOP Mode Release Operation

## 13.2 Control

The P34 to P37 (STOP2 to STOP5) pins can individually be disabled/enabled using Key-on Wakeup Control Register (STOPCR). Before these pins can be used to place the device out of STOP mode, they must be set for input using the P3 Port Input/Output Register (P3CR), P3Port Output Latch (P3DR), AD Control Register (ADCCR1).

STOP mode can be entered by setting up the System Control Register (SYSCR1), and can be released by detecting the active edge (rising or falling edge) on any STOP2 to STOP5 pins which are available for STOP mode release.

Note: When using Key-on Wakeup function, select level mode ( set SYSCR1<RELM> to "1" ) for selection of STOP mode release method

Although P20 pin is shared with  $\overline{\text{INT5}}$  and  $\overline{\text{STOP}}$  pin input, use mainly  $\overline{\text{STOP}}$  pin to release STOP mode. This is because Key-on Wakeup function is comprised of  $\overline{\text{STOP}}$  pin and STOP2 to STOP5 pins as shown in the configuration diagram.

- Note 1: When STOP mode release by an edge on STOP pin, follow one of the two methods described below.
  - (1) Disable all of STOP2 to 5 pin inputs.
  - (2) Fix STOP2 to 5 pin inputs high or low level.
- Note 2: When using key-on wakeup (STOP2 to 5 pins) to exit STOP mode, make sure STOP pin is held low and STOP2 to 5 pin inputs are held high or low level, because STOP mode release signal is created by ORing the STOP pin input and the STOP2 to 5 pin input together.

#### Key-on Wakeup STOP Mode Control Register

STOPCR	7	6	5	4	3 2 1	0
(0031H)	STOP5	STOP4	STOP3	STOP2		(Initial value : 0000 ****)

STOP2	STOP mode release by P34 (STOP2)	0: Disable 1: Enable	
STOP3	STOP mode release by P35 (STOP3)	0: Disable 1: Enable	Write
STOP4	STOP mode release by P36 (STOP4)	0: Disable 1: Enable	only
STOP5	STOP mode release by P37 (STOP5)	0: Disable 1: Enable	

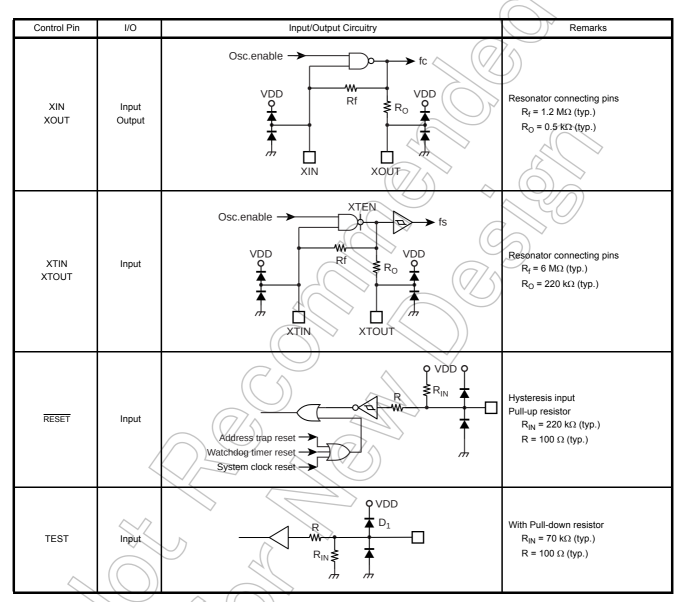
<example mode="" of="" release="" stop=""> The device is released from STOP mode in the following condition.</example>					
2/	P20(STOP)	P3x			
STOP mode release using P3x (STOP2 to 5)	Level detection mode: Low Edge detection mode: Disable	Edge detection Rising or falling edge			
STOP mode release using P20 (STOP)	Level detection mode: High Edge detection mode: Rising edge	STOPCR: inhibited			

Note: Assertion of the STOP mode release signal is not recognized within three instruction cycles after executing the STOP instruction.

# 14. Input/Output Circuitry

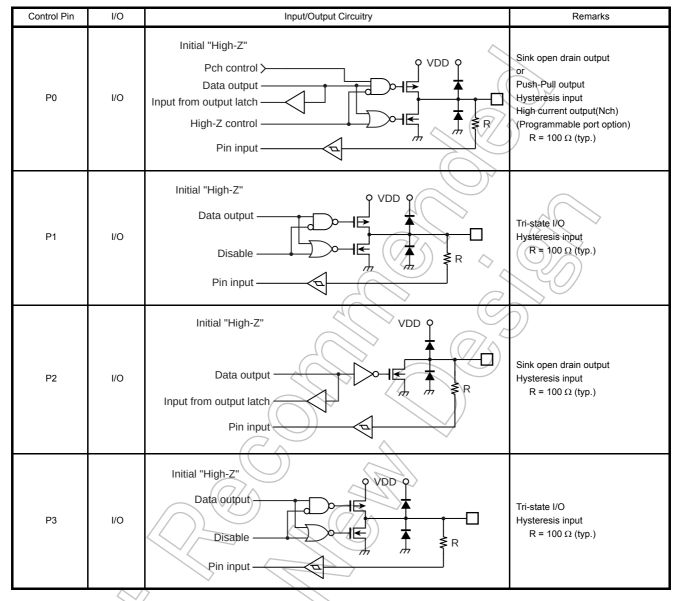
## 14.1 Control Pins

The input/output circuitries of the TMP86C808NG control pins are shown below.



Note: The TEST pin of the TMP86P808 does not have a pull-down resistor and protect diode(D1). Fix the TEST pin at low-level in MCU mode.

# 14.2 Input/Output Ports



Note: Input status on pins set for input mode are read in into the internal circuit. Therefore, when using the ports in a mixture of input and output modes, the contents of the output latches for the ports that are set for input mode may be rewritten by execution of bit manipulating instructions.

# 15. Electrical Characteristics

# 15.1 Absolute Maximum Ratings

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

$(V_{SS} =$	0	V)
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Parameter	Symbol	Pins	Ratings	Unit
Supply voltage	$V_{DD}$		-0.3 to 6.5	
Input voltage	V <sub>IN</sub>		-0.3 to V <sub>DD</sub> + 0.3	V
Output voltage	V <sub>OUT</sub>		-0.3 to V <sub>DD</sub> + 0.3	$\vee$
	I <sub>OUT1</sub>	P0, P1, P3 port	-1.8	
Output current (Per 1 pin)	I <sub>OUT2</sub>	P1, P2, P3 port	3.2	
	I <sub>OUT3</sub>	P0 Port	30	m Λ
	Σ l <sub>OUT1</sub>	P0, P1, P3 port	-30	mA
Output current (Total)	Σ l <sub>OUT2</sub>	P1, P2, P3 port	60	
	Σ I <sub>OUT3</sub>	P0 port	80	
Power dissipation [Topr = 85°C]	$P_{D}$	SDIP	300	mW
Soldering temperature (Time)	Tsld		260 (10 s)	
Storage temperature	Tstg		-55 to 150	°C
Operating temperature	Topr		-40 to 85	

## 15.2 Operating Condition

The Operating Conditions show the conditions under which the device be used in order for it to operate normally while maintaining its quality. If the device is used outside the range of Operating Conditions (power supply voltage, operating temperature range, or AC/DC rated values), it may operate erratically. Therefore, when designing your application equipment, always make sure its intended working conditions will not exceed the range of Operating Conditions.

$(V_{SS} = 0)$	/, Topr = -40	to 85°C)

Parameter	Symbol	Pins		Condition	/Min	Max	Unit
			fc = 16 MHz	NORMAL1, 2 mode	4.5		
			IC = 10 WIT12	IDLE0, 1, 2 mode	9.3		
			fc = 8 MHz	NORMAL1, 2 mode	) \		
Supply voltage	$V_{DD}$		IC - O IVII IZ	IDLE0, 1, 2 mode		5.5	
			fs =	SLOW1, 2 mode	2.7	1( )>	
			32.768 kHz	SLEEP0, 1, 2 mode			
				STOP mode		V	
	V <sub>IH1</sub>	Except hysteresis input	V <sub>DD</sub> ≥ 4.5/V		$V_{DD} \times 0.70$	(())	
Input high level	V <sub>IH2</sub>	Hysteresis input	V DD = 4.0 V		$V_{DD} \times 0.75$	V <sub>DD</sub>	
	V <sub>IH3</sub>		V <sub>DD</sub> < 4.5 V		$V_{DD} \times 0.90$	$V_{DD} \times 0.30$ $V_{DD} \times 0.25$	
	V <sub>IL1</sub>	Except hysteresis input	V <sub>DD</sub> ≥ 4.5 V	) (6		$V_{DD} \times 0.30$	
Input low level	V <sub>IL2</sub>	Hysteresis input	V <sub>DD</sub> ≥ 4.5 V	((//	<b>(</b> ) 0	V <sub>DD</sub> × 0.25	
	V <sub>IL3</sub>	4(	V <sub>DD</sub> < 4.5 V			V <sub>DD</sub> × 0.10	
	fc	XIN, XOUT	V <sub>DD</sub> = 2.7 V to 5.5 V		1.0	8.0	MHz
Clock frequency	10	Ally, A001	V <sub>DD</sub> = 4.5 V t	to 5.5 V	1.0	16.0	IVITIZ
	fs	XTIN, XTOUT	V <sub>DD</sub> = 2.7 V t	to 5.5 V	30.0	34.0	kHz

## 15.3 DC Characteristics

 $(V_{SS} = 0 \text{ V, Topr} = -40 \text{ to } 85^{\circ}\text{C})$ 

Parameter	Symbol	Pins	Condition	Min	Тур.	Max	Unit
Hysteresis voltage	V <sub>HS</sub>	Hysteresis input		- <	0.9	-	٧
	I <sub>IN1</sub>	TEST	V <sub>DD</sub> = 5.5 V, V <sub>IN</sub> = 5.5 V/0 V	/			
Input current	I <sub>IN2</sub>	Sink open drain, Tri-state port		_		±2	μΑ
	I <sub>IN3</sub>	RESET, STOP	<	$\setminus$ $((//$	(		
Input resistance	R <sub>IN1</sub>	TEST pull-down		7/-	70	-	kΩ
input resistance	R <sub>IN2</sub>	RESET pull-up		100	220	450	K52
Output leakage current	I <sub>LO</sub>	Sink open drain, Tri-state port	V <sub>DD</sub> = 5.5 V, V <sub>OUT</sub> = 5.5 V/0 V	_	- (	±2	μА
Output high voltage	V <sub>OH</sub>	P0, P1, P3 port	$V_{DD} = 4.5 \text{ V}, I_{OH} = -0.7 \text{ mA}$	4.1	-41		V
Output low voltage	V <sub>OL</sub>	P1, P2, P3 port	V <sub>DD</sub> = 4.5 V, I <sub>OL</sub> = 1.6 mA	> -		0.4	v
Output low current	I <sub>OL</sub>	High current port (P0 port)	$V_{DD} = 4.5 \text{ V}, V_{OL} = 1.0 \text{ V}$	- 🔷	20	<u> </u>	
Supply current in NORMAL 1, 2 mode			V <sub>DD</sub> = 5.5 V V <sub>IN</sub> = 5.3/0.2 V	- (	7:5	9.0	mA
Supply current in IDLE 0, 1, 2 mode			fc = 16.0 MHz fs = 32.768 kHz	_(	5.5	6.5	
Supply Current in SLOW 1 mode		(			14.0	25.0	
Supply current in SLEEP 1 mode	I <sub>DD</sub>		$V_{DD} = 3.0 \text{ V}$ $V_{IN} = 2.8 \text{ V}/0.2 \text{ V}$ $fs = 32.768 \text{ kHz}$	<del>-</del>	7.0	15.0	] .
Supply current in SLEEP 0 mode			)) 02.700 KI IZ	//-	6.0	15.0	μΑ
Supply current in STOP mode			V <sub>DD</sub> = 5.5 V V <sub>IN</sub> = 5.3 V/0.2 V	_	0.5	10.0	

Note 1: Typical values show those at Topr = 25°C, V<sub>DD</sub> = 5 V

Note 2: Input current ( $I_{IN1}$ ,  $I_{IN3}$ ); The current through pull-up or pull-down resistor is not included.

Note 3:  $I_{\mbox{\scriptsize DD}}$  does not include  $I_{\mbox{\scriptsize REF}}$  current.

Note 4: The power supply current in STOP2 and SLEEP2 modes each are the same as in IDLE0, 1, and 2 modes.



## 15.4 AD Conversion Characteristics

(V<sub>SS</sub> = 0.0 V, 4.5 V  $\leq$  V<sub>DD</sub>  $\leq$  5.5 V, Topr = -40 to 85°C)

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
Analog input voltage	$V_{AIN}$		V <sub>SS</sub>	\ <u>-</u>	$V_{DD}$	V
Power supply current of analog reference voltage	I <sub>REF</sub>	V <sub>DD</sub> = 5.5 V V <sub>SS</sub> = 0.0 V	-	0.6	1.0	mA
Non linearity error			- (	, , _	±1	
Zero point error		V <sub>DD</sub> = 5.0 V, V <sub>SS</sub> = 0.0 V	<u> </u>	/ ()-	±1	LSB
Full scale error		V <sub>DD</sub> - 3.0 v, v <sub>SS</sub> - 0.0 v	7-//	<u> </u>	±1	LOB
Total error		]		> -	±2	

(V<sub>SS</sub> = 0.0 V, 2.7 V  $\leq$  V<sub>DD</sub> < 4.5 V, Topr = -40 to 85°C)

Parameter	Symbol	Condition	Min	Тур.	Max	Unit
Analog input voltage	$V_{AIN}$	(7/	$\vee_{V_{SS}}$	6	V <sub>DD</sub>	V
Power supply current of analog reference voltage	I <sub>REF</sub>	V <sub>DD</sub> = 4.5 V V <sub>SS</sub> = 0.0 V	_ <	0.5	0.8	mA
Non linearity error			- (	7 -	±1	
Zero point error		V <sub>DD</sub> = 2.7 V, V <sub>SS</sub> = 0.0 V	- (	<del>//-</del> )	±1	LSB
Full scale error		VDD - 2.1 V, VSS - 0.0 V		<u> </u>	±1	LOD
Total error		4		) –	<u>+2</u>	

- Note 1: The total error includes all errors except a quantization error, and is defined as a maximum deviation from the ideal conversion line.
- Note 2: Conversion time is different in recommended value by power supply voltage.

  About conversion time, please refer to "Register Configuration".
- Note 3: Please use input voltage to AIN input Pin in limit of V<sub>DD</sub> V<sub>SS</sub>.

  When voltage of range outside is input, conversion value becomes unsettled and gives affect to other channel conversion value.
- Note 4: The relevant pin for  $I_{REF}$  is  $V_{DD}$ , so that the current flowing into  $V_{DD}$  is the power supply current  $I_{DD} + I_{REF}$ .

# 15.5 SEI Operating Conditions (Slave mode)

(V\_SS = 0.0 V, 2.7 V  $\leq$  V\_DD  $\leq$  5.5 V, Topr = -40 to  $85^{\circ}C)$ 

Parar	neter/	Symbol	Condition	Min	Тур.	Max	Unit
Transfer rate		$\langle \mathcal{A} \rangle$		15.625 k	-	fc/4	bps

# 15.6 AC Characteristics

 $(V_{SS} = 0 \text{ V}, V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{Topr} = -40 \text{ to } 85^{\circ}\text{C})$ 

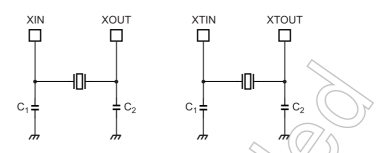
Parameter	Symbol	Condition	Min	Тур.	Max	Unit
Machine cycle time		NORMAL1, 2 mode	0,25		4	
	tov	IDLE0, 1, 2 mode	0.25			
	tcy	SLOW1, 2 mode	117.6		133.3	μS
		SLEEP0, 1, 2 mode	117.6			
High level clock pulse width	t <sub>WCH</sub>	For external clock operation		/ ()		
Low level clock pulse width	t <sub>WCL</sub>	(XIN input) fc = 16 MHz	25	<u> </u>	_	ns
High level clock pulse width	t <sub>WSH</sub>	For external clock operation		7		
Low level clock pulse width	t <sub>WSL</sub>	(XTIN input) fs = 32.768 kHz	14.7			μS

(V<sub>SS</sub> = 0 V, V<sub>DD</sub> = 2.7 to 4.5 V, Topr = -40 to 85°C)

Parameter	Symbol	Condition	Min 🔷	, Тур.	Max	Unit
		NORMAL1, 2 mode	0.5	17	0/4	
Machine cycle time	tcy	IDLE0, 1, 2 mode	0.5			
Machine cycle unie	icy	SLOW1, 2 mode	117.6		133.3	μS
		SLEEP0, 1, 2 mode	117.0		155.5	
High level clock pulse width	t <sub>WCH</sub>	For external clock operation	((// 4			
Low level clock pulse width	t <sub>WCL</sub>	(XIN input) fc = 8 MHz	50	/ -	ı	ns
High level clock pulse width	t <sub>WSH</sub>	For external clock operation	)		·	
Low level clock pulse width	t <sub>WSL</sub>	(XTIN input) fs = 32.768 kHz	14/7	_	_	μS



## 15.7 Recommended Oscillation Conditions



(1) High-frequency Oscillation (2) Low-frequency Oscillation

Note 1: To ensure stable oscillation, the resonator position, load capacitance, etc. must be appropriate. Because these factors are greatly affected by board patterns, please be sure to evaluate operation on the board on which the device will actually be mounted.

Note 2: For the resonators to be used with Toshiba microcontrollers, we recommend ceramic resonators manufactured by Murata Manufacturing Co., Ltd.

For details, please visit the website of Murata at the following URL:

http://www.murata.com

## 15.8 Handling Precaution

- The solderability test conditions for lead-free products (indicated by the suffix G in product name) are shown below.
  - 1. When using the Sn-37Pb solder bath

Solder bath temperature = 230 °C

Dipping time = 5 seconds

Number of times = once

R-type flux used

2. When using the Sn-3.0Ag-0.5Cu solder bath

Solder bath temperature =  $245 \, ^{\circ}\text{C}$ 

Dipping time = 5 seconds

Number of times = once

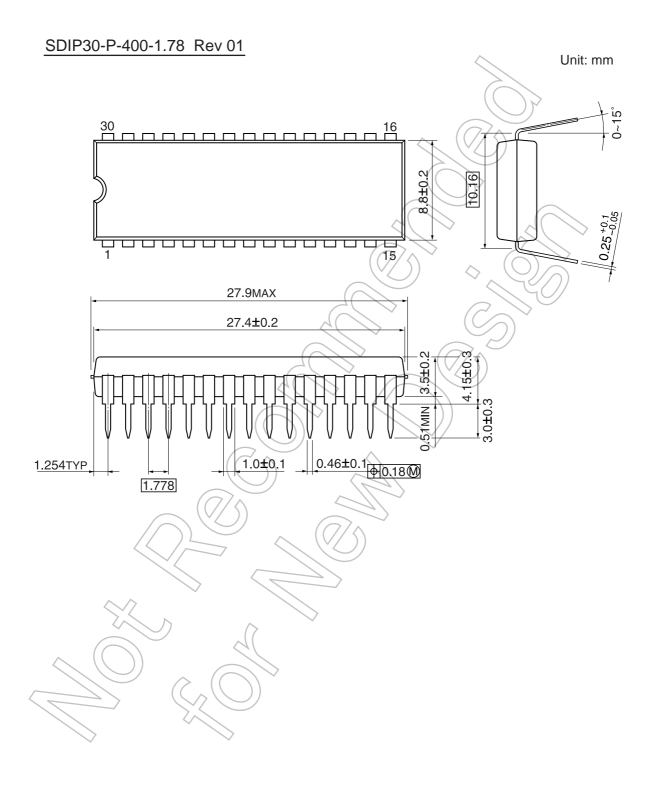
R-type flux used

Note: The pass criteron of the above test is as follows:

Solderability rate until forming ≥ 95 %

- When using the device (oscillator) in places exposed to high electric fields such as cathode-ray tubes, we recommend electrically shielding the package in order to maintain normal operating condition.

# 16. Package Dimensions





This is a technical document that describes the operating functions and electrical specifications of the 8-bit microcontroller series TLCS-870/C (LSI).

Toshiba provides a variety of development tools and basic software to enable efficient software development.

These development tools have specifications that support advances in microcomputer hardware (LSI) and can be used extensively. Both the hardware and software are supported continuously with version updates.

The recent advances in CMOS LSI production technology have been phenomenal and microcomputer systems for LSI design are constantly being improved. The products described in this document may also be revised in the future. Be sure to check the latest specifications before using.

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