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User's Manual

μ PD780308, 780308Y Subseries

8-bit Single-Chip Microcontrollers

 μ PD780306 μ PD780308 μ PD78P0308 μ PD780306Y μ PD780308Y μ PD78P0308Y

[MEMO]

(1) VOLTAGE APPLICATION WAVEFORM AT INPUT PIN

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between $V_{\rm IL}$ (MAX) and $V_{\rm IH}$ (MIN) due to noise, etc., the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between $V_{\rm IL}$ (MAX) and $V_{\rm IH}$ (MIN).

(2) HANDLING OF UNUSED INPUT PINS

Unconnected CMOS device inputs can be cause of malfunction. If an input pin is unconnected, it is possible that an internal input level may be generated due to noise, etc., causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND via a resistor if there is a possibility that it will be an output pin. All handling related to unused pins must be judged separately for each device and according to related specifications governing the device.

③ PRECAUTION AGAINST ESD

A strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it when it has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors should be grounded. The operator should be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with mounted semiconductor devices.

(4) STATUS BEFORE INITIALIZATION

Power-on does not necessarily define the initial status of a MOS device. Immediately after the power source is turned ON, devices with reset functions have not yet been initialized. Hence, power-on does not guarantee output pin levels, I/O settings or contents of registers. A device is not initialized until the reset signal is received. A reset operation must be executed immediately after power-on for devices with reset functions.

(5) POWER ON/OFF SEQUENCE

In the case of a device that uses different power supplies for the internal operation and external interface, as a rule, switch on the external power supply after switching on the internal power supply. When switching the power supply off, as a rule, switch off the external power supply and then the internal power supply. Use of the reverse power on/off sequences may result in the application of an overvoltage to the internal elements of the device, causing malfunction and degradation of internal elements due to the passage of an abnormal current.

The correct power on/off sequence must be judged separately for each device and according to related specifications governing the device.

6 INPUT OF SIGNAL DURING POWER OFF STATE

Do not input signals or an I/O pull-up power supply while the device is not powered. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Input of signals during the power off state must be judged separately for each device and according to related specifications governing the device.

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5

PREFACE

Readers

This manual has been prepared for user engineers who understand the functions of the μ PD780308 and 780308Y Subseries and design and develop its application systems and programs.

- μPD780308 Subseries: μPD780306, 780308, 78P0308, 780306(A), 780308(A)
- μPD780308Y Subseries: μPD780306Y, 780308Y, 78P0308Y

Purpose

This manual is intended for users to understand the functions described in the Organization below.

Organization

The μ PD780308, 780308Y Subseries manual is separated into two parts: this manual and the instruction edition (common to the 78K/0 Series).

 μ PD780308, 780308Y Subseries User's Manual (This Manual) 78K/0 Series
Instructions
User's Manual

- · Pin functions
- · Internal block functions
- Interrupt
- Other on-chip peripheral functions
- Electrical specifications
- CPU functions
- · Instruction set
- Explanation of each instruction

How to Read This Manual

Before reading this manual, you should have general knowledge of electric and logic circuits and microcontrollers.

- To those who use this manual as the manual of the μ PD780306(A) and 780308(A):
 - \rightarrow The μ PD780306 and 780308, and μ PD780306(A) and 780308(A) differ only in their quality grade. Regarding (A) models read the product name as follows: μ PD780306 $\rightarrow \mu$ PD780306(A) μ PD780308 $\rightarrow \mu$ PD780308(A)
- When you want to understand the functions in general:
 - → Read this manual in the order of the contents. The mark <R> shows major revised points. The revised points can be easily searched by copying an "<R>" in the PDF file and specifying it in the "Find what:" field.

- · How to interpret the register format:
 - ightarrow For the circled bit number, the bit name is defined as a reserved word in the RA78K0, and is defined as an sfr variable using the #pragma sfr directive in the CC78K0.
- When you know a register name and want to confirm its details:
 - → Read APPENDIX B REGISTER INDEX.
- To know the μ PD780308 and 780308Y Subseries instruction function in detail:
 - → Refer to the 78K/0 Series Instructions User's Manual (U12326E).
- To know the electrical specifications of the μ PD780308 and 780308Y Subseries:
 - → Refer to CHAPTER 25 ELECTRICAL SPECIFICATIONS.

Caution The application examples in this manual are for the "standard" quality grade for general-purpose electronic systems. If the examples in this manual are to be used for applications where a quality higher than that of the "standard" quality grade is required, determine the required quality grade of the respective components and circuits to be used.

Chapter Organization: This manual divides the descriptions for the μ PD780308 and 780308Y Subseries into different chapters as shown below. Read only the chapters related to the device you use.

	Chapter	μPD780308	μPD780308Y
		Subseries	Subseries
Chapter 1	Outline (µPD780308 Subseries)	√	_
Chapter 2	Outline (µPD780308Y Subseries)	_	√
Chapter 3	Pin Function (μPD780308 Subseries)	√	_
Chapter 4	Pin Function (μPD780308Y Subseries)	_	√
Chapter 5	CPU Architecture	√	V
Chapter 6	Port Functions	√	√
Chapter 7	Clock Generator	√	√
Chapter 8	16-bit Timer/Event Counter	√	V
Chapter 9	8-bit Timer/Event Counter	√	√
Chapter 10	Watch Timer	√	V
Chapter 11	Watchdog Timer	√	√
Chapter 12	Clock Output Controller	√	√
Chapter 13	Buzzer Output Controller	√	√
Chapter 14	A/D Converter	√	√
Chapter 15	Serial Interface Channel 0 (µPD780308 Subseries)	√	_
Chapter 16	Serial Interface Channel 0 (µPD780308Y Subseries)	_	√
Chapter 17	Serial Interface Channel 2	√	√
Chapter 18	Serial Interface Channel 3	√	√
Chapter 19	LCD Controller/Driver	√	√
Chapter 20	Interrupt and Test Functions	√	√
Chapter 21	Standby Function	√	√
Chapter 22	Reset Function	√	√
Chapter 23	μPD78P0308, μPD78P0308Y	√	√
Chapter 24	Instruction Set	√	√
Chapter 25	Electrical Specifications	√	√
Chapter 26	Package Drawings	√	√
Chapter 27	Recommended Soldering Conditions	√	√

Differences between μ PD780308 and μ PD780308Y Subseries:

The μ PD780308 and μ PD780308Y Subseries are different in the following functions of serial interface channel 0.

Modes of Serial Interface Channel 0	μPD780308 Subseries	μPD780308Y Subseries
3-wire serial I/O mode	√	√
2-wire serial I/O mode	√	V
SBI (serial bus interface) mode	√	_
I ² C (Inter IC) bus mode	_	√

√: Supported

—: Not supported

Conventions Data significance: Higher digits on the left and lower digits on the right

Active low representation: $\overline{\times\!\times\!\times}$ (overscore over pin or signal name)

Note: Footnote for item marked with Note in the text

Caution: Information requiring particular attention

Remark: Supplementary information

Numerical representation: Binary ... xxxx or xxxxB

 $\begin{array}{ll} \text{Decimal} & \cdots \times \times \times \\ \text{Hexadecimal} & \cdots \times \times \times \times \text{H} \end{array}$

<R> Related Documents

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

Documents Related to Devices

Document Name	Document No.
μPD780308, 780308Y Subseries User's Manual	This manual
78K/0 Series Instructions User's Manual	U12326E
78K/0 Series Basic (III) Application Note	U10182E

Caution The related documents listed above are subject to change without notice. Be sure to use the latest version of each document for designing.

Documents Related to Development Tools (Software) (User's Manuals)

Document Name		Document No.
RA78K0 Ver. 3.80 Assembler Package Operation		U17199E
	Language	U17198E
	Structured Assembly Language	U17197E
CC78K0 Ver. 3.70 C Compiler	Operation	U17201E
	Language	U17200E
SM78K Series Ver. 2.52 System Simulator	Operation	U16768E
ID78K Series Integrated Debugger Ver. 2.30 or Later	Operation (Windows TM Based)	U15185E
PM plus Ver. 5.20		U16934E

Documents Related to Development Tools (Hardware) (User's Manuals)

Document Name	Document No.
IE-78K0-NS In-Circuit Emulator	U13731E
IE-78K0-NS-A In-Circuit Emulator	U14889E
IE-780308-NS-EM1 Emulation Board	U13304E
IE-78001-R-A In-Circuit Emulator	U14142E
IE-780308-R-EM Emulation Board	U11362E

Documents Related to PROM Writing (User's Manuals)

Document Name	Document No.	
PG-1500 PROM Programmer		U11940E
PG-1500 Controller	PC-9800 Series (MS-DOS TM) Based	EEU-1291
	IBM PC Series (PC-DOS TM) Based	U10540E

Other Documents

Document Name	Document No.
SEMICONDUCTOR SELECTION GUIDE – Products and Packages –	X13769X
Semiconductor Device Mount Manual	Note
Quality Grades on NEC Semiconductor Devices	C11531E
NEC Semiconductor Device Reliability/Quality Control System	C10983E
Guide to Prevent Damage for Semiconductor Devices by Electrostatic Discharge (ESD)	C11892E

Note See the "Semiconductor Device Mount Manual" website (http://www.necel.com/pkg/en/mount/index.html).

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CHAPTER 1 OUTLINE (µPD780308 SUBSERIES)

1.1 Features

On-chip high-capacity ROM and RAM

Туре	Program Memory	Data Memory				
Part Number	(ROM)	Internal High-Speed RAM	Internal Expansion RAM	LCD RAM		
μPD780306	48 KB	1024 bytes	1024 bytes	40 × 4 bits		
μPD780308	60 KB					
μPD78P0308	60 KB ^{Note}					

Note The capacity of internal PROM can be changed by means of the internal memory size switching register (IMS).

- Minimum instruction execution time changeable from high speed (0.4 μ s: @ 5.0 MHz operation with main system clock) to ultra-low speed (122 μ s: @ 32.768 kHz operation with subsystem clock)
- Instruction set suited to system control
 - Bit manipulation possible in all address spaces
 - Multiply and divide instructions
- Fifty-seven I/O ports (including alternate-function pins for segment signal output)
- LCD controller/driver
 - Segment signal output: Max. 40Common signal output: Max. 4
 - Bias: 1/2, 1/3 bias switching possible
 - Power supply voltage: $V_{DD} = 2.0$ to 5.5 V (can operate in all modes)
- 8-bit resolution A/D converter: 8 channels
- Serial interface: 3 channels
 - 3-wire serial I/O/SBI/2-wire serial I/O mode: 1 channel
 - 3-wire serial I/O/UART mode: 1 channel
 - 3-wire serial I/O mode: 1 channel
- Timer: 5 channels
 - 16-bit timer/event counter: 1 channel8-bit timer/event counter: 2 channels
 - Watch timer: 1 channelWatchdog timer: 1 channel
- Twenty-one vectored interrupt sources
- Two test inputs
- Two types of on-chip clock oscillators (main system clock and subsystem clock)
- Power supply voltage: VDD = 2.0 to 5.5 V

1.2 Applications

Cellular phones, CD players, cameras, meters, etc.

1.3 Ordering Information

Package	Internal ROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic QFP (14 \times 20)	Mask ROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	One-time PROM
100-pin plastic LQFP (Fine pitch) (14 \times 14)	One-time PROM
100-pin plastic QFP (14 \times 20)	One-time PROM
100-pin plastic QFP (14 \times 20)	One-time PROM
	100-pin plastic LQFP (Fine pitch) (14 × 14) 100-pin plastic LQFP (Fine pitch) (14 × 14) 100-pin plastic QFP (14 × 20) 100-pin plastic QFP (14 × 20) 100-pin plastic LQFP (Fine pitch) (14 × 14) 100-pin plastic LQFP (Fine pitch) (14 × 14) 100-pin plastic QFP (14 × 20) 100-pin plastic LQFP (Fine pitch) (14 × 14) 100-pin plastic LQFP (Fine pitch) (14 × 14)

Remarks 1. xxx indicates ROM code suffix.

2. Products with -A at the end of the part number are lead-free products.

1.4 Quality Grade

Part Number	Package	Quality Grade
μ PD780306GC-×××-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780306GC- \times \times -8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780306GF-×××-3BA	100-pin plastic QFP (14 \times 20)	Standard
μ PD780306GF-×××-3BA-A	100-pin plastic QFP (14 \times 20)	Standard
μ PD780308GC- \times \times -8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780308GC- \times \times -8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780308GF-×××-3BA	100-pin plastic QFP (14 \times 20)	Standard
μ PD780308GF-×××-3BA-A	100-pin plastic QFP (14 \times 20)	Standard
μ PD780306GF(A)-×××-3BA	100-pin plastic QFP (14 \times 20)	Special
μ PD780308GF(A)-×××-3BA	100-pin plastic QFP (14 \times 20)	Special
μ PD78P0308GC-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μPD78P0308GC-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD78P0308GF-3BA	100-pin plastic QFP (14 \times 20)	Standard
μPD78P0308GF-3BA-A	100-pin plastic QFP (14 $ imes$ 20)	Standard

Remarks 1. xxx indicates ROM code suffix.

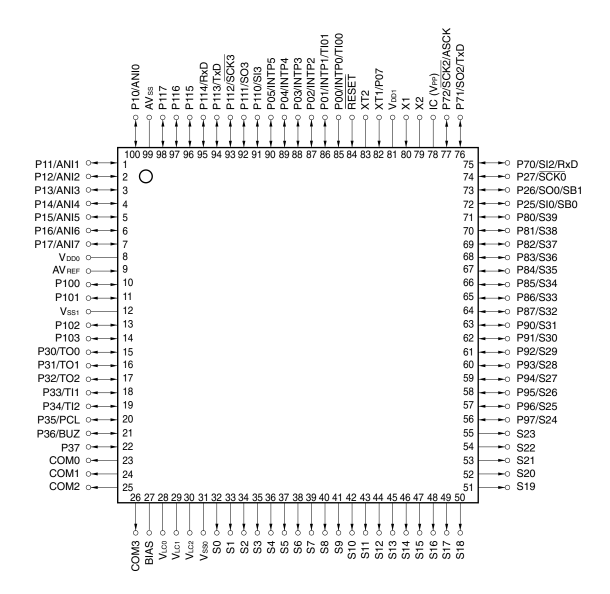
2. Products with -A at the end of the part number are lead-free products.

Please refer to "Quality Grades on NEC Semiconductor Devices" (Document No. C11531E) published by NEC Electronics Corporation to know the specification of the quality grade on the device and its recommended applications.

1.5 Pin Configuration (Top View)

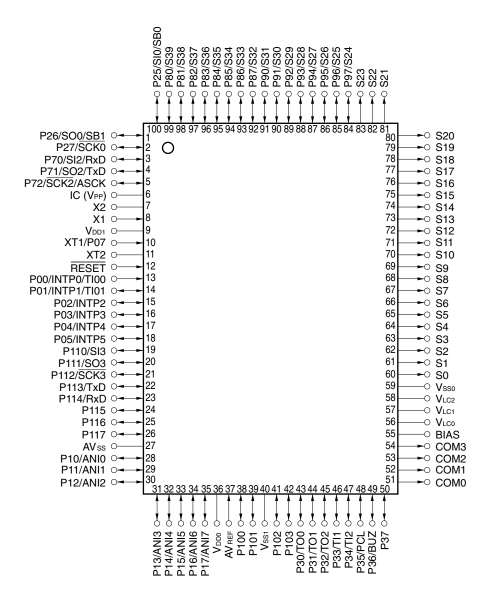
(1) Normal operating mode

100-pin plastic LQFP (Fine pitch) (14 \times 14)



- Cautions 1. Connect the IC (Internally Connected) pin directly to Vsso or Vss1.
 - 2. Connect the AVss pin to Vsso.
- **Remarks 1.** Pin connection in parentheses is intended for the μ PD78P0308.
 - 2. When using the μPD780308 Subseries in an application field where the noise generated from the microcontroller must be reduced, it is recommended to take noise reduction measures by supplying separate power to V_{DD0} and V_{DD1}, and connecting V_{SS0} and V_{SS1} to separate ground lines.

100-pin plastic QFP (14 \times 20)



Cautions 1. Connect the IC (Internally Connected) pin directly to Vsso or Vsso.

2. Connect the AVss pin to Vsso.

Remarks 1. Pin connection in parentheses is intended for the μ PD78P0308.

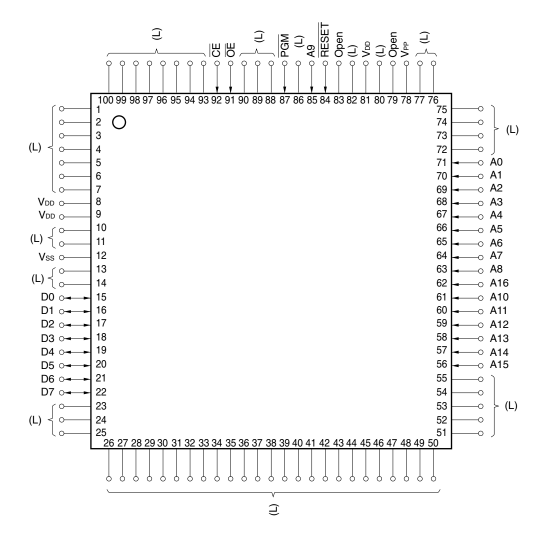
2. When using the μPD780308 Subseries in an application field where the noise generated from the microcontroller must be reduced, it is recommended to take noise reduction measures by supplying separate power to V_{DD0} and V_{DD1}, and connecting Vsso and Vss1 to separate ground lines.

CHAPTER 1 OUTLINE (µPD780308 SUBSERIES)

ANIO to ANI7: Analog input PCL: Programmable clock ASCK: Asynchronous serial clock RESET: Reset AVREF: Analog reference voltage RxD: Receive data AVss: Analog ground S0 to S39: Segment output BIAS: LCD power supply bias control SB0, SB1: Serial bus SCK0, SCK2, SCK3: BUZ: Buzzer clock Serial clock COM0 to COM3: Common output SI0, SI2, SI3: Serial input INTP0 to INTP5: Interrupt from peripherals SO0, SO2, SO3: Serial output IC: Internally connected TI00, TI01: Timer input TI1, TI2: P00 to P05, P07: Port 0 Timer input P10 to P17: Port 1 TO0 to TO2: Timer output P25 to P27: Port 2 TxD: Transmit data P30 to P37: Port 3 VDD0, VDD1: Power supply VLC0 to VLC2: P70 to P72: Port 7 LCD power supply P80 to P87: Port 8 V_{PP}: Programming power supply P90 to P97: Port 9 Vsso, Vss1: Ground P100 to P103: Port 10 X1, X2: Crystal (main system clock) P110 to P117: Port 11 XT1, XT2: Crystal (subsystem clock)

(2) PROM programming mode

100-pin plastic LQFP (Fine pitch) (14 \times 14)



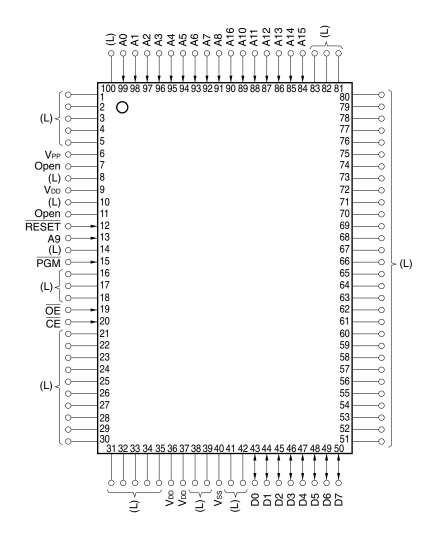
Cautions 1. (L): Independently connect to Vss via a pull-down resistor.

2. Vss: Connect to the ground.

3. RESET: Set to the low level.

4. Open: Do not connect anything.

100-pin plastic QFP (14 imes 20)



Cautions 1. (L): Independently connect to Vss via a pull-down resistor.

Vss: Connect to the ground.
 RESET: Set to the low level.

4. Open: Do not connect anything.

A0 to A16: Address bus RESET: Reset

CE: Chip enable VDD: Power supply

D0 to D7: Data bus VPP: Programming power supply

OE: Output enable Vss: Ground

PGM: Program

<R> 1.6 78K0 Series Lineup

The products in the 78K0 Series are listed below. The names enclosed in boxes are subseries name. Products in mass production Products under development Y subseries products are compatible with I2C bus. Control μPD78075B EMI-noise reduced version of the μ PD78078 100-pin μPD78078 μPD78078Y μ PD78054 with timer and enhanced external interface 100-pin μPD78070A μPD78070AY ROMless version of the μ PD78078 100-pin $\mu\text{PD78078Y}$ with enhanced serial I/O and limited functions μ PD780018AY 100-pin μ PD780058 80-pin μPD780058Y μ PD78054 with enhanced serial I/O μPD78058F μPD78058FY EMI-noise reduced version of the µPD78054 80-pin 80-pin μPD78054 μPD78054Y μ PD78018F with UART and D/A converter, and enhanced I/O μPD780065 80-pin μPD780024A with expanded RAM μ PD780078 μPD780078Y μ PD780034A with timer and enhanced serial I/O 64-pin μPD780034AY μ PD780024A with enhanced A/D converter μPD780034A 64-pin μPD780024A μPD780024AY μ PD78018F with enhanced serial I/O 64-pin 52-pin version of the μ PD780034A μPD780034AS 52-pin 52-pin version of the μ PD780024A /μPD780024AS 52-pin EMI-noise reduced version of the μ PD78018F μPD78014H 64-pin μPD78018F μPD78018FY Basic subseries for control 64-pin On-chip UART, capable of operating at low voltage (1.8 V) μPD78083 42/44-pin Inverter control 64-pin μPD780988 On-chip inverter controller and UART. EMI-noise reduced. VFD drive 100-pin μPD780208 μ PD78044F with enhanced I/O and VFD C/D. Display output total: 53 80-pin μPD780232 For panel control. On-chip VFD C/D. Display output total: 53 80-pin μPD78044H μ PD78044F with N-ch open-drain I/O. Display output total: 34 80-pin μPD78044F Basic subseries for driving VFD. Display output total: 34 LCD drive 78K0 Series μPD780354 μPD780354Y u PD780344 with enhanced A/D converter 100-pin 100-pin μPD780344 μPD780344Y μ PD780308 with enhanced display function and timer. Segment signal output: 40 pins max. 120-pin μPD780338 μ PD780308 with enhanced display function and timer. Segment signal output: 40 pins max. 120-pin μPD780328 μ PD780308 with enhanced display function and timer. Segment signal output: 32 pins max. μ PD780308 with enhanced display function and timer. Segment signal output: 24 pins max. 120-pin μPD780318 μPD780308Y μ PD78064 with enhanced SIO, and expanded ROM and RAM 100-pin μPD780308 100-pin EMI-noise reduced version of the μ PD78064 μPD78064B 100-pin μPD78064Y μ PD78064 Basic subseries for driving LCDs, on-chip UART Bus interface supported 100-pin μ PD780948 On-chip CAN controller μPD78098B 80-pin μ PD78054 with IEBusTM controller μ PD780702Y niq-08 On-chip IEBus controller /μPD780703AY 80-pin On-chip CAN controller uPD780833Y 80-pin On-chip controller compliant with J1850 (Class 2) μPD780816 64-pin Specialized for CAN controller function Meter control 100-pin μPD780958 For industrial meter control 80-pin μPD780852 On-chip automobile meter controller/driver 80-pin μPD780828B For automobile meter driver. On-chip CAN controller

Remark VFD (Vacuum Fluorescent Display) is referred to as FIPTM (Fluorescent Indicator Panel) in some documents, but the functions of the two are the same.

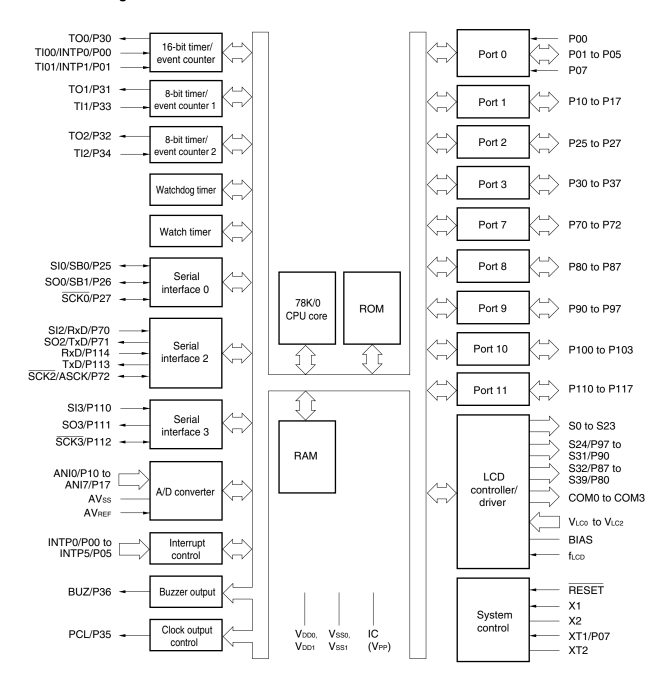
The major functional differences between the subseries are shown below.

• Subseries without the suffix Y

	Function	ROM		Tin	ner		8-bit	10-bit	8-bit	Serial Interface	I/O	V _{DD}	External
Subseries	Name	Capacity	8-bit	16-bit	Watch	WDT	A/D	A/D	D/A			MIN. Value	Expansion
Control	μPD78075B	32 KB to 40 KB	4 ch	1 ch	1 ch	1 ch	8 ch	_	2 ch	3 ch (UART: 1 ch)	88	1.8 V	Yes
	μPD78078	48 KB to 60 KB											
	μPD78070A	_									61	2.7 V	
	μPD780058	24 KB to 60 KB	2 ch							3 ch (time-division UART: 1 ch)	68	1.8 V	
	μPD78058F	48 KB to 60 KB								3 ch (UART: 1 ch)	69	2.7 V	
	μPD78054	16 KB to 60 KB										2.0 V	
	μPD780065	40 KB to 48 KB							_	4 ch (UART: 1 ch)	60	2.7 V	
	μPD780078	48 KB to 60 KB		2 ch			_	8 ch		3 ch (UART: 2 ch)	52	1.8 V	
	μPD780034A	8 KB to 32 KB		1 ch						3 ch (UART: 1 ch)	51		
	μPD780024A						8 ch	_					
	μPD780034AS						_	4 ch			39		-
	μPD780024AS						4 ch	_					
	μPD78014H						8 ch			2 ch	53		Yes
	μPD78018F	8 KB to 60 KB											
	μPD78083	8 KB to 16 KB		_	ı					1 ch (UART: 1 ch)	33		_
Inverter	μPD780988	16 KB to 60 KB	3 ch	Note	-	1 ch	_	8 ch	_	3 ch (UART: 2 ch)	47	4.0 V	Yes
control													
VFD	μ PD780208	32 KB to 60 KB	2 ch	1 ch	1 ch	1 ch	8 ch	_	_	2 ch	74	2.7 V	_
drive	μ PD780232	16 KB to 24 KB	3 ch	-	-		4 ch				40	4.5 V	
	μPD78044H	32 KB to 48 KB	2 ch	1 ch	1 ch		8 ch			1 ch	68	2.7 V	
	μPD78044F	16 KB to 40 KB								2 ch			
LCD	μ PD780354	24 KB to 32 KB	4 ch	1 ch	1 ch	1 ch	_	8 ch	-	3 ch (UART: 1 ch)	66	1.8 V	-
drive	μ PD780344						8 ch	_					
	μ PD780338	48 KB to 60 KB	3 ch	2 ch			_	10 ch	1 ch	2 ch (UART: 1 ch)	54		
	μPD780328										62		
	μPD780318										70		
	μ PD780308	48 KB to 60 KB	2 ch	1 ch			8 ch	_	-	3 ch (time-division UART: 1 ch)	57	2.0 V	
	μPD78064B	32 KB								2 ch (UART: 1 ch)			
	μPD78064	16 KB to 32 KB											
Bus	μPD780948	60 KB	2 ch	2 ch	1 ch	1 ch	8 ch	_	_	3 ch (UART: 1 ch)	79	4.0 V	Yes
interface	μPD78098B	40 KB to 60 KB		1 ch					2 ch		69	2.7 V	-
supported	μPD780816	32 KB to 60 KB		2 ch			12 ch		_	2 ch (UART: 1 ch)	46	4.0 V	
Meter control	μ PD780958	48 KB to 60 KB	4 ch	2 ch	-	1 ch	-	_	-	2 ch (UART: 1 ch)	69	2.2 V	-
Dashboard	μPD780852	32 KB to 40 KB	3 ch	1 ch	1 ch	1 ch	5 ch	_	-	3 ch (UART: 1 ch)	56	4.0 V	_
control	μ PD780828B	32 KB to 60 KB									59		

Note 16-bit timer: 2 channels 10-bit timer: 1 channel

1.7 Block Diagram



Remarks 1. The internal ROM capacity differs depending on the product.

2. Pin connection in parentheses is intended for the μ PD78P0308.

1.8 Outline of Function

Item	Part Number	μPD780306	μPD780308	μPD78P0308		
Internal	ROM	Mask ROM		PROM		
memory		48 KB	60 KB	60 KB ^{Note}		
	High-speed RAM	1024 bytes	,			
	Expansion RAM	1024 bytes				
	LCD RAM	40 × 4 bits				
General-pu	irpose register	8 bits × 8 × 4 banks				
Minimum	With main system clock selected	0.4 μs/0.8 μs/1.6 μs/3.2 μ	us/6.4 μs/12.8 μs (@ 5.0	MHz)		
instruction execution time	With subsystem clock selected	122 μs (@ 32.768 kHz)				
Instruction set		 16-bit operation Multiply/divide (8 bits × 8 bits, 16 bits ÷ 8 bits) Bit manipulate (set, reset, test, and Boolean operation) BCD adjust, etc. 				
	ncluding alternate-function pins nt signal output)	• Total: 57 • CMOS input: 2 • CMOS I/O: 55				
A/D conve	rter	8-bit resolution × 8 channels				
LCD contro	oller/driver	Segment signal output: Max. 40 Common signal output: Max. 4 Bias: 1/2, 1/3 bias switching possible				
Serial interface		3-wire serial I/O/SBI/2-wire serial I/O mode selection possible: 1 channe 3-wire serial I/O mode/UART mode selection possible: 1 channe 3-wire serial I/O mode: 1 channe				
Timer		 16-bit timer/event counter: 1 channel 8-bit timer/event counter: 2 channels Watch timer: 1 channel Watchdog timer: 1 channel 				
Timer output		Three outputs (14-bit PWM output enable: 1)				
Clock output		19.5 kHz, 39.1 kHz, 78.1 kHz, 156 kHz, 313 kHz, 625 kHz, 1.25 MHz, 2.5 MHz, 5.0 MHz (@ 5.0 MHz with main system clock) 32.768 kHz (@ 32.768 kHz with subsystem clock)				
Buzzer out	put	1.2 kHz, 2.4 kHz, 4.9 kHz, 9.8 kHz (@ 5.0 MHz with main system clock)				

Note The capacity of the internal PROM can be changed using the internal memory size switching register (IMS).

Item		Part Number	μPD780306	μPD780308	μPD78P0308				
Item									
Vectored	Maskable		Internal: 13						
interrupt			External: 6						
source	Non-maskable		Internal: 1						
	Software		1						
Test input			Internal: 1						
			External: 1						
Power sup	ply voltage		V _{DD} = 2.0 to 5.5 V						
Operating ambient temperature		$T_A = -40 \text{ to } +85^{\circ}\text{C}$							
Package			• 100-pin plastic LQFP (Fine pitch) (14 \times 14) • 100-pin plastic QFP (14 \times 20)						

1.9 Mask Options

The mask ROM versions (μ PD780306, 780308) provide mask options. By specifying this mask option at the time of ordering, split resistors which enable to generate LCD drive voltage suited to each bias method type can be incorporated. Using this mask option reduces the number of components to add to the device, resulting in board space saving.

The mask options provided in the μ PD780308 Subseries are shown in Table 1-1.

Table 1-1. Mask Options of Mask ROM Versions

Pin Names	Mask Options	
VLC0 to VLC2	Split resistor can be incorporated.	

CHAPTER 2 OUTLINE (µPD780308Y SUBSERIES)

2.1 Features

On-chip high-capacity ROM and RAM

Туре	Program Memory	Data Memory			
Part Number	(ROM)	Internal High-Speed RAM	Internal Expansion RAM	LCD RAM	
μPD780306Y	48 KB	1024 bytes	1024 bytes	40 × 4 bits	
μPD780308Y	60 KB				
μPD78P0308Y	60 KB ^{Note}				

Note The capacity of internal PROM can be changed by means of the internal memory size switching register (IMS).

- Minimum instruction execution time changeable from high speed (0.4 μ s: @ 5.0 MHz operation with main system clock) to ultra-low speed (122 μ s: @ 32.768 kHz operation with subsystem clock)
- Instruction set suited to system control
 - Bit manipulation possible in all address spaces
 - Multiply and divide instructions
- Fifty-seven I/O ports (including alternate-function pins for segment signal output)
- LCD controller/driver

Segment signal output: Max. 40Common signal output: Max. 4

• Bias: 1/2, 1/3 bias switching possible

• Power supply voltage: VDD = 2.0 to 5.5 V (can operate in all modes)

8-bit resolution A/D converter: 8 channels

Serial interface: 3 channels

• 3-wire serial I/O/2-wire serial I/O/I²C bus mode: 1 channel

• 3-wire serial I/O/UART mode: 1 channel

• 3-wire serial I/O mode: 1 channel

Timer: 5 channels

16-bit timer/event counter: 1 channel8-bit timer/event counter: 2 channels

Watch timer: 1 channelWatchdog timer: 1 channel

- Twenty-one vectored interrupt sources
- Two test inputs
- Two types of on-chip clock oscillators (main system clock and subsystem clock)
- Power supply voltage: VDD = 2.0 to 5.5 V

2.2 Applications

Cellular phones, CD players, cameras, meters, audio equipment, etc.

2.3 Ordering Information

_	Part Number	Package	Internal ROM
	μ PD780306YGC-×××-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
	μ PD780306YGC-×××-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
	μ PD780306YGF- \times \times -3BA	100-pin plastic QFP (14 \times 20)	Mask ROM
	μ PD780306YGF- \times \times -3BA-A	100-pin plastic QFP (14 \times 20)	Mask ROM
	μ PD780308YGC-xxx-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
	μ PD780308YGC- \times \times -8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Mask ROM
	μ PD780308YGF- \times \times -3BA	100-pin plastic QFP (14 \times 20)	Mask ROM
	μ PD780308YGF- \times \times -3BA-A	100-pin plastic QFP (14 \times 20)	Mask ROM
	μ PD78P0308YGC-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	One-time PROM
	μ PD78P0308YGC-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	One-time PROM
	μ PD78P0308YGF-3BA	100-pin plastic QFP (14 \times 20)	One-time PROM
	μ PD78P0308YGF-3BA-A	100-pin plastic QFP (14 \times 20)	One-time PROM

Remarks 1. xxx indicates ROM code suffix.

2. Products with -A at the end of the part number are lead-free products.

2.4 Quality Grade

Part Number	Package	Quality Grade
μ PD780306YGC-×××-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780306YGC-×××-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780306YGF-×××-3BA	100-pin plastic QFP (14 \times 20)	Standard
μ PD780306YGF-×××-3BA-A	100-pin plastic QFP (14 \times 20)	Standard
μ PD780308YGC-xxx-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780308YGC-xxx-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD780308YGF- $\times\!\!\times\!\!$ -3BA	100-pin plastic QFP (14 \times 20)	Standard
μ PD780308YGF- $\times\!\!\times\!\!$ -3BA-A	100-pin plastic QFP (14 \times 20)	Standard
μ PD78P0308YGC-8EU	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD78P0308YGC-8EU-A	100-pin plastic LQFP (Fine pitch) (14 \times 14)	Standard
μ PD78P0308YGF-3BA	100-pin plastic QFP (14 \times 20)	Standard
μ PD78P0308YGF-3BA-A	100-pin plastic QFP (14 \times 20)	Standard

Remarks 1. xxx indicates ROM code suffix.

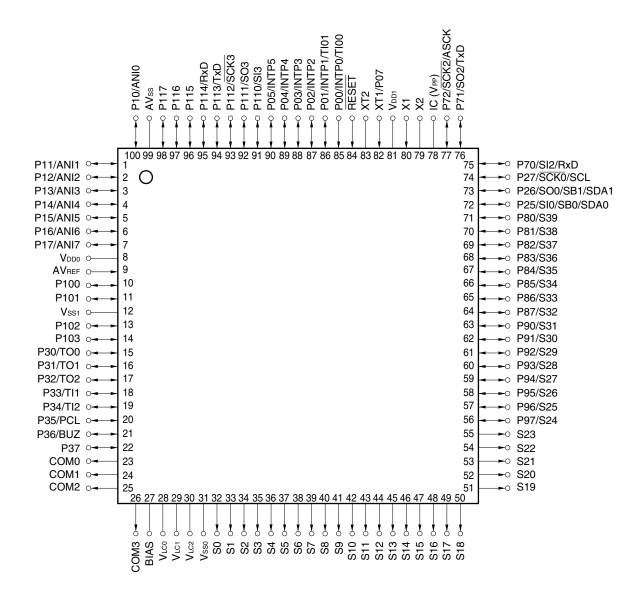
2. Products with -A at the end of the part number are lead-free products.

Please refer to "Quality Grades on NEC Semiconductor Devices" (Document No. C11531E) published by NEC Electronics Corporation to know the specification of the quality grade on the device and its recommended applications.

2.5 Pin Configuration (Top View)

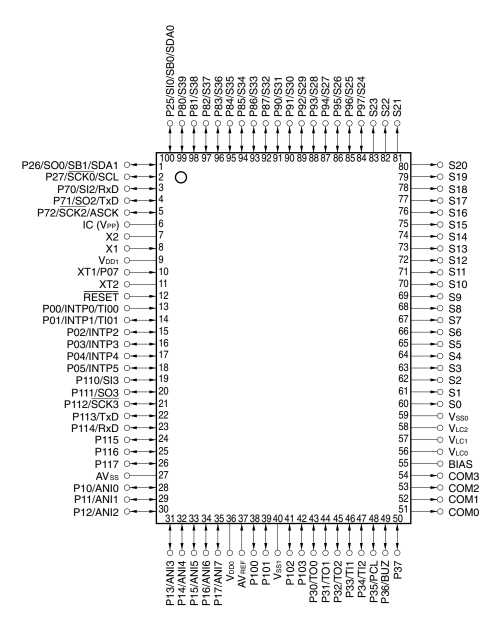
(1) Normal operating mode

100-pin plastic LQFP (Fine pitch) (14 \times 14)



- Cautions 1. Connect the IC (Internally Connected) pin directly to Vsso or Vss1.
 - 2. Connect the AVss pin to Vsso.
- **Remarks 1.** Pin connection in parentheses is intended for the μ PD78P0308Y.
 - 2. When using the μPD780308Y Subseries in an application field where the noise generated from the microcontroller must be reduced, it is recommended to take noise reduction measures by supplying separate power to V_{DD0} and V_{DD1}, and connecting V_{SS0} and V_{SS1} to separate ground lines.

100-pin plastic QFP (14 imes 20)



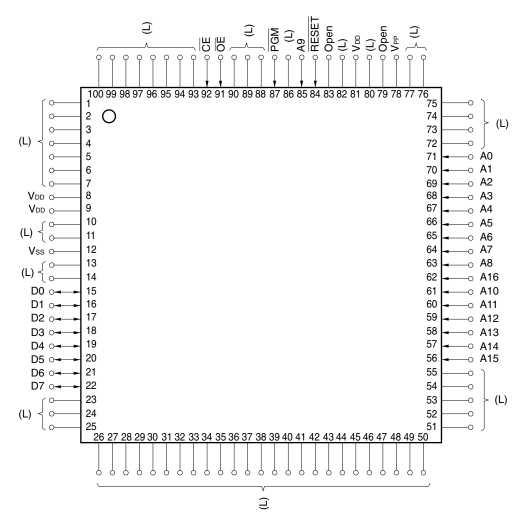
- Cautions 1. Connect the IC (Internally Connected) pin directly to Vsso or Vss1.
 - 2. Connect the AVss pin to Vsso.
- **Remarks 1.** Pin connection in parentheses is intended for the μ PD78P0308Y.
 - 2. When using the μPD780308Y Subseries in an application field where the noise generated from the microcontroller must be reduced, it is recommended to take noise reduction measures by supplying separate power to V_{DD0} and V_{DD1}, and connecting Vss₀ and Vss₁ to separate ground lines.

CHAPTER 2 OUTLINE (µPD780308Y SUBSERIES)

ANIO to ANI7: Analog input RESET: Reset ASCK: Asynchronous serial clock RxD: Receive data AVREF: Analog reference voltage S0 to S39: Segment output AVss: Analog ground SB0, SB1: Serial bus SCK0, SCK2, SCK3: Serial clock BIAS: LCD power supply bias control BUZ: Buzzer clock SCL: Serial clock COM0 to COM3: Common output SDA0, SDA1: Serial data INTP0 to INTP5: Interrupt from peripherals SI0, SI2, SI3: Serial input IC: Internally connected SO0, SO2, SO3: Serial output P00 to P05, P07: Port 0 TI00, TI01: Timer input P10 to P17: Port 1 TI1, TI2: Timer input P25 to P27: Port 2 TO0 to TO2: Timer output P30 to P37: Port 3 TxD: Transmit data P70 to P72: Port 7 VDD0, VDD1: Power supply P80 to P87: Port 8 VLC0 to VLC2: LCD power supply P90 to P97: Port 9 V_{PP}: Programming power supply P100 to P103: Vsso, Vss1: Port 10 Ground X1, X2: P110 to P117: Port 11 Crystal (main system clock) PCL: Programmable clock XT1, XT2: Crystal (subsystem clock)

(2) PROM programming mode

100-pin plastic LQFP (Fine pitch) (14 \times 14)



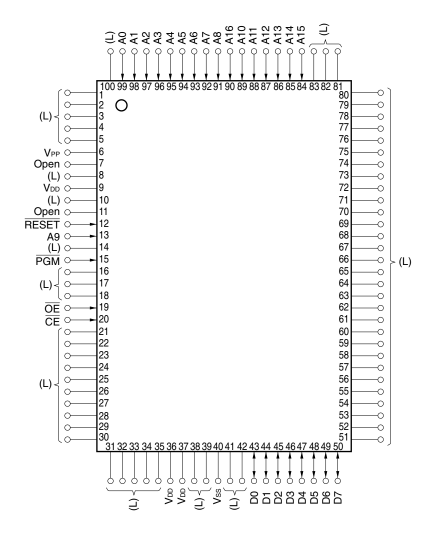
Cautions 1. (L): Independently connect to Vss via a pull-down resistor.

2. Vss: Connect to the ground.

3. $\overline{\text{RESET}}$: Set to the low level.

4. Open: Do not connect anything.

100-pin plastic QFP (14 imes 20)



Cautions 1. (L): Independently connect to Vss via a pull-down resistor.

Vss: Connect to the ground.
 RESET: Set to the low level.

4. Open: Do not connect anything.

A0 to A16: Address bus RESET: Reset

CE: Chip enable VDD: Power supply

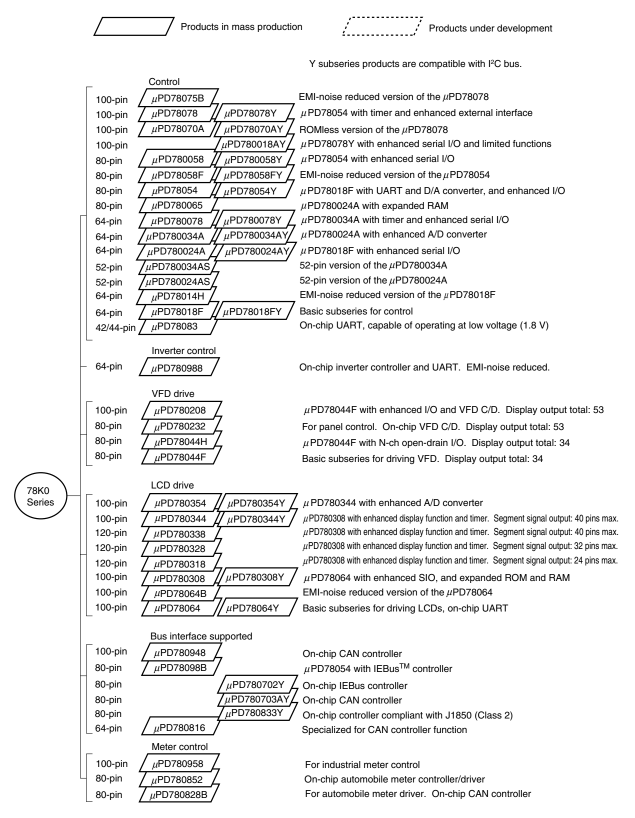
D0 to D7: Data bus VPP: Programming power supply

OE: Output enable Vss: Ground

PGM: Program

<R> 2.6 78K0 Series Lineup

The products in the 78K0 Series are listed below. The names enclosed in boxes are subseries name.



Remark VFD (Vacuum Fluorescent Display) is referred to as FIPTM (Fluorescent Indicator Panel) in some documents, but the functions of the two are the same.

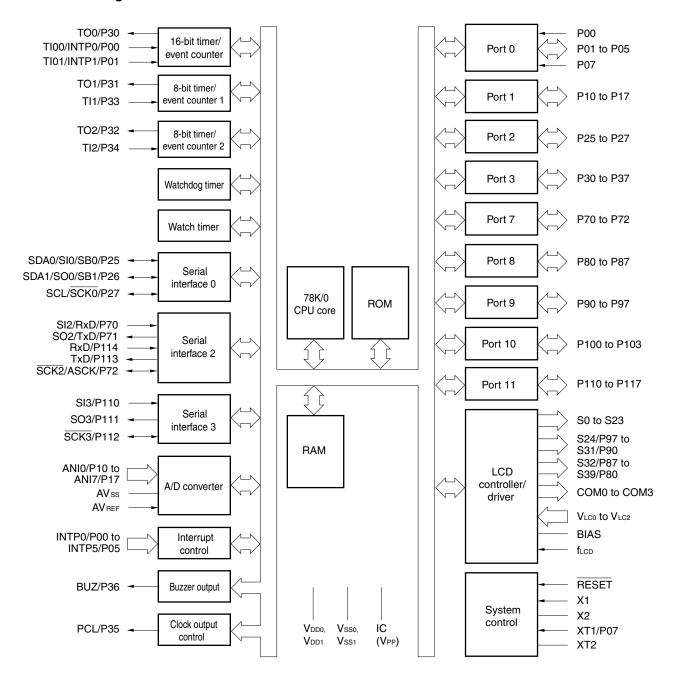
The major functional differences between the subseries are shown below.

· Subseries with the suffix Y

Function		ROM		Tin	ner		8-bit	10-bit	8-bit	Serial Interface	I/O	V _{DD}	External
Subseries Name		Capacity	8-bit	16-bit	Watch	WDT	A/D	A/D	D/A			MIN. Value	Expansion
Control	μPD78078Y	48 KB to 60 KB	4 ch	1 ch	1 ch	1 ch	8 ch	_	2 ch	3 ch (UART: 1 ch,	88	1.8 V	Yes
	μPD78070AY	-								I ² C: 1 ch)	61	2.7 V	
	μ PD780018AY	48 KB to 60 KB							_	3 ch (l ² C: 1 ch)	88		
	μPD780058Y	24 KB to 60 KB	2 ch						2 ch	3 ch (time-division UART: 1 ch, I ² C: 1 ch)	68	1.8 V	
	μPD78058FY	48 KB to 60 KB								3 ch (UART: 1 ch,	69	2.7 V	
	μPD78054Y	16 KB to 60 KB								I ² C: 1 ch)		2.0 V	
	μPD780078Y	48 KB to 60 KB		2 ch			_	8 ch	-	4 ch (UART: 2 ch, I ² C: 1 ch)	52	1.8 V	
	μPD780034AY	8 KB to 32 KB		1 ch						3 ch (UART: 1 ch,	51		
	μPD780024AY						8 ch	_		I ² C: 1 ch)			
	μPD78018FY	8 KB to 60 KB								2 ch (l ² C: 1 ch)	53		
LCD	μPD780354Y	24 KB to 32 KB	4 ch	1 ch	1 ch	1 ch	-	8 ch	_	4 ch (UART: 1 ch,	66	1.8 V	1
drive	μPD780344Y						8 ch	_		I ² C: 1 ch)			
	μPD780308Y	48 KB to 60 KB	2 ch							3 ch (time-division UART: 1 ch, I ² C: 1 ch)	57	2.0 V	
	μPD78064Y	16 KB to 32 KB								2 ch (UART: 1 ch, I ² C: 1 ch)			
Bus	μPD780702Y	60 KB	3 ch	2 ch	1 ch	1 ch	16 ch	_	_	4 ch (UART: 1 ch,	67	3.5 V	_
interface	μPD780703AY	59.5 KB								I ² C: 1 ch)			
supported	μPD780833Y	60 KB									65	4.5 V	

Remark The functions of the subseries without the suffix Y and the subseries with the suffix Y are the same, except for the serial interface (if a subseries without the suffix Y is available).

2.7 Block Diagram



Remarks 1. The internal ROM capacity differs depending on the product.

2. Pin connection in parentheses is intended for the μ PD78P0308Y.

2.8 Outline of Function

Item	Part Number	μPD780306Y	μPD780308Y	μPD78P0308Y		
Internal	ROM	Mask ROM		PROM		
memory		48 KB	60 KB	60 KB ^{Note}		
	High-speed RAM	1024 bytes				
	Expansion RAM	1024 bytes				
	LCD RAM	40 × 4 bits				
General-p	urpose register	8 bits \times 8 \times 4 banks				
Minimum	With main system clock selected	0.4 μs/0.8 μs/1.6 μs/3.2 μ	s/6.4 μs/12.8 μs (@ 5.0 l	MHz)		
instruction execution time	With subsystem clock selected	elected 122 μs (@ 32.768 kHz)				
Instruction set		 16-bit operation Multiply/divide (8 bits × 8 bits, 16 bits ÷ 8 bits) Bit manipulate (set, reset, test, and Boolean operation) BCD adjust, etc. 				
	ncluding alternate-function pins nt signal output)	• Total: 57 • CMOS input: 2 • CMOS I/O: 55				
A/D conve	erter	8-bit resolution × 8 channels				
LCD contr	oller/driver	 Segment signal output: Max. 40 Common signal output: Max. 4 Bias: 1/2, 1/3 bias switching possible 				
Serial inte	rface	3-wire serial I/O/2-wire serial I/O/I ² C bus mode selection possible: 1 channel 3-wire serial I/O mode/UART mode selection possible: 1 channel 3-wire serial I/O mode: 1 channel				
Timer		16-bit timer/event counter: 1 channel 8-bit timer/event counter: 2 channels Watch timer: 1 channel Watchdog timer: 1 channel				
Timer outp	out	Three outputs (14-bit PWM output enable: 1)				
Clock outp	out	19.5 kHz, 39.1 kHz, 78.1 kHz, 156 kHz, 313 kHz, 625 kHz, 1.25 MHz, 2.5 MHz, 5.0 MHz (@ 5.0 MHz with main system clock) 32.768 kHz (@ 32.768 kHz with subsystem clock)				
Buzzer ou	tput	1.2 kHz, 2.4 kHz, 4.9 kHz, 9.8 kHz (@ 5.0 MHz with main system clock)				

Note The capacity of the internal PROM can be changed using the internal memory size switching register (IMS).

Item	Part Number	μPD780306Y	μPD780308Y	μPD78P0308Y		
Vectored interrupt	Maskable	Internal: 13 External: 6				
source	Non-maskable	Internal: 1				
	Software 1					
Test input		Internal: 1 External: 1				
Power sup	ply voltage	V _{DD} = 2.0 to 5.5 V				
Operating	ambient temperature	$T_A = -40 \text{ to } +85^{\circ}\text{C}$				
Package		100-pin plastic LQFP (14 × 14) 100-pin plastic QFP (14 × 20)				

2.9 Mask Options

The mask ROM versions (μ PD780306Y, 780308Y) provide mask options. By specifying this mask option at the time of ordering, split resistors which enable to generate LCD drive voltage suited to each bias method type can be incorporated. Using this mask option reduces the number of components to add to the device, resulting in board space saving.

The mask options provided in the μ PD780308Y Subseries are shown in Table 2-1.

Table 2-1. Mask Options of Mask ROM Versions

Pin Names	Mask Options
VLC0 to VLC2	Split resistor can be incorporated.

CHAPTER 3 PIN FUNCTION (µPD780308 SUBSERIES)

3.1 Pin Function List

3.1.1 Normal operating mode pins

(1) Port pins (1/2)

Pin Name	I/O	Fu	Function		Alternate Function
P00	Input	Port 0.	Input only	Input	INTP0/TI00
P01	I/O	7-bit I/O port.	Input/output mode can be specified	Input	INTP1/TI01
P02			in 1-bit units. If used as an input port, an internal		INTP2
P03			pull-up resistor can be used by		INTP3
P04			software.		INTP4
P05					INTP5
P07 ^{Note 1}	Input		Input only	Input	XT1
P10 to P17	I/O	Port 1. 8-bit I/O port. Input/output mode can be specified If used as an input port, an internal software Note 2.		Input	ANIO to ANI7
P25	I/O	Port 2.		Input	SI0/SB0
P26		3-bit I/O port. Input/output mode can be specified			SO0/SB1
P27		If used as an input port, an interna software.	ıl pull-up resistor can be used by		SCK0
P30	I/O	Port 3.		Input	TO0
P31		8-bit I/O port. Input/output mode can be specified	d in 1-hit unite		TO1
P32		If used as an input port, an interna			TO2
P33		software.			TI1
P34					TI2
P35					PCL
P36					BUZ
P37					_

Notes 1. When the P07/XT1 pin is used as an input port, set bit 6 (FRC) of the processor clock control register (PCC) to 1 (do not use the internal feedback resistor to the subsystem clock oscillator).

2. When pins P10/ANI0 to P17/ANI7 are used as an analog input of the A/D converter, the internal pull-up resistor is automatically disabled.

(1) Port pins (2/2)

Pin Name	I/O	Function	After Reset	Alternate Function
P70	I/O	Port 7.	Input	SI2/RxD
P71		3-bit I/O port. Input/output mode can be specified in 1-bit units.		SO2/TxD
P72		If used as an input port, an internal pull-up resistor can be used by software.		SCK2/ASCK
P80 to P87	I/O	Port 8. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. I/O port/segment signal output can be specified in 2-bit units by LCD display control register (LCDC).	Input	S39 to S32
P90 to P97	I/O	Port 9. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. I/O port/segment signal output can be specified in 2-bit units by LCD display control register (LCDC).	Input	S31 to S24
P100 to P103	I/O	Port 10. 4-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. LED can be driven directly.	Input	_
P110	I/O	Port 11.	Input	SI3
P111		8-bit I/O port.		SO3
P112		Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by		SCK3
P113		software.		TxD
P114		Falling edge can be detected.		RxD
P115 to P117				_

(2) Non-port pins (1/2)

Pin Name	I/O	Function	After Reset	Alternate Function
INTP0	Input	External interrupt request inputs with specifiable valid edges (rising	Input	P00/TI00
INTP1		edge, falling edge, both rising and falling edges).		P01/TI01
INTP2				P02
INTP3				P03
INTP4				P04
INTP5				P05
SI0	Input	Serial interface serial data input.	Input	P25/SB0
SI2				P70/RxD
SI3				P110
SO0	Output	Serial interface serial data output.	Input	P26/SB1
SO2				P71/TxD
SO3				P111
SB0	I/O	Serial interface serial data input/output.	Input	P25/SI0
SB1				P26/SO0
SCK0	I/O	Serial interface serial clock input/output.	Input	P27
SCK2				P72/ASCK
SCK3				P112
RxD	Input	Asynchronous serial interface serial data input.	Input	P70/SI2, P114
TxD	Output	Asynchronous serial interface serial data output.	Input	P71/SO2, P113
ASCK	Input	Asynchronous serial interface serial clock input.	Input	P72/SCK2
T100	Input	External count clock input to 16-bit timer (TM0).	Input	P00/INTP0
TI01		Capture trigger signal input to capture register (CR00).		P01/INTP1
TI1		External count clock input to 8-bit timer (TM1).		P33
TI2		External count clock input to 8-bit timer (TM2).		P34
TO0	Output	16-bit timer (TM0) output (also used for 14-bit PWM output).	Input	P30
TO1		8-bit timer (TM1) output.		P31
TO2		8-bit timer (TM2) output.		P32
PCL	Output	Clock output (for main system clock and subsystem clock trimming).	Input	P35
BUZ	Output	Buzzer output.	Input	P36
S0 to S23	Output	Segment signal output of LCD controller/driver.	Output	_
S24 to S31			Input	P97 to P90
S32 to S39				P87 to P80
COM0 to COM3	Output	Common signal output of LCD controller/driver	Output	_
VLC0 to VLC2	_	LCD drive voltage (mask ROM versions can incorporate split resistor (mask option)).	_	_
BIAS	_	Power supply for LCD drive.		_
ANI0 to ANI7	Input	A/D converter analog input.	Input	P10 to P17
AVREF	Input	A/D converter reference voltage input (also used for analog power).	_	_

(2) Non-port pins (2/2)

Pin Name	I/O	Function	After Reset	Alternate Function
AVss	_	A/D converter ground potential. Same potential as Vsso.	_	_
RESET	Input	System reset input.	_	_
X1	Input	Crystal connection for main system clock oscillation.	_	_
X2	_		_	_
XT1	Input	Crystal connection for subsystem clock oscillation.	Input	P07
XT2	_		_	_
V _{DD0}	_	Positive power supply to port.	_	_
Vsso	_	Ground potential of port.	_	_
V _{DD1}	_	Positive power supply (except ports, analogs).	_	_
Vss1	_	Ground potential (except ports, analogs).	_	_
VPP	_	High-voltage application for program write/verify. Connect directly to Vsso or Vss1 in normal operating mode.	_	_
IC	_	Internal connection. Connect directly to Vsso or Vss1.	_	_

3.1.2 PROM programming mode pins (μ PD78P0308 only)

Pin Name	I/O	Function
RESET	Input	PROM programming mode setting. When +5 V or +12.5 V is applied to the VPP pin or a low level voltage is applied to the RESET pin, the PROM programming mode is set.
V _{PP}	Input	High-voltage application for PROM programming mode setting and program write/verify.
A0 to A16	Input	Address bus.
D0 to D7	I/O	Data bus.
CE	Input	PROM enable input/program pulse input.
ŌĒ	Input	Read strobe input to PROM.
PGM	Input	Program/program inhibit input in PROM programming mode.
V _{DD}	_	Positive power supply.
Vss		Ground potential.

3.2 Description of Pin Functions

3.2.1 P00 to P05, P07 (Port 0)

These are 7-bit I/O ports. Besides serving as I/O ports, they function as an external interrupt request input, an external count clock input to the timer, a capture trigger signal input, and crystal connection for subsystem clock oscillation.

The following operating modes can be specified in 1-bit units.

(1) Port mode

P00 and P07 function as input-only ports and P01 to P05 function as I/O ports.

P01 to P05 can be specified as input or output ports in 1-bit units with port mode register 0 (PM0). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as an external interrupt request input, an external count clock input to the timer, and crystal connection for subsystem clock oscillation.

(a) INTP0 to INTP5

INTP0 to INTP5 are external interrupt request input pins which can specify valid edges (rising edge, falling edge, and both rising and falling edges). INTP0 or INTP1 becomes a 16-bit timer/event counter capture trigger signal input pin with a valid edge input.

(b) TI00

Pin for external count clock input to 16-bit timer/event counter.

(c) TI01

Pin for capture trigger signal input to capture register (CR00) of 16-bit timer/event counter.

(d) XT1

Crystal connect pin for subsystem clock oscillation.

3.2.2 P10 to P17 (Port 1)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as an A/D converter analog input. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 1 (PM1). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as A/D converter analog input pins (ANI0 to ANI7). The pull-up resistor is automatically disabled when the pins are specified for analog input.

3.2.3 P25 to P27 (Port 2)

These are 3-bit I/O ports. Besides serving as I/O ports, they function as data I/O and clock I/O of the serial interface. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 3-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 2 (PM2). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI0, SO0

Serial interface serial data I/O pins.

(b) <u>SCK0</u>

Serial interface serial clock I/O pins.

(c) SB0 and SB1

NEC Electronics standard serial bus interface I/O pins.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Figure 15-4 Serial Operating Mode Register 0 Format.

3.2.4 P30 to P37 (Port 3)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as timer I/O, clock output, and buzzer output. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 3 (PM3). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as timer I/O, clock output, and buzzer output.

(a) TI1 and TI2

Pins for external count clock input to the 8-bit timer/event counter.

(b) TO0 to TO2

Timer output pins.

(c) PCL

Clock output pin.

(d) BUZ

Buzzer output pin.

3.2.5 P70 to P72 (Port 7)

These are 3-bit I/O ports. Besides serving as I/O ports, they function as serial interface data I/O and clock I/O. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 3-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 7 (PM7). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI2, SO2

Serial interface serial data I/O pins.

(b) **SCK2**

Serial interface serial clock I/O pin.

(c) RxD, TxD

Asynchronous serial interface serial data I/O pins.

(d) ASCK

Asynchronous serial interface serial clock input pin.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings.

3.2.6 P80 to P87 (Port 8)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as segment signal output of LCD controller/driver.

The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 8 (PM8). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

(2) Control mode

These ports function as segment signal output pins (S32 to S39) of LCD controller/driver.

3.2.7 P90 to P97 (Port 9)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as segment signal output of LCD controller/driver.

The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 9 (PM9). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

(2) Control mode

These ports function as segment signal output pins (S24 to S31) of LCD controller/driver.

3.2.8 P100 to P103 (Port 10)

These are 4-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 10 (PM10). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

LED can be driven directly.

3.2.9 P110 to P117 (Port 11)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as serial interface data I/O and clock I/O. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 11 (PM11). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

When the falling edge is detected on a specified bit of this port, test input flag (KRIF) can be set to 1.

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI3, SO3

Serial interface serial data I/O pins.

(b) **SCK3**

Serial interface serial clock I/O pin.

(c) RxD, TxD

Asynchronous serial interface serial data I/O pins.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings, and Figure 18-3 Serial Operating Mode Register 3 Format.

3.2.10 COM0 to COM3

These are LCD controller/driver common signal output pins. They output common signals under either of the following conditions:

- when the static mode is selected (COM0 to COM3 outputs)
- when 2-time-division (COM0, COM1 outputs) or 3-time-division (COM0 to COM2 outputs) operation is performed in 1/2 bias mode
- when 3-time-division (COM0 to COM2 outputs) or 4-time-division (COM0 to COM3 outputs) operation is performed in 1/3 bias mode

3.2.11 VLC0 to VLC2

These are LCD-driving voltage pins. The mask ROM versions can have split resistors by mask option so that LCD driving voltage can be supplied inside the V_{LC0} to V_{LC2} pins according to the required bias without connecting external split resistors.

3.2.12 BIAS

This is a LCD driving power supply pin. This pin should be connected to the V_{LC0} pin to realize user-desired LCD drive voltages to change resistance division ratios, or should be connected to external resistors together with the V_{LC0} to V_{LC2} pins and V_{SS1} pin to fine-adjust the LCD-driving power voltage.

3.2.13 **AVREF**

This pin inputs the reference voltage for the on-chip A/D converter. This pin also functions to supply power to the internal analog circuit. Supply power to this pin when using the A/D converter.

When not using the A/D converter, connect this pin to the Vsso line.

3.2.14 AVss

This is a ground potential pin of A/D converter. Always use the same voltage as that of the Vsso pin even when A/D converter is not used.

3.2.15 RESET

This is a low-level active system reset input pin.

3.2.16 X1 and X2

Crystal resonator connection pins for main system clock oscillation.

For external clock supply, input it to X1 and its inverted signal to X2.

3.2.17 XT1 and XT2

Crystal resonator connection pins for subsystem clock oscillation.

For external clock supply, input it to XT1 and its inverted signal to XT2.

3.2.18 VDD0, VDD1

V_{DD0} supplies positive power to the ports.

V_{DD1} supplies positive power to the circuits other than those of the ports.

3.2.19 Vsso, Vss1

Vsso is the ground pin of the ports.

Vss1 is the ground pin of the circuits other than those of the ports.

3.2.20 VPP (μ PD78P0308 only)

High-voltage apply pin for PROM programming mode setting and program write/verify.

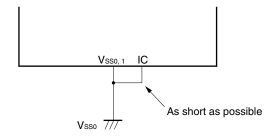
Connect directly to Vsso or Vss1 in normal operating mode.

3.2.21 IC (Mask ROM version only)

The IC (Internally Connected) pin is provided to set the test mode to check the μ PD780308 Subseries at delivery. Connect it directly to the Vsso or Vss1 with the shortest possible wire in the normal operating mode.

When a voltage difference is produced between the IC pin and Vsso or Vss1 pin because the wiring between those two pins is too long or an external noise is input to the IC pin, the user's program may not run normally.

Connect IC pins to Vsso or Vss1 pins directly.



3.3 Pin I/O Circuits and Recommended Connection of Unused Pins

Table 3-1 shows the I/O circuit types of pins and the recommended connections of unused pins. Refer to Figure 3-1 for the configuration of the I/O circuit of each type.

Table 3-1. Pin I/O Circuit Types (1/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
P00/INTP0/TI00	2	Input	Connect to Vsso.
P01/INTP1/TI01	8-C	I/O	Independently connect to Vsso via a resistor.
P02/INTP2			
P03/INTP3			
P04/INTP4			
P05/INTP5			
P07/XT1	16	Input	Connect to VDDO.
P10/ANI0 to P17/ANI7	11-B	I/O	Independently connect to VDD0 or VSS0
P25/SI0/SB0	10-B		via a resistor.
P26/SO0/SB1			
P27/SCK0			
P30/TO0	5-H		
P31/TO1			
P32/TO2			
P33/TI1	8-C		
P34/TI2			
P35/PCL	5-H		
P36/BUZ			
P37			
P70/SI2/RxD	8-C		
P71/SO2/TxD	5-H		
P72/SCK2/ASCK	8-C		
P80/S39 to P87/S32	17-C		
P90/S31 to P97/S24			
P100 to P103	5-H		
P110/SI3	8-C		Independently connect to VDDO via a
P111/SO3			resistor.
P112/SCK3			
P113/TxD			
P114/RxD			
P115 to P117			
S0 to S23	17-B	Output	Leave open.
COM0 to COM3	18-A		
VLC0 to VLC2	_	_	1
BIAS			

Table 3-1. Pin I/O Circuit Types (2/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
RESET	2	Input	_
XT2	16	_	Leave open.
AVREF	_	_	Connect to Vsso.
AVss			Connect to Vsso.
IC (mask ROM version)			Connect directly to Vsso or Vss1.
V _{PP} (μPD78P0308)			

Type 2 Type 10-B Pull-up enable V_{DD0} Data - P-ch IN O O IN/OUT Open drain Output y Vsso disable Schmitt-triggered input with hysteresis characteristics ▼ V_{DD0} Type 5-H Type 11-B Pull-up enable T VDD0 Pull-up P-ch enable Data P-ch V_{DD0} O IN/OUT Data Output - N-ch disable O IN/OUT Comparator Output # AV ss N-ch disable ₩ V_{SS0} VREF (Threshold voltage) Input Input enable enable Type 8-C Type 16 Feedback Pull-up cut-off enable V_{DD0} P-ch Data O IN/OUT

Figure 3-1. Pin I/O Circuit List (1/2)

Output

disable

– N-ch

777 V_{SS0}

XT1

XT2

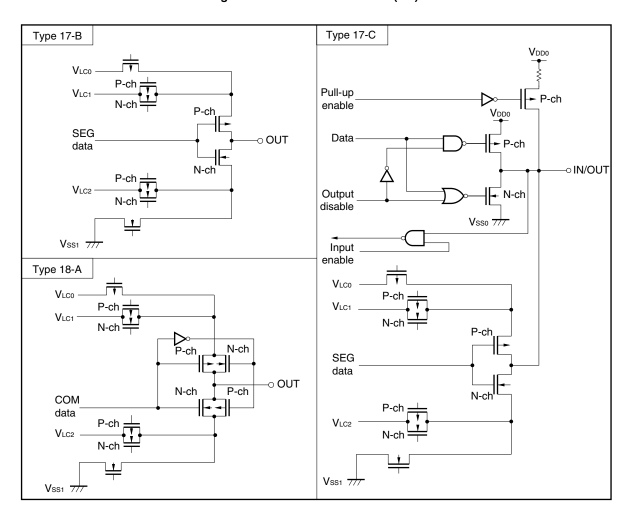


Figure 3-1. Pin I/O Circuit List (2/2)

CHAPTER 4 PIN FUNCTION (µPD780308Y SUBSERIES)

4.1 Pin Function List

4.1.1 Normal operating mode pins

(1) Port pins (1/2)

Pin Name	I/O	Function		After Reset	Alternate Function	
P00	Input	Port 0.	Input only	Input	INTP0/TI00	
P01	I/O	i	Input/output mode can be specified	Input	INTP1/TI01	
P02			in 1-bit units.		INTP2	
P03			If used as an input port, an internal pull-up resistor can be used by		INTP3	
P04			software.		INTP4	
P05					INTP5	
P07Note 1	Input		Input only	Input	XT1	
P10 to P17	I/O	Port 1. 8-bit I/O port. Input/output mode can be specified if used as an input port, an international software Note 2.		Input	ANIO to ANI7	
P25	I/O	Port 2.	Port 2.			
P26		3-bit I/O port.	•			
P27		Input/output mode can be specified If used as an input port, an international software.			SCK0/SCL	
P30	I/O	Port 3.		Input	TO0	
P31		8-bit I/O port.			TO1	
P32		Input/output mode can be specified If used as an input port, an international internat			TO2	
P33		software.	a. pair ap rociotor cair so acca sy		TI1	
P34					TI2	
P35					PCL	
P36					BUZ	
P37					_	

Notes 1. When the P07/XT1 pin is used as an input port, set bit 6 (FRC) of the processor clock control register (PCC) to 1 (do not use the internal feedback resistor to the subsystem clock oscillator).

2. When pins P10/ANI0 to P17/ANI7 are used as an analog input of the A/D converter, the internal pull-up resistor is automatically disabled.

(1) Port pins (2/2)

Pin Name	I/O	Function	After Reset	Alternate Function
P70	I/O	Port 7.	Input	SI2/RxD
P71		3-bit I/O port.		SO2/TxD
P72		Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software.		SCK2/ASCK
P80 to P87	I/O	Port 8. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. I/O port/segment signal output can be specified in 2-bit units by LCD display control register (LCDC).	Input	S39 to S32
P90 to P97	I/O	Port 9. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. I/O port/segment signal output can be specified in 2-bit units by LCD display control register (LCDC).	Input	S31 to S24
P100 to P103	I/O	Port 10. 4-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. LED can be driven directly.	Input	_
P110	I/O	Port 11.	Input	SI3
P111		8-bit I/O port.		SO3
P112		Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by		SCK3
P113		software.		TxD
P114		Falling edge can be detected.		RxD
P115 to P117				_

(2) Non-port pins (1/2)

Pin Name	I/O	Function	After Reset	Alternate Function
INTP0	Input	External interrupt request inputs with specifiable valid edges (rising edge,	Input	P00/TI00
INTP1		falling edge, both rising and falling edges).		P01/TI01
INTP2				P02
INTP3				P03
INTP4				P04
INTP5				P05
SI0	Input	Serial interface serial data input.	Input	P25/SB0/SDA0
SI2				P70/RxD
SI3				P110
S00	Output	Serial interface serial data output.	Input	P26/SB1/SDA1
SO2				P71/TxD
SO3				P111
SB0	I/O	Serial interface serial data input/output.	Input	P25/SI0/SDA0
SB1				P26/SO0/SDA1
SDA0				P25/SI0/SB0
SDA1				P26/SO0/SB1
SCK0	I/O	Serial interface serial clock input/output.	Input	P27/SCL
SCK2				P72/ASCK
SCK3				P112
SCL				P27/SCK0
RxD	Input	Asynchronous serial interface serial data input.	Input	P70/SI2, P114
TxD	Output	Asynchronous serial interface serial data output.	Input	P71/SO2, P113
ASCK	Input	Asynchronous serial interface serial clock input.	Input	P72/SCK2
T100	Input	External count clock input to 16-bit timer (TM0).	Input	P00/INTP0
TI01		Capture trigger signal input to capture register (CR00).		P01/INTP1
TI1		External count clock input to 8-bit timer (TM1).		P33
TI2		External count clock input to 8-bit timer (TM2).		P34
TO0	Output	16-bit timer (TM0) output (also used for 14-bit PWM output).	Input	P30
TO1		8-bit timer (TM1) output.		P31
TO2		8-bit timer (TM2) output.		P32
PCL	Output	Clock output (for main system clock and subsystem clock trimming).	Input	P35
BUZ	Output	Buzzer output.	Input	P36
S0 to S23	Output	Segment signal output of LCD controller/driver.	Output	_
S24 to S31			Input	P97 to P90
S32 to S39				P87 to P80
COM0 to COM3	Output	Common signal output of LCD controller/driver.	Output	
VLC0 to VLC2	_	LCD drive voltage (mask ROM versions can incorporate split resistor (mask option)).	_	_
BIAS	_	Power supply for LCD drive.	_	_
ANI0 to ANI7	Input	A/D converter analog input.		P10 to P17
	Input	A/D converter reference voltage input (also used for analog power).		

(2) Non-port pins (2/2)

Pin Name	I/O	Function	After Reset	Alternate Function
AVss	_	A/D converter ground potential. Same potential as Vsso.	_	_
RESET	Input	System reset input.	_	_
X1	Input	Crystal connection for main system clock oscillation.	_	_
X2	_		_	_
XT1	Input	Crystal connection for subsystem clock oscillation.	Input	P07
XT2	_		_	_
V _{DD0}	_	Positive power supply to port.	_	_
Vsso	_	Ground potential of port.	_	_
V _{DD1}	_	Positive power supply (except ports, analogs).	_	_
Vss1	_	Ground potential (except ports, analogs).	_	_
VPP	_	High-voltage application for program write/verify. Connect directly to Vsso or Vss1 in normal operating mode.		_
IC	_	Internal connection. Connect directly to Vsso or Vss1.		_

4.1.2 PROM programming mode pins (μ PD78P0308Y only)

Pin Name	I/O	Function
RESET	Input	PROM programming mode setting. When +5 V or +12.5 V is applied to the VPP pin or a low level voltage is applied to the RESET pin, the PROM programming mode is set.
V _{PP}	Input	High-voltage application for PROM programming mode setting and program write/verify.
A0 to A16	Input	Address bus.
D0 to D7	I/O	Data bus.
CE	Input	PROM enable input/program pulse input.
ŌE	Input	Read strobe input to PROM.
PGM	Input	Program/program inhibit input in PROM programming mode.
V _{DD}	_	Positive power supply.
Vss	_	Ground potential.

4.2 Description of Pin Functions

4.2.1 P00 to P05, P07 (Port 0)

These are 7-bit I/O ports. Besides serving as I/O ports, they function as an external interrupt request input, an external count clock input to the timer, a capture trigger signal input, and crystal connection for subsystem clock oscillation.

The following operating modes can be specified in 1-bit units.

(1) Port mode

P00 and P07 function as input-only ports and P01 to P05 function as I/O ports.

P01 to P05 can be specified as input or output ports in 1-bit units with port mode register 0 (PM0). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as an external interrupt request input, an external count clock input to the timer, and crystal connection for subsystem clock oscillation.

(a) INTP0 to INTP5

INTP0 to INTP5 are external interrupt request input pins which can specify valid edges (rising edge, falling edge, and both rising and falling edges). INTP0 or INTP1 becomes a 16-bit timer/event counter capture trigger signal input pin with a valid edge input.

(b) TI00

Pin for external count clock input to 16-bit timer/event counter.

(c) TI01

Pin for capture trigger signal input to capture register (CR00) of 16-bit timer/event counter.

(d) XT1

Crystal connect pin for subsystem clock oscillation.

4.2.2 P10 to P17 (Port 1)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as an A/D converter analog input. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 1 (PM1). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as A/D converter analog input pins (ANI0 to ANI7). The pull-up resistor is automatically disabled when the pins are specified for analog input.

4.2.3 P25 to P27 (Port 2)

These are 3-bit I/O ports. Besides serving as I/O ports, they function as data I/O and clock I/O of the serial interface. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 3-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 2 (PM2). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI0, SO0, SB0, SB1, SDA0, SDA1

Serial interface serial data I/O pins.

(b) SCKO, SCL

Serial interface serial clock I/O pins.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Figure 16-4 Serial Operating Mode Register 0 Format.

4.2.4 P30 to P37 (Port 3)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as timer I/O, clock output, and buzzer output. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 3 (PM3). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as timer I/O, clock output, and buzzer output.

(a) TI1 and TI2

Pins for external clock input to the 8-bit timer/event counter.

(b) TO0 to TO2

Timer output pins.

(c) PCL

Clock output pin.

(d) BUZ

Buzzer output pin.

4.2.5 P70 to P72 (Port 7)

These are 3-bit I/O ports. Besides serving as I/O ports, they function as serial interface data I/O and clock I/O. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 3-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 7 (PM7). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register L (PUOL).

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI2, SO2

Serial interface serial data I/O pins.

(b) <u>SCK2</u>

Serial interface serial clock I/O pin.

(c) RxD, TxD

Asynchronous serial interface serial data I/O pins.

(d) ASCK

Asynchronous serial interface serial clock input pin.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings.

4.2.6 P80 to P87 (Port 8)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as segment signal output of LCD controller/driver.

The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 8 (PM8). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

(2) Control mode

These ports function as segment signal output pins (S32 to S39) of LCD controller/driver.

4.2.7 P90 to P97 (Port 9)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as segment signal output of LCD controller/driver.

The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 9 (PM9). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

(2) Control mode

These ports function as segment signal output pins (S24 to S31) of LCD controller/driver.

4.2.8 P100 to P103 (Port 10)

These are 4-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 10 (PM10). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

LED can be driven directly.

4.2.9 P110 to P117 (Port 11)

These are 8-bit I/O ports. Besides serving as I/O ports, they function as serial interface data I/O and clock I/O. The following operating modes can be specified in 1-bit units.

(1) Port mode

These ports function as 8-bit I/O ports. They can be specified as input or output ports in 1-bit units with port mode register 11 (PM11). When they are used as input ports, internal pull-up resistors can be used by defining pull-up resistor option register H (PUOH).

When the falling edge is detected on a specified bit of this port, test input flag (KRIF) can be set to 1.

(2) Control mode

These ports function as serial interface data I/O and clock I/O.

(a) SI3, SO3

Serial interface serial data I/O pins.

(b) **SCK3**

Serial interface serial clock I/O pin.

(c) RxD, TxD

Asynchronous serial interface serial data I/O pins.

Caution When this port is used as a serial interface, the I/O and output latches must be set according to the function used. For the setting, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings, and Figure 18-3 Serial Operating Mode Register 3 Format.

4.2.10 COM0 to COM3

These are LCD controller/driver common signal output pins. They output common signals under either of the following conditions:

- when the static mode is selected (COM0 to COM3 outputs)
- when 2-time-division (COM0, COM1 outputs) or 3-time-division (COM0 to COM2 outputs) operation is performed in 1/2 bias mode
- when 3-time-division (COM0 to COM2 outputs) or 4-time-division (COM0 to COM3 outputs) operation is performed in 1/3 bias mode

4.2.11 VLC0 to VLC2

These are LCD-driving voltage pins. The mask ROM versions can have split resistors by mask option so that LCD driving voltage can be supplied inside the V_{LC0} to V_{LC2} pins according to the required bias without connecting external split resistors.

4.2.12 BIAS

This is a LCD driving power supply pin. This pin should be connected to the V_{LC0} pin to realize user-desired LCD drive voltages to change resistance division ratios, or should be connected to external resistors together with the V_{LC0} to V_{LC2} pins and V_{SS1} pin to fine-adjust the LCD-driving power voltage.

4.2.13 AVREF

This pin inputs the reference voltage for the on-chip A/D converter. This pin also functions to supply power to the internal analog circuit. Supply power to this pin when using the A/D converter.

When not using the A/D converter, connect this pin to the Vsso line.

4.2.14 AVss

This is a ground potential pin of A/D converter. Always use the same voltage as that of the Vsso pin even when A/D converter is not used.

4.2.15 **RESET**

This is a low-level active system reset input pin.

4.2.16 X1 and X2

Crystal resonator connection pins for main system clock oscillation.

For external clock supply, input it to X1 and its inverted signal to X2.

4.2.17 XT1 and XT2

Crystal resonator connection pins for subsystem clock oscillation.

For external clock supply, input it to XT1 and its inverted signal to XT2.

4.2.18 VDD0, VDD1

V_{DD0} supplies positive power to the ports.

 V_{DD1} supplies positive power to the circuits other than those of the ports.

4.2.19 Vsso, Vss1

Vsso is the ground pin of the ports.

Vss1 is the ground pin of the circuits other than those of the ports.

4.2.20 VPP (μ PD78P0308Y only)

High-voltage apply pin for PROM programming mode setting and program write/verify.

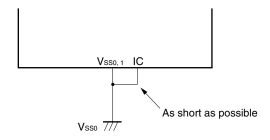
Connect directly to Vsso or Vss1 in normal operating mode.

4.2.21 IC (Mask ROM version only)

The IC (Internally Connected) pin is provided to set the test mode to check the μ PD780308Y Subseries at delivery. Connect it directly to the Vsso or Vss1 with the shortest possible wire in the normal operating mode.

When a voltage difference is produced between the IC pin and Vsso or Vss1 pin because the wiring between those two pins is too long or an external noise is input to the IC pin, the user's program may not run normally.

Connect IC pins to Vsso or Vsso pins directly.



4.3 Pin I/O Circuits and Recommended Connection of Unused Pins

Table 4-1 shows the I/O circuit types of pins and the recommended connections of unused pins. Refer to Figure 4-1 for the configuration of the I/O circuit of each type.

Table 4-1. Pin I/O Circuit Types (1/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins	
P00/INTP0/TI00	2	Input	Connect to Vsso.	
P01/INTP1/TI01	8-C	I/O	Independently connect to Vsso via a resistor.	
P02/INTP2				
P03/INTP3				
P04/INTP4				
P05/INTP5				
P07/XT1	16	Input	Connect to VDDO.	
P10/ANI0 to P17/ANI7	11-B	I/O	Independently connect to VDD0 or Vss0	
P25/SI0/SB0/SDA0	10-B		via a resistor.	
P26/SO0/SB1/SDA1				
P27/SCK0/SCL				
P30/TO0	5-H			
P31/TO1				
P32/TO2				
P33/TI1	8-C			
P34/TI2				
P35/PCL	5-H			
P36/BUZ				
P37				
P70/SI2/RxD	8-C			
P71/SO2/TxD	5-H			
P72/SCK2/ASCK	8-C			
P80/S39 to P87/S32	17-C			
P90/S31 to P97/S24				
P100 to P103	5-H			
P110/SI3	8-C		Independently connect to VDD0 via a	
P111/SO3			resistor.	
P112/SCK3				
P113/TxD				
P114/RxD				
P115 to P117				
S0 to S23	17-B	Output	Leave open.	
COM0 to COM3	18-A			
VLC0 to VLC2	_	_		
BIAS				

Table 4-1. Pin I/O Circuit Types (2/2)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
RESET	2	Input	_
XT2	16	_	Leave open.
AVREF	_	_	Connect to Vsso.
AVss			Connect to Vsso.
IC (mask ROM version)			Connect directly to Vsso or Vss1.
V _{PP} (μPD78P0308Y)			

Type 2 Type 10-B V_{DD0} Pull-up enable Data P-ch O IN/OUT Open drain - N-ch Output √ V_{SS0} disable Schmitt-triggered input with hysteresis characteristics V_{DD0} Type 5-H Type 11-B V_{DD0} Pull-up P-ch enable Pull-up + V_{DD0} enable Data - P-ch V_{DD0} O IN/OUT Data - P-ch Output N-ch O IN/OUT disable ₩ Vsso Comparator Output - N-ch disable # AVss N-ch W_{SS0} VREF (Threshold voltage) Input Input enable enable Type 16 Type 8-C Feedback Pull-up cut-off enable V_{DD0} P-ch Data O IN/OUT Output - N-ch disable Vsso XT1 XT2

Figure 4-1. Pin I/O Circuit List (1/2)

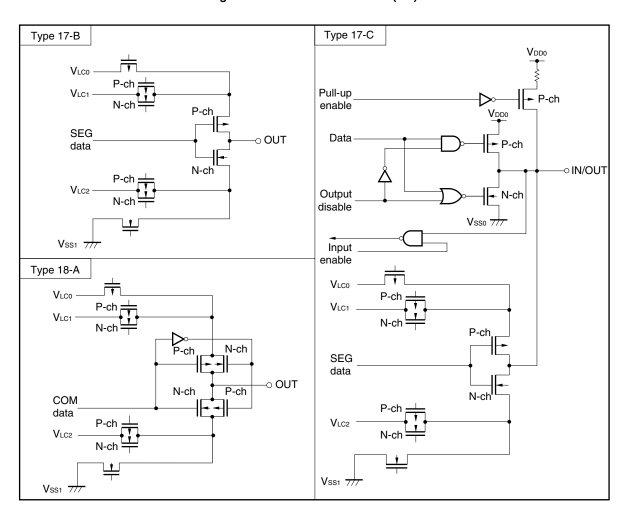


Figure 4-1. Pin I/O Circuit List (2/2)

CHAPTER 5 CPU ARCHITECTURE

5.1 Memory Spaces

The μ PD780308 and 780308Y Subseries can access a 64 KB memory space. Figures 5-1 to 5-3 show memory maps.

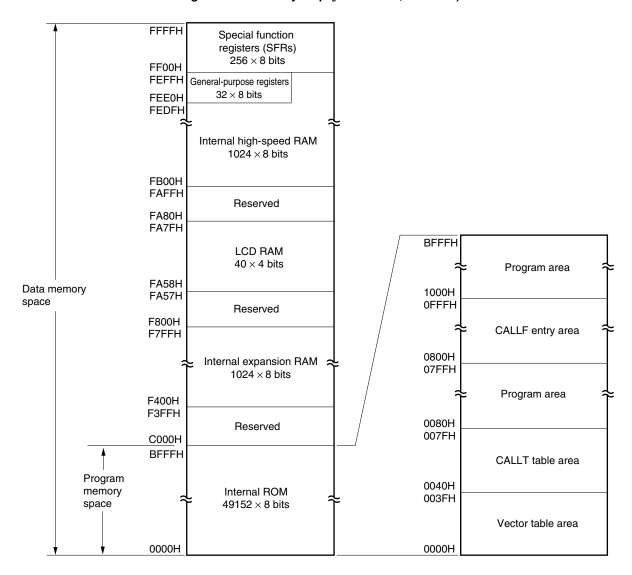


Figure 5-1. Memory Map (μ PD780306, 780306Y)

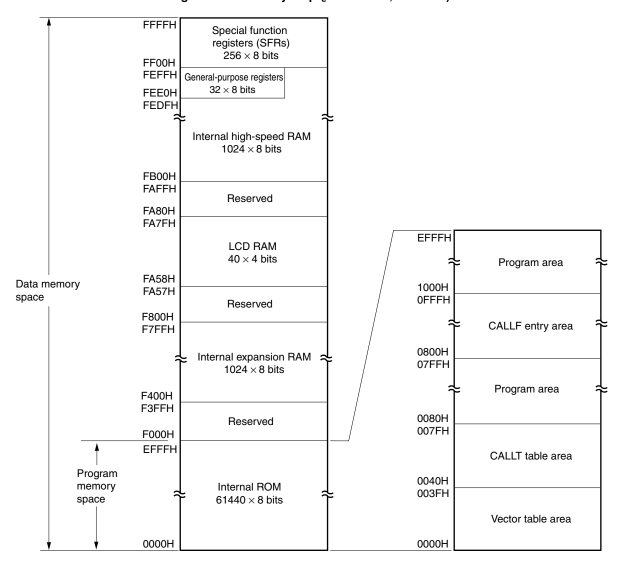


Figure 5-2. Memory Map (μPD780308, 780308Y)

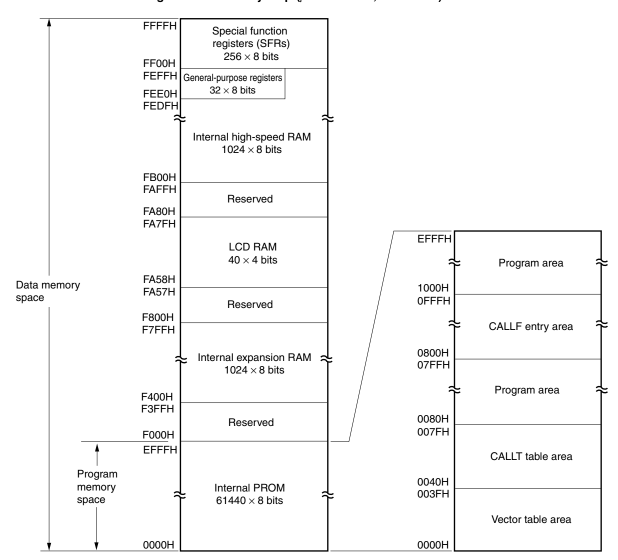


Figure 5-3. Memory Map (μPD78P0308, 78P0308Y)

5.1.1 Internal program memory space

The internal program memory space stores program data and table data. This space is generally accessed with program counter (PC).

The μ PD780308, 780308Y Subseries has internal ROM (or PROM) and the capacity of the memory varies depending on the part number.

Table 5-1. Internal ROM Capacity

Part Number	Internal ROM		
	Туре	Capacity	
μPD780306, 780306Y	Mask ROM	49152 × 8 bits	
μPD780308, 780308Y		61440 × 8 bits	
μPD78P0308, 78P0308Y	PROM		

The internal program memory is divided into the following three areas.

(1) Vector table area

The 64-byte area 0000H to 003FH is reserved as a vector table area. The RESET input and program start addresses for branch upon generation of each interrupt request are stored in the vector table area. Of the 16-bit address, lower 8 bits are stored at even addresses and higher 8 bits are stored at odd addresses.

Table 5-2. Vector Table

Vector Table Address	Interrupt Source
0000H	RESET input
0004H	INTWDT
0006H	INTP0
0008H	INTP1
000AH	INTP2
000CH	INTP3
000EH	INTP4
0010H	INTP5
0014H	INTCSI0
0018H	INTSER
001AH	INTSR/INTCSI2
001CH	INTST
001EH	INTTM3
0020H	INTTM00
0022H	INTTM01
0024H	INTTM1
0026H	INTTM2
0028H	INTAD
002AH	INTCSI1
003EH	BRK

(2) CALLT instruction table area

The 64-byte area 0040H to 007FH can store the subroutine entry address of a 1-byte call instruction (CALLT).

(3) CALLF instruction entry area

The area 0800H to 0FFFH can perform a direct subroutine call with a 2-byte call instruction (CALLF).

5.1.2 Internal data memory space

The μ PD780308 and 780308Y Subseries units incorporate the following RAMs.

(1) Internal high-speed RAM

The internal high-speed RAM space consists of 1024×8 bits, or addresses FB00H to FEFFH. In this area, four banks of general-purpose registers, each bank consisting of eight 8-bit registers, are allocated in the 32-byte area FEE0H to FEFFH.

The internal high-speed RAM can also be used as a stack.

(2) Internal expansion RAM

Internal expansion RAM is allocated to the 1024-byte area of addresses F400H to F7FFH.

(3) LCD display RAM

Addresses FA58H to FA7FH of 40×4 bits are allocated for LCD display RAM, However, this area can also be used as general-purpose RAM.

5.1.3 Special-function register (SFR) area

An on-chip peripheral hardware special-function register (SFR) is allocated in the area FF00H to FFFFH (refer to **Table 5-3**).

Caution Do not access addresses where the SFR is not assigned.

5.1.4 Data memory addressing

Addressing is to specify the address of the instruction to be executed next or the address of a register or memory to be manipulated when an instruction is executed.

The address of the instruction to be executed next is specified by the program counter (for details, refer to **5.3 Instruction Address Addressing**).

To specify the address of the memory to be manipulated when an instruction is executed, the μ PD780308 and 780308Y Subseries are provided with many addressing modes to improve operability. Especially at addresses corresponding to data memory area (FB00H to FFFFH), particular addressing modes are possible to meet the functions of the special function registers (SFRs) and general-purpose registers. This area is between FB00H and FFFFH. Figures 5-4 to 5-6 show the data memory addressing modes.

For details of each addressing, refer to 5.4 Operand Address Addressing.

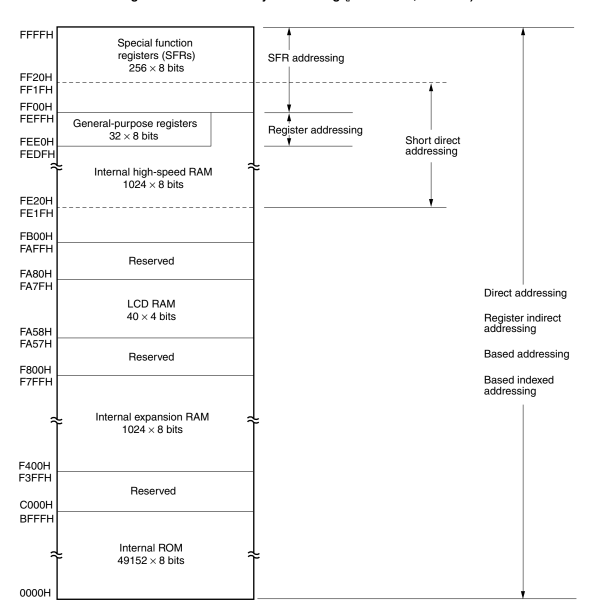


Figure 5-4. Data Memory Addressing (µPD780306, 780306Y)

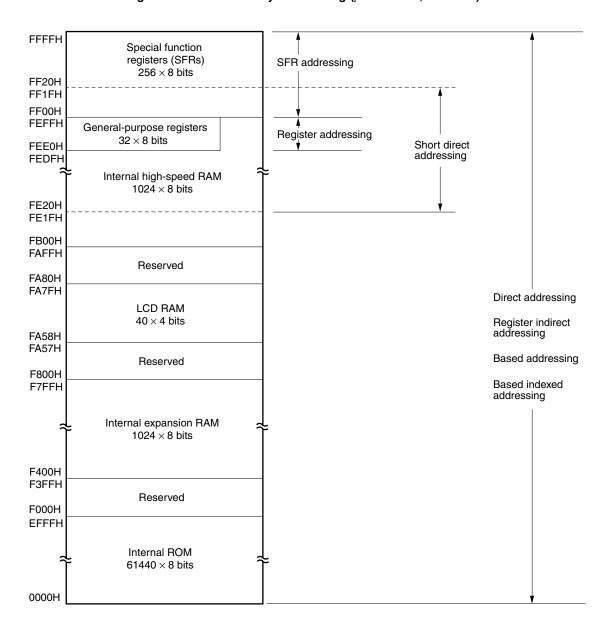


Figure 5-5. Data Memory Addressing (μ PD780308, 780308Y)

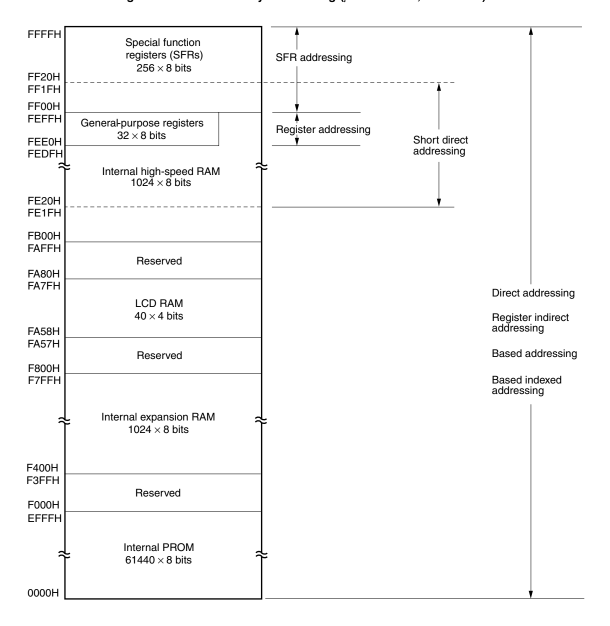


Figure 5-6. Data Memory Addressing (µPD78P0308, 78P0308Y)

5.2 Processor Registers

The μ PD780308 and 780308Y Subseries units incorporate the following processor registers.

5.2.1 Control registers

The control registers control the program sequence, statuses and stack memory. The control registers consist of a program counter (PC), a program status word (PSW), and a stack pointer (SP).

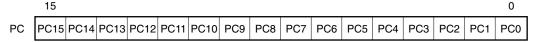
(1) Program counter (PC)

The program counter is a 16-bit register which holds the address information of the next program to be executed

In normal operation, the PC is automatically incremented according to the number of bytes of the instruction to be fetched. When a branch instruction is executed, immediate data and register contents are set.

RESET input sets the reset vector table values at addresses 0000H and 0001H to the program counter.

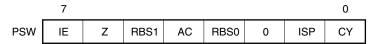
Figure 5-7. Program Counter Configuration



(2) Program status word (PSW)

The program status word is an 8-bit register consisting of various flags to be set/reset by instruction execution. Program status word contents are automatically stacked upon interrupt request generation or PUSH PSW instruction execution and are automatically reset upon execution of the RETB, RETI and POP PSW instructions. RESET input sets the PSW to 02H.

Figure 5-8. Program Status Word Configuration



(a) Interrupt enable flag (IE)

This flag controls the interrupt request acknowledge operations of the CPU.

When IE = 0, interrupt requests are disabled (DI), and all interrupts except the non-maskable interrupt are disabled.

When IE = 1, the interrupts are enabled. At this time, acknowledging interrupt requests is controlled with an in-service priority flag (ISP), an interrupt mask flag for various interrupt sources, and a priority specification flag.

This flag is reset (to 0) upon DI instruction execution or interrupt acknowledgment and is set (to 1) upon EI instruction execution.

(b) Zero flag (Z)

When the operation result is zero, this flag is set (to 1). It is reset (to 0) in all other cases.

(c) Register bank select flags (RBS0 and RBS1)

These are 2-bit flags to select one of the four register banks.

In these flags, the 2-bit information which indicates the register bank selected by SEL RBn instruction execution is stored.

(d) Auxiliary carry flag (AC)

If the operation result has a carry from bit 3 or a borrow at bit 3, this flag is set (to 1). It is reset (to 0) in all other cases.

(e) In-service priority flag (ISP)

This flag manages the priority of acknowledgeable maskable vectored interrupt requests. When ISP= 0, the vector interrupts assigned a low priority with the priority specify flag registers (PR0L, PR0H, and PR1L) (refer to **20.3 (3) Priority specify flag registers (PR0L, PR0H, and PR1L)**) are acknowledge disabled. Actual acknowledgment is controlled with the interrupt enable flag (IE).

(f) Carry flag (CY)

This flag stores overflow and underflow upon add/subtract instruction execution. It stores the shift-out value upon rotate instruction execution and functions as a bit accumulator during bit manipulation instruction execution.

(3) Stack pointer (SP)

This is a 16-bit register to hold the start address of the memory stack area. Only the internal high-speed RAM area (FB00H to FEFFH) can be set as the stack area.

Figure 5-9. Stack Pointer Configuration

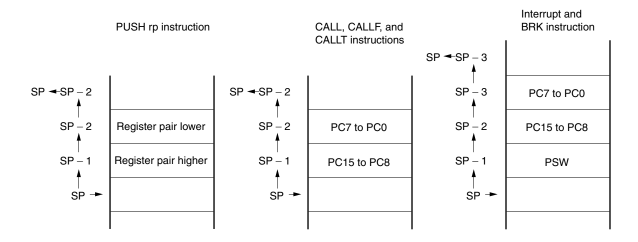


The SP is decremented ahead of write (save) to the stack memory and is incremented after read (reset) from the stack memory.

Each stack operation saves/resets data as shown in Figures 5-10 and 5-11.

<R> Caution Since RESET input makes SP contents indeterminate, be sure to initialize the SP before using the stack.

Figure 5-10. Data to Be Saved to Stack Memory



RETI and RETB POP rp instruction **RET** instruction instructions SP → SP → SP -Register pair lower PC7 to PC0 PC7 to PC0 SP + 1Register pair higher **SP + 1** SP + 1PC15 to PC8 PC15 to PC8 SP **-**SP + 2 SP **-**SP + 2 SP + 2 **PSW** SP **≺** SP + 3

Figure 5-11. Data to Be Reset from Stack Memory

5.2.2 General-purpose registers

A general-purpose register is mapped at particular addresses (FEE0H to FEFFH) of the data memory. It consists of 4 banks, each bank consisting of eight 8-bit registers (X, A, C, B, E, D, L and H).

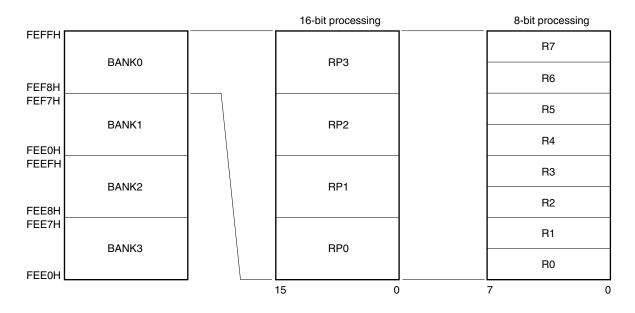
Each register can also be used as an 8-bit register. Two 8-bit registers can be used in pairs as a 16-bit register (AX, BC, DE and HL).

They can be described in terms of function names (X, A, C, B, E, D, L, H, AX, BC, DE and HL) and absolute names (R0 to R7 and RP0 to RP3).

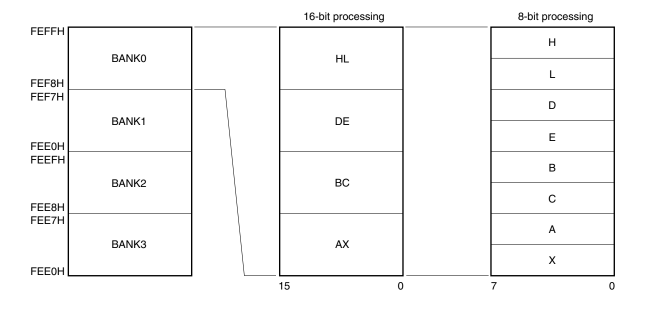
Register banks to be used for instruction execution are set with the CPU control instruction (SEL RBn). Because of the 4-register bank configuration, an efficient program can be created by switching between a register for normal processing and a register for interruption for each bank.

Figure 5-12. General-Purpose Register Configuration

(a) Absolute name



(b) Function name



5.2.3 Special-function register (SFR)

Unlike a general-purpose register, each special-function register has special functions.

It is allocated in the FF00H to FFFFH area.

The special-function register can be manipulated like the general-purpose register, with the operation, transfer and bit manipulation instructions. Manipulatable bit units, 1, 8 and 16, depend on the special-function register type.

Each manipulation bit unit can be specified as follows.

• 1-bit manipulation

Describe the symbol reserved with assembler for the 1-bit manipulation instruction operand (sfr.bit). This manipulation can also be specified with an address.

• 8-bit manipulation

Describe the symbol reserved with assembler for the 8-bit manipulation instruction operand (sfr). This manipulation can also be specified with an address.

• 16-bit manipulation

Describe the symbol reserved with assembler for the 16-bit manipulation instruction operand (sfrp). When addressing an address, describe an even address.

Table 5-3 gives a list of special-function registers. The meaning of items in the table is as follows.

Symbol

There are symbols indicating the addresses of the special function registers.

These symbols are reserved words in the RA78K0, and are defined as an sfr variable using the #pragma sfr directive in the CC78K0. When using the RA78K0, ID78K0, or SD78K0, symbols can be written as an instruction operand.

R/W

Indicates whether the corresponding special-function register can be read or written.

R/W: Read/write enable

R: Read only W: Write only

· Manipulatable bit units

" $\sqrt{}$ " indicates the manipulatable bit unit (1, 8, or 16). "-" indicates a bit unit for which manipulation is not possible.

After reset

Indicates each register status upon RESET input.

Table 5-3. Special-Function Register List (1/3)

Address	Special-Function Register (SFR) Name	Syn	nbol	R/W	Mani	pulatable	Bit Unit	After Reset
					1 Bit	8 Bits	16 Bits	
FF00H	Port 0	F	20	R/W	√	√	_	00H
FF01H	Port 1	F	P1		√	√	_	
FF02H	Port 2	F	2		√	√	_	
FF03H	Port 3	F	23		√	√	_	
FF07H	Port 7	F	27		√	√	_	
FF08H	Port 8	F	28		√	√	_	
FF09H	Port 9	F	- 9		√	√	_	
FF0AH	Port 10	Р	10		√	√	_	
FF0BH	Port 11	Р	11		√	√	_	
FF10H	Capture/compare register 00	CI	R00		_	_	√	Undefined
FF11H								
FF12H	Capture/compare register 01	CF	₹01		_	_	√	
FF13H								
FF14H	16-bit timer register	TI	M0	R	_	_	√	0000H
FF15H								
FF16H	Compare register 10	CF	₹10	R/W	_	√	_	Undefined
FF17H	Compare register 20	CF	R20	1	_	√	_	
FF18H	8-bit timer register 1	TMS	TM1	R	_	√	√	0000H
FF19H	8-bit timer register 2		TM2		_	√		
FF1AH	Serial I/O shift register 0	SI	00	R/W	_	√	_	Undefined
FF1FH	A/D conversion result register	ΑC	OCR	R	_	√	_	
FF20H	Port mode register 0	Р	M0	R/W	√	√	_	FFH
FF21H	Port mode register 1	Р	M1		√	√	_	
FF22H	Port mode register 2	Р	M2		√	√	_	
FF23H	Port mode register 3	Р	МЗ]	√	√	_	
FF27H	Port mode register 7	Р	M7		√	√	_	
FF28H	Port mode register 8	Р	M8	1	√	√	_	
FF29H	Port mode register 9	Р	M9		√	√	_	
FF2AH	Port mode register 10	PN	И 10]	√	V		
FF2BH	Port mode register 11	PN	M11]	√	√	_	
FF40H	Timer clock select register 0	TC	CL0]	√	√	_	00H
FF41H	Timer clock select register 1	ТС	CL1]	_	V	_	
FF42H	Timer clock select register 2	TC	CL2]	_	√	_	
FF43H	Timer clock select register 3	т	CL3]	_	√	_	88H
FF44H	Timer clock select register 4	TO	CL4	1	_	√	_	
FF47H	Sampling clock select register	S	CS]		V		00H
FF48H	16-bit timer mode control register	TN	/IC0]	√	√	_	

Table 5-3. Special-Function Register List (2/3)

Address	Special-Function Register (SFR) Name	Symbol		R/W	Mani	pulatable	Bit Unit	After Reset
					1 Bit	8 Bits	16 Bits	
FF49H	8-bit timer mode control register	TMC1		R/W	√	√	_	00H
FF4AH	Watch timer mode control register	TM	IC2		√	√	_	
FF4CH	Capture/compare control register 0	CF	C0		√	√	_	04H
FF4EH	16-bit timer output control register	ТС	C0		√	√	_	00H
FF4FH	8-bit timer output control register	тс)C1		√	√	_	
FF60H	Serial operating mode register 0	CS	IM0		√	√	_	
FF61H	Serial bus interface control register	SI	BIC		√	√	_	
FF62H	Slave address register	S	VA		_	√	_	Undefined
FF63H	Interrupt timing specify register	SI	NT		√	√	_	00H
FF6CH	Serial operating mode register 3	CS	IM3		√	√	_	
FF6DH	Serial I/O shift register 3	SI	О3		_	√	_	Undefined
FF70H	Asynchronous serial interface mode register	AS	SIM		√	√	_	00H
FF71H	Asynchronous serial interface status register	AS	SIS	R	_	√	_	
FF72H	Serial operating mode register 2	cs	IM2	R/W	√	√	_	
FF73H	Baud rate generator control register	BR	GC		_	√	_	
FF74H	Transmit shift register	TXS	SIO2	W	_	√	_	FFH
	Receive buffer register	RXB		R				
FF75H	Serial interface pin select register	SI	PS	R/W	√	√	_	00H
FF80H	A/D converter mode register	Al	MC		√	√	_	01H
FF84H	A/D converter input select register	ΑI	OIS		_	√	_	00H
FFB0H	LCD display mode register	LC	DM		√	√	_	
FFB2H	LCD display control register	LC	DC		√	√	_	
FFB8H	Key return mode register	KI	RM		√	√	_	02H
FFE0H	Interrupt request flag register 0L	IF0	IF0L		√	√	√	00H
FFE1H	Interrupt request flag register 0H		IF0H		√	√		
FFE2H	Interrupt request flag register 1L	IF	1L		√	√	_	
FFE4H	Interrupt mask flag register 0L	MK0	MK0L		√	√	√	FFH
FFE5H	Interrupt mask flag register 0H		мкон		√	√		
FFE6H	Interrupt mask flag register 1L	МІ	<1L		√	√	_	
FFE8H	Priority order specify flag register 0L	PR0	PR0L		√	√	√	
FFE9H	Priority order specify flag register 0H		PR0H		√	√		
FFEAH	Priority order specify flag register 1L	PF	R1L		√	√	_	
FFECH	External interrupt mode register 0	INTM0			_	√	_	00H
FFEDH	External interrupt mode register 1	IN	ГМ1		_	√	_	
FFF0H	Internal memory size switching register	IN	//S		_	√	_	Note
FFF2H	Oscillation mode select register	05	SMS	W	_	√		00H
FFF3H	Pull-up resistor option register H	PL	IOH	R/W	√	√	_	

Note The value after reset depends on products.

 $\mu {\rm PD780306,~780306Y:~CCH,~} \mu {\rm PD780308,~780308Y:~CFH,~} \mu {\rm PD78P0308,~78P0308Y:~CFH}$

Table 5-3. Special-Function Register List (3/3)

Address	Special-Function Register (SFR) Name	Symbol	R/W	Mani	oulatable l	Bit Unit	After Reset
				1 Bit	8 Bits	16 Bits	
FFF4H	Internal expansion RAM size switching register	IXS	W	_	√	_	0AH
FFF7H	Pull-up resistor option register L	PUOL	R/W	√	1	_	00H
FFF9H	Watchdog timer mode register	WDTM		√	1	_	
FFFAH	Oscillation stabilization time select register	OSTS		_	√	_	04H
FFFBH	Processor clock control register	PCC		√	V	_	

5.3 Instruction Address Addressing

An instruction address is determined by program counter (PC) contents and is normally incremented (+1 for each byte) automatically according to the number of bytes of an instruction to be fetched each time another instruction is executed. When a branch instruction is executed, the branch destination information is set to the PC and branched by the following addressing (for details of instructions, refer to 78K/0 Series Instructions User's Manual (U12326E)).

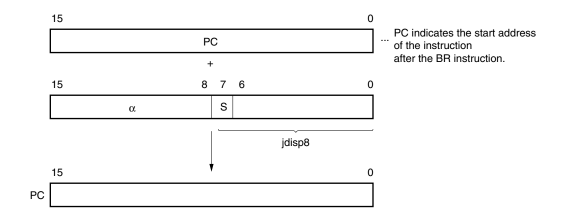
5.3.1 Relative addressing

[Function]

The value obtained by adding 8-bit immediate data (displacement value: jdisp8) of an instruction code to the start address of the following instruction is transferred to the program counter (PC) and branched. The displacement value is treated as signed two's complement data (-128 to +127) and bit 7 becomes a sign bit. In other words, relative addressing consists in relative branching from the start address of the following instruction to the -128 to +127 range.

This function is carried out when the BR \$addr16 instruction or a conditional branch instruction is executed.

[Illustration]



When S = 0, all bits of α are 0. When S = 1, all bits of α are 1.

5.3.2 Immediate addressing

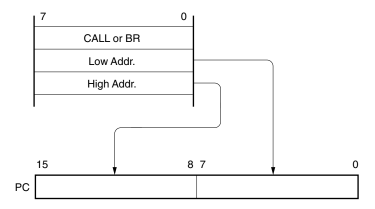
[Function]

Immediate data in the instruction word is transferred to the program counter (PC) and branched.

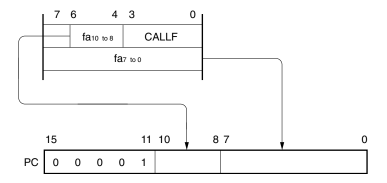
This function is carried out when the CALL !addr16 or BR !addr16 or CALLF !addr11 instruction is executed. CALL !addr16 and BR !addr16 instructions can be branched to the entire memory space. The CALLF !addr11 instruction is branched to the 0800H to 0FFFH area.

[Illustration]

In the case of CALL !addr16 and BR !addr16 instructions



In the case of CALLF !addr11 instruction



5.3.3 Table indirect addressing

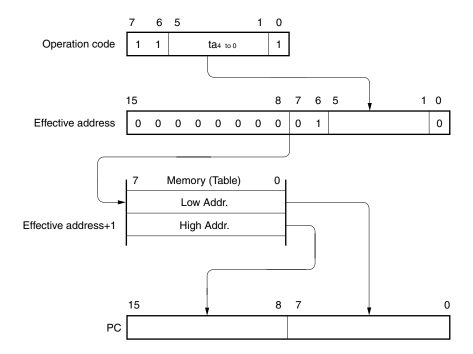
[Function]

Table contents (branch destination address) of the particular location to be addressed by bits 1 to 5 of the immediate data of an operation code are transferred to the program counter (PC) and branched.

Table indirect addressing is carried out when the CALLT [addr5] instruction is executed.

This instruction references the address stored in the memory table from 40H to 7FH, and allows branching to the entire memory space.

[Illustration]



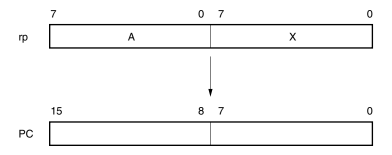
5.3.4 Register addressing

[Function]

Register pair (AX) contents to be specified with an instruction word are transferred to the program counter (PC) and branched.

This function is carried out when the BR AX instruction is executed.

[Illustration]



5.4 Operand Address Addressing

The following various methods are available to specify the register and memory (addressing) which undergo manipulation during instruction execution.

5.4.1 Implied addressing

[Function]

The register which functions as an accumulator (A and AX) in the general-purpose register is automatically (implicity) addressed.

Of the μ PD780308 and 780308Y Subseries instruction words, the following instructions employ implied addressing.

Instruction	Register to Be Specified by Implied Addressing
MULU	A register for multiplicand and AX register for product storage
DIVUW	AX register for dividend and quotient storage
ADJBA/ADJBS	A register for storage of numeric values which become decimal correction targets
ROR4/ROL4	A register for storage of digit data which undergoes digit rotation

[Operand format]

Because implied addressing can be automatically employed with an instruction, no particular operand format is necessary.

[Description example]

In the case of MULU X

With an 8-bit \times 8-bit multiply instruction, the product of A register and X register is stored in AX. In this example, the A and AX registers are specified by implied addressing.

5.4.2 Register addressing

[Function]

The general-purpose register to be specified is accessed as an operand with the register bank select flag (RBS0 and RBS1) and with the register specify code (Rn and RPn) in an operation code.

Register addressing is carried out when an instruction with the following operand format is executed. When an 8-bit register is specified, one of the eight registers is specified with 3 bits in the operation code.

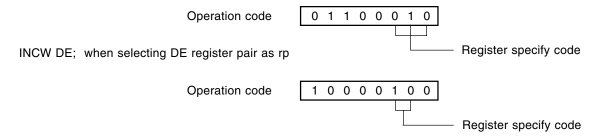
[Operand format]

Identifier	Description
r	X, A, C, B, E, D, L, H
rp	AX, BC, DE, HL

'r' and 'rp' can be described with function names (X, A, C, B, E, D, L, H, AX, BC, DE and HL) as well as absolute names (R0 to R7 and RP0 to RP3).

[Description example]

MOV A, C; when selecting C register as r



5.4.3 Direct addressing

[Function]

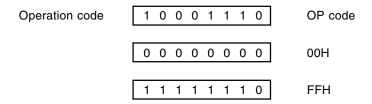
This addressing is to directly address the memory indicated by the immediate data in the instruction word.

[Operand format]

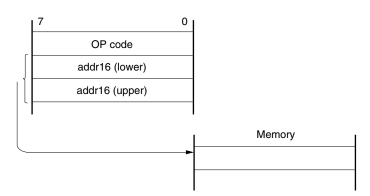
Identifier	Description
addr16	Label or 16-bit immediate data

[Description example]

MOV A, !FE00H; when setting !addr16 to FE00H



[Illustration]



5.4.4 Short direct addressing

[Function]

The memory to be manipulated in the fixed space is directly addressed with 8-bit data in an instruction word. This addressing is applied to a fixed 256-byte space of FE20H to FF1FH. An internal high-speed RAM and a special-function register (SFR) are mapped at FE20H to FEFFH and FF00H to FF1FH, respectively. The SFR area (FF00H to FF1FH) to which short direct addressing is applied, is a part of the entire SFR area.

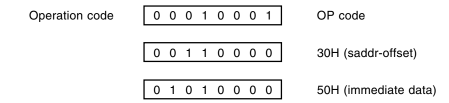
Ports which are frequency accessed in a program, and compare registers and capture registers of timers/event counters are mapped to this area and these SFRs can be manipulated with a small number of bytes and clocks. When 8-bit immediate data is at 20H to FFH, bit 8 of an effective address is set to 0. When it is at 00H to 1FH, bit 8 is set to 1. Refer to the [Illustration] on the next page.

[Operand format]

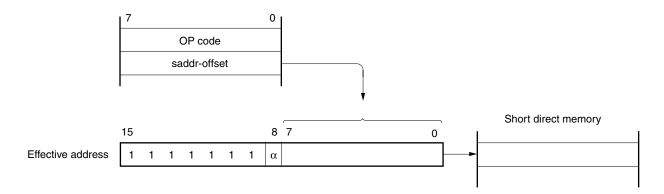
Identifier	Description
saddr	Label or FE20H to FF1FH immediate data
saddrp	Label or FE20H to FF1FH immediate data (even address only)

[Description example]

MOV0 FE30H, #50H; when setting saddr to FE30H and immediate data to 50H



[Illustration]



When 8-bit immediate data is 20H to FFH, α = 0 When 8-bit immediate data is 00H to 1FH, α = 1

5.4.5 Special-function register (SFR) addressing

[Function]

The memory-mapped special-function register (SFR) is addressed with 8-bit immediate data in an instruction word.

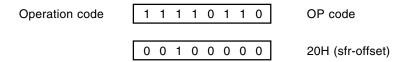
This addressing is applied to the 240-byte spaces FF00H to FFCFH and FFE0H to FFFFH. However, the SFR mapped at FF00H to FF1FH can be accessed with short direct addressing.

[Operand format]

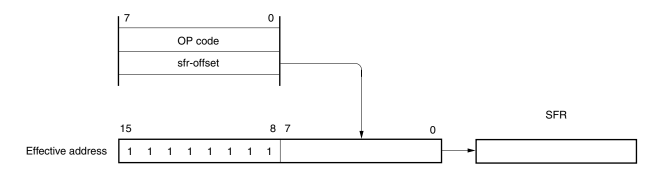
Identifier	Description
sfr	Special-function register name
sfrp	16-bit manipulatable special-function register name (even address only)

[Description example]

MOV PM0, A; when selecting PM0 (FF20H) as sfr



[Illustration]



5.4.6 Register indirect addressing

[Function]

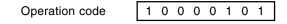
This addressing is to address a memory area to be manipulated by using as an operand address the contents of a register pair specified by the register bank select flags (RBS0 and RBS1) and the register pair specification code in the operation code.

[Operand format]

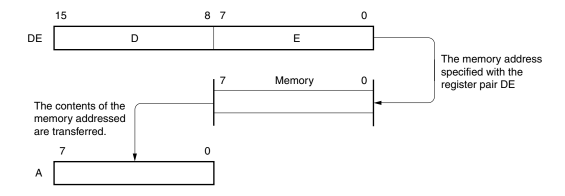
Identifier	Description
_	[DE], [HL]

[Description example]

MOV A, [DE]; when selecting [DE] as register pair



[Illustration]



5.4.7 Based addressing

[Function]

This addressing is to address the memory by using the result of adding 8-bit immediate data to the contents of the HL register pair that is used as a base register. The HL register pair to be accessed is in the register bank specified with the register bank select flags (RBS0 and RBS1). Addition is performed by expanding the offset data as a positive number to 16 bits. A carry from the 16th bit is ignored. This addressing can be carried out for all the memory spaces.

[Operand format]

Identifier	Description
_	[HL + byte]

[Description example]

MOV A, [HL + 10H]; when setting byte to 10H

Operation code

1 0 1 0 1 1 1 0	
-----------------	--

0 0 0 1 0 0 0 0

5.4.8 Based indexed addressing

[Function]

This addressing is to address the memory by using the result of adding the contents of the B or C register specified in the instruction word to the contents of the HL register that is used as a base register. The H, B, and C registers accessed are in the register bank specified by the register bank select flags (RBS0 and RBS1). The addition is executed with the contents of the B or C register extended to 16 bits as a positive number. A carry from the 16th bit is ignored. This addressing can be carried out for all the memory spaces.

[Operand format]

Identifier		Description
_	[HL + B], [HL + C]	

[Description example]

In the case of MOV A, [HL + B]

Operation code 1 0 1 0 1 0 1 1

5.4.9 Stack addressing

[Function]

The stack area is indirectly addressed with the stack pointer (SP) contents.

This addressing method is automatically employed when the PUSH, POP, subroutine call and return instructions are executed or the register is saved/reset upon generation of an interrupt request.

Stack addressing enables to address the internal high-speed RAM area only.

[Description example]

In the case of PUSH DE

Operation code | 1 0 1 1 0 1 0 1

CHAPTER 6 PORT FUNCTIONS

6.1 Port Functions

The μ PD780308 and 780308Y Subseries units incorporate two input ports and 55 I/O ports. Figure 6-1 shows the port configuration. Every port is capable of 1-bit and 8-bit manipulations and can carry out considerably varied control operations. Besides port functions, the ports can also serve as on-chip hardware I/O pins.

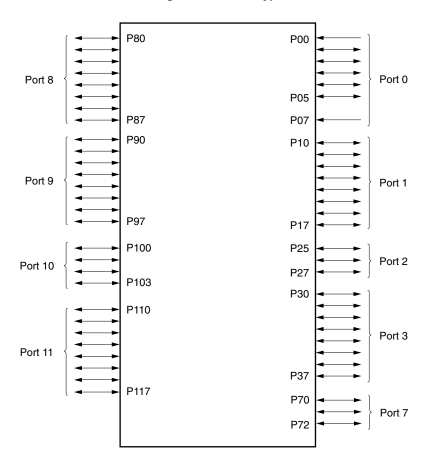


Figure 6-1. Port Types

Table 6-1. Port Functions (μ PD780308 Subseries)

Pin Name	Function		Alternate Function
P00	Port 0.	Input only	INTP0/TI00
P01	7-bit I/O port.	Input/output mode can be specified in 1-bit	INTP1/TI01
P02		units. If used as an input port, an internal	INTP2
P03		pull-up resistor can be used by software.	INTP3
P04			INTP4
P05			INTP5
P07		Input only	XT1
P10 to P17	Port 1. 8-bit I/O port. Input/output mode can be sp If used as an input port, an internal pull-up		ANI0 to ANI7
P25	Port 2.		SI0/SB0
P26	3-bit I/O port. Input/output mode can be sp		SO0/SB1
P27	If used as an input port, an internal pull-up	resistor can be used by software.	SCK0
P30	Port 3.		TO0
P31	8-bit I/O port. Input/output mode can be sp		TO1
P32	If used as an input port, an internal pull-up	TO2	
P33			TI1
P34			TI2
P35			PCL
P36			BUZ
P37			_
P70	Port 7.		SI2/RxD
P71	3-bit I/O port. Input/output mode can be sp		SO2/TxD
P72	If used as an input port, an internal pull-up	resistor can be used by software.	SCK2/ASCK
P80 to P87	Port 8. 8-bit I/O port. Input/output mode can be sp If used as an input port, an internal pull-up This port can be used as a segment signal by setting LCD display control register (LCD	resistor can be used by software. output port or an I/O port in 2-bit units	S39 to S32
P90 to P97	Port 9. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. This port can be used as a segment signal output port or an I/O port in 2-bit units by setting LCD display control register (LCDC).		S31 to S24
P100 to P103	Port 10. 4-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. This port can directly drive LEDs.		_
P110	Port 11.		SI3
P111	8-bit I/O port. Input/output mode can be sp If used as an input port, an internal pull-up		SO3
P112	Falling edge detection is possible.	resistor can be used by software.	SCK3
P113			TxD
P114			RxD
P115 to P117			

Table 6-2. Port Functions (μ PD780308Y Subseries)

Pin Name	Function		Alternate Function
P00	Port 0.	Input only	INTP0/TI00
P01	7-bit I/O port.	Input/output mode can be specified in 1-bit	INTP1/TI01
P02		units. If used as an input port, an internal	INTP2
P03		pull-up resistor can be used by software.	INTP3
P04			INTP4
P05			INTP5
P07		Input only	XT1
P10 to P17	Port 1. 8-bit I/O port. Input/output mode can be sp If used as an input port, an internal pull-up		ANI0 to ANI7
P25	Port 2.		SI0/SB0/SDA0
P26	3-bit I/O port. Input/output mode can be sp		SO0/SB1/SDA1
P27	If used as an input port, an internal pull-up resistor can be used by software.		SCK0/SCL
P30	Port 3.		TO0
P31	8-bit I/O port. Input/output mode can be sp		TO1
P32	If used as an input port, an internal pull-up	TO2	
P33			TI1
P34			TI2
P35			PCL
P36			BUZ
P37			_
P70	Port 7.		SI2/RxD
P71	3-bit I/O port. Input/output mode can be sp		SO2/TxD
P72	If used as an input port, an internal pull-up	resistor can be used by software.	SCK2/ASCK
P80 to P87	Port 8. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. This port can be used as a segment signal output port or an I/O port in 2-bit units by setting LCD display control register (LCDC).		S39 to S32
P90 to P97	Port 9. 8-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. This port can be used as a segment signal output port or an I/O port in 2-bit units by setting LCD display control register (LCDC).		S31 to S24
P100 to P103	Port 10. 4-bit I/O port. Input/output mode can be specified in 1-bit units. If used as an input port, an internal pull-up resistor can be used by software. This port can directly drive LEDs.		_
P110	Port 11.		SI3
P111	8-bit I/O port. Input/output mode can be sp		SO3
P112	If used as an input port, an internal pull-up resistor can be used by software. Falling edge detection is possible.		SCK3
P113			TxD
P114			RxD
P115 to P117			_

6.2 Port Configuration

A port consists of the following hardware.

Table 6-3. Port Configuration

Item	Configuration
Control register	Port mode register (PMm: m = 0 to 3, 7 to 11) Pull-up resistor option register (PUOH, PUOL) Key return mode register (KRM)
Port	Total: 57 ports (2 inputs, 55 inputs/outputs)
Pull-up resistor	Total: 55 (software specifiable: 55)

6.2.1 Port 0

Port 0 is a 7-bit I/O port with output latch. P01 to P05 pins can specify the input mode/output mode in 1-bit units with port mode register 0. P00 and P07 pins are input-only ports. When P01 to P05 pins are used as input ports, an internal pull-up resistor can be used to them in 5-bit units with pull-up resistor option register L.

Alternate functions include external interrupt request input, external count clock input to the timer and crystal connection for subsystem clock oscillation.

RESET input sets port 0 to input mode.

Figures 6-2 and 6-3 show block diagrams of port 0.

Caution Because port 0 also serves for external interrupt request input, when the port function output mode is specified and the output level is changed, the interrupt request flag is set. Thus, when the output mode is used, set the interrupt mask flag to 1.

Figure 6-2. P00 and P07 Block Diagram

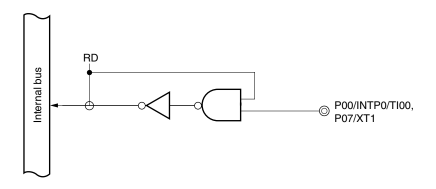
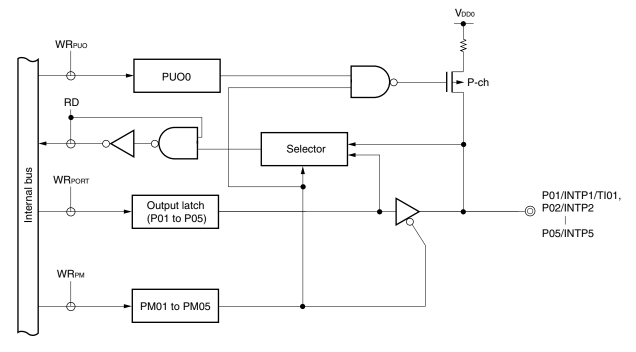


Figure 6-3. P01 to P05 Block Diagram



PUO: Pull-up resistor option register

PM: Port mode register
RD: Port 0 read signal
WR: Port 0 write signal

6.2.2 Port 1

Port 1 is an 8-bit I/O port with output latch. P10 to P17 pins can specify the input mode/output mode in 1-bit units with port mode register 1. When P10 to P17 pins are used as input ports, an internal pull-up resistor can be used to them in 8-bit units with pull-up resistor option register L.

Alternate functions include an A/D converter analog input.

RESET input sets port 1 to input mode.

Figure 6-4 shows a block diagram of port 1.

Caution A pull-up resistor cannot be used for pins used as A/D converter analog input.

PUO1

RD

P-ch

Selector

WRPORT

Output latch
(P10 to P17)

PM10 to PM17

Figure 6-4. P10 to P17 Block Diagram

PUO: Pull-up resistor option register

6.2.3 Port 2 (μPD780308 Subseries)

Port 2 is a 3-bit I/O port with output latch. P25 to P27 pins can specify the input mode/output mode in 1-bit units with port mode register 2. When P25 to P27 pins are used as input ports, an internal pull-up resistor can be used to them in 3-bit units with pull-up resistor option register L.

Alternate functions include serial interface data I/O and clock I/O.

RESET input sets port 2 to input mode.

Figures 6-5 and 6-6 show the block diagrams of port 2.

- Cautions 1. When used as a serial interface, set the I/O and output latch according to its functions. For the setting method, refer to Figure 15-4 Serial Operating Mode Register 0 Format.
 - 2. When reading the pin state in SBI mode, set PM2n to 1 (n = 5, 6) (refer to the description of (10) Identifying busy status of slave in 15.4.3 SBI mode operation).

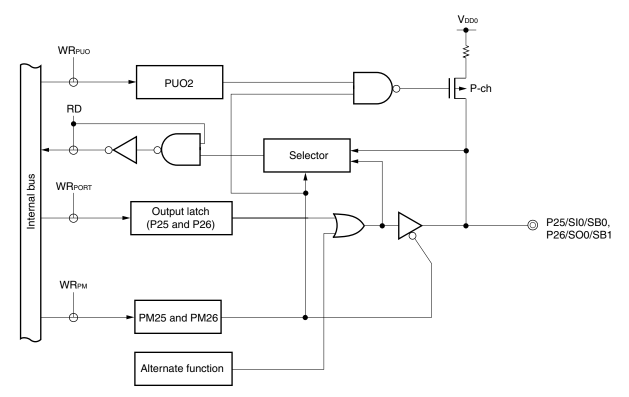


Figure 6-5. P25, P26 Block Diagram (µPD780308 Subseries)

PUO: Pull-up resistor option register

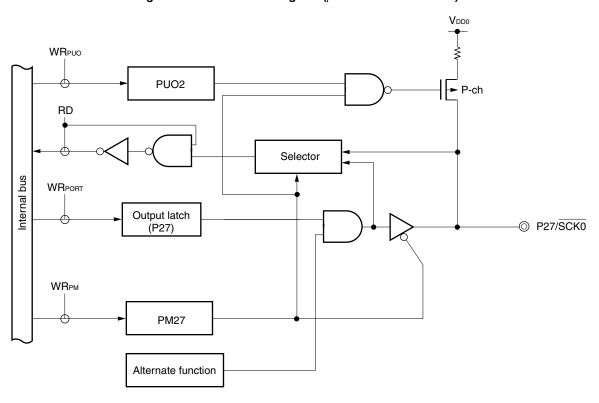


Figure 6-6. P27 Block Diagram (μ PD780308 Subseries)

PUO: Pull-up resistor option register

6.2.4 Port 2 (μPD780308Y Subseries)

Port 2 is a 3-bit I/O port with output latch. P25 to P27 pins can specify the input mode/output mode in 1-bit units with port mode register 2. When P25 to P27 pins are used as input ports, an internal pull-up resistor can be used to them in 3-bit units with pull-up resistor option register L.

Alternate functions include serial interface data I/O and clock I/O.

RESET input sets port 2 to input mode.

Figures 6-7 and 6-8 show the block diagrams of port 2.

Caution When used as a serial interface, set the I/O and output latch according to its functions. For the setting method, refer to Figure 16-4 Serial Operating Mode Register 0 Format.

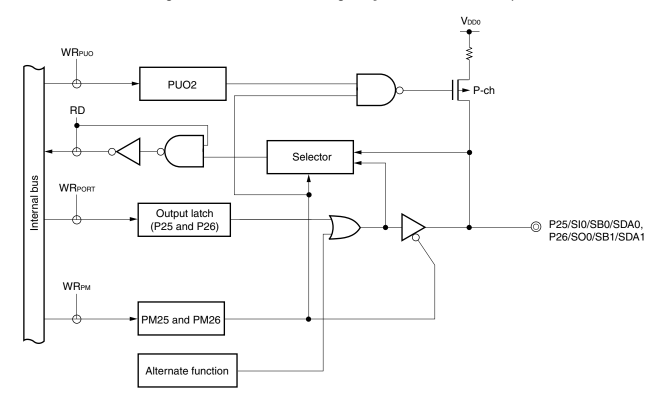


Figure 6-7. P25, P26 Block Diagram (μPD780308Y Subseries)

PUO: Pull-up resistor option register

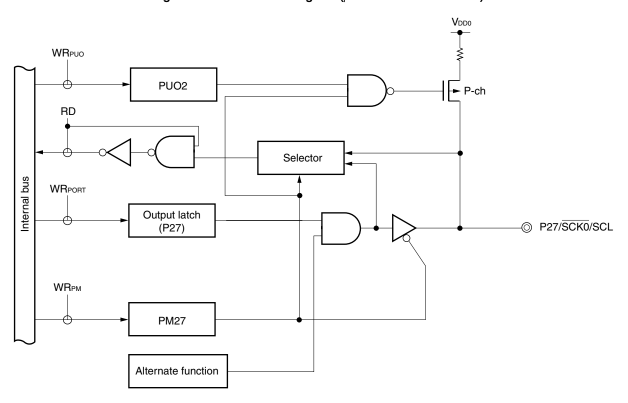


Figure 6-8. P27 Block Diagram (μPD780308Y Subseries)

PUO: Pull-up resistor option register

6.2.5 Port 3

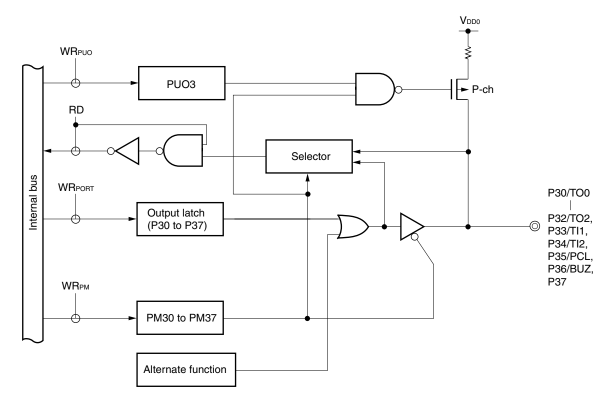
Port 3 is an 8-bit I/O port with output latch. P30 to P37 pins can specify the input mode/output mode in 1-bit units with port mode register 3. When P30 to P37 pins are used as input ports, an internal pull-up resistor can be used to them in 8-bit units with pull-up resistor option register L.

Alternate functions include timer I/O, clock output and buzzer output.

RESET input sets port 3 to input mode.

Figure 6-9 shows a block diagram of port 3.

Figure 6-9. P30 to P37 Block Diagram



PUO: Pull-up resistor option register

6.2.6 Port 7

Port 7 is a 3-bit I/O port with output latch. P70 to P72 pins can specify the input mode/output mode in 1-bit units with port mode register 7. When P70 to P72 pins are used as input ports, an internal pull-up resistor can be used to them in 3-bit units with pull-up resistor option register L.

Alternate functions include serial interface channel 2 data I/O and clock I/O.

RESET input sets port 7 to input mode.

Figures 6-10 and 6-11 show the block diagrams of port 7.

Caution When used as a serial interface, set the I/O and output latch according to its functions. For the setting method, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings.

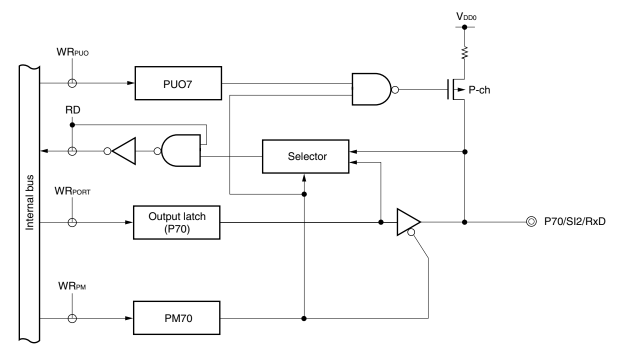


Figure 6-10. P70 Block Diagram

PUO: Pull-up resistor option register

PUO7

RD

Output latch
(P71 and P72)

PM71 and PM72

Alternate function

Figure 6-11. P71 and P72 Block Diagram

PUO: Pull-up resistor option register

6.2.7 Port 8

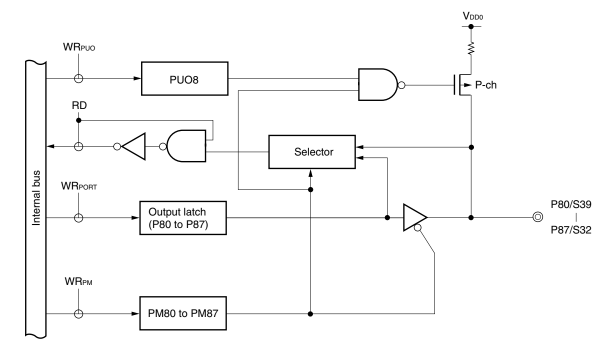
Port 8 is an 8-bit I/O port with output latch. P80 to P87 pins can specify the input mode/output mode in 1-bit units with port mode register 8. When P80 to P87 pins are used as input ports, an internal pull-up resistor can be used to them in 8-bit units with pull-up resistor option register H.

Alternate functions include LCD controller/driver segment signal output.

RESET input sets port 8 to input mode.

Figure 6-12 shows a block diagram of port 8.

Figure 6-12. P80 to P87 Block Diagram



PUO: Pull-up resistor option register

6.2.8 Port 9

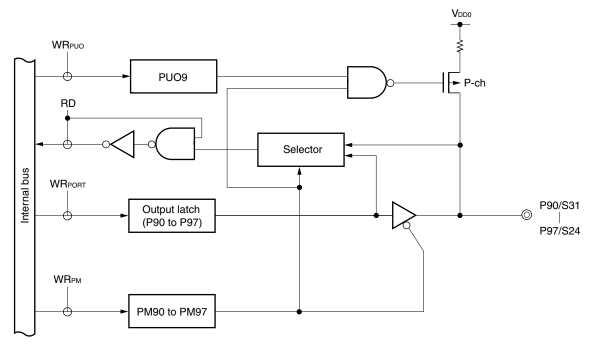
Port 9 is an 8-bit I/O port with output latch. P90 to P97 pins can specify the input mode/output mode in 1-bit units with port mode register 9. When P90 to P97 pins are used as input ports, an internal pull-up resistor can be used to them in 8-bit units with pull-up resistor option register H.

Alternate functions include LCD controller/driver segment signal output.

RESET input sets port 9 to input mode.

Figure 6-13 shows a block diagram of port 9.

Figure 6-13. P90 to P97 Block Diagram



PUO: Pull-up resistor option register

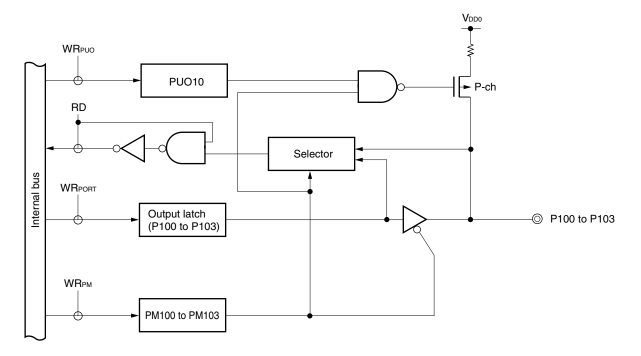
6.2.9 Port 10

Port 10 is a 4-bit I/O port with output latch. P100 to P103 pins can specify the input mode/output mode in 1-bit units with port mode register 10. When P100 to P103 pins are used as input ports, an internal pull-up resistor can be used to them in 4-bit units with pull-up resistor option register H.

RESET input sets port 10 to input mode.

Figure 6-14 shows a block diagram of port 10.

Figure 6-14. P100 to P103 Block Diagram



PUO: Pull-up resistor option register

6.2.10 Port 11

Port 11 is an 8-bit I/O port with output latch. P110 to P117 pins can specify the input mode/output mode in 1-bit units with port mode register 11. When P110 to P117 pins are used as input ports, an internal pull-up resistor can be used to them in 8-bit units with pull-up resistor option register H.

Alternate functions include serial interface data I/O and clock I/O.

When this function is not used, the test input flag (KRIF) can be set to 1 when the falling edge is detected on this port.

RESET input sets port 11 to input mode.

Figures 6-15 to 6-17 show the block diagrams of port 11, and Figure 6-18 shows the falling edge detector, respectively.

Caution When used as a serial interface, set the I/O and output latch according to its functions. For the setting method, refer to Table 17-2 Serial Interface Channel 2 Operating Mode Settings and Figure 18-3 Serial Operating Mode Register 3 Format.

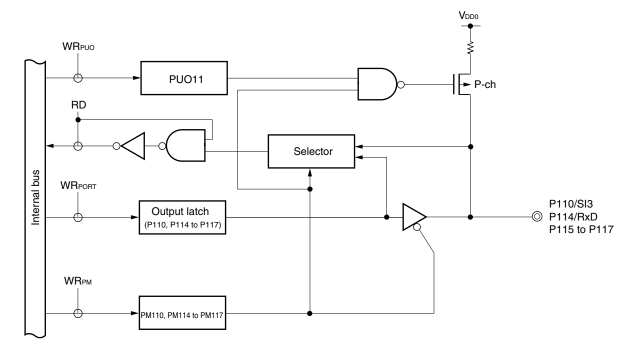


Figure 6-15. P110, P114 to P117 Block Diagram

PUO: Pull-up resistor option register

PUO11

RD

WRPORT

Output latch
(P111)

PM111

Alternate function

Figure 6-16. P111 Block Diagram

PUO: Pull-up resistor option register

PUO11

RD

Output latch
(P112 and P113)

PM112 and PM113

Alternate function

Figure 6-17. P112 and P113 Block Diagram

PUO: Pull-up resistor option register

PM: Port mode register
RD: Port 11 read signal
WR: Port 11 write signal

P110/SI3 ©
P111/SO3 ©
P112/SCK3 ©
P113/TxD ©
P114/RxD ©
P115 ©
P116 ©
P117 ©

KRIF setting signal
KRMK

Standby release signal

Figure 6-18. Block Diagram of Falling Edge Detector

Note Selector that selects a pin used to input the falling edge

6.3 Port Function Control Registers

The following three types of registers control the ports.

- Port mode registers (PM0 to PM3, PM7 to PM11)
- Pull-up resistor option register (PUOH, PUOL)
- Key return mode register (KRM)

(1) Port mode registers (PM0 to PM3, PM7 to PM11)

These registers are used to set port input/output in 1-bit units.

PM0 to PM3 and PM7 to PM11 are independently set with a 1-bit or 8-bit memory manipulation instruction. RESET input sets registers to FFH.

When port pins are used as the alternate-function pins, set the port mode register and output latch according to Table 6-4.

Cautions 1. Pins P00 and P07 are input-only pins.

- 2. As port 0 has an alternate function as external interrupt request input, when the port function output mode is specified and the output level is changed, the interrupt request flag is set. When the output mode is used, therefore, the interrupt mask flag should be set to 1 beforehand.
- 3. Port 11 has a falling edge detection function. Do not specify the pin of this port to input the falling edge in a mode other than port mode. For how to set this port to falling edge input, refer to Figure 6-21 Key Return Mode Register Format.

Table 6-4. Port Mode Register and Output Latch Settings When Using Alternate Functions

Pin Name	Alternate Fund	tions	PM××	P××
- m ramo	Name	I/O		
P00	INTP0	Input	1 (Fixed)	None
	TI00	Input	1 (Fixed)	None
P01	INTP1	Input	1	×
	TI01	Input	1	×
P02 to P05	INTP2 to INTP5	Input	1	×
P07 ^{Note 1}	XT1	Input	1 (Fixed)	None
P10 to P17Note 1	ANI0 to ANI7	Input	1	×
P30 to P32	TO0 to TO2	Output	0	0
P33, P34	TI1, TI2	Input	1	×
P35	PCL	Output	0	0
P36	BUZ	Output	0	0
P80 to P87	S39 to S32	Output	×No	te 2
P90 to P97	S31 to S24	Output	×No	te 2

Notes 1. If these ports are read out when these pins are used in the alternate function mode, undefined values are read.

2. When the P80 to P87 and P90 to P97 pins are used for alternate functions, set the function by the LCD display control register (LCDC).

Caution When port 2, port 7, and port 11 are used for serial interface, the I/O latch or output latch must be set according to their function. For the setting methods, see Figure 15-4 Serial Operating Mode Register 0 Format, Figure 16-4 Serial Operating Mode Register 0 Format, Table 17-2 Serial Interface Channel 2 Operating Mode Settings, and Figure 18-3 Serial Operating Mode Register 3 Format.

Remark x: don't care

PM×x: port mode register P×x: port output latch

Figure 6-19. Port Mode Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
PM0	1	1	PM05	PM04	PM03	PM02	PM01	1	FF20H	FFH	R/W
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10	FF21H	FFH	R/W
ı		ı				ı					
PM2	PM27	PM26	PM25	1	1	1	1	1	FF22H	FFH	R/W
1				I		I					
PM3	PM37	PM36	PM35	PM34	РМ33	PM32	PM31	PM30	FF23H	FFH	R/W
				l .							
PM7	1	1	1	1	1	PM72	PM71	PM70	FF27H	FFH	R/W
DMO	DMOZ	DMOC	DMOE	DMO4	DMOO	DMOO	DMO4	DMOO	FF28H	FFH	R/W
PM8	PM87	PM86	PM85	PM84	PM83	PM82	PM81	PM80	гг2оп	FFN	H/VV
PM9	PM97	PM96	PM95	PM94	PM93	PM92	PM91	PM90	FF29H	FFH	R/W
	1 10157	1 10130	1 10100	1 10154	1 10130	1 10132	1 1010 1	1 10100	112311		11/00
PM10	1	1	1	1	PM103	PM102	PM101	PM100	FF2AH	FFH	R/W
				<u> </u>							
PM11	PM117	PM116	PM115	PM114	PM113	PM112	PM111	PM110	FF2BH	FFH	R/W

PMmn	Pmn Pin I/O Mode Selection (m = 0 to 3, 7 to 11 : n = 0 to 7)								
0	Output mode (output buffer ON)								
1	Input mode (output buffer OFF)								

(2) Pull-up resistor option register (PUOH, PUOL)

This register is used to set whether to use an internal pull-up resistor at each port or not. A pull-up resistor is internally used at bits which are set to the input mode at a port where internal pull-up resistor use has been specified with PUOH, PUOL. No internal pull-up resistors can be used to the bits set to the output mode or to the bits used as an analog input pin, irrespective of PUOH or PUOL setting.

PUOH and PUOL are set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

Cautions 1. P00 and P07 pins do not incorporate a pull-up resistor.

2. When ports 1, 8, and 9 are used as alternate-function pins, an internal pull-up resistor cannot be used even if 1 is set in PUOm (m = 1, 8, 9).

Figure 6-20. Pull-Up Resistor Option Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
PUOH	0	0	0	0	PUO11	PUO10	PUO9	PUO8	FFF3H	00H	R/W
	7	6	5	4	3	2	1	0			
PUOL	PUO7	0	0	0	PUO3	PUO2	PUO1	PUO0	FFF7H	00H	R/W

PUOm	Pm Internal Pull-up Resistor Selection (m = 0 to 3, 7 to 11)								
0	nternal pull-up resistor not used								
1	Internal pull-up resistor used								

Caution Zeros must be set to bits 4 to 7 of PUOH and bits 4 to 6 of PUOL.

(3) Key return mode register (KRM)

This register sets enabling/disabling of standby function release by a key return signal (falling edge detection of port 11), and selects the port 11 falling edge input.

KRM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets KRM to 02H.

Figure 6-21. Key Return Mode Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
KRM	0	0	0	0	KRM3	KRM2	KRMK	KRIF	FFB8H	02H	R/W

KRM3	KRM2	Selection of Port 11 Falling Edge Input
0	0	P117
0	1	P114 to P117
1	0	P112 to P117
1	1	P110 to P117

KRMK	Standby Mode Control by Key Return Signal						
0	Standby mode release enabled						
1	Standby mode release disabled						

KRIF	Key Return Signal Detection Flag							
0	Not detected							
1	Detected (falling edge detection of port 11)							

Caution When falling edge detection of port 11 is used, KRIF should be cleared to 0 (not cleared to 0 automatically).

6.4 Port Function Operations

Port operations differ depending on whether the input or output mode is set, as shown below.

6.4.1 Writing to I/O port

(1) Output mode

A value is written to the output latch by a transfer instruction, and the output latch contents are output from the pin.

Once data is written to the output latch, it is retained until data is written to the output latch again.

(2) Input mode

A value is written to the output latch by a transfer instruction, but since the output buffer is OFF, the pin status does not change.

Once data is written to the output latch, it is retained until data is written to the output latch again.

Caution In the case of 1-bit memory manipulation instruction, although a single bit is manipulated the port is accessed as an 8-bit unit. Therefore, on a port with a mixture of input and output pins, the output latch contents for pins specified as input are undefined, even for bits other than the manipulated bit.

6.4.2 Reading from I/O port

(1) Output mode

The output latch contents are read by a transfer instruction. The output latch contents do not change.

(2) Input mode

The pin status is read by a transfer instruction. The output latch contents do not change.

6.4.3 Operations on I/O port

(1) Output mode

An operation is performed on the output latch contents, and the result is written to the output latch. The output latch contents are output from the pins.

Once data is written to the output latch, it is retained until data is written to the output latch again.

(2) Input mode

The output latch contents are undefined, but since the output buffer is OFF, the pin status does not change.

Caution In the case of 1-bit memory manipulation instruction, although a single bit is manipulated the port is accessed as an 8-bit unit. Therefore, on a port with a mixture of input and output pins, the output latch contents for pins specified as input are undefined, even for bits other than the manipulated bit.

CHAPTER 7 CLOCK GENERATOR

7.1 Clock Generator Functions

The clock generator generates the clock to be supplied to the CPU and peripheral hardware. The following two types of system clock oscillators are available.

(1) Main system clock oscillator

This circuit oscillates at frequencies of 1 to 5.0 MHz. Oscillation can be stopped by executing the STOP instruction or setting the processor clock control register (PCC).

(2) Subsystem clock oscillator

The circuit oscillates at a frequency of 32.768 kHz. Oscillation cannot be stopped. If the subsystem clock oscillator is not used, not using the internal feedback resistance can be set by the processor clock control register (PCC). This enables to decrease power consumption in the STOP mode.

7.2 Clock Generator Configuration

The clock generator consists of the following hardware.

Table 7-1. Clock Generator Configuration

Item	Configuration
Control register	Processor clock control register (PCC) Oscillation mode select register (OSMS)
Oscillator	Main system clock oscillator Subsystem clock oscillator

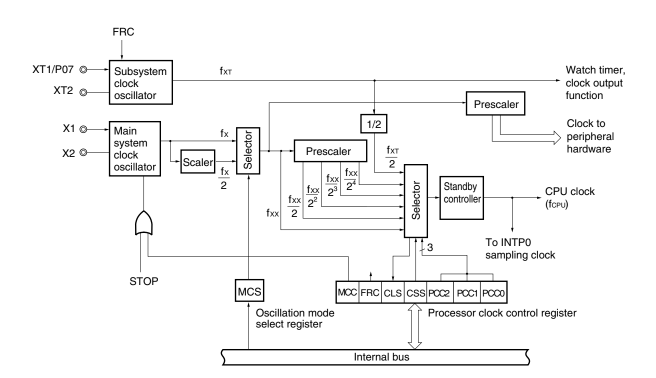


Figure 7-1. Clock Generator Block Diagram

7.3 Clock Generator Control Register

The clock generator is controlled by the following two registers:

- Processor clock control register (PCC)
- Oscillation mode select register (OSMS)

(1) Processor clock control register (PCC)

The PCC sets whether to use CPU clock selection, the ratio of division, main system clock oscillator operation/stop and subsystem clock oscillator internal feedback resistor.

The PCC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets the PCC to 04H.

Figure 7-2. Subsystem Clock Feedback Resistor

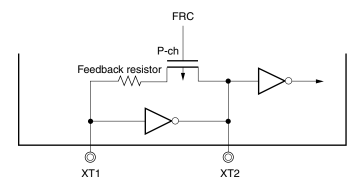


Figure 7-3. Processor Clock Control Register Format

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
PCC	мсс	FRC	CLS	css	0	PCC2	PCC1	PCC0	FFFBH	04H	R/W ^{Note 1}

R/W	MCC	Main System Clock Oscillation Control Note 2
	0	Oscillation possible
	1	Oscillation stopped

R/W	FRC	Subsystem Clock Feedback Resistor Selection					
	0	Internal feedback resistor used					
	1	Internal feedback resistor not used					

R	CLS	CPU Clock Status
	0	Main system clock
	1	Subsystem clock

CPU Clock (fcpu) Selection CSS PCC2 PCC1 PCC0 R/W MCS = 1MCS = 00 0 0 0 fx fx/2 $f_{\rm X}/2^2$ fx/2 0 0 1 0 $f_{\rm X}/2^2$ $f_{\rm X}/2^3$ $f_{\rm X}/2^3$ $f_{\rm X}/2^4$ 1 fx/24 $f_{\rm X}/2^5$ 1 0 0 0 0 0 fxt/2 1 0 0 1 1 0 1 0 1 Other than above Setting prohibited

Notes 1. Bit 5 is a read-only bit.

2. When the CPU is operating on the subsystem clock, MCC should be used to stop the main system clock oscillation. A STOP instruction should not be used.

Caution Bit 3 must be set to 0.

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. MCS: Bit 0 of oscillation mode select register

The fastest instruction of the μ PD780308 and 780308Y Subseries is executed with two CPU clocks. Therefore, the relation between the CPU clock (fcpu) and the minimum instruction execution time is as shown in Table 7-2.

Table 7-2. Relation Between CPU Clock and Minimum Instruction Execution Time

CPU Clock (fcpu)	Minimum Instruction Execution Time: 2/fcpu
fx	0.4 μs
fx/2	0.8 μs
fx/2 ²	1.6 μs
fx/2 ³	3.2 μs
fx/2 ⁴	6.4 μs
fx/2 ⁵	12.8 µs
fхт/2	122 μs

fx = 5.0 MHz, fxT = 32.768 kHz

fx: Main system clock oscillation frequency fxr: Subsystem clock oscillation frequency

(2) Oscillation mode select register (OSMS)

This register specifies whether the clock output from the main system clock oscillator without passing through the scaler is used as the main system clock, or the clock output via the scaler is used as the main system clock.

OSMS is set with an 8-bit memory manipulation instruction.

RESET input clears OSMS to 00H.

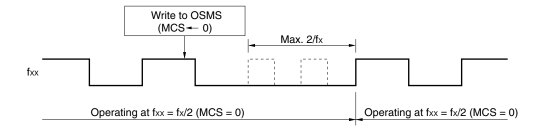
Figure 7-4. Oscillation Mode Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
OSMS	0	0	0	0	0	0	0	MCS	FFF2H	00H	W

М	1CS	Main System Clock Scaler Control					
	0	Scaler used					
	1	Scaler not used					

Cautions 1. As shown in Figure 7-5 below, writing data (including same data as previous) to OSMS cause delay of main system clock cycle up to 2/fx during the write operation. Therefore, if this register is written during the operation, in peripheral hardware which operates with the main system clock, a temporary error occurs in the count clock cycle of timer, etc. In addition, because the oscillation mode is changed by this register, the clocks for peripheral hardware as well as that for the CPU are switched.

Figure 7-5. Main System Clock Waveform due to Writing to OSMS



2. When writing "1" to MCS, VDD must be 2.7 V or higher before the write execution.

Remark fxx: Main system clock frequency (fx or fx/2)

fx: Main system clock oscillation frequency

7.4 System Clock Oscillator

7.4.1 Main system clock oscillator

The main system clock oscillator oscillates with a crystal resonator or a ceramic resonator (standard: 5.0 MHz) connected to the X1 and X2 pins.

External clocks can be input to the main system clock oscillator. In this case, input a clock signal to the X1 pin and an antiphase clock signal to the X2 pin.

Figure 7-6 shows an external circuit of the main system clock oscillator.

ceramic resonator

Figure 7-6. External Circuit of Main System Clock Oscillator

Caution Do not execute the STOP instruction and do not set MCC to 1 if an external clock is used. This is because the X2 pin is connected to V_{DD1} via a pull-up resistor.

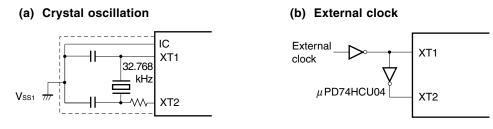
7.4.2 Subsystem clock oscillator

The subsystem clock oscillator oscillates with a crystal resonator (standard: 32.768 kHz) connected to the XT1 and XT2 pins.

External clocks can be input to the subsystem clock oscillator. In this case, input a clock signal to the XT1 pin and an antiphase clock signal to the XT2 pin.

Figure 7-7 shows an external circuit of the subsystem clock oscillator.

Figure 7-7. External Circuit of Subsystem Clock Oscillator



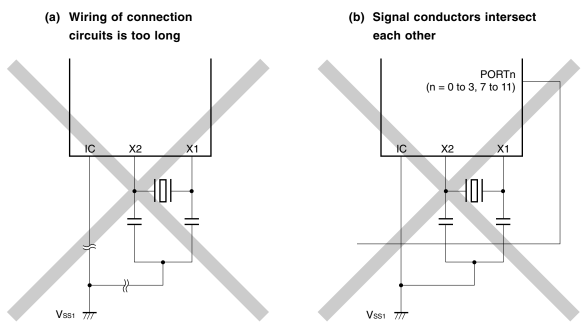
Caution 1. When using the main system clock oscillator and subsystem clock oscillator, wire as follows in the area enclosed by broken lines in Figures 7-6 and 7-7 to avoid an adverse effect from wiring capacitance.

- Keep the wiring length as short as possible.
- Do not cross the wiring with other signal lines. Do not route the wiring near a signal line through which a high fluctuating current flows.
- Always make the ground point of the oscillator capacitor the same potential as Vss1. Do
 not ground the capacitor to a ground pattern through which a high current flows.
- Do not fetch signals from the oscillator.

Note that the subsystem clock oscillator is designed as a low-amplitude circuit for reducing power consumption.

Figure 7-8 shows examples of incorrect resonator connection.

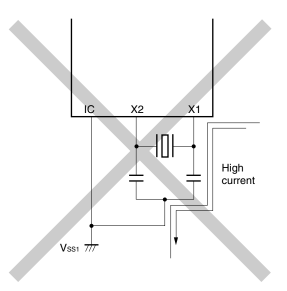
Figure 7-8. Examples of Incorrect Resonator Connection (1/2)

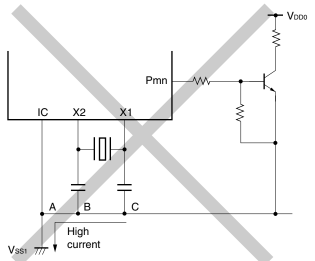


Remark When using a subsystem clock, replace X1 and X2 with XT1 and XT2, respectively. Also, insert resistors in series on the XT2 side.

Figure 7-8. Examples of Incorrect Resonator Connection (2/2)

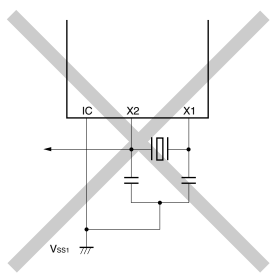
- (c) High fluctuating current is too near a signal conductor
- (d) Current flows through the ground line of the oscillator (potential at points A, B, and C fluctuates)

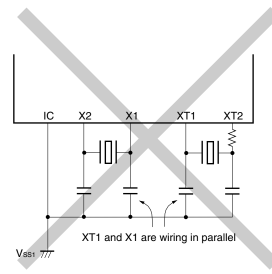




(e) Signals are fetched

(f) Signal conductors of the main and subsystem clocks are parallel and near each other





- **Remark** When using a subsystem clock, replace X1 and X2 with XT1 and XT2, respectively. Also, insert resistors in series on the XT2 side.
- Caution 2. In Figure 7-8 (f), XT1 and X1 are wired in parallel. Thus, the crosstalk noise of X1 may increase with XT1, resulting in malfunctioning. To prevent that from occurring, it is recommended to wire XT1 and X1 so that they are not in parallel.

7.4.3 Scaler

The scaler divides the main system clock oscillator output (fxx) and generates various clocks.

7.4.4 When no subsystem clocks are used

If it is not necessary to use subsystem clocks for low power consumption operations and clock operations, connect the XT1 and XT2 pins as follows.

XT1: Connect to VDD0 XT2: Leave open

In this state, however, some current may leak via the internal feedback resistor of the subsystem clock oscillator when the main system clock stops. To minimize leakage current, the above internal feedback resistance can be removed with bit 6 (FRC) of the processor clock control register (PCC). In this case also, connect the XT1 and XT2 pins as described above.

7.5 Clock Generator Operations

The clock generator generates the following types of clocks and controls the CPU operating mode including the standby mode.

- Main system clock fxx
- Subsystem clock fxT
- CPU clock fcpu
- · Clock to peripheral hardware

The following clock generator functions and operations are determined with the processor clock control register (PCC) and the oscillation mode select register (OSMS).

- (a) Upon generation of the RESET signal, the lowest speed mode of the main system clock (12.8 μ s when operated at 5.0 MHz) is selected (PCC = 04H, OSMS = 00H). Main system clock oscillation stops while low level is applied to the $\overline{\text{RESET}}$ pin.
- (b) With the main system clock selected, one of the six CPU clock types (0.4 μ s. 0.8 μ s, 1.6 μ s, 3.2 μ s, 6.4 μ s, 12.8 μ s @ 5.0 MHz) can be selected by setting the PCC and OSMS.
- (c) With the main system clock selected, two standby modes, the STOP and HALT modes, are available. In a system that does not use the subsystem clock, the power consumption in the STOP mode can be further reduced by specifying not to use the internal feedback resistor by using bit 6 (FRC) of PCC.
- (d) The PCC can be used to select the subsystem clock and to operate the system with low current consumption (122 μ s when operated at 32.768 kHz).
- (e) With the subsystem clock selected, main system clock oscillation can be stopped with the PCC. The HALT mode can be used. However, the STOP mode cannot be used. (Subsystem clock oscillation cannot be stopped.)
- (f) The main system clock is divided and supplied to the peripheral hardware. The subsystem clock is supplied to the 16-bit timer/event counter, the watch timer, and clock output functions only. Thus, 16-bit timer/event counter (when selecting watch timer output for count clock operating with subsystem clock), the watch function, and the clock output function can also be continued in the standby state. However, since all other peripheral hardware operates with the main system clock, the peripheral hardware also stops if the main system clock is stopped (except external input clock operation).

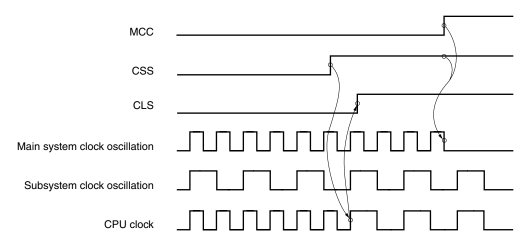
7.5.1 Main system clock operations

When operated with the main system clock (with bit 5 (CLS) of the processor clock control register (PCC) set to 0), the following operations are carried out by PCC setting.

- (a) Because the operation guarantee instruction execution speed depends on the power supply voltage, the minimum instruction execution time can be changed by bit 0 to bit 2 (PCC0 to PCC2) of the PCC.
- (b) If bit 7 (MCC) of the PCC is set to 1 when operated with the main system clock, the main system clock oscillation does not stop. When bit 4 (CSS) of the PCC is set to 1 and the operation is switched to subsystem clock operation (CLS = 1) after that, the main system clock oscillation stops (see **Figure 7-9**).

Figure 7-9. Main System Clock Stop Function (1/2)

(a) Operation when MCC is set after setting CSS with main system clock operation



(b) Operation when MCC is set in case of main system clock operation

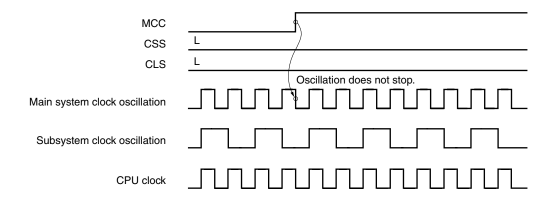
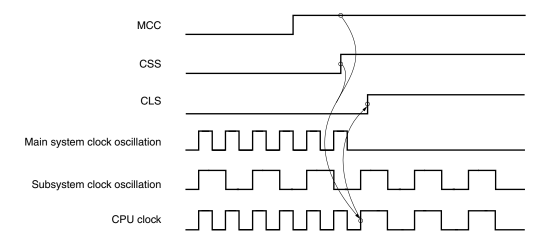


Figure 7-9. Main System Clock Stop Function (2/2)

(c) Operation when CSS is set after setting MCC with main system clock operation



7.5.2 Subsystem clock operations

When operated with the subsystem clock (with bit 5 (CLS) of the processor clock control register (PCC) set to 1), the following operations are carried out.

- (a) The minimum instruction execution time remains constant (122 μ s when operated at 32.768 kHz) irrespective of bit 0 to bit 2 (PCC0 to PCC2) of the PCC.
- (b) Watchdog timer counting stops.

Caution Do not execute the STOP instruction while the subsystem clock is in operation.

7.6 Changing System Clock and CPU Clock Settings

7.6.1 Time required for switchover between system clock and CPU clock

The system clock and CPU clock can be switched over by means of bit 0 to bit 2 (PCC0 to PCC2) and bit 4 (CSS) of the processor clock control register (PCC).

The actual switchover operation is not performed directly after writing to the PCC, but operation continues on the pre-switchover clock for several instructions (see **Table 7-3**).

Determination as to whether the system is operating on the main system clock or the subsystem clock is performed by bit 5 (CLS) of the PCC register.

Set Values after Switchover Set Values before Switchover MCS CSS PCC2 | PCC1 | PCC0 | CSS | PCC2 | PCC1 | PCC0 | PCC1 | P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 instructions 4 instructions 2 instructions 1 instruction 1 instruction 0 0 1 16 instructions 4 instructions 2 instructions 1 instruction 1 instruction 0 1 0 16 instructions 8 instructions 2 instructions 1 instruction 1 instruction 16 instructions 8 instructions 1 instruction 1 instruction 0 1 4 instructions 0 16 instructions 8 instructions 4 instructions 2 instructions 1 instruction 1 fx/32fxT instruction 1 1 X fx/2fxT instruction fx/4fxT instruction fx/8fxT instruction fx/16fxT instruction (77 instructions) (20 instructions) (39 instructions) (10 instructions) (5 instructions) 0 fx/32fxT instruction fx/4fxT instruction fx/8fxT instruction fx/16fxT instruction fx/64fxT instruction (39 instructions) (20 instructions) (10 instructions) (5 instructions) (3 instructions)

Table 7-3. Maximum Time Required for CPU Clock Switchover

Caution Selection of the CPU clock cycle scaling factor (PCC0 to PCC2) and switchover from the main system clock to the subsystem clock (changing CSS from 0 to 1) should not be performed simultaneously. Simultaneous setting is possible, however, for selection of the CPU clock cycle scaling factor (PCC0 to PCC2) and switchover from the subsystem clock to the main system clock (changing CSS from 1 to 0).

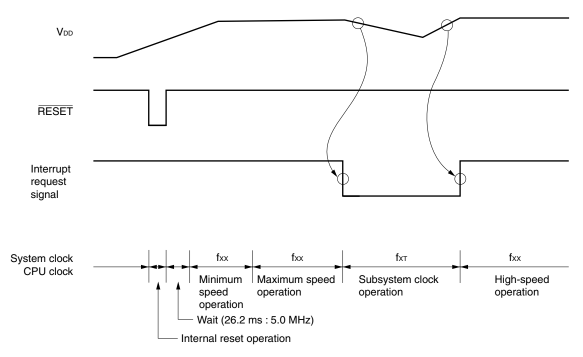
Remarks 1. One instruction is the minimum instruction execution time with the pre-switchover CPU clock.

2. Figures in parentheses apply to operation with fx = 5.0 MHz and fxT = 32.768 kHz.

7.6.2 System clock and CPU clock switching procedure

This section describes switching procedure between system clock and CPU clock.

Figure 7-10. System Clock and CPU Clock Switching



- (1) The CPU is reset by setting the RESET signal to low level after power-on. After that, when reset is released by setting the RESET signal to high level, main system clock starts oscillation. At this time, oscillation stabilization time (2¹⁷/fx) is secured automatically. After that, the CPU starts executing the instruction at the minimum speed of the main system clock (12.8 μs when operated at 5.0 MHz).
- (2) After the lapse of a sufficient time for the V_{DD} voltage to increase to enable operation at maximum speeds, the processor clock control register (PCC) and oscillation mode select register (OSMS) are rewritten and the maximum-speed operation is carried out.
- (3) Upon detection of a decrease of the VDD voltage due to an interrupt request signal, the main system clock is switched to the subsystem clock (which must be in an oscillation stable state).
- (4) Upon detection of V_{DD} voltage reset due to an interrupt request signal, 0 is set to bit 7 of PCC (MCC) and oscillation of the main system clock is started. After the lapse of time required for stabilization of oscillation, the PCC and OSMS are rewritten and the maximum-speed operation is resumed.

Caution When subsystem clock is being operated while main system clock was stopped, if switching to the main system clock is made again, be sure to switch after securing oscillation stable time by software.

CHAPTER 8 16-BIT TIMER/EVENT COUNTER

8.1 Outline of Internal Timer of μ PD780308 and 780308Y Subseries

This chapter explains the 16-bit timer/event counter. Before that, the internal timer of the μ PD780308 and 780308Y Subseries and related functions are briefly explained below.

(1) 16-bit timer/event counter (TM0)

TM0 can be used for an interval timer, PWM output, pulse widths measurement (infrared ray remote control receive function), external event counter, square wave output of any frequency or one-shot pulse output.

(2) 8-bit timers/event counters 1 and 2 (TM1 and TM2)

TM1 and TM2 can be used to serve as an interval timer and an external event counter and to output square waves with any selected frequency. Two 8-bit timer/event counters can be used as one 16-bit timer/event counter (see **CHAPTER 9 8-BIT TIMER/EVENT COUNTER**).

(3) Watch timer (TM3)

This timer can set a flag every 0.5 sec. and simultaneously generates interrupt requests at the preset time intervals (see **CHAPTER 10 WATCH TIMER**).

(4) Watchdog timer (WDTM)

WDTM can perform the watchdog timer function or generate non-maskable interrupt requests, maskable interrupt requests and RESET at the preset time intervals (see **CHAPTER 11 WATCHDOG TIMER**).

(5) Clock output controller

This circuit supplies other devices with the divided main system clock and the subsystem clock (see **CHAPTER** 12 **CLOCK OUTPUT CONTROLLER**).

(6) Buzzer output controller

This circuit outputs the buzzer frequency obtained by dividing the main system clock (see **CHAPTER 13 BUZZER OUTPUT CONTROLLER**).

Table 8-1. Timer/Event Counter Types and Functions

		16-bit Timer/ Event Counter	8-bit Timer/Event Counter	Watch Timer	Watchdog Timer
Туре	Interval timer	2 channels ^{Note} 1	2 channels	1 channel ^{Note 2}	1 channel ^{Note 3}
	External event counter	√	√	_	_
Function	Timer output	\checkmark	√	_	_
	PWM output	√	_		_
	Pulse width measurement	\checkmark	_	_	_
	Square-wave output	√	√	_	_
	One-shot pulse output	\checkmark	_	_	_
	Interrupt request	√	√	√	√
	Test input	_	_	V	_

Notes 1. When capture/compare registers 00 and 01 (CR00, CR01) are specified as compare registers.

- 2. Watch timer can perform both watch timer and interval timer functions at the same time.
- **3.** Watchdog timer can perform either the watchdog timer function or the interval timer function.

8.2 16-bit Timer/Event Counter Functions

The 16-bit timer/event counter (TM0) has the following functions.

- Interval timer
- PWM output
- · Pulse width measurement
- · External event counter
- Square-wave output
- · One-shot pulse output

(1) Interval timer

TM0 generates interrupt requests at the preset time interval.

Table 8-2. 16-bit Timer/Event Counter Interval Times

Minimum Ir	iterval Time	Maximum In	iterval Time	Resolution		
MCS = 1	MCS = 0	MCS = 1 MCS = 0		MCS = 1	MCS = 0	
2 × TI00 i	nput cycle	2 ¹⁶ × TI00	input cycle	TI00 input	edge cycle	
_	— 2 × 1/fx (400 ns)		— 2 ¹⁶ × 1/fx (13.1 ms)		1/fx (200 ns)	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	1/fx (200 ns)	2 × 1/fx (400 ns)	
2 ² × 1/fx (800 ns)	2 ³ × 1/fx (1.6 μs)	2 ¹⁷ × 1/fx 2 ¹⁸ × 1/fx (26.2 ms) (52.4 ms)		2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/\text{fx}$ (3.2 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	2 ¹⁹ × 1/fx (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	
2 × watch time	er output cycle	2 ¹⁶ × watch tim	er output cycle	Watch timer output edge cycle		

Remarks 1. fx: Main system clock oscillation frequency

- 2. MCS: Oscillation mode select register bit 0
- 3. Values in parentheses when operated at fx = 5.0 MHz

(2) PWM output

TM0 can generate 14-bit resolution PWM output.

(3) Pulse width measurement

TM0 can measure the pulse width of an externally input signal.

(4) External event counter

TM0 can measure the number of pulses of an externally input signal.

(5) Square-wave output

TM0 can output a square wave with any selected frequency.

Table 8-3. 16-bit Timer/Event Counter Square-Wave Output Ranges

Minimum P	Pulse Width	Maximum F	Pulse Width	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 1 MCS = 0		MCS = 0	
2 × TI00 ii	nput cycle	2 ¹⁶ × TI00	input cycle	TI00 input	edge cycle	
_	2 × 1/fx (400 ns)	$ - 2^{16} \times 1/fx $ (13.1 ms)		_	1/fx (200 ns)	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	1/fx (200 ns)	2 × 1/fx (400 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/f_x$ (1.6 μ s)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/f_{x}$ (3.2 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	2 ¹⁹ × 1/fx (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/f_x$ (1.6 μ s)	
2 × watch time	er output cycle	2 ¹⁶ × watch tim	ner output cycle	Watch timer output edge cycle		

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. Values in parentheses when operated at fx = 5.0 MHz

(6) One-shot pulse output

TM0 is able to output one-shot pulse which can set any width of output pulse.

8.3 16-bit Timer/Event Counter Configuration

The 16-bit timer/event counter consists of the following hardware.

Table 8-4. 16-bit Timer/Event Counter Configuration

Item	Configuration
Timer register	16 bits × 1 (TM0)
Register	Capture/compare register: 16 bits × 2 (CR00, CR01)
Timer output	1 (TO0)
Control register	Timer clock select register 0 (TCL0) 16-bit timer mode control register (TMC0) Capture/compare control register 0 (CRC0) 16-bit timer output control register (TOC0) Port mode register 3 (PM3) External interrupt mode register 0 (INTM0) Sampling clock select register (SCS) Note

Note For details, refer to Figure 20-1 Basic Configuration of Interrupt Function.

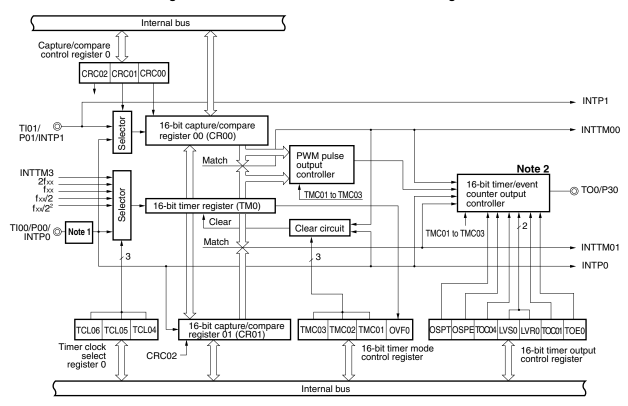


Figure 8-1. 16-bit Timer/Event Counter Block Diagram

Notes 1. Edge detector

2. The configuration of the 16-bit timer/event counter output controller is shown in Figure 8-2.

Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

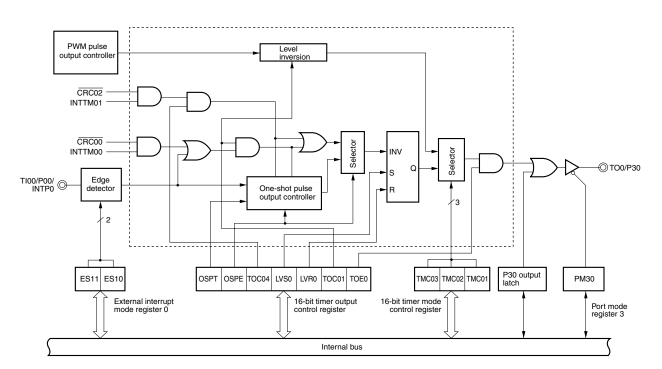


Figure 8-2. 16-bit Timer/Event Counter Output Controller Block Diagram

Remark The circuitry enclosed by the dotted line is the output controller.

(1) Capture/compare register 00 (CR00)

CR00 is a 16-bit register which has the functions of both a capture register and a compare register. Whether it is used as a capture register or as a compare register is set by bit 0 (CRC00) of capture/compare control register 0.

When CR00 is used as a compare register, the value set in the CR00 is constantly compared with the 16-bit timer register (TM0) count value, and an interrupt request (INTTM00) is generated if they match. When TM0 is set to interval timer operation, this register is used to hold the interval time. When the PWM output operation is specified, it is used as a register that specifies a pulse width.

When CR00 is used as a capture register, it is possible to select the valid edge of the INTP0/TI00 pin or the INTP1/TI01 pin as the capture trigger. Setting of the INTP0/TI00 or INTP1/TI01 valid edge is performed by means of external interrupt mode register 0.

If CR00 is specified as a capture register and capture trigger is specified to be the valid edge of the INTP0/ TI00 pin, the situation is as shown in the following table.

	ES11	ES10	INTP0/TI00 Pin Valid Edge	CR00 Capture Trigger Valid Edge
	0	0	Falling edge	Rising edge
	0	1	Rising edge	Falling edge
I	1	0	Setting prohibited	
I	1	1	Both rising and falling edges	No capture operation

Table 8-5. INTP0/TI00 Pin Valid Edge and CR00 Capture Trigger Valid Edge

CR00 is set by a 16-bit memory manipulation instruction.

After RESET input, the value of CR00 is undefined.

- Cautions 1. Set the data of PWM (14 bits) to the higher 4 bits of CR00. At this time, clear the lower 2 bits to 00.
 - 2. Set a value other than 0000H to CR00. Therefore, when the 16-bit timer/event counter is used as an event counter, the 1-pulse count operation cannot be performed.
 - 3. If the new value of CR00 is less than the value of the 16-bit timer register (TM0), TM0 continues counting. When an overflow occurs, it counts again from 0. Therefore, if the new value (M) of CR00 is less than the old value (N), the timer must be restarted after changing the value of CR00.

(2) Capture/compare register 01 (CR01)

CR01 is a 16-bit register which has the functions of both a capture register and a compare register. Whether it is used as a capture register or a compare register is set by bit 2 (CRC02) of capture/compare control register 0

When CR01 is used as a compare register, the value set in the CR01 is constantly compared with the 16-bit timer register (TM0) count value, and an interrupt request (INTTM01) is generated if they match.

When CR01 is used as a capture register, it is possible to select the valid edge of the INTP0/TI00 pin as the capture trigger. Setting of the INTP0/TI00 valid edge is performed by means of external interrupt mode register 0 (INTM0).

CR01 is set with a 16-bit memory manipulation instruction.

After RESET input, the value of CR01 is undefined.

Caution If the valid edge of the TI00/P00 pin is input while CR01 is read, CR01 does not perform the capture operation, but retains data. However, the interrupt request flag (PIF0) is set when the valid edge is detected.

(3) 16-bit timer register (TM0)

TM0 is a 16-bit register which counts the count pulses.

TM0 is read by a 16-bit memory manipulation instruction. When TM0 is read, capture/compare register 01 (CR01) should first be set as a capture register.

RESET input clears TM0 to 0000H.

Caution Because reading of the value of TM0 is performed via CR01, the previously set value of CR01 is lost.

8.4 16-bit Timer/Event Counter Control Registers

The following seven types of registers are used to control the 16-bit timer/event counter.

- Timer clock select register 0 (TCL0)
- 16-bit timer mode control register (TMC0)
- Capture/compare control register 0 (CRC0)
- 16-bit timer output control register (TOC0)
- Port mode register 3 (PM3)
- External interrupt mode register 0 (INTM0)
- Sampling clock select register (SCS)

(1) Timer clock select register 0 (TCL0)

This register is used to set the count clock of the 16-bit timer register (TM0).

TCL0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TCL0 value to 00H.

Remark TCL0 has the function of setting the PCL output clock in addition to that of setting the count clock of the 16-bit timer register.

Figure 8-3. Timer Clock Select Register 0 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL0	CLOE	TCL06	TCL05	TCL04	TCL03	TCL02	TCL01	TCL00	FF40H	00H	R/W

CLOE	PCL Output Control
0	Output disabled
1	Output enabled

TCLOS	TOL OF	TCI 04	16-bit Timer Register	Clock Selection			
TCLU6	06 TCL05 TCL04		MCS = 1		MCS = 0		
0	0	0	TI00 (Valid edge specifiable)				
0	0	1	Setting prohibited	fx	(5.0 MHz)		
0	1	0	fx (5.0 MHz)	fx/2	(2.5 MHz)		
0	1	1	fx/2 (2.5 MHz)	fx/2 ²	(1.25 MHz)		
1	0	0	fx/2 ² (1.25 MHz)	fx/2 ³	(625 kHz)		
1	1	1	Watch timer output (INTTM3)				
Other than above		bove	Setting prohibited				

TCI 03	TCL02	TCI 01	TCI 00	PCL Output Clock Selection					
TCLUS	T CLUZ	TCLUT	TCLOO	MCS = 1	MCS = 0				
0	0	0	0	fхт (32.768 kHz)					
0	1	0	1	fx (5.0 MHz)	fx/2 (2.5 MHz)				
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)				
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)				
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)				
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)				
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)				
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)				
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)				
Other than above			re	Setting prohibited					

Cautions 1. Setting of the TI00/INTP0 pin valid edge is performed by external interrupt mode register 0, and selection of the sampling clock frequency is performed by the sampling clock select register.

- 2. When enabling PCL output, set TCL00 to TCL03, then set 1 in CLOE with a 1-bit memory manipulation instruction.
- 3. To read the count value when TI00 has been specified as the TM0 count clock, the value should be read from TM0, not from capture/compare register 01 (CR01).
- 4. When rewriting TCL0 to other data, stop the timer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. TI00: 16-bit timer/event counter input pin

4. TM0: 16-bit timer register

5. MCS: Bit 0 of oscillation mode select register

6. Figures in parentheses apply to operation with fx = 5.0 MHz of fxT = 32.768 kHz.

(2) 16-bit timer mode control register (TMC0)

This register sets the 16-bit timer operating mode, the 16-bit timer register clear mode and output timing, and detects an overflow.

TMC0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TMC0 value to 00H.

Caution The 16-bit timer register starts operation at the moment a value other than 0, 0, 0 (operation stop mode) is set in TMC01 to TMC03, respectively. Set 0, 0, 0 in TMC01 to TMC03 to stop the operation.

Figure 8-4. 16-bit Timer Mode Control Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TMC0	0	0	0	0	TMC03	TMC02	TMC01	OVF0	FF48H	00H	R/W

TMC03	TMC02	TMC01	Operating Mode Clear Mode Selection	TO0 Output Timing Selection	Interrupt Generation
0	0	0	Operation stop (TM0 cleared to 0)	No change	Not generated
0	0	1	PWM mode (free running)	PWM pulse output	Generated on match between TM0 and CR00, and match between TM0
0	1	0	Free running mode	Match between TM0 and CR00 or match between TM0 and CR01	and CR01
0	1	1		Match between TM0 and CR00, match between TM0 and CR01 or Tl00 valid edge	
1	0	0	Clear & start on TI00 valid edge	Match between TM0 and CR00 or match between TM0 and CR01	
1	0	1		Match between TM0 and CR00, match between TM0 and CR01 or Tl00 valid edge	
1	1	0	Clear & start on match between TM0 and CR00	Match between TM0 and CR00 or match between TM0 and CR01	
1	1	1		Match between TM0 and CR00, match between TM0 and CR01 or Tl00 valid edge	

OVF0	16-bit Timer Register Overflow Detection
0	Overflow not detected
1	Overflow detected

- Cautions 1. Switch the clear mode and the T00 output timing after stopping the timer operation (by setting TMC01 to TMC03 to 0, 0, 0).
 - 2. Set the valid edge of the TI00/INTP0 pin with external interrupt mode register 0 and select the sampling clock frequency with a sampling clock select register.
 - 3. When using the PWM mode, set the PWM mode and then set data to CR00.
 - 4. If clear & start mode on match between TM0 and CR00 is selected, when the set value of CR00 is FFFFH and the TM0 value changes from FFFFH to 0000H, OVF0 flag is set to 1.

Remark TO0: 16-bit timer/event counter output pin

TI00: 16-bit timer/event counter input pin

TM0: 16-bit timer register

CR00: Capture/compare register 00 CR01: Capture/compare register 01

(3) Capture/compare control register 0 (CRC0)

This register controls the operation of the capture/compare registers 00 and 01 (CR00, CR01).

CRC0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets CRC0 value to 04H.

Figure 8-5. Capture/Compare Control Register 0 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CRC0	0	0	0	0	0	CRC02	CRC01	CRC00	FF4CH	04H	R/W

CR	C02	CR01 Operating Mode Selection
-	0	Operates as compare register
	1	Operates as capture register

CRC01	CR00 Capture Trigger Selection
0	Captures on valid edge of TI01
1	Captures on valid edge of TI00

CRC00	CR00 Operating Mode Selection
0	Operates as compare register
1	Operates as capture register

Cautions 1. Timer operation must be stopped before setting CRC0.

2. When clear & start mode on a match between TM0 and CR00 is selected with the 16-bit timer mode control register, CR00 should not be specified as a capture register.

(4) 16-bit timer output control register (TOC0)

This register controls the operation of the 16-bit timer/event counter output controller. It sets R-S type flip-flop (LV0) setting/resetting, the active level in PWM mode, inversion enabling/disabling in modes other than PWM mode, 16-bit timer/event counter timer output enabling/disabling, one-shot pulse output operation enabling/disabling, and output trigger for a one-shot pulse by software. TOC0 is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears TOC0 value to 00H.

Figure 8-6. 16-bit Timer Output Control Register Format

Symbol	7	6	(5)	4	3	2	1	0	Address	After Reset	R/W
TOC0	0	OSPT	OSPE	TOC04	LVS0	LVR0	TOC01	TOE0	FF4EH	00H	R/W

OSP	Control of One-Shot Pulse Output Trigger by Software					
0	One-shot pulse trigger not used					
1	One-shot pulse trigger used					

OSPI	One-Shot Pulse Output Operation Control
0	Continuous pulse output
1	One-shot pulse output

TOC04	Timer Output F/F Control by Match of CR01 and TM0
0	Inversion operation disabled
1	Inversion operation enabled

LVS	LVR0	16-bit Timer/Event Counter Timer Output F/F Status Setting
0	0	No change
0	1	Timer output F/F reset (0)
1	0	Timer output F/F set (1)
1	1	Setting prohibited

TO 004	In PWM Mode	In Other Modes
TOC04	Active Level Selection	Timer Output F/F Control by Match of CR00 and TM0
0	Active high	Inversion operation disabled
1	Active low	Inversion operation enabled

TOE0	16-bit Timer/Event Counter Output Control
0	Output disabled (port mode)
1	Output enabled

Cautions 1. Timer operation must be stopped before setting TOC0 (except OSPT).

- 2. If LVS0 and LVR0 are read after data is set, they will be 0.
- 3. OSPT is cleared automatically after data setting, and will therefore be 0 if read.

(5) Port mode register 3 (PM3)

This register sets port 3 input/output in 1-bit units.

When using the P30/T00 pin for timer output, set PM30 and output latch of P30 to 0.

PM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets PM3 value to FFH.

Figure 8-7. Port Mode Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Addres	s After Reset	R/W
PM3	РМ37	РМ36	PM35	РМ34	РМ33	PM32	PM31	РМ30	FF23h	f FFH	R/W

P	M3n	P3n Pin I/O Mode Selection (n = 0 to 7)						
	0	Output mode (output buffer ON)						
	1	Input mode (output buffer OFF)						

(6) External interrupt mode register 0 (INTM0)

This register is used to set INTP0 to INTP2 valid edges.

INTM0 is set with an 8-bit memory manipulation instruction.

RESET input clears INTM0 value to 00H.

Figure 8-8. External Interrupt Mode Register 0 Format

Symbol 5 4 3 2 Address R/W After Reset ES21 ES20 ES11 ES10 INTM0 ES31 ES30 0 **FFECH** 00H R/W

ES31	ES30	INTP2 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES21	ES20	INTP1 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES11	ES10	INTP0 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

Caution Be sure to set bits 1 to 3 (TMC01 to TMC03) of the 16-bit timer mode control register to 0, 0, 0, and stop the timer operation before setting the valid edge of the INTP0/TI00 pin.

(7) Sampling clock select register (SCS)

This register sets clocks which undergo clock sampling of valid edges to be input to INTP0. When remote controlled reception is carried out using INTP0, digital noise is eliminated with sampling clock.

SCS is set with an 8-bit memory manipulation instruction.

RESET input clears SCS value to 00H.

Figure 8-9. Sampling Clock Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
SCS	0	0	0	0	0	0	SCS1	SCS0	FF47H	00H	R/W

0001	SCS0	INTP0 Sampling Clock Selection					
SCS1		MCS = 1	MCS = 0				
0	0	fxx/2 ^N					
0	1	fx/2 ⁷ (39.1 kHz)	f _x /2 ⁸ (19.5 kHz)				
1	0	fx/2 ⁵ (156.3 kHz)	fx/2 ⁶ (78.1 kHz)				
1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)				

Caution $fxx/2^N$ is the clock supplied to the CPU, and $fxx/2^5$, $fxx/2^6$, and $fxx/2^7$ are clocks supplied to peripheral hardware. $fxx/2^N$ is stopped in HALT mode.

Remarks 1. N: Value set in bits 0 to 2 (PCC0 to PCC2) of the processor clock control register (PCC) (N = 0 to 4)

2. fxx: Main system clock frequency (fx or fx/2)

3. fx: Main system clock oscillation frequency

4. MCS: Bit 0 of oscillation mode select register

5. Figures in parentheses apply to operation with fx = 5.0 MHz.

8.5 16-bit Timer/Event Counter Operations

8.5.1 Interval timer operations

Setting the 16-bit timer mode control register (TMC0) and capture/compare control register 0 (CRC0) as shown in Figure 8-10 allows operation as an interval timer. Interrupt requests are generated repeatedly using the count value set in 16-bit capture/compare register 00 (CR00) beforehand as the interval.

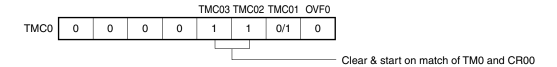
When the count value of the 16-bit timer register (TM0) matches the value set to CR00, counting continues with the TM0 value cleared to 0 and the interrupt request signal (INTTM00) is generated.

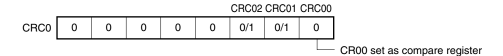
Count clock of the 16-bit timer/event counter can be selected with bits 4 to 6 (TCL04 to TCL06) of timer clock select register 0 (TCL0).

For the operation to be performed when the value of the compare register is changed during timer count operation, refer to **8.6 16-bit Timer/Event Counter Operating Precautions (3)**.

Figure 8-10. Control Register Settings for Interval Timer Operation

(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with the interval timer. See the description of the respective control registers for details.

16-bit capture/compare register 00 (CR00) INTTM3 ► INTTM00 2fxx Selector fxx

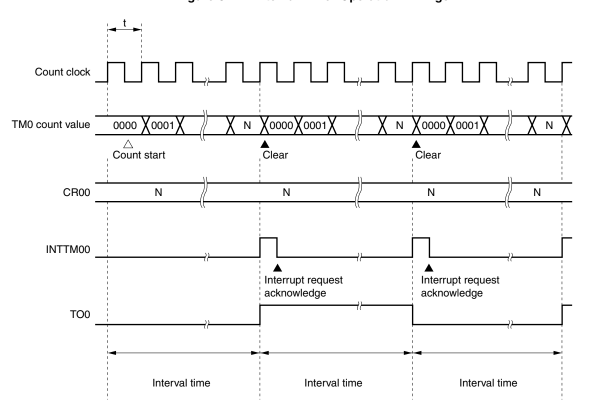
OVF0

Clear circuit

Figure 8-11. Interval Timer Configuration Diagram



16-bit timer register (TM0)



Remark Interval time = $(N + 1) \times t$: N = 0001H to FFFFH

fxx/2

 $fxx/2^2$ TI00/P00/INTP0 (

Table 8-6. 16-bit Timer/Event Counter Interval Times

TCL06	TCL05	TCL04	Minimum Interval Time		Maximum Ir	nterval Time	Resolution	
			MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0
0	0	0	2 × TI00 input cycle		2 ¹⁶ × TI00 input cycle		TI00 input edge cycle	
0	0	1	Setting prohibited	2 × 1/fx (400 ns)	Setting prohibited	$2^{16} \times 1/fx$ (13.1 ms)	Setting prohibited	1/fx (200 ns)
0	1	0	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	$2^{16} \times 1/fx$ (13.1 ms)	$2^{17} \times 1/fx$ (26.2 ms)	1/fx (200 ns)	2 × 1/fx (400 ns)
0	1	1	$2^2 \times 1/fx$ (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	$2^2 \times 1/fx$ (800 ns)
1	0	0	$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	$2^{19} \times 1/fx$ (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)
1	1 1 1 2 × watch timer outpu			er output cycle	2 ¹⁶ × watch tim	ner output cycle	Watch timer ou	tput edge cycle
Oth	er than ab	ove	Setting prohibit	ted				

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Bit 0 of oscillation mode select register

3. Figures in parentheses apply to operation with fx = 5.0 MHz

8.5.2 PWM output operations

Setting the 16-bit timer mode control register (TMC0), capture/compare control register 0 (CRC0), and the 16-bit timer output control register (TOC0) as shown in Figure 8-13 allows operation as PWM output. Pulses with the duty rate determined by the value set in 16-bit capture/compare register 00 (CR00) beforehand are output from the TO0/P30 pin.

Set the active level width of the PWM pulse to the higher 14 bits of CR00. Select the active level with bit 1 (TOC01) of TOC0.

This PWM pulse has a 14-bit resolution. The pulse can be converted to an analog voltage by integrating it with an external low-pass filter (LPF). The PWM pulse is formed by a combination of the basic cycle determined by $2^{8}/\Phi$ and the sub-cycle determined by $2^{14}/\Phi$ so that the time constant of the external LPF can be shortened. Count clock Φ can be selected with bits 4 to 6 (TCL04 to TCL06) of timer clock select register 0 (TCL0).

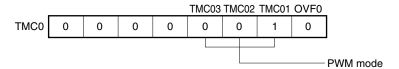
PWM output enable/disable can be selected with bit 0 (TOE0) of TOC0.

Cautions 1. PWM operation mode should be selected before setting CR00.

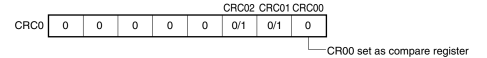
- 2. Be sure to write 0 to bits 0 and 1 of CR00.
- 3. Do not select PWM operation mode for external clock input from the TI00/P00 pin.

Figure 8-13. Control Register Settings for PWM Output Operation

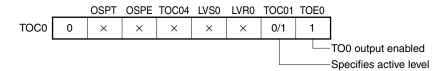
(a) 16-bit timer mode control register (TMC0)



(b) Capture/compare control register 0 (CRC0)



(c) 16-bit timer output control register (TOC0)



Remarks 1. 0/1: Setting 0 or 1 allows another function to be used simultaneously with PWM output. See the description of the respective control registers for details.

2. ×: don't care

By integrating 14-bit resolution PWM pulses with an external low-pass filter, they can be converted to an analog voltage and used for electronic tuning and D/A converter applications, etc.

The analog output voltage (VAN) used for D/A conversion with the configuration shown in Figure 8-14 is as follows.

$$V_{AN} = V_{REF} \times \frac{Capture/compare register 00 (CR00) value}{2^{16}}$$

VREF: External switching circuit reference voltage

Figure 8-14. Example of D/A Converter Configuration with PWM Output

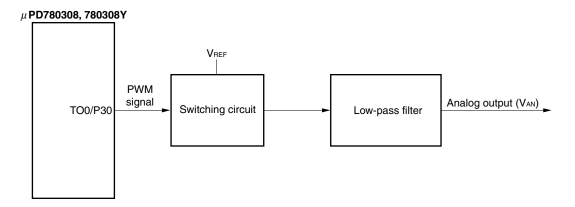
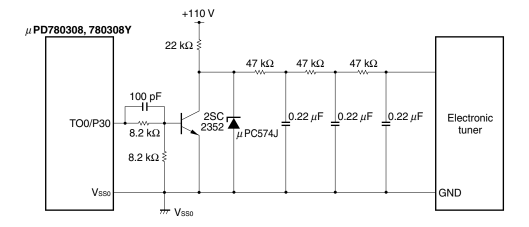


Figure 8-15 shows an example in which PWM output is converted to an analog voltage and used in a voltage synthesizer type TV tuner.

Figure 8-15. TV Tuner Application Circuit Example



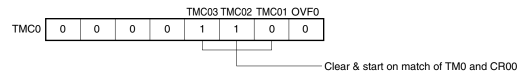
8.5.3 PPG output operations

Setting the 16-bit timer mode control register (TMC0) and capture/compare control register 0 (CRC0) as shown in Figure 8-16 allows operation as PPG (Programmable Pulse Generator) output.

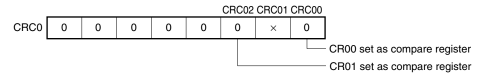
In the PPG output operation, square waves are output from the TO0/P30 pin with the pulse width and the cycle that correspond to the count values set beforehand in 16-bit capture/compare register 01 (CR01) and in 16-bit capture/compare register 00 (CR00), respectively.

Figure 8-16. Control Register Settings for PPG Output Operation

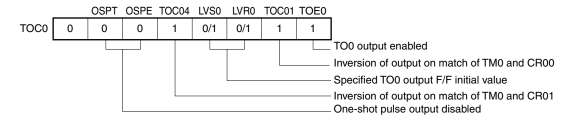
(a) 16-bit timer mode control register (TMC0)



(b) Capture/compare control register 0 (CRC0)



(c) 16-bit timer output control register (TOC0)



Caution Values in the following range should be set in CR00 and CR01: $0000H \leq \text{CR01} < \text{CR00} \leq \text{FFFFH}$

Remark x: don't care

8.5.4 Pulse width measurement operations

It is possible to measure the pulse width of the signals input to the TI00/P00 pin and TI01/P01 pin using the 16-bit timer register (TM0).

There are two measurement methods: measuring with TM0 used in free-running mode, and measuring by restarting the timer in synchronization with the edge of the signal input to the TI00/P00 pin.

(1) Pulse width measurement with free-running counter and one capture register

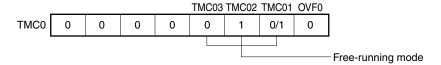
When the 16-bit timer register (TM0) is operated in free-running mode (see register settings in Figure 8-17), and the edge specified by external interrupt mode register 0 (INTM0) is input to the TI00/P00 pin, the value of TM0 is taken into 16-bit capture/compare register 01 (CR01) and an external interrupt request signal (INTP0) is set.

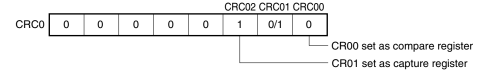
Any of three edge specifications can be selected—rising, falling, or both edges—by means of bits 2 and 3 (ES10 and ES11) of INTM0.

For valid edge detection, sampling is performed at the interval selected by means of the sampling clock select register (SCS), and a capture operation is only performed when a valid level is detected twice, thus eliminating noise with a short pulse width.

Figure 8-17. Control Register Settings for Pulse Width Measurement with Free-Running Counter and One Capture Register

(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with pulse width measurement. See the description of the respective control registers for details.

Figure 8-18. Configuration Diagram for Pulse Width Measurement by Free-Running Counter

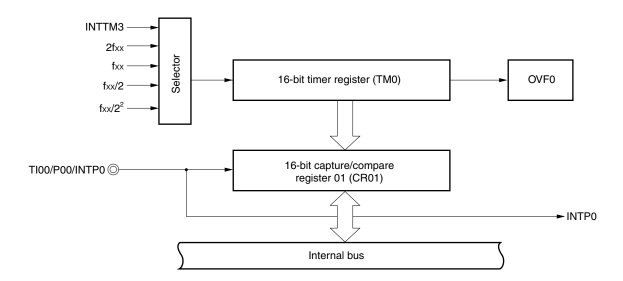
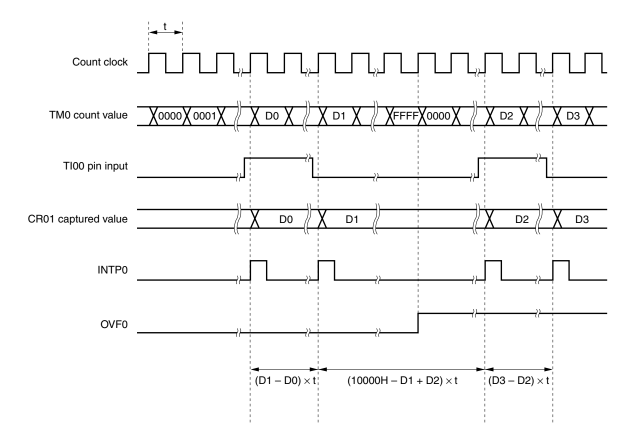


Figure 8-19. Timing of Pulse Width Measurement Operation by Free-Running Counter and One Capture Register (with Both Edges Specified)



(2) Measurement of two pulse widths with free-running counter

When the 16-bit timer register (TM0) is operated in free-running mode (see register settings in Figure 8-20), it is possible to simultaneously measure the pulse widths of the two signals input to the TI00/P00 pin and the TI01/P01 pin.

When the edge specified by bits 2 and 3 (ES10 and ES11) of external interrupt mode register 0 (INTM0) is input to the TI00/P00 pin, the value of TM0 is taken into 16-bit capture/compare register 01 (CR01) and an external interrupt request signal (INTP0) is set.

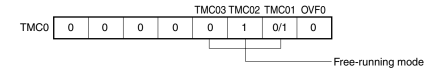
Also, when the edge specified by bits 4 and 5 (ES20 and ES21) of INTM0 is input to the TI01/P01 pin, the value of TM0 is taken into 16-bit capture/compare register 00 (CR00) and an external interrupt request signal (INTP1) is set.

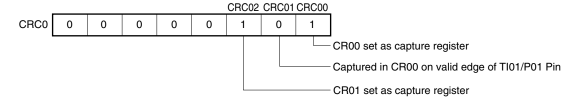
Any of three edge specifications can be selected—rising, falling, or both edges—as the valid edges for the TI00/P00 pin and the TI01/P01 pin by means of bits 2 and 3 (ES10 and ES11) and bits 4 and 5 (ES20 and ES21) of INTM0, respectively.

For TI00/P00 pin valid edge detection, sampling is performed at the interval selected by means of the sampling clock select register (SCS), and a capture operation is only performed when a valid level is detected twice, thus eliminating noise with a short pulse width.

Figure 8-20. Control Register Settings for Two Pulse Width Measurements with Free-Running Counter

(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with pulse width measurement. See the description of the respective control registers for details.

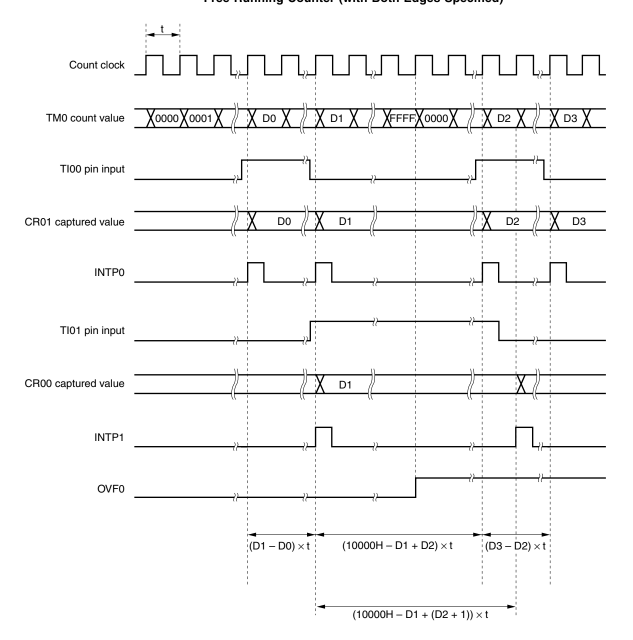


Figure 8-21. Timing of Pulse Width Measurement Operation with Free-Running Counter (with Both Edges Specified)

(3) Pulse width measurement with free-running counter and two capture registers

When the 16-bit timer register (TM0) is operated in free-running mode (see register settings in Figure 8-22), it is possible to measure the pulse width of the signal input to the TI00/P00 pin.

When the edge specified by bits 2 and 3 (ES10 and ES11) of external interrupt mode register 0 (INTM0) is input to the TI00/P00 pin, the value of TM0 is taken into 16-bit capture/compare register 01 (CR01) and an external interrupt request signal (INTP0) is set.

Also, on the inverse edge input of that of the capture operation into CR01, the value of TM0 is taken into 16-bit capture/compare register 00 (CR00).

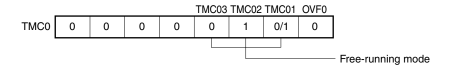
Either of two edge specifications can be selected—rising or falling—as the valid edges for the TI00/P00 pin by means of bits 2 and 3 (ES10 and ES11) of INTM0.

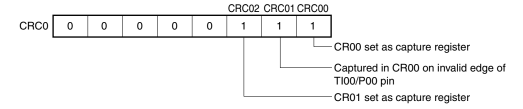
For TI00/P00 pin valid edge detection, sampling is performed at the interval selected by means of the sampling clock select register (SCS), and a capture operation is only performed when a valid level is detected twice, thus eliminating noise with a short pulse width.

Caution If the valid edge of the TI00/P00 pin is specified to be both rising and falling edges, 16-bit capture/compare register 00 (CR00) cannot perform the capture operation.

Figure 8-22. Control Register Settings for Pulse Width Measurement with Free-Running Counter and Two Capture Registers

(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with pulse width measurement. See the description of the respective control registers for details.

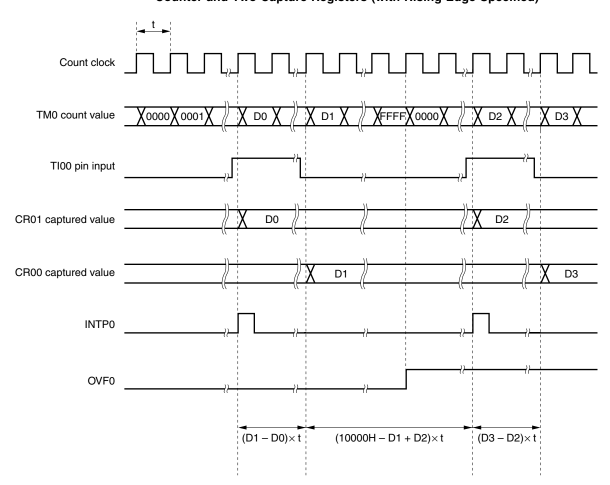


Figure 8-23. Timing of Pulse Width Measurement Operation by Free-Running
Counter and Two Capture Registers (with Rising Edge Specified)

(4) Pulse width measurement by means of restart

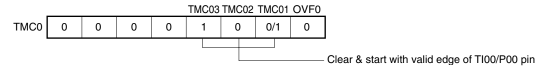
When input of a valid edge to the TI00/P00 pin is detected, the count value of the 16-bit timer register (TM0) is taken into 16-bit capture/compare register 01 (CR01), and then the pulse width of the signal input to the TI00/P00 pin is measured by clearing TM0 and restarting the count (see register settings in Figure 8-24). The edge specification can be selected from two types, rising and falling edges by INTM0 bits 2 and 3 (ES10 and ES11).

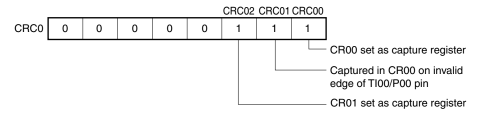
In a valid edge detection, the sampling is performed by a cycle selected by the sampling clock select register (SCS), and a capture operation is only performed when a valid level is detected twice, thus eliminating noise with a short pulse width.

Caution If the valid edge of the TI00/P00 pin is specified to be both rising and falling edges, 16-bit capture/compare register 00 (CR00) cannot perform the capture operation.

Figure 8-24. Control Register Settings for Pulse Width Measurement by Means of Restart

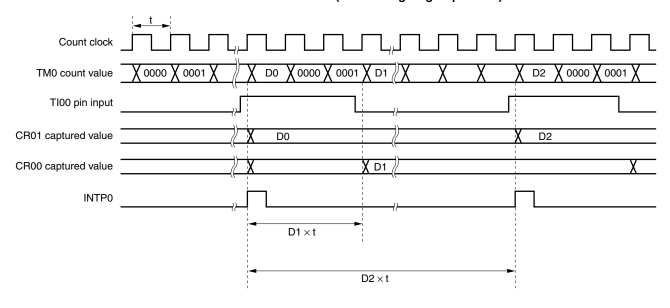
(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with pulse width measurement. See the description of the respective control registers for details.

Figure 8-25. Timing of Pulse Width Measurement Operation by Means of Restart (with Rising Edge Specified)



8.5.5 External event counter operation

The external event counter counts the number of external clock pulses to be input to the TI00/P00 pin with the 16-bit timer register (TM0).

TM0 is incremented each time the valid edge specified with external interrupt mode register 0 (INTM0) is input. When the TM0 counted value matches the 16-bit capture/compare register 00 (CR00) value, TM0 is cleared to 0 and the interrupt request signal (INTTM00) is generated.

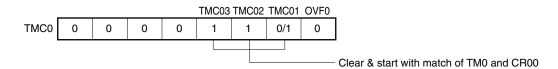
Set a value other than 0000H to CR00 (the 1-pulse count operation cannot be performed).

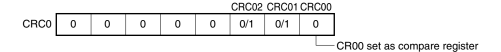
The rising edge, the falling edge or both edges can be selected with bits 2 and 3 (ES10 and ES11) of INTMO.

Because operation is carried out only after the valid edge is detected twice by sampling at the interval selected with the sampling clock select register (SCS), noise with short pulse widths can be eliminated.

Figure 8-26. Control Register Settings in External Event Counter Mode

(a) 16-bit timer mode control register (TMC0)





Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with the external event counter. See the description of the respective control registers for details.

TI00 valid edge

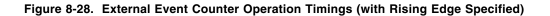
16-bit capture/compare register (TM0)

16-bit timer register (TM0)

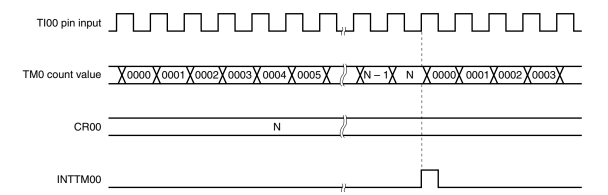
16-bit capture/compare register (TM0)

16-bit capture/compare register 01 (CR01)

Figure 8-27. External Event Counter Configuration Diagram



Internal bus



Caution When reading the external event counter count value, TM0 should be read.

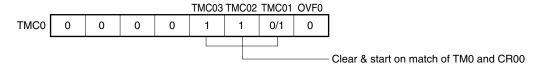
8.5.6 Square-wave output operation

A square wave of any frequency is output at the interval specified by the count value set in advance to 16-bit capture/compare register 00 (CR00).

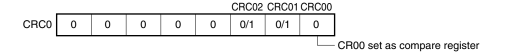
The TO0/P30 pin output status is reversed at intervals of the count value preset to CR00 by setting bit 0 (TOE0) and bit 1 (TOC01) of the 16-bit timer output control register (TOC0) to 1. This enables a square wave with any selected frequency to be output.

Figure 8-29. Control Register Settings in Square-Wave Output Mode

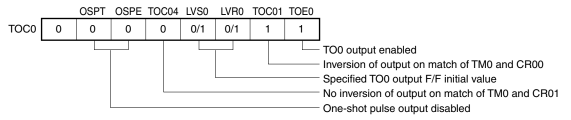
(a) 16-bit timer mode control register (TMC0)



(b) Capture/compare control register 0 (CRC0)



(c) 16-bit timer output control register (TOC0)



Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with square-wave output. See the description of the respective control registers for details.

Figure 8-30. Square-Wave Output Operation Timing

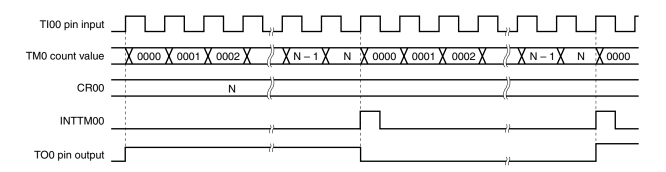


Table 8-7. 16-bit Timer/Event Count Square-Wave Output Ranges

Minimum P	ulse Width	Maximum F	Pulse Width	Resolution		
MCS = 1	MCS = 1 MCS = 0		MCS = 0	MCS = 1	MCS = 0	
2 × TI00 ii	nput cycle	2 ¹⁶ × TI00	input cycle	TI00 input edge cycle		
_	2 × 1/fx (400 ns)	_	2 ¹⁶ × 1/fx (13.1 ms)	_	1/fx (200 ns)	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	1/fx (200 ns)	2 × 1/fx (400 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ³ × 1/fx (1.6 <i>μ</i> s)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	2 ¹⁹ × 1/fx (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	
2 × watch time	er output cycle	2 ¹⁶ × watch tim	ner output cycle	Watch timer output edge cycle		

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. Values in parentheses when operated at fx = 5.0 MHz

8.5.7 One-shot pulse output operation

It is possible to output one-shot pulses synchronized with a software trigger or an external trigger (TI00/P00 pin input).

(1) One-shot pulse output using software trigger

If the 16-bit timer mode control register (TMC0), capture/compare control register 0 (CRC0), and the 16-bit timer output control register (TOC0) are set as shown in Figure 8-31, and 1 is set in bit 6 (OSPT) of TOC0 by software, a one-shot pulse is output from the TO0/P30 pin.

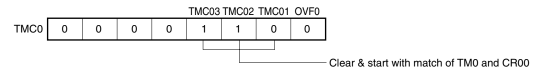
By setting 1 in OSPT, the 16-bit timer/event counter is cleared and started, and output is activated by the count value set beforehand in 16-bit capture/compare register 01 (CR01). Thereafter, output is inactivated by the count value set beforehand in 16-bit capture/compare register 00 (CR00).

TM0 continues to operate after one-shot pulse is output. To stop TM0, 00H must be set to TMC0.

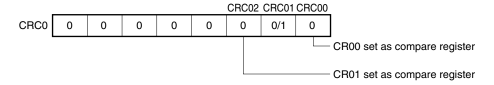
Caution When outputting one-shot pulse, do not set 1 in OSPT. When outputting one-shot pulse again, execute after the INTTM00, or interrupt match signal with CR00, is generated.

Figure 8-31. Control Register Settings for One-Shot Pulse Output Operation Using Software Trigger

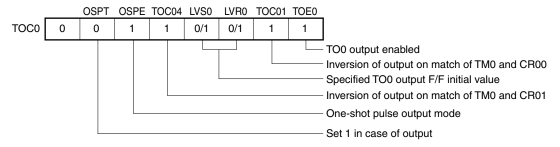
(a) 16-bit timer mode control register (TMC0)



(b) Capture/compare control register 0 (CRC0)



(c) 16-bit timer output control register (TOC0)



Caution Values in the following range should be set in CR00 and CR01. $0000H \le CR01 < CR00 \le FFFFH$

Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with one-shot pulse output. See the description of the respective control registers for details.

Set 0CH to TMC0 (TM0 count start) Count clock TM0 count value (0000 X 0001 X 0002 0001 $N + 1 \times \times 0000$ CR01 set value Ν Ν Ν CR00 set value М M Μ Μ **OSPT** INTTM01 INTTM00 TO0 pin output

Figure 8-32. Timing of One-Shot Pulse Output Operation Using Software Trigger

Caution The 16-bit timer register starts operation at the moment a value other than 0, 0, 0 (operation stop mode) is set to TMC01 to TMC03, respectively.

(2) One-shot pulse output using external trigger

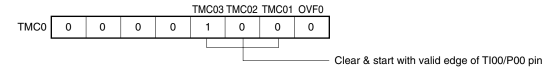
If the 16-bit timer mode control register (TMC0), capture/compare control register 0 (CRC0), and the 16-bit timer output control register (TOC0) are set as shown in Figure 8-33, a one-shot pulse is output from the TO0/P30 pin with a TI00/P00 valid edge as an external trigger.

Any of three edge specifications can be selected—rising, falling, or both edges — as the valid edges for the TI00/P00 pin by means of bits 2 and 3 (ES10 and ES11) of external interrupt mode register 0 (INTM0). When a valid edge is input to the TI00/P00 pin, the 16-bit timer/event counter is cleared and started, and output is activated by the count values set beforehand in 16-bit capture/compare register 01 (CR01). Thereafter, output is inactivated by the count value set beforehand in 16-bit capture/compare register 00 (CR00).

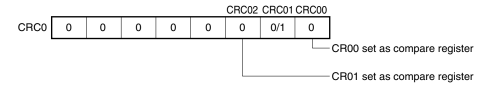
Caution When outputting one-shot pulses, external trigger is ignored if generated again.

Figure 8-33. Control Register Settings for One-Shot Pulse Output Operation Using External Trigger

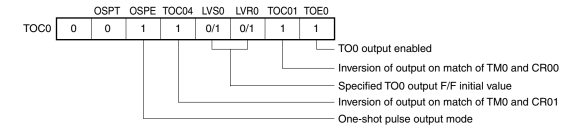
(a) 16-bit timer mode control register (TMC0)



(b) Capture/compare control register 0 (CRC0)



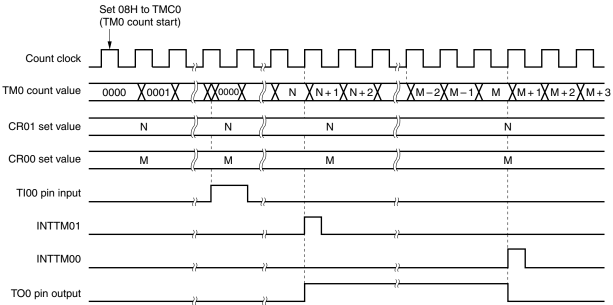
(c) 16-bit timer output control register (TOC0)



Caution Values in the following range should be set in CR00 and CR01. $0000H \leq \text{CR01} < \text{CR00} \leq \text{FFFFH}$

Remark 0/1: Setting 0 or 1 allows another function to be used simultaneously with one-shot pulse output. See the description of the respective control registers for details.

Figure 8-34. Timing of One-Shot Pulse Output Operation Using External Trigger (with Rising Edge Specified)



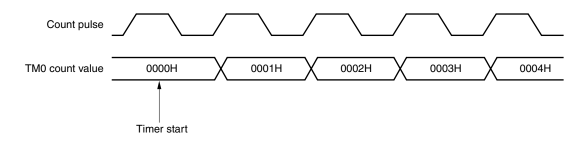
Caution The 16-bit timer register starts operation at the moment a value other than 0, 0, 0 (operation stop mode) is set to TMC01 to TMC03, respectively.

8.6 16-bit Timer/Event Counter Operating Precautions

(1) Timer start errors

An error with a maximum of one clock may occur concerning the time required for a match signal to be generated after timer start. This is because the 16-bit timer register (TM0) is started asynchronously with the count pulse.

Figure 8-35. 16-bit Timer Register Start Timing



(2) 16-bit compare register setting

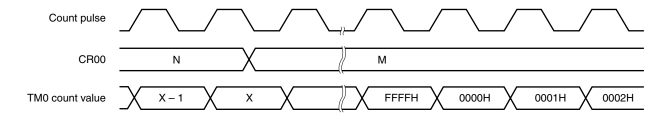
Set a value other than 0000H to 16-bit capture/compare register 00 (CR00).

Thus, when using the 16-bit capture/compare register as event counter, one-pulse count operation cannot be carried out.

(3) Operation after compare register change during timer count operation

If the value after 16-bit capture/compare register 00 (CR00) is changed is smaller than that of the 16-bit timer register (TM0), TM0 continues counting, overflows and then restarts counting from 0. Thus, if the value (M) after CR00 change is smaller than that (N) before change, it is necessary to restart the timer after changing CR00.

Figure 8-36. Timings After Change of Compare Register During Timer Count Operation



Remark N > X > M

(4) Capture register data retention timings

If the valid edge of the TI00/P00 pin is input during 16-bit capture/compare register 01 (CR01) read, CR01 holds data without carrying out capture operation. However, the interrupt request flag (PIF0) is set upon detection of the valid edge.

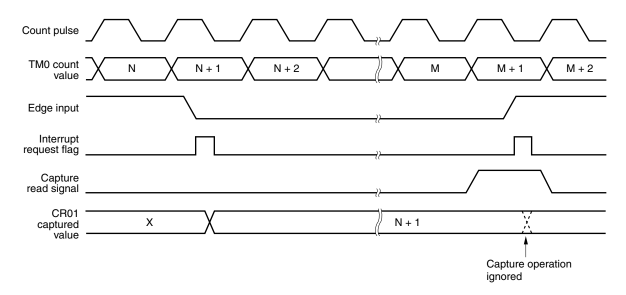


Figure 8-37. Capture Register Data Retention Timing

(5) Valid edge setting

Set the valid edge of the TI00/INTP0 pin after setting bits 1 to 3 (TMC01 to TMC03) of the 16-bit timer mode control register to 0, 0 and 0, respectively, and then stopping timer operation. Valid edge setting is carried out with bits 2 and 3 (ES10 and ES11) of external interrupt mode register 0.

(6) Re-trigger of one-shot pulse

(a) One-shot pulse output using software

When outputting one-shot pulse, do not set 1 in bit 6 (OSPT) of 16-bit timer output control register (TOC0). When outputting one-shot pulse again, execute it after the INTTM00, or interrupt match signal with 16-bit capture/compare register 00 (CR00), is generated.

(b) One-shot pulse output using external trigger

When outputting one-shot pulses, external trigger is ignored if generated again.

(7) Operation of OVF0 flag

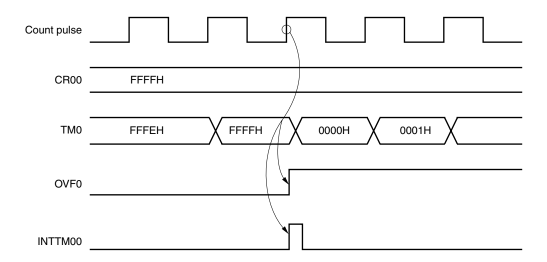
OVF0 flag is set to 1 in the following case.

The clear & start mode on match between TM0 and CR00 is selected.

CR00 is set to FFFFH.

When TM0 is counted up from FFFFH to 0000H.

Figure 8-38. Operation Timing of OVF0 Flag



CHAPTER 9 8-BIT TIMER/EVENT COUNTER

9.1 8-bit Timer/Event Counter Functions

For the 8-bit timer/event counter, two modes are available. One is a mode for two-channel 8-bit timer/event counter to be used separately (the 8-bit timer/event counter mode) and the other is a mode for the 8-bit timer/event counter to be used as 16-bit timer/event counter (the 16-bit timer/event counter mode).

9.1.1 8-bit timer/event counter mode

8-bit timer/event counters 1 and 2 (TM1 and TM2) have the following functions.

- · Interval timer
- External event counter
- Square-wave output

(1) 8-bit interval timer

Interrupt requests are generated at the preset time intervals.

Table 9-1. 8-bit Timer/Event Counter Interval Times

Minimum Ir	nterval Time	Maximum II	nterval Time	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	$2^9 \times 1/fx$ (102.4 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹¹ × 1/fx (409.6 μs)	2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	
2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	$2^3 \times 1/f_X$ (1.6 μ s)	$2^4 \times 1/fx$ (3.2 μ s)	
2 ⁴ × 1/fx (3.2 μs)	$2^5 \times 1/fx$ (6.4 μ s)	2 ¹² × 1/fx (819.2 μs)	2 ¹³ × 1/fx (1.64 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/fx$ (6.4 μ s)	
2 ⁵ × 1/fx (6.4 μs)	$2^6 \times 1/f_X$ (12.8 μ s)	2 ¹³ × 1/fx (1.64 ms)	$2^{14} \times 1/\text{fx}$ (3.28 ms) $2^{15} \times 1/\text{fx}$ (6.55 ms)	$2^{5} \times 1/fx$ $(6.4 \ \mu s)$ $2^{6} \times 1/fx$ $(12.8 \ \mu s)$	$2^{6} \times 1/\text{fx}$ $(12.8 \ \mu\text{s})$ $2^{7} \times 1/\text{fx}$ $(25.6 \ \mu\text{s})$ $2^{8} \times 1/\text{fx}$ $(51.2 \ \mu\text{s})$	
2 ⁶ × 1/fx (12.8 μs)	$2^7 \times 1/fx$ (25.6 μ s)	2 ¹⁴ × 1/fx (3.28 ms)				
2 ⁷ × 1/fx (25.6 μs)	$2^{8} \times 1/f_{x}$ (51.2 μ s)	2 ¹⁵ × 1/fx (6.55 ms)	2 ¹⁶ × 1/fx (13.1 ms)	$2^7 \times 1/f_X$ (25.6 μ s)		
2 ⁸ × 1/fx (51.2 μs)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	2 ⁸ × 1/fx (51.2 μs)	2 ⁹ × 1/fx (102.4 μs)	
2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	
2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	2 ¹⁹ × 1/fx (104.9 ms)	2 ²⁰ × 1/fx (209.7 ms)	2 ¹¹ × 1/fx (409.6 μs)	$2^{12} \times 1/\text{fx}$ (819.2 μ s)	

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

(2) External event counter

The number of pulses of an externally input signal can be measured.

(3) Square-wave output

A square wave with any selected frequency can be output.

Table 9-2. 8-bit Timer/Event Counter Square-Wave Output Ranges

Minimum F	Pulse Width	Maximum I	Pulse Width	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	$2^9 \times 1/fx$ (102.4 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹¹ × 1/fx (409.6 μs)	2 ² × 1/fx (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)	
2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	
2 ⁴ × 1/fx (3.2 μs)	$2^5 \times 1/fx$ (6.4 μ s)	2 ¹² × 1/fx (819.2 μs)	2 ¹³ × 1/fx (1.64 ms)	$2^4 \times 1/fx$ (3.2 μ s)	$2^5 \times 1/f_X$ (6.4 μ s)	
$2^5 \times 1/fx$ (6.4 μ s)	$2^6 \times 1/fx$ (12.8 μ s)	2 ¹³ × 1/fx (1.64 ms)	2 ¹⁴ × 1/fx (3.28 ms)	$2^5 \times 1/fx$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	
2 ⁶ × 1/fx (12.8 μs)	2 ⁷ × 1/fx (25.6 μs)	2 ¹⁴ × 1/fx (3.28 ms)	2 ¹⁵ × 1/fx (6.55 ms)	$2^6 \times 1/fx$ (12.8 μ s)	$2^{7} \times 1/f_{x}$ (25.6 μ s) $2^{8} \times 1/f_{x}$ (51.2 μ s)	
2 ⁷ × 1/fx (25.6 μs)	2 ⁸ × 1/fx (51.2 μs)	2 ¹⁵ × 1/fx (6.55 ms)	2 ¹⁶ × 1/fx (13.1 ms)	2 ⁷ × 1/fx (25.6 μs)		
2 ⁸ × 1/fx (51.2 μs)	$2^9 \times 1/fx$ (102.4 μ s)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	$2^8 \times 1/f_X$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	
$2^9 \times 1/fx$ (102.4 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	
2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	2 ¹⁹ × 1/fx (104.9 ms)	2 ²⁰ × 1/fx (209.7 ms)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

9.1.2 16-bit timer/event counter mode

(1) 16-bit interval timer

Interrupt requests can be generated at the preset time intervals.

Table 9-3. Interval Times When 8-bit Timer/Event Counter Is Used as 16-bit Timer/Event Counter

Minimum Ir	nterval Time	Maximum I	nterval Time	Reso	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0		
2 × 1/fx	$2^2 \times 1/f_X$	$2^{17} \times 1/f_X$	2 ¹⁸ × 1/fx	2 × 1/fx	$2^2 \times 1/f_X$		
(400 ns)	(800 ns)	(26.2 ms)	(52.4 ms)	(400 ns)	(800 ns)		
$2^2 \times 1/f_X$	$2^3 \times 1/f_X$	$2^{18} \times 1/fx$	$2^{19} \times 1/fx$	$2^2 \times 1/f_X$	$2^3 \times 1/f_X$		
(800 ns)	(1.6 μs)	(52.4 ms)	(104.9 ms)	(800 ns)	(1.6 μs)		
2 ³ × 1/fx	$2^4 \times 1/f_X$	2 ¹⁹ × 1/fx	$2^{20} \times 1/f_X$	$2^3 \times 1/f_X$	$2^4 \times 1/f_X$		
(1.6 μs)	(3.2 μs)	(104.9 ms)	(209.7 ms)	(1.6 μs)	(3.2 μs)		
$2^4 \times 1/f_X$	$2^5 \times 1/f_X$	$2^{20} \times 1/f_X$	$2^{21} \times 1/f_X$	$2^4 \times 1/f_X$	$2^5 \times 1/f_X$		
(3.2 μs)	(6.4 μs)	(209.7 ms)	(419.4 ms) $2^{22} \times 1/f_X$	(3.2 μs)	(6.4 μ s) $2^6 \times 1/fx$ (12.8 μ s) $2^7 \times 1/fx$ (25.6 μ s) $2^8 \times 1/fx$		
2 ⁵ × 1/fx	$2^6 \times 1/f_X$	$2^{21} \times 1/f_X$		$2^5 \times 1/f_X$			
(6.4 μs)	(12.8 μs)	(419.4 ms)	(838.9 ms)	(6.4 μs)			
$2^6 \times 1/f_X$	$2^7 \times 1/f_X$	$2^{22} \times 1/f_X$	$2^{23} \times 1/f_{X}$ (1.7 s) $2^{24} \times 1/f_{X}$	$2^6 \times 1/f_X$			
(12.8 μs)	(25.6 μs)	(838.9 ms)		(12.8 μs)			
$2^7 \times 1/f_X$	2 ⁸ × 1/fx	$2^{23} \times 1/f_X$		$2^7 \times 1/f_X$			
(25.6 μs)	(51.2 μs)	(1.7 s)	(3.4 s)	(25.6 μs)	(51.2 <i>μ</i> s)		
2 ⁸ × 1/fx	2 ⁹ × 1/fx	$2^{24} \times 1/f_X$	$2^{25} \times 1/f_X$	2 ⁸ × 1/fx	2 ⁹ × 1/fx		
(51.2 μs)	(102.4 μs)	(3.4 s)	(6.7 s)	(51.2 μs)	(102.4 μs)		
2 ⁹ × 1/fx	$2^{10} \times 1/fx$	$2^{25} \times 1/f_X$	2 ²⁶ × 1/fx	2 ⁹ × 1/fx	$2^{10} \times 1/fx$		
(102.4 μs)	(204.8 μs)	(6.7 s)	(13.4 s)	(102.4 μs)	(204.8 μs)		
2 ¹¹ × 1/fx	$2^{12} \times 1/fx$	$2^{27} \times 1/f_X$	2 ²⁸ × 1/fx	2 ¹¹ × 1/fx	$2^{12} \times 1/fx$		
(409.6 μs)	(819.2 μs)	(26.8 s)	(53.7 s)	(409.6 μs)	(819.2 μs)		

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

(2) External event counter

The number of pulses of an externally input signal can be measured.

(3) Square-wave output

A square wave with any selected frequency can be output.

Table 9-4. Square-Wave Output Ranges When 8-bit Timer/Event Counter Is Used as 16-bit Timer/Event Counter

Minimum F	Pulse Width	Maximum I	Pulse Width	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0	
2 × 1/fx (400 ns)	$2^2 \times 1/f_X$ (800 ns)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	$2^2 \times 1/f_X$ (800 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	2 ¹⁹ × 1/fx (104.9 ms)	$2^2 \times 1/f_X$ (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)	
$2^{3} \times 1/f_{x}$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	2 ¹⁹ × 1/fx (104.9 ms)	2 ²⁰ × 1/fx (209.7 ms)	$2^3 \times 1/f_X$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	
$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/f_X$ (6.4 μ s)	2 ²⁰ × 1/fx (209.7 ms)	2 ²¹ × 1/fx (419.4 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/f_X$ (6.4 μ s)	
$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	2 ²¹ × 1/fx (419.4 ms)	2 ²² × 1/fx (838.9 ms)	$2^5 \times 1/f_X$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	
$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/f_{\rm X}$ (25.6 μ s)	2 ²² × 1/fx (838.9 ms)	2 ²³ × 1/fx (1.7 s)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/fx$ (25.6 μ s)	
$2^{7} \times 1/f_{x}$ (25.6 μ s)	2 ⁸ × 1/fx (51.2 μs)	2 ²³ × 1/fx (1.7 s)	$2^{24} \times 1/f_{X}$ (3.4 s)	$2^7 \times 1/f_X$ (25.6 μ s)	2 ⁸ × 1/fx (51.2 μs)	
2 ⁸ × 1/fx (51.2 μs)	2 ⁹ × 1/fx (102.4 μs)	2 ²⁴ × 1/fx (3.4 s)	2 ²⁵ × 1/fx (6.7 s)	2 ⁸ × 1/fx (51.2 μs)	2 ⁹ × 1/fx (102.4 μs)	
2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	2 ²⁵ × 1/fx (6.7 s)	2 ²⁶ × 1/fx (13.4 s)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	
2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	2 ²⁷ × 1/fx (26.8 s)	2 ²⁸ × 1/fx (53.7 s)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	

Remarks 1. fx: Main system clock oscillation frequency

- 2. MCS: Oscillation mode select register bit 0
- **3.** Values in parentheses when operated at fx = 5.0 MHz.

9.2 8-bit Timer/Event Counter Configuration

The 8-bit timer/event counter consists of the following hardware.

Table 9-5. 8-bit Timer/Event Counter Configuration

Item	Configuration				
Timer register	8 bits × 2 (TM1, TM2)				
Register	Compare register: 8 bits × 2 (CR10, CR20)				
Timer output	2 (TO1, TO2)				
Control register	Timer clock select register 1 (TCL1) 8-bit timer mode control register 1 (TMC1) 8-bit timer output control register (TOC1) Port mode register 3 (PM3) ^{Note}				

Note For details, refer to Figure 6-9 P30 to P37 Block Diagram.

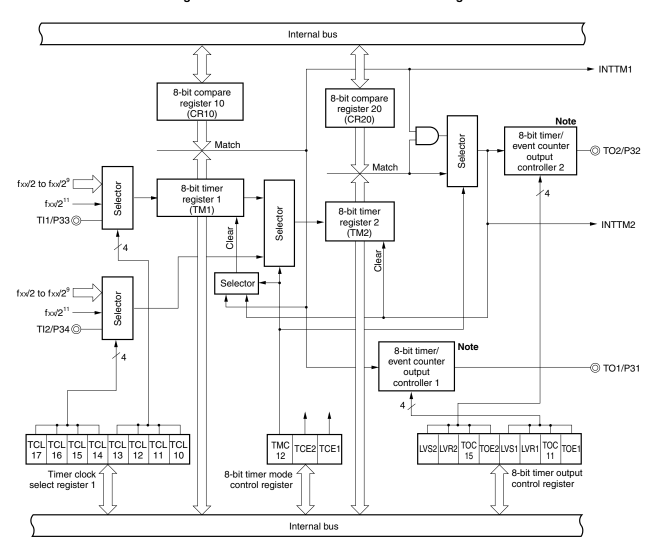


Figure 9-1. 8-bit Timer/Event Counter Block Diagram

Note Refer to Figures 9-2 and 9-3 for details of 8-bit timer/event counter output controllers 1 and 2, respectively.

Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

LEVEI F/F
(LV1)

R

LVS1

TOC11

INV

R

Q

S

TO1/P31

P31

output latch

TOE1

Figure 9-2. Block Diagram of 8-bit Timer/Event Counter Output Controller 1

Remark The section in the broken line is an output controller.

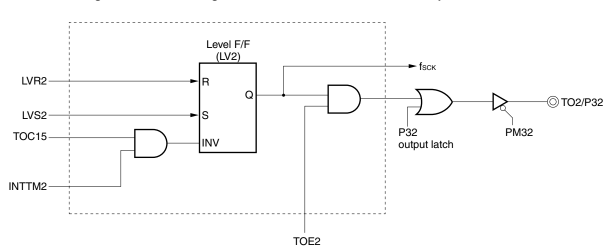


Figure 9-3. Block Diagram of 8-bit Timer/Event Counter Output Controller 2

 $\mbox{\bf Remarks}~\mbox{\bf 1.}~\mbox{\bf The section in the broken line is an output controller.}$

2. fsck: Serial clock frequency

(1) Compare registers 10 and 20 (CR10, CR20)

These are 8-bit registers to compare the value set to CR10 to the 8-bit timer register 1 (TM1) count value, and the value set to CR20 to the 8-bit timer register 2 (TM2) count value, and, if they match, generate an interrupt request (INTTM1 and INTTM2, respectively).

When TM1 and TM2 are set to interval timer operation, these registers are used to hold the interval time. When the PWM output operation is specified, they are used as registers that specify a pulse width.

CR10 and CR20 are set with an 8-bit memory manipulation instruction. They cannot be set with a 16-bit memory manipulation instruction. When the compare register is used as an 8-bit timer/event counter, the 00H to FFH values can be set. When the compare register is used as a 16-bit timer/event counter, the 0000H to FFFFH values can be set.

RESET input makes CR10 and CR20 undefined.

Caution When using the compare register as 16-bit timer/event counter, be sure to set data after stopping timer operation.

(2) 8-bit timer registers 1, 2 (TM1, TM2)

These are 8-bit registers to count count pulses.

When TM1 and TM2 are used in the 8-bit timer \times 2-channel mode, they are read with an 8-bit memory manipulation instruction. When TM1 and TM2 are used in 16-bit timer \times 1-channel mode, the 16-bit timer (TMS) is read with a 16-bit memory manipulation instruction.

RESET input clears TM1 and TM2 to 00H.

9.3 8-bit Timer/Event Counter Control Registers

The following four types of registers are used to control the 8-bit timer/event counter.

- Timer clock select register 1 (TCL1)
- 8-bit timer mode control register 1 (TMC1)
- 8-bit timer output control register (TOC1)
- Port mode register 3 (PM3)

(1) Timer clock select register 1 (TCL1)

This register sets count clocks of 8-bit timer registers 1 and 2.

TCL1 is set with an 8-bit memory manipulation instruction.

RESET input clears TCL1 to 00H.

Figure 9-4. Timer Clock Select Register 1 Format

 Symbol
 7
 6
 5
 4
 3
 2
 1
 0
 Address
 After Reset
 R/W

 TCL1
 TCL17
 TCL16
 TCL15
 TCL14
 TCL13
 TCL12
 TCL11
 TCL10
 FF41H
 00H
 R/W

TCL17	TCI 16	TOL 15	TCI 14	8-bit Timer Register 2	Count Clock Selection			
I GL17	TOLIO	ICLIS	TOL 14	MCS = 1	MCS = 0			
0	0	0	0	TI2 falling edge				
0	0	0	1	TI2 rising edge				
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)			
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)			
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)			
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)			
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)			
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)			
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)			
1	1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)			
1	1	1	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)			
1	1	1	1	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)			
Other than above			е	Setting prohibited				

TCI 12	TCI 12	TCI 11	TCI 10	8-bit Timer Register 1	Count Clock Selection			
TOLIS	TCL13 TCL12 TCL11 TCL10		IOLIO	MCS = 1	MCS = 0			
0	0	0	0	TI1 falling edge				
0	0	0	1	TI1 rising edge				
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)			
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)			
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)			
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)			
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)			
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)			
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)			
1	1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)			
1	1	1	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)			
1	1	1	1	$f_{x/2}^{11}$ (2.4 kHz) $f_{x/2}^{12}$ (1.2 kHz)				
С	other tha	an abov	⁄e	Setting prohibited				

Caution When rewriting TCL1 to other data, stop the timer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

TI1: 8-bit timer register 1 input pin
 TI2: 8-bit timer register 2 input pin

4. MCS: Oscillation mode select register bit 0

5. Figures in parentheses apply to operation with fx = 5.0 MHz

(2) 8-bit timer mode control register (TMC1)

This register enables/stops operation of 8-bit timer registers 1 and 2 and sets the operating mode of 8-bit timer registers 1 and 2.

TMC1 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TMC1 to 00H.

Figure 9-5. 8-bit Timer Mode Control Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TMC1	0	0	0	0	0	TMC12	TCE2	TCE1	FF49H	00H	R/W

TMC12	Operating Mode Selection
0	8-bit timer register × 2 channel mode (TM1, TM2)
1	16-bit timer register × 1 channel mode (TMS)

TCE2	8-bit Timer Register 2 Operation Control
0	Operation stop (TM2 clear to 0)
1	Operation enable

TCE1	8-bit Timer Register 1 Operation Control
0	Operation stop (TM1 clear to 0)
1	Operation enable

Cautions 1. Switch the operating mode after stopping timer operation.

2. When used as 16-bit timer register, TCE1 should be used for operation enable/stop.

(3) 8-bit timer output control register (TOC1)

This register controls operation of 8-bit timer/event counter output controllers 1 and 2.

It sets/resets the R-S flip-flops (LV1 and LV2) and enables/disables inversion and timer output of 8-bit timer registers 1 and 2.

TOC1 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TOC1 to 00H.

Figure 9-6. 8-bit Timer Output Control Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TOC1	LVS2	LVR2	TOC15	TOE2	LVS1	LVR1	TOC11	TOE1	FF4FH	00H	R/W

LVS2	LVR2	8-bit Timer/Event Counter 2 Timer Output F/F Status Set
0	0	Unchanged
0	1	Timer output F/F reset (to 0)
1	0	Timer output F/F set (to 1)
1	1	Setting prohibited

T	OC15		8-bit Timer/Event Counter 2 Timer Output F/F Control
	0	Inverted operation disable	
	1	Inverted operation enable	

TOE2	8-bit Timer/Event Counter 2 Output Control
0	Output disable (port mode)
1	Output enable

LVS1	LVR1	8-bit Timer/Event Counter 1 Timer Output F/F Status Set
0	0	Unchanged
0	1	Timer output F/F reset (to 0)
1	0	Timer output F/F set (to 1)
1	1	Setting prohibited

TOC11	8-bit Timer/Event Counter 1 Timer Output F/F Control
0	nverted operation disable
1	nverted operation enable

TOE1	8-bit Timer/Event Counter 1 Outptut Control
0	Output disable (port mode)
1	Output enable

Cautions 1. Be sure to set TOC1 after stopping timer operation.

2. LVS1, LVS2, LVR1 and LVR2 are 0 when read after data setting to them.

(4) Port mode register 3 (PM3)

This register sets port 3 input/output in 1-bit units.

When using the P31/TO1 and P32/TO2 pins for timer output, set PM31, PM32, and output latches of P31 and P32 to 0

PM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets PM3 to FFH.

Figure 9-7. Port Mode Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
РМ3	PM37	РМ36	PM35	PM34	РМ33	PM32	PM31	PM30	FF23H	FFH	R/W

	PM3n	P3n Pin I/O Mode Selection (n = 0 to 7)
Ī	0	Output mode (output buffer ON)
ſ	1	Input mode (output buffer OFF)

9.4 8-bit Timer/Event Counter Operations

9.4.1 8-bit timer/event counter mode

(1) Interval timer operations

The 8-bit timer/event counter operates as an interval timer which generates interrupt requests repeatedly at intervals of the count value preset to 8-bit compare registers 10 and 20 (CR10 and CR20).

When the count values of 8-bit timer registers 1 and 2 (TM1 and TM2) match the values set to CR10 and CR20, counting continues with the TM1 and TM2 values cleared to 0 and the interrupt request signals (INTTM1 and INTTM2) are generated.

Count clock of TM1 can be selected with bits 0 to 3 (TCL10 to TCL13) of timer clock select register 1 (TCL1). Count clock of TM2 can be selected with bits 4 to 7 (TCL14 to TCL17) of timer clock select register 1 (TCL1). For the operation to be performed when the value of the compare register is changed during timer count operation, refer to 9.5 8-bit Timer/Event Counter Precautions (3).

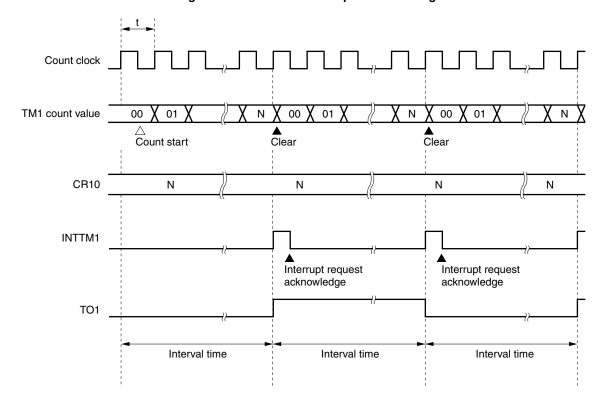


Figure 9-8. Interval Timer Operation Timings

Remark Interval time = $(N + 1) \times t$: N = 00H to FFH

Table 9-6. 8-bit Timer/Event Counter 1 Interval Time

TCL13	TCL12	TCL11	TCL10	Minimum In	Minimum Interval Time		nterval Time	Resolution	
				MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0
0	0	0	0	TI1 inp	ut cycle	2 ⁸ × TI1 ii	nput cycle	TI1 input e	edge cycle
0	0	0	1	TI1 inp	ut cycle	2 ⁸ × TI1 ii	nput cycle	TI1 input 6	edge cycle
0	1	1	0	2 × 1/fx (400 ns)	$2^2 \times 1/f_X$ (800 ns)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/f_{X}$ (204.8 μ s)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)
0	1	1	1	$2^2 \times 1/f_X$ (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	$2^{10} \times 1/fx$ (204.8 μ s)	$2^{11} \times 1/f_{X}$ (409.6 μ s)	$2^2 \times 1/f_X$ (800 ns)	2 ³ × 1/fx (1.6 μs)
1	0	0	0	$2^3 \times 1/f_X$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^{11} \times 1/fx$ (409.6 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	$2^3 \times 1/f_X$ (1.6 μ s)	$2^4 \times 1/fx$ (3.2 μ s)
1	0	0	1	$2^4 \times 1/f_X$ (3.2 μ s)	$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	2 ¹³ × 1/fx (1.64 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/f_X$ (6.4 μ s)
1	0	1	0	$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^{6} \times 1/f_{X}$ (12.8 μ s)	2 ¹³ × 1/fx (1.64 ms)	$2^{14} \times 1/f_X$ (3.28 ms)	$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)
1	0	1	1	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/f_{\rm X}$ (25.6 μ s)	$2^{14} \times 1/f_X$ (3.28 ms)	$2^{15} \times 1/fx$ (6.55 ms)	$2^{6} \times 1/f_{x}$ (12.8 μ s)	$2^7 \times 1/f_X$ (25.6 μ s)
1	1	0	0	$2^7 \times 1/f_{\rm X}$ (25.6 μ s)	$2^{8} \times 1/f_{x}$ (51.2 μ s)	$2^{15} \times 1/fx$ (6.55 ms)	$2^{16} \times 1/fx$ (13.1 ms)	$2^7 \times 1/f_{\rm X}$ (25.6 μ s)	$2^{8} \times 1/f_{x}$ (51.2 μ s)
1	1	0	1	$2^{8} \times 1/f_{x}$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{16} \times 1/f_X$ (13.1 ms)	$2^{17} \times 1/f_{X}$ (26.2 ms)	$2^8 \times 1/f_X$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)
1	1	1	0	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/f_{X}$ (204.8 μ s)	$2^{17} \times 1/f_{X}$ (26.2 ms)	$2^{18} \times 1/f_{X}$ (52.4 ms)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/f_{X}$ (204.8 μ s)
1	1	1	1	$2^{11} \times 1/f_{X}$ (409.6 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	$2^{19} \times 1/f_X$ (104.9 ms)	$2^{20} \times 1/f_X$ (209.7 ms)	$2^{11} \times 1/f_{X}$ (409.6 μ s)	$2^{12} \times 1/f_X$ (819.2 μ s)
(Other tha	an above)	Setting prohib	ited	1	1		

Remarks 1. fx: Main system clock oscillation frequency

2. TCL10 to TCL13: Bits 0 to 3 of timer clock select register 1 (TCL1)

3. MCS: Oscillation mode select register bit 0

Table 9-7. 8-bit Timer/Event Counter 2 Interval Time

TCL17	TCL16	TCL15	TCL14	Minimum In	iterval Time	Maximum Ir	nterval Time	Resolution			
				MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0		
0	0	0	0	TI2 inp	ut cycle	2 ⁸ × Tl2 ir	nput cycle	TI2 input e	edge cycle		
0	0	0	1	TI2 inp	ut cycle	2 ⁸ × Tl2 ii	nput cycle	TI2 input e	edge cycle		
0	1	1	0	2 × 1/fx (400 ns)	$2^2 \times 1/f_X$ (800 ns)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/f_{X}$ (204.8 μ s)	2 × 1/fx (400 ns)	$2^2 \times 1/f_X$ (800 ns)		
0	1	1	1	$2^2 \times 1/f_x$ (800 ns)	2 ³ × 1/fx (1.6 μs)	2 ¹⁰ × 1/fx (204.8 μs)	$2^{11} \times 1/f_{X}$ (409.6 μ s)	2 ² × 1/fx (800 ns)	2 ³ × 1/fx (1.6 μs)		
1	0	0	0	$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹¹ × 1/fx (409.6 μs)	$2^{12} \times 1/f_X$ (819.2 μ s)	2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/f_X$ (3.2 μ s)		
1	0	0	1	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/f_X$ (6.4 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	2 ¹³ × 1/fx (1.64 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/\text{fx}$ (6.4 μ s)		
1	0	1	0	$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	2 ¹³ × 1/fx (1.64 ms)	$2^{14} \times 1/f_X$ (3.28 ms)	$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^6 \times 1/\text{fx}$ (12.8 μ s)		
1	0	1	1	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/fx$ (25.6 μ s)	2 ¹⁴ × 1/fx (3.28 ms)	2 ¹⁵ × 1/fx (6.55 ms)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/\text{fx}$ (25.6 μ s)		
1	1	0	0	$2^7 \times 1/f_{x}$ (25.6 μ s)	2 ⁸ × 1/fx (51.2 μs)	$2^{15} \times 1/f_{X}$ (6.55 ms)	$2^{16} \times 1/fx$ (13.1 ms)	$2^7 \times 1/f_{\rm X}$ (25.6 μ s)	$2^8 \times 1/\text{fx}$ (51.2 μ s)		
1	1	0	1	$2^{8} \times 1/f_{x}$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{16} \times 1/fx$ (13.1 ms)	$2^{17} \times 1/fx$ (26.2 ms)	$2^8 \times 1/f_X$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)		
1	1	1	0	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/fx$ (204.8 μ s)	$2^{17} \times 1/fx$ (26.2 ms)	$2^{18} \times 1/fx$ (52.4 ms)	$2^9 \times 1/f_X$ (102.4 μ s)	2 ¹⁰ × 1/fx (204.8 μs)		
1	1	1	1	$2^{11} \times 1/fx$ (409.6 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	$2^{19} \times 1/fx$ (104.9 ms)	$2^{20} \times 1/fx$ (209.7 ms)	$2^{11} \times 1/f_{X}$ (409.6 μ s)	2 ¹² × 1/fx (819.2 μs)		
(Other than above			Setting prohib	Setting prohibited						

Remarks 1. fx: Main system clock oscillation frequency

2. TCL10 to TCL13: Bits 0 to 3 of timer clock select register 1 (TCL1)

3. MCS: Oscillation mode select register bit 0

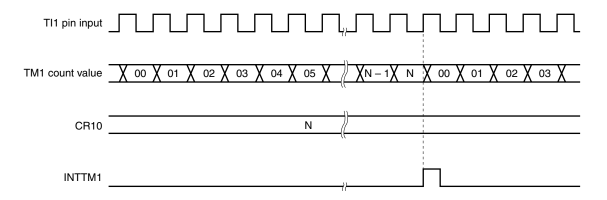
(2) External event counter operation

The external event counter counts the number of external clock pulses to be input to the TI1/P33 and TI2/P34 pins with 8-bit timer registers 1 and 2 (TM1 and TM2).

TM1 and TM2 are incremented each time the valid edge specified with timer clock select register 1 (TCL1) is input. Either the rising or falling edge can be selected.

When the TM1 and TM2 counted values match the values of 8-bit compare registers 10 and 20 (CR10 and CR20), TM1 and TM2 are cleared to 0 and the interrupt request signals (INTTM1 and INTTM2) are generated.

Figure 9-9. External Event Counter Operation Timings (with Rising Edge Specified)



Remark N = 00H to FFH

(3) Square-wave output operation

A square wave with any selected frequency is output at intervals of the value preset to 8-bit compare registers 10 and 20 (CR10 and CR20).

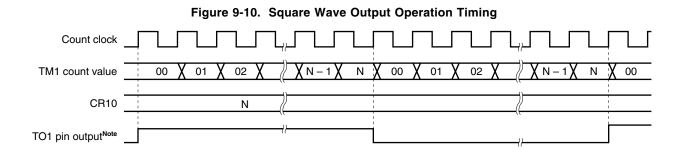
The TO1/P31 or TO2/P32 pin output status is reversed at intervals of the count value preset to CR10 or CR20 by setting bit 0 (TOE1) or bit 4 (TOE2) of the 8-bit timer output control register (TOC1) to 1. This enables a square wave with any selected frequency to be output.

Table 9-8. 8-bit Timer/Event Counter Square-Wave Output Ranges

Minimum F	Pulse Width	Maximum I	Pulse Width	Resolution		
MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹¹ × 1/fx (409.6 μs)	$2^2 \times 1/f_X$ (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)	
2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/f_X$ (3.2 μ s)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	
2 ⁴ × 1/fx (3.2 μs)	$2^5 \times 1/fx$ (6.4 μ s)	2 ¹² × 1/fx (819.2 μs)	2 ¹³ × 1/fx (1.64 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/fx$ (6.4 μ s)	
$2^5 \times 1/fx$ (6.4 μ s)	$2^6 \times 1/fx$ (12.8 μ s)	2 ¹³ × 1/fx (1.64 ms)	2 ¹⁴ × 1/fx (3.28 ms)	$2^5 \times 1/fx$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	
2 ⁶ × 1/fx (12.8 μs)	2 ⁷ × 1/fx (25.6 μs)	2 ¹⁴ × 1/fx (3.28 ms)	2 ¹⁵ × 1/fx (6.55 ms)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/f_X$ (25.6 μ s)	
2 ⁷ × 1/fx (25.6 μs)	$2^8 \times 1/fx$ (51.2 μ s)	2 ¹⁵ × 1/fx (6.55 ms)	2 ¹⁶ × 1/fx (13.1 ms)	$2^7 \times 1/f_X$ (25.6 μ s)	$2^{8} \times 1/f_{x}$ (51.2 μ s)	
2 ⁸ × 1/fx (51.2 μs)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)	$2^8 \times 1/f_X$ (51.2 μ s)	2 ⁹ × 1/fx (102.4 μs)	
2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	$2^9 \times 1/f_X$ (102.4 μ s)	2 ¹⁰ × 1/fx (204.8 μs)	
2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	2 ¹⁹ × 1/fx (104.9 ms)	2 ²⁰ × 1/fx (209.7 ms)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0



Note The initial value of TO1 output can be set by using bits 2 and 3 (LVR1 and LVS1) of the 8-bit timer output control register (TOC1).

9.4.2 16-bit timer/event counter mode

When bit 2 (TMC12) of 8-bit timer mode control register 1 (TMC1) is set to 1, the 16-bit timer/event counter mode is set.

In this mode, the count clock is selected with bits 0 to 3 (TCL10 to TCL13) of timer clock select register 1 (TCL1). The overflow signal of 8-bit timer/event counter 1 (TM1) is used as the count clock to 8-bit timer/event counter 2 (TM2). In this mode, the count operation enable/disable is selected with bit 0 (TCE1) of TMC1.

(1) Interval timer operation

The 8-bit timer/event counter can operate as an interval timer which generates interrupt requests repeatedly at intervals of the count value preset to 2-channel 8-bit compare registers (CR10 and CR20). To set a count value, set the value of the higher 8 bits to CR20, and the value of the lower 8 bits to CR10. For the count value that can be set (interval time), refer to Table 9-7.

When the 8-bit timer register 1 (TM1) and CR10 values match and the 8-bit timer register 2 (TM2) and CR20 values match, counting continues with the TM1 and TM2 values cleared to 0 and the interrupt request signal (INTTM2) is generated. For the operation timing of the interval timer, refer to Figure 9-11.

The count clock can be selected with bits 0 to 3 (TCL10 to TCL13) of timer clock select register 1 (TCL1). The overflow signal of TM1 is used as the count clock to TM2.

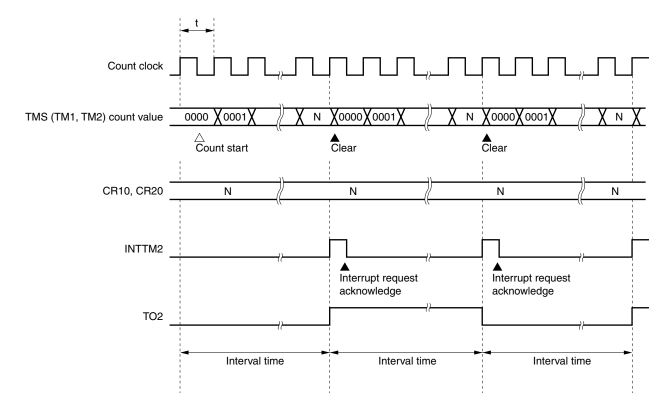


Figure 9-11. Interval Timer Operation Timing

Remark Interval time = $(N + 1) \times t$: N = 0000H to FFFFH

Caution Even if the 16-bit timer/event counter mode is used, when the TM1 count value matches the CR10 value, interrupt request (INTTM1) is generated and the F/F of 8-bit timer/event counter output controller 1 is inverted. Thus, when using 8-bit timer/event counter as 16-bit interval timer, set the INTTM1 mask flag TMMK1 to 1 to disable INTTM1 acknowledgment.

When reading the 16-bit timer (TMS) count value, use the 16-bit memory manipulation instruction.

Table 9-9. Interval Times When 2-Channel 8-bit Timer/Event Counters (TM1 and TM2) Are Used as 16-bit Timer/Event Counter

TCL13	TCL12	TCL11	TCL10	Minimum In	iterval Time	Maximum Ir	nterval Time	Resolution	
				MCS = 1	MCS = 0	MCS = 1	MCS = 0	MCS = 1	MCS = 0
0	0	0	0	TI1 inp	ut cycle	2 ⁸ × TI1 i	nput cycle	TI1 input e	edge cycle
0	0	0	1	TI1 inp	ut cycle	2 ⁸ × TI1 i	nput cycle	TI1 input e	edge cycle
0	1	1	0	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	$2^{17} \times 1/fx$ (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)
0	1	1	1	$2^2 \times 1/f_X$ (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	$2^{19} \times 1/fx$ (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)
1	0	0	0	2 ³ × 1/fx (1.6 <i>μ</i> s)	$2^4 \times 1/fx$ (3.2 μ s)	$2^{19} \times 1/fx$ (104.9 ms)	$2^{20} \times 1/fx$ (209.7 ms)	2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/fx$ (3.2 μ s)
1	0	0	1	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/fx$ (6.4 μ s)	$2^{20} \times 1/f_X$ (209.7 ms)	$2^{21} \times 1/fx$ (419.4 ms)	$2^4 \times 1/fx$ (3.2 μ s)	$2^5 \times 1/fx$ (6.4 μ s)
1	0	1	0	$2^5 \times 1/f_X$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^{21} \times 1/fx$ (419.4 ms)	$2^{22} \times 1/f_X$ (838.9 ms)	$2^5 \times 1/f_X$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)
1	0	1	1	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/f_X$ (25.6 μ s)	$2^{22} \times 1/f_X$ (838.9 ms)	$2^{23} \times 1/fx$ (1.7 s)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/fx$ (25.6 μ s)
1	1	0	0	$2^7 \times 1/f_X$ (25.6 μ s)	2 ⁸ × 1/fx (51.2 μs)	$2^{23} \times 1/fx$ (1.7 s)	$2^{24} \times 1/f_X$ (3.4 s)	$2^7 \times 1/f_X$ (25.6 μ s)	2 ⁸ × 1/fx (51.2 <i>μ</i> s)
1	1	0	1	$2^8 \times 1/f_X$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{24} \times 1/fx$ (3.4 s)	$2^{25} \times 1/f_X$ (6.7 s)	$2^8 \times 1/f_X$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)
1	1	1	0	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/fx$ (204.8 μ s)	$2^{25} \times 1/fx$ (6.7 s)	$2^{26} \times 1/f_X$ (13.4 s)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{10} \times 1/fx$ (204.8 μ s)
1	1	1	1	$2^{11} \times 1/f_{X}$ (409.6 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)	$2^{27} \times 1/f_{X}$ (26.8 s)	$2^{28} \times 1/f_{X}$ (53.7 s)	$2^{11} \times 1/f_{X}$ (409.6 μ s)	$2^{12} \times 1/f_{X}$ (819.2 μ s)
(Other than above			Setting prohib	ited	ı	1	ı	ı

Remarks 1. fx: Main system clock oscillation frequency

2. TCL10 to TCL13: Bits 0 to 3 of timer clock select register 1 (TCL1)

3. MCS: Oscillation mode select register bit 0

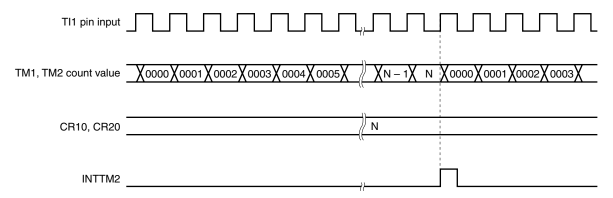
(2) External event counter operations

The external event counter counts the number of external clock pulses to be input to the TI1/P33 pin with 2-channel 8-bit timer registers 1 and 2 (TM1 and TM2).

TM1 is incremented each time the valid edge specified with timer clock select register 1 (TCL1) is input. When TM1 overflows as a result, TM2 is incremented with the overflow signal used as its count clock. Either the rising or falling edge can be selected.

When the TM1 and TM2 counted values match the values of 8-bit compare registers 10 and 20 (CR10 and CR20), TM1 and TM2 are cleared to 0 and the interrupt request signal (INTTM2) is generated.

Figure 9-12. External Event Counter Operation Timings (with Rising Edge Specified)



Caution Even if the 16-bit timer/event counter mode is used, when the TM1 count value matches the CR10 value, interrupt request (INTTM1) is generated and the F/F of 8-bit timer/event counter output controller 1 is inverted. Thus, when using 8-bit timer/event counter as 16-bit interval timer, set the INTTM1 mask flag TMMK1 to 1 to disable INTTM1 acknowledgment.

When reading the 16-bit timer (TMS) count value, use the 16-bit memory manipulation instruction.

(3) Square-wave output operation

A square wave with any selected frequency is output at intervals of the value preset to 8-bit compare registers 10 and 20 (CR10 and CR20).

The TO2/P32 pin output status is reversed at intervals of the count value preset to CR10 and CR20 by setting bit 4 (TOE2) of the 8-bit timer output control register (TOC1) to 1. This enables a square wave with any selected frequency to be output.

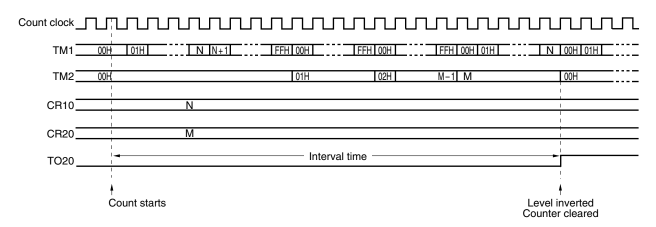
Table 9-10. Square-Wave Output Ranges When 2-Channel 8-bit Timer/Event Counters (TM1 and TM2) Are Used as 16-bit Timer/Event Counter

Minimum F	Pulse Width	Maximum F	Pulse Width	Resolution		
MCS = 1	MCS = 1 MCS = 0		MCS = 0	MCS = 1	MCS = 0	
2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)	2 × 1/fx (400 ns)	2 ² × 1/fx (800 ns)	
2 ² × 1/fx (800 ns)	$2^3 \times 1/fx$ (1.6 μ s)	2 ¹⁸ × 1/fx (52.4 ms)	2 ¹⁹ × 1/fx (104.9 ms)	2 ² × 1/fx (800 ns)	$2^3 \times 1/f_X$ (1.6 μ s)	
2 ³ × 1/fx (1.6 μs)	$2^4 \times 1/fx$ (3.2 μ s)	2 ¹⁹ × 1/fx (104.9 ms)	2 ²⁰ × 1/fx (209.7 ms)	$2^3 \times 1/fx$ (1.6 μ s)	$2^4 \times 1/f_X$ (3.2 μ s)	
$2^4 \times 1/f_X$ (3.2 μ s)	$2^{5} \times 1/fx$ (6.4 μ s)	$2^{20} \times 1/fx$ (209.7 ms)	2 ²¹ × 1/fx (419.4 ms)	$2^4 \times 1/f_X$ (3.2 μ s)	$2^5 \times 1/fx$ (6.4 μ s)	
$2^{5} \times 1/f_{x}$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	2 ²¹ × 1/fx (419.4 ms)	2 ²² × 1/fx (838.9 ms)	$2^5 \times 1/f_X$ (6.4 μ s)	$2^6 \times 1/f_X$ (12.8 μ s)	
$2^{6} \times 1/f_{X}$ (12.8 μ s)	$2^7 \times 1/f_x$ (25.6 μ s)	2 ²² × 1/fx (838.9 ms)	$2^{23} \times 1/f_{x}$ (1.7 s)	$2^6 \times 1/f_X$ (12.8 μ s)	$2^7 \times 1/f_X$ (25.6 μ s)	
$2^{7} \times 1/f_{x}$ (25.6 μ s)	$2^8 \times 1/f_x$ (51.2 μ s)	2 ²³ × 1/fx (1.7 s)	$2^{24} \times 1/f_{X}$ (3.4 s)	$2^7 \times 1/f_X$ (25.6 μ s)	$2^8 \times 1/f_X$ (51.2 μ s)	
$2^{8} \times 1/f_{x}$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	$2^{24} \times 1/f_{X}$ (3.4 s)	$2^{25} \times 1/f_{x}$ (6.7 s)	$2^{8} \times 1/f_{x}$ (51.2 μ s)	$2^9 \times 1/f_X$ (102.4 μ s)	
2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	$2^{25} \times 1/f_{x}$ (6.7 s)	2 ²⁶ × 1/fx (13.4 s)	2 ⁹ × 1/fx (102.4 μs)	2 ¹⁰ × 1/fx (204.8 μs)	
2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	2 ²⁷ × 1/fx (26.8 s)	2 ²⁸ × 1/fx (53.7 s)	2 ¹¹ × 1/fx (409.6 μs)	2 ¹² × 1/fx (819.2 μs)	

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

Figure 9-13. Square Wave Output Operation Timing

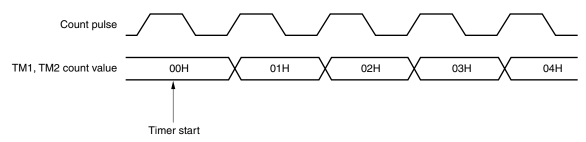


9.5 8-bit Timer/Event Counter Precautions

(1) Timer start errors

An error with a maximum of one clock may occur concerning the time required for a match signal to be generated after timer start. This is because 8-bit timer registers 1 and 2 (TM1 and TM2) are started asynchronously with the count pulse.

Figure 9-14. 8-bit Timer Register Start Timing



(2) 8-bit compare registers 10 and 20 setting

8-bit compare registers 10 and 20 (CR10 and CR20) can be set to 00H.

Thus, when these 8-bit compare registers are used as event counters, one-pulse count operation can be carried out.

When the 8-bit compare register is used as 16-bit timer/event counter, write data to CR10 and CR20 after setting bit 0 (TCE1) of 8-bit timer mode control register 1 to 0 and stopping timer operation.

TI1, TI2 input

CR10, CR20

00H

TM1, TM2 count value

00H

00H

00H

00H

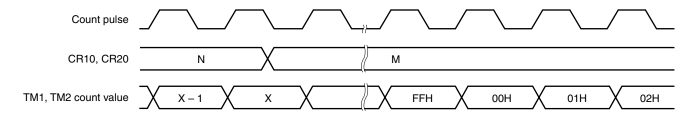
101, TO2

Figure 9-15. External Event Counter Operation Timing

(3) Operation after compare register change during timer count operation

If the values after 8-bit compare registers 10 and 20 (CR10 and CR20) are changed are smaller than those of 8-bit timer registers 1 and 2 (TM1 and TM2), TM1 and TM2 continue counting, overflow and then restart counting from 0. Thus, if the value (M) after CR10 and CR20 change is smaller than value (N) before the change, it is necessary to restart the timer after changing CR10 and CR20.

Figure 9-16. Timing After Compare Register Change During Timer Count Operation



Remark N > X > M

CHAPTER 10 WATCH TIMER

10.1 Watch Timer Functions

The watch timer has the following functions.

- · Watch timer
- Interval timer

The watch timer and the interval timer can be used simultaneously.

(1) Watch timer

When the 32.768 kHz subsystem clock is used, a flag (WTIF) is set at 0.5 second or 0.25 second intervals. When the 4.19 MHz (standard: 4.194304 MHz) main system clock is used, a flag (WTIF) is set at 0.5 second or 0.25 second intervals.

Caution 0.5-second intervals cannot be generated with the 5.0 MHz main system clock. You should switch to the 32.768 kHz subsystem clock to generate 0.5-second intervals.

(2) Interval timer

Interrupt requests (INTTM3) are generated at the preset time interval.

Table 10-1. Interval Timer Interval Time

Interval Time	When Operated at fxx = 5.0 MHz	When Operated at fxx = 4.19 MHz	When Operated at fxr = 32.768 kHz
$2^4 \times 1/\text{fw}$	410 μs	488 μs	488 μs
$2^5 imes 1/\text{fw}$	819 μs	977 μs	977 μs
$2^6 imes 1/\text{fw}$	1.64 ms	1.95 ms	1.95 ms
$2^7 \times 1/\text{fw}$	3.28 ms	3.91 ms	3.91 ms
2 ⁸ × 1/fw	6.55 ms	7.81 ms	7.81 ms
2 ⁹ × 1/fw	13.1 ms	15.6 ms	15.6 ms

Remark fxx: Main system clock frequency (fx or fx/2)

fx: Main system clock oscillation frequency fxT: Subsystem clock oscillation frequency

fw: Watch timer clock frequency ($fxx/2^7$ or fxT)

10.2 Watch Timer Configuration

The watch timer consists of the following hardware.

Table 10-2. Watch Timer Configuration

Item	Configuration
Counter	5 bits × 1
Control register	Timer clock select register 2 (TCL2) Watch timer mode control register (TMC2)

10.3 Watch Timer Control Registers

The following two types of registers are used to control the watch timer.

- Timer clock select register 2 (TCL2)
- Watch timer mode control register (TMC2)

(1) Timer clock select register 2 (TCL2)

This register sets the watch timer count clock.

TCL2 is set with an 8-bit memory manipulation instruction.

RESET input clears TCL2 to 00H.

Remark Besides setting the watch timer count clock, TCL2 sets the watchdog timer count clock and buzzer output frequency.

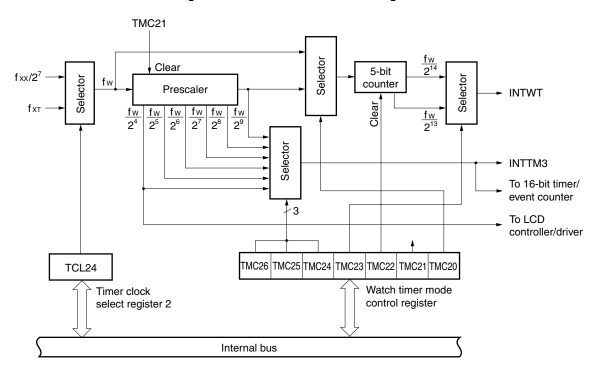


Figure 10-1. Watch Timer Block Diagram

Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

Figure 10-2. Timer Clock Select Register 2 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL2	TCL27	TCL26	TCL25	TCL24	0	TCL22	TCL21	TCL20	FF42H	00H	R/W

TOL 07	TCL27 TCL26 T		Buzzer Output Frequency Selection			
TCL27			MCS = 1	MCS = 0		
0	×	×	Buzzer output disable			
1	0	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)		
1	0	1	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)		
1	1	0	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)		
1	1	1	Setting prohibited			

TCI 24	Watch Timer Count Clock Selection					
TCL24	MCS = 1	MCS = 0				
0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)				
1	fхт (32.768 kHz)					

TOL 00	CL22 TCL21		Watchdog Timer Count Clock Selection				
TCL22	.22 TCL21	TCL20	MCS = 1	MCS = 0			
0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)			
0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)			
0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)			
0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)			
1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)			
1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)			
1	1	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)			
1	1	1	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)			

Caution When rewriting TCL2 to other data, stop the timer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. x: don't care

4. MCS: Oscillation mode select register bit 0

5. Figures in parentheses apply to operation with fx = 5.0 MHz or fxT = 32.768 kHz.

(2) Watch timer mode control register (TMC2)

This register sets the watch timer operating mode, watch flag set time and prescaler interval time and enables/disables prescaler and 5-bit counter operations.

TMC2 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TMC2 to 00H.

Figure 10-3. Watch Timer Mode Control Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TMC2	0	TMC26	TMC25	TMC24	TMC23	TMC22	TMC21	TMC20	FF4AH	00H	R/W

TMC26	TMCOF	TMCOA		Prescaler Interval Time Selection	n
TIVICZO	TIVICZS	1101024	fxx = 5.0 MHz Operation	fxt = 32.768 kHz Operation	
0	0	0	2 ⁴ /fw (410 μs)	2 ⁴ /fw (488 μs)	2 ⁴ /fw (488 μs)
0	0	1	2 ⁵ /fw (819 μs)	2 ⁵ /fw (977 μs)	2 ⁵ /fw (977 μs)
0	1	0	2 ⁶ /fw (1.64 ms)	2 ⁶ /fw (1.95 ms)	2 ⁶ /fw (1.95 ms)
0	1	1	2 ⁷ /fw (3.28 ms)	2 ⁷ /fw (3.91 ms)	2 ⁷ /fw (3.91 ms)
1	0	0	2 ⁸ /fw (6.55 ms)	2 ⁸ /fw (7.81 ms)	2 ⁸ /fw (7.81 ms)
1	0	1	2 ⁹ /fw (13.1 ms)	2 ⁹ /fw (15.6 ms)	2 ⁹ /fw (15.6 ms)
Other than above		bove	Setting prohibited		

TMC23		Watch Flag Set Time Selection	
TIVIC23	fxx = 5.0 MHz Operation	fxx = 5.0 MHz Operation fxx = 4.19 MHz Operation	
0	2 ¹⁴ /fw (0.4 sec)	2 ¹⁴ /fw (0.5 sec)	2 ¹⁴ /fw (0.5 sec)
1	2 ¹³ /fw (0.2 sec)	2 ¹³ /fw (0.25 sec)	2 ¹³ /fw (0.25 sec)

[TMC22	5-bit Counter Operation Control
	0	Clear after operation stop
	1	Operation enable

TMC21	Prescaler Operation Control
0	Clear after operation stop
1	Operation enable

TMC20	Watch Operating Mode Selection				
0	Normal operating mode (flag set at fw/2 ¹⁴)				
1	Fast feed operating mode (flag set at f _w /2 ⁵)				

Caution When the watch timer is used, the prescaler should not be cleared frequently.

Remark fw: Watch timer clock frequency (fxx/2⁷ or fxT)

fxx: Main system clock frequency (fx or fx/2)fx: Main system clock oscillation frequencyfxT: Subsystem clock oscillation frequency

10.4 Watch Timer Operations

10.4.1 Watch timer operation

When the 32.768 kHz subsystem clock or 4.19 MHz main system clock is used, the timer operates as a watch timer with a 0.5-second or 0.25-second interval.

The watch timer sets the test input flag (WTIF) to 1 at the constant time interval. The standby state (STOP mode/HALT mode) can be cleared by setting WTIF to 1.

When bit 2 (TIMC22) of the watch timer mode control register is set to 0, the 5-bit counter is cleared and the count operation stops.

For simultaneous operation of the interval timer, zero-second start can be achieved by setting TMC22 to 0 (maximum error: 26.2 ms when operated at fxx = 5.0 MHz).

10.4.2 Interval timer operation

The watch timer operates as interval timer which generates interrupt requests repeatedly at an interval of the preset count value.

The interval time can be selected with bits 4 to 6 (TMC24 to TMC26) of the watch timer mode control register.

When Operated at When Operated at When Operated at TMC26 TMC25 TMC24 Interval Time fxx = 5.0 MHzfxx = 4.19 MHz $f_{XT} = 32.768 \text{ kHz}$ 0 $2^4 \times 1/f_W$ 0 0 410 μs 488 μ s 488 μs 0 0 1 $2^5 \times 1/f_W$ 819 μs $977 \mu s$ 977 μs 0 0 $2^6 \times 1/f_W$ 1 1.64 ms 1.95 ms 1.95 ms 0 1 $2^7 \times 1/f_W$ 3.28 ms 1 3.91 ms 3.91 ms 1 0 0 $2^8 \times 1/f_W$ 6.55 ms 7.81 ms 7.81 ms $2^9 \times 1/f_W$ 1 0 13.1 ms 15.6 ms 15.6 ms Setting prohibited Other than above

Table 10-3. Interval Timer Interval Time

Remark

fxx: Main system clock frequency (fx or fx/2)

fx: Main system clock oscillation frequency

fxT: Subsystem clock oscillation frequency

fw: Watch timer clock frequency ($fxx/2^7$ or fxT)

CHAPTER 11 WATCHDOG TIMER

11.1 Watchdog Timer Functions

The watchdog timer has the following functions.

- · Watchdog timer
- Interval timer

Caution Select the watchdog timer mode or the interval timer mode with the watchdog timer mode register (WDTM).

(1) Watchdog timer mode

An inadvertent program loop is detected. Upon detection of the inadvertent program loop, a non-maskable interrupt request or RESET can be generated.

Table 11-1. Watchdog Timer Inadvertent Program Loop Detection Times

Loop Detection Time	MCS = 1	MCS = 0
$2^{11} \times 1/fxx$	$2^{11} \times 1/fx$ (410 μ s)	$2^{12} \times 1/fx$ (819 μ s)
$2^{12} \times 1/fxx$	$2^{12} \times 1/fx$ (819 μ s)	$2^{13} \times 1/fx (1.64 \text{ ms})$
$2^{13} \times 1/fxx$	$2^{13} \times 1/fx (1.64 \text{ ms})$	$2^{14} \times 1/f_{X}$ (3.28 ms)
2 ¹⁴ × 1/fxx	2 ¹⁴ × 1/fx (3.28 ms)	$2^{15} \times 1/f_X (6.55 \text{ ms})$
$2^{15} \times 1/fxx$	$2^{15} \times 1/f_{\rm X} \ (6.55 \ {\rm ms})$	$2^{16} \times 1/f_{X}$ (13.1 ms)
$2^{16} \times 1/fxx$	$2^{16} \times 1/f_X$ (13.1 ms)	$2^{17} \times 1/f_{X}$ (26.2 ms)
$2^{17} \times 1/fxx$	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)
$2^{19} \times 1/fxx$	$2^{19} \times 1/f_{X}$ (104.9 ms)	$2^{20} \times 1/f_X$ (209.7 ms)

Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx: Main system clock oscillation frequency

3. MCS: Oscillation mode select register bit 0

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

(2) Interval timer mode

Interrupt requests are generated at the preset time intervals.

Table 11-2. Interval Times

Interval Time	MCS = 1	MCS = 0
2 ¹¹ × 1/fxx	$2^{11} \times 1/f_{\rm X}$ (410 μ s)	$2^{12} \times 1/f_{\rm X}$ (819 μ s)
$2^{12} \times 1/fxx$	$2^{12} \times 1/f_{\rm X}$ (819 μ s)	2 ¹³ × 1/fx (1.64 ms)
$2^{13} \times 1/fxx$	$2^{13} \times 1/fx$ (1.64 ms)	2 ¹⁴ × 1/fx (3.28 ms)
2 ¹⁴ × 1/fxx	2 ¹⁴ × 1/fx (3.28 ms)	2 ¹⁵ × 1/fx (6.55 ms)
$2^{15} \times 1/fxx$	$2^{15} \times 1/fx$ (6.55 ms)	$2^{16} \times 1/fx$ (13.1 ms)
$2^{16} \times 1/fxx$	$2^{16} \times 1/fx$ (13.1 ms)	$2^{17} \times 1/fx$ (26.2 ms)
2 ¹⁷ × 1/fxx	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)
2 ¹⁹ × 1/fxx	2 ¹⁹ × 1/fx (104.9 ms)	$2^{20} \times 1/f_{X}$ (209.7 ms)

Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx: Main system clock oscillation frequency

3. MCS: Oscillation mode select register bit 0

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

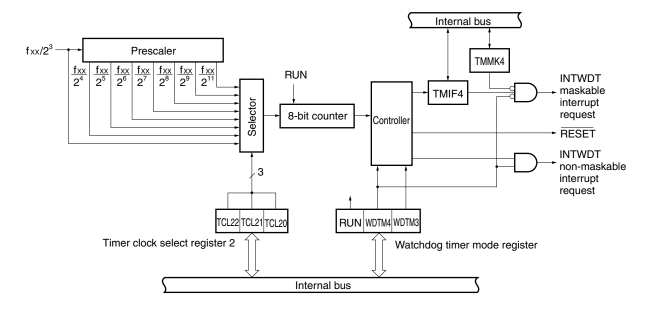
11.2 Watchdog Timer Configuration

The watchdog timer consists of the following hardware.

Table 11-3. Watchdog Timer Configuration

Item	Configuration		
Control register	Timer clock select register 2 (TCL2) Watchdog timer mode register (WDTM)		

Figure 11-1. Watchdog Timer Block Diagram



Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

11.3 Watchdog Timer Control Registers

The following two types of registers are used to control the watchdog timer.

- Timer clock select register 2 (TCL2)
- Watchdog timer mode register (WDTM)

(1) Timer clock select register 2 (TCL2)

This register sets the watchdog timer count clock.

TCL2 is set with an 8-bit memory manipulation instruction.

RESET input clears TCL2 to 00H.

Remark Besides setting the watchdog timer count clock, TCL2 sets the watch timer count clock and buzzer output frequency.

Figure 11-2. Timer Clock Select Register 2 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL2	TCL27	TCL26	TCL25	TCL24	0	TCL22	TCL21	TCL20	FF42H	00H	R/W

TOL 07	TOL 00	TOL 05	Buzzer Output Frequency Selection		
ICL27	TCL26	TCL25	MCS = 1	MCS = 0	
0	×	×	Buzzer output disable		
1	0	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)	
1	0	1	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)	
1	1	0	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)	
1	1	1	Setting prohibited		

TCL24	Watch Timer Count Clock Selection						
I GLZ4	MCS = 1	MCS = 0					
0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)					
1	fхт (32.768 kHz)						

TCL22	TCI 01	TCI 00	Watchdog Timer Count Clock Selection						
TULZZ	ICLZI	TCL20	MCS = 1	MCS = 0					
0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)					
0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)					
0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)					
0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)					
1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)					
1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)					
1	1	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)					
1	1	1	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)					

Caution When rewriting TCL2 to other data, stop the timer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. x: don't care

4. MCS: Oscillation mode select register bit 0

5. Figures in parentheses apply to operation with fx = 5.0 MHz or fxT = 32.768 kHz.

(2) Watchdog timer mode register (WDTM)

This register sets the watchdog timer operating mode and enables/disables counting. WDTM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears WDTM to 00H.

Figure 11-3. Watchdog Timer Mode Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
WDTM	RUN	0	0	WDTM4	WDTM3	0	0	0	FFF9H	00H	R/W

RUN	Watchdog Timer Operation Mode SelectionNote1
0	Count stop
1	Counter is cleared and counting starts.

WDTM4	WDTM3	Watchdog Timer Operation Mode SelectionNote 2
0	×	Interval timer mode (Maskable interrupt occurs upon generation of an overflow.) Note 3
1	0	Watchdog timer mode 1 (Non-maskable interrupt occurs upon generation of an overflow.)
1	0	Watchdog timer mode 2 (Reset operation is activated upon generation of an overflow.)

Notes 1. Once set to 1, WDTM3 and WDTM4 cannot be cleared to 0 by software.

- Once set to 1, RUN cannot be cleared to 0 by software.
 Thus, once counting starts, it can only be stopped by RESET input.
- 3. The watchdog timer starts operating as an interval timer as soon as RUN has been set to 1.
- Cautions 1. When 1 is set in RUN so that the watchdog timer is cleared, the actual overflow time is up to 0.5% shorter than the time set by timer clock select register 2.
 - 2. To use watchdog timer modes 1 and 2, confirm that the interrupt request flag (TMIF4) is 0 and then set the WDTM4 to 1.

If WDTM4 is set while TMIF4 is 1, the non-maskable interrupt request occurs regardless of the content of WDTM3.

Remark ×: don't care

11.4 Watchdog Timer Operations

11.4.1 Watchdog timer operation

When bit 4 (WDTM4) of the watchdog timer mode register (WDTM) is set to 1, the watchdog timer is operated to detect any inadvertent program loop.

The watchdog timer count clock (inadvertent program loop detection time interval) can be selected with bits 0 to 2 (TCL20 to TCL22) of timer clock select register 2 (TCL2).

Watchdog timer starts by setting bit 7 (RUN) of WDTM to 1. After the watchdog timer is started, set RUN to 1 within the set loop detection time interval. The watchdog timer can be cleared and counting is started by setting RUN to 1. If RUN is not set to 1 and the inadvertent program loop detection time is past, system reset or a non-maskable interrupt request is generated according to the WDTM bit 3 (WDTM3) value.

The watchdog timer continues operating in the HALT mode but it stops in the STOP mode. Thus, set RUN to 1 before the STOP mode is set, clear the watchdog timer and then execute the STOP instruction.

Cautions 1. The actual loop detection time may be shorter than the set time by a maximum of 0.5%.

2. When the subsystem clock is selected for the CPU clock, the watchdog timer count operation is stopped.

TCL22	TCL21	TCL20	Loop Detection Time	MCS = 1	MCS = 0
0	0	0	$2^{11} \times 1/fxx$	$2^{11} \times 1/f_{X}$ (410 μ s)	$2^{12} \times 1/f_{\rm X}$ (819 μ s)
0	0	1	$2^{12} \times 1/fxx$	$2^{12} \times 1/f_{\rm X}$ (819 μ s)	2 ¹³ × 1/fx (1.64 ms)
0	1	0	$2^{13} \times 1/f_{XX}$	2 ¹³ × 1/fx (1.64 ms)	2 ¹⁴ × 1/fx (3.28 ms)
0	1	1	$2^{14} \times 1/f_{XX}$	$2^{14} \times 1/f_{X}$ (3.28 ms)	$2^{15} \times 1/fx$ (6.55 ms)
1	0	0	$2^{15} \times 1/f_{XX}$	2 ¹⁵ × 1/fx (6.55 ms)	2 ¹⁶ × 1/fx (13.1 ms)
1	0	1	$2^{16} \times 1/f_{XX}$	2 ¹⁶ × 1/fx (13.1 ms)	2 ¹⁷ × 1/fx (26.2 ms)
1	1	0	$2^{17} \times 1/f_{XX}$	2 ¹⁷ × 1/fx (26.2 ms)	2 ¹⁸ × 1/fx (52.4 ms)
1	1	1	$2^{19} \times 1/f_{XX}$	$2^{19} \times 1/fx$ (104.9 ms)	$2^{20} \times 1/f_{X}$ (209.7 ms)

Table 11-4. Watchdog Timer Loop Detection Time

Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx: Main system clock oscillation frequency

3. MCS: Oscillation mode select register bit 0

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

11.4.2 Interval timer operation

The watchdog timer operates as an interval timer which generates interrupt requests repeatedly at an interval of the preset count value when bit 4 (WDTM4) of the watchdog timer mode register (WDTM) is set to 0.

The count clock (interval timer) can be selected by bits 0 to 2 (TCL20 to TCL22) of timer clock select register 2 (TCL2). The watchdog timer starts operating as an interval timer when bit 7 (RUN) of WDTM is set to 1.

When the watchdog timer is operated as interval timer, the interrupt mask flag (TMMK4) and priority specify flag (TMPR4) are validated and the maskable interrupt request (INTWDT) can be generated. Among maskable interrupt requests, the INTWDT default has the highest priority.

The interval timer continues operating in the HALT mode but it stops in the STOP mode. Thus, set bit 7 of WDTM (RUN) to 1 before the STOP mode is set, clear the interval timer and then execute the STOP instruction.

- Cautions 1. Once bit 4 (WDTM4) of WDTM is set to 1 (with the watchdog timer mode selected), the interval timer mode is not set unless RESET input is applied.
 - 2. The interval time just after setting with WDTM may be shorter than the set time by a maximum of 0.5%.
 - 3. When the subsystem clock is selected for the CPU clock, the watchdog timer count operation is stopped.

TCL20 TCL22 TCL21 Interval Time MCS = 1MCS = 0 $2^{11} \times 1/f_{XX}$ 0 $2^{11} \times 1/f_{x}$ (410 μ s) $2^{12} \times 1/f_{x}$ (819 μ s) 0 0 1 $2^{12} \times 1/fxx$ $2^{12} \times 1/f_{x}$ (819 µs) $2^{13} \times 1/f_{x}$ (1.64 ms) $2^{14} \times 1/fx$ (3.28 ms) $2^{13} \times 1/fxx$ $2^{13} \times 1/fx$ (1.64 ms) n 1 0 $2^{14} \times 1/fxx$ $2^{14} \times 1/f_{x}$ (3.28 ms) $2^{15} \times 1/fx$ (6.55 ms) 0 1 1 $2^{15} \times 1/fx$ (6.55 ms) $2^{15} \times 1/f_{XX}$ $2^{16} \times 1/f_{x}$ (13.1 ms) 0 0 1 1 0 1 $2^{16} \times 1/fxx$ $2^{16} \times 1/f_{x}$ (13.1 ms) $2^{17} \times 1/f_{x}$ (26.2 ms) $2^{17} \times 1/f_{XX}$ $2^{17} \times 1/fx$ (26.2 ms) $2^{18} \times 1/fx$ (52.4 ms) 0 1 1 $2^{19} \times 1/fxx$ $2^{19} \times 1/fx$ (104.9 ms) $2^{20} \times 1/fx$ (209.7 ms) 1 1 1

Table 11-5. Interval Timer Interval Time

Remarks 1. fxx: Main system clock frequency (fx or fx/2)

2. fx: Main system clock oscillation frequency

3. MCS: Oscillation mode select register bit 0

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

CHAPTER 12 CLOCK OUTPUT CONTROLLER

12.1 Clock Output Controller Functions

The clock output controller is intended for carrier output during remote controlled transmission and clock output for supply to peripheral LSI. Clocks selected with timer clock select register 0 (TCL0) are output from the PCL/P35 pin.

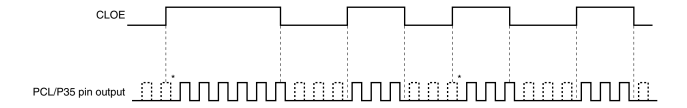
Follow the procedure below to output clock pulses.

- (1) Select the clock pulse output frequency (with clock pulse output disabled) with bits 0 to 3 (TCL00 to TCL03) of TCL0.
- (2) Set the P35 output latch to 0.
- (3) Set bit 5 (PM35) of port mode register 3 to 0 (set to output mode).
- (4) Set bit 7 (CLOE) of TCL0 to 1.

Caution Clock output cannot be used when setting P35 output latch to 1.

Remark When clock output enable/disable is switched, the clock output controller does not output pulses with small widths (see the portions marked with * in **Figure 12-1**).

Figure 12-1. Remote Controlled Output Application Example



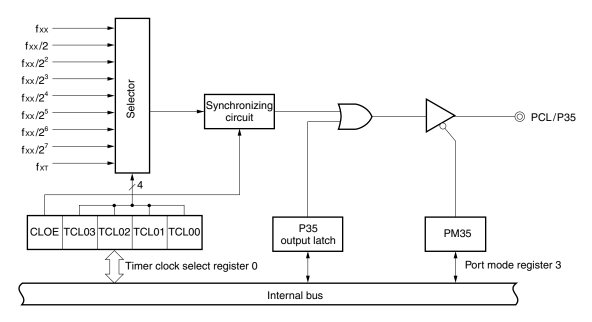
12.2 Clock Output Controller Configuration

The clock output controller consists of the following hardware.

Table 12-1. Clock Output Controller Configuration

Item	Configuration
Control register	Timer clock select register 0 (TCL0) Port mode register 3 (PM3)

Figure 12-2. Clock Output Controller Block Diagram



Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

12.3 Clock Output Function Control Registers

The following two types of registers are used to control the clock output function.

- Timer clock select register 0 (TCL0)
- Port mode register 3 (PM3)

(1) Timer clock select register 0 (TCL0)

This register sets PCL output clock.

TCL0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TCL0 to 00H.

Remark Besides setting PCL output clock, TCL0 sets the 16-bit timer register count clock.

Figure 12-3. Timer Clock Select Register 0 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL0	CLOE	TCL06	TCL05	TCL04	TCL03	TCL02	TCL01	TCL00	FF40H	00H	R/W

CLOE	PCL Output Control
0	Output disabled
1	Output enabled

TOLOG	TOL OF	TCI 04	16-bit Timer Register Count Clock Selection						
TCL06	I CLU5	TCL04	MCS = 1	MCS = 0					
0	0	0	TI00 (Valid edge specifiable)						
0	0	1	Setting prohibited	fx (5.0 MHz)					
0	1	0	f _X (5.0 MHz)	fx/2 (2.5 MHz)					
0	1	1	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)					
1	0	0	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)					
1	1	1	Watch timer output (INTTM3)						
Other than above			Setting prohibited						

TCL03	TCI 02	TCI 01	TCI 00	PCL Output C	lock Selection		
TOLUS	T CLUZ	ICLUI	I CLUU	MCS = 1 MCS = 0			
0	0	0	0	fхт (32.768 kHz)			
0	1	0	1	fx (5.0 MHz)	fx/2 (2.5 MHz)		
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)		
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)		
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)		
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)		
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)		
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)		
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)		
Oth	er than	above		Setting prohibited			

Cautions 1. Setting of the TI00/INTP0 pin valid edge is performed by external interrupt mode register 0, and selection of the sampling clock frequency is performed by the sampling clock select register.

- 2. When enabling PCL output, set TCL00 to TCL03, then set 1 in CLOE with a 1-bit memory manipulation instruction.
- 3. To read the count value when Tl00 has been specified as the TM0 count clock, the value should be read from TM0, not from capture/compare register 01 (CR01).
- 4. When rewriting TCL0 to other data, stop the timer operation beforehand.

CHAPTER 12 CLOCK OUTPUT CONTROLLER

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. TI00: 16-bit timer/event counter input pin

4. TM0: 16-bit timer register

5. MCS: Oscillation mode select register bit 0

6. Figures in parentheses apply to operation with fx = 5.0 MHz or fxT = 32.768 kHz.

(2) Port mode register 3 (PM3)

This register sets port 3 input/output in 1-bit units.

When using the P35/PCL pin for clock output function, set PM35 and output latch of P35 to 0. PM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets PM3 to FFH.

Figure 12-4. Port Mode Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Address	Reset	R/W
РМ3	PM37	РМ36	PM35	PM34	РМ33	PM32	PM31	PM30	FF23H	FFH	R/W

	PM3n	P3n Pin I/O Mode Selection (n = 0 to 7)
	0	Output mode (output buffer ON)
ĺ	1	Input mode (output buffer OFF)

CHAPTER 13 BUZZER OUTPUT CONTROLLER

13.1 Buzzer Output Controller Functions

The buzzer output controller outputs 1.2 kHz, 2.4 kHz, 4.9 kHz, or 9.8 kHz frequency square waves. The buzzer frequency selected with timer clock select register 2 (TCL2) is output from the BUZ/P36 pin.

Follow the procedure below to output the buzzer frequency.

- (1) Select the buzzer output frequency with bits 5 to 7 (TCL25 to TCL27) of TCL2.
- (2) Set the P36 output latch to 0.
- (3) Set bit 6 (PM36) of port mode register 3 to 0 (set to output mode).

Caution Buzzer output cannot be used when setting P36 output latch to 1.

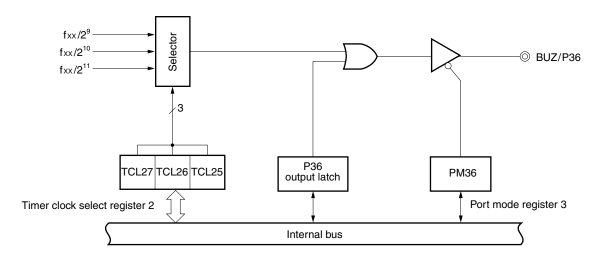
13.2 Buzzer Output Controller Configuration

The buzzer output controller consists of the following hardware.

Table 13-1. Buzzer Output Controller Configuration

Item	Configuration
Control register	Timer clock select register 2 (TCL2) Port mode register 3 (PM3)

Figure 13-1. Buzzer Output Controller Block Diagram



Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

13.3 Buzzer Output Function Control Registers

The following two types of registers are used to control the buzzer output function.

- Timer clock select register 2 (TCL2)
- Port mode register 3 (PM3)

(1) Timer clock select register 2 (TCL2)

This register sets the buzzer output frequency.

TCL2 is set with an 8-bit memory manipulation instruction.

RESET input clears TCL2 to 00H.

Remark Besides setting the buzzer output frequency, TCL2 sets the watch timer count clock and the watchdog timer count clock.

Figure 13-2. Timer Clock Select Register 2 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL2	TCL27	TCL26	TCL25	TCL24	0	TCL22	TCL21	TCL20	FF42H	00H	R/W

TCI 07	TCI 06	TOL OF	Buzzer Output Frequency Selection					
ICL27	TCL27 TCL26 TCL25		MCS = 1	MCS = 0				
0	×	×	Buzzer output disable					
1	0	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)				
1	0	1	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)				
1	1	0	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)				
1	1	1	Setting prohibited					

TCL24	Watch Timer Count Clock Selection							
TCL24	MCS = 1	MCS = 0						
0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)						
1	fхт (32.768 kHz)							

TCI 22 TCI	TCI 01	TOL 00	Watchdog Timer Count Clock Selection						
TCL22 TCL21		TCL20	MCS = 1	MCS = 0					
0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)					
0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)					
0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)					
0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)					
1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)					
1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)					
1	1	0	fx/2 ⁹ (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)					
1	1	1	fx/2 ¹¹ (2.4 kHz)	fx/2 ¹² (1.2 kHz)					

Caution When rewriting TCL2 to other data, stop the timer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

2. fxT: Subsystem clock oscillation frequency

3. x: don't care

4. MCS: Oscillation mode select register bit 0

5. Figures in parentheses apply to operation with fx = 5.0 MHz or fxT = 32.768 kHz.

(2) Port mode register 3 (PM3)

This register sets port 3 input/output in 1-bit units.

When using the P36/BUZ pin for buzzer output function, set PM36 and output latch of P36 to 0.

PM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets PM3 to FFH.

Figure 13-3. Port Mode Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Address	Reset	R/W
РМ3	PM37	РМ36	PM35	PM34	РМ33	PM32	PM31	PM30	FF23H	FFH	R/W

PM3r	P3n Pin I/O Mode Selection (n = 0 to 7)					
0	Output mode (output buffer ON)					
1	Input mode (output buffer OFF)					

CHAPTER 14 A/D CONVERTER

14.1 A/D Converter Functions

The A/D converter converts an analog input into a digital value. It consists of 8 channels (ANI0 to ANI7) with an 8-bit resolution.

The conversion method is based on successive approximation and the conversion result is held in the 8-bit A/D conversion result register (ADCR).

The following two ways are available to start A/D conversion.

(1) Hardware start

Conversion is started by trigger input (INTP3).

(2) Software start

Conversion is started by setting the A/D converter mode register.

Select one channel of analog input from ANI0 to ANI7 to execute A/D conversion. In the case of hardware start, A/D conversion operation stops and an interrupt request (INTAD) is generated when the conversion operation ends. In the case of software start, the conversion operation is repeated. Each time the conversion operation ends, INTAD is generated.

14.2 A/D Converter Configuration

The A/D converter consists of the following hardware.

Table 14-1. A/D Converter Configuration

Item	Configuration
Analog input	8 channels (ANI0 to ANI7)
Control register	A/D converter mode register (ADM) A/D converter input select register (ADIS) External interrupt mode register 1 (INTM1)
Register	Successive approximation register (SAR) A/D conversion result register (ADCR)

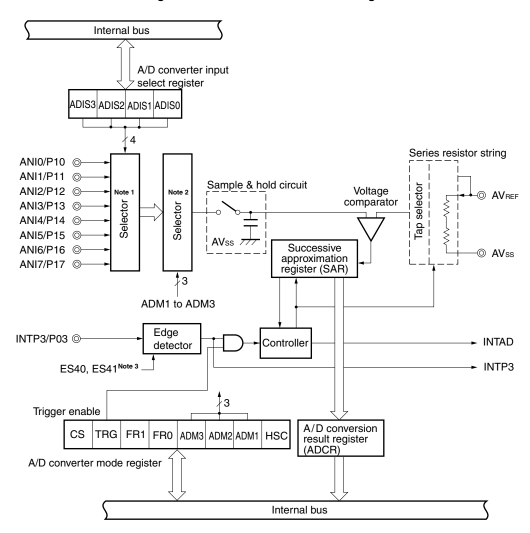


Figure 14-1. A/D Converter Block Diagram

- $\textbf{Notes} \ \ \textbf{1.} \ \ \text{Selector to select the number of channels to be used for analog input.}$
 - 2. Selector to select the channel for A/D conversion.
 - 3. Bits 0 and 1 of external interrupt mode register 1 (INTM1)

(1) Successive approximation register (SAR)

This register compares the analog input voltage value to the voltage tap (compare voltage) value applied from the series resistor string and holds the result from the most significant bit (MSB).

When up to the least significant bit (LSB) is set (termination of A/D conversion), the SAR contents are transferred to the A/D conversion result register.

(2) A/D conversion result register (ADCR)

This register holds the A/D conversion result. Each time A/D conversion terminates, the conversion result is loaded from the successive approximation register.

ADCR is read with an 8-bit memory manipulation instruction.

RESET input makes ADCR undefined.

(3) Sample & hold circuit

The sample & hold circuit samples each analog input signal sequentially applied from the input circuit and sends it to the voltage comparator. This circuit holds the sampled analog input voltage value during A/D conversion.

(4) Voltage comparator

The voltage comparator compares the analog input to the series resistor string output voltage.

(5) Series resistor string

The series resistor string is connected between AVREF and AVss and generates a voltage to be compared with the analog input.

(6) ANIO to ANI7 pins

These are 8-channel analog input pins to input analog signals to undergo A/D conversion to the A/D converter. Pins other than those selected as analog input by the A/D converter input select register (ADIS) can be used as I/O ports.

Caution Use ANI0 to ANI7 input voltages within the specified range. If a voltage higher than AVREF or lower than AVss is applied (even if within the absolute maximum ratings), the converted value of the corresponding channel becomes indeterminate and may adversely affect the converted values of other channels.

(7) AVREF pin

This pin inputs the A/D converter reference voltage.

It converts signals input to ANI0 to ANI7 into digital signals according to the voltage applied between AVREF and AVss.

The current flowing in the series resistor string can be reduced by setting the voltage to be input to the AVREF pin to AVss level in standby mode.

The AVREF pin also functions to supply analog power to the A/D converter. When using the A/D converter, be sure to supply power to the AVREF pin.

Caution When making the voltage applied to the AVREF pin the same level as that of AVss, be sure to clear bit 7 (CS) of the A/D converter mode register (ADM) to 0.

(8) AVss pin

This is a GND potential pin of the A/D converter. Keep it at the same potential as the Vsso pin when not using the A/D converter.

14.3 A/D Converter Control Registers

The following three types of registers are used to control the A/D converter.

- A/D converter mode register (ADM)
- A/D converter input select register (ADIS)
- External interrupt mode register 1 (INTM1)

(1) A/D converter mode register (ADM)

This register sets the analog input channel for A/D conversion, conversion time, conversion start/stop and external trigger.

ADM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets ADM to 01H.

Figure 14-2. A/D Converter Mode Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
ADM	CS	TRG	FR1	FR0	ADM3	ADM2	ADM1	HSC	FF80H	01H	R/W

CS	A/D Conversion Operation Control
0	Operation stop
1	Operation start

TRG	External Trigger Selection
0	No external trigger (software starts)
1	Conversion started by external trigger (hardware starts)

			A/D Conversion Time Selection Note 1								
FR1	FR1 FR0 HSC		fx = 5.0 MI	Hz Operation	fx = 4.19 MHz Operation						
			MCS = 1	MCS = 0	MCS = 1	MCS = 0					
0	0	1	80/fx (Setting prohibited ^{Note 2})	160/fx (32.0 μs)	80/fx (19.1 μs)	160/fx (38.1 μs)					
0	1	1	40/fx (Setting prohibited ^{Note 2})	80/fx (Setting prohibited ^{Note 2})	40/fx (Setting prohibited ^{Note 2})	80/fx (19.1 μs)					
1	0	0	50/fx (Setting prohibited ^{Note 2})	100/fx (20.0 μs)	50/fx (Setting prohibited ^{Note 2})	100/fx (23.8 μs)					
1	0	1	100/fx (20.0 μs)	200/fx (40.0 μs)	100/fx (23.8 μs)	200/fx (47.7 μs)					
Other than above Setting prohibited											

ADM3	ADM2	ADM1	Analog Input Channel Selection
0	0	0	ANIO
0	0	1	ANI1
0	1	0	ANI2
0	1	1	ANI3
1	0	0	ANI4
1	0	1	ANI5
1	1	0	ANI6
1	1	1	ANI7

Notes 1. Set so that the A/D conversion time is 19.1 μ s or more.

2. Setting prohibited because A/D conversion time is less than 19.1 μ s.

Cautions 1. The following sequence is recommended for power consumption reduction of A/D converter when the standby function is used: Clear bit 7 (CS) to 0 first to stop the A/D conversion operation, and then execute the HALT or STOP instruction.

2. When restarting the stopped A/D conversion operation, start the A/D conversion operation after clearing the interrupt request flag (ADIF) to 0.

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

(2) A/D converter input select register (ADIS)

This register determines whether the ANIO/P10 to ANI7/P17 pins should be used for analog input channels or ports. Pins other than those selected as analog input can be used as I/O ports.

ADIS is set with an 8-bit memory manipulation instruction.

RESET input clears ADIS to 00H.

Cautions 1. Set the analog input channel in the following order.

- (1) Set the number of analog input channels with ADIS.
- (2) Using A/D converter mode register (ADM), select one channel to undergo A/D conversion from among the channels set for analog input with ADIS.
- 2. No internal pull-up resistor can be used to the channels set for analog input with ADIS, irrespective of the value of bit 1 (PUO1) of pull-up resistor option register L.

Figure 14-3. A/D Converter Input Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
ADIS	0	0	0	0	ADIS3	ADIS2	ADIS1	ADIS0	FF84H	00H	R/W

ADIS3	ADIS2	ADIS1	ADIS0	Number of Analog Input Channel Selection
0	0	0	0	No analog input channel (P10 to P17)
0	0	0	1	1 channel (ANI0, P11 to P17)
0	0	1	0	2 channel (ANI0, ANI1, P12 to P17)
0	0	1	1	3 channel (ANI0 to ANI2, P13 to P17)
0	1	0	0	4 channel (ANI0 to ANI3, P14 to P17)
0	1	0	1	5 channel (ANI0 to ANI4, P15 to P17)
0	1	1	0	6 channel (ANI0 to ANI5, P16, P17)
0	1	1	1	7 channel (ANI0 to ANI6, P17)
1	0	0	0	8 channel (ANI0 to ANI7)
Other than above			е	Setting prohibited

(3) External interrupt mode register 1 (INTM1)

This register sets the valid edge for INTP3 to INTP5.

INTM1 is set with an 8-bit memory manipulation instruction.

RESET input clears INTM1 to 00H.

Figure 14-4. External Interrupt Mode Register 1 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
INTM1	0	0	ES61	ES60	ES51	ES50	ES41	ES40	FFEDH	00H	R/W

ES61	ES60	INTP5 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES51	ES50	INTP4 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES41	ES40	INTP3 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

14.4 A/D Converter Operations

14.4.1 Basic operations of A/D converter

- (1) Set the number of analog input channels with A/D converter input select register (ADIS).
- (2) From among the analog input channels set with ADIS, select one channel for A/D conversion with A/D converter mode register (ADM).
- (3) The sample & hold circuit samples the voltage input to the selected analog input channel.
- (4) Sampling for the specified period of time sets the sample & hold circuit to the hold state so that the circuit holds the input analog voltage until termination of A/D conversion.
- (5) Set bit 7 (CS) of the A/D converter mode register (ADM). Bit 7 of the successive approximation register (SAR) is automatically set, and the series resistor string voltage tap is set to (1/2) AVREF by the tap selector.
- (6) The voltage difference between the series resistor string voltage tap and analog input is compared with a voltage comparator. If the analog input is greater than (1/2) AVREF, the MSB of SAR remains set. If the input is smaller than (1/2) AVREF, the MSB is reset.
- (7) Next, bit 6 of SAR is automatically set and the operation proceeds to the next comparison. In this case, the series resistor string voltage tap is selected according to the preset value of bit 7 as described below.
 - Bit 7 = 1 : (3/4) AVREF
 Bit 7 = 0 : (1/4) AVREF

The voltage tap and analog input voltage are compared and bit 6 of SAR is manipulated with the result as follows.

- Analog input voltage \geq Voltage tap : Bit 6 = 1
- Analog input voltage \leq Voltage tap : Bit 6 = 0
- (8) Comparison of this sort continues up to bit 0 of SAR.
- (9) Upon completion of the comparison of 8 bits, any effective digital resultant value remains in SAR and the resultant value is transferred to and latched in the A/D conversion result register (ADCR).

At the same time, the A/D conversion termination interrupt request (INTAD) can also be generated.

<R>

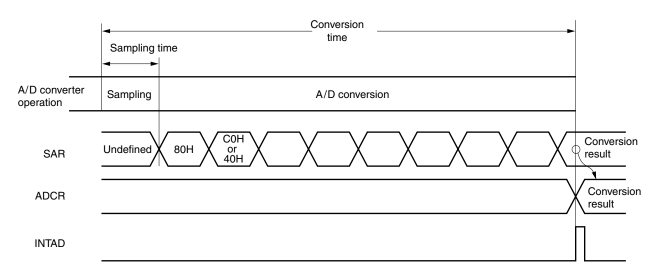


Figure 14-5. A/D Converter Basic Operation

A/D conversion operations are performed continuously until bit 7 (CS) of ADM is reset (to 0) by software.

If a write to the ADM register is performed during an A/D conversion operation, the conversion operation is initialized, and if the CS bit is set (to 1), conversion starts again from the beginning.

After RESET input, the value of ADCR is undefined.

14.4.2 Input voltage and conversion results

The relation between the analog input voltage input to the analog input pins (ANI0 to ANI7) and the A/D conversion result (the value stored in A/D conversion result register (ADCR)) is shown by the following expression.

ADCR = INT
$$(\frac{V_{IN}}{AV_{REF}} \times 256 + 0.5)$$

or

$$(\mathsf{ADCR} - 0.5) \times \frac{\mathsf{AV}_{\mathsf{REF}}}{256} \leq \mathsf{V}_{\mathsf{IN}} < (\mathsf{ADCR} + 0.5) \times \frac{\mathsf{AV}_{\mathsf{REF}}}{256}$$

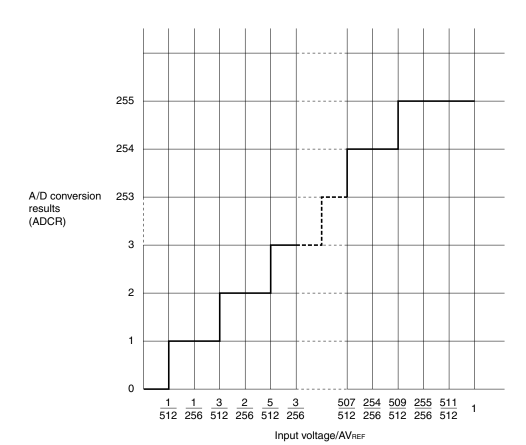
INT(): Function which returns integer parts of value in parentheses.

V_{IN}: Analog input voltage AV_{REF}: AV_{REF} pin voltage

ADCR: A/D conversion result register (ADCR) value

Figure 14-6 shows the relation between the analog input voltage and the A/D conversion result.

Figure 14-6. Relationships Between Analog Input Voltage and A/D Conversion Result



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14.4.3 A/D converter operating mode

One analog input channel is selected from among ANI0 to ANI7 with the A/D converter input select register (ADIS) and A/D converter mode register (ADM) and starts A/D conversion.

The following two ways are available to start A/D conversion.

- Hardware start: Conversion is started by trigger input (INTP3).
- · Software start: Conversion is started by setting ADM.

The A/D conversion result is stored in the A/D conversion result register (ADCR) and the interrupt request signal (INTAD) is simultaneously generated.

(1) A/D conversion by hardware start

When bit 6 (TRG) and bit 7 (CS) of A/D converter mode register (ADM) are set to 1, the A/D conversion standby state is set. When the external trigger signal (INTP3) is input, the A/D conversion starts on the voltage applied to the analog input pins specified with bits 1 to 3 (ADM1 to ADM3) of ADM.

Upon termination of the A/D conversion, the conversion result is stored in the A/D conversion result register (ADCR) and the interrupt request signal (INTAD) is generated. After one A/D conversion operation is started and terminated, another operation is not started until a new external trigger signal is input.

If data with CS set to 1 is written to ADM again during A/D conversion, the converter suspends its A/D conversion operation and waits for a new external trigger signal to be input. When the external trigger input signal is reinput, A/D conversion is carried out from the beginning.

If data with CS set to 0 is written to ADM during A/D conversion, the A/D conversion operation stops immediately.

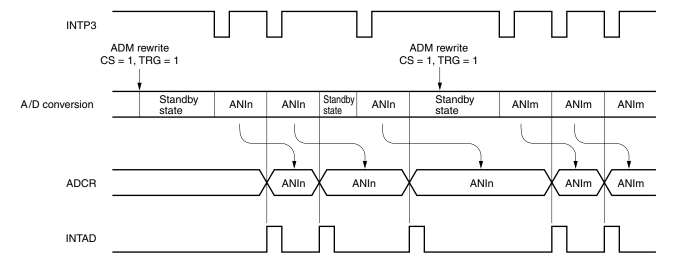


Figure 14-7. A/D Conversion by Hardware Start

Remarks 1. n = 0, 1, ..., 7

2. m = 0, 1, ..., 7

(2) A/D conversion by software start

When bit 6 (TRG) and bit 7 (CS) of A/D converter mode register (ADM) are set to 0 and 1, respectively, the A/D conversion starts on the voltage applied to the analog input pins specified with bits 1 to 3 (ADM1 to ADM3) of ADM.

Upon termination of the A/D conversion, the conversion result is stored in the A/D conversion result register (ADCR) and the interrupt request signal (INTAD) is generated. After one A/D conversion operation is started and terminated, the next A/D conversion operation starts immediately. The A/D conversion operation continues repeatedly until new data is written to ADM.

If data with CS set to 1 is written to ADM again during A/D conversion, the converter suspends its A/D conversion operation and starts A/D conversion on the newly written data.

If data with CS set to 0 is written to ADM during A/D conversion, the A/D conversion operation stops immediately.

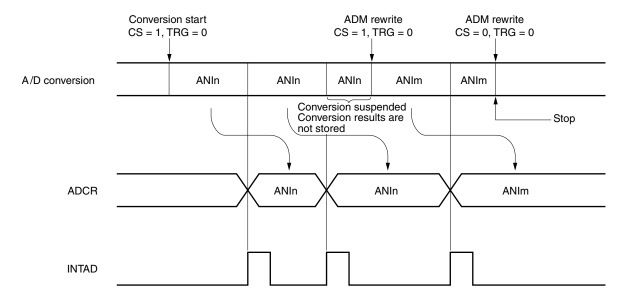


Figure 14-8. A/D Conversion by Software Start

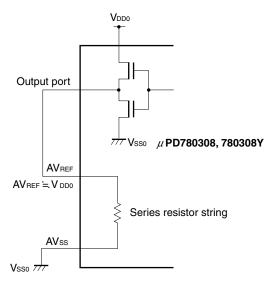
Remarks 1. n = 0, 1, ..., 7**2.** m = 0, 1, ..., 7

14.5 A/D Converter Cautions

(1) Current consumption in standby mode

The A/D converter operates on the main system clock. Therefore, its operation stops in STOP mode or in HALT mode with the subsystem clock. As a current still flows in the AVREF pin at this time, this current must be cut in order to minimize the overall system power dissipation. In Figure 14-9, the power dissipation can be reduced by outputting a low-level signal to the output port in standby mode. However, there is no precision to the actual AVREF voltage, and therefore the conversion values themselves lack precision and can only be used for relative comparison.

Figure 14-9. Example of Method of Reducing Current Consumption in Standby Mode



(2) Input range of ANI0 to ANI7

The input voltages of ANI0 to ANI7 should be within the specification range. In particular, if a voltage above AVREF or below AVss is input (even if within the absolute maximum rating range), the conversion value for that channel will be indeterminate. The conversion values of the other channels may also be affected.

(3) Noise countermeasures

In order to maintain 8-bit resolution, attention must be paid to noise on pins AVREF and ANI0 to ANI7. Since the effect increases in proportion to the output impedance of the analog input source, it is recommended that a capacitor be connected externally as shown in Figure 14-10 in order to reduce noise.

Reference voltage input

Output

AV REF

ANIO to ANI7

Figure 14-10. Analog Input Pin Disposition

(4) Pins ANIO/P10 to ANI7/P17

The analog input pins ANI0 to ANI7 also function as I/O port (PORT1) pins. When A/D conversion is performed with any of pins ANI0 to ANI7 selected, be sure not to execute a PORT1 input instruction while conversion is in progress, as this may reduce the conversion resolution.

Also, if digital pulses are applied to a pin adjacent to the pin in the process of A/D conversion, the expected A/D conversion value may not be obtainable due to coupling noise. Therefore, avoid applying pulses to pins adjacent to the pin undergoing A/D conversion.

(5) AVREF pin input impedance

A series resistor string of approximately 10 k Ω is connected between the AVREF pin and the AVss pin.

Therefore, if the output impedance of the reference voltage source is high, this will result in parallel connection to the series resistor string between the AVREF pin and the AVss pin, and there will be a large reference voltage error.

(6) Interrupt request flag (ADIF)

The interrupt request flag (ADIF) is not cleared even if the A/D converter mode register (ADM) is changed. Caution is therefore required since, if a change of analog input pin is performed during A/D conversion, the A/D conversion result and conversion end interrupt request flag for the pre-change analog input may be set just before the ADM rewrite, and when ADIF is read immediately after the ADM rewrite, ADIF may be set despite the fact that the A/D conversion for the post-change analog input has not ended.

When the A/D conversion is stopped and then resumed, clear the ADIF before it is resumed.

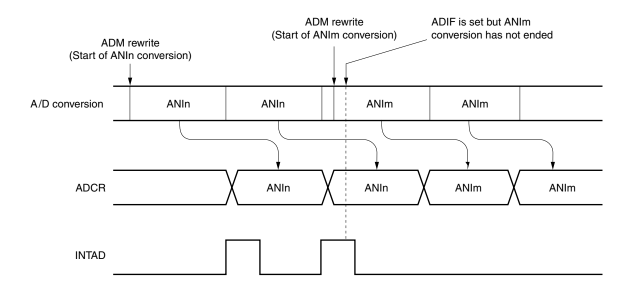


Figure 14-11. A/D Conversion End Interrupt Generation Timing

CHAPTER 15 SERIAL INTERFACE CHANNEL 0 (µPD780308 SUBSERIES)

The μ PD780308 Subseries incorporates three channels of serial interfaces. Differences between channels 0, 2, and 3 are as follows (refer to **CHAPTER 17 SERIAL INTERFACE CHANNEL 2** for details of serial interface channel 2, and **CHAPTER 18 SERIAL INTERFACE CHANNEL 3** for details of serial interface channel 3, respectively).

Table 15-1. Differences Between Channels 0, 2, and 3

Serial Tr	ansfer Mode	Channel 0	Channel 2	Channel 3	
3-wire serial I/O	Clock selection	fxx/2, fxx/2 ² , fxx/2 ³ , fxx/2 ⁴ , fxx/2 ⁵ , fxx/2 ⁶ , fxx/2 ⁷ , fxx/2 ⁸ , external clock, TO2 output	External clock, baud rate generator output	fxx/2, fxx/2 ² , fxx/2 ³ , fxx/2 ⁴ , fxx/2 ⁵ , fxx/2 ⁶ , fxx/2 ⁷ , fxx/2 ⁸ , external clock	
	Transfer method	MSB/LSB switchable as the start bit	MSB/LSB switchable as the start bit	MSB/LSB switchable as the start bit	
	Transfer end flag	Serial transfer end interrupt request flag (CSIIF0)	Serial transfer end interrupt request flag (SRIF)	Serial transfer end interrupt request flag (CSIIF3)	
SBI (serial bus inter	rface)	Use possible	None	None	
2-wire serial I/O					
UART (Asynchronous seri	al interface)	None	Use possible	None	

15.1 Serial Interface Channel 0 Functions

Serial interface channel 0 employs the following four modes.

- · Operation stop mode
- 3-wire serial I/O mode
- SBI (serial bus interface) mode
- 2-wire serial I/O mode

Caution Do not change the operating mode (3-wire serial I/O, 2-wire serial I/O, or SBI) while serial interface channel 0 is enabled. To change the operating mode, stop the serial operation once.

(1) Operation stop mode

This mode is used when serial transfer is not carried out. Power consumption can be reduced.

(2) 3-wire serial I/O mode (MSB-/LSB-first selectable)

This mode is used for 8-bit data transfer using three lines, one each for serial clock (\overline{SCKO}), serial output (SO0) and serial input (SI0). This mode enables simultaneous transmission/reception and therefore reduces the data transfer processing time.

The start bit of transferred 8-bit data is switchable between MSB and LSB, so that devices can be connected regardless of their start bit recognition.

This mode should be used when connecting with peripheral I/O devices or display controllers which incorporate a conventional synchronous clocked serial interface as is the case with the 75X/XL, 78K, and 17K Series.

(3) SBI (serial bus interface) mode (MSB-first)

This mode is used for 8-bit data transfer with two or more devices using two lines of serial clock (SCK0) and serial data bus (SB0 or SB1).

The SBI mode conforms to the NEC serial bus format, and transfers or receives three types of data: "addresses", "commands", and "data".

- Address: Data to select the target device for serial communication
- · Command: Data to give an instruction to the target device
- Data: Data actually transferred

Actually, the master device outputs an "address" to the serial bus to select one of the slave devices with which the master device is to communicate. After that, "commands" and "data" are transferred or received between the master and slave devices. The receiver can automatically identify the received data as an "address", "command", or "data" by hardware.

This function enables the I/O ports to be used effectively and the application program serial interface control portions to be simplified.

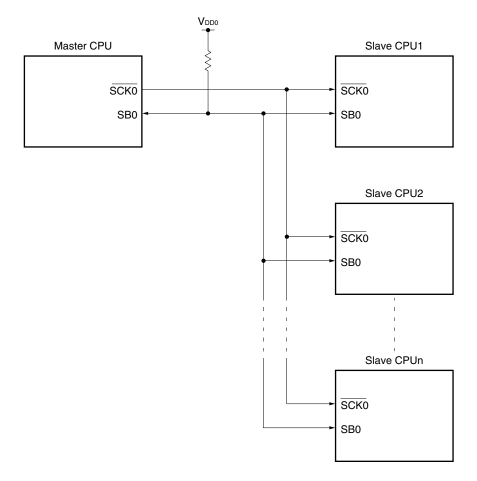
In this mode, the wake-up function for handshake and the output function of acknowledge and busy signals can also be used.

(4) 2-wire serial I/O mode (MSB-first)

This mode is used for 8-bit data transfer using two lines of serial clock (SCK0) and serial data bus (SB0 or SB1).

This mode enables to cope with any one of the possible data transfer formats by controlling the $\overline{\text{SCK0}}$ level and the SB0 or SB1 output level. Thus, the handshake line previously necessary for connection of two or more devices can be removed, resulting in the increased number of available I/O ports.

Figure 15-1. Serial Bus Interface (SBI) System Configuration Example



15.2 Serial Interface Channel 0 Configuration

Serial interface channel 0 consists of the following hardware.

Table 15-2. Serial Interface Channel 0 Configuration

Item	Configuration
Register	Serial I/O shift register 0 (SIO0) Slave address register (SVA)
Control register	Timer clock select register 3 (TCL3) Serial operating mode register 0 (CSIM0) Serial bus interface control register (SBIC) Interrupt timing specify register (SINT) Port mode register 2 (PM2) ^{Note}

Note Refer to Figure 6-5 P25, P26 Block Diagram (μPD780308 Subseries) and Figure 6-6 P27 Block Diagram (μPD780308 Subseries).

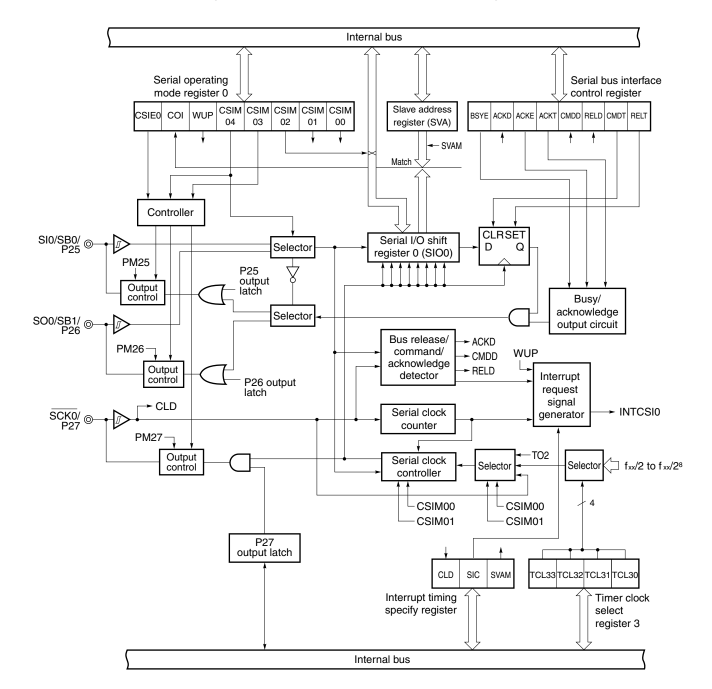


Figure 15-2. Serial Interface Channel 0 Block Diagram

Remarks 1. Output control performs selection between CMOS output and N-ch open-drain output.

2. fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

(1) Serial I/O shift register 0 (SIO0)

This is an 8-bit register to carry out parallel/serial conversion and to carry out serial transmission/reception (shift operation) in synchronization with the serial clock.

SIO0 is set with an 8-bit memory manipulation instruction.

When bit 7 (CSIE0) of serial operating mode register 0 (CSIM0) is 1, writing data to SIO0 starts serial operation. In transmission, data written to SIO0 is output to the serial output (SO0) or serial data bus (SB0/SB1). In reception, data is read from the serial input (SI0) or SB0/SB1 to SIO0.

Note that, if a bus is driven in the SBI mode or 2-wire serial I/O mode, the bus pin must serve for both input and output. Thus, in the case of a device for reception, write FFH to SIO0 in advance (except when address reception is carried out by setting bit 5 (WUP) of CSIM0 to 1).

In the SBI mode, the busy state can be cleared by writing data to SIO0. In this case, bit 7 (BSYE) of the serial bus interface control register (SBIC) is not cleared to 0.

RESET input makes SIO0 undefined.

(2) Slave address register (SVA)

This is an 8-bit register to set the slave address value for connection of a slave device to the serial bus. SVA is set with an 8-bit memory manipulation instruction. This register is not used in the 3-wire serial I/O mode.

The master device outputs a slave address for selection of a particular slave device to the connected slave device. These two data (the slave address output from the master device and the SVA value) are compared with an address comparator. If they match, the slave device has been selected. In that case, bit 6 (COI) of serial operating mode register 0 (CSIM0) becomes 1.

By setting bit 4 (SVAM) of the interrupt timing specify register (SINT) to 1, the address can be compared using the data of the LSB-masked higher 7 bits.

If no matching is detected in address reception, bit 2 (RELD) of the serial bus interface control register (SBIC) is cleared to 0.

In the SBI mode, the wake-up function can be used by setting bit 5 (WUP) of CSIM0 to 1.

In this case, an interrupt request signal (INTCSI0) is generated only when the slave address output by the master matches the value of SVA. This interrupt request indicates that the master has requested for communication. If bit 5 (SIC) of the interrupt timing specify register (SINT) is set to 1, the wake-up function cannot be used even if WUP is set to 1 (the interrupt request signal is generated when bus release is detected). When using the wake-up function, clear SIC to 0.

When the device is used as the master or slave in the SBI or 2-wire serial I/O mode, detect an error by using SVA.

RESET input makes SVA undefined.

(3) SO0 latch

This latch holds SI0/SB0/P25 and SO0/SB1/P26 pin levels. It can be directly controlled by software. In the SBI mode, this latch is set upon termination of the 8th serial clock.

(4) Serial clock counter

This counter counts the serial clocks to be output and input during transmission/reception and to check whether 8-bit data has been transmitted/received.

(5) Serial clock controller

This circuit controls serial clock supply to serial I/O shift register 0 (SIO0). When the internal system clock is used, the circuit also controls clock output to the SCK0/P27 pin.

(6) Interrupt request signal generator

This circuit controls interrupt request signal generation. It generates the interrupt request signal in the following cases.

- In the 3-wire serial I/O mode and 2-wire serial I/O mode
 This circuit generates an interrupt request signal every eight serial clocks.
- In the SBI mode

When WUPNote is 0..... Generates an interrupt request signal every eight serial clocks.

When WUPNote is 1..... Generates an interrupt request signal when the serial I/O shift register 0 (SIO0) value matches the slave address register (SVA) value after address reception.

Note WUP is wake-up function specify bit. It is bit 5 of serial operating mode register 0 (CSIM0). Clear bit 5 (SIC) of the interrupt timing specify register to 0 when using the wake-up function (WUP = 1).

(7) Busy/acknowledge output circuit and bus release/command/acknowledge detector

These two circuits output and detect various control signals in the SBI mode.

These do not operate in the 3-wire serial I/O mode and 2-wire serial I/O mode.

15.3 Serial Interface Channel 0 Control Registers

The following four types of registers are used to control serial interface channel 0.

- Timer clock select register 3 (TCL3)
- Serial operating mode register 0 (CSIM0)
- Serial bus interface control register (SBIC)
- Interrupt timing specify register (SINT)

(1) Timer clock select register 3 (TCL3)

This register sets the serial clock of serial interface channel 0.

TCL3 is set with an 8-bit memory manipulation instruction.

RESET input sets TCL3 to 88H.

Figure 15-3. Timer Clock Select Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
TCL3	1	0	0	0	TCL33	TCL32	TCL31	TCL30	FF43H	88H	R/W

TOL 00	TOL 00	TCL31	TCI 21	TOL 00	Serial Interface Channel	0 Serial Clock Selection	
TCL33	TCL32	TCL31	TCL30	MCS = 1	MCS = 0		
0	1	1	0	Setting prohibited	fx/2 ² (1.25 MHz)		
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)		
1	0	0	0	fx/2³ (625 kHz)	fx/2 ⁴ (313 kHz)		
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)		
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)		
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)		
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)		
1	1	0	1	fx/28 (19.5 kHz)	fx/29 (9.8 kHz)		
С	ther tha	an abov	⁄e	Setting prohibited			

- Cautions 1. Set bit 4 to bit 6 to 0, and bit 7 to 1.
 - 2. When rewriting TCL3 to other data, stop the serial transfer operation beforehand.
- Remarks 1. fx: Main system clock oscillation frequency
 - 2. MCS: Oscillation mode select register bit 0
 - **3.** Figures in parentheses apply to operation with fx = 5.0 MHz.

(2) Serial operating mode register 0 (CSIM0)

This register sets serial interface channel 0 serial clock, operating mode, operation enable/stop, wake-up function and displays the address comparator match signal.

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

Caution Do not change the operating mode (3-wire serial I/O, 2-wire serial I/O, or SBI) while serial interface channel 0 is enabled. To change the operating mode, stop the serial operation once.

Figure 15-4. Serial Operating Mode Register 0 Format (1/2)

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}
R/W	CSIE0					Se	rial Inte	rface Cl	nannel 0 Ope	eration Control	
	0	Oper	ation st	opped							
	1	Oper	peration enabled								
R	COI					Sla	ave Add	dress Co	mparison R	esult Flag ^{Note 2}	
	0	Slave	e addres	ss regis	ter not	equal to	serial	I/O shift	register 0 da	ata	
	1	Slave	Slave address register equal to serial I/O shift register 0 data								
R/W	WUP						Wa	ıke-up F	unction Con	trol ^{Note 3}	
	0	Inter	nterrupt request signal generation with each serial transfer in any mode								
	1			_				he addr		after bus relea	ise (when CMDD = RELD = 1)

Notes 1. Bit 6 (COI) is a read-only bit.

- **2.** When CSIE0 = 0, COI becomes 0.
- 3. Clear bit 5 (SIC) of the interrupt timing specify register (SINT) to 0 when using the wake-up function (WUP = 1).

Figure 15-4. Serial Operating Mode Register 0 Format (2/2)

N	CSIM 04	CSIM 03	CSIM 02	PM25	P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SIO/SB0/P25 Pin Function	SO0/SB1/P26 Pin Function	SCK0/P27 Pin Function
	0	×	0	Note 1	Note 1	0	0	0	1	3-wire serial	MSB	SIO ^{Note 1}	SO0	SCK0 (CMOS
	U	^	1	ı	^		U		•	I/O mode	LSB	(Input)	(CMOS output)	I/O)
	1	0	0	Note 2	Note 2	0	0	0	1	SBI mode	MSB	P25 (CMOS I/O)	SB1 (N-ch open-drain I/O)	SCK0 (CMOS I/O)
	•	U	1	0	0	Note 2	Note 2	0	1			SB0 (N-ch open-drain I/O)	P26 (CMOS I/O)	
	1	1	0	Note 2	Note 2	0	0	0	1	2-wire serial I/O mode	MSB	P25 (CMOS I/O)	SB1 (N-ch open-drain I/O)	SCK0 (N-ch open-drain I/O)
	'	-	1	0	0	Note 2	Note 2	0	1			SB0 (N-ch open-drain I/O)	P26 (CMOS I/O)	

R/W

٧	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection					
	0	×	Input clock to SCK0 pin from off-chip					
	1	0	bit timer register 2 (TM2) output					
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)					

Notes 1. Can be used as P25 (CMOS I/O) when used only for transmission.

2. Can be used freely as port function.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(3) Serial bus interface control register (SBIC)

This register sets serial interface operation and displays statuses.

SBIC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SBIC to 00H.

Figure 15-5. Serial Bus Interface Control Register Format (1/2)

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
SBIC	BSYE	ACKD	ACKE	ACKT	CMDD	RELD	CMDT	RELT	FF61H	00H	R/W ^{Note 1}

R/W	Note 2 BSYE	Synchronizing Busy Signal Output Control			
	0	Disables busy signal which is output in synchronization with the falling edge of SCK0 clock just after execution of the instruction to be cleared to 0.			
	1 Outputs busy signal at the falling edge of SCK0 clock following the acknowledge signal.				

R	ACKD	Acknowledge Detection						
	Clear	Conditions (ACKD = 0)	Set Conditions (ACKD = 1)					
	mo sta • Wh	ing edge of the SCK0 immediately after the busy de is released while executing the transfer rt instruction en CSIE0 = 0 en RESET input is applied	When acknowledge signal (ACK) is detected at the rising edge of SCK0 clock after completion of transfer					

R/W	ACKE		Acknowledge Signal Output Control							
	0	Acknowledge signal a	Acknowledge signal automatic output disable (output with ACKT enable)							
		Before completion of transfer	Acknowledge signal is output in synchronization with the 9th clock falling edge of SCK0 (automatically output when ACKE = 1).							
	1	After completion of transfer	Acknowledge signal is output in synchronization with the falling edge of SCKO just after execution of the instruction to be set to 1 (automatically output when ACKE = 1). However, not automatically cleared to 0 after acknowledge signal output.							

Notes 1. Bits 2, 3, and 6 (RELD, CMDD, and ACKD) are read-only bits.

2. The busy mode can be cancelled by start of serial interface transfer. However, the BSYE flag is not cleared to 0.

Remark CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

Figure 15-5. Serial Bus Interface Control Register Format (2/2)

R/W	ACKT	Acknowledge signal is output in synchronization with the falling edge clock of $\overline{\text{SCK0}}$ just after execution of the instruction to be set to 1, and after acknowledge signal output, is automatically cleared to 0. Used as ACKE = 0. Also cleared to 0 upon start of serial interface transfer or when CSIE0 = 0.							
R	CMDD	Comm	and Detection						
	Clear	Conditions (CMDD = 0)	Set Conditions (CMDD = 1)						
	• Wh	en transfer start instruction is executed len bus release signal (REL) is detected len CSIE0 = 0 len RESET input is applied	When command signal (CMD) is detected						
R	RELD	Bus Re	lease Detection						
	Clear	Conditions (RELD = 0)	Set Conditions (RELD =1)						
	• If S ad • Wh	nen transfer start instruction is executed start instruction is executed start in the start in t	When bus release signal (REL) is detected						
R/W	CMDT	Used for command signal output. When CMDT = 1, SO latch is cleared to (0). After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.							

Remarks 1. Bits 0, 1, and 4 (RELD, CMDT, and ACKT) are 0 when they are read after data has been

2. CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0.

Used for bus release signal output.

Also cleared to 0 when CSIE0 = 0.

R/W

RELT

(4) Interrupt timing specify register (SINT)

This register sets the bus release interrupt and address mask functions and displays the SCK0 pin level status. SINT is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SINT to 00H.

Figure 15-6. Interrupt Timing Specify Register Format

Symbol	7	6	(5)	(4)	3	2	1	0	Address	After Reset	R/W	
SINT	0	CLD	SIC	SVAM	0	0	0	0	FF63H	00H	R/W ^{Note 1}	

R	CLD	SCK0 Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W	SIC	INTCSI0 Interrupt Cause SelectionNote 3
	0	CSIIF0 is set upon termination of serial interface channel 0 transfer
	1	CSIIF0 is set upon bus release detection or termination of serial interface channel 0 transfer

R/W	SVAM	SVA Bit to Be Used as Slave Address
	0	Bits 0 to 7
	1	Bits 1 to 7

Notes 1. Bit 6 (CLD) is a read-only bit.

2. When CSIE0 = 0, CLD becomes 0.

3. When using the wake-up function in the SBI mode, set SIC to 0.

Caution Be sure to set bit 0 to bit 3 to 0.

Remark SVA: Slave address register

CSIIF0: Interrupt request flag corresponding to INTCSI0 CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

15.4 Serial Interface Channel 0 Operations

The following four operating modes are available for serial interface channel 0.

- · Operation stop mode
- 3-wire serial I/O mode
- SBI mode
- 2-wire serial I/O mode

15.4.1 Operation stop mode

Serial transfer is not carried out in the operation stop mode. Thus, power consumption can be reduced. Serial I/O shift register 0 (SIO0) does not carry out shift operation either and thus it can be used as an ordinary 8-bit register. In the operation stop mode, the P25/SI0/SB0, P26/SO0/SB1 and P27/SCK0 pins can be used as ordinary I/O ports.

(1) Register setting

The operation stop mode is set with serial operating mode register 0 (CSIM0).

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

										After Reset	
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W

R/W	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

15.4.2 3-wire serial I/O mode operation

The 3-wire serial I/O mode is valid for connection of peripheral I/O units and display controllers which incorporate a conventional synchronous clocked serial interface as is the case with the 75X/XL, 78K, and 17K Series.

Communication is carried out with three lines of serial clock (SCKO), serial output (SOO), and serial input (SIO).

(1) Register setting

The 3-wire serial I/O mode is set with serial operating mode register 0 (CSIM0) and the serial bus interface control register (SBIC).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

										After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}

R/W	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

R/W	WUP	Wake-up Function Control Note 2
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after bus release (when CMDD = RELD = 1) matches the slave address register data in SBI mode

R/W	CSIM 04	CSIM 03		PM25	P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SIO/SB0/P25 Pin Function	SO0/SB1/P26 Pin Function	SCK0/P27 Pin Function
	0	×	0) Note 3 Not		0	0	0	1	3-wire serial	MSB	SIO ^{Note 3}	SO0	SCK0 (CMOS
	0	^	1	'	^	J		J	'	I/O mode	LSB	(Input)	(CMOS output)	I/O)
	1	1 0 SBI mode (See 15.4.3 SBI mode operation) 1 1 2-wire serial I/O mode (See 15.4.4 2-wire serial I/O mode operation)												
	1													

R/W	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection							
	0	×	Input clock to SCK0 pin from off-chip							
	1	0	8-bit timer register 2 (TM2) output							
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)							

Notes 1. Bit 6 (COI) is a read-only bit.

2. Be sure to set WUP to 0 when the 3-wire serial I/O mode is selected.

3. Can be used as P25 (CMOS I/O) when used only for transmission.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

 $\overline{\text{SBIC}}$ is set with a 1-bit or 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears SBIC to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W		
SBIC	BSYE	ACKD	ACKE	ACKT	CMDD	RELD	CMDT	RELT	FF61H	00H	R/W		
R/W	R/W When CMDT = 1, SO latch is cleared to 0. After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.									tically cleared to 0.			
R/W	RELT		When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.										

CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

(2) Communication operation

The 3-wire serial I/O mode is used for data transmission/reception in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Shift operation of serial I/O shift register 0 (SIO0) is carried out at the falling edge of the serial clock ($\overline{SCK0}$). The transmitted data is held in the SO0 latch and is output from the SO0 pin. The received data input to the SI0 pin is latched in SIO0 at the rising edge of $\overline{SCK0}$.

Upon termination of 8-bit transfer, SIO0 operation stops automatically and the interrupt request flag (CSIIF0) is set.

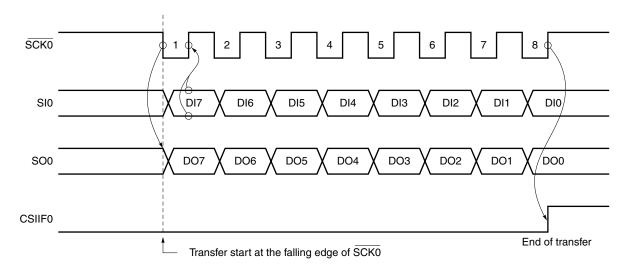


Figure 15-7. 3-Wire Serial I/O Mode Timings

The SO0 pin is a CMOS output pin and outputs current SO0 latch statuses. Thus, the SO0 pin output status can be manipulated by setting bit 0 (RELT) and bit 1 (CMDT) of the serial bus interface control register (SBIC). However, do not carry out this manipulation during serial transfer.

Control the SCK0 pin output level in the output mode (internal system clock mode) by manipulating the P27 output latch (refer to 15.4.5 SCK0/P27 pin output manipulation).

(3) Other signals

Figure 15-8 shows RELT and CMDT operations.

SO0 latch

RELT

CMDT

Figure 15-8. RELT and CMDT Operations

(4) MSB/LSB switching as the start bit

The 3-wire serial I/O mode enables to select transfer to start from MSB or LSB.

Figure 15-9 shows the configuration of serial I/O shift register 0 (SIO0) and internal bus. As shown in the figure, MSB/LSB can be read/written in reverse form.

MSB/LSB switching as the start bit can be specified with bit 2 (CSIM02) of serial operating mode register 0 (CSIM0).

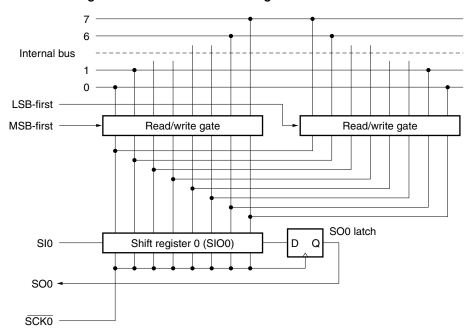


Figure 15-9. Circuit of Switching in Transfer Bit Order

Start bit switching is realized by switching the bit order for data write to SIO0. The SIO0 shift order remains unchanged.

Thus, switching between MSB-first and LSB-first must be performed before writing data to the shift register.

(5) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 0 (SIO0) when the following two conditions are satisfied.

- Serial interface channel 0 operation control bit (CSIE0) = 1
- Internal serial clock is stopped or SCK0 is at high level after 8-bit serial transfer.

Caution If CSIE0 is set to "1" after data write to SIO0, transfer does not start.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIIF0) is set.

15.4.3 SBI mode operation

SBI (Serial Bus Interface) is a high-speed serial interface in compliance with the NEC serial bus format.

SBI uses a single master device and employs the clocked serial I/O format with the addition of a bus configuration function. This function enables devices to communicate using only two lines. Thus, when making up a serial bus with two or more microcontrollers and peripheral ICs, the number of ports to be used and the number of wires on the board can be decreased.

The master device outputs three kinds of data to slave devices on the serial data bus: "addresses" to select a device to be communicated with, "commands" to instruct the selected device, and "data" which is actually required.

The slave device can identify the received data into "address", "command", or "data", by hardware. An application program that controls serial interface channel 0 can be simplified by using this function.

The SBI function is incorporated into various devices including 75X/XL Series and 78K Series.

Figure 15-10 shows a serial bus configuration example when a CPU having a serial interface compliant with SBI and peripheral ICs are used.

In SBI, the SB0 (SB1) serial data bus is an open-drain output pin and therefore the serial data bus line behaves in the same way as the wired-OR configuration. In addition, a pull-up resistor must be connected to the serial data bus line.

When the SBI mode is used, refer to (11) SBI mode precautions (d) described later.

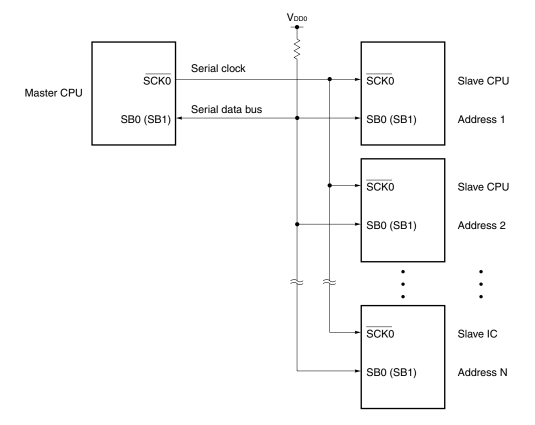


Figure 15-10. Example of Serial Bus Configuration with SBI

Caution When exchanging the master CPU/slave CPU, a pull-up resistor is necessary for the serial clock line (SCK0) as well because serial clock line (SCK0) input/output switching is carried out asynchronously between the master and slave CPUs.

(1) SBI functions

In the conventional serial I/O format, when a serial bus is configured by connecting two or more devices, many ports and wiring are necessary, to provide chip select signal to identify command and data, and to judge the busy state, because only the data transfer function is available. If these operations are to be controlled by software, the software must be heavily loaded.

In SBI, a serial bus can be configured with two signal lines of serial clock $\overline{SCK0}$ and serial data bus SB0 (SB1). Thus, use of SBI leads to reduction in the number of microcontroller ports and that of wirings and routings on the board.

The SBI functions are described below.

(a) Address/command/data identify function

Serial data is distinguished into addresses, commands, and data.

(b) Chip select function by address transmission

The master executes slave chip selection by address transmission.

(c) Wake-up function

The slave can easily judge address reception (chip select judgment) with the wake-up function (which can be set/reset by software).

When the wake-up function is set, the interrupt request signal (INTCSI0) is generated upon reception of a match address.

Thus, when communication is executed with two or more devices, the CPU except the selected slave devices can operate regardless of under way serial communications.

(d) Acknowledge signal (ACK) control function

The acknowledge signal to check serial data reception is controlled.

(e) Busy signal (BUSY) control function

The busy signal to report the slave busy state is controlled.

(2) SBI definition

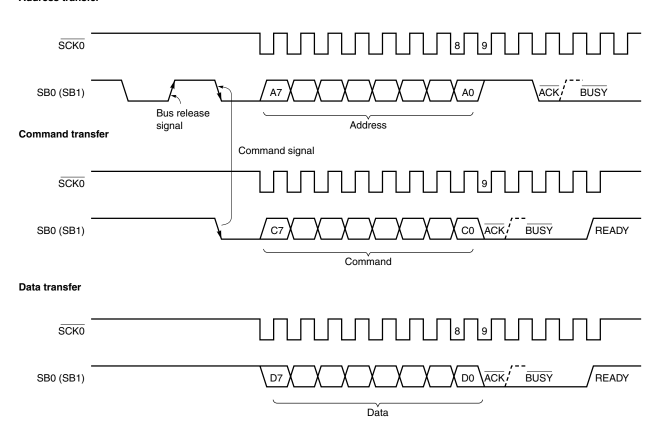
The SBI serial data format and the signals to be used are defined as follows.

Serial data to be transferred with SBI consists of three kinds of data: "address", "command", and "data".

Figure 15-11 shows the address, command, and data transfer timings.

Figure 15-11. SBI Transfer Timings

Address transfer



Remark The dotted line indicates the READY status.

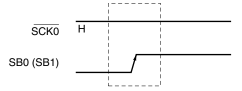
The bus release signal and the command signal are output by the master device. $\overline{\text{BUSY}}$ is output by the slave signal. $\overline{\text{ACK}}$ can be output by either the master or slave device (normally, the 8-bit data receiver outputs). Serial clocks continue to be output by the master device from 8-bit data transfer start to $\overline{\text{BUSY}}$ reset.

(a) Bus release signal (REL)

The bus release signal is a signal with the SB0 (SB1) line which has changed from the low level to the high level when the $\overline{SCK0}$ line is at the high level (without serial clock output).

This signal is output by the master device.

Figure 15-12. Bus Release Signal

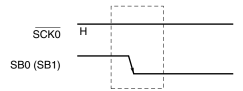


The bus release signal indicates that the master device is going to transmit an address to the slave device. The slave device incorporates hardware to detect the bus release signal.

(b) Command signal (CMD)

The command signal is a signal with the SB0 (SB1) line which has changed from the high level to the low level when the $\overline{SCK0}$ line is at the high level (without serial clock output). This signal is output by the master device.

Figure 15-13. Command Signal



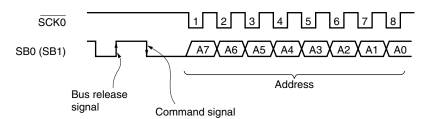
The command signal indicates that the master is to transmit a command to the slave (however, the command signal following the bus release signal indicates that an address is transmitted).

The slave device incorporates hardware to detect the command signal.

(c) Address

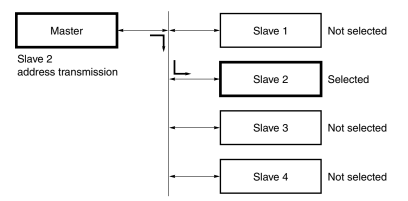
An address is 8-bit data which the master device outputs to the slave device connected to the bus line in order to select a particular slave device.

Figure 15-14. Addresses



8-bit data following bus release and command signals is defined as an "address". In the slave device, this condition is detected by hardware and whether or not 8-bit data matches the own specification number (slave address) is checked by hardware. If the 8-bit data matches the slave address, the slave device has been selected. After that, communication with the master device continues until a release instruction is received from the master device.

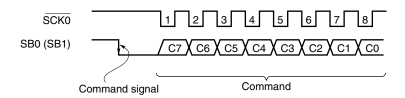
Figure 15-15. Slave Selection with Address



(d) Command and data

The master device transmits commands to, and transmits/receives data to/from the slave device selected by address transmission.

Figure 15-16. Commands



SCK0 1 2 3 4 5 6 7 8

SB0 (SB1) D7 \ D6 \ D5 \ D4 \ D3 \ D2 \ D1 \ D0

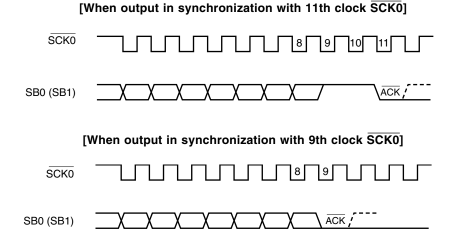
Data

8-bit data following a command signal is defined as "command" data. 8-bit data without command signal is defined as "data". Command and data operation procedures are allowed to determine by user according to communications specifications.

(e) Acknowledge signal (ACK)

The acknowledge signal is used to check serial data reception between transmitter and receiver.

Figure 15-18. Acknowledge Signal



Remark The dotted line indicates the READY status.

The acknowledge signal is one-shot pulse to be generated at the falling edge of $\overline{SCK0}$ after 8-bit data transfer. It can be positioned anywhere and can be synchronized with any clock $\overline{SCK0}$.

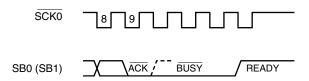
After 8-bit data transmission, the transmitter checks whether the receiver has returned the acknowledge signal. If the acknowledge signal is not returned for the preset period of time after data transmission, it can be judged that data reception has not been carried out correctly.

(f) Busy signal (BUSY) and ready signal (READY)

The BUSY signal is intended to report to the master device that the slave device is preparing for data transmission/reception.

The READY signal is intended to report to the master device that the slave device is ready for data transmission/reception.

Figure 15-19. BUSY and READY Signals



Remark The dotted line indicates the READY status.

In SBI, the slave device notifies the master device of the busy state by setting SB0 (SB1) line to the low level.

The $\overline{\text{BUSY}}$ signal output follows the acknowledge signal output from the master or slave device. It is set/ reset at the falling edge of $\overline{\text{SCK0}}$. When the $\overline{\text{BUSY}}$ signal is reset, the master device automatically terminates the output of $\overline{\text{SCK0}}$ serial clock.

When the $\overline{\text{BUSY}}$ signal is reset and the READY signal is set, the master device can start the next transfer.

(3) Register setting

The SBI mode is set with serial operating mode register 0 (CSIM0), the serial bus interface control register (SBIC), and the interrupt timing specify register (SINT).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

	m	ha	
Dν		bo	

Symbol	(7)	(6)	(5)	4	3	2	1	0	Address	After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}

R/W

Ν	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

R	COI	Slave Address Comparison Result Flag ^{Note 2}
	0	Slave address register not equal to serial I/O shift register 0 data
	1	Slave address register equal to serial I/O shift register 0 data

R/W

/	WUP	Wake-up Function Control ^{Note 3}
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after bus release (when CMDD = RELD = 1) matches the slave address register data in SBI mode

R/W

W	CSIM 04	CSIM 03	CSIM 02		P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SI0/SB0/P25 Pin Function	SO0/SB1/P26 Pin Function	SCK0/P27 Pin Function
	0	×	3-w	ire s	erial	I/O m	ode	(See	15.4	.2 3-wire seria	al I/O mod	e operation)		
			0	Note 4	Note 4	0	0	0	1	SBI mode	MSB	P25 (CMOS I/O)	SB1 (N-ch open-drain I/O)	SCKO (CMOS I/O)
		0	1	0	0	Note 4	Note 4	0	1			SB0 (N-ch open-drain I/O)	P26 (CMOS I/O)	
	1	1	2-v	vire s	erial	I/O m	node	(See	15.4	.4 2-wire seria	al I/O mod	e operation)		

R/W

٧	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection				
	0	×	Input clock to SCK0 pin from off-chip				
	1	0	3-bit timer register 2 (TM2) output				
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)				

Notes 1. Bit 6 (COI) is a read-only bit.

- **2.** COI is 0 when CSIE0 = 0.
- 3. Set bit 5 (SIC) of the interrupt timing specify register (SINT) to 1 when using the wake-up function (WUP = 1).
- 4. These pins can be used freely as port pins.

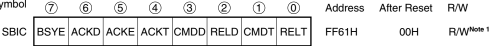
Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

SBIC is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears SBIC to 00H.

Symbol



R/W

N	Note2 BSYE	Synchronizing Busy Signal Output Control				
	Disables busy signal which is output in synchronization with the falling edge of SCK0 clock just after execution of the instruction to be cleared (to 0).					
	1	Outputs busy signal at the falling edge of $\overline{SCK0}$ clock following the acknowledge signal.				

R	ACKD	Acknowl	ledge Detection
	Clear	Conditions (ACKD = 0)	Set Conditions (ACKD = 1)
	re • Wi	CKO fall immediately after the busy mode is leased during the transfer start instruction execution. hen CSIE0 = 0 hen RESET input is applied	When acknowledge signal (ACK) is detected at the rising edge of SCK0 clock after completion of transfer

R/V

W	ACKE		Acknowledge Signal Output Control					
	0	Acknowledge signal a	utomatic output disable (output with ACKT enable)					
		Before completion of transfer	Acknowledge signal is output in synchronization with the 9th clock falling edge of $\overline{\text{SCKO}}$ (automatically output when ACKE = 1).					
	1	After completion of transfer	Acknowledge signal is output in synchronization with falling edge clock of SCK0 just after execution of the instruction to be set to 1 (automatically output when ACKE = 1). However, not automatically cleared to 0 after acknowledge signal output.					

(continued)

- Notes 1. Bits 2, 3, and 6 (RELD, CMDD, and ACKD) are read-only bits.
 - 2. The busy mode can be cleared by start of serial interface transfer. However, the BSYE flag is not cleared to 0.
- Remarks 1. Bits 0, 1, and 4 (RELT, CMDT, and ACKT) are 0 when read after data setting.
 - 2. CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

R/W

ACKT

Acknowledge signal is output in synchronization with the falling edge clock of $\overline{SCK0}$ just after execution of the instruction to be set (to 1) and, after acknowledge signal output, is automatically cleared (to 0). Used as ACKE = 0. Also cleared (to 0) upon start of serial interface transfer or when CSIE0 = 0.

R	CMDD	Command Detection
	Clear Conditions (CMDD = 0)	Set Conditions (CMDD = 1)
	When transfer start instruction is executed When bus release signal (REL) is detected When CSIE0 = 0	When command signal (CMD) is detected
	When RESET input is applied	

R	RELD	Bus Rel	ease Detection
	Clear	Conditions (RELD = 0)	Set Conditions (RELD = 1)
	• If S red • Wh	ten transfer start instruction is executed sIO0 and SVA values do not match in address seption ten CSIE0 = 0 ten RESET input is applied	When bus release signal (REL) is detected

R/W	CMDT	Used for command signal output. When CMDT = 1, SO latch is cleared (to 0). After SO latch clearance, automatically cleared (to 0). Also cleared to 0 when CSIE0 = 0.
-----	------	--

R/W	RELT	Used for bus release signal output. When RELT = 1, SO latch is set (to 1). After SO latch setting, automatically cleared (to 0).
		Also cleared to 0 when CSIE0 = 0.

Remarks 1. Bits 0, 1, and 4 (RELT, CMDT, and ACKT) are 0 when read after data setting.

2. CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

(c) Interrupt timing specify register (SINT)

SINT is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears SINT to 00H.

Symbol	7	6	(5)	(4)	3	2	1	0	Address	After Reset	R/W
SINT	0	CLD	SIC	SVAM	0	0	0	0	FF63H	00H	R/W ^{Note 1}

R	CLD	SCK0 Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W

/	SIC	INTCSI0 Interrupt Cause SelectionNote 3							
	0	0 CSIIF0 is set upon termination of serial interface channel 0 transfer							
	1	CSIIF0 is set upon bus release detection or termination of serial interface channel 0 transfer							

R/W

/	SVAM	SVA Bit to Be Used as Slave Address
	0	Bits 0 to 7
	1	Bits 1 to 7

Notes 1. Bit 6 (CLD) is a read-only bit.

- **2.** When CSIE0 = 0, CLD becomes 0.
- 3. When using the wake-up function in the SBI mode, set SIC to 0.

Caution Be sure to set bit 0 to bit 3 to 0.

Remark SVA: Slave address register

CSIIF0: Interrupt request flag corresponding to INTCSI0 CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

(4) Various signals

Figures 15-20 to 15-25 show various signals and serial bus interface control register (SBIC) flag operations in SBI. Table 15-3 lists various signals in SBI.

Figure 15-20. RELT, CMDT, RELD, and CMDD Operations (Master)

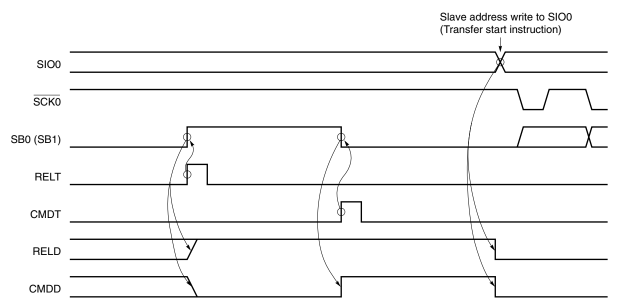


Figure 15-21. RELD and CMDD Operations (Slave)

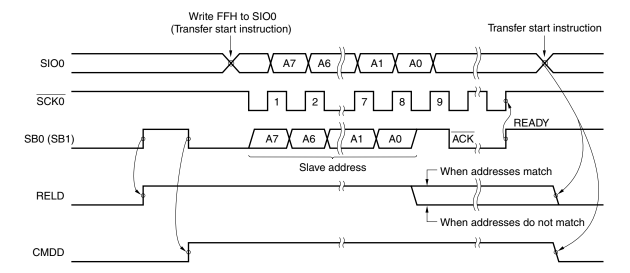
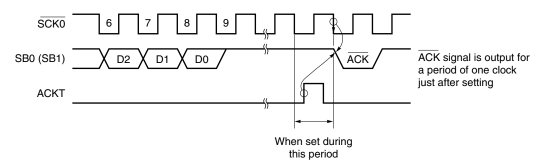


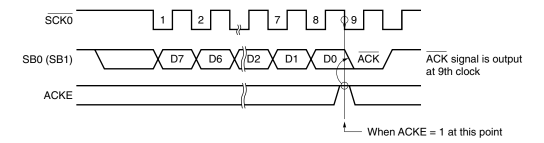
Figure 15-22. ACKT Operation



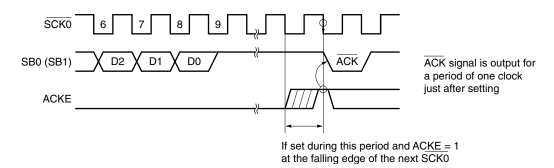
Caution Do not set ACKT before termination of transfer.

Figure 15-23. ACKE Operations

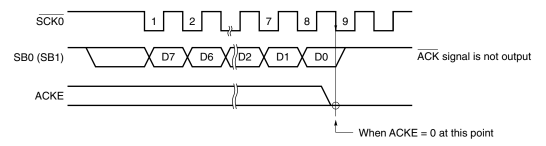
(a) When ACKE = 1 upon completion of transfer



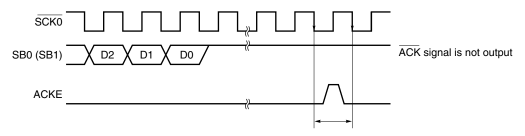
(b) When set after completion of transfer



(c) When ACKE = 0 upon completion of transfer



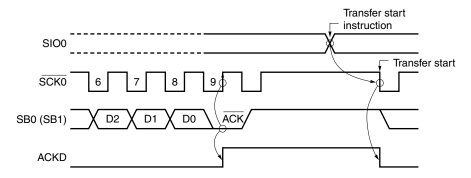
(d) When "ACKE = 1" period is short



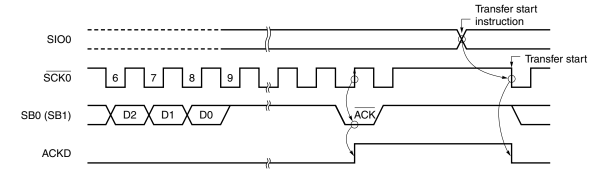
If set and cleared during this period $\underline{}$ and ACKE = 0 at the falling edge of $\underline{}$

Figure 15-24. ACKD Operations

(a) When ACK signal is output at 9th clock of SCK0



(b) When ACK signal is output after 9th clock of SCK0



(c) Clear timing when transfer start is instructed in BUSY

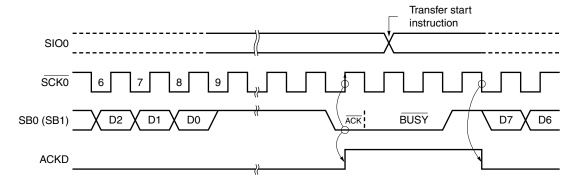
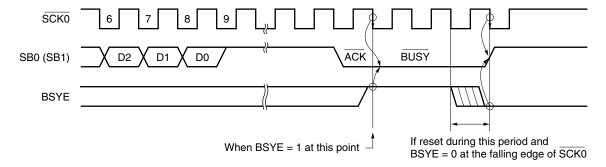


Figure 15-25. BSYE Operation



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Table 15-3. Various Signals in SBI Mode (1/2)

Signal Name	Output Device	Definition	Timing Chart	Output Condition	Effects on Flag	Meaning of Signal
Bus release signal (REL)	Master	SB0 (SB1) rising edge when SCK0 = 1	SCK0 "H" SB0 (SB1)	RELT set	RELD set CMDD clear	CMD signal is output to indicate that transmit data is an address.
Command signal (CMD)	Master	SB0 (SB1) falling edge when $\overline{SCK0} = 1$	SCK0 "H" SB0 (SB1)	CMDT set	CMDD set	i) Transmit data is an address after REL signal output. ii) REL signal is not output and transmit data is a command.
Acknowledge signal (ACK)	Master/ slave	Low-level signal to be output to SB0 (SB1) during one-clock period of SCK0 after completion of serial reception	[Synchronous BUSY output]	①ACKE = 1 ②ACKT set	ACKD set	Completion of reception
Busy signal (BUSY)	Slave	[Synchronous BUSY signal] Low-level signal to be output to SB0 (SB1) following acknowledge signal	SCKO 9 BUSY READY	• BSYE = 1	_	Serial receive disable because of processing
Ready signal (READY)	Slave	High-level signal to be output to SB0 (SB1) before serial transfer start and after completion of serial transfer	SB0 (SB1) D0/ READY	①BSYE = 0 ②Execution of instruction for data write to SIO0 (transfer start instruction)	_	Serial receive enable

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Table 15-3. Various Signals in SBI Mode (2/2)

Signal Name	Output Device	Definition	Timing Chart		Output Condition	Effects on Flag	Meaning of Signal
Serial clock (SCK0)	Master	Synchronous clock to output address/command/ data, ACK signal, synchronous BUSY signal, etc. Address/command/data are transferred with the first eight synchronous clocks.	SCK0 1 2 7 8 9 SB0 (SB1) X X X	10			Timing of signal output to serial data bus
Address (A7 to A0)	Master	8-bit data to be transferred in synchronization with SCK0 after output of REL and CMD signals	SCK0 1 2 7 8 SB0 (SB1) REL CMD		When CSIE0 = 1, execution of instruction for data write to SIO0 (serial	CSIIF0 set (rising edge of 9th clock of \overline{SCKO})Note 1	Address value of slave device on the serial bus
Commands (C7 to C0)	Master	8-bit data to be transferred in synchronization with SCK0 after output of only CMD signal without REL signal output	SCK0 1 2 (7 8 SB0 (SB1) CMD		transfer start instruction) ^{Note 2}		Instructions and messages to the slave device
Data (D7 to D0)	Master/ slave	8-bit data to be transferred in synchronization with SCK0 without output of REL and CMD signals	SCK0 1 2 7 8	3			Numeric values to be processed with slave or master device

Notes 1. When WUP = 0, CSIIF0 is set at the rising edge of the 9th clock of SCK0.

When WUP = 1, an address is received. Only when the address matches the slave address register (SVA) value, CSIIF0 is set.

2. In BUSY state, transfer starts after the READY state is set.

(5) Pin configuration

The serial clock pin SCKO and serial data bus pin SB0 (SB1) have the following configurations.

- (a) SCK0 Serial clock I/O pin
 - <1> Master ... CMOS and push-pull output
 - <2> Slave Schmitt input
- (b) SB0 (SB1) Serial data I/O dual-function pin

Both master and slave devices have an N-ch open-drain output and a Schmitt input.

Because the serial data bus line has an N-ch open-drain output, an external pull-up resistor is necessary.

Slave device Master device (Clock output) SCK₀ SCK₀ Clock output Clock input Serial clock (Clock input) V_{DD0} ₹R∟ N-ch open drain N-ch open drain SB0 (SB1) SB0 (SB1) Serial data bus

Figure 15-26. Pin Configuration

Caution Because the N-ch open-drain output pin must go into a high-impedance state at time of data reception, write FFH to serial I/O shift register 0 (SIO0) in advance. The N-ch open-drain can go into a high-impedance state at any time of transfer. However, when the wake-up function specify bit (WUP) = 1, the N-ch transistor always goes into a high-impedance state. Thus, it is not necessary to write FFH to SIO0 before reception.

(6) Address match detection method

In the SBI mode, the master transmits a slave address to select a specific slave device.

Address match is automatically detected by hardware. If the slave address transmitted by the master matches the address set to the slave address register (SVA) when the wake-up function specify bit (WUP) = 1, CSIIF0 is set

If bit 5 (SIC) of the interrupt timing specify register (SINT) is set to 1, the wake-up function cannot be used even if WUP is set to 1 (an interrupt request signal is generated when bus release is detected). To use the wake-up function, therefore, clear SIC to 0.

Cautions 1. Slave selection/non-selection is detected by matching of the slave address received after bus release (RELD = 1).

For this match detection, match interrupt (INTCSI0) of the address to be generated with WUP = 1 is normally used. Thus, execute selection/non-selection detection by slave address when WUP = 1.

2. When detecting selection/non-selection without the use of interrupt with WUP = 0, do so by means of transmission/reception of the command preset by program instead of using the address match detection method.

(7) Error detection

In the SBI mode, the serial bus SB0 (SB1) status being transmitted is fetched into the destination device, that is, serial I/O shift register 0 (SIO0). Thus, transmit errors can be detected in the following way.

(a) Method of comparing SIO0 data before transmission to that after transmission

In this case, if two data differ from each other, a transmit error is judged to have occurred.

(b) Method of using the slave address register (SVA)

Transmit data is set to both SIO0 and SVA and is transmitted. After termination of transmission, COI bit (match signal coming from the address comparator) of serial operating mode register 0 (CSIM0) is tested. If "1", normal transmission is judged to have been carried out. If "0", a transmit error is judged to have occurred.

(8) Communication operation

In the SBI mode, the master device selects normally one slave device as communication target from among two or more devices by outputting an "address" to the serial bus.

After the communication target device has been determined, commands and data are transmitted/received and serial communication is realized between the master and slave devices.

Figures 15-27 to 15-30 show data communication timing charts.

Shift operation of the shift register is carried out at the falling edge of serial clock ($\overline{SCK0}$). Transmit data is latched into the SO0 latch and is output with MSB set as the first bit from the SB0/P25 or SB1/P26 pin. Receive data input to the SB0 (or SB1) pin at the rising edge of $\overline{SCK0}$ is latched into the shift register.

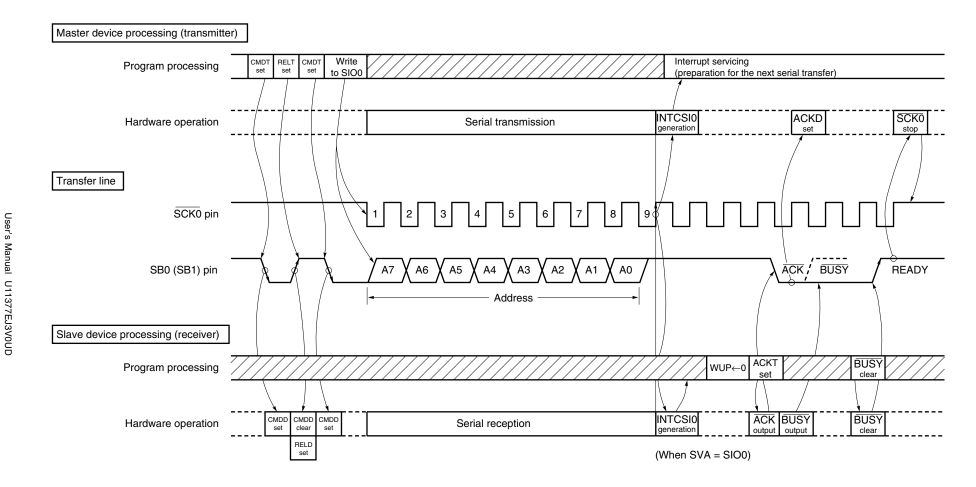
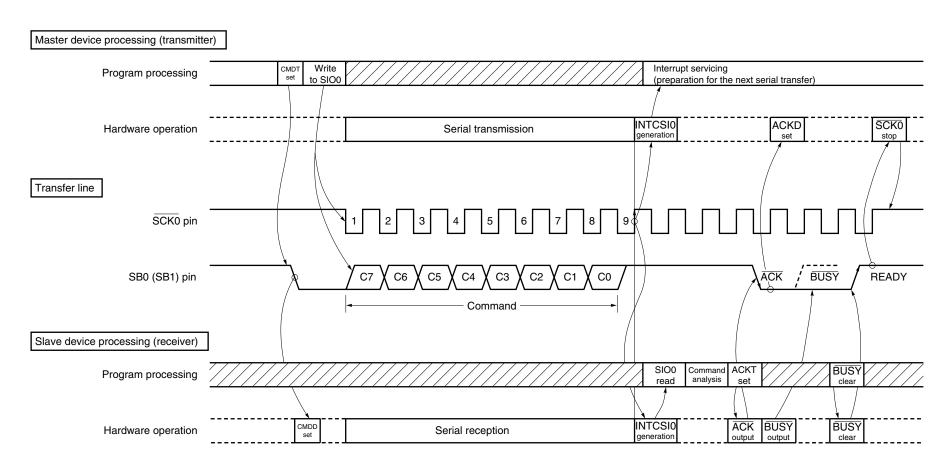


Figure 15-27. Address Transmission from Master Device to Slave Device (WUP = 1)

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Figure 15-28. Command Transmission from Master Device to Slave Device



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Hardware operation

Master device processing (transmitter) Write Interrupt servicing Program processing to SIO0 (preparation for the next serial transfer) INTCSI0 generation ACKD SCK0 Hardware operation Serial transmission stop Transfer line SCK0 pin ACK / SB0 (SB1) pin D6 D5 BUSY READY Data Slave device processing (receiver) BUSY SIO0 ACKT Program processing read set

Serial reception

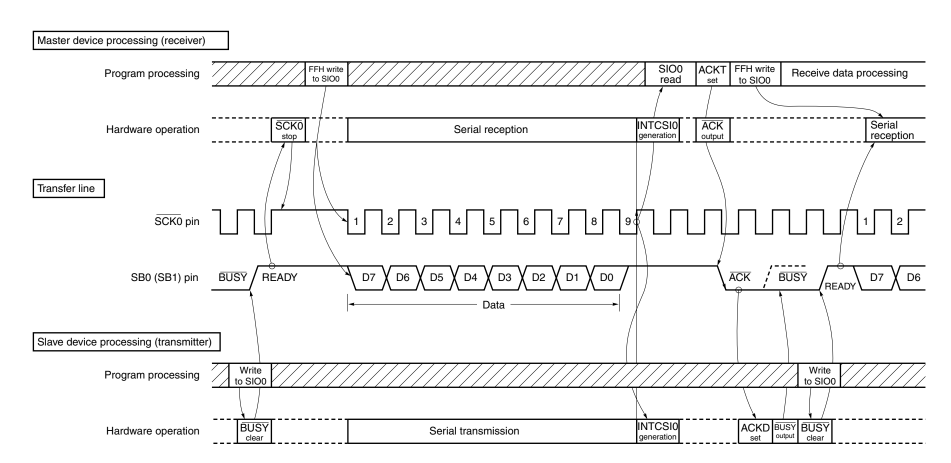
INTCSI0 generation ACK BUSY output

BUSY

Figure 15-29. Data Transmission from Master Device to Slave Device

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Figure 15-30. Data Transmission from Slave Device to Master Device



(9) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 0 (SIO0) when the following two conditions are satisfied.

- Serial interface channel 0 operation control bit (CSIE0) = 1
- Internal serial clock is stopped or SCK0 is at high level after 8-bit serial transfer.
- Cautions 1. If CSIE0 is set to "1" after data write to SIO0, transfer does not start.
 - 2. Because the N-ch transistor output pin must go into a high-impedance state for data reception, write FFH to SIO0 in advance.
 - However, when the wake-up function specify bit (WUP) = 1, the N-ch transistor always goes into a high-impedance state. Thus, it is not necessary to write FFH to SIO0 before reception.
 - If data is written to SIO0 when the slave is busy, the data is not lost.
 When the busy state is cleared and SB0 (or SB1) input is set to the high level (READY) state, transfer starts.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIIF0) is set.

For pins (SB0 or SB1) which are to be used for data input/output, be sure to carry out the following settings before serial transfer of the 1st byte after RESET input.

- <1> Set the P25 and P26 output latches to 1.
- <2> Set bit 0 (RELT) of the serial bus interface control register (SBIC) to 1.
- <3> Reset the P25 and P26 output latches from 1 to 0.

(10) Identifying busy status of slave

When device is in the master mode, follow the procedure below to judge whether slave device is in the busy state or not.

- <1> Detect acknowledge signal (ACK) or interrupt request signal generation.
- <2> Set the port mode register PM25 (or PM26) of the SB0/P25 (or SB1/P26) pin into the input mode.
- <3> Read out the pin state (when the pin level is high, the READY state is set).

After the detection of the READY state, set the port mode register to 0 and return to the output mode.

(11) SBI mode precautions

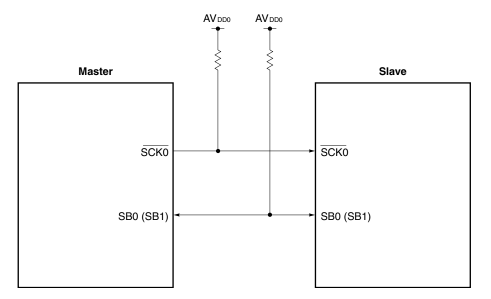
- (a) Slave selection/non-selection is detected by match detection of the slave address received after bus release (RELD = 1).
 - For this match detection, match interrupt (INTCSI0) of the address to be generated with WUP = 1 is normally used. Thus, execute selection/non-selection detection by slave address when WUP = 1.
- (b) When detecting selection/non-selection without the use of interrupt with WUP = 0, do so by means of transmission/reception of the command preset by program instead of using the address match detection method.
- (c) If WUP is set to 1 during BUSY signal output, BUSY is not cleared. In SBI, the BUSY signal continues to be output after BUSY clear instruction generation to the falling edge of the next serial clock (SCK0). Before setting WUP to 1, be sure to clear BUSY and then check that the SB0 (SB1) has become high-level.
- (d) For pins which are to be used for data input/output, be sure to carry out the following settings before serial transfer of the 1st byte after RESET input.
 - <1> Set the P25 and P26 output latches to 1.
 - <2> Set bit 0 (RELT) of the serial bus interface control register to 1.
 - <3> Reset the P25 and P26 output latches from 1 to 0.

15.4.4 2-wire serial I/O mode operation

The 2-wire serial I/O mode can cope with any communication format by program.

Communication is basically carried out with two lines of serial clock (SCK0) and serial data input/output (SB0 or SB1).

Figure 15-31. Serial Bus Configuration Example Using 2-Wire Serial I/O Mode



(1) Register setting

The 2-wire serial I/O mode is set with serial operating mode register 0 (CSIM0), the serial bus interface control register (SBIC), and the interrupt timing specify register (SINT).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears CSIM0 to 00H.

Symbol

CSIM0

(7)	(6)	(5)	4	3	2	1	0	Address	After Reset	R/W
CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}

R/W

CSIE0	Serial Interface Channel 0 Operation Control
0	Operation stopped
1	Operation enabled

R	COI	Slave Address Comparison Result FlagNote 2			
0 Slave address register not equal to serial I/O shift register 0 data					
	1	Slave address register equal to serial I/O shift register 0 data			

R/W

٧	WUP	Wake-up Function Control ^{Note 3}
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after bus release (when CMDD = RELD = 1) matches the slave address register data in SBI mode

R/W

W	CSIM 04	CSIM 03		PM25	P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SIO/SB0/P25 Pin Function	SO0/SB1/P26 Pin Function	SCK0/P27 Pin Function		
	0	×	3-wire serial I/O mode (See 15.4.2 3-wire serial I/O mode operation)													
	1	0	SBI mode (See 15.4.3 SBI mode operation)													
			0	Note 4	Note 4	0	0	0	1	2-wire serial I/O mode	MSB	P25 (CMOS I/O)	SB1 (N-ch open-drain I/O)	SCK0 (N-ch open-drain I/O)		
	1	1	1	1	1	0	0	Note 4	Note 4	0	1			SB0 (N-ch open-drain I/O)	P26 (CMOS I/O)	

R/W

CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection			
0	×	Input clock to SCK0 pin from off-chip			
1	0	8-bit timer register 2 (TM2) output			
1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)			

Notes 1. Bit 6 (COI) is a read-only bit.

- 2. When CSIE0 = 0, COI becomes 0.
- 3. Be sure to set WUP to 0 when the 2-wire serial I/O mode is selected.
- 4. Can be used freely as port function.

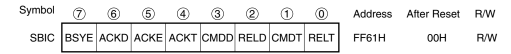
Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

SBIC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SBIC to 00H.



R/W CMDT When CMDT = 1, SO latch is cleared to 0. After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.

R/W RELT When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.

(c) Interrupt timing specify register (SINT)

SINT is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears SINT to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
SINT	0	CLD	SIC	SVAM	0	0	0	0	FF63H	00H	R/W ^{Note 1}

R	CLD	SCK0 Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W	SIC	INTCSI0 Interrupt Cause Selection			
	0 CSIIF0 is set upon termination of serial interface channel 0 transfer				
	1	CSIIF0 is set upon bus release detection or termination of serial interface channel 0 transfer			

Notes 1. Bit 6 (CLD) is a read-only bit.

2. When CSIE0 = 0, CLD becomes 0.

Caution Be sure to set bit 0 to bit 3 to 0.

Remark CSIIF0: Interrupt request flag corresponding to INTCSI0

CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

(2) Communication operation

The 2-wire serial I/O mode is used for data transmission/reception in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Shift operation of serial I/O shift register 0 (SIO0) is carried out in synchronization with the falling edge of the serial clock ($\overline{SCK0}$). The transmit data is held in the SO0 latch and is output from the SB0/P25 (or SB1/P26) pin on an MSB-first basis. The receive data input from the SB0 (or SB1) pin is latched into the shift register at the rising edge of $\overline{SCK0}$.

Upon termination of 8-bit transfer, the shift register operation stops automatically and the interrupt request flag (CSIIF0) is set.

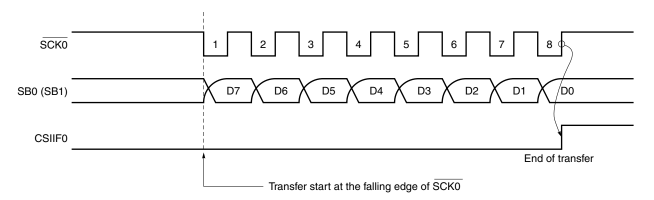


Figure 15-32. 2-Wire Serial I/O Mode Timings

The SB0 (SB1) pin specified for the serial data bus is an N-ch open-drain I/O and thus it must be externally connected to a pull-up resistor. Because the N-ch transistor output pin must go into a high-impedance state for data reception, write FFH to SIO0 in advance.

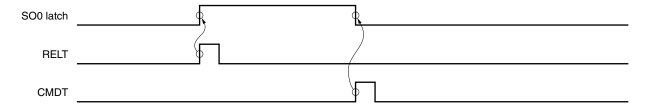
The SB0 (or SB1) pin generates the SO0 latch status and thus the SB0 (or SB1) pin output status can be manipulated by setting bit 0 (RELT) and bit 1 (CMDT) of the serial bus interface control register (SBIC). However, do not carry out this manipulation during serial transfer.

Control the SCK0 pin output level in the output mode (internal system clock mode) by manipulating the P27 output latch (refer to 15.4.5 SCK0/P27 pin output manipulation).

(3) Other signals

Figure 15-33 shows RELT and CMDT operations.

Figure 15-33. RELT and CMDT Operations



(4) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 0 (SIO0) when the following two conditions are satisfied.

- Serial interface channel 0 operation control bit (CSIE0) = 1
- Internal serial clock is stopped or SCK0 is at high level after 8-bit serial transfer.

Cautions 1. If CSIE0 is set to "1" after data write to SIO0, transfer does not start.

2. Because the N-ch transistor output pin must go into a high-impedance state for data reception, write FFH to SIO0 in advance.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIIF0) is set.

(5) Error detection

In the 2-wire serial I/O mode, the serial bus SB0 (SB1) status being transmitted is fetched into the destination device, that is, serial I/O shift register 0 (SIO0). Thus, transmit error can be detected in the following way.

(a) Method of comparing SIO0 data before transmission to that after transmission In this case, if two data differ from each other, a transmit error is judged to have occurred.

(b) Method of using the slave address register (SVA)

Transmit data is set to both SIO0 and SVA and is transmitted. After termination of transmission, COI bit (match signal coming from the address comparator) of serial operating mode register 0 (CSIM0) is tested. If "1", normal transmission is judged to have been carried out. If "0", a transmit error is judged to have occurred.

15.4.5 SCK0/P27 pin output manipulation

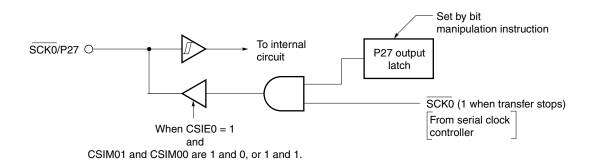
Because the SCKO/P27 pin incorporates an output latch, static output is also possible by software in addition to normal serial clock output.

P27 output latch manipulation enables any value of SCK0 to be set by software (SI0/SB0 and SO0/SB1 pin to be controlled with the RELT and CMDT bits of the serial bus interface control register (SBIC)).

SCK0/P27 pin output manipulating procedure is described below.

- <1> Set serial operating mode register 0 (CSIM0) (SCK0 pin is set in the output mode and serial operation is enabled). While serial transfer is suspended, SCK0 is set to 1.
- <2> Manipulate the content of the P27 output latch by executing the bit manipulation instruction.

Figure 15-34. SCK0/P27 Pin Configuration



CHAPTER 16 SERIAL INTERFACE CHANNEL 0 (µPD780308Y SUBSERIES)

The μ PD780308Y Subseries incorporates three channels of serial interfaces. Differences between channels 0, 2, and 3 are as follows (refer to **CHAPTER 17 SERIAL INTERFACE CHANNEL 2** for details of serial interface channel 2, and **CHAPTER 18 SERIAL INTERFACE CHANNEL 3** for details of serial interface channel 3, respectively).

Table 16-1. Differences Between Channels 0, 2, and 3

Serial Tra	nsfer Mode	Channel 0	Channel 2	Channel 3	
3-wire serial I/O	Clock selection	fxx/2, fxx/2 ² , fxx/2 ³ , fxx/2 ⁴ , fxx/2 ⁵ , fxx/2 ⁶ , fxx/2 ⁷ , fxx/2 ⁸ , external clock, TO2 output	External clock, baud rate generator output	fxx/2, fxx/2 ² , fxx/2 ³ , fxx/2 ⁴ , fxx/2 ⁵ , fxx/2 ⁶ , fxx/2 ⁷ , fxx/2 ⁸ , external clock	
	Transfer method	MSB/LSB switchable as the start bit	MSB/LSB switchable as the start bit	MSB/LSB switchable as the start bit	
	Transfer end flag	Serial transfer end interrupt request flag (CSIIF0)	Serial transfer end interrupt request flag (SRIF)	Serial transfer end interrupt request flag (CSIIF3)	
I ² C bus (Inter IC Bu	ıs)	Use possible	None	None	
2-wire serial I/O					
UART (Asynchronous seri	al interface)	None	Use possible	None	

16.1 Serial Interface Channel 0 Functions

Serial interface channel 0 employs the following four modes.

- · Operation stop mode
- 3-wire serial I/O mode
- 2-wire serial I/O mode
- I²C (Inter IC) bus mode

Caution Do not change the operating mode (3-wire serial I/O, 2-wire serial I/O, or I²C bus) while serial interface channel 0 is enabled. To change the operating mode, stop the serial operation once.

(1) Operation stop mode

This mode is used when serial transfer is not carried out. Power consumption can be reduced.

(2) 3-wire serial I/O mode (MSB-/LSB-first selectable)

This mode is used for 8-bit data transfer using three lines, one each for serial clock ($\overline{SCK0}$), serial output (SO0) and serial input (SI0). This mode enables simultaneous transmission/reception and therefore reduces the data transfer processing time.

The start bit of transferred 8-bit data is switchable between MSB and LSB, so that devices can be connected regardless of their start bit recognition.

This mode should be used when connecting with peripheral I/O devices or display controllers which incorporate a conventional synchronous clocked serial interface as is the case with the 75X/XL, 78K, and 17K Series.

(3) 2-wire serial I/O mode (MSB-first)

This mode is used for 8-bit data transfer using two lines of serial clock (\$\overline{SCK0}\$) and serial data bus (\$B0 or \$B1).

This mode enables to cope with any one of the possible data transfer formats by controlling the SCK0 level and the SB0 or SB1 output level. Thus, the handshake line previously necessary for connection of two or more devices can be removed, resulting in the increased number of available I/O ports.

(4) I²C (Inter IC) bus mode (MSB-first)

This mode is used for 8-bit data transfer with two or more devices using two lines of serial clock (SCL) and serial data bus (SDA0 or SDA1).

This mode is in compliance with the I^2C bus format. In this mode, the transmitter outputs three kinds of data onto the serial data bus: "start condition", "data", and "stop condition", to be actually sent or received. The receiver automatically distinguishes the received data into "start condition", "data", or "stop condition", by hardware.

Master CPU

SCL
SDA0 (SDA1)

Slave CPU2

Scl
SDA0 (SDA1)

Slave CPU2

Scl
SDA0 (SDA1)

Figure 16-1. Serial Bus Configuration Example Using I²C Bus

16.2 Serial Interface Channel 0 Configuration

Serial interface channel 0 consists of the following hardware.

Table 16-2. Serial Interface Channel 0 Configuration

Item	Configuration
Register	Serial I/O shift register 0 (SIO0) Slave address register (SVA)
Control register	Timer clock select register 3 (TCL3) Serial operating mode register 0 (CSIM0) Serial bus interface control register (SBIC) Interrupt timing specify register (SINT) Port mode register 2 (PM2) ^{Note}

Note Refer to Figure 6-7 P25, P26 Block Diagram (μ PD780308Y Subseries) and Figure 6-8 P27 Block Diagram (μ PD780308Y Subseries).

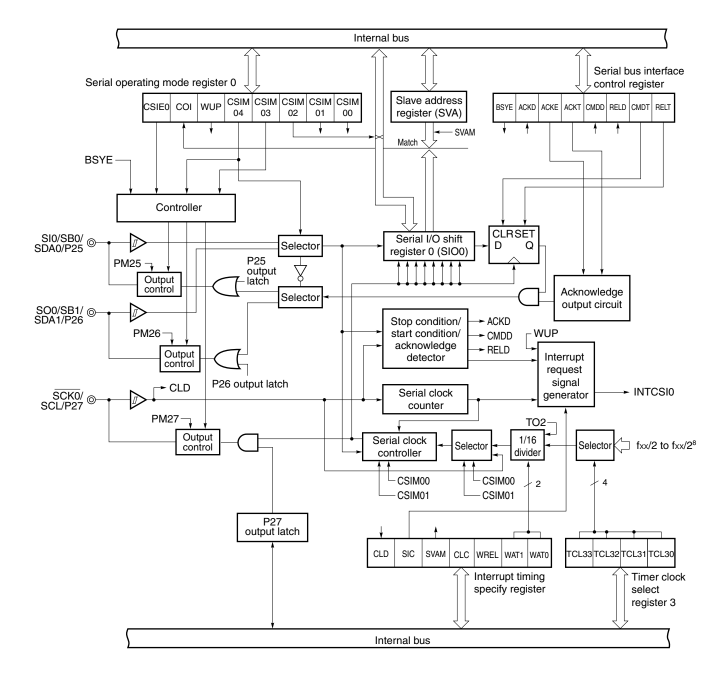


Figure 16-2. Serial Interface Channel 0 Block Diagram

Remarks 1. Output control performs selection between CMOS output and N-ch open-drain output.

2. fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

(1) Serial I/O shift register 0 (SIO0)

This is an 8-bit register to carry out parallel-serial conversion and to carry out serial transmission/reception (shift operation) in synchronization with the serial clock.

SIO0 is set with an 8-bit memory manipulation instruction.

When bit 7 (CSIE0) of serial operating mode register 0 (CSIM0) is 1, writing data to SIO0 starts serial operation. In transmission, data written to SIO0 is output to the serial output (SO0) or serial data bus (SB0/SB1). In reception, data is read from the serial input (SI0) or SB0/SB1 to SIO0.

Note that, if a bus is driven in the I²C bus mode or 2-wire serial I/O mode, the bus pin must serve for both input and output. Therefore, the transmission N-ch transistor of the device which will start reception of data must be turned off beforehand. Consequently, write FFH to SIO0 in advance.

In the I²C bus mode, set SIO0 to FFH with bit 7 (BSYE) of the serial bus interface control register (SBIC) set to 1.

RESET input makes SIO0 undefined.

Caution Do not execute an instruction that writes SIO0 while WUP (bit 5 of serial operating mode register 0 (CSIM0)) is 1 in the I^2C bus mode. Even if this instruction is not executed, data can be received when the wake-up function is used (WUP = 1). For the details of the wake-up function, refer to 16.4.4 (1) (c) Wake-up function.

(2) Slave address register (SVA)

This is an 8-bit register to set the slave address value for connection of a slave device to the serial bus. SVA is set with an 8-bit memory manipulation instruction. This register is not used in the 3-wire serial I/O mode.

The master device outputs a slave address for selection of a particular slave device to the connected slave device. These two data (the slave address output from the master device and the SVA value) are compared with an address comparator. If they match, the slave device has been selected. In that case, bit 6 (COI) of serial operating mode register 0 (CSIM0) becomes 1.

By setting bit 4 (SVAM) of the interrupt timing specify register (SINT) to 1, the address can be compared using the data of the LSB-masked higher 7 bits.

If no matching is detected in address reception, bit 2 (RELD) of the serial bus interface control register (SBIC) is cleared to 0.

In the I²C bus mode, the wake-up function can be used by setting bit 5 (WUP) of CSIM0 to 1. In this case, an interrupt request signal (INTCSI0) is generated when the slave address output by the master matches the value of SVA (the interrupt request signal is also generated when the stop condition is detected). This interrupt request indicates that the master has requested for communication. Note that SIC must be set to 1 when the wake-up function is used.

When the device is used as the master or slave in the 2-wire serial I/O or I²C bus mode, detect an error by using the slave address register (SVA).

RESET input makes SVA undefined.

(3) SO0 latch

This latch holds SI0/SB0/SDA0/P25 and SO0/SB1/SDA1/P26 pin levels. It can be directly controlled by software.

(4) Serial clock counter

This counter counts the serial clocks to be output and input during transmission/reception and to check whether 8-bit data has been transmitted/received.

(5) Serial clock controller

This circuit controls serial clock supply to serial I/O shift register 0 (SIO0). When the internal system clock is used, the circuit also controls clock output to the SCKO/SCL/P27 pin.

(6) Interrupt request signal generator

This circuit controls interrupt request signal generation. It generates interrupt request signals according to the settings of interrupt timing specify register (SINT) bits 0 and 1 (WAT0, WAT1) and serial operating mode register 0 (CSIM0) bit 5 (WUP), as shown in Table 16-3.

(7) Acknowledge output circuit and stop condition/start condition/acknowledge detector

These two circuits output and detect various control signals in the I^2C bus mode. These do not operate in the 3-wire serial I/O mode and 2-wire serial I/O mode.

Table 16-3. Serial Interface Channel 0 Interrupt Request Signal Generation

Serial Transfer Mode	BSYE	WUP	WAT1	WAT0	ACKE	Description		
3-wire or 2-wire serial I/O mode	0	0	0	0	0	An interrupt request signal is generated each time 8 serial clocks are counted.		
	Othe	er than	above	•	•	Setting prohibited		
I ² C bus mode (transmit)	0	0	1	0	0	An interrupt request signal is generated each time 8 serial clocks are counted (8-clock wait). Normally, during transmission the settings WAT21, WAT0 = 1, 0, are not used. They are used only when wanting to coordinate receive time and processing systematically using software. ACK information is generated by the receiving side, thus ACKE should be set to 0 (disable).		
			1	1	0	An interrupt request signal is generated each time 9 serial clocks are counted (9-clock wait). ACK information is generated by the receiving side, thus ACKE should be set to 0 (disable).		
	Othe	er than	above			Setting prohibited		
I ² C bus mode (receive)	1	0	1	0	0	An interrupt request signal is generated each time 8 serial clocks are counted (8-clock wait). ACK information is output by manipulating ACKT by software after an interrupt request is generated.		
			1	1	0/1	An interrupt request signal is generated each time 9 serial clocks are counted (9-clock wait). To automatically generate ACK information, preset ACKE to 1 before transfer start. However, in the case of the master, set ACKE to 0 (disable) before receiving the last data.		
	1	1	1	1	1	Generates an interrupt request signal when the values of serial I/O shift register 0 (SIOO) and slave address register (SVA) match, or when the stop condition is detected, after an address has been received. To automatically generate ACK information, preset ACKE to 1 (enable) before transfer start.		
	Othe	Other than above				Setting prohibited		

BSYE: Bit 7 of serial bus interface control register (SBIC) ACKE: Bit 5 of serial bus interface control register (SBIC)

16.3 Serial Interface Channel 0 Control Registers

The following four types of registers are used to control serial interface channel 0.

- Timer clock select register 3 (TCL3)
- Serial operating mode register 0 (CSIM0)
- Serial bus interface control register (SBIC)
- Interrupt timing specify register (SINT)

(1) Timer clock select register 3 (TCL3)

This register sets the serial clock of serial interface channel 0.

TCL3 is set with an 8-bit memory manipulation instruction.

RESET input sets TCL3 to 88H.

Figure 16-3. Timer Clock Select Register 3 Format

										After Reset	R/W
TCL3	1	0	0	0	TCL33	TCL32	TCL31	TCL30	FF43H	88H	R/W

TCL33	TCL32	TCL31	TCL30	Serial Interface Channel 0 Serial Clock Selection						
				Serial Clock ir	n I ² C Bus Mode	Serial Clock in 2-Wire or 3-Wire Serial I/O Mode				
				MCS = 1	MCS = 0	MCS = 1	MCS = 0			
0	1	1	0	Setting prohibited	fx/26 (78.1 kHz)	Setting prohibited	fx/2 ² (1.25 MHz)			
0	1	1	1	fx/2 ⁶ (78.1 kHz)	fx/27 (39.1 kHz)	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)			
1	0	0	0	fx/2 ⁷ (39.1 kHz)	fx/28 (19.5 kHz)	fx/2 ³ (625 kHz)	fx/24 (313 kHz)			
1	0	0	1	fx/28 (19.5 kHz)	fx/29 (9.77 kHz)	fx/24 (313 kHz)	fx/2 ⁵ (156 kHz)			
1	0	1	0	fx/29 (9.77 kHz)	fx/2 ¹⁰ (4.88 kHz)	fx/2 ⁵ (156 kHz)	fx/26 (78.1 kHz)			
1	0	1	1	fx/2 ¹⁰ (4.88 kHz)	fx/2 ¹¹ (2.44 kHz)	fx/26 (78.1 kHz)	fx/2 ⁷ (39.1 kHz)			
1	1	0	0	fx/2 ¹¹ (2.44 kHz)	fx/2 ¹² (1.22 kHz)	fx/2 ⁷ (39.1 kHz)	fx/28 (19.5 kHz)			
1	1	0	1	fx/2 ¹² (1.22 kHz)	fx/2 ¹³ (0.61 kHz)	fx/28 (19.5 kHz)	fx/29 (9.8 kHz)			
С	Other than above			Setting prohibited						

Cautions 1. Set bit 4 to bit 6 to 0, and bit 7 to 1.

2. When rewriting TCL3 to other data, stop the serial transfer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

- 2. MCS: Oscillation mode select register bit 0
- 3. Figures in parentheses apply to operation with fx = 5.0 MHz.

(2) Serial operating mode register 0 (CSIM0)

This register sets serial interface channel 0 serial clock, operating mode, operation enable/stop, wake-up function and displays the address comparator match signal.

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

Caution Do not change the operating mode (3-wire serial I/O, 2-wire serial I/O, or I²C bus) while serial interface channel 0 is enabled. To change the operating mode, stop the serial operation once.

Figure 16-4. Serial Operating Mode Register 0 Format (1/2)

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}
R/W	CSIE0		Serial Interface Channel 0 Operation Control								
	0	Oper	ation st	opped							
	1	Oper	Operation enabled								
R	COI				Sla	ve Add	ress Co	ompariso	on Result Fla	ıg ^{Note 2}	
	0	Slave	addre	ss regis	ter not e	equal to	serial	I/O shift	register 0 da	ata	
	1	Slave	Slave address register equal to serial I/O shift register 0 data								
R/W	WUP		Wake-up Function Control ^{Note 3}								
	0	Interr	upt req	uest sig	ınal gen	eration	with ea	ach seria	al transfer in	any mode	

Interrupt request signal generation when the address received after detecting start condition

(when CMDD = 1) matches the slave address register data in I2C bus mode

- Notes 1. Bit 6 (COI) is a read-only bit.
 - 2. When CSIE0 = 0, COI becomes 0.
 - 3. Set bit 5 (SIC) of the interrupt timing specify register (SINT) to 1 when using the wake-up function (WUP = 1). Do not execute an instruction that writes to serial I/O shift register 0 (SIO0) while WUP = 1.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

Figure 16-4. Serial Operating Mode Register 0 Format (2/2)

R/W

٧	CSIM 04	CSIM 03		PM25	P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SI0/SB0/SDA0/ P25 Pin Function	SO0/SB1/SDA1/ P26 Pin Function	SCK0/SCL/P27 Pin Function
	0	×	0	Note 2	Note 2	0	0	0	1	3-wire serial I/O mode	MSB LSB	SIO ^{Note 1} (Input)	SO0 (CMOS output)	SCK0 (CMOS I/O)
	1	1	0	Note 3	Note 3	0	0	0	1	2-wire serial I/O mode or	MSB	P25 (CMOS I/O)	SB1/SDA1 (N-ch open-drain I/O)	SCK0/SCL (N-ch open- drain I/O)
			1	0	0	Note 3	Note 3	0	1	I ² C bus mode		SB0/SDA0 (N-ch open-drain I/O)	P26 (CMOS I/O)	

R/W

R/W	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection						
	0	×	Input clock to SCK0/SCL pin from off-chip						
	1	0	8-bit timer register 2 (TM2) output ^{Note 4}						
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)						

Notes 1. Set bit 5 (SIC) of the interrupt timing specify register (SINT) to 1 when using the wake-up function (WUP = 1). Do not execute an instruction that writes to serial I/O shift register 0 (SIO0) while WUP = 1.

- 2. This pin can be used as P25 (CMOS I/O) only to transmit data.
- 3. These pins can be used freely as port pins.
- **4.** In the I²C bus mode, the clock frequency becomes 1/16 of that output from TO2.

(3) Serial bus interface control register (SBIC)

This register sets serial bus interface operation and displays statuses.

SBIC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SBIC to 00H.

Figure 16-5. Serial Bus Interface Control Register Format (1/2)

Symbol	7	6	(5)	4	3	2	1	0	Address	After Reset	R/W
SBIC	BSYE	ACKD	ACKE	ACKT	CMDD	RELD	CMDT	RELT	FF61H	00H	R/W ^{Note 1}

R/W	Note 2 BSYE	Control of N-ch Open-Drain Output for Transmission in I ² C Bus Mode ^{Note 3}						
	0	Output enabled (transmission)						
	1	Output disabled (reception)						

R	ACKD	Acknowledge Detection						
	Clear Conditions (ACKD = 0)	Set Conditions (ACKD = 1)						
	When transfer start instruction is executed When CSIE0 = 0 When RESET input is applied	When acknowledge signal is detected at the rising edge of SCL clock after completion of transfer						

R/W	ACKE	Acknowledge Signal Automatic Output Control ^{Note 4}						
	0	Disables acknowledge signal automatic output. (However, output with ACKT is enabled) Used for reception when 8-clock wait mode is selected or for transmission. Note 5						
	1	Enables acknowledge signal automatic output. Outputs acknowledge signal in synchronization with the falling edge of the 9th SCL clock cycle (automatically output when ACKE = 1). However, not automatically cleared to 0 after acknowledge signal output. Used in reception with 9-clock wait mode selected.						

R/W	ACKT	
		Also cleared to 0 upon start of serial interface transfer or when CSIE0 = 0.

R	CMDD Start C	Start Condition Detection						
	Clear Conditions (CMDD = 0)	Set Conditions (CMDD = 1)						
	When transfer start instruction is executed When stop condition signal is detected When CSIE0 = 0	When start condition signal is detected						
	When RESET input is applied							

- Notes 1. Bits 2, 3, and 6 (RELD, CMDD, and ACKD) are read-only bits.
 - 2. The busy mode can be cancelled by start of serial interface transfer or reception of address signal. However, the BSYE flag is not cleared to 0.
 - 3. When using the wake-up function, be sure to set BSYE to 1.
 - 4. Setting should be performed before transfer.
 - **5.** If 8-clock wait mode is selected, the acknowledge signal at reception time must be output using ACKT.
- Remarks 1. Bits 0, 1, and 4 (RELT, CMDT, and ACKT) are 0 when read after data setting.
 - 2. CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

Figure 16-5. Serial Bus Interface Control Register Format (2/2)

Stop Condition Detection

	ldot						
	Clear	Conditions (RELD = 0)	Set Conditions (RELD =1)				
	• If S ad • Wh	nen transfer start instruction is executed SIO0 and SVA values do not match in Idress reception nen CSIE0 = 0 nen RESET input is applied	When stop condition signal is detected				
DAM							
R/W	Used for start condition signal output. CMDT When CMDT = 1, SO latch is cleared (to 0). After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.						
R/W	RELT	Used for stop condition signal output. When RELT = 1, SO latch is set to 1. After SO latch Also cleared to 0 when CSIE0 = 0.	ch setting, automatically cleared to 0.				

CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

R RELD

(4) Interrupt timing specify register (SINT)

This register controls interrupt, wait, and clock level, sets the address mask functions, and displays the SCK0/SCL pin level status.

SINT is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SINT to 00H.

Figure 16-6. Interrupt Timing Specify Register Format (1/2)

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
SINT	0	CLD	SIC	SVAM	CLC	WREL	WAT1	WAT0	FF63H	00H	R/W ^{Note 1}

R	CLD	SCK0/SCL Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W	SIC	INTCSI0 Interrupt Cause SelectionNote 3
	0	CSIIF0 is set to 1 upon termination of serial interface channel 0 transfer
	1	CSIIF0 is set to 1 upon stop condition detection or termination of serial interface channel 0 transfer

R/W	SVAM	SVA Bit to Be Used as Slave Address
	0	Bits 0 to 7
	1	Bits 1 to 7

R/W	CLC	Clock Level Control ^{Note 4}
	0	Used in I ² C bus mode. Make output level of SCL pin low unless serial transfer is being performed.
	1	Used in I²C bus mode. Make SCL pin enter high-impedance state unless serial transfer is being performed (except for clock line which is kept high). Used to enable master device to generate start condition and stop condition signals.

Notes 1. Bit 6 (CLD) is a read-only bit.

- **2.** When CSIE0 = 0, CLD becomes 0.
- 3. When using wake-up function in the I²C bus mode, set SIC to 1.
- **4.** When not using the I²C bus mode, set CLC to 0.

Remark SVA: Slave address register

CSIIF0: Interrupt request flag corresponding to INTCSI0 CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

Figure 16-6. Interrupt Timing Specify Register Format (2/2)

R/W

WREL	Wait Sate Cancellation Control							
0	Wait state has been cancelled.							
1	Cancels wait state. Automatically cleared to 0 when the state is cancelled. (Used to cancel wait state by means of WAT0 and WAT1.)							

R/

R/W	WAT1	WAT0	Wait and Interrupt Control
	0	0	Generates interrupt service request at rising edge of 8th SCK0 clock cycle (keeping clock output in high impedance).
	0	1	Setting prohibited
	1	0	Used in I ² C bus mode (8-clock wait). Generates interrupt service request at rising edge of 8th SCL clock cycle. (In the case of master device, makes SCL output low to enter wait state after 8 clock pulses are output. In the case of slave device, makes SCL output low to request wait state after 8 clock pulses are input.)
	1	1	Used in I ² C bus mode (9-clock wait). Generates interrupt service request at rising edge of 9th SCL clock cycle. (In the case of master device, makes SCL output low to enter wait state after 9 clock pulses are output. In the case of slave device, makes SCL output low to request wait state after 9 clock pulses are input.)

16.4 Serial Interface Channel 0 Operations

The following four operating modes are available for serial interface channel 0.

- · Operation stop mode
- 3-wire serial I/O mode
- 2-wire serial I/O mode
- I²C (Inter IC) bus mode

16.4.1 Operation stop mode

Serial transfer is not carried out in the operation stop mode. Thus, power consumption can be reduced. Serial I/O shift register 0 (SIO0) does not carry out shift operation either and thus it can be used as ordinary 8-bit register. In the operation stop mode, the P25/SI0/SB0/SDA0, P26/SO0/SB1/SDA1 and P27/SCK0/SCL pins can be used as ordinary I/O ports.

(1) Register setting

R/W

The operation stop mode is set with serial operating mode register 0 (CSIM0).

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W

<i>,</i>	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

16.4.2 3-wire serial I/O mode operation

The 3-wire serial I/O mode is valid for connection of peripheral I/O units and display controllers which incorporate a conventional synchronous clocked serial interface as is the case with the 75X/XL, 78K, and 17K Series.

Communication is carried out with three lines of serial clock (SCK0), serial output (SO0), and serial input (SI0).

(1) Register setting

The 3-wire serial I/O mode is set with serial operating mode register 0 (CSIM0) and the serial bus interface control register (SBIC).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

Symbol

CSIM0

(7)	6	(5)	4	3	2	1	0	Address	After Reset	R/W
CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note}

R/W

,	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

R/W

٧	WUP	Wake-up Function Control Note 2
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after detecting start condition (when CMDD = 1) matches the slave address register data in I ² C bus mode

R/W

<i>'</i> [CSIM 04	CSIM 03	CSIM 02		P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SIO/SB0/SDA0 /P25 Pin Function	SO0/SB1/SDA1 /P26 Pin Function	SCK0/SCL/P27 Pin Function
	0	×	$\times \begin{array}{ c c c c c c c c c c c c c c c c c c c$		MSB LSB	SIO ^{Note 3} (Input)	SO0 (CMOS output)	SCK0 (CMOS I/O)						
•	1	1	2-wire serial I/O mode (See 16.4.3 2-wire serial I/O mode operation) or I ² C bus mode (See 16.4.4 I ² C bus mode operation)											

R/W

W	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection
	0	×	Input clock to SCK0 pin from off-chip
	1	0	8-bit timer register 2 (TM2) output
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)

Notes 1. Bit 6 (COI) is a read-only bit.

- 2. Be sure to set WUP to 0 when the 3-wire serial I/O mode is selected.
- 3. Can be used as P25 (CMOS I/O) when used only for transmission.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

SBIC is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears SBIC to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W			
SBIC	BSYE ACKD ACKE ACKT CMDD R		RELD	CMDT	RELT	FF61H	00H	R/W						
R/W	CMDT		When CMDT = 1, SO latch is cleared to 0. After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.											
R/W	R/W RELT When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.													

CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

(2) Communication operation

The 3-wire serial I/O mode is used for data transmission/reception in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Shift operation of serial I/O shift register 0 (SIO0) is carried out at the falling edge of the serial clock (SCKO). The transmitted data is held in the SO0 latch and is output from the SO0 pin. The received data input to the SI0 pin is latched in SIO0 at the rising edge of SCKO.

Upon termination of 8-bit transfer, SIO0 operation stops automatically and the interrupt request flag (CSIIF0) is set

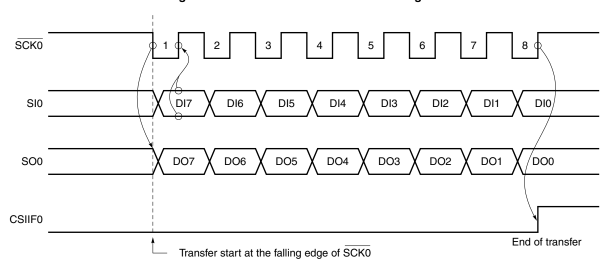


Figure 16-7. 3-Wire Serial I/O Mode Timings

The SO0 pin is a CMOS output pin and outputs current SO0 latch statuses. Thus, the SO0 pin output status can be manipulated by setting bit 0 (RELT) and bit 1 (CMDT) of the serial bus interface control register (SBIC). However, do not carry out this manipulation during serial transfer.

Control the SCK0 pin output level in the output mode (internal system clock mode) by manipulating the P27 output latch (refer to 16.4.7 SCK0/SCL/P27 pin output manipulation).

(3) Other signals

Figure 16-8 shows RELT and CMDT operations.

RELT CMDT

Figure 16-8. RELT and CMDT Operations

(4) MSB/LSB switching as the start bit

The 3-wire serial I/O mode enables to select transfer to start from MSB or LSB.

Figure 16-9 shows the configuration of serial I/O shift register 0 (SIO0) and internal bus. As shown in the figure, MSB/LSB can be read/written in reverse form.

MSB/LSB switching as the start bit can be specified with bit 2 (CSIM02) of serial operating mode register 0 (CSIM0).

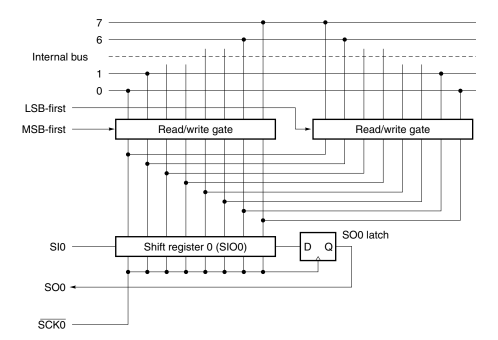


Figure 16-9. Circuit of Switching in Transfer Bit Order

Start bit switching is realized by switching the bit order for data write to SIO0. The SIO0 shift order remains unchanged.

Thus, switching between MSB-first and LSB-first must be performed before writing data to the shift register.

(5) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 0 (SIO0) when the following two conditions are satisfied.

- Serial interface channel 0 operation control bit (CSIE0) = 1
- Internal serial clock is stopped or $\overline{\text{SCK0}}$ is at high level after 8-bit serial transfer.

Caution If CSIE0 is set to "1" after data write to SIO0, transfer does not start.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIIF0) is set.

16.4.3 2-wire serial I/O mode operation

The 2-wire serial I/O mode can cope with any communication format by program.

Communication is basically carried out with two lines of serial clock (SCK0) and serial data input/output (SB0 or SB1).

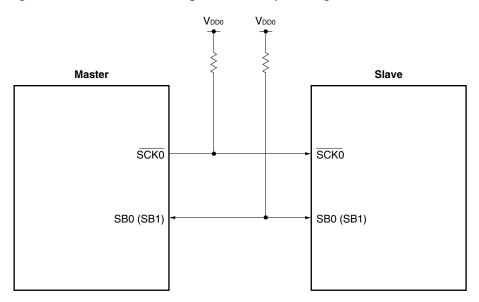


Figure 16-10. Serial Bus Configuration Example Using 2-Wire Serial I/O Mode

(1) Register setting

The 2-wire serial I/O mode is set with serial operating mode register 0 (CSIM0), the serial bus interface control register (SBIC), and the interrupt timing specify register (SINT).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears CSIM0 to 00H.

Symbol	(7)
Cy	(I)

Symbol	(7)	(6)	(5)	4	3	2	1	0	Address	After Reset	R/W
CSIM0	CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}

R/W

Ν	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

R

R	COI	Slave Address Comparison Result FlagNote 2
	0	Slave address register not equal to serial I/O shift register 0 data
	1	Slave address register equal to serial I/O shift register 0 data

R/W

Ν	WUP	Wake-up Function Control ^{Note 3}
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after detecting start condition (when CMDD = 1) matches the slave address register data in I ² C bus mode

R/\

/W	CSIM 04	CSIM 03			P25	PM26	P26	PM27	P27	Operation Mode	Start Bit	SIO/SB0/SDA0 /P25 Pin Function	SO0/SB1/SDA1 /P26 Pin Function	SCK0/SCL/P27 Pin Function	
	0 × 3-wire serial I/O mode (See 16.4.2 3-wire serial I/O mode operation)														
	4	4	0	Note 4	Note 4	0	0	0	1	2-wire serial I/O mode or I ² C bus mode	MSB	P25 (CMOS I/O)	SB1/SDA1 (N-ch open-drain I/O)	SCK0/SCL (N-ch open-drain I/O)	
	1	1	1	0	0	Note 4	Note 4	0	1			SB0/SDA0 (N-ch open-drain I/O)	P26 (CMOS I/O)		

R/W

CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection
0	×	Input clock to SCK0 pin from off-chip
1	0	8-bit timer register 2 (TM2) output
1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)

Notes 1. Bit 6 (COI) is a read-only bit.

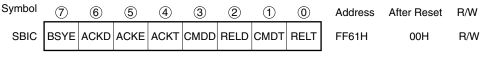
- **2.** When CSIE0 = 0, COI becomes 0.
- 3. Be sure to set WUP to 0 when the 2-wire serial I/O mode is selected.
- 4. Can be used freely as port function.

 $\textbf{Remark} \quad \times :$ don't care

> PM×x: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

SBIC is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears SBIC to 00H.



R/W CMDT When CMDT = 1, SO latch is cleared to 0. After SO latch clearance, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.

R/W When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.

(c) Interrupt timing specify register (SINT)

 $\overline{\text{SINT}}$ is set with a 1-bit or 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears SINT to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
SINT	0	CLD	SIC	SVAM	CLC	WREL	WAT1	WAT0	FF63H	00H	R/W ^{Note 1}

R	CLD	SCK0 Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W	SIC	INTCSI0 Interrupt Cause Selection
	0	CSIIF0 is set to 1 upon termination of serial interface channel 0 transfer
	1	CSIIF0 is set to 1 upon stop condition detection or termination of serial interface channel 0 transfer

Notes 1. Bit 6 (CLD) is a read-only bit.

2. When CSIE0 = 0, CLD becomes 0.

Caution Be sure to set bit 0 to bit 3 to 0 when 2-wire serial I/O mode is used.

Remark CSIIF0: Interrupt request flag corresponding to INTCSI0

(2) Communication operation

The 2-wire serial I/O mode is used for data transmission/reception in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Shift operation of serial I/O shift register 0 (SIO0) is carried out in synchronization with the falling edge of the serial clock ($\overline{SCK0}$). The transmit data is held in the SO0 latch and is output from the SB0/SDA0/P25 (or SB1/SDA1/P26) pin on an MSB-first basis. The receive data input from the SB0 (or SB1) pin is latched into the shift register at the rising edge of $\overline{SCK0}$.

Upon termination of 8-bit transfer, the shift register operation stops automatically and the interrupt request flag (CSIIF0) is set.

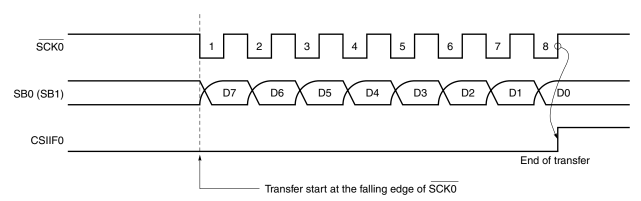


Figure 16-11. 2-Wire Serial I/O Mode Timings

The SB0 (or SB1) pin specified for the serial data bus is an N-ch open-drain I/O and thus it must be externally connected to a pull-up resistor. Because the N-ch transistor output pin must go into a high-impedance state for data reception, write FFH to SIO0 in advance.

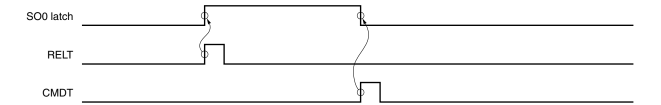
The SB0 (or SB1) pin generates the SO0 latch status and thus the SB0 (or SB1) pin output status can be manipulated by setting the RELT and CMDT bits. However, do not carry out this manipulation during serial transfer.

Control the SCK0 pin output level in the output mode (internal system clock mode) by manipulating the P27 output latch (refer to 16.4.7 SCK0/SCL/P27 pin output manipulation).

(3) Other signals

Figure 16-12 shows RELT and CMDT operations.

Figure 16-12. RELT and CMDT Operations



(4) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 0 (SIO0) when the following two conditions are satisfied.

- Serial interface channel 0 operation control bit (CSIE0) = 1
- Internal serial clock is stopped or SCKO is at high level after 8-bit serial transfer

Cautions 1. If CSIE0 is set to "1" after data write to SIO0, transfer does not start.

2. Because the N-ch transistor output pin must go into a high-impedance state for data reception, write FFH to SIO0 in advance.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIIF0) is set.

(5) Error detection

In the 2-wire serial I/O mode, the serial bus SB0 (SB1) status being transmitted is fetched into the destination device, that is, serial I/O shift register 0 (SIO0). Thus, transmit error can be detected in the following way.

(a) Method of comparing SIO0 data before transmission to that after transmission

In this case, if two data differ from each other, a transmit error is judged to have occurred.

(b) Method of using the slave address register (SVA)

Transmit data is set to both SIO0 and SVA and is transmitted. After termination of transmission, COI bit (match signal coming from the address comparator) of serial operating mode register 0 (CSIM0) is tested. If "1", normal transmission is judged to have been carried out. If "0", a transmit error is judged to have occurred.

16.4.4 I²C bus mode operation

The I²C bus mode is provided for when communication operations are performed between a single master device and multiple slave devices. This mode configures a serial bus that includes only a single master device, and is based on the clocked serial I/O format with the addition of bus configuration functions, which allows the master device to communicate with a number of (slave) devices using only two lines: serial clock (SCL) line and serial data bus (SDA0 or SDA1) line. Consequently, when the user plans to configure a serial bus which includes multiple microcontrollers and peripheral devices, using this configuration results in reduction of the required number of port pins and on-board wires.

In the I²C bus specification, the master sends start condition, data, and stop condition signals to slave devices through the serial data bus, while slave devices automatically detect and distinguish the type of signals due to the signal detection function incorporated as hardware. This simplifies I²C bus control sections in the application program.

An example of a serial bus configuration is shown in Figure 16-13. This system below is composed of CPUs and peripheral ICs having serial interface hardware that complies with the I²C bus specification.

Note that pull-up resistors are required to connect to both serial clock line and serial data bus line, because opendrain buffers are used for the serial clock pin (SCL) and the serial data bus pin (SDA0 or SDA1) on the I²C bus.

The signals used in the I²C bus mode are described in Table 16-4.

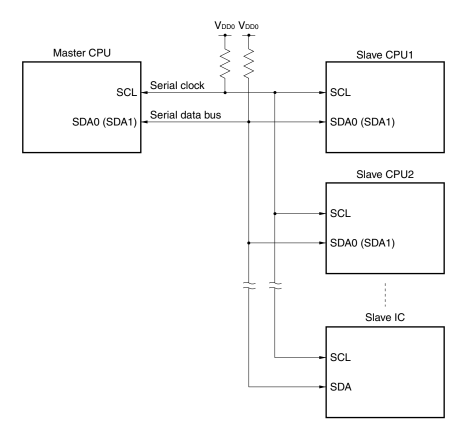


Figure 16-13. Example of Serial Bus Configuration Using I²C Bus

(1) I²C bus mode functions

In the I²C bus mode, the following functions are available.

(a) Automatic identification of serial data

Slave devices automatically detect and identifies start condition, data, and stop condition signals sent in series through the serial data bus.

(b) Chip selection by specifying device addresses

The master device can select a specific slave device connected to the I²C bus and communicate with it by sending in advance the address data corresponding to the destination device.

(c) Wake-up function

When address data is sent from the master device, slave devices compare it with the value registered in their internal slave address registers. If the values in one of the slave devices match, the slave device internally generates an interrupt request signal to terminate the current processing and communicates with the master device (The interrupt request is also generated when the stop condition is detected). Therefore, CPUs other than the selected slave device on the I²C bus can perform independent operations during the serial communication.

(d) Acknowledge signal (ACK) control function

The master device and a slave device send and receive acknowledge signals to confirm that the serial communication has been executed normally.

(e) Wait signal (WAIT) control function

When a slave device is preparing for data transmission or reception and requires more waiting time, the slave device outputs a wait signal on the bus to inform the master device of the wait status.

(2) I²C bus definition

SDA0 (SDA1)

Start

condition

Address

R/W

ACK

This section describes the format of serial data communications and functions of the signals used in the I^2C bus mode.

First, the transfer timings of the start condition, data, and stop condition signals, which are output onto the signal data bus of the I^2C bus, are shown in Figure 16-14.

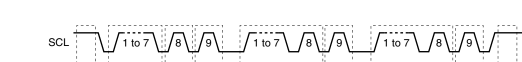


Figure 16-14. I²C Bus Serial Data Transfer Timing

The start condition, slave address, and stop condition signals are output by the master. The acknowledge signal (ACK) is output by either the master or the slave device (normally by the device which has received the 8-bit data that was sent). A serial clock (SCL) is continuously supplied from the master device.

Data

ACK

Data

ACK

Stop

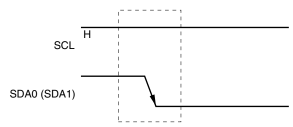
condition

(a) Start condition

When the SDA0 (SDA1) pin level is changed from high to low while the SCL pin is high, this transition is recognized as the start condition signal. This start condition signal, which is created using the SCL and SDA0 (or SDA1) pins, is output from the master device to slave devices to initiate a serial transfer. See **16.4.5 Cautions on use of I²C bus mode** for details of the start condition output.

The start condition signal is detected by hardware incorporated in slave devices.

Figure 16-15. Start Condition



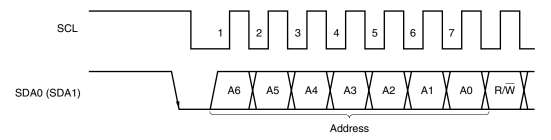
(b) Address

The 7 bits following the start condition signal are defined as an address.

The 7-bit address data is output by the master device to specify a specific slave from among those connected to the bus line. Each slave device on the bus line must therefore have a different address.

Therefore, after a slave device detects the start condition, it compares the 7-bit address data received and the data of the slave address register (SVA). After the comparison, only the slave device in which the data are a match becomes the communication partner, and subsequently performs communication with the master device until the master device sends a start condition or stop condition signal.

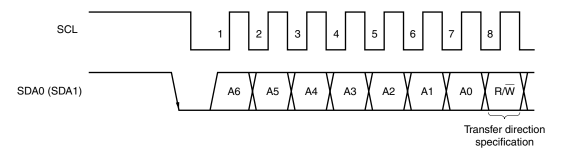
Figure 16-16. Address



(c) Transfer direction specification

The 1 bit that follows the 7-bit address data will be sent from the master device, and it is defined as the transfer direction specification bit. If this bit is 0, it is the master device which will send data to the slave. If it is 1, it is the slave device which will send data to the master.

Figure 16-17. Transfer Direction Specification

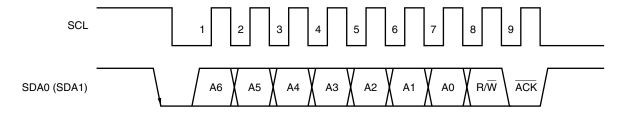


(d) Acknowledge signal (ACK)

The acknowledge signal indicates that the transferred serial data has definitely been received. This signal is used between the sending side and receiving side devices for confirmation of correct data transfer. In principle, the receiving side device returns an acknowledge signal to the sending device each time it receives 8-bit data. The only exception is when the receiving side is the master device and the 8-bit data is the last transfer data; the master device outputs no acknowledge signal in this case.

The sending side that has transferred 8-bit data waits for the acknowledge signal which will be sent from the receiving side. If the sending side device receives the acknowledge signal, which means a successful data transfer, it proceeds to the next processing. If this signal is not sent back from the slave device, this means that the data sent has not been received by the slave device, and therefore the master device outputs a stop condition signal to terminate subsequent transmissions.

Figure 16-18. Acknowledge Signal

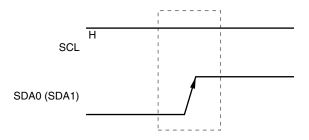


(e) Stop condition

If the SDA0 (SDA1) pin level changes from low to high while the SCL pin is high, this transition is defined as a stop condition signal.

The stop condition signal is output from the master to the slave device to terminate a serial transfer. The stop condition signal is detected by hardware incorporated in the slave device.

Figure 16-19. Stop Condition



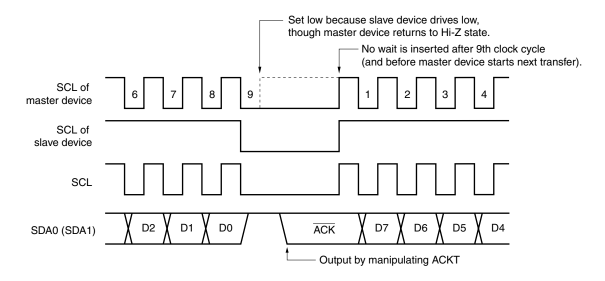
(f) Wait signal (WAIT)

The wait signal is output by a slave device to inform the master device that the slave device is in wait state due to preparing for transmitting or receiving data.

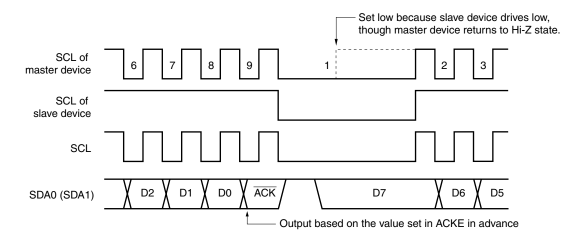
During the wait state, the slave device continues to output the wait signal by keeping the SCL pin low to delay subsequent transfers. When the wait state is released, the master device can start the next transfer. For the releasing operation of slave devices, see **16.4.5 Cautions on use of I²C bus mode**.

Figure 16-20. Wait Signal

(a) Wait of 8 clock cycles



(b) Wait of 9 clock cycles



(3) Register setting

The I²C bus mode setting is performed by serial operating mode register 0 (CSIM0), the serial bus interface control register (SBIC), and the interrupt timing specify register (SINT).

(a) Serial operating mode register 0 (CSIM0)

CSIM0 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM0 to 00H.

S١	/m	bol

CSIM0

7	6	(5)	4	3	2	1	0	Address	After Reset	R/W
CSIE0	COI	WUP	CSIM04	CSIM03	CSIM02	CSIM01	CSIM00	FF60H	00H	R/W ^{Note 1}

R/W

W	CSIE0	Serial Interface Channel 0 Operation Control
	0	Operation stopped
	1	Operation enabled

R	COI	Slave Address Comparison Result Flag ^{Note 2}
	0	Slave address register not equal to serial I/O shift register 0 data
	1	Slave address register equal to serial I/O shift register 0 data

R/W

/	WUP	Wake-up Function Control ^{Note 3}
	0	Interrupt request signal generation with each serial transfer in any mode
	1	Interrupt request signal generation when the address received after start condition detection (when CMDD = 1) matches the slave address register data in I ² C bus mode

R/W

V	CSIM 04	CSIM 03	CSIM 02	1	P25	PM26	P26	PM27	P27	Operation Mode	Start Bit		SO0/SB1/SDA1/ P26 Pin Function	
	0	×	3-wire serial I/O mode (See 16.4.2 3-wire serial I/O mode operation)											
	1	1	0	Note 4	Note 4	0	0	0	1	2-wire serial I/O or I ² C bus mode	MSB	P25 (CMOS I/O)	SB1/SDA1 (N-ch open-drain I/O)	SCK0/SCL (N-ch open-drain I/O)
	1	-	1	0	0	Note 4	Note 4	0	1			SB0/SDA0 (N-ch open-drain I/O)	P26 (CMOS I/O)	

R/W

/	CSIM01	CSIM00	Serial Interface Channel 0 Clock Selection
	0	×	Input clock to SCL pin from off-chip
	1	0	8-bit timer register 2 (TM2) outputNote 5
	1	1	Clock specified with bits 0 to 3 of timer clock select register 3 (TCL3)

Notes 1. Bit 6 (COI) is a read-only bit.

- 2. When CSIE0 = 0, COI becomes 0.
- 3. Set bit 5 (SIC) of the interrupt timing specify register (SINT) to 1 when using the wake-up function (WUP = 1). Do not execute an instruction that writes to serial I/O shift register 0 (SIO0) while WUP = 1.
- 4. These pins can be used freely as port pins.
- **5.** In the I²C bus mode, the clock frequency becomes 1/16 of that output from TO2.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(b) Serial bus interface control register (SBIC)

SBIC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SBIC to 00H.

Symbol

SBIC

l .	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
;	BSYE	ACKD	ACKE	ACKT	CMDD	RELD	CMDT	RELT	FF61H	00H	R/W ^{Note 1}

R/W

N	Note 2 BSYE	Control of N-ch Open-Drain Output for Transmission in I ² C Bus Mode ^{Note 3}
	0	Output enabled (transmission)
	1	Output disabled (reception)

R	ACKD Acknow	Acknowledge Detection						
	Clear Conditions (ACKD = 0)	Set Conditions (ACKD = 1)						
	When transfer start instruction is executed When CSIE0 = 0 When RESET input is applied	When acknowledge signal is detected at the rising edge of SCL clock after completion of transfer						

R/W	ACKE	Acknowledge Signal Automatic Output Control ^{Note 4}
	0	Disabled (with ACKT enabled). Used when receiving data in the 8-clock wait mode or when transmitting data ^{Note 5}
	1	Enabled. After completion of transfer, acknowledge signal is output in synchronization with the 9th falling edge of SCL clock (automatically output when ACKE = 1). However, not automatically cleared to 0 after acknowledge signal output. Used for reception when the 9-clock wait mode is selected.

R/W

I		SDA0 (SDA1) is set to low after the set instruction execution (ACKT = 1) before the next SCL falling edge.
I	ACKT	Used for generating an \overline{ACK} signal by software if the 8-clock wait mode is selected. Cleared to 0 if CSIE0
ı		= 0 when a transfer by the serial interface is started.

R	CMDD	Start Condition Detection		
	Clear	Conditions (CMDD = 0)	Set Conditions (CMDD = 1)	
	When transfer start instruction is executed When stop condition is detected When CSIE0 = 0 When RESET input is applied		When start condition is detected	

(continued)

Notes 1. Bits 2, 3, and 6 (RELD, CMDD, and ACKD) are read-only bits.

- 2. The busy mode can be released by the start of a serial interface transfer or reception of an address signal. However, the BSYE flag is not cleared to 0.
- 3. When using the wake-up function, be sure to set BSYE to 1.
- 4. This setting must be performed prior to transfer start.
- 5. In the 8-clock wait mode, use ACKT for output of the acknowledge signal after normal data reception.

Remark CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

CHAPTER 16 SERIAL INTERFACE CHANNEL 0 (µPD780308Y SUBSERIES)

R	RELD	Stop Condition Detection					
	Clear Conditions (RELD = 0)		Set Conditions (RELD = 1)				
	When transfer start instruction is executed If SIO0 and SVA values do not match in address reception When CSIE0 = 0 When RESET input is applied		When stop condition is detected				

R/W	CMDT	Use for start condition output. When CMDT = 1, SO latch is cleared to 0. After clearing SO latch, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.

R/W	RELT	Used for stop condition output. When RELT = 1, SO latch is set to 1. After SO latch setting, automatically cleared to 0. Also cleared to 0 when CSIE0 = 0.
-----	------	--

(c) Interrupt timing specify register (SINT)

SINT is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SINT to 00H.

Symbol	7	6	⑤	4	3	2	1	0	Address	After Reset	R/W
SINT	0	CLD	SIC	SVAM	CLC	WREL	WAT1	WAT0	FF63H	00H	R/W ^{Note 1}

R	CLD	SCL Pin Level ^{Note 2}
	0	Low level
	1	High level

R/W	SIC	INTCSI0 Interrupt Cause SelectionNote 3	
	0 CSIIF0 is set to 1 upon termination of serial interface channel 0 transfer		
	1 CSIIF0 is set to 1 upon stop condition detection or termination of serial interface channel 0 transfe		

R/W	SVAM	SVA Bit to Be Used as Slave Address
	0	Bits 0 to 7
	1	Bits 1 to 7

R/W	CLC	Clock Level Control			
	0	Used in I ² C bus mode. Make output level of SCL pin low unless serial transfer is being performed.			
	1	Used in I ² C bus mode. Make SCL pin enter high-impedance state unless serial transfer is being performed (except for clock line which is kept high). Used to enable master device to generate start condition and stop condition signals.			

R/W	WREL	Wait Sate Cancellation Control			
	0 Wait state has been cancelled.				
	Cancels wait state. Automatically cleared to 0 when the state is cancelled. (Used to cancel wait state by means of WAT0 and WAT1.)				

(continued)

Notes 1. Bit 6 (CLD) is a read-only bit.

2. When CSIE0 = 0, CLD becomes 0.

3. When using the wake-up function in I^2C bus mode, set SIC to 1.

Remark SVA: Slave address register

CSIIF0: Interrupt request flag corresponding to INTCSI0 CSIE0: Bit 7 of serial operating mode register 0 (CSIM0)

R/W

WAT1	WAT0	Wait and Interrupt Control Note
0	0	Generates interrupt service request at rising edge of 8th SCK0 clock cycle (keeping clock output in high impedance).
0	1	Setting prohibited
1	0	Used in I ² C bus mode (8-clock wait). Generates interrupt service request at rising edge of 8th SCL clock cycle. (In the case of master device, makes SCL output low to enter wait state after 8 clock pulses are output. In the case of slave device, makes SCL output low to request wait state after 8 clock pulses are input.)
1	1	Used in I ² C bus mode (9-clock wait). Generates interrupt service request at rising edge of 9th SCL clock cycle. (In the case of master device, makes SCL output low to enter wait state after 9 clock pulses are output. In the case of slave device, makes SCL output low to request wait state after 9 clock pulses are input.)

Note When the I²C bus mode is used, be sure to set 1 and 0, or 1 and 1 in WAT1 and WAT0, respectively.

(4) Various signals

A list of signals in the I^2C bus mode is given in Table 16-4.

Table 16-4. Signals in I²C Bus Mode

Signal Name		Description
Start condition	Definition:	SDA0 (SDA1) falling edge when SCL is high ^{Note 1}
	Function:	Indicates that serial communication starts and subsequent data are address data
	Signalled by:	Master
	Signalled when:	CMDT is set.
	Affected flag(s):	CMDD (is set.)
Stop condition	Definition:	SDA0 (SDA1) rising edge when SCL is highNote 1
	Function:	Indicates end of serial transmission.
	Signalled by:	Master
	Signalled when:	RELT is set.
	Affected flag(s):	RELD (is set) and CMDD (is cleared)
Acknowledge signal (ACK)	Definition:	Low level of SDA0(SDA1) pin during one SCL clock cycle after serial reception
	Function:	Indicates completion of reception of 1 byte.
	Signalled by:	Master or slave
	Signalled when:	ACKT is set with ACKE = 1.
	Affected flag(s):	ACKD (is set.)
Wait (WAIT)	Definition:	Low-level signal output to SCL
	Function:	Indicates state in which serial reception is not possible.
	Signalled by:	Slave
	Signalled when:	WAT1, WAT0 = 1x.
	Affected flag(s):	None
Serial clock (SCL)	Definition:	Synchronization clock for output of various signals
	Function:	Serial communication synchronization signal.
	Signalled by:	Master
	Signalled when:	See Note 2 below.
	Affected flag(s):	CSIIF0. Also see Note 3 below.
Address (A6 to A0)	Definition:	7-bit data synchronized with SCL immediately after start condition signal
	Function:	Indicates address value for specification of slave on serial bus.
	Signalled by:	Master
	Signalled when:	See Note 2 below.
	Affected flag(s):	CSIIF0. Also see Note 3 below.
Transfer direction (R/W)	Definition:	1-bit data output in synchronization with SCL after address output
	Function:	Indicates whether data transmission or reception is to be performed.
	Signalled by:	Master
	Signalled when:	See Note 2 below.
	Affected flag(s):	CSIIF0. Also see Note 3 below.
Data (D7 to D0)	Definition:	8-bit data synchronized with SCL, not immediately after start condition
	Function:	Contains data actually to be sent.
	Signalled by:	Master or slave
	Signalled when:	See Note 2 below.
	Affected flag(s):	CSIIF0. Also see Note 3 below.

Notes 1. The level of the serial clock can be controlled by CLC of the interrupt timing specify register (SINT).

- 2. Execution of instruction to write data to SIO0 when CSIE0 = 1 (serial transfer start directive). In the wait state, the serial transfer operation will be started after the wait state is released.
- 3. If the 8-clock wait is selected when WUP = 0, CSIIF0 is set at the rising edge of the 8th clock cycle of SCL. If the 9-clock wait is selected when WUP = 0, CSIIF0 is set at the rising edge of the 9th clock cycle of SCL. If WUP = 1, CSIIF0 is set when an address is received and the address matches the slave address register (SVA) value, or when the stop condition is detected.

(5) Pin configurations

The configurations of the serial clock pin (SCL) and the serial data bus pins (SDA0, SDA1) are shown below.

(a) SCL

Serial clock I/O pin.

<1> Master N-ch open-drain output

<2> Slave Schmitt input

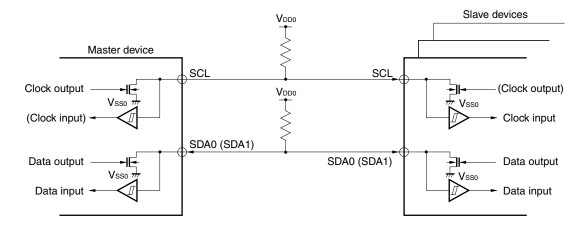
(b) SDA0 (SDA1)

Serial data I/O dual-function pin.

Uses N-ch open-drain output and Schmitt-input buffers for both master and slave devices.

Note that pull-up resistors are required to connect to both serial clock line and serial data bus line, because open-drain buffers are used for the serial clock pin (SCL) and the serial data bus pin (SDA0 or SDA1) on the I^2C bus.

Figure 16-21. Pin Configuration



Caution When data is received, the N-ch open-drain output pin must go into a high-impedance state. Therefore, set bit 7 (BSYE) of the serial bus interface control register (SBIC) to 1, and write FFH to serial I/O shift register 0 (SIO0).

However, do not write FFH to SIO0 before reception when the wake-up function is used (when bit 5 (WUP) of serial operating mode register 0 (CSIM0) is set). Even if FFH is not written to SIO0, the N-ch open-drain output pin always goes into a high-impedance state.

(6) Address match detection method

In the I²C bus mode, the master can select a specific slave device by sending slave address data.

Address match detection is performed automatically by the slave device hardware. A slave device has a slave address register (SVA), and compares its contents and the slave address sent from the master device. If they match and the wake-up function specify (WUP) bit is then 1, interrupt request flag (CSIIF0) is set (CSIIF0 is also set when the stop condition is detected).

Set SIC to 1 when using the wake-up function.

Caution Status detection of slave selection/non-selection is performed by a match detection of reception data (address) after the start condition. This address match signal interrupt (INTCSI0) generated during WUP = 1 is used as a match signal. Thus, perform the slave selection/non-selection detection during WUP = 1.

(7) Error detection

In the I²C bus mode, transmission error detection can be performed by the following methods because the serial bus SDA0 (SDA1) status during transmission is also taken into serial I/O shift register 0 (SIO0) of the transmitting device.

(a) Comparison of SIO0 data before and after transmission

In this case, a transmission error is judged to have occurred if the two data values are different.

(b) Using the slave address register (SVA)

Transmit data is set in SIO0 and SVA before transmission is performed. After transmission, the COI bit (match signal from the address comparator) of serial operating mode register 0 (CSIM0) is tested: "1" indicates normal transmission, and "0" indicates a transmission error.

(8) Communication operation

In the I²C bus mode, the master selects the slave device to be communicated with from among multiple devices by outputting address data onto the serial bus.

After the slave address data, the master sends the R/W bit which indicates the data transfer direction, and starts serial communication with the selected slave device.

Data communication timing charts are shown in Figures 16-22 and 16-23.

In the transmitting device, serial I/O shift register 0 (SIO0) shifts transmission data to the SO latch in synchronization with the falling edge of the serial clock (SCL), the SO0 latch outputs the data on an MSB-first basis from the SDA0 or SDA1 pin to the receiving device.

In the receiving device, the data input from the SDA0 or SDA1 pin is taken into the SIO0 in synchronization with the rising edge of SCL.

Figure 16-22. Data Transmission from Master to Slave (Both Master and Slave Selected 9-Clock Wait) (1/3)

(a) Start condition to address

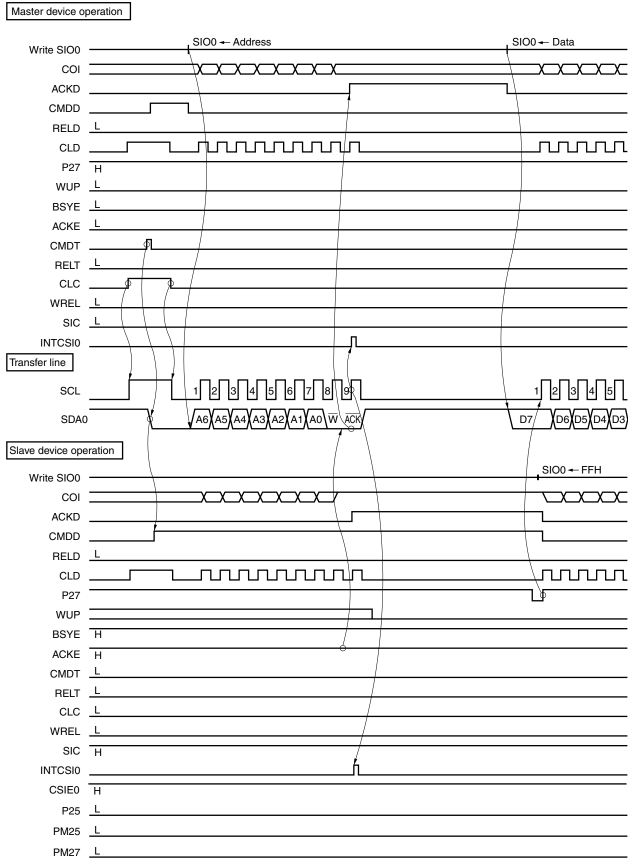


Figure 16-22. Data Transmission from Master to Slave (Both Master and Slave Selected 9-Clock Wait) (2/3)

(b) Data

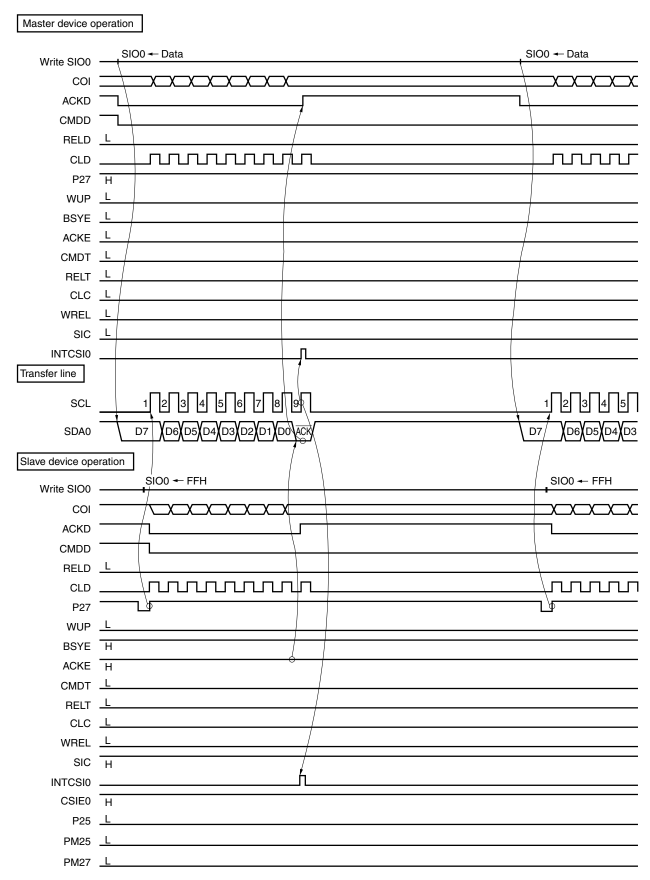


Figure 16-22. Data Transmission from Master to Slave (Both Master and Slave Selected 9-Clock Wait) (3/3)

(c) Stop condition

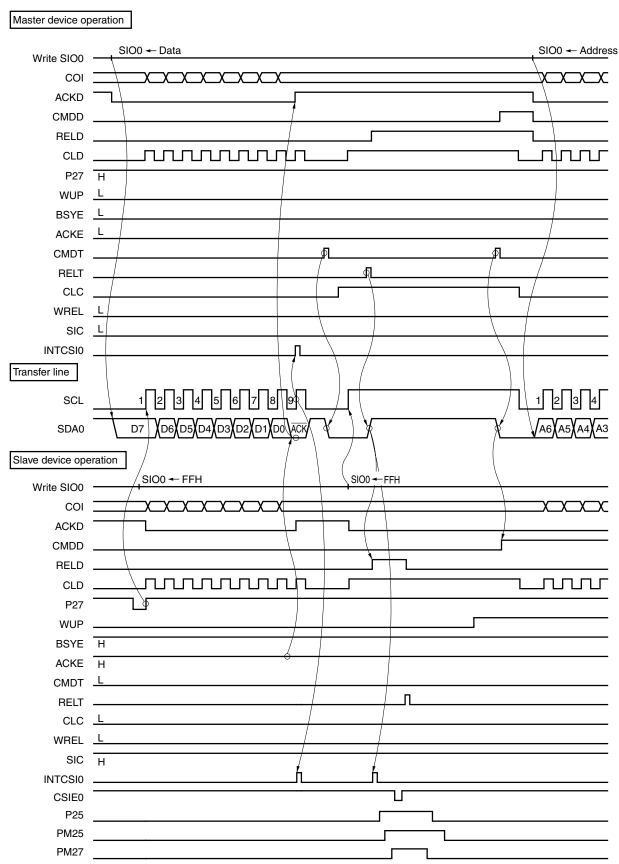


Figure 16-23. Data Transmission from Slave to Master (Both Master and Slave Selected 9-Clock Wait) (1/3)

(a) Start condition to address

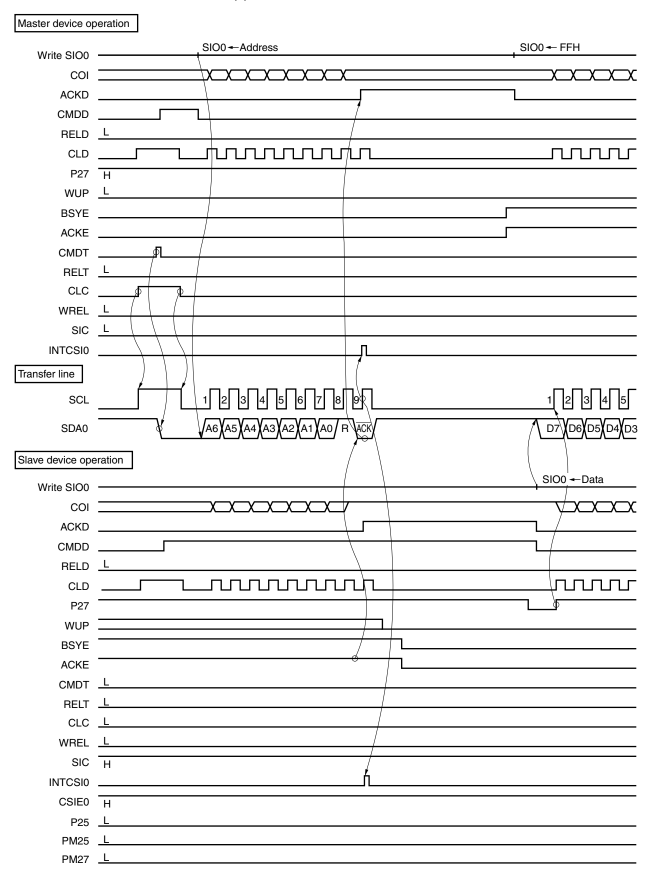


Figure 16-23. Data Transmission from Slave to Master (Both Master and Slave Selected 9-Clock Wait) (2/3)

(b) Data

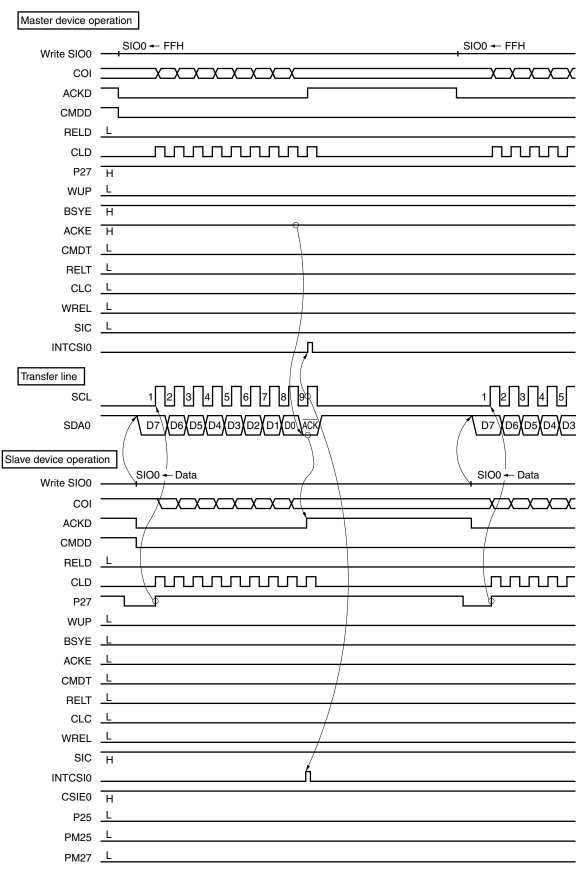
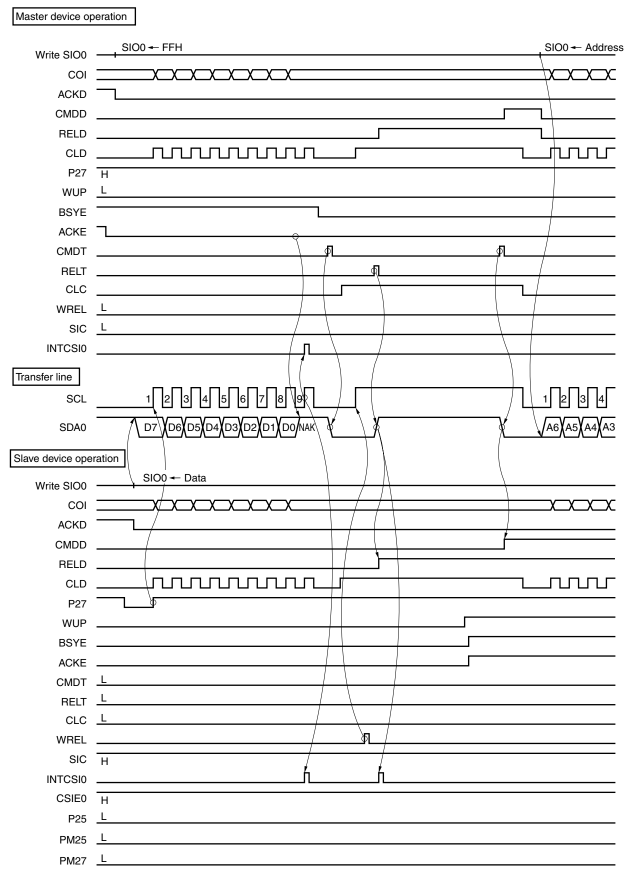


Figure 16-23. Data Transmission from Slave to Master (Both Master and Slave Selected 9-Clock Wait) (3/3)

(c) Stop condition



(9) Start of transfer

A serial transfer is started by setting transfer data in serial I/O shift register 0 (SIO0) if the following two conditions have been satisfied:

- Serial interface channel 0 operation control bit (CSIE0) = 1
- After an 8-bit serial transfer, the internal serial clock is stopped or SCL is low.
- Cautions 1. Be sure to set CSIE0 to 1 before writing data in SIO0. Setting CSIE0 to 1 after writing data in SIO0 does not initiate transfer operation.
 - 2. When data is received, the N-ch open-drain output pin must go into a high-impedance state. Therefore, set BSYE of the serial bus interface control register (SBIC) to 1, and write FFH to SIO0.
 - However, do not write FFH to SIO0 before reception when the wake-up function is used (when bit 5 (WUP) of serial operating mode register 0 (CSIM0) is set). Even if FFH is not written to SIO0, the N-ch open-drain output pin always goes into a high-impedance state.
 - 3. If data is written to SIO0 while the slave is in the wait state, that data is held. Transfer is started when SCL is output after the wait state is cleared.

When an 8-bit data transfer ends, serial transfer is stopped automatically and the interrupt request flag (CSIIF0) is set.

16.4.5 Cautions on use of I²C bus mode

(1) Start condition output (master)

The SCL pin normally outputs a low-level signal when no serial clock is output. It is necessary to change the SCL pin to high in order to output a start condition signal. Set 1 in CLC of the interrupt timing specify register (SINT) to drive the SCL pin high.

After setting CLC, clear CLC to 0 and return the SCL pin to low. If CLC remains 1, no serial clock is output. If it is the master device which outputs the start condition and stop condition signals, confirm that CLD is set to 1 after setting CLC to 1; a slave device may have set SCL to low (wait state).

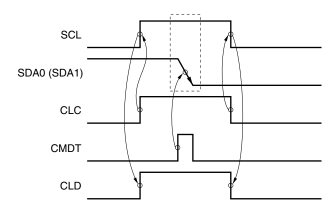


Figure 16-24. Start Condition Output

(2) Slave wait release (slave transmission)

The wait status of a slave is released by setting the WREL flag, which is bit 2 of the interrupt timing specify register (SINT), or by executing a serial I/O shift register 0 (SIO0) write instruction.

If the slave sends data, the wait is immediately released by execution of an SIO0 write instruction and the clock rises without the start transmission bit being output in the data line. Therefore, manipulate the P27 output latch through the program as shown in Figure 16-25 to transmit data correctly. At this time, control the low-level width ("a" in Figure 16-25) of the first serial clock at the timing used for setting the P27 output latch to 1 after execution of an SIO0 write instruction.

In addition, if the acknowledge signal from the master is not output (if data transmission from the slave is completed), set 1 in the WREL flag of SINT and release the wait.

For these timings, see Figure 16-23.

Master device operation Writing Program processing FFH to SIO0 Setting Setting Hardware operation Serial reception ACKD CSIIFO Transfer line 2 а SDA0 (SDA1) R **ACK** D7 D6 D5 Slave device operation Write Program processing output output latch 0 to SIO0 latch 1 ACK Setting Wait Hardware operation Serial transmission output CSIIF0 release

Figure 16-25. Slave Wait Release (Transmission)

(3) Slave wait release (slave reception)

The wait status of a slave is released by setting the WREL flag, which is bit 2 of the interrupt timing specify register (SINT), or by executing a serial I/O shift register 0 (SIO0) write instruction.

When a slave receives data, if the SCL line immediately enters a high-impedance state due to a write to SIO0, the slave may not receive the first bit of the data sent from the master. This is because SIO0 cannot start operation if the SCL line is in a high-impedance state during execution of a write instruction to SIO0 (until the next instruction execution is started). Therefore, manipulate the P27 output latch through the program as shown in Figure 16-26 to receive data correctly.

For these timings, see Figure 16-22.

Master device operation Writing Program processing data to SIO0 Setting Setting Hardware operation Serial transmission ACKD CSIIFO Transfer line 2 SDA0 (SDA1) A0 W ACK D5 D7 D6 Slave device operation P27 Write Program processing FFH output output latch 0 to SIO0 latch 1 **ACK** Setting Wait Hardware operation Serial reception output CSIIF0 release

Figure 16-26. Slave Wait Release (Reception)

(4) Reception completion of slave

During processing of reception completion by a slave device, confirm the statuses of bit 3 (CMDD) of the serial bus interface control register (SBIC) and bit 6 (COI) of serial operating mode register 0 (CSIM0) (if CMDD = 1). This procedure is necessary to use the wake-up function normally. If an uncertain amount of data is sent from the master device, the slave device cannot determine whether the start condition signal or the data will be sent from the master. This may disable use of the wake-up function.

16.4.6 Restrictions when using I²C bus mode

The following restrictions are applied to the μ PD780308Y Subseries.

 \bullet Restrictions when μ PD780308Y Subseries is used as slave device in I²C bus mode

Subject: μPD780306Y, 780308Y, 78P0308Y, IE-780308-R-EM

Description: If the wake-up function is executed in the serial transfer status Note (by setting the

WUP flag (bit 5 of serial operating mode register 0 (CSIM0)) to 1), the data between the other slave devices and the master device is identified as an address. If that data matches the slave address of the μ PD780308Y Subseries, therefore, the μ PD780308Y participates in communication, destroying the communication data.

Note The serial transfer status is the status where the interrupt request flag (CSIIF0) is set to 1 on completion of serial transfer after data has been written to serial I/O shift register 0 (SIO0).

Preventive measures: The above problem can be avoided by modifying the program.

Before executing the wake-up function, execute the program shown below that releases the serial transfer status. When executing the wake-up function, do not execute the instruction that writes data to SIOO. Even if this instruction is not executed, data can be received while the wake-up function is executed.

The program shown below is to release the serial transfer status. To release the serial transfer status, it is necessary to stop serial interface channel 0 once (by clearing the CSIE0 flag (bit 7 of serial operating mode register 0 (CSIM0)) to 0). If serial interface channel 0 is stopped in the I²C bus mode, however, the SCL pin outputs the high level and the SDA0 (SDA1) pin outputs the low level, affecting communication of the I²C bus. To prevent the I²C bus from being influenced, therefore, this program makes the SCL and SDA0 (SDA1) pins go into a high-impedance state.

In this example, SDA0 (/P25) is used as a serial data input/output pin. To use SDA1 (/P26) as the serial data input/output pin, change P2.5 and PM2.5 in the program below to P2.6 and PM2.6, respectively.

For the timing of each signal when this program is executed, refer to Figure 16-22.

• Example of program to release serial transfer status

SET1	P2.5;	<1>
SET1	PM2.5;	<2>
SET1	PM2.7;	<3>
CLR1	CSIE0;	<4>
SET1	CSIE0;	<5>
SET1	RELT;	<6>
CLR1	PM2.7;	<7>
CLR1	P2.5;	<8>
CLR1	PM2.5;	<9>

- <1> Prevents the SDA0 pin from outputting the low level when the I²C bus mode is restored by instruction <5>. The SDA0 pin goes into a high-impedance state.
- <2> Sets the P25(/SDA0) pin in the input mode to prevent the SDA0 line from being affected when the port mode is set by instruction <4>. The input mode is set when instruction <2> is executed.
- <3> Sets the P27(/SCL) pin in the input mode to prevent the SCL line from being affected when the port mode is set by instruction <4>. The input mode is set when instruction <3> is executed.
- <4> Changes the mode from the I²C bus mode to the port mode.
- <5> Restores the I²C bus mode from the port mode.
- <6> Prevents instruction <8> from causing the SDA0 pin to output the low level.
- <7> Because the P27 pin must be set in the output mode in the I²C bus mode, sets the P27 pin in the output mode.
- 8> Because the output latch of the P25 pin must be cleared to 0 in the I²C bus mode, clears the output latch of the P25 pin to 0.
- <9> Because, in the I^2C bus mode, the P25 pin must be set in the output mode, sets the P25 pin in the output mode.

Remark RELT: bit 0 of serial bus interface control register (SBIC)

16.4.7 SCK0/SCL/P27 pin output manipulation

The SCKO/SCL/P27 pin enables static output by manipulating software in addition to normal serial clock output. The value of serial clocks can be set by software (SIO/SBO/SDA0 and SOO/SB1/SDA1 pins are controlled with the RELT and CMDT bits of the serial bus interface control register (SBIC)).

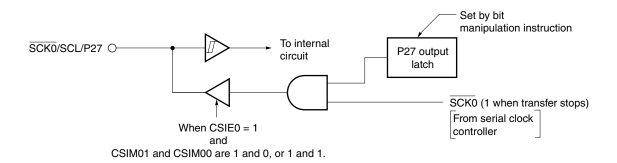
The SCK0/SCL/P27 pin output should be manipulated as described below.

(1) In 3-wire serial I/O mode and 2-wire serial I/O mode

The SCKO/SCL/P27 pin output level is manipulated by the P27 output latch.

- <1> Set serial operating mode register 0 (CSIM0) (SCK0 pin is set in the output mode and serial operation is enabled). While serial transfer is suspended, SCK0 is set to 1.
- <2> Manipulate the content of the P27 output latch by executing the bit manipulation instruction.

Figure 16-27. SCK0/SCL/P27 Pin Configuration

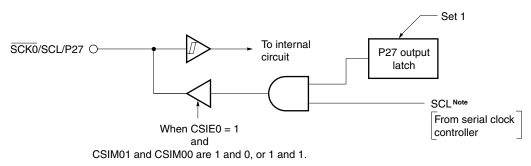


(2) In I²C bus mode

The SCKO/SCL/P27 pin output level is manipulated by the CLC bit of the interrupt timing specify register (SINT).

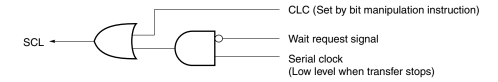
- <1> Set serial operating mode register 0 (CSIM0) (SCL pin is set in the output mode and serial operation is enabled). Set 1 to the P27 output latch. While serial transfer is suspended, SCL is set to 0.
- <2> Manipulate the content of the CLC bit of SINT by executing the bit manipulation instruction.

Figure 16-28. SCK0/SCL/P27 Pin Configuration



Note The level of SCL signal follows the contents of logic circuit shown in Figure 16-29.

Figure 16-29. Logic Circuit of SCL Signal



Remarks 1. This figure shows the relationship of each signal, and does not show the internal circuit.

2. CLC: Bit 3 of interrupt timing specify register (SINT)

CHAPTER 17 SERIAL INTERFACE CHANNEL 2

17.1 Serial Interface Channel 2 Functions

Serial interface channel 2 has the following three modes.

- · Operation stop mode
- · Asynchronous serial interface (UART) mode
- 3-wire serial I/O mode

(1) Operation stop mode

This mode is used when serial transfer is not carried out to reduce power consumption.

(2) Asynchronous serial interface (UART) mode

In this mode, one byte of data is transmitted/received following the start bit, and full-duplex operation is possible.

A dedicated UART baud rate generator is incorporated, allowing communication over a wide range of baud rates. In addition, the baud rate can be defined by scaling the input clock to the ASCK pin.

The MIDI standard baud rate (31.25 kbps) can be used by employing the dedicated UART baud rate generator. Serial interface channel 2 has two data I/O pins (RxD and TxD) which can be selected by software. Note that only one data I/O pin can be used at one time.

Caution When it is not necessary to change the data I/O pin, using the RxD/SI2/P70 and TxD/SO2/P71 is recommended. If only port 11 (RxD/P114 and TxD/P113) is used as data I/O pin, the function of port 7 is limited.

(3) 3-wire serial I/O mode (MSB-first/LSB-first switchable)

In this mode, 8-bit data transfer is performed using three lines: the serial clock ($\overline{SCK2}$), and serial data lines (SI2, SO2).

In the 3-wire serial I/O mode, simultaneous transmission and reception is possible, increasing the data transfer processing speed.

Either the MSB or LSB can be specified as the start bit for an 8-bit data serial transfer, allowing connection to devices using either as the start bit.

The 3-wire serial I/O mode is useful for connection to peripheral I/Os and display controllers, etc., which incorporate a conventional synchronous clocked serial interface, such as the 75X/XL Series, 78K Series, 17K Series, etc.

17.2 Serial Interface Channel 2 Configuration

Serial interface channel 2 consists of the following hardware.

Table 17-1. Serial Interface Channel 2 Configuration

Item	Configuration
Register	Transmit shift register (TXS) Receive shift register (RXS) Receive buffer register (RXB)
Control register	Serial operating mode register 2 (CSIM2) Asynchronous serial interface mode register (ASIM) Asynchronous serial interface status register (ASIS) Baud rate generator control register (BRGC) Serial interface pin select register (SIPS) Port mode register 7 (PM7)Note

Note Refer to Figure 6-10 P70 Block Diagram and Figure 6-11 P71 and P72 Block Diagram.

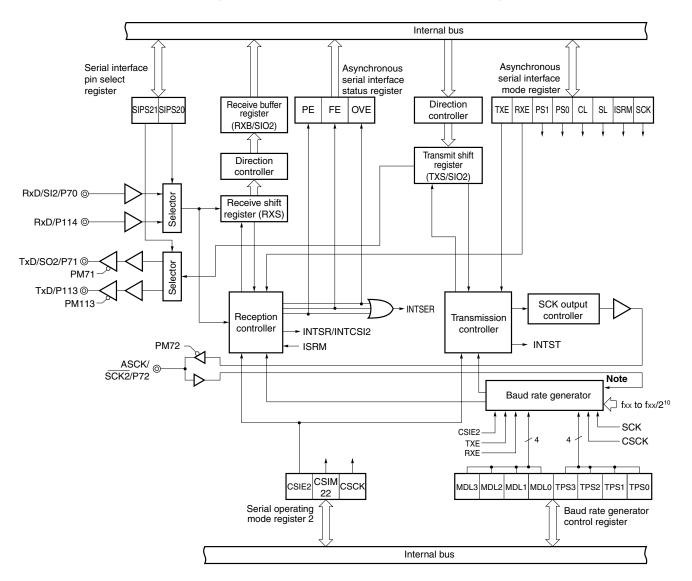


Figure 17-1. Serial Interface Channel 2 Block Diagram

Note See Figure 17-2 for the baud rate generator configuration.

Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

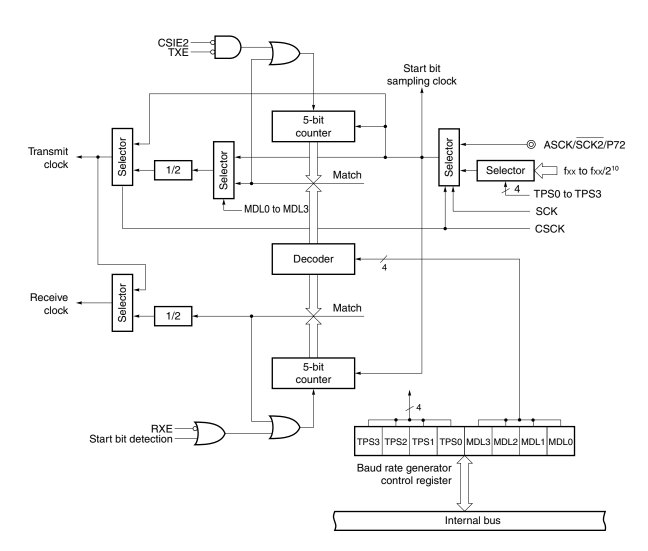


Figure 17-2. Baud Rate Generator Block Diagram

(1) Transmit shift register (TXS)

This register is used to set the transmit data. The data written in TXS is transmitted as serial data.

If the data length is specified as 7 bits, bits 0 to 6 of the data written in TXS are transferred as transmit data. Writing data to TXS starts the transmit operation.

TXS is written to with an 8-bit memory manipulation instruction. It cannot be read.

TXS value is FFH after RESET input.

Caution TXS must not be written to during a transmit operation. TXS and the receive buffer register (RXB) are allocated to the same address, and when a read is performed, the value of RXB is read.

(2) Receive shift register (RXS)

This register is used to convert serial data input to the RxD pin to parallel data. When one byte of data is received, the receive data is transferred to the receive buffer register (RXB).

RXS cannot be directly manipulated by a program.

(3) Receive buffer register (RXB)

This register holds receive data. Each time one byte of data is received, new receive data is transferred from the receive shift register (RXS).

If the data length is specified as 7 bits, the receive data is transferred to bits 0 to 6 of RXB, and the MSB of RXB is always set to 0.

RXB is read with an 8-bit memory manipulation instruction. It cannot be written to.

RXB value is FFH after RESET input.

Caution RXB and the transmit shift register (TXS) are allocated to the same address, and when a write is performed, the value is written to TXS.

(4) Transmission controller

This circuit performs transmit operation control such as the addition of a start bit, parity bit and stop bit to data written in the transmit shift register (TXS) in accordance with the contents set in the asynchronous serial interface mode register (ASIM).

(5) Reception controller

This circuit controls receive operations in accordance with the contents set in the asynchronous serial interface mode register (ASIM). It performs error checks for parity errors, etc., during a receive operation, and if an error is detected, sets a value in the asynchronous serial interface status register (ASIS) in accordance with the error contents.

17.3 Serial Interface Channel 2 Control Registers

Serial interface channel 2 is controlled by the following five registers.

- Serial operating mode register 2 (CSIM2)
- Asynchronous serial interface mode register (ASIM)
- Asynchronous serial interface status register (ASIS)
- Baud rate generator control register (BRGC)
- Serial interface pin select register (SIPS)

(1) Serial operating mode register 2 (CSIM2)

This register is set when serial interface channel 2 is used in the 3-wire serial I/O mode.

CSIM2 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM2 to 00H.

Figure 17-3. Serial Operating Mode Register 2 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CSIM2	CSIE2	0	0	0	0	CSIM 22	сѕск	0	FF72H	00H	R/W

CSIE2	Operation Control in 3-wire Serial I/O Mode
0	Operation stopped
1	Operation enabled

CSIM22	First Bit Specification
0	MSB
1	LSB

	CSCK	Clock Selection in 3-wire Serial I/O Mode
	0	Input clock from off-chip to SCK2 pin
ſ	1	Dedicated baud rate generator output

Cautions 1. Ensure that bit 0 and bit 3 to bit 6 are set to 0.

2. When UART mode is selected, CSIM2 should be set to 00H.

(2) Asynchronous serial interface mode register (ASIM)

This register is set when serial interface channel 2 is used in the asynchronous serial interface mode. ASIM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears ASIM to 00H.

Figure 17-4. Asynchronous Serial Interface Mode Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W					
ASIM	TXE	RXE	PS1	PS0	CL	SL	ISRM	SCK	FF70H	00H	R/W					
				I				l								
	TXE						Т	ransmit	Operation C	ontrol						
	0	Trans	mit ope	eration s	stopped	l										
	1	Trans	mit ope	eration (enabled	l										
	RXE) o o o is ro	Oneration C	ontrol						
	0	Door	ive ene	ration a	tonnad			receive	Operation Co	Ontroi						
		-		ration s												
	1	Rece	ive ope	ration e	nabled											
	PS1	PS0						Pa	arity Bit Spec	ification						
	0	0														
	0	O parity always added in transmission No parity test in reception (parity errors do not occur)														
	1	0	Odd	parity												
	1	1	Ever	parity												
	CL						Cha	aracter	Length Spec	ification						
	0	7 bits														
	1	8 bits														
1																
	SL					Tr	ansmit	Data St	op Bit Length	Specification						
	0	1 bit														
	1	2 bits														
	ISRM				Con	tral of [Poponti	on Com	plotion Interv	unt Whon Erro	r Oggurg					
	0	Rece	ntion co	nmoletic					n error occur	upt When Erro	Occurs					
	1		-						en an error o							
		TIECE	paon ce	Jubienc)	ирт пот	genera	ilou will	on an endi o							
	SCK				(Clock S	election	in Asy	nchronous Se	erial Interface I	Mode					
	0	Input	clock fr	rom off-	chip to	ASCK	pin									
	1	Dedic	ated ba	aud rate	genera	ator out	tput ^{Note}									

Note When SCK is set to 1 and the baud rate generator output is selected, the ASCK pin can be used as an I/O port.

- Cautions 1. When the 3-wire serial I/O mode is selected, 00H should be set in ASIM.
 - 2. The serial transmit/receive operation must be stopped before changing the operating mode.

Table 17-2. Serial Interface Channel 2 Operating Mode Settings (1/2)

(1) Operation stop mode

<i>-</i>	ASIM			CSIM	2	SII	PS	PM70	P70	PM71	P71	PM113	P113	PM114	P114	PM72	P72		Shift					P72/SCK2
TXE	RXE	SCK	CSIE2	CSIM22	CSCK	SIPS21	SIPS20											Bit	Clock		,	Pin Functions	Pin Functions	/ASCK Pin Functions
0	0	×	0	×	×	×	×	×Note 1	×Note1	×Note 1	_	_	P70	P71	P113	P114	P72							
	Other than above																		Setting p	rohibited				

(2) 3-wire serial I/O mode

A	SIM			CSIM	2	SI	PS	PM70	P70	PM71	P71	PM113	P113	PM114	P114	PM72	P72		Shift	P70/SI2	P71/SO2	P113/TxD		P72/SCK2
TXE	RXE	SCK	CSIE2	CSIM22	CSCK	SIPS21	SIPS20											Bit	Clock	/RxD Pin Functions	/TxD Pin Functions	Pin Functions	Pin Functions	/ASCK Pin Functions
0	0	0	1	0	0	×	×	×Note 2	×Note 2	0	1	×Note 1	×Note 1	×Note 1	×Note 1	1	×	MSB	External clock	SI2 ^{Note 2}	SO2 (CMOS	P113	P114	SCK2 input
					1											0	1		Internal clock		output)			SCK2 output
			1	1	0											1	×	LSB	External clock	SI2 ^{Note 2}	SO2 (CMOS output)			SCK2 input
					1											0	1		Internal clock		, ,			SCK2 output
								Other	than al	bove				1				Setting prohibited						1

Notes 1. Can be used freely as port function.

2. Can be used as P70 (CMOS I/O) when only transmitter is used.

Remark ×: don't care

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Table 17-2. Serial Interface Channel 2 Operating Mode Settings (2/2)

(3) Asynchronous serial interface mode

Α	SIM			CSIM	2	SI	PS	PM70	P70	PM71	P71	PM113	P113	PM114	P114	PM72	P72		Shift	P70/SI2	P71/SO2	P113/TxD	P114/RxD	
TXE	RXE	SCK	CSIE2	CSIM22	CSCK	SIPS21	SIPS20											Bit	Clock	/RxD Pin Functions	/TxD Pin Functions	Pin Functions	Pin Functions	/ASCK Pin Functions
1	0	0	0	0	0	0	0	×Note	×Note	0	1	×Note	× ^{Note}	×Note	×Note	1	×	LSB	External clock	P70	TxD (CMOS	P113	P114	ASCK input
		1														×Note	×Note		Internal clock		output)			P72
0	1	0	0	0	0	0	0	1	×	×Note	×Note	×Note	×Note	×Note	×Note	1	×		External clock	RxD	P71			ASCK input
		1														×Note	×Note		Internal clock					P72
1	1	0	0	0	0	0	0	1	×	0	1	×Note	×Note	×Note	×Note	1	×		External clock		TxD (CMOS output)			ASCK input
		1														×Note	×Note		Internal clock					P72
1	0	0	0	0	0	1	0	×Note	×Note	0	1	0	1	×Note	×Note	1	×		External clock	P70	High output	TxD	P114	ASCK input
		1														×Note	×Note		Internal					P72
0	1	0	0	0	0	0	1	1	×	×Note	×Note	×Note	×Note	1	×	1	×		External clock	P70 (Input)	P71	P113	RxD	ASCK input
		1														×Note	×Note		Internal clock					P72
1	1	0	0	0	0	1	1	1	×	0	1	0	1	1	×	1	×		External clock	P70 (Input)	High output	TxD	RxD	ASCK input
		1														×Note	×Note		Internal clock	ernal				P72
								Other	than a	bove											Setting p	rohibited		

Note Can be used freely as port function.

Remark ×: don't care

PMxx: Port mode register Pxx: Port output latch

(3) Asynchronous serial interface status register (ASIS)

This is a register which displays the type of error when a receive error occurs in the asynchronous serial interface mode.

ASIS is read with an 8-bit memory manipulation instruction.

In 3-wire serial I/O mode, the contents of ASIS are undefined.

RESET input clears ASIS to 00H.

Figure 17-5. Asynchronous Serial Interface Status Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
ASIS	0	0	0	0	0	PE	FE	OVE	FF71H	00H	R

PE	Parity Error Flag
0	Parity error does not occur
1	Parity error occurs (When transmit data parity does not match)

FE	Framing Error Flag
0	Framing error does not occur
1	Framing error occurs (When stop bit is not detected) ^{Note 1}

OVE	Overrun Error Flag
0	Overrun error does not occur
1	Overrun error occurs (When next receive operation is completed before data from receive buffer register is read) ^{Note 2}

Notes 1. Even if the stop bit length has been set as 2 bits by bit 2 (SL) of the asynchronous serial interface mode register (ASIM), only single stop bit detection is performed during reception.

2. The receive buffer register (RXB) must be read when an overrun error occurs. Overrun errors will continue to occur until RXB is read.

(4) Baud rate generator control register (BRGC)

This register sets the serial clock for serial interface channel 2.

BRGC is set with an 8-bit memory manipulation instruction.

RESET input clears BRGC to 00H.

Figure 17-6. Baud Rate Generator Control Register Format (1/2)

Symbol 6 5 4 3 2 1 0 Address After Reset R/W TPS3 TPS2 TPS1 TPS0 MDL3 MDL2 MDL1 MDL0 **BRGC** FF73H 00H R/W

TDOO	TDOO	TDO4	TDOO	Selects Source Clo	ock of 5-bit Counter	_			
11253	TPS2	11751	TPS0	MCS = 1	MCS = 0	n			
0	0	0	0	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)	11			
0	1	0	1	fx (5.0 MHz)	fx/2 (2.5 MHz)	1			
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)	2			
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)	3			
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)	4			
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)	5			
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)	6			
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)	7			
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/28 (19.5 kHz)	8			
1	1	0	1	fx/2 ⁸ (19.5 kHz)	fx/29 (9.8 kHz)	9			
1	1	1	0	fx/29 (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)	10			
Other than above			re	Setting prohibited					

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. n: Value set in TPS0 to TPS3 $(1 \le n \le 11)$

4. Figures in parentheses apply to operation with fx = 5.0 MHz

Figure 17-6. Baud Rate Generator Control Register Format (2/2)

MDL3	MDL2	MDL1	MDL0	Baud Rate Generator Input Clock Selection	k
0	0	0	0	fsck/16	0
0	0	0	1	fsck/17	1
0	0	1	0	fsck/18	2
0	0	1	1	fsck/19	3
0	1	0	0	fsck/20	4
0	1	0	1	fsck/21	5
0	1	1	0	fsck/22	6
0	1	1	1	fsck/23	7
1	0	0	0	fsck/24	8
1	0	0	1	fsck/25	9
1	0	1	0	fsck/26	10
1	0	1	1	fsck/27	11
1	1	0	0	fsck/28	12
1	1	0	1	fsck/29	13
1	1	1	0	fsck/30	14
1	1	1	1	f _{SCK} Note	_

Note Can only be used in 3-wire serial I/O mode.

Caution When a write is performed to BRGC during a communication operation, baud rate generator output is disrupted and communication cannot be performed normally.

Therefore, BRGC must not be written to during a communication operation.

Remarks 1. fsck: 5-bit counter source clock

2. k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

The baud rate transmit/receive clock generated is either a signal scaled from the main system clock, or a signal scaled from the clock input from the ASCK pin.

(a) Generation of baud rate transmit/receive clock by means of main system clock

The transmit/receive clock is generated by scaling the main system clock. The baud rate generated from the main system clock is obtained with the following expression.

[Baud rate] =
$$\frac{fxx}{2^n \times (k + 16)}$$
 [Hz]

fx: Main system clock oscillation frequency

fxx: Main system clock frequency (fx or fx/2)

n: Value set in TPS0 to TPS3 (1 \leq n \leq 11)

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

Table 17-3. Relationships Between Main System Clock and Baud Rate

Doud		fx = 5.0	MHz	fx = 4.19 MHz					
Baud Rate	MCS = 1		MCS = 0)	MCS =	1	MCS = 0		
(bps)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)	
75	_		00H	1.73	0BH	1.14	EBH	1.14	
110	06H	0.88	E6H	0.88	03H	-2.01	E3H	-2.01	
150	00H	1.73	E0H	1.73	EBH	1.14	DBH	1.14	
300	E0H	1.73	D0H	1.73	DBH	1.14	СВН	1.14	
600	D0H	1.73	C0H	1.73	СВН	1.14	BBH	1.14	
1200	C0H	1.73	ВОН	1.73	BBH	1.14	ABH	1.14	
2400	ВОН	1.73	A0H	1.73	ABH	1.14	9BH	1.14	
4800	A0H	1.73	90H	1.73	9BH	1.14	8BH	1.14	
9600	90H	1.73	80H	1.73	8BH	1.14	7BH	1.14	
19200	80H	1.73	70H	1.73	7BH	1.14	6BH	1.14	
31250	74H	0	64H	0	71H	-1.31	61H	-1.31	
38400	70H	1.73	60H	1.73	6BH	1.14	5BH	1.14	
76800	60H	1.73	50H	1.73	5BH	1.14	_	_	

MCS: Oscillation mode select register (CSMS) bit 0

(b) Generation of baud rate transmit/receive clock by means of external clock from ASCK pin

The transmit/receive clock is generated by scaling the clock input from the ASCK pin. The baud rate generated from the clock input from the ASCK pin is obtained with the following expression.

[Baud rate] =
$$\frac{f_{ASCK}}{2 \times (k + 16)}$$
 [Hz]

fasck: Frequency of clock input to ASCK pin k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

Table 17-4. Relationships Between ASCK Pin Input Frequency and Baud Rate (When BRGC Is Set to 00H)

Baud Rate (bps)	ASCK Pin Input Frequency
75	2.4 kHz
110	3.52 kHz
150	4.8 kHz
300	9.6 kHz
600	19.2 kHz
1200	38.4 kHz
2400	76.8 kHz
4800	153.6 kHz
9600	307.2 kHz
19200	614.4 kHz
31250	1000.0 kHz
38400	1228.8 kHz

(5) Serial interface pin select register (SIPS)

This register selects I/O pins when serial interface channel 2 is used in the asynchronous serial interface mode. SIPS is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SIPS to 00H.

To select I/O pins, the port mode register and the output latch of the port must be set. For details, refer to **Table 17-2 Serial Interface Channel 2 Operating Mode Settings**.

Figure 17-7. Serial Interface Pin Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
SIPS	0	0	SIPS21	SIPS20	0	0	0	0	FF75H	00H	R/W

SIPS21	SIPS20	Selects I/O Pin of Asynchronous Serial Interface
0	0	Input pin: RxD/SI2/P70 Output pin: TxD/SO2/P71
0	1	Input pin: RxD/P114 Output pin: TxD/SO2/P71
1	0	Input pin: RxD/SI2/P70 Output pin: TxD/P113
1	1	Input pin: RxD/P114 Output pin: TxD/P113

Cautions 1. Select I/O pins after stopping serial transmission/reception.

2. Port 11 has a falling edge detection function. Do not specify the pin of this port used in a mode other than port mode to input the falling edge. For how to set to input the falling edge, refer to Figure 6-21 Key Return Mode Register Format.

17.4 Serial Interface Channel 2 Operation

The operating mode of serial interface channel 2 has the following three types.

- · Operation stop mode
- Asynchronous serial interface (UART) mode
- 3-wire serial I/O mode

17.4.1 Operation stop mode

In the operation stop mode, serial transfer is not performed, and therefore power consumption can be reduced. In the operation stop mode, the P70/SI2/RxD, P71/SO2/TxD, P72/SCK2/ASCK, P113/TxD, and P114/RxD pins can be used as normal I/O ports.

(1) Register setting

Operation stop mode settings are performed using serial operating mode register 2 (CSIM2) and the asynchronous serial interface mode register (ASIM).

(a) Serial operating mode register 2 (CSIM2)

 $\overline{\text{CSIM2}}$ is set with a 1-bit or 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears CSIM2 to 00H.

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CSIM2	CSIE2	0	0	0	0	CSIM 22	CSCK	0	FF72H	00H	R/W

CSIE2	Operation Control in 3-wire Serial I/O Mode
0	Operation stopped
1	Operation enabled

Caution Ensure that bit 0 and bit 3 to bit 6 are set to 0.

(b) Asynchronous serial interface mode register (ASIM)

 $\frac{\text{ASIM is set with a 1-bit or 8-bit memory manipulation instruction.}}{\text{RESET}} \text{ input clears ASIM to 00H.}$

Symbol

ASIM

\mathcal{O}	(6)	5	4	3	2	1	0	Address	After Reset	H/VV
TXE	RXE	PS1	PS0	CL	SL	ISRM	SCK	FF70H	00H	R/W

TXE	Transmit Operation Control
0	Transmit operation stopped
1	Transmit operation enabled

	RXE	Receive Operation Control
	0	Receive operation stopped
ĺ	1	Receive operation enabled

17.4.2 Asynchronous serial interface (UART) mode

In this mode, one byte of data is transmitted/received following the start bit, and full-duplex operation is possible. A dedicated UART baud rate generator is incorporated, allowing communication over a wide range of baud rates. In addition, the baud rate can be defined by scaling the input clock to the ASCK pin.

The MIDI standard baud rate (31.25 kbps) can be used by employing the dedicated UART baud rate generator. Serial interface channel 2 has two data I/O pins (RxD and TxD) which can be selected by software. Note that only one data I/O pin can be used at one time.

Caution When it is not necessary to change the data I/O pin, using the RxD/SI2/P70 and TxD/SO2/P71 is recommended. If only port 11 (RxD/P114 and TxD/P113) is used as data I/O pin, the function of port 7 is limited.

(1) Register setting

UART mode settings are performed using serial operating mode register 2 (CSIM2), the asynchronous serial interface mode register (ASIM), the asynchronous serial interface status register (ASIS), the baud rate generator control register (BRGC), and the serial interface pin select register (SIPS).

(a) Serial operating mode register 2 (CSIM2)

CSIM2 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM2 to 00H.

When the UART mode is selected, 00H should be set in CSIM2.

										After Reset	R/W
CSIM2	CSIE2	0	0	0	0	CSIM 22	CSCK	0	FF72H	00H	R/W

CSIE2	Operation Control in 3-wire Serial I/O Mode
0	Operation stopped
1	Operation enabled

CSIM22	First Bit Specification
0	MSB
1	LSB

CSC	Clock Selection in 3-wire Serial I/O Mode
0	Input clock from off-chip to SCK2 pin
1	Dedicated baud rate generator output

Caution Ensure that bit 0 and bit 3 to bit 6 are set to 0.

(b) Asynchronous serial interface mode register (ASIM)

ASIM is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears ASIM to 00H.

Symbol

ASIM

(7)	6	5	4	3	2	1	0	Address	After Reset	R/W
TXE	RXE	PS1	PS0	CL	SL	ISRM	SCK	FF70H	00H	R/W

TXE	Transmit Operation Control
0	Transmit operation stopped
1	Transmit operation enabled

	RXE	Receive Operation Control
	0	Receive operation stopped
ĺ	1	Receive operation enabled

PS1	PS0	Parity Bit Specification
0	0	No parity
0	1	0 parity always added in transmission No parity test in reception (parity errors do not occur)
1	0	Odd parity
1	1	Even parity

CL	Character Length Specification
0	7 bits
1	8 bits

SL	Transmit Data Stop Bit Length Specification
0	1 bit
1	2 bits

	ISRM	Control of Reception Completion Interrupt When Error Occurs							
ſ	0	Reception completion interrupt generated when an error occurs							
	1	Reception completion interrupt not generated when an error occurs							

SCK	Clock Selection in Asynchronous Serial Interface Mode							
0	Input clock from off-chip to ASCK pin							
1	Dedicated baud rate generator output ^{Note}							

Note When SCK is set to 1 and the baud rate generator output is selected, the ASCK pin can be used as an I/O port.

Caution The serial transmit/receive operation must be stopped before changing the operating mode.

(c) Asynchronous serial interface status register (ASIS)

ASIS is read with an 8-bit memory manipulation instruction. RESET input clears ASIS to 00H.

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
ASIS	0	0	0	0	0	PE	FE	OVE	FF71H	00H	R

PE	Parity Error Flag						
0	Parity error does not occur						
1	Parity error occurs (When transmit data parity does not match)						

FE	Framing Error Flag						
0	Framing error does not occur						
1	Framing error occurs (When stop bit is not detected) ^{Note 1}						

OVE	Overrun Error Flag
0	Overrun error does not occur
1	Overrun error occurs (When next receive operation is completed before data from receive buffer register is read) ^{Note 2}

- **Notes 1.** Even if the stop bit length has been set as 2 bits by bit 2 (SL) of the asynchronous serial interface mode register (ASIM), only single stop bit detection is performed during reception.
 - 2. The receive buffer register (RXB) must be read when an overrun error occurs. Overrun errors will continue to occur until RXB is read.

(d) Baud rate generator control register (BRGC)

BRGC is set with an 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears BRGC to 00H.

Symbol

Cymbol	/	6	5	4	3	2	1	0	Address	After Reset	H/VV
BRGC	TPS3	TPS2	TPS1	TPS0	MDL3	MDL2	MDL1	MDL0	FF73H	00H	R/W

TDOO	TDOO	TD04	TD04	TDOO	Selects Source Clock of 5-bit Counter				
TPS3 TPS2		TPS1	TPS0	MCS = 1	MCS = 0	n			
0	0	0	0	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)	11			
0	1	0	1	fx (5.0 MHz)	fx/2 (2.5 MHz)	1			
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)	2			
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)	3			
1	0	0	0	fx/2³ (625 kHz)	fx/2 ⁴ (313 kHz)	4			
1	0	0	1	fx/24 (313 kHz)	fx/2 ⁵ (156 kHz)	5			
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)	6			
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)	7			
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/28 (19.5 kHz)	8			
1	1	0	1	fx/28 (19.5 kHz)	fx/29 (9.8 kHz)	9			
1	1	1	0	fx/29 (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)	10			
Other than above				Setting prohibited					

(continued)

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. n: Value set in TPS0 to TPS3 $(1 \le n \le 11)$

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

CHAPTER 17 SERIAL INTERFACE CHANNEL 2

MDL3	MDL2	MDL1	MDL0	Baud Rate Generator Input Clock Selection	k
0	0	0	0	fsck/16	0
0	0	0	1	fsck/17	1
0	0	1	0	fsck/18	2
0	0	1	1	fsck/19	3
0	1	0	0	fsck/20	4
0	1	0	1	fsck/21	5
0	1	1	0	fsck/22	6
0	1	1	1	fsck/23	7
1	0	0	0	fsck/24	8
1	0	0	1	fsck/25	9
1	0	1	0	fsck/26	10
1	0	1	1	fsck/27	11
1	1	0	0	fsck/28	12
1	1	0	1	fsck/29	13
1	1	1	0	fsck/30	14

Caution When a write is performed to BRGC during a communication operation, baud rate generator output is disrupted and communication cannot be performed normally.

Therefore, BRGC must not be written to during a communication operation.

Remark fsck: 5-bit counter source clock

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

The baud rate transmit/receive clock generated is either a signal scaled from the main system clock, or a signal scaled from the clock input from the ASCK pin.

(i) Generation of baud rate transmit/receive clock by means of main system clock

The transmit/receive clock is generated by scaling the main system clock. The baud rate generated from the main system clock is obtained with the following expression.

[Baud rate] =
$$\frac{fxx}{2^n \times (k + 16)}$$
 [Hz]

fx: Main system clock oscillation frequency

fxx: Main system clock frequency (fx or fx/2)

n: Value set in TPS0 to TPS3 ($1 \le n \le 11$)

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

Table 17-5. Relationships Between Main System Clock and Baud Rate

Baud		fx = 5.0	MHz	fx = 4.19 MHz				
Rate	MCS = 1		MCS = 0		MCS =	1	MCS = 0	
(bps)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)	BRGC Set Value	Error (%)
75	_		00H	1.73	0BH	1.14	EBH	1.14
110	06H	0.88	E6H	0.88	03H	-2.01	E3H	-2.01
150	00H	1.73	E0H	1.73	EBH	1.14	DBH	1.14
300	E0H	1.73	D0H	1.73	DBH	1.14	СВН	1.14
600	D0H	1.73	C0H	1.73	СВН	1.14	ввн	1.14
1200	COH	1.73	ВОН	1.73	BBH	1.14	ABH	1.14
2400	вон	1.73	A0H	1.73	ABH	1.14	9BH	1.14
4800	A0H	1.73	90H	1.73	9BH	1.14	8BH	1.14
9600	90H	1.73	80H	1.73	8BH	1.14	7BH	1.14
19200	80H	1.73	70H	1.73	7BH	1.14	6BH	1.14
31250	74H	0	64H	0	71H	-1.31	61H	-1.31
38400	70H	1.73	60H	1.73	6BH	1.14	5BH	1.14
76800	60H	1.73	50H	1.73	5BH	1.14	_	

MCS: Oscillation mode select register (OSMS) bit 0

(ii) Generation of baud rate transmit/receive clock by means of external clock from ASCK pin

The transmit/receive clock is generated by scaling the clock input from the ASCK pin. The baud rate generated from the clock input from the ASCK pin is obtained with the following expression.

[Baud rate] =
$$\frac{f_{ASCK}}{2 \times (k + 16)}$$
 [Hz]

fasck: Frequency of clock input to ASCK pin

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

Table 17-6. Relationships Between ASCK Pin Input Frequency and Baud Rate (When BRGC Is Set to 00H)

Baud Rate (bps)	ASCK Pin Input Frequency
75	2.4 kHz
110	3.52 kHz
150	4.8 kHz
300	9.6 kHz
600	19.2 kHz
1200	38.4 kHz
2400	76.8 kHz
4800	153.6 kHz
9600	307.2 kHz
19200	614.4 kHz
31250	1000.0 kHz
38400	1228.8 kHz

(e) Serial interface pin select register (SIPS)

SIPS is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears SIPS to 00H.

To select I/O pins, the port mode register and the output latch of the port must be set. For details, refer to **Table 17-2 Serial Interface Channel 2 Operating Mode Settings**.

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
SIPS	0	0	SIPS21	SIPS20	0	0	0	0	FF75H	00H	R/W

SIPS21	SIPS20	Selects I/O Pin of Asynchronous Serial Interface
0	0	Input pin: RxD/SI2/P70 Output pin: TxD/SO2/P71
0	1	Input pin: RxD/P114 Output pin: TxD/SO2/P71
1	0	Input pin: RxD/SI2/P70 Output pin: TxD/P113
1	1	Input pin: RxD/P114 Output pin: TxD/P113

Cautions 1. Select I/O pins after stopping serial transmission/reception.

2. Port 11 has a function to detect the falling edge. To use the TxD/P113 or RxD/P114 pin as the I/O pin of serial interface channel 2, the falling edge detection function must be disabled by using the key return mode register (KRM). For details, refer to Figure 6-21 Key Return Mode Register Format.

(2) Communication operation

(a) Data format

Figure 17-8 shows the format of the transmit/receive data.

Figure 17-8. Asynchronous Serial Interface Transmit/Receive Data Format



One data frame consists of the following bits:

- Start bit 1 bit
- Character bits 7 bits/8 bits
- Parity bits Even parity/odd parity/0 parity/no parity
- Stop bit(s) 1 bit/2 bits

The specification of character bit length, parity selection, and specification of stop bit length for each data frame is carried out with the asynchronous serial interface mode register (ASIM).

When 7 bits are selected as the number of character bits, only the lower 7 bits (bits 0 to 6) are valid; in transmission the most significant bit (bit 7) is ignored, and in reception the most significant bit (bit 7) is always "0".

The serial transfer rate is selected by means of the ASIM and the baud rate generator control register (BRGC).

If a serial data receive error occurs, the receive error contents can be determined by reading the status of the asynchronous serial interface status register (ASIS).

(b) Parity types and operation

The parity bit is used to detect a bit error in the communication data. Normally, the same kind of parity bit is used on the transmitting side and the receiving side. With even parity and odd parity, a one-bit (odd number) error can be detected. With 0 parity and no parity, an error cannot be detected.

(i) Even parity

· At transmission

Control is executed so that the number of bits with a value of "1" contained in the transmit data including parity bit is an even number. The parity bit value should be as follows.

The number of bits with a value of "1" is an odd number in transmit data: 1

The number of bits with a value of "1" is an even number in transmit data: 0

· At reception

The number of bits with a value of "1" contained in the receive data including parity bit are counted, and if this is an odd number, a parity error occurs.

(ii) Odd parity

· At transmission

Conversely to the situation with even parity, control is executed so that the number of bits with a value of "1" contained in the transmit data including parity bit is an odd number. The parity bit value should be as follows.

The number of bits with a value of "1" is an odd number in transmit data: 0
The number of bits with a value of "1" is an even number in transmit data: 1

· At reception

The number of bits with a value of "1" contained in the receive data including parity bit are counted, and if this is an even number, a parity error occurs.

(iii) 0 Parity

When transmitting, the parity bit is set to "0" irrespective of the transmit data.

At reception, a parity bit check is not performed. Therefore, no parity errors will occur, irrespective of whether the parity bit is set to "0" or "1".

(iv) No parity

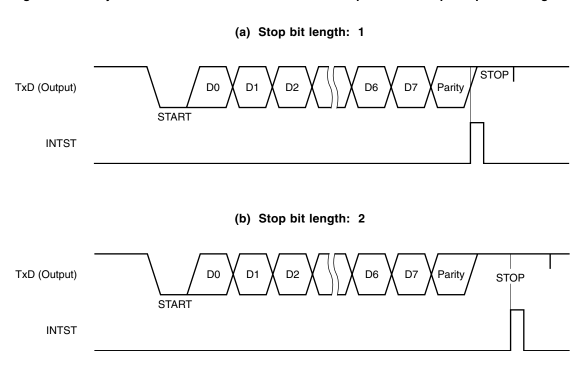
A parity bit is not added to the transmit data. At reception, data is received assuming that there is no parity bit. Since there is no parity bit, no parity errors will occur.

(c) Transmission

A transmit operation is started by writing transmit data to the transmit shift register (TXS). The start bit, parity bit and stop bit(s) are added automatically.

When the transmit operation starts, the data in the TXS is shifted out, and when the TXS is empty, a transmit completion interrupt request (INTST) is generated.

Figure 17-9. Asynchronous Serial Interface Transmit Completion Interrupt Request Timing



Caution Rewriting of the asynchronous serial interface mode register (ASIM) should not be performed during a transmit operation. If rewriting of the ASIM register is performed during transmission, subsequent transmit operations may not be possible (the normal state is restored by RESET input).

It is possible to determine whether transmission is in progress by software by using a transmit completion interrupt request (INTST) or the interrupt request flag (STIF) set by the INTST.

(d) Reception

When the RXE bit of the asynchronous serial interface mode register (ASIM) is set (to 1), a receive operation is enabled and sampling of the RxD pin input is performed.

RxD pin input sampling is performed using the serial clock specified by ASIM.

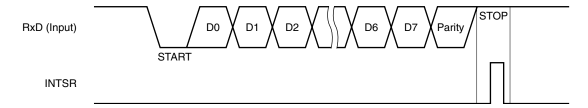
When the RxD pin goes low, the 5-bit counter of the baud rate generator (refer to **Figure 17-2**) starts counting. When the time half the set baud rate has elapsed, a signal to start data sampling is output. If the RxD pin input sampled again as a result of this start timing signal is low, it is identified as a start bit, the 5-bit counter is initialized and starts counting, and data sampling is performed. When character data, a parity bit and one stop bit are detected after the start bit, reception of one frame of data ends. When one frame of data has been received, the receive data in the shift register is transferred to the receive buffer register (RXB), and a receive completion interrupt request (INTSR) is generated.

Even if an error occurs, the receive data responsible for the error is transferred to RXB. If bit 1 (ISRM) of ASIM is cleared to 0 on occurrence of the error, INTSR is generated.

If the ISRM bit is set to 1, INTSR is not generated.

If the RXE bit is reset (to 0) during the receive operation, the receive operation is stopped immediately. In this case, the contents of RXB and asynchronous serial interface status register (ASIS) are not changed, and INTSR and INTSER are not generated.

Figure 17-10. Asynchronous Serial Interface Receive Completion Interrupt Request Timing



Caution The receive buffer register (RXB) must be read even if a receive error occurs. If RXB is not read, an overrun error will occur when the next data is received, and the receive error state will continue indefinitely.

(e) Receive errors

Three kinds of errors can occur during a receive operation: a parity error, framing error, or overrun error. The data reception result error flag is set in the asynchronous serial interface status register (ASIS) and a receive error interrupt (INTSER) is generated. The receive error interrupt occurs earlier than the receive completion interrupt (INTSR). Receive error causes are shown in Table 17-7.

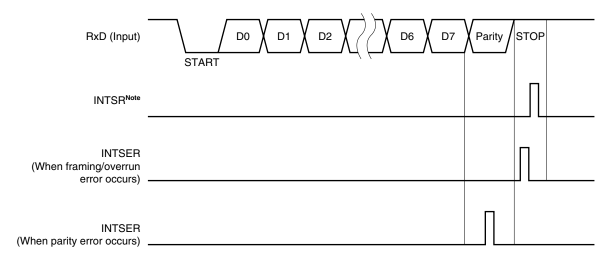
It is possible to determine what kind of error occurred during reception by reading the contents of the ASIS in the receive error interrupt servicing (INTSER) (see **Figures 17-10** and **17-11**).

The contents of ASIS are reset (to 0) by reading the receive buffer register (RXB) or receiving the next data (if there is an error in the next data, the corresponding error flag is set).

Table 17-7. Receive Error Causes

Receive Errors	Cause
Parity error	Transmission-time parity specification and reception data parity do not match
Framing error	Stop bit not detected
Overrun error	Reception of next data is completed before data is read from receive register buffer

Figure 17-11. Receive Error Timing



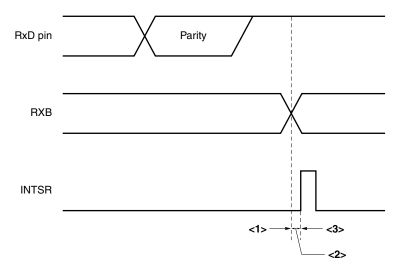
Note INTSR does not occur if a receive error occurs while bit 1 (ISRM) of the asynchronous serial interface mode register (ASIM) is set to 1.

- Cautions 1. The contents of the asynchronous serial interface status register (ASIS) are reset (to 0) by reading the receive buffer register (RXB) or receiving the next data. To ascertain the error contents, ASIS must be read before reading RXB.
 - The receive buffer register (RXB) must be read even if a receive error occurs. If RXB is not read, an overrun error will occur when the next data is received, and the receive error state will continue indefinitely.

(3) UART mode cautions

- (a) If the transmission under execution has been stopped by clearing bit 7 of the asynchronous serial interface mode register (ASIM) to 0, be sure to set the transmit shift register (TXS) to FFH and TXE to 1 before executing the next transmission.
- (b) If the reception under execution has been stopped by clearing bit 6 (REX) of the asynchronous serial interface mode register (ASIM) to 0, the status of the receive buffer register (RXB) and whether the receive completion interrupt request (INTSR) occurs differ depending on the reception stop timing.

Figure 17-12. Status of Receive Buffer Register (RXB) and Generation of Interrupt Request (INTSR) When Reception is Stopped



When RXE is set to 0 at a time indicated by <1>, RXB holds the previous data and does not generate INTSR. When RXE is set to 0 at a time indicated by <2>, RXB renews the data and does not generate INTSR. When RXE is set to 0 at a time indicated by <3>, RXB renews the data and generates INTSR.

17.4.3 3-wire serial I/O mode

The 3-wire serial I/O mode is useful for connection of peripheral I/Os and display controllers, etc., which incorporate a conventional synchronous clocked serial interface, such as the 75X/XL Series, 78K Series, 17K Series, etc. Communication is performed using three lines: the serial clock (SCK2), serial output (SO2), and serial input (SI2). In the 3-wire serial I/O mode, the P113/TxD and P114/RxD pins can be used as ordinary I/O port pins.

(1) Register setting

3-wire serial I/O mode settings are performed using serial operating mode register 2 (CSIM2), the asynchronous serial interface mode register (ASIM), and the baud rate generator control register (BRGC).

(a) Serial operating mode register 2 (CSIM2)

CSIM2 is set with a 1-bit or 8-bit memory manipulation instruction. RESET input clears CSIM2 to 00H.

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CSIM2	CSIE2	0	0	0	0	CSIM 22	сѕск	0	FF72H	00H	R/W

	CSIE2	Operation Control in 3-wire Serial I/O Mode
	0	Operation stopped
ſ	1	Operation enabled

CSIM22	First Bit Specification
0	MSB
1	LSB

C	SCK	Clock Selection in 3-wire Serial I/O Mode			
	0	Input clock from off-chip to SCK2 pin			
	1	Dedicated baud rate generator output			

Caution Ensure that bit 0 and bit 3 to bit 6 are set to 0.

(b) Asynchronous serial interface mode register (ASIM)

ASIM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears ASIM to 00H.

When the 3-wire serial I/O mode is selected, 00H should be set in ASIM.

Symbol

		(6)	5	4	3	2	ı	U	Address	After Reset	H/VV
ASIM	TXE	RXE	PS1	PS0	CL	SL	ISRM	SCK	FF70H	00H	R/W

TXE	Transmit Operation Control
0	Transmit operation stopped
1	Transmit operation enabled

RXE	Receive Operation Control
0	Receive operation stopped
1	Receive operation enabled

PS1	PS0	Parity Bit Specification
0	0	No parity
0	1	0 parity always added in transmission No parity test in reception (parity errors do not occur)
1	0	Odd parity
1	1	Even parity

CL	Character Length Specification
0	7 bits
1	8 bits

SL	Transmit Data Stop Bit Length Specification
0	1 bit
1	2 bits

ISRM	Control of Receive Completion Interrupt When Error Occurs					
0	Receive completion interrupt generated when an error occurs					
1	Receive completion interrupt not generated when an error occurs					

SCK	Clock Selection in Asynchronous Serial Interface Mode					
0	Input clock from off-chip to ASCK pin					
1	Dedicated baud rate generator output					

(c) Baud rate generator control register (BRGC)

 $\overline{\text{RESET}}$ is set with an 8-bit memory manipulation instruction. $\overline{\text{RESET}}$ input clears BRGC to 00H.

 Symbol
 7
 6
 5
 4
 3
 2
 1
 0
 Address
 After Reset
 R/W

 BRGC
 TPS3
 TPS2
 TPS1
 TPS0
 MDL3
 MDL2
 MDL1
 MDL0
 FF73H
 00H
 R/W

TPS3	TPS2 1	TPS1	TPS0	Selects Source Clock of 5-bit Counter		
				MCS = 1	MCS = 0	n
0	0	0	0	fx/2 ¹⁰ (4.9 kHz)	fx/2 ¹¹ (2.4 kHz)	11
0	1	0	1	fx (5.0 MHz)	fx/2 (2.5 MHz)	1
0	1	1	0	fx/2 (2.5 MHz)	fx/2 ² (1.25 MHz)	2
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)	3
1	0	0	0	fx/2³ (625 kHz)	fx/24 (313 kHz)	4
1	0	0	1	fx/24 (313 kHz)	fx/2 ⁵ (156 kHz)	5
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/26 (78.1 kHz)	6
1	0	1	1	fx/26 (78.1 kHz)	fx/2 ⁷ (39.1 kHz)	7
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)	8
1	1	0	1	fx/28 (19.5 kHz)	fx/29 (9.8 kHz)	9
1	1	1	0	fx/29 (9.8 kHz)	fx/2 ¹⁰ (4.9 kHz)	10
О	Other than above			nan above Setting prohibited		

(continued)

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. n: Value set in TPS0 to TPS3 $(1 \le n \le 11)$

4. Figures in parentheses apply to operation with fx = 5.0 MHz.

MDL3	MDL2	MDL1	MDL0	Baud Rate Generator Input Clock Selection	k
0	0	0	0	fsck/16	0
0	0	0	1	fsck/17	1
0	0	1	0	fscк/18	2
0	0	1	1	fscx/19	3
0	1	0	0	fscx/20	4
0	1	0	1	fscix/21	5
0	1	1	0	fscx/22	6
0	1	1	1	fscx/23	7
1	0	0	0	fscx/24	8
1	0	0	1	fscx/25	9
1	0	1	0	fscx/26	10
1	0	1	1	fscx/27	11
1	1	0	0	fscx/28	12
1	1	0	1	fscix/29	13
1	1	1	0	fscix/30	14
1	1	1	1	fsck	_

Caution When a write is performed to BRGC during a communication operation, baud rate generator output is disrupted and communication cannot be performed normally. Therefore, BRGC must not be written to during a communication operation.

Remark fsck: 5-bit counter source clock

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

When the internal clock is used as the serial clock in the 3-wire serial I/O mode, set BRGC as described below. BRGC setting is not required if an external serial clock is used.

(i) When the baud rate generator is not used:

Select a serial clock frequency with TPS0 to TPS3. Be sure then to set MDL0 to MDL3 to 1, 1, 1, 1. The serial clock frequency is half the source clock frequency of the 5-bit counter.

(ii) When the baud rate generator is used:

Select a serial clock frequency with MDL0 to MDL3 and TPS0 to TPS3. Be sure then to set MDL0 to MDL3 to a value other than 1, 1, 1, 1.

The serial clock frequency is calculated by the following formula:

$$Serial \ clock \ frequency = \frac{f_{XX}}{2^n \times (k+16)} \ \ [H_z]$$

fx: Main system clock oscillation frequency

fxx: Main system clock frequency (fx or fx/2)

n: Value set in TPS0 to TPS3 ($1 \le n \le 11$)

k: Value set in MDL0 to MDL3 ($0 \le k \le 14$)

(2) Communication operation

In the 3-wire serial I/O mode, data transmission/reception is performed in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Transmit shift register (TXS/SIO2) and receive shift register (RXS) shift operations are performed in synchronization with the falling edge of the serial clock ($\overline{SCK2}$). Then transmit data is held in the SO2 latch and output from the SO2 pin. Also, receive data input to the SI2 pin is latched in the receive buffer register (RXB/SIO2) at the rising edge of $\overline{SCK2}$.

At the end of an 8-bit transfer, the operation of the transmit shift register (TXS/SIO2) or receive shift register (RXS) stops automatically, and the interrupt request flag (SRIF) is set.

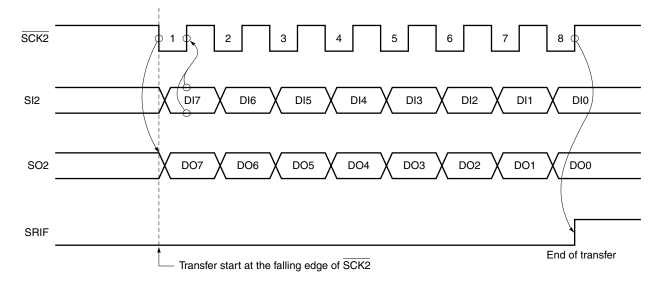


Figure 17-13. 3-Wire Serial I/O Mode Timing

(3) MSB/LSB switching as the start bit

The 3-wire serial I/O mode enables to select transfer to start from MSB or LSB.

Figure 17-14 shows the configuration of the transmit shift register (TXS/SIO2) and internal bus. As shown in the figure, MSB/LSB can be read/written in reverse form.

MSB/LSB switching as the start bit can be specified with bit 2 (CSIM22) of serial operating mode register 2 (CSIM2).

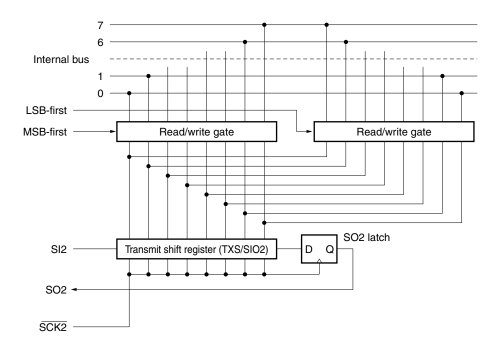


Figure 17-14. Circuit of Switching in Transfer Bit Order

Start bit switching is realized by switching the bit order for data write to SIO2. The SIO2 shift order remains unchanged.

Thus, switching between MSB-first and LSB-first must be performed before writing data to the shift register.

(4) Transfer start

Serial transfer is started by setting transfer data to the transmit shift register (TXS/SIO2) when the following two conditions are satisfied.

- Serial interface channel 2 operation control bit (CSIE2) = 1
- Internal serial clock is stopped or \$\overline{SCK2}\$ is at high level after 8-bit serial transfer.

Caution If CSIE2 is set to "1" after data write to TXS/SIO2, transfer does not start.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (SRIF) is set.

17.4.4 Limitations of UART mode

In the UART mode, the receive completion interrupt (INTSR) occurs a certain time after the receive error interrupt (INTSER) occurred and cleared. Consequently, the following phenomenon may take place.

Description

If bit 1 (ISRM) of the asynchronous serial interface mode register (ASIM) is set to 1, the receive completion interrupt (INTSR) does not occur when a receive error occurs. If the receive buffer register (RXB) is read at certain timing (a in Figure 17-15) while the receive error interrupt (INTSER) is serviced, the internal error flag is cleared to 0. Therefore, it is judged that the receive error does not occur, and INTSR, which must not occur, occurs. This is illustrated in Figure 17-15.

INTSER (When framing/overrun error occurs)

Error flag (Internal flag)

INTSR

Interrupt servicing routine of CPU

RXB is read

It is judged that receive error does not occur, and INTSR occurs.

Figure 17-15. Receive Completion Interrupt Generation Timing (When ISRM = 1)

Remark ISRM: Bit 1 of asynchronous serial interface mode register (ASIM)

fsck: Source clock of 5-bit counter of baud rate generator

RXB: Receive buffer register

To prevent this phenomenon, take the following measures:

• Preventive measures

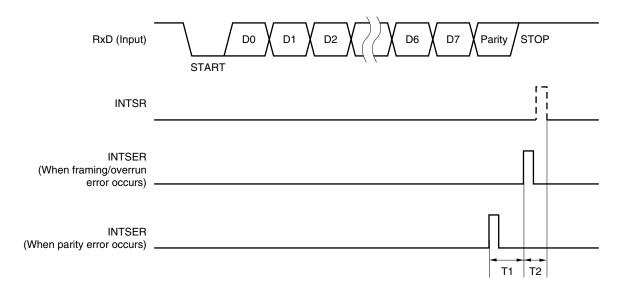
• In case of framing error or overrun error

Disable reading the receive buffer register (RXB) for a certain time (T2 in Figure 17-16) after the receive error interrupt (INTSER) has occurred.

• In case of parity error

Disable reading the receive buffer register (RXB) for a certain time (T1 + T2 in Figure 17-16) after the receive error interrupt (INTSER) has occurred.

Figure 17-16. Disabling Reading Receive Buffer Register



T1: Time of one data of baud rate selected by baud rate generator control register (BRGC) (1/baud rate)

T2: Time of two clocks of source clock (fsck) of 5-bit counter selected by BRGC

• Example of preventive measures

Here is an example of preventive measures.

[Condition]

fx = 5.0 MHz

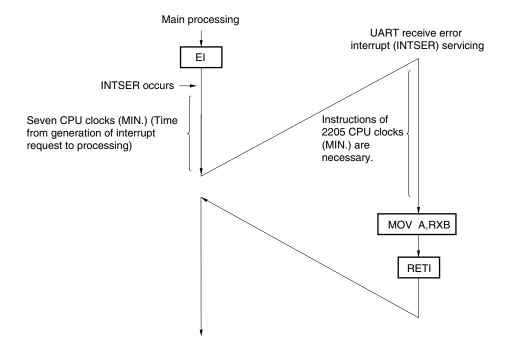
Processor clock control register (PCC) = 00H

Oscillation mode select register (OSMS) = 01H

Baud rate generator control register (BRGC) = B0H (baud rate: 2400 bps)

Tcy = 0.4
$$\mu$$
s (tcy = 0.2 μ s)
T1 = $\frac{1}{2400}$ = 416.7 μ s
T2 = 12.8 × 2 = 25.6 μ s
 $\frac{T1 + T2}{tcy}$ = 2212 (clock)

[Example]



CHAPTER 18 SERIAL INTERFACE CHANNEL 3

18.1 Serial Interface Channel 3 Functions

Serial interface channel 3 operates in the following two modes.

- Operation stop mode
- 3-wire serial I/O mode

(1) Operation stop mode

This mode is used when serial interface channel 3 does not perform serial transfer, to reduce the power consumption.

(2) 3-wire serial I/O mode (MSB/LSB first selectable)

In this mode, 8-bit data are transferred by using three lines: serial clock (SCK3), serial output (SO3), and serial input (SI3).

Because transmission and reception can be carried out simultaneously in this mode, the data transfer time can be shortened.

Because whether the 8-bit data to be transferred is transferred starting from its MSB or LSB can be selected in this mode, serial interface channel 3 can be connected to any device.

The 3-wire serial I/O mode is effective for connecting peripheral I/Os and display controllers that have the conventional clocked serial interface, such as the 75X/XL Series, 78K Series, and 17K Series.

18.2 Serial Interface Channel 3 Configuration

Serial interface channel 3 consists of the following hardware.

Table 18-1. Configuration of Serial Interface Channel 3

Item	Configuration	
Register	Serial I/O shift register 3 (SIO3)	
Control register	Timer clock select register 4 (TCL4) Serial operating mode register 3 (CSIM3) Port mode register 11 (PM11)Note	

Note Refer to Figure 6-15 P110, P114 to P117 Block Diagram and Figure 6-16 P111 Block Diagram.

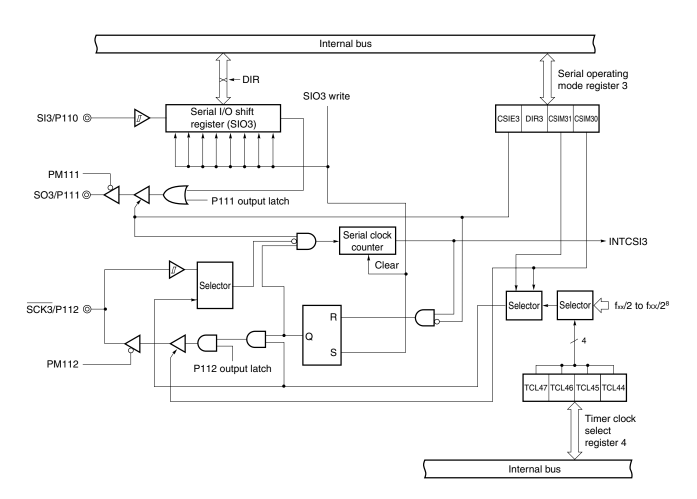


Figure 18-1. Serial Interface Channel 3 Block Diagram

Remark fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

(1) Serial I/O shift register 3 (SIO3)

This is an 8-bit register that performs parallel-to-serial conversion and serial transmission/reception (shift operation) in synchronization with the serial clock.

SIO3 is set with an 8-bit memory manipulation instruction.

Serial operation is started by writing data to SIO3 when bit 7 (CSIE3) of serial operating mode register 3 (CSIM3) is 1.

During transmission, the data written to SIO3 is output to the serial output line (SO3). During reception, data is read from the serial input line (SI3) to SIO3.

RESET input makes SIO3 undefined.

(2) Serial clock counter

This counter counts the serial clock output or input during transmission or reception to check whether 8-bit data has been transmitted or received.

18.3 Serial Interface Channel 3 Control Registers

Serial interface channel 3 is controlled by the following two registers.

- Timer clock select register 4 (TCL4)
- Serial operating mode register 3 (CSIM3)

(1) Timer clock select register 4 (TCL4)

This register sets the serial clock of serial interface channel 3.

TCL4 is set with an 8-bit memory manipulation instruction.

RESET input sets TCL4 to 88H.

Figure 18-2. Timer Clock Select Register 4 Format

Symbol 6 5 4 3 2 0 Address After Reset R/W 1 TCL4 TCL47 TCL46 TCL45 TCL44 1 0 0 0 FF44H R/W 88H

TCL47	TCL46	TCL45	TCL44	Selects Serial Clock of Serial Interface Channel 3	
				MCS = 1	MCS = 0
0	1	1	0	Setting prohibited	fx/2 ² (1.25 MHz)
0	1	1	1	fx/2 ² (1.25 MHz)	fx/2 ³ (625 kHz)
1	0	0	0	fx/2 ³ (625 kHz)	fx/2 ⁴ (313 kHz)
1	0	0	1	fx/2 ⁴ (313 kHz)	fx/2 ⁵ (156 kHz)
1	0	1	0	fx/2 ⁵ (156 kHz)	fx/2 ⁶ (78.1 kHz)
1	0	1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)
1	1	0	0	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)
1	1	0	1	fx/2 ⁸ (19.5 kHz)	fx/2 ⁹ (9.8 kHz)
С	Other than above			Setting prohibited	

Cautions 1. Set bit 0 to bit 2 to 0, and bit 3 to 1.

2. When rewriting TCL4 to other data, stop the serial transfer operation beforehand.

Remarks 1. fx: Main system clock oscillation frequency

2. MCS: Oscillation mode select register bit 0

3. Figures in parentheses apply to operation with fx = 5.0 MHz.

(2) Serial operating mode register 3 (CSIM3)

This register sets the serial clock of serial interface channel 3, and enables or disables the operation of the interface channel.

CSIM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM3 to 00H.

Figure 18-3. Serial Operating Mode Register 3 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CSIM3	CSIE3	DIR3	Note 1	0	0	0	CSIM31	CSIM30	FF6CH	00H	R/W

CSIE	CSIM 31	PM110				PM112		of Serial Interface Channel 3	Controls Operation of Serial Clock Counter	313/1 110	SO3/P111 Pin Functions	SCK3/P112 Pin Functions
0	×	Note 2	Stops operation	Clear	P110 (CMOS I/O)	P111 (CMOS I/O)	P112 (CMOS I/O)					
	0	Note 3	Note 3			1	×	Enables operation	Count operation	SI3 ^{Note 3} (Input)	SO3 (CMOS output)	SCK3 (Input)
1	1	1	×	0	0	0	1					SCK3 (CMOS output)

DIR3	First Bit	SI3/P110 Pin Functions	SO3/P111 Pin Functions
0	MSB	SI3 ^{Note 3} (input)	SO3 (CMOS output)
1	LSB		

CSIM31	CSIM30	Selects Clock of Serial Interface Channel 3
0	×	Input clock to SCK3 pin from off-chip
1	1	Clock specified with bits 0 to 3 of timer clock select register 4 (TCL4)
Other th	an above	Setting prohibited

Notes 1. Be sure to clear bit 5 to 0.

- 2. These pins can be used freely as port pins.
- 3. This pin can be used as P110 (CMOS I/O) when only transmitting data.

Caution Port 11 has a function to detect the falling edge. To use the SI3/P110, SO3/P111, and SCK3/P112 pins as the I/O pins of serial interface channel 3, the falling edge detection function must be disabled by using the key return mode register (KRM). For details, refer to Figure 6-21 Key Return Mode Register Format.

Remark ×: don't care

PMxx: Port mode register Pxx: Port output latch

18.4 Serial Interface Channel 3 Operation

The operating mode of serial interface channel 3 has the following two types.

- Operation stop mode
- 3-wire serial I/O mode

18.4.1 Operation stop mode

In the operation stop mode, serial transfer is not performed, and therefore current consumption can be reduced. In addition, serial I/O shift register 3 (SIO3) does not perform the shift operation, and therefore, this register can be used as an ordinary 8-bit register.

In the operation stop mode, the P110/SI3, P111/SO3, and P112/SCK3 pins can be used as normal I/O ports.

(1) Register setting

Operation stop mode settings are performed using serial operating mode register 3 (CSIM3). CSIM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM3 to 00H.

										After Reset	R/W
CSIM3	CSIE3	DIR3	Note 1	0	0	0	CSIM31	CSIM30	FF6CH	00H	R/W

CSIE3	CSIM 31		P110	PM111	P111	PM112	P112		Controls Operation of Serial Clock Counter	SI3/P110 Pin Functions	SO3/P111 Pin Functions	SCK3/P112 Pin Functions
0	×	Note 2	Stops operation	Clear	P110 (CMOS I/O)	P111 (CMOS I/O)	P112 (CMOS I/O)					
	0	Note 3	Note 3			1	×	Enables operation	Count operation	SI3 ^{Note 3} (Input)	SO3 (CMOS output)	SCK3 (Input)
1	1	1	×	0	0	0	1					SCK3 (CMOS output)

Notes 1. Be sure to clear bit 5 to 0.

- 2. These pins can be used freely as port pins.
- 3. This pin can be used as P110 (CMOS I/O) when only transmitting data.

Caution Port 11 has a function to detect the falling edge. To use the SI3/P110, SO3/P111, and SCK3/P112 pins as the I/O pins of serial interface channel 3, the falling edge detection function must be disabled by using the key return mode register (KRM). For details, refer to Figure 6-21 Key Return Mode Register Format.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

18.4.2 3-wire serial I/O mode

The 3-wire serial I/O mode is useful for connection of peripheral I/Os and display controllers, etc., which incorporate a conventional synchronous clocked serial interface, such as the 75X/XL Series, 78K Series, and 17K Series, etc. In this mode, communication is performed by using three lines: serial clock (\$\overline{SCK3}\$), serial output (\$O3\$), and serial input (\$I3\$).

(1) Register setting

The 3-wire serial I/O mode is set by using serial operating mode register 3 (CSIM3). CSIM3 is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears CSIM3 to 00H.

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
CSIM3	CSIE3	DIR3	Note 1	0	0	0	CSIM31	CSIM30	FF6CH	00H	R/W

CSIE3	CSIM 31		P110	PM111	P111	PM112	P112		Controls Operation of Serial Clock Counter	SI3/P110 Pin Functions	SO3/P111 Pin Functions	SCK3/P112 Pin Functions
0	×	Note 2	Stops operation	Clear	P110 (CMOS I/O)	P111 (CMOS I/O)	P112 (CMOS I/O)					
,	0	Note 3	Note 3		0	1	×	Enables operation	Count operation	SI3 ^{Note 3} (Input)	SO3 (CMOS output)	SCK3 (Input)
1	1	1	×	0	0	0	1					SCK3 (CMOS output)

DIR3	First Bit	SI3/P110 Pin Functions	SO3/P111 Pin Functions
0	MSB	SI3 ^{Note 3} (Input)	SO3 (CMOS output)
1	LSB		

CSIM31	CSIM30	Selects Clock of Serial Interface Channel 3
0	×	Input clock to SCK3 pin from off-chip
1	1	Clock specified with bits 0 to 3 of timer clock select register 4 (TCL4)
Other th	an above	Setting prohibited

Notes 1. Be sure to clear bit 5 to 0.

- 2. These pins can be used freely as port pins.
- 3. This pin can be used as P110 (CMOS I/O) when only transmitting data.

Caution Port 11 has a function to detect the falling edge. To use the SI3/P110, SO3/P111, and SCK3/P112 pins as the I/O pins of serial interface channel 3, the falling edge detection function must be disabled by using the key return mode register (KRM). For details, refer to Figure 6-21 Key Return Mode Register Format.

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

(2) Communication operation

In the 3-wire serial I/O mode, data transmission/reception is performed in 8-bit units. Each bit of data is transmitted or received in synchronization with the serial clock.

Serial I/O shift register 3 (SIO3) performs its shift operation in synchronization with the falling edge of the serial clock ($\overline{SCK3}$). The transmit data is held in the SO3 latch, and output from the SO3 pin. Also, receive data input to the SI3 pin is latched to SIO3 at the rising edge of $\overline{SCK3}$.

At the end of an 8-bit transfer, the operation of the SIO3 stops automatically, and the interrupt request flag (CSIIF3) is set.

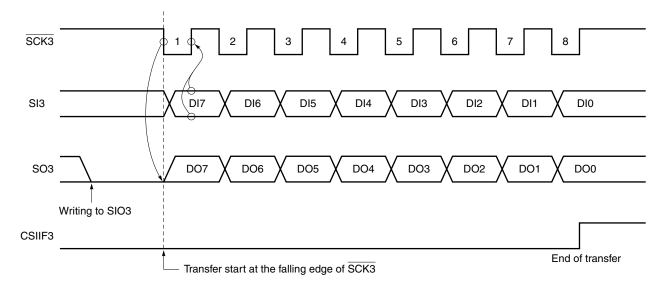


Figure 18-4. 3-Wire Serial I/O Mode Timing

Caution Do not set 0 to CSIE3 during serial transfer; otherwise, an undefined value will be output.

(3) MSB/LSB switching as the start bit

The 3-wire serial I/O mode enables to select transfer to start from MSB or LSB.

Figure 18-5 shows the configuration of serial I/O shift register 3 (SIO3) and internal bus. As shown in the figure, MSB/LSB can be read/written in reverse form.

MSB/LSB switching as the start bit can be specified with bit 2 (CSIM32) of serial operating mode register 3 (CSIM3).

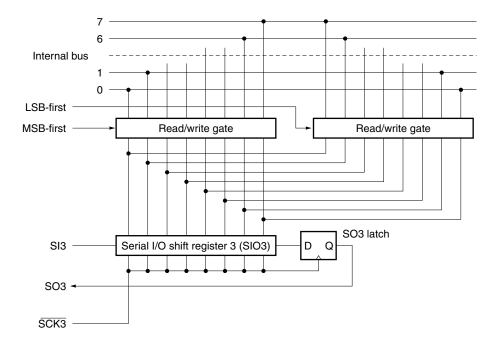


Figure 18-5. Circuit of Switching in Transfer Bit Order

Start bit switching is realized by switching the bit order for data write to SIO3. The SIO3 shift order remains unchanged.

Thus, switching between MSB-first and LSB-first must be performed before writing data to the shift register.

(4) Transfer start

Serial transfer is started by setting transfer data to serial I/O shift register 3 (SIO3) when the following two conditions are satisfied.

- Serial interface channel 3 operation control bit (CSIE3) = 1
- Internal serial clock is stopped or SCK3 is at high level after 8-bit serial transfer.

Caution If CSIE3 is set to "1" after data write to SIO3, transfer does not start.

Upon termination of 8-bit transfer, serial transfer automatically stops and the interrupt request flag (CSIE3) is set.

CHAPTER 19 LCD CONTROLLER/DRIVER

19.1 LCD Controller/Driver Functions

The functions of the LCD controller/driver incorporated in the μ PD780308, 780308Y Subseries are shown below.

- (1) Automatic output of segment signals and common signals is possible by automatic reading of the display data memory.
- (2) Any of five display modes can be selected.
 - Static
 - 1/2 duty (1/2 bias)
 - 1/3 duty (1/2 bias)
 - 1/3 duty (1/3 bias)
 - 1/4 duty (1/3 bias)
- (3) Any of four frame frequencies can be selected in each display mode.
- (4) Maximum of 40 segment signal outputs (S0 to S39); 4 common signal outputs (COM0 to COM3). Sixteen of the segment signal outputs can be switched to I/O ports in units of 2 (P80/S39 to P87/S32, P90/S31 to P97/S24).
- (5) In mask ROM versions, split resistors for LCD drive voltage generation can be incorporated by mask option.
- (6) Operation on the subsystem clock is also possible.

The maximum number of displayable pixels in each display mode is shown in Table 19-1.

Table 19-1. Maximum Number of Display Pixels

Bias Method	Time Division	Common Signals Used	Maximum Number of Pixels	Note
_	Static	COM0 (COM1, 2, 3)	40 (40 segments × 1 common)	1
1/2	2	COM0, COM1	80 (40 segments × 2 commons)	2
	3	COM0 to COM2	120 (40 segments × 3 commons)	3
1/3	3			
	4	COM0 to COM3	160 (40 segments × 4 commons)	4

Notes 1. 5 digits on \Box , type LCD panel with 8 segments/digit.

- 2. 10 digits on g type LCD panel with 4 segments/digit.
- 3. 13 digits on B. type LCD panel with 3 segments/digit.
- 4. 20 digits on B. type LCD panel with 2 segments/digit.

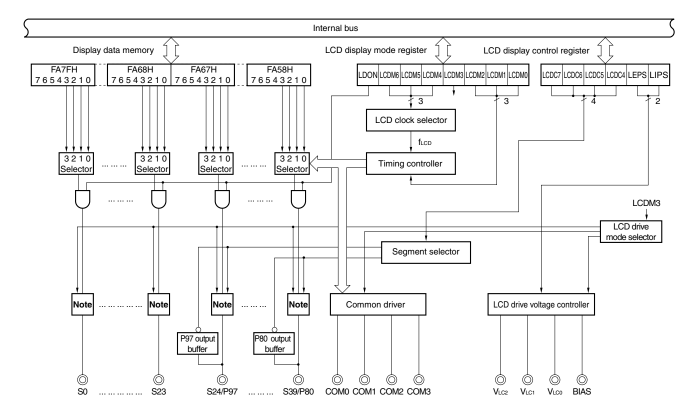
19.2 LCD Controller/Driver Configuration

The LCD controller/driver consists of the following hardware.

Table 19-2. LCD Controller/Driver Configuration

Item	Configuration
Display outputs	Segment signals: 40 Dedicated segment signals: 24 Segment signal/I/O port dual function: 16 Common signals: 4 (COM0 to COM3)
Control registers	LCD display mode register (LCDM) LCD display control register (LCDC)

Figure 19-1. LCD Controller/Driver Block Diagram



Note Segment driver

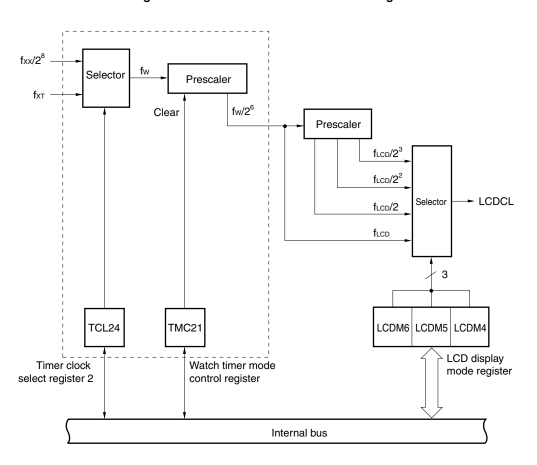


Figure 19-2. LCD Clock Selector Block Diagram

Remarks 1. The watch timer includes the circuit enclosed with the dotted line.

2. LCDCL: LCD clock

3. flcd: LCD clock frequency

4. fxx = fx/2 (MCS = 0), fxx = fx (MCS = 1)

19.3 LCD Controller/Driver Control Registers

The LCD controller/driver is controlled by the following two registers.

- LCD display mode register (LCDM)
- LCD display control register (LCDC)

(1) LCD display mode register (LCDM)

This register sets display operation enabling/disabling, the LCD clock, frame frequency, display mode, and operating mode.

LCDM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears LCDM to 00H.

Figure 19-3. LCD Display Mode Register Format

										After Reset	R/W
LCDM	LDON	LCDM6	LCDM5	LCDM4	LCDM3	LCDM2	LCDM1	LCDM0	FFB0H	00H	R/W

LDON	Enables/Disables LCD Display						
0	Display OFF (all segment outputs are unselect signals)						
1	Display ON						

LCDM6	LCDME	LCDM4	Selects LCD Clock ^{Note 1}						
LCDIVIO	LCDIVIS		fxx = 5.0 MHz	fxx = 4.19 MHz	fxt = 32.768 kHz				
0	0	0	fw/2 ⁹ (76 Hz)	fw/2 ⁹ (64 Hz)	fw/2 ⁹ (64 Hz)				
0	0	1	fw/2 ⁸ (153 Hz)	fw/2 ⁸ (128 Hz)	fw/2 ⁸ (128 Hz)				
0	1	0	fw/2 ⁷ (305 Hz)	fw/2 ⁷ (256 Hz)	fw/2 ⁷ (256 Hz)				
0	1	1	fw/2 ⁶ (610 Hz)	fw/2 ⁶ (512 Hz)	fw/2 ⁶ (512 Hz)				
Other than above			Setting prohibited						

Note 2 LCDM3	Operating Mode of	Supply Voltage of LCD Controller/Driver					
LCDIVIS	LCD Controller/Driver	Static Display Mode	1/3 Bias Mode	1/2 Bias Mode			
0	Normal operation	2.0 to 5.5 V	2.5 to 5.5 V	2.7 to 5.5 V			
1	Low-voltage operation	2.0 to 3.4 V					

LCDMO	LCDM1	I CDMO	Selects Display Mode of LCD Controller/Driver						
LCDIVIZ	LCDIVIT	LCDIVIO	Time Division	Bias Mode					
0	0	0	4	1/3					
0	0	1	3	1/3					
0	1	0	2	1/2					
0	1	1	3	1/2					
1	0	0	Static display mode						
Other than above		bove	Setting prohibited						

- **Notes 1.** The LCD clock is supplied from the watch timer. When LCD display is performed, 1 should be set in bit 1 (TMC21) of the watch timer mode control register (TMC2).
 - 2. To reduce the power consumption, clear LCDM3 to 0 when LCD display is not performed. Before manipulating LCDM3, be sure to turn off the LCD display.
 If TMC21 is cleared to 0 during LCD display, the LCD clock supply will be stopped and the display

will be disrupted.

Remarks 1. fw: Watch timer clock frequency $(fxx/2^7 \text{ or } fxT)$

2. fxx: Main system clock frequency (fx or fx/2)

3. fx: Main system clock oscillation frequency

4. fxT: Subsystem clock oscillation frequency

Table 19-3. Frame Frequencies (Hz)

LCDCL Duty	fw/2 ⁹ (64 Hz)	fw/2 ⁸ (128 Hz)	fw/2 ⁷ (256 Hz)	fw/2 ⁶ (512 Hz)
	, ,	` '	,	,
Static	64	128	256	512
1/2	32	64	128	256
1/3	21	43	85	171
1/4	16	32	64	128

Remarks 1. Figures in parentheses apply to operation with fxx = 4.19 MHz or fxT = 32.768 kHz.

- **2.** fw: Watch timer clock frequency $(fxx/2^7 \text{ or } fxT)$
- 3. fxx: Main system clock frequency (fx or fx/2)
- 4. fx: Main system clock oscillation frequency
- 5. fxT: Subsystem clock oscillation frequency

(2) LCD display control register (LCDC)

This register sets cutoff of the current flowing to split resistors for LCD drive voltage generation and switchover between segment output and I/O port functions.

LCDC is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears LCDC to 00H.

Figure 19-4. LCD Display Control Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
LCDC	LCDC7	LCDC6	LCDC5	LCDC4	0	0	LEPS	LIPS	FFB2H	00H	R/W

LCDC7	I CDC6	LCDC5	LCDC4	P80/S39 to P97/S24 Pin Functions				
20201	20500	20200	20001	Port Pins	Segment Pins			
0	0	0	0	P80 to P97	None			
0	0	0	1	P80 to P95	S24, S25			
0	0	1	0	P80 to P93	S24 to S27			
0	0	1	1	P80 to P91	S24 to S29			
0	1	0	0	P80 to P87	S24 to S31			
0	1	0	1	P80 to P85	S24 to S33			
0	1	1	0	P80 to P83	S24 to S35			
0	1	1	1	P80 to P81	S24 to S37			
1	0	0	0	None	S24 to S39			
С	Other than above			Setting prohibited				

LEPS	LIPS	LCD Driving Power Supply Selection						
0	0	Does not supply power to LCD.						
0	1	pplies power to LCD from V _{DD} pin.						
1	0	pplies power to LCD from BIAS pin. (Shorts BIAS and VLc₀ pins internally.)						
1	1	Setting prohibited						

Cautions 1. Pins which perform segment output cannot be used as output port pins even if 0 is set in the port mode register.

- 2. If a pin which performs segment output is read as a port, its value will be 0.
- Pins set as segment outputs by LCDC cannot have an internal pull-up resistor used regardless of the value of bits 0 and 1 (PUO8 and PUO9) of pull-up resistor option register H.

19.4 LCD Controller/Driver Settings

LCD controller/driver settings should be performed as shown below. When the LCD controller/driver is used, the watch timer should be set to the operational state beforehand.

- <1> Set "watch operation enabled" in timer clock select register 2 (TCL2) and the watch timer mode control register (TMC2).
- <2> Set the initial value in the display data memory (FA58H to FA7FH).
- <3> Set the pins to be used as segment outputs in the LCD display control register (LCDC).
- <4> Set the display mode, operating mode, and the LCD clock in the LCD display mode register (LCDM).

Next, set data in the display data memory according to the display contents.

19.5 LCD Display Data Memory

The LCD display data memory is mapped onto addresses FA58H to FA7FH. The data stored in the LCD display data memory can be displayed on an LCD panel by the LCD controller/driver.

Figure 19-5 shows the relationship between the LCD display data memory contents and the segment outputs/ common outputs.

Figure 19-5. Relationship Between LCD Display Data Memory

Any area not used for display can be used as normal RAM.

Contents and Segment/Common Outputs b₄ bз b_2 b_0 Address - S0

FA7FH FA7EH FA7DH **-** S2 FA7CH **→** S3 FA5AH ➤ S37/P82 FA59H → S38/P81 FA58H - S39/P80 COM3 COM2 COM1 COM0

Caution The higher 4 bits of the LCD display data memory do not incorporate memory. Be sure to set them to 0.

19.6 Common Signals and Segment Signals

An individual pixel on an LCD panel lights when the potential difference of the corresponding common signal and segment signal reaches or exceeds a given voltage (the LCD drive voltage VLCD).

As an LCD panel deteriorates if a DC voltage is applied in the common signals and segment signals, it is driven by AC voltage.

(1) Common signals

For common signals, the selection timing order is as shown in Table 19-4 according to the number of time divisions set, and operations are repeated with these as the cycle. In the static display mode, the same signal is output to COM0 to COM3.

With 2-time-division operation, pins COM2 and COM3 are left open, and with 3-time-division operation, the COM3 pin is left open.

COM signal
COM0
COM1
COM2
COM3
Time division
Static
2-time division
Open
Open
4-time division

Table 19-4. COM Signals

(2) Segment signals

Segment signals correspond to a 40-byte LCD display data memory (FA58H to FA7FH). Each display data memory bit 0, bit 1, bit 2, and bit 3 is read in synchronization with the COM0, COM1, COM2 and COM3 timings respectively, and if the value of the bit is 1, it is converted to the selection voltage. If the value of the bit is 0, it is converted to the non-selection voltage and output to a segment pin (S0 to S39) (S24 to S39 have a dual function as I/O port pins).

Consequently, it is necessary to check what combination of front surface electrodes (corresponding to the segment signals) and rear surface electrodes (corresponding to the common signals) of the LCD display to be used form the display pattern, and then write bit data corresponding on a one-to-one basis with the pattern to be displayed.

In addition, because LCD display data memory bits 1 and 2 are not used with the static display mode, bits 2 and 3 are not used with the 2-time-division method, and bit 3 is not used with the 3-time-division method, these can be used for other than display purposes.

Bits 4 to 7 are fixed at 0.

(3) Common signal and segment signal output waveforms

The voltages shown in Table 19-5 are output in the common signals and segment signals.

The $\pm V_{LCD}$ ON voltage is only produced when the common signal and segment signal are both at the selection voltage; other combinations produce the OFF voltage.

Table 19-5. LCD Drive Voltages

(a) Static display mode

	Segment	Select	Non-select
Common		Vss1, VLC0	V _{LC0} , V _{SS1}
VLCO, VSS1		-VLCD, +VLCD	0 V, 0 V

(b) 1/2 bias method

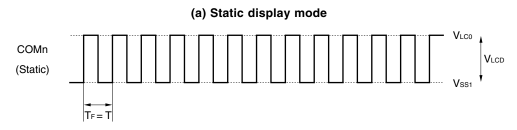
Segment		Select	Non-select
Common		Vss1, VLC0	VLCO, VSS1
Select level	VLCO, VSS1	-VLCD, +VLCD	0 V, 0 V
Non-select level	VLC1 = VLC2	-1/2VLCD, +1/2VLCD	+1/2VLCD, -1/2VLCD

(c) 1/3 bias method

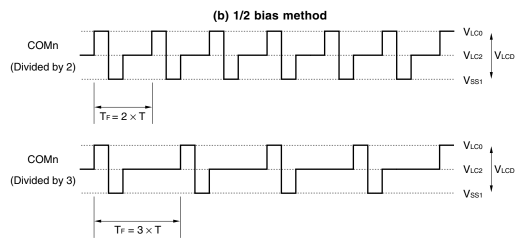
Segment		Select	Non-select
Common		Vss1, VLC0	VLC1, VLC2
Select level	V _{LC0} , V _{SS1}	-VLCD, +VLCD	-1/3VLCD, +1/3VLCD
Non-select level	VLC2, VLC1	-1/3VLCD, +1/3VLCD	-1/3VLCD, +1/3VLCD

Figure 19-6 shows the common signal waveform, and Figure 19-7 shows the common signal and segment signal voltages and phases.

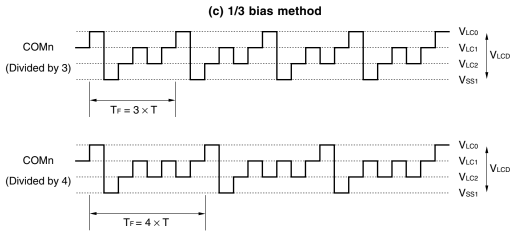
Figure 19-6. Common Signal Waveform



Remarks 1. T: One LCDCL cycle
2. TF: Frame frequency



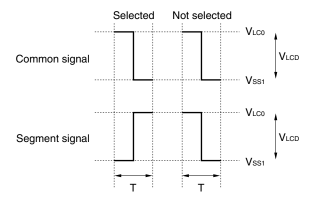
Remarks 1. T: One LCDCL cycle
2. TF: Frame frequency



Remarks 1. T: One LCDCL cycle
2. TF: Frame frequency

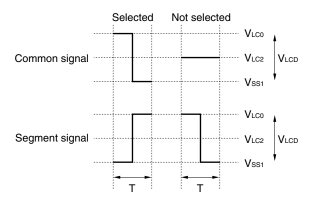
Figure 19-7. Common Signal and Static Signal Voltages and Phases

(a) Static display mode



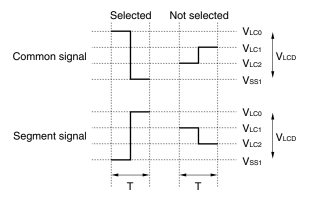
Remark T: One LCDCL cycle

(b) 1/2 bias method



Remark T: One LCDCL cycle

(c) 1/3 bias method



Remark T: One LCDCL cycle

19.7 Supply of LCD Drive Voltages VLC0, VLC1, VLC2

Split resistors for producing the LCD drive voltages can be incorporated in the mask ROM versions (μ PD780306, 780308, 780306Y, and 780308Y) by mask option (the PROM versions (μ PD78P0308, 78P0308Y) do not incorporate split resistors). Incorporating the split resistors makes it possible to produce LCD drive voltages appropriate to the various bias methods shown in Table 19-6 without using external split resistors.

Also, an LCD drive voltage can be externally supplied from the BIAS pin to produce other LCD drive voltages.

Table 19-6. LCD Drive Voltages (with On-Chip Split Resistor)

Bias Method LCD Drive Voltage	No Bias (Static Mode)	1/2 Bias	1/3 Bias
VLC0	VLCD	VLCD	V _{LCD}
V _{LC1}	2/3 VLCD	1/2 VLCDNote	2/3 VLCD
V _{LC2}	1/3 VLCD		1/3 VLCD

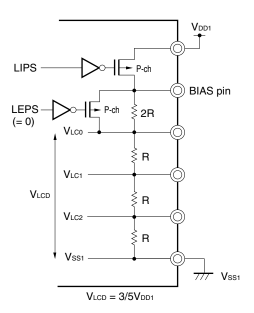
Note With the 1/2 bias method, the V_{LC1} pin and V_{LC2} pin must be connected externally.

- Remarks 1. When the BIAS pin and VLC0 pin are open, VLCD = 3/5 VDD (with onchip split resistor).
 - 2. When the BIAS pin and V_{LC0} pin are connected, $V_{LCD} = V_{DD1}$.

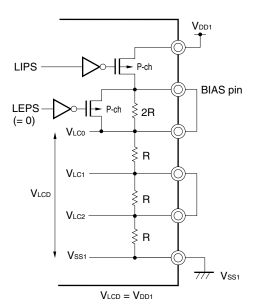
Examples of internal supply of the LCD drive voltage in accordance with Table 19-6 are shown in Figures 19-8 and 19-9. An example of supply of the LCD drive voltage from off-chip is shown in Figure 19-10. Stepless LCD drive voltages can be supplied by means of variable resistor r.

Figure 19-8. LCD Drive Power Supply Connection Examples (with On-Chip Split Resistor)

(a) 1/3 bias method and static display mode (Example with V_{DD1} = 5 V, V_{LCD} = 3 V)



(b) 1/2 bias method mode (Example with V_{DD1} = 5 V, V_{LCD} = 5 V)



(c) 1/3 bias method and static display mode (Example with V_{DD1} = 5 V, V_{LCD} = 5 V)

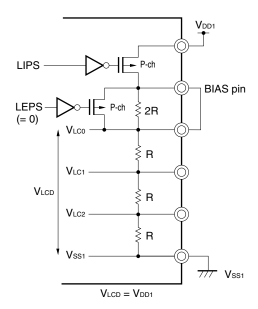
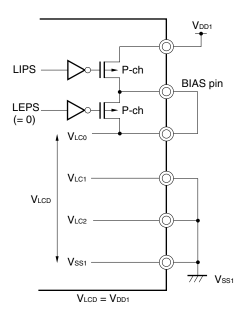
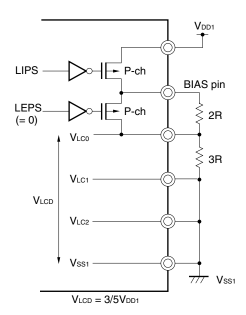


Figure 19-9. LCD Drive Power Supply Connection Examples (with External Split Resistor)

(a) Static display mode^{Note} (Example with V_{DD1} = 5 V, V_{LCD} = 5 V)

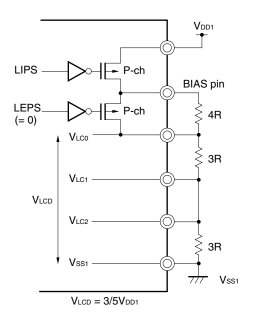


(b) Static display mode (Example with V_{DD1} = 5 V, V_{LCD} = 3 V)



Note LIPS should always be set to 1 (including in standby mode).

(c) 1/2 bias method (Example with VDD1 = 5 V, VLCD = 3 V)



(d) 1/3 bias method (Example with V_{DD1} = 5 V, V_{LCD} = 3 V)

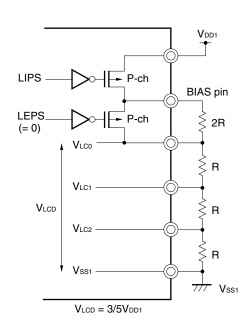
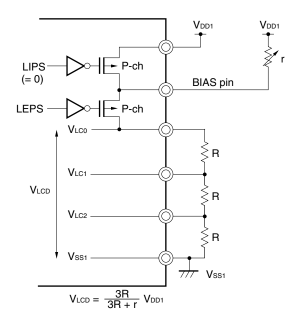


Figure 19-10. Example of LCD Drive Voltage Supply from Off-Chip



19.8 Display Modes

19.8.1 Static display example

Figure 19-12 shows the connection of a static type 5-digit LCD panel with the display pattern shown in Figure 19-11 with the μ PD780308, 780308Y Subseries segment (S0 to S39) and common (COM0) signals. The display example is "123.45," and the display data memory contents (addresses FA58H to FA7FH) correspond to this.

An explanation is given here taking the example of the third digit "3." (3.). In accordance with the display pattern in Figure 19-11, selection and non-selection voltages must be output to pins S16 to S23 as shown in Table 19-7 at the COM0 common signal timing.

Table 19-7. Selection and Non-Selection Voltages (COM0)

Segment	S16	S17	S18	S19	S20	S21	S22	S23
СОМО	S	S	S	S	NS	S	NS	S

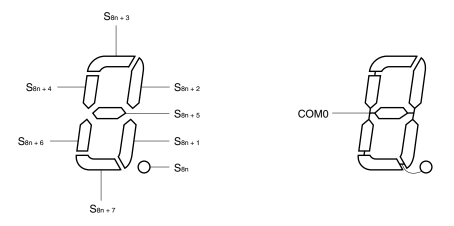
S: Selection, NS: Non-selection

From this, it can be seen that 10101111 must be prepared in bit 0 of the display data memory (addresses FA68H to FA6FH) corresponding to S16 to S23.

The LCD drive waveforms for S19, S20, and COM0 are shown in Figure 19-13. When S19 is at the selection voltage at the timing for selection with COM0, it can be seen that the +VLCD/-VLCD AC square wave, which is the LCD illumination (ON) level, is generated.

Shorting the COM0 to COM3 lines increases the current drive capability because the same waveform as COM0 is output to COM1 to COM3.

Figure 19-11. Static LCD Display Pattern and Electrode Connections



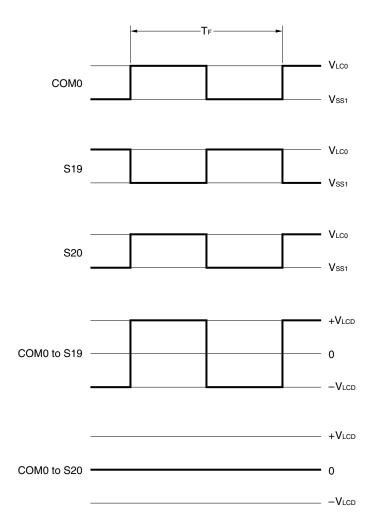
n = 0 to 4

COM3 Timing strobes COM2 Can be shorted. COM1 COM₀ S0 FA7FH O X X X S1 Ε S2 D S3 С — | X | X | X S4 В S5 S6 \circ $| \times | \times | \times$ 9 S7 - | x | x | x 8 S8 0 | X | X | X S9 - | X | X | X 6 S10 - X X X S11 0 X X X X 4 S12 - | X | X | X 3 S13 - | x | x | x 2 S14 0 X X X 1 S15 Data memory addresses 0 S16 - | x | x | x FA6FH - | x | x | x S17 Ε S18 D S19 С S20 0 | X | X | X В S21 - | x | x | x Α 0 X X X S22 9 S23 8 - i x i x i x S24 S25 \circ \mid \times \mid \times \mid \times S26 - X X X 5 S27 - | X | X | X S28 0 | X | X | X 3 S29 0 | x | x | x 2 S30 — X X X X S31 - | X | X | X 0 S32 FA5FH 0 | X | X | X S33 - | X | X | X Ε S34 D S35 С o'; x'; x'; x S36 В 0 X X X S37 S38 o x x x 9 S39 FA58H 0 $X \mid X \mid$

Figure 19-12. Static LCD Panel Connection Example

LCD panel

Figure 19-13. Static LCD Drive Waveform Examples



19.8.2 2-time-division display example

Figure 19-15 shows the connection of a 2-time-division type 10-digit LCD panel with the display pattern shown in Figure 19-14 with the μ PD780308, 780308Y Subseries segment signals (S0 to S39) and common signals (COM0, COM1). The display example is "123456.7890," and the display data memory contents (addresses FA58H to FA7FH) correspond to this.

An explanation is given here taking the example of the eighth digit "3" (3). In accordance with the display pattern in Figure 19-14, selection and non-selection voltages must be output to pins S28 to S31 as shown in Table 19-8 at the COM0 and COM1 common signal timings.

Table 19-8. Selection and Non-Selection Voltages (COM0, COM1)

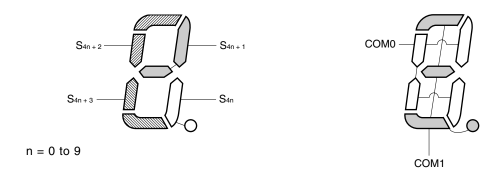
9	Segment	S28	S29	S30	S31
Common					
СОМО		S	S	NS	NS
COM1		NS	S	S	S

S: Selection, NS: Non-selection

From this, it can be seen that, for example, ××10 must be prepared in the display data memory (address FA60H) corresponding to S31.

Examples of the LCD drive waveforms between S31 and the common signals are shown in Figure 19-16. When S31 is at the selection voltage at the COM1 selection timing, it can be seen that the +VLCD/-VLCD AC square wave, which is the LCD illumination (ON) level, is generated.

Figure 19-14. 2-Time-Division LCD Display Pattern and Electrode Connections



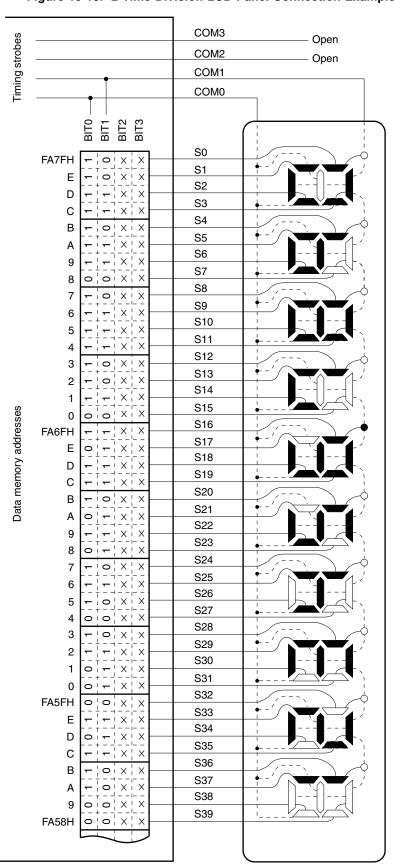


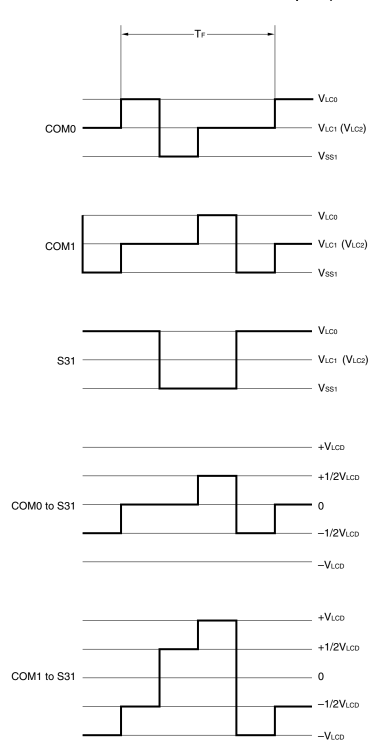
Figure 19-15. 2-Time-Division LCD Panel Connection Example

Remark x: Any data can be stored because this is a 2-time-division display.

421

LCD panel

Figure 19-16. 2-Time-Division LCD Drive Waveform Examples (1/2 Bias Method)



19.8.3 3-time-division display example

Figure 19-18 shows the connection of a 3-time-division type 13-digit LCD panel with the display pattern shown in Figure 19-17 with the μ PD780308, 780308Y Subseries segment signals (S0 to S38) and common signals (COM0 to COM2). The display example is "123456.7890123," and the display data memory contents (addresses FA59H to FA7FH) correspond to this.

An explanation is given here taking the example of the eighth digit "6." (ϵ .). In accordance with the display pattern in Figure 19-17, selection and non-selection voltages must be output to pins S21 to S23 as shown in Table 19-9 at the COM0 to COM2 common signal timings.

Table 19-9. Selection and Non-Selection Voltages (COM0 to COM2)

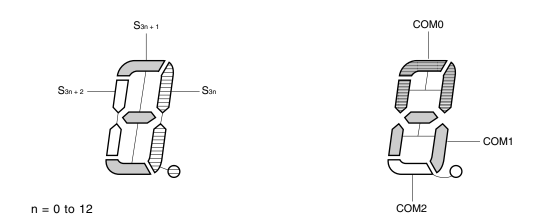
S	egment S21	S22	S23
Common			
СОМО	NS	S	S
COM1	S	S	S
COM2	S	S	_

S: Selection, NS: Non-selection

From this, it can be seen that ×110 must be prepared in the display data memory (address FA6AH) corresponding to S21.

Examples of the LCD drive waveforms between S21 and the common signals are shown in Figure 19-19 (1/2 bias method) and Figure 19-20 (1/3 bias method). When S21 is at the selection voltage at the COM1 selection timing, and S21 is at the selection voltage at the COM2 selection timing, it can be seen that the +VLCD/-VLCD AC square wave, which is the LCD illumination (ON) level, is generated.

Figure 19-17. 3-Time-Division LCD Display Pattern and Electrode Connections



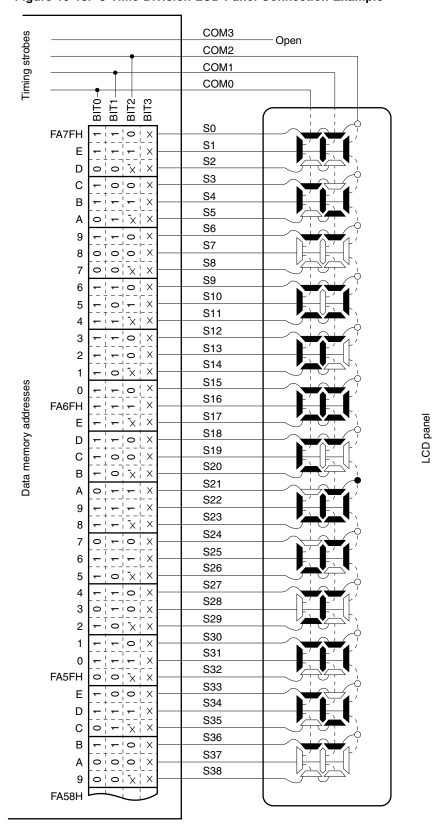


Figure 19-18. 3-Time-Division LCD Panel Connection Example

Remarks 1. x: Any data can be stored because they have no corresponding segment in the LCD panel.

2. x: Any data can be stored because this is a 3-time-division display.

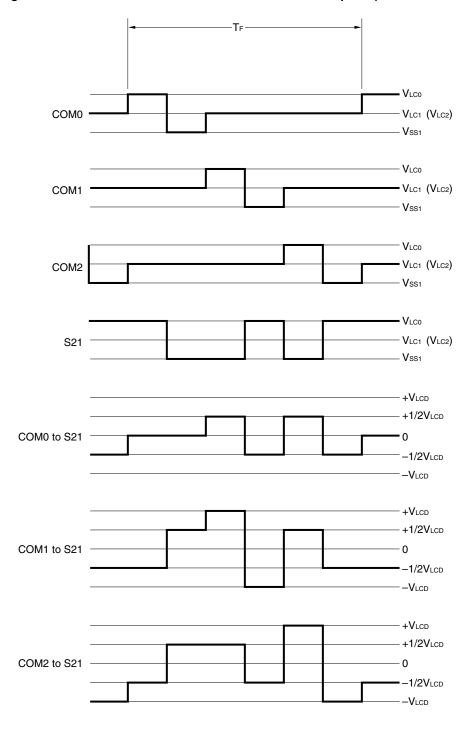


Figure 19-19. 3-Time-Division LCD Drive Waveform Examples (1/2 Bias Method)

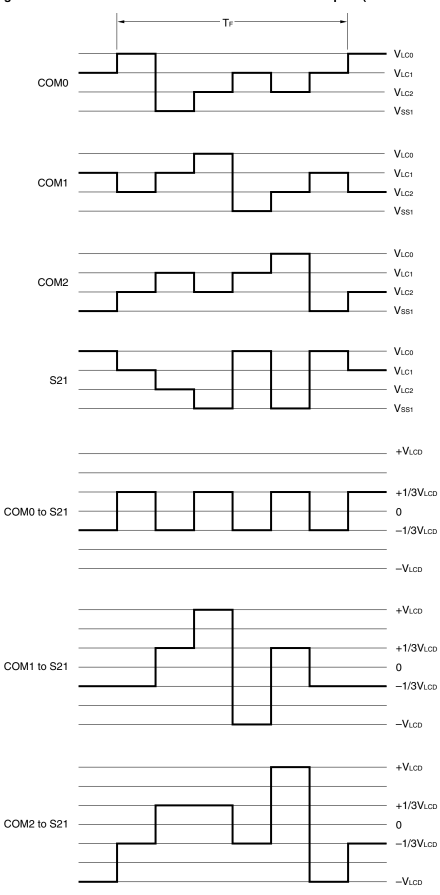


Figure 19-20. 3-Time-Division LCD Drive Waveform Examples (1/3 Bias Method)

19.8.4 4-time-division display example

Figure 19-22 shows the connection of a 4-time-division type 20-digit LCD panel with the display pattern shown in Figure 19-21 with the μ PD780308, 780308Y Subseries segment signals (S0 to S39) and common signals (COM0 to COM3). The display example is "123456.78901234567890," and the display data memory contents (addresses FA58H to FA7FH) correspond to this.

An explanation is given here taking the example of the 15th digit "6." (5.). In accordance with the display pattern in Figure 19-21, selection and non-selection voltages must be output to pins S28 and S29 as shown in Table 19-10 at the COM0 to COM3 common signal timings.

Table 19-10. Selection and Non-Selection Voltages (COM0 to COM3)

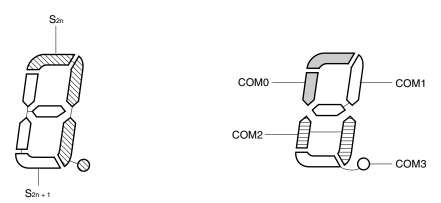
	Segment	S28	S29
Common			
СОМО		S	S
COM1		NS	S
COM2		S	S
СОМЗ		S	S

S: Selection, NS: Non-selection

From this, it can be seen that 1101 must be prepared in the display data memory (address FA63H) corresponding to S28.

Examples of the LCD drive waveforms between S28 and the COM0 and COM1 signals are shown in Figure 19-23 (for the sake of simplicity, waveforms for COM2 and COM3 have been omitted). When S28 is at the selection voltage at the COM0 selection timing, it can be seen that the +VLCD/-VLCD AC square wave, which is the LCD illumination (ON) level, is generated.

Figure 19-21. 4-Time-Division LCD Display Pattern and Electrode Connections



n = 0 to 18

СОМЗ Timing strobes COM2 COM1 COM0 BITO BIT1 BIT2 BIT3 S0 FA7FH - - - 0 S1 Ε - 0 - -S2 D -|-|-|0 S3 ----С S4 В S5 Α S6 - | - | - | 0 9 S7 8 - 0 0 0 S8 - 0 - 0 7 S9 6 -----S10 ------5 S11 -1-101-4 S12 0 - - - 0 3 S13 2 - - - 0 0 S14 - - - 0 1 S15 Data memory addresses 0 - 0 -0 S16 FA6FH - - - 0 0 S17 Ε 0 | - | - | -S18 0 - - 0 D S19 С 0 0 0 0 S20 В -|-|-|0 S21 Α ------S22 9 -1-1-10 S23 - | - | o <u>| o</u> 8 S24 7 -|-|-|0 S25 6 S26 5 - | - | - | 0 S27 4 -!0¦0¦0 S28 --0---3 S29 2 <u>-:-</u>:-:-S30 - 0 - 0 1 S31 0 --------S32 0 - - - 0 FA5FH S33 -1-1010 Ε S34 D S35 С 0 | - | 0 | -S36 В ----S37 Α S38 0 - - - 0 9 S39 FA58H 0,000

Figure 19-22. 4-Time-Division LCD Panel Connection Example

LCD panel

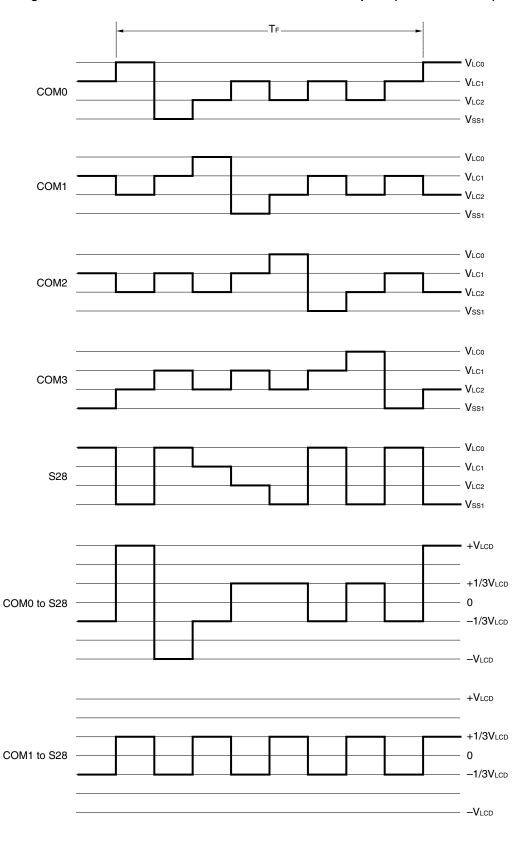


Figure 19-23. 4-Time-Division LCD Drive Waveform Examples (1/3 Bias Method)

CHAPTER 20 INTERRUPT AND TEST FUNCTIONS

20.1 Interrupt Function Types

The following three types of interrupt functions are used.

(1) Non-maskable interrupt

This interrupt is acknowledged unconditionally (that is, even in interrupt disabled state). It does not undergo interrupt priority control and is given top priority over all other interrupt requests.

It generates a standby release signal.

One interrupt request from the watchdog timer is provided as a non-maskable interrupt.

(2) Maskable interrupts

These interrupts undergo mask control. Maskable interrupts can be divided into a high interrupt priority group and a low interrupt priority group by setting the priority specify flag register (PR0L, PR0H, and PR1L). Multiple high priority interrupts can be applied to low priority interrupts. If two or more interrupts with the same priority are simultaneously generated, each interrupt has a predetermined priority (see **Table 20-1**). A standby release signal is generated.

Six external interrupt requests and 13 internal interrupt requests are provided as maskable interrupts.

(3) Software interrupt

This is a vectored interrupt to be generated by executing the BRK instruction. It is acknowledged even in interrupt disabled state. The software interrupt does not undergo interrupt priority control.

20.2 Interrupt Sources and Configuration

Twenty-one non-maskable, maskable, and software interrupts are provided as interrupt sources (see **Table 20-1**).

Table 20-1. Interrupt Source List

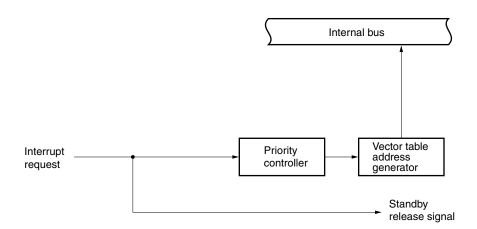
Interrupt	Default		Interrupt Source	Internal/		Basic Configuration
Туре	Priority ^{Note 1}	Name	Trigger	External	Address	Type ^{Note 2}
Non- maskable	_	INTWDT	Watchdog timer overflow (with watchdog timer mode 1 selected)	Internal	0004H	(A)
Maskable	0	INTWDT	Watchdog timer overflow (with interval timer mode selected)			(B)
	1	INTP0	Pin input edge detection	External	0006H	(C)
	2	INTP1			0008H	(D)
	3	INTP2			000AH	
	4	INTP3			000CH	
	5	INTP4			000EH	
	6	INTP5			0010H	
	7	INTCSI0	End of serial interface channel 0 transfer	Internal	0014H	(B)
	8	INTSER	Serial interface channel 2 UART reception error occurrence		0018H	
	9	INTSR	End of serial interface channel 2 UART reception		001AH	
		INTCSI2	End of serial interface channel 2 3-wire transfer			
	10	INTST	End of serial interface channel 2 UART transfer		001CH	
	11	INTTM3	Reference time interval signal from watch timer		001EH	
	12	INTTM00	Generation of 16-bit timer register, capture/compare register 00 (CR00) match signal		0020H	
	13	INTTM01	Generation of 16-bit timer register, capture/compare register 01 (CR01) match signal		0022H	
	14	INTTM1	Generation of 8-bit timer/event counter 1 match signal		0024H	
	15	INTTM2	Generation of 8-bit timer/event counter 2 match signal		0026H	
	16	INTAD	End of A/D converter conversion		0028H	
	17	INTCSI3	End of serial interface channel 3 transfer		002AH	
Software	_	BRK	BRK instruction execution	ı	003EH	(E)

Notes 1. Default priorities are intended for two or more simultaneously generated maskable interrupt requests. 0 is the highest priority and 17 is the lowest priority.

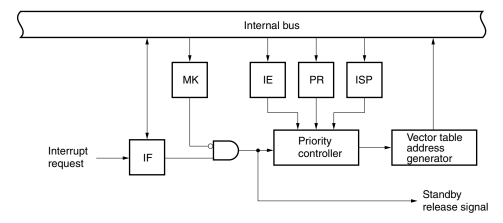
2. Basic configuration types (A) to (E) correspond to (A) to (E) of Figure 20-1.

Figure 20-1. Basic Configuration of Interrupt Function (1/2)

(A) Internal non-maskable interrupt



(B) Internal maskable interrupt



(C) External maskable interrupt (INTP0)

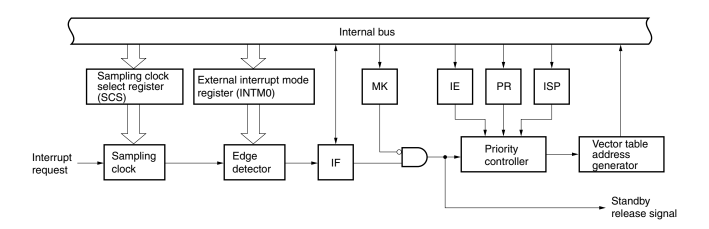
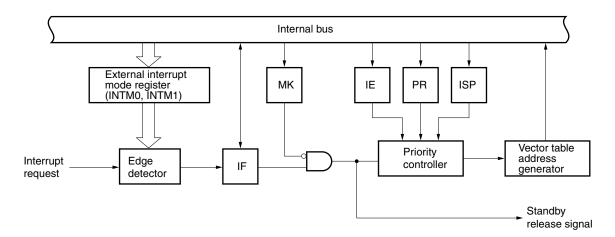
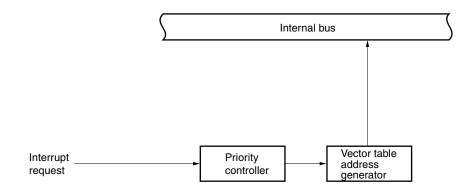


Figure 20-1. Basic Configuration of Interrupt Function (2/2)

(D) External maskable interrupt (except INTP0)



(E) Software interrupt



IF: Interrupt request flagIE: Interrupt enable flagISP: In-service priority flagMK: Interrupt mask flagPR: Priority specify flag

20.3 Interrupt Function Control Registers

The following six types of registers are used to control the interrupt functions.

- Interrupt request flag register (IF0L, IF0H, IF1L)
- Interrupt mask flag register (MK0L, MK0H, MK1L)
- Priority specify flag register (PR0L, PR0H, PR1L)
- External interrupt mode register (INTM0, INTM1)
- Sampling clock select register (SCS)
- Program status word (PSW)

Table 20-2 gives a listing of interrupt request flags, interrupt mask flags, and priority specify flags corresponding to interrupt request sources.

Table 20-2. Various Flags Corresponding to Interrupt Request Sources

Interrupt Source	Interrupt R	equest Flag	Interrupt N	Mask Flag	Priority Sp	Priority Specify Flag	
		Register		Register		Register	
INTWDT	TMIF4	IF0L	TMMK4	MK0L	TMPR4	PR0L	
INTP0	PIF0		PMK0		PPR0		
INTP1	PIF1		PMK1		PPR1		
INTP2	PIF2		PMK2		PPR2		
INTP3	PIF3		РМК3		PPR3		
INTP4	PIF4		PMK4		PPR4		
INTP5	PIF5		PMK5		PPR5		
INTCSI0	CSIIF0	IF0H	CSIMK0	мкон	CSIPR0	PR0H	
INTSER	SERIF		SERMK		SERPR		
INTSR/INTCSI2	SRIF		SRMK		SRPR		
INTST	STIF		STMK		STPR		
INTTM3	TMIF3		ТММК3		TMPR3		
INTTM00	TMIF00		TMMK00		TMPR00		
INTTM01	TMIF01		TMMK01		TMPR01		
INTTM1	TMIF1	IF1L	TMMK1	MK1L	TMPR1	PR1L	
INTTM2	TMIF2		TMMK2		TMPR2		
INTAD	ADIF		ADMK		ADPR		
INTCSI3	CSIIF3		CSIMK3		CSIPR3		

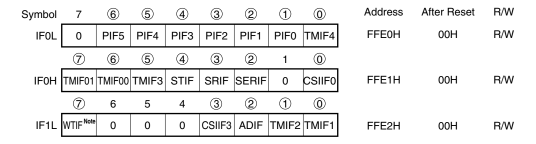
(1) Interrupt request flag registers (IF0L, IF0H, IF1L)

The interrupt request flag is set to 1 when the corresponding interrupt request is generated or an instruction is executed. It is cleared to 0 when an instruction is executed upon acknowledgment of an interrupt request or upon application of RESET input.

IF0L, IF0H, and IF1L are set with a 1-bit or 8-bit memory manipulation instruction. If IF0L and IF0H are used as a 16-bit register IF0, use a 16-bit memory manipulation instruction for the setting.

RESET input clears these registers to 00H.

Figure 20-2. Interrupt Request Flag Register Format



××IF	Interrupt Request Flag				
0	No interrupt request signal				
1	Interrupt request signal is generated; Interrupt request state				

Note WTIF is test input flag. Vectored interrupt request is not generated.

Cautions 1. TMIF4 flag is R/W enabled only when a watchdog timer is used as an interval timer. If a watchdog timer is used in watchdog timer mode 1, set TMIF4 flag to 0.

- 2. Set always 0 in IF1L bits 4 to 6, IF0L bit 7, and IF0H bit 1.
- 3. When manipulating a flag of the interrupt request flag register, use a 1-bit memory manipulation instruction (CLR1). When describing in C language, use a bit manipulation instruction such as "IF0L.0 = 0;" or "_asm("clr1 IF0L, 0");" because the compiled assembler must be a 1-bit memory manipulation instruction (CLR1).

If a program is described in C language using an 8-bit memory manipulation instruction such as "IFOL &= 0xfe;" and compiled, it becomes the assembler of three instructions.

mov a, IF0L and a, #0FEH mov IF0L, a

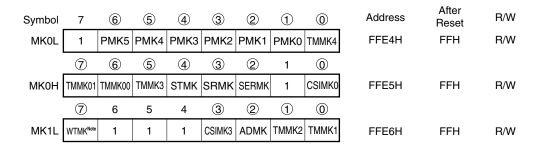
In this case, even if the request flag of another bit of the same interrupt request flag register (IF0L) is set to 1 at the timing between "mov a, IF0L" and "mov IF0L, a", the flag is cleared to 0 at "mov IF0L, a". Therefore, care must be exercised when using an 8-bit memory manipulation instruction in C language.

<R>

(2) Interrupt mask flag registers (MK0L, MK0H, MK1L)

The interrupt mask flag is used to enable/disable the corresponding maskable interrupt service. MK0L, MK0H, and MK1L are set with a 1-bit or 8-bit memory manipulation instruction. If MK0L and MK0H are used as a 16-bit register MK0, use a 16-bit memory manipulation instruction for the setting. RESET input sets these registers to FFH.

Figure 20-3. Interrupt Mask Flag Register Format



××MK	Interrupt Servicing Control				
0	nterrupt servicing enabled				
1	Interrupt servicing disabled				

Note WTMK controls standby mode release enable/disable. This bit does not control the interrupt function.

- Cautions 1. If TMMK4 flag is read when a watchdog timer is used in watchdog timer mode 1, MK0 value becomes undefined.
 - Because port 0 has a dual function as the external interrupt request input, when the output level is changed by specifying the output mode of the port function, an interrupt request flag is set. Therefore, 1 should be set in the interrupt mask flag before using the output mode.
 - 3. Set always 1 in MK1L bits 4 to 6, MK0L bit 7, and MK0H bit 1.

(3) Priority specify flag registers (PR0L, PR0H, and PR1L)

The priority specify flag is used to set the corresponding maskable interrupt priority orders. PR0L, PR0H, and PR1L are set with a 1-bit or 8-bit memory manipulation instruction. If PR0L and PR0H are used as a 16-bit register PR0, use a 16-bit memory manipulation instruction for the setting. RESET input sets these registers to FFH.

Figure 20-4. Priority Specify Flag Register Format



××PR	Priority Level Selection
0	High priority level
1	Low priority level

Cautions 1. When a watchdog timer is used in watchdog timer mode 1, set 1 in TMPR4 flag.

2. Set always 1 in PR1L bits 4 to 7, PR0L bit 7, and PR0H bit 1.

(4) External interrupt mode register (INTM0, INTM1)

These registers set the valid edge for INTP0 to INTP5.

INTM0 and INTM1 are set with an 8-bit memory manipulation instruction.

RESET input clears these registers to 00H.

Figure 20-5. External Interrupt Mode Register 0 Format

Symbol	7	6	5	4	3	2	1	0	Address	Aπer Reset	R/W
INTM0	ES31	ES30	ES21	ES20	ES11	ES10	0	0	FFECH	00H	R/W

ES31	ES30	INTP2 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES21	ES20	INTP1 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES11	ES10	INTP0 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

Caution Set the valid edges of the INTP0/TI00 pin after setting 16-bit timer mode control register bit 1 to bit 3 (TMC01 to TMC03) to 0, 0, 0 and stopping the timer operation.

Figure 20-6. External Interrupt Mode Register 1 Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
INTM1	0	0	ES61	ES60	ES51	ES50	ES41	ES40	FFEDH	00H	R/W

ES61	ES60	INTP5 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES51	ES50	INTP4 Valid Edge Selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES41	ES40	INTP3 Valid Edge Selection					
0	0	Falling edge					
0	1	Rising edge					
1	0	Setting prohibited					
1	1	Both falling and rising edges					

(5) Sampling clock select register (SCS)

This register is used to set the valid edge clock sampling clock to be input to INTP0. When remote controlled data reception is carried out using INTP0, digital noise is eliminated with sampling clocks.

SCS is set with an 8-bit memory manipulation instruction.

RESET input clears SCS to 00H.

Figure 20-7. Sampling Clock Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	Reset	R/W
scs	0	0	0	0	0	0	SCS1	SCS0	FF47H	00H	R/W

	SCS0	INTP0 Sampling Clock Selection							
SCS1		MCS = 1	MCS = 0						
0	0	fxx/2 ^N							
0	1	fx/2 ⁷ (39.1 kHz)	fx/2 ⁸ (19.5 kHz)						
1	0	fx/2 ⁵ (156.3 kHz)	fx/2 ⁶ (78.1 kHz)						
1	1	fx/2 ⁶ (78.1 kHz)	fx/2 ⁷ (39.1 kHz)						

Caution $fxx/2^N$ is a clock to be supplied to the CPU and $fxx/2^5$, $fxx/2^6$ and $fxx/2^7$ are clocks to be supplied to the peripheral hardware. $fxx/2^N$ stops in the HALT mode.

Remarks 1. N: Value (N = 0 to 4) at bits 0 to 2 (PCC0 to PCC2) of processor clock control register

2. fxx: Main system clock frequency (fx or fx/2)

3. fx: Main system clock oscillation frequency

4. MCS: Oscillation mode select register bit 0

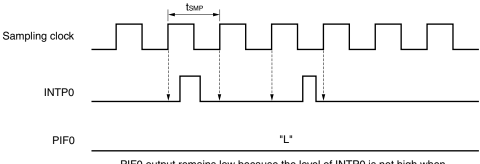
5. Values in parentheses when operated with fx = 5.0 MHz.

The noise eliminator sets the interrupt request flag (PIF0) to 1 if the input level of the sampled INTP0 is active twice in succession.

Figure 20-8 shows the noise eliminator I/O timing.

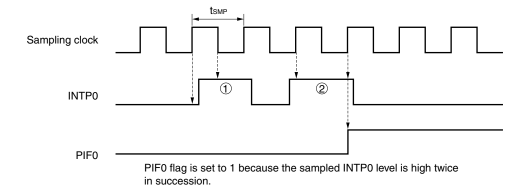
Figure 20-8. Noise Eliminator I/O Timing (During Rising Edge Detection)

(a) When input is less than the sampling cycle (tsmp)

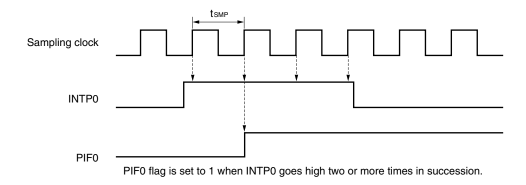


PIF0 output remains low because the level of INTP0 is not high when it is sampled.

(b) When input is equal to or twice the sampling cycle (tsmp)



(c) When input is twice or more than the sampling cycle (tsmp)



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(6) Program status word (PSW)

The program status word is a register to hold the instruction execution result and the current status for interrupt request. The IE flag to set maskable interrupt request enable/disable and the ISP flag to control multiple interrupt servicing are mapped.

Besides 8-bit unit read/write, this register can carry out operations with a bit manipulation instruction and dedicated instructions (EI and DI). When a vectored interrupt request is acknowledged or when the BRK instruction is executed, the contents of the PSW are automatically saved into the stack, and the IE flag is reset to 0. If a maskable interrupt request is acknowledged contents of the priority specify flag of the acknowledged interrupt are transferred to the ISP flag. The contents of the PSW are also saved to the stack by the PUSH PSW instruction. It is reset from the stack with the RETI, RETB, and POP PSW instructions.

RESET input sets PSW to 02H.

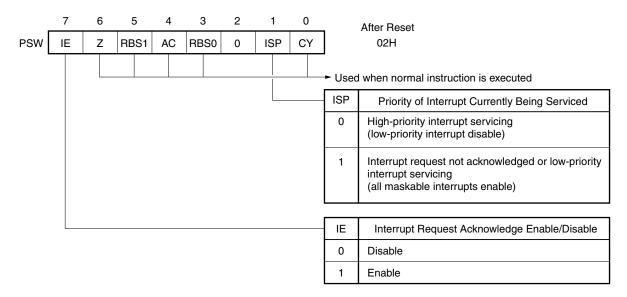


Figure 20-9. Program Status Word Format

20.4 Interrupt Request Servicing Operations

<R>

<R>

20.4.1 Non-maskable interrupt request acknowledge operation

A non-maskable interrupt request is unconditionally acknowledged even if in an interrupt request acknowledge disable state. It does not undergo interrupt priority control and has highest priority over all other interrupts.

If a non-maskable interrupt request is acknowledged, the contents are saved into the stacks in the order of PSW, then PC, the IE flag and ISP flag are reset (0), and the contents of the vector table are loaded into the PC and branched. Due to this, acknowledgment of multiple interrupts is prohibited.

A new non-maskable interrupt request generated during execution of a non-maskable interrupt servicing program is acknowledged after the current execution of the non-maskable interrupt servicing program is terminated (following RETI instruction execution) and one main routine instruction is executed. If a new non-maskable interrupt request is generated twice or more during non-maskable interrupt service program execution, only one non-maskable interrupt request is acknowledged after termination of the non-maskable interrupt service program execution.

Figure 20-10 shows the flowchart illustrating generation and acknowledgment of the non-maskable interrupt request. Figure 20-11 shows the timing of acknowledging the non-maskable interrupt request. Figure 20-12 illustrates how nested non-maskable interrupt requests are acknowledged.

Caution Be sure to use the RETI instruction to return from a non-maskable interrupt.

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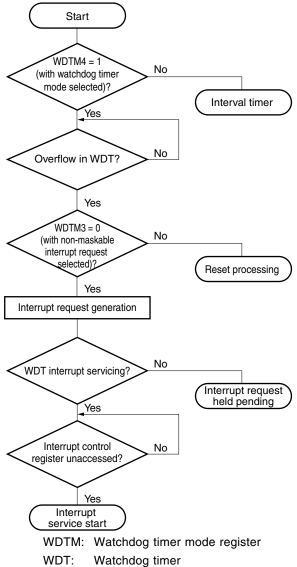
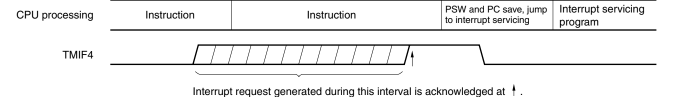


Figure 20-10. Non-Maskable Interrupt Request Acknowledge Flowchart

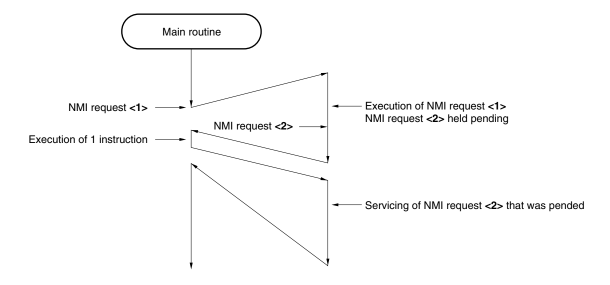
Figure 20-11. Non-Maskable Interrupt Request Acknowledge Timing



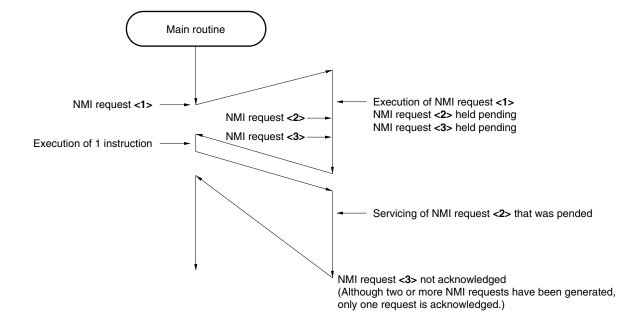
TMIF4: Watchdog timer interrupt request flag

Figure 20-12. Non-Maskable Interrupt Request Acknowledge Operation

(a) If a new non-maskable interrupt request is generated during non-maskable interrupt servicing program execution



(b) If two non-maskable interrupt requests are generated during non-maskable interrupt servicing program execution



20.4.2 Maskable interrupt request acknowledge operation

A maskable interrupt request becomes acknowledgeable when an interrupt request flag is set to 1 and a mask (MK) flag of the interrupt is cleared to 0. A vectored interrupt request is acknowledged in an interrupt enable state (with IE flag set to 1). However, a low-priority interrupt is not acknowledged during high-priority interrupt request service (with ISP flag reset to 0).

<R> Moreover, even if the EI instruction is executed during execution of a non-maskable interrupt servicing program, neither non-maskable interrupt requests nor maskable interrupt requests are acknowledged.

Table 20-3 shows the time required until interrupt servicing is executed since a maskable interrupt request has been generated.

For the interrupt request acknowledge timing, refer to Figures 20-14 and 20-15.

Table 20-3. Times from Maskable Interrupt Request Generation to Interrupt Service

	Minimum Time	Maximum Time ^{Note}
When xxPR = 0	7 clock cycles	32 clock cycles
When ××PR = 1	8 clock cycles	33 clock cycles

Note If an interrupt request is generated just before a divide instruction, the wait time is maximized.

Remark 1 clock cycle = 1/fcpu (fcpu: CPU clock)

If two or more maskable interrupt requests are generated simultaneously, the request specified for higher priority with the priority specify flag is acknowledged first. If the same priorities are specified by the priority specify flag, the interrupt with the highest default priority is acknowledged first.

The interrupt requests that are held pending are acknowledged when they become acknowledgeable.

Figure 20-13 shows interrupt request acknowledge algorithms.

If a maskable interrupt request is acknowledged, the contents are saved in the stacks, program status word (PSW) and program counter (PC), in that order, the IE flag is reset to 0, and the acknowledged interrupt priority specify flag contents are transferred to the ISP flag. Further, the vector table data determined for each interrupt request is loaded into PC and branched.

Return from the interrupt is possible with the RETI instruction.

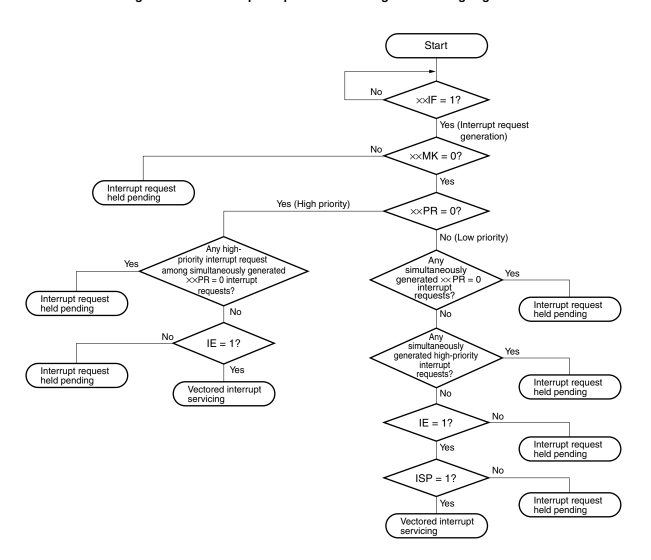


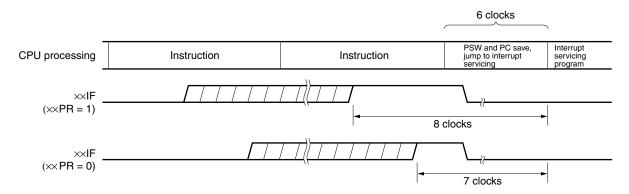
Figure 20-13. Interrupt Request Acknowledge Processing Algorithm

xxIF: Interrupt request flagxxMK: Interrupt mask flagxxPR: Priority specify flag

IE: Flag controlling acknowledgment of maskable interrupt request (1 = Enabled, 0 = Disabled)

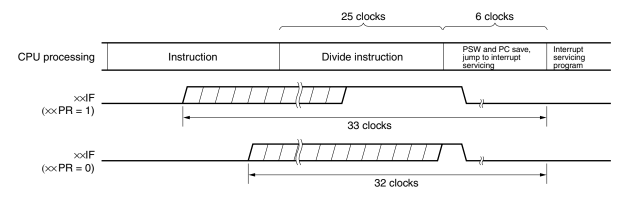
ISP: Flag indicating priority of interrupt currently being serviced (0 = Interrupt with high priority is serviced, 1 = No interrupt request is acknowledged, or interrupt with low priority is serviced).

Figure 20-14. Interrupt Request Acknowledge Timing (Minimum Time)



Remark 1 clock cycle = 1/fcpu (fcpu: CPU clock)

Figure 20-15. Interrupt Request Acknowledge Timing (Maximum Time)



Remark 1 clock cycle = 1/fcpu (fcpu: CPU clock)

20.4.3 Software interrupt request acknowledge operation

A software interrupt request is acknowledged by BRK instruction execution. Software interrupt cannot be disabled. If a software interrupt request is acknowledged, the contents are saved in the stacks, program status word (PSW) and program counter (PC), in that order, the IE flag is reset to 0 and the contents of the vector tables (003EH and 003FH) are loaded into PC and branched.

Return from the software interrupt is possible with the RETB instruction.

Caution Do not use the RETI instruction for returning from the software interrupt.

20.4.4 Multiple interrupt request servicing

Multiple interrupts occur when another interrupt request is acknowledged during execution of an interrupt.

Multiple interrupts do not occur unless the interrupt request acknowledge enable state is selected (IE = 1) (except non-maskable interrupts). Also, when an interrupt request is received, interrupt requests acknowledge becomes disabled (IE = 0). Therefore, to enable multiple interrupts, it is necessary to set (to 1) the IE flag with the EI instruction during interrupt servicing to enable interrupt acknowledge.

Moreover, even if interrupts are enabled, multiple interrupts may not be enabled, this being subject to interrupt priority control. Two types of priority control are available: default priority control and programmable priority control. Programmable priority control is used for multiple interrupts.

In the interrupt enable state, if an interrupt request with a priority equal to or higher than that of the interrupt currently being serviced is generated, it is acknowledged for multiple interrupt servicing. If an interrupt with a priority lower than that of the interrupt currently being serviced is generated during interrupt servicing, it is not acknowledged for multiple interrupt servicing. Interrupt requests that are not enabled because of the interrupt disable state or they have a lower priority are held pending. When servicing of the current interrupt ends, the pended interrupt request is acknowledged following execution of one main processing instruction execution.

Multiple interrupt servicing is not possible during non-maskable interrupt servicing.

Table 20-4 shows interrupt requests enabled for multiple interrupt servicing, and Figure 20-14 shows multiple interrupt examples.

Maskable Interrupt Request Multiple Interrupt Non-maskable Request Interrupt PR = 0PR = 1Request Interrupt Servicing IE = 1 IE = 0IE = 1 IE = 0Non-maskable interrupt D D D D D Maskable interrupt ISP = 0Ε Ε D D D ISP = 1Ε Ε D Ε D Software interrupt Ε Ε D Ε D

Table 20-4. Interrupt Request Enabled for Multiple Interrupt during Interrupt Servicing

Remarks 1. E: Multiple interrupt enable

2. D: Multiple interrupt disable

3. ISP and IE are the flags contained in PSW.

ISP = 0: An interrupt with higher priority is being serviced

ISP = 1: An interrupt request is not acknowledged or an interrupt with lower priority is being serviced

IE = 0: Interrupt request acknowledge is disabled

IE = 1: Interrupt request acknowledge is enabled

4. PR is a flag contained in PR0L, PR0H, and PR1L.

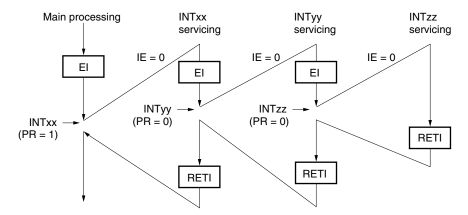
PR = 0: Higher priority level

PR = 1: Lower priority level

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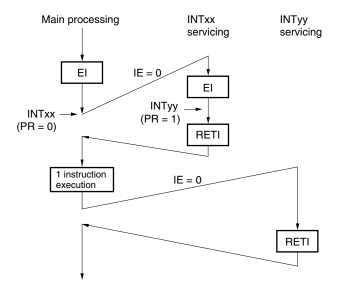
Figure 20-16. Multiple Interrupt Example (1/2)

Example 1. Two multiple interrupts generated



During interrupt INTxx servicing, two interrupt requests, INTyy and INTzz are acknowledged, and a multiple interrupt is generated. An El instruction is issued before each interrupt request acknowledge, and the interrupt request acknowledge enable state is set.

Example 2. Multiple interrupt is not generated by priority control



The interrupt request INTyy generated during interrupt INTxx servicing is not acknowledged because the interrupt priority is lower than that of INTxx, and a multiple interrupt is not generated. INTyy request is held pending and acknowledged after 1 instruction execution of the main processing.

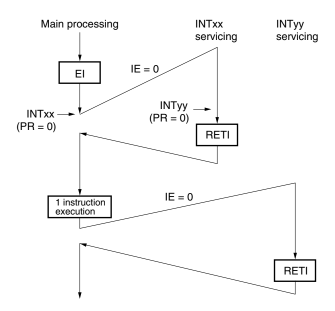
PR = 0: Higher priority level

PR = 1: Lower priority level

IE = 0: Interrupt request acknowledge disable

Figure 20-16. Multiple Interrupt Example (2/2)

Example 3. A multiple interrupt is not generated because interrupts are not enabled



Because interrupts are not enabled in interrupt INTxx servicing (an EI instruction is not issued), interrupt request INTyy is not acknowledged, and a multiple interrupt is not generated. The INTyy request is held pending and acknowledged after 1 instruction execution of the main processing.

PR = 0: Higher priority level

IE = 0: Interrupt request acknowledge disable

20.4.5 Interrupt request hold

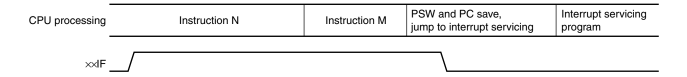
Some instructions keep an interrupt request, if any, pending until the completion of execution of the next instruction. These instructions (that keep an interrupt request pending) are listed below.

- MOV PSW, #byte
- MOV A, PSW
- MOV PSW, A
- MOV1 PSW.bit, CY
- MOV1 CY, PSW.bit
- AND1 CY, PSW.bit
- OR1 CY, PSW.bit
- XOR1 CY, PSW.bit
- SET1 PSW.bit
- CLR1 PSW.bit
- RETB
- RETI
- PUSH PSW
- POP PSW
- BT PSW.bit, \$addr16
- BF PSW.bit, \$addr16
- BTCLR PSW.bit, \$addr16
- EI
- DI
- Manipulate instructions for IF0L, IF0H, IF1L, MK0L, MK0H, MK1L, PR0L, PR0H, PR1L, INTM0, and INTM1 registers

Caution The BRK instruction does not belong to the above group of instructions. However, the software interrupt that is started by execution of the BRK instruction clears the IE flag to 0. Therefore, even if a maskable interrupt request is generated, it is not acknowledged when the BRK instruction is executed. However, a non-maskable interrupt request is acknowledged.

The timing with which interrupt requests are held pending is shown in Figure 20-17.

Figure 20-17. Interrupt Request Hold



Remarks 1. Instruction N: Interrupt request hold instruction

- 2. Instruction M: Instructions other than interrupt request hold instruction
- 3. The $\times \times PR$ (priority level) values do not affect the operation of $\times \times IF$ (interrupt request).

20.5 Test Functions

The test function sets the corresponding test input flag to 1 and generates a standby release signal when the watch timer overflows and when the falling edge of port 4 is detected.

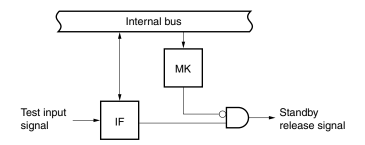
Unlike the interrupt function, this function does not perform vector processing.

There are two test input factors as shown in Table 20-5. The basic configuration is shown in Figure 20-18.

Table 20-5. Test Input Factors

	Test Input Factors	Internal/
Name	External	
INTWT	Watch timer overflow	Internal
INTPT11	Falling edge detection at port 11	External

Figure 20-18. Basic Configuration of Test Function



IF: Test input flagMK: Test mask flag

20.5.1 Registers controlling test function

The test function is controlled by the following three registers.

- Interrupt request flag register 1L (IF1L)
- Interrupt mask flag register 1L (MK1L)
- Key return mode register (KRM)

The names of the test input flags and test mask flags corresponding to the test input signals are listed in Table 20-6.

Table 20-6. Flags Corresponding to Test Input Signals

Test Input Signal Name	Test Input Flag	Test Mask Flag
INTWT	WTIF	WTMK
INTPT11	KRIF	KRMK

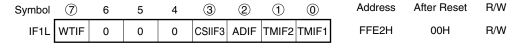
(1) Interrupt request flag register 1L (IF1L)

This register indicates whether a watch timer overflow is detected or not.

IF1L is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input clears IF1L to 00H.

Figure 20-19. Format of Interrupt Request Flag Register 1L



WTIF	Watch Timer Overflow Detection Flag
0	Not detected
1	Detected

Caution Be sure to set bits 4 to 6 to 0.

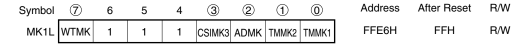
(2) Interrupt mask flag register 1L (MK1L)

This register is used to set the standby mode enable/disable at the time the standby mode is released by the watch timer.

MK1L is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets MK1L to FFH.

Figure 20-20. Format of Interrupt Mask Flag Register 1L



٧	VTMK	Standby Mode Control by Watch Timer						
	0	Enables releasing the standby mode.						
	1	Disables releasing the standby mode.						

Caution Be sure to set bits 4 to 6 to 1.

(3) Key return mode register (KRM)

This register is used to set enable/disable of standby function release by key return signal (port 11 falling edge detection), and selects port 11 falling edge input.

KRM is set with a 1-bit or 8-bit memory manipulation instruction.

RESET input sets KRM to 02H.

Figure 20-21. Key Return Mode Register Format

Symbol	7	6	5	4	3	2	(1)	0)	Address	After Reset	H/VV
KRM	0	0	0	0	KRM3	KRM2	KRMK	KRIF	FFB8H	02H	R/W
									=		

KRM3	KRM2	Selection of Port 11 Falling Edge Input
0	0	P117
0	1	P114 to P117
1	0	P112 to P117
1	1	P110 to P117

KRMK Standby Mode Control by Key Return Signal					
0	0 Standby mode release enabled				
1	Standby mode release disabled				

KRIF	Key Return Signal Detection Flag				
0	Not detected				
1	Detected (port 11 falling edge detection)				

Caution When port 11 falling edge detection is used, be sure to clear KRIF to 0 (not cleared to 0 automatically).

20.5.2 Test input signal acknowledge operation

(1) Internal test input signal (INTWT)

The internal test input signal (INTWT) is generated when the watch timer overflows. This signal sets the WTIF flag. At this time, the standby release signal is generated if it is not masked by the interrupt mask flag (WTMK). By checking the WTIF flag in a cycle shorter than the overflow cycle of the watch timer, a watch function can be realized.

(2) External test input signal (INTPT4)

The external test input signal (INTPT4) is generated when the falling edge is input to the pins of port 4 (P40 to P47). As the result, the KRIF flag is set. At this time, the standby release signal is generated if it is not masked by the KRMK flag. By using port 4 to input the key return signal of a key matrix, the presence or absence of key input can be checked according to the status of the KRIF flag.

CHAPTER 21 STANDBY FUNCTION

21.1 Standby Function and Configuration

21.1.1 Standby function

The standby function is designed to decrease power consumption of the system. The following two modes are available.

(1) HALT mode

HALT instruction execution sets the HALT mode. The HALT mode is intended to stop the CPU operation clock. System clock oscillator continues oscillation. In this mode, current consumption cannot be decreased as in the STOP mode. The HALT mode is valid to restart immediately upon interrupt request and to carry out intermittent operations such as in watch applications.

(2) STOP mode

STOP instruction execution sets the STOP mode. In the STOP mode, the main system clock oscillator stops and the whole system stops. CPU current consumption can be considerably decreased.

Data memory low-voltage hold (down to $V_{DD} = 1.8 \text{ V}$) is possible. Thus, the STOP mode is effective to hold data memory contents with ultra-low current consumption. Because this mode can be released upon interrupt request, it enables intermittent operations to be carried out.

However, because a wait time is necessary to secure an oscillation stabilization time after the STOP mode is released, select the HALT mode if it is necessary to start processing immediately upon interrupt request.

In any mode, all the contents of the register, flag and data memory just before standby mode setting are held. The I/O port output latch and output buffer statuses are also held.

- Cautions 1. The STOP mode can be used only when the system operates with the main system clock (subsystem clock oscillation cannot be stopped). The HALT mode can be used with either the main system clock or the subsystem clock.
 - 2. When proceeding to the STOP mode, be sure to stop the peripheral hardware operation and execute the STOP instruction.
 - 3. The following sequence is recommended for power consumption reduction of the A/D converter when the standby function is used: first clear bit 7 (CS) of A/D converter mode register (ADM) to 0 to stop the A/D conversion operation, and then execute the HALT or STOP instruction.

21.1.2 Standby function control register

A wait time after the STOP mode is released upon interrupt request till the oscillation stabilizes is controlled with the oscillation stabilization time select register (OSTS).

OSTS is set with an 8-bit memory manipulation instruction.

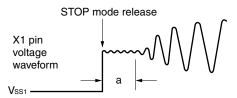
RESET input sets OSTS to 04H. However, it takes 2¹⁷/fx, not 2¹⁸/fx, until the STOP mode is released by RESET input.

Figure 21-1. Oscillation Stabilization Time Select Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
OSTS	0	0	0	0	0	OSTS2	OSTS1	OSTS0	FFFAH	04H	R/W

OCTCO	OCTO	00700	Selection of Oscillation Stabilization Time when STOP Mode is Released					
05152	OSTS2 OSTS1	03130	MCS = 1	MCS = 0				
0	0	0	$2^{12}/f_x$ (819 μ s)	2 ¹³ /f _x (1.64 ms)				
0	0	1	2 ¹⁴ /f _x (3.28 ms)	2 ¹⁵ /f _x (6.55 ms)				
0	1	0	2 ¹⁵ /f _x (6.55 ms)	2 ¹⁶ /f _x (13.1 ms)				
0	1	1	2 ¹⁶ /f _x (13.1 ms)	2 ¹⁷ /f _x (26.2 ms)				
1	0	0	2 ¹⁷ /f _x (26.2 ms) 2 ¹⁸ /f _x (52.4 ms)					
Other	Other than above		Setting prohibited					

Caution The wait time after STOP mode release does not include the time (see "a" in the illustration below) from STOP mode release to clock oscillation start, regardless of release by RESET input or by interrupt request generation.



- Remarks 1. fx: Main system clock oscillation frequency
 - 2. MCS: Oscillation mode select register bit 0
 - 3. Values in parentheses apply to operating at fx = 5.0 MHz

21.2 Standby Function Operations

21.2.1 HALT mode

(1) HALT mode set and operating status

The HALT mode is set by executing the HALT instruction. It can be set with the main system clock or the subsystem clock.

The operating status in the HALT mode is described below.

Table 21-1. HALT Mode Operating Status

Н	ALT Mode Setting	HALT Execution	on During Main	HALT Execution During Subsystem				
		System Clod	ck Operation	Clock Operation				
Item		Without Subsystem ClockNote 1	With Subsystem Clock ^{Note 2}	Main System Clock Oscillates	Main System Clock Stops			
Clock generate	or	Both main system and subsystem clocks can be oscillated. Clock supply to the CPU stops.						
CPU		Operation stop.						
Port (output la	itch)	Status before HALT mode setting is held.						
16-bit timer/ev	rent counter	Operable.		Operable when watch timer output with fxT selected as count clock (fxT is selected as count clock for watch timer).				
8-bit timer/event counter		Operable.		Operable when TI1 or TI2 is selected as count clock.				
Watch timer		Operable if fxx/2 ⁷ is selected as count clock.	Operable.		Operable if fxT is selected as count clock.			
Watchdog time	Watchdog timer			Operation stops.				
A/D converter	A/D converter			Operation stops.				
Serial interface		Operable		Operable at external SCK.				
LCD controller/driver		Operable if fxx/2 ⁷ is selected as count clock.	Operable.		Operable if fxT is selected as count clock.			
External interrupt	INTP0	Operable when a clock (fxx/2 ⁵ , fxx/2 ⁶ , fxx/2 ⁷) for the peripheral hardware is selected as sampling clock.						
	INTP1 to INTP5	Operable.						

Notes 1. Including case when external clock is not supplied.

2. Including case when external clock is supplied.

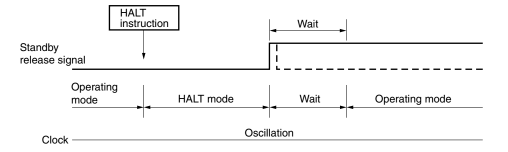
(2) HALT mode release

The HALT mode can be released with the following four types of sources.

(a) Release by unmasked interrupt request

An unmasked interrupt request is used to release the HALT mode. If interrupt request acknowledge is enabled, vectored interrupt request service is carried out. If disabled, the next address instruction is executed.

Figure 21-2. HALT Mode Release by Interrupt Request Generation



- **Remarks 1.** The broken line indicates the case when the interrupt request which has released the standby status is acknowledged.
 - 2. Wait time will be as follows:
 - When vectored interrupt service is carried out: 8 to 9 clocks
 - When vectored interrupt service is not carried out: 2 to 3 clocks

(b) Release by non-maskable interrupt request

The HALT mode is released and vectored interrupt request service is carried out whether interrupt request acknowledge is enabled or disabled.

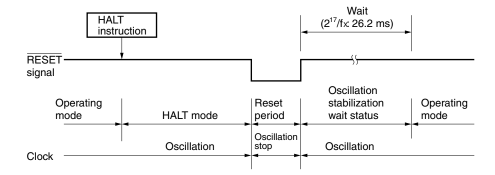
(c) Release by unmasked test input

The HALT mode is released by unmasked test input and the next address instruction of the HALT instruction is executed.

(d) Release by RESET input

As is the case with normal reset operation, a program is executed after branch to the reset vector address.

Figure 21-3. HALT Mode Release by RESET Input



Remarks 1. fx: Main system clock oscillation frequency

2. Time value in parentheses is when fx = 5.0 MHz.

Table 21-2. Operation after HALT Mode Release

Release Source	MK××	PR××	ΙE	ISP	Operation
Maskable interrupt	0	0	0	×	Next address instruction execution
request	0	0	1	×	Interrupt service execution
	0	1	0	1	Next address instruction execution
	0	1	×	0	
	0	1	1	1	Interrupt service execution
	1	×	×	×	HALT mode hold
Non-maskable interrupt	_	_	×	×	Interrupt service execution
request					
Test input	0	_	×	×	Next address instruction execution
	1	_	×	×	HALT mode hold
RESET input	_	_	×	×	Reset processing

×: don't care

21.2.2 STOP mode

(1) STOP mode set and operating status

The STOP mode is set by executing the STOP instruction. It can be set only with the main system clock.

- Cautions 1. When the STOP mode is set, the X2 pin is internally connected to V_{DD1} via a pull-up resistor to minimize the leakage current at the crystal oscillator. Thus, do not use the STOP mode in a system where an external clock is used for the main system clock.
 - 2. Because the interrupt request signal is used to release the standby mode, if there is an interrupt source with the interrupt request flag set and the interrupt mask flag reset, the standby mode is immediately released if set. Thus, the STOP mode is reset to the HALT mode immediately after execution of the STOP instruction. After the wait set using the oscillation stabilization time select register (OSTS), the operating mode is set.

The operating status in the STOP mode is described below.

Table 21-3. STOP Mode Operating Status

	STOP Mode Setting	With Subsystem Clock	Without Subsystem Clock				
Item							
Clock generat	or	Only main system clock stops oscillation.					
CPU		Operation stop.					
Port (output la	atch)	Status before STOP mode setting is held.					
16-bit timer/ev	ent counter	Operable when watch timer output with fxT selected	Operation stops.				
		is selected as count clock (fx⊤ is selected as count					
		clock for watch timer).					
8-bit timer/eve	ent counter	Operable when TI1 and TI2 are selected for the count clock.					
Watch timer		Operable when fxT is selected for the count clock.	Operation stops.				
Watchdog timer		Operation stops.					
A/D converter		Operation stops.					
Serial Other than UART		Operable when externally supplied clock is specified as the serial clock.					
interface UART		Operation stops.					
LCD controller/driver		Operable when fxT is selected for the count clock.	Operation stops.				
External	INTP0	Operation is impossible.					
interrupt INTP1 to INTP5		Operable.					

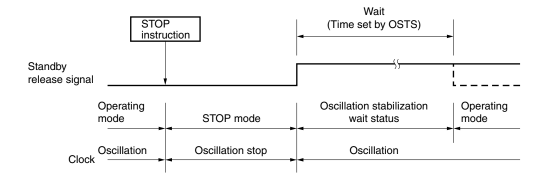
(2) STOP mode release

The STOP mode can be released with the following three types of sources.

(a) Release by unmasked interrupt request

An unmasked interrupt request is used to release the STOP mode. If interrupt request acknowledge is enabled after the lapse of oscillation stabilization time, vectored interrupt service is carried out. If interrupt request acknowledge is disabled, the next address instruction is executed.

Figure 21-4. STOP Mode Release by Interrupt Request Generation



Remark The broken line indicates the case when the interrupt request which has released the standby status is acknowledged.

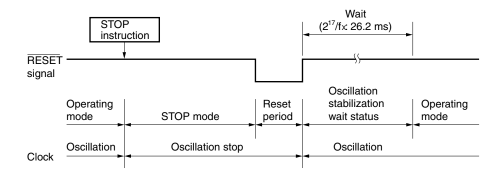
(b) Release by unmasked test input

The STOP mode is released by unmasked test input. After the lapse of oscillation stabilization time, the instruction at the next address of the STOP instruction is executed.

(c) Release by RESET input

The STOP mode is released and after the lapse of oscillation stabilization time, reset operation is carried out.

Figure 21-5. STOP Mode Release by $\overline{\text{RESET}}$ Input



Remarks 1. fx: Main system clock oscillation frequency

2. Time value in parentheses is when fx = 5.0 MHz.

Table 21-4. Operation after STOP Mode Release

Release Source	MK××	PR××	IE	ISP	Operation
Maskable interrupt request	0	0	0	×	Next address instruction execution
	0	0	1	×	Interrupt service execution
	0	1	0	1	Next address instruction execution
	0	1	×	0	
	0	1	1	1	Interrupt service execution
	1	×	×	×	STOP mode hold
Test input	0	_	×	×	Next address instruction execution
	1	_	×	×	STOP mode hold
RESET input	_	_	×	×	Reset processing

×: don't care

CHAPTER 22 RESET FUNCTION

22.1 Reset Function

The following two operations are available to generate the reset signal.

- (1) External reset input with RESET pin
- (2) Internal reset by watchdog timer program loop time detection

External reset and internal reset have no functional differences. In both cases, program execution starts at the address at 0000H and 0001H by RESET input.

When a low level is input to the RESET pin or the watchdog timer overflows, a reset is applied and each hardware is set to the status as shown in Table 22-1. Each pin has high impedance during reset input or during oscillation stabilization time just after reset release.

When a high level is input to the RESET input, the reset is released and program execution starts after the lapse of oscillation stabilization time (2¹⁷/fx). The reset applied by watchdog timer overflow is automatically released after a reset and program execution starts after the lapse of oscillation stabilization time (2¹⁷/fx) (see **Figures 22-2** to **22-4**).

- Cautions 1. For an external reset, input a low level for 10 μ s or more to the RESET pin.
 - 2. During reset input, main system clock oscillation remains stopped but subsystem clock oscillation continues.
 - 3. When the STOP mode is released by reset, the STOP mode contents are held during reset input. However, the port pin becomes high-impedance.

Reset controller

Reset signal

Overflow

Interrupt function

Figure 22-1. Block Diagram of Reset Function

Figure 22-2. Timing of Reset Input by RESET Input

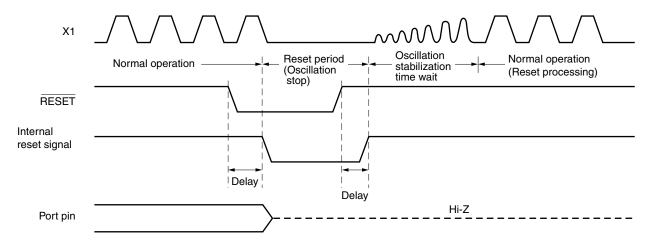


Figure 22-3. Timing of Reset due to Watchdog Timer Overflow

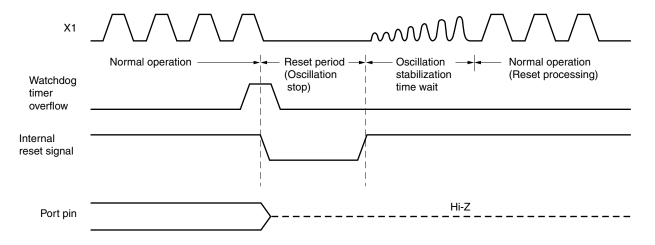


Figure 22-4. Timing of Reset Input in STOP Mode by RESET Input

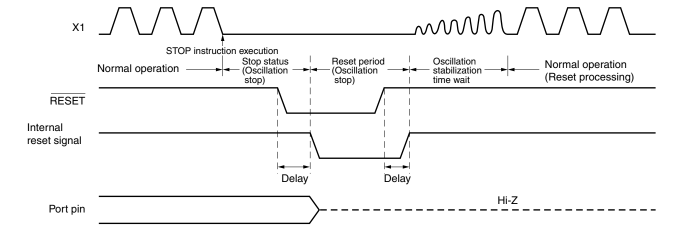


Table 22-1. Hardware Status After Reset (1/2)

	Hardware	Status After Reset				
Program counter (PC)Note 1	The contents of reset vector tables (0000H and 0001H) are set.					
Stack pointer (SP)	Stack pointer (SP)					
Program status word (PSW)		02H				
RAM	Data memory	Undefined ^{Note 2}				
	General-purpose register	Undefined ^{Note 2}				
Ports 0 to 3, 7 to 11 (P0 to P3, F	P7 to P11) (output latch)	00H				
Port mode register (PM0 to PM3	, PM7 to PM11)	FFH				
Pull-up resistor option register (F	PUOH, PUOL)	00H				
Processor clock control register	(PCC)	04H				
Oscillation mode select register	(OSMS)	00H				
Internal memory size switching r	egister (IMS)	Note 3				
Internal expansion RAM size swi	Internal expansion RAM size switching register (IXS)					
Oscillation stabilization time sele	ct register (OSTS)	04H				
16-bit timer/event counter	Timer register (TM0)	0000H				
	Capture/compare register (CR00, CR01)	Undefined				
	Clock select register (TCL0)	00H				
	Mode control register (TMC0)	00H				
	Capture/compare control register 0 (CRC0)	04H				
	Output control register (TOC0)	00H				
8-bit timer/event counter	Timer register (TM1, TM2)	00H				
	Compare register (CR10, CR20)	Undefined				
	Clock select register (TCL1)	00H				
	Mode control register (TMC1)	00H				
	Output control register (TOC1)	00H				

- **Notes 1.** During reset input or oscillation stabilization time wait, only the PC contents among the hardware statuses become undefined. All other hardware statuses remains unchanged after reset.
 - 2. The post-reset status is held in the standby mode.
 - **3.** The values after reset depend on the product. μ PD780306, 780306Y: CCH, μ PD780308, 780308Y: CFH, μ PD78P0308, 78P0308Y: CFH

Table 22-1. Hardware Status After Reset (2/2)

	Hardware	Status After Reset
Watch timer	Mode control register (TMC2)	00H
	Clock select register (TCL2)	00H
Watchdog timer	Mode register (WDTM)	00H
Serial interface	Clock select register (TCL3, TCL4)	88H
	Shift register (SIO0, SIO3)	Undefined
	Mode register (CSIM0, CSIM2, CSIM3)	00H
	Serial bus interface control register (SBIC)	00H
	Slave address register (SVA)	Undefined
	Asynchronous serial interface mode register (ASIM)	00H
	Asynchronous serial interface status register (ASIS)	00H
	Baud rate generator control register (BRGC)	00H
	Serial interface pin select register (SIPS)	00H
	Transmit shift register (TXS)	FFH
	Receive buffer register (RXB)	
	Interrupt timing specify register (SINT)	00H
A/D converter	Mode register (ADM)	01H
	Conversion result register (ADCR)	Undefined
	Input select register (ADIS)	00H
LCD controller/driver	Display mode register (LCDM)	00H
	Display control register (LCDC)	00H
Interrupt	Request flag register (IF0L, IF0H, IF1L)	00H
	Mask flag register (MK0L, MK0H, MK1L)	FFH
	Priority specify flag register (PR0L, PR0H, PR1L)	FFH
	External interrupt mode register (INTM0, INTM1)	00H
	Key return mode register (KRM)	02H
	Sampling clock select register (SCS)	00H

CHAPTER 23 μPD78P0308, 78P0308Y

The μ PD78P0308, 78P0308Y replace the internal mask ROM of the μ PD780308, 780308Y with one-time PROM or EPROM. Table 23-1 lists the differences among the μ PD78P0308, 78P0308Y and the mask ROM versions (μ PD780306, 780306Y, 780308, 780308Y).

Table 23-1. Differences among μ PD78P0308, 78P0308Y, and Mask ROM Versions

Item	μPD78P0308, 78P0308Y	Mask ROM Versions
ROM structure	One-time PROM/EPROM	Mask ROM
ROM capacity	60 KB	μPD780306, 780306Y: 48 KB μPD780308, 780308Y: 60 KB
Changing internal ROM capacity by memory size select register	Possible ^{Note}	Impossible
IC pin	None	Available
V _{PP} pin	Available	None
On-chip mask option split resistors for LCD driving power supply	None	Available
Electrical characteristics	Refer to Data Sheet of individua	l product.

Note The internal PROM capacity is set to 60 KB at RESET.

Caution There are differences in noise immunity and noise radiation between the PROM and mask ROM versions. When pre-producing an application set with the PROM version and then mass producing it with the mask ROM version, be sure to conduct sufficient evaluations on the commercial samples (CS) (not engineering samples (ES)) of the mask ROM versions.

23.1 Internal Memory Size Switching Register

The μ PD78P0308, 78P0308Y allows users to define its internal ROM and high-speed RAM sizes using the internal memory size switching register (IMS), so that the same memory mapping as that of a mask ROM version with a different-size internal ROM and high-speed RAM is possible.

IMS is set with an 8-bit memory manipulation instruction.

RESET input sets IMS to CFH.

Figure 23-1. Internal Memory Size Switching Register Format

Symbol	7	6	5	4	3	2	1	0	Address	After Reset	R/W
IMS	RAM2	RAM1	RAM0	0	ROM3	ROM2	ROM1	ROM0	FFF0H	CFH	R/W

RAM2	RAM1	RAM0	Internal High-Speed RAM Capacity Selection
1	1	0	1024 bytes
Other than above		bove	Setting prohibited

комз	ROM2	ROM1	ROM0	Internal ROM Capacity Selection
1	1	0	0	48 KB
1	1	1	1	60 KB
Other than above		re	Setting prohibited	

The IMS settings to give the same memory map as mask ROM versions are shown in Table 23-2.

Table 23-2. Examples of Internal Memory Size Switching Register Settings

Relevant Mask ROM Version	IMS Setting
μPD780306, 780306Y	ссн
μPD780308, 780308Y	CFH

23.2 Internal Expansion RAM Size Switching Register

The μ PD78P0308 and 78P0308Y can select the internal expansion RAM size by using the internal expansion RAM size switching register (IXS). By setting IXS, the memory mapping of the μ PD78P0308 and 78P0308Y can be made the same as that of the mask ROM versions with a different internal expansion RAM capacity.

IXS is set with an 8-bit memory manipulation instruction.

RESET input sets IXS to 0AH.

Figure 23-2. Internal Expansion RAM Size Switching Register Format



IXRAM3	IXRAM2	IXRAM1	IXRAM0	Internal Expansion RAM Capacity Selection
1	0	1	0	1024 bytes
Other than above		⁄e	Setting prohibited	

The IXS settings to give the same memory map as mask ROM versions are shown in Table 23-3.

Table 23-3. Examples of Internal Expansion RAM Size Switching Register Settings

Relevant Mask ROM Version	IXS Setting
μPD780306, 780306Y	0AH
μPD780308, 780308Y	

23.3 PROM Programming

The μ PD78P0308 and 78P0308Y each incorporate a 60 KB PROM as program memory. To write a program into the μ PD78P0308 or 78P0308Y PROM, make the device enter the PROM programming mode by setting the levels of the V_{PP} and $\overline{\text{RESET}}$ pins as specified. For the connection of unused pins, see **(2) PROM programming mode** in **1.5** or **2.5**.

Caution Write the program in the range of addresses 0000H to EFFFH (specify the last address as EFFFH).

The program cannot be correctly written by a PROM programmer which does not have a write address specification function.

23.3.1 Operating modes

When +5 V or +12.5 V is applied to the VPP pin and a low-level signal is applied to the RESET pin, the μ PD78P0308 and μ PD78P0308Y are set to the PROM programming mode. This is one of the operating modes shown in Table 23-4 below according to the setting of the \overline{CE} , \overline{OE} , and \overline{PGM} pins.

The PROM contents can be read by setting the read mode.

Pin RESET CE PGM D0 to D7 V_{PP} V_{DD} OE Operating Mode L Page data latch +12.5 V +6.5 V Н L Data input Н Page write Н Н High impedance Т Byte write L Н L Data input Program verify L L Н Data output Program inhibit High impedance Н Н × L L × Read +5 V +5 V L L Н Data output Н Output disabled L X High impedance

Table 23-4. PROM Programming Operating Modes

(1) Read mode

Read mode is set by setting \overline{CE} to L and \overline{OE} to L.

(2) Output disable mode

If OE is set to H, data output becomes high impedance and the output disable mode is set.

Therefore, if multiple μ PD78P0308s or 78P0308Ys are connected to the data bus, data can be read from any one device by controlling the $\overline{\text{OE}}$ pin.

Н

×

High impedance

Standby ×: L or H

(3) Standby mode

Setting \overline{CE} to H sets the standby mode.

In this mode, data output becomes high impedance irrespective of the status of $\overline{\text{OE}}$.

(4) Page data latch mode

Setting \overline{CE} to H, \overline{PGM} to H, and \overline{OE} to L at the start of the page write mode sets the page data latch mode. In this mode, 1-page 4-byte data is latched in the internal address/data latch circuit.

(5) Page write mode

After a 1-page 4-byte address and data are latched by the page data latch mode, a page write is executed by applying a 0.1 ms program pulse (active-low) to the \overline{PGM} pin while $\overline{CE} = H$ and $\overline{OE} = H$. After this, program verification can be performed by setting \overline{CE} to L and \overline{OE} to L.

If programming is not performed by one program pulse, repeated write and verify operations are executed X times ($X \le 10$).

(6) Byte write mode

A byte write is executed by applying a 0.1 ms program pulse (active-low) to the \overline{PGM} pin while $\overline{CE} = L$ and $\overline{OE} = H$. After this, program verification can be performed by setting \overline{OE} to L.

If programming is not performed by one program pulse, repeated write and verify operations are executed X times ($X \le 10$).

(7) Program verify mode

Setting \overline{CE} to L, \overline{PGM} to H, and \overline{OE} to L sets the program verify mode.

After writing is performed, this mode should be used to check whether the data was written correctly.

(8) Program inhibit mode

The program inhibit mode is used when the \overline{OE} pins, V_{PP} pins and pins D0 to D7 of multiple μ PD78P0308s or 78P0308Ys are connected in parallel and any one of these devices must be written to.

The page write mode or byte write mode described above is used to perform a write. At this time, the write is not performed on the device which has the \overline{PGM} pin driven high.

23.3.2 PROM write procedure

Figure 23-3. Page Program Mode Flowchart

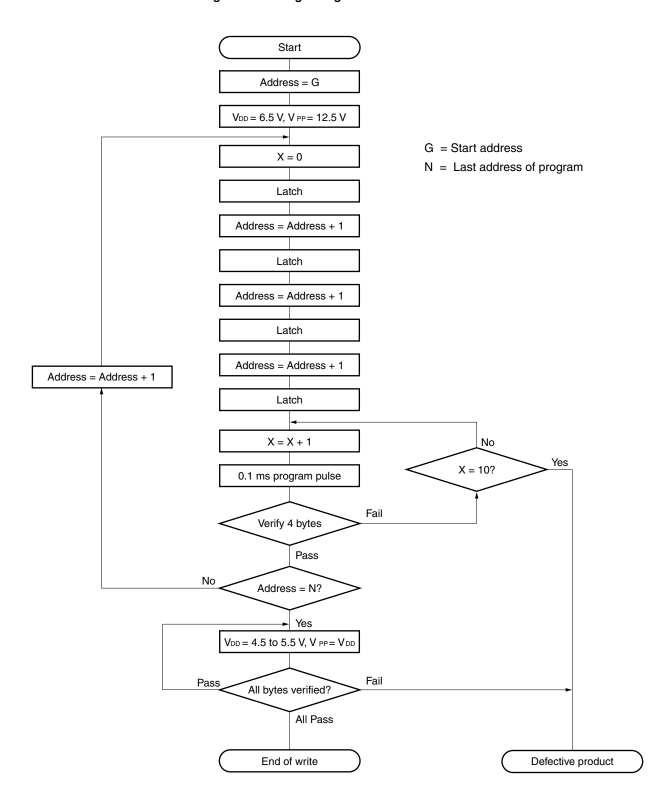
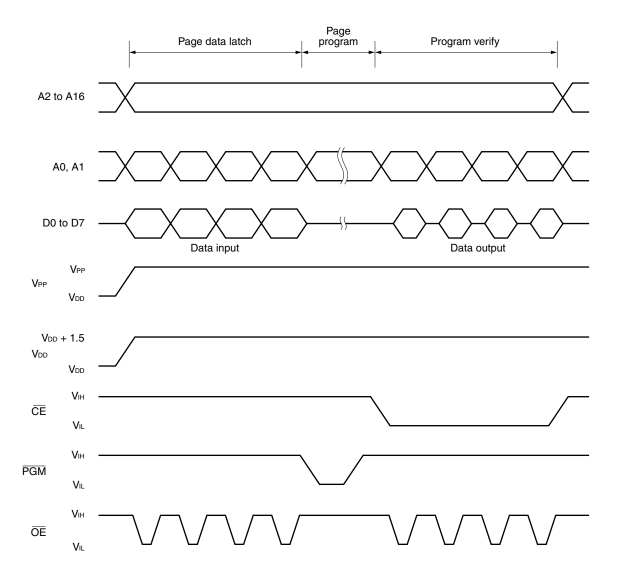


Figure 23-4. Page Program Mode Timing



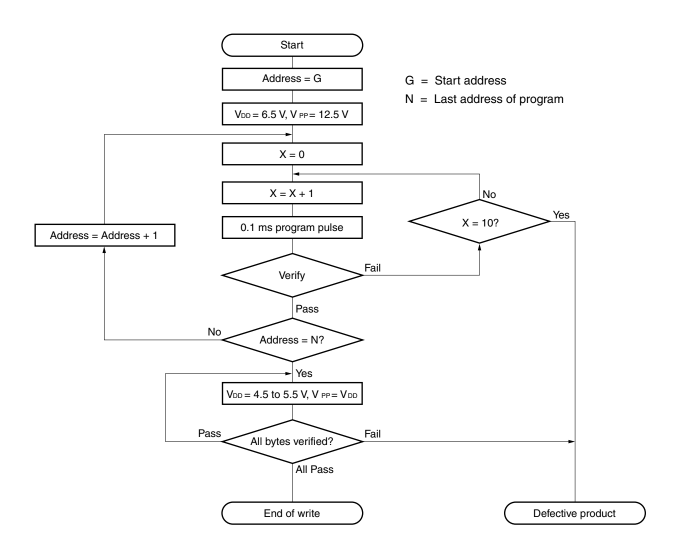


Figure 23-5. Byte Program Mode Flowchart

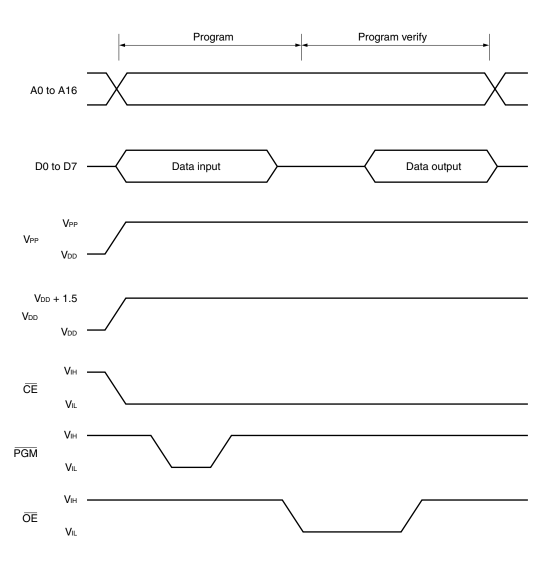


Figure 23-6. Byte Program Mode Timing

- Cautions 1. Be sure to apply VDD before applying VPP, and cut it off after cutting VPP.
 - 2. VPP must not exceed +13.5 V including overshoot voltage.
 - 3. Disconnecting/inserting the device from/to the on-board socket while +12.5 V is being applied to the VPP pin may have an adverse affect on device reliability.

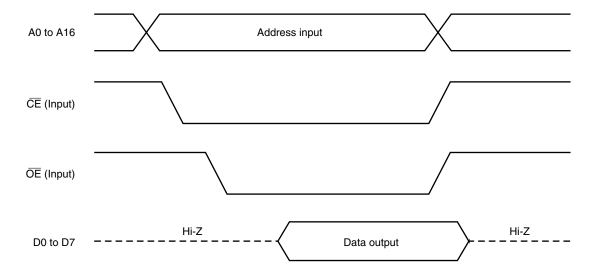
23.3.3 PROM reading procedure

PROM contents can be read onto the external data bus (D0 to D7) using the following procedure.

- (1) Fix the RESET pin low, and supply +5 V to the VPP pin. Unused pins are handled as shown in (2) PROM programming mode in 1.5 or 2.5.
- (2) Supply +5 V to the VDD and VPP pins.
- (3) Input the address of data to be read to pins A0 to A16.
- (4) Read mode is entered.
- (5) Data is output to pins D0 to D7.

The timing for steps (2) to (5) above is shown in Figure 23-7.

Figure 23-7. PROM Read Timing



23.4 Screening of One-Time PROM Versions

One-time PROM versions cannot be fully tested by NEC Electronics before shipment due to the structure of one-time PROM. Therefore, after users have written data into the PROM, screening should be implemented by user: that is, store devices at high temperature for one day as specified below, and verify their contents after the devices have returned to room temperature.

Storage Temperature	Storage Time
125°C	24 hours

CHAPTER 24 INSTRUCTION SET

This chapter describes each instruction set of the μ PD780308 and 780308Y Subseries as list table. For details of its operation and operation code, refer to the **78K/0 Series Instructions User's Manual (U12326E)**.

24.1 Conventions

24.1.1 Operand identifiers and description methods

Operands are described in "Operand" column of each instruction in accordance with the description method of the instruction operand identifier (refer to the assembler specifications for detail). When there are two or more description methods, select one of them. Alphabetic letters in capitals and symbols, #, !, \$ and [] are key words and must be described as they are. Each symbol has the following meaning.

- #: Immediate data specification
- !: Absolute address specification
- \$: Relative address specification
- []: Indirect address specification

In the case of immediate data, describe an appropriate numeric value or a label. When using a label, be sure to describe the #, !, \$, and [] symbols.

For operand register identifiers, r and rp, either function names (X, A, C, etc.) or absolute names (names in parentheses in the table below, R0, R1, R2, etc.) can be used for description.

Table 24-1. Operand Identifiers and Description Methods

Identifier	Description Method
r	X (R0), A (R1), C (R2), B (R3), E (R4), D (R5), L (R6), H (R7)
rp	AX (RP0), BC (RP1), DE (RP2), HL (RP3)
sfr	Special-function register symbol ^{Note}
sfrp	Special-function register symbol (16-bit manipulatable register even addresses only)Note
saddr	FE20H to FF1FH Immediate data or labels
saddrp	FE20H to FF1FH Immediate data or labels (even address only)
addr16	0000H to FFFFH Immediate data or labels
	(Only even addresses for 16-bit data transfer instructions)
addr11	0800H to 0FFFH Immediate data or labels
addr5	0040H to 007FH Immediate data or labels (even address only)
word	16-bit immediate data or label
byte	8-bit immediate data or label
bit	3-bit immediate data or label
RBn	RB0 to RB3

Note Addresses from FFD0H to FFDFH cannot be accessed with these operands.

Remark For special-function register symbols, refer to Table 5-3 Special-Function Register List.

24.1.2 Description of "operation" column

A: A register; 8-bit accumulator

X: X registerB: B registerC: C registerD: D registerE: E register

H: H register

L:

AX: AX register pair; 16-bit accumulator

BC: BC register pair
DE: DE register pair
HL: HL register pair
PC: Program counter
SP: Stack pointer

L register

PSW: Program status word

CY: Carry flag

AC: Auxiliary carry flag

Z: Zero flag

RBS: Register bank select flag
IE: Interrupt request enable flag

(): Memory contents indicated by address or register contents in parentheses

XH, XL: Higher 8 bits and lower 8 bits of 16-bit register

∴ Logical product (AND)∴ Logical sum (OR)

→: Exclusive logical sum (exclusive OR)

___: Inverted data

addr16: 16-bit immediate data or label

jdisp8: Signed 8-bit data (displacement value)

24.1.3 Description of "flag operation" column

(Blank): Not affected 0: Cleared to 0 1: Set to 1

X: Set/cleared according to the resultR: Previously saved value is restored

24.2 Operation List

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Flag		
Group				Note 1	Note 2		Z	AC	CY	
8-bit data	MOV	r, #byte	2	4	-	r ← byte				
transfer		saddr, #byte	3	6	7	(saddr) ← byte				
		sfr, #byte	3	_	7	sfr ← byte				
		A, r Note 3	1	2	_	$A \leftarrow r$				
		r, A Note 3	1	2	_	$r \leftarrow A$				
		A, saddr	2	4	5	$A \leftarrow (saddr)$				
		saddr, A	2	4	5	(saddr) ← A				
		A, sfr	2	-	5	A ← sfr				
		sfr, A	2	_	5	sfr ← A				
		A, !addr16	3	8	9	A ← (addr16)				
		!addr16, A	3	8	9	(addr16) ← A				
		PSW, #byte	3	_	7	PSW ← byte	×	×	×	
		A, PSW	2	_	5	A ← PSW				
		PSW, A	2	_	5	PSW ← A	×	×	×	
		A, [DE]	1	4	5	A ← (DE)				
		[DE], A	1	4	5	(DE) ← A				
		A, [HL]	1	4	5	A ← (HL)				
		[HL], A	1	4	5	$(HL) \leftarrow A$				
		A, [HL + byte]	2	8	9	A ← (HL + byte)				
		[HL + byte], A	2	8	9	(HL + byte) ← A				
		A, [HL + B]	1	6	7	A ← (HL + B)				
		[HL + B], A	1	6	7	(HL + B) ← A				
		A, [HL + C]	1	6	7	A ← (HL + C)				
		[HL + C], A	1	6	7	(HL + C) ← A				
	хсн	A, r Note 3	1	2	_	$A \leftrightarrow r$				
		A, saddr	2	4	6	$A \leftrightarrow (saddr)$				
		A, sfr	2	-	6	$A \leftrightarrow sfr$				
		A, !addr16	3	8	10	A ↔ (addr16)				
		A, [DE]	1	4	6	$A \leftrightarrow (DE)$				
		A, [HL]	1	4	6	A ↔ (HL)				
		A, [HL + byte]	2	8	10	A ↔ (HL + byte)				
		A, [HL + B]	2	8	10	$A \leftrightarrow (HL + B)$				
		A, [HL + C]	2	8	10	$A \leftrightarrow (HL + C)$				

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

- 2. When an area except the internal high-speed RAM area is accessed.
- **3.** Except "r = A"

Instruction	Mnemonic	Operands	Byte	С	lock	Operation	Т	Flag	
Group				Note 1	Note 2		Z	AC (CY
16-bit	MOVW	rp, #word	3	6	_	$rp \leftarrow word$	T		_
data		saddrp, #word	4	8	10	(saddrp) ← word			
transfer		sfrp, #word	4	-	10	sfrp ← word	T		
		AX, saddrp	2	6	8	AX ← (saddrp)			
		saddrp, AX	2	6	8	(saddrp) ← AX			
		AX, sfrp	2	-	8	AX ← sfrp			
		sfrp, AX	2	-	8	sfrp ← AX	I		
		AX, rp Note 3	1	4	_	AX ← rp			
		rp, AX Note 3	1	4	_	rp ← AX			
		AX, !addr16	3	10	12	AX ← (addr16)			
		!addr16, AX	3	10	12	(addr16) ← AX			
	XCHW	AX, rp Note 3	1	4	_	$AX \leftrightarrow rp$			
8-bit	ADD	A, #byte	2	4	_	A, CY ← A + byte	×	×	×
operation		saddr, #byte	3	6	8	(saddr), CY ← (saddr) + byte	×	×	×
		A, r Note 4	2	4	_	$A, CY \leftarrow A + r$	×	×	×
		r, A	2	4		$r, CY \leftarrow r + A$	×	×	×
		A, saddr	2	4	5	A, CY ← A + (saddr)	×	×	×
		A, !addr16	3	8	9	A, CY ← A + (addr16)	×	×	×
		A, [HL]	1	4	5	A, CY ← A + (HL)	×	×	×
		A, [HL + byte]	2	8	9	A, CY ← A + (HL + byte)	×	×	×
		A, [HL + B]	2	8	9	$A, CY \leftarrow A + (HL + B)$	×	×	×
		A, [HL + C]	2	8	9	$A, CY \leftarrow A + (HL + C)$	×	×	×
	ADDC	A, #byte	2	4	_	A, CY ← A + byte + CY	×	×	×
		saddr, #byte	3	6	8	(saddr), CY ← (saddr) + byte + CY	×	×	×
		A, r Note 4	2	4	_	$A, CY \leftarrow A + r + CY$	×	×	×
		r, A	2	4	_	$r, CY \leftarrow r + A + CY$	×	×	×
		A, saddr	2	4	5	A, CY ← A + (saddr) + CY	×	×	×
		A, !addr16	3	8	9	A, CY ← A + (addr16) + CY	×	×	×
		A, [HL]	1	4	5	$A, CY \leftarrow A + (HL) + CY$	×	×	×
		A, [HL + byte]	2	8	9	A, CY ← A + (HL + byte) + CY	×	×	×
		A, [HL + B]	2	8	9	$A, CY \leftarrow A + (HL + B) + CY$	×	×	×
		A, [HL + C]	2	8	9	$A, CY \leftarrow A + (HL + C) + CY$	×	×	×

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

- 2. When an area except the internal high-speed RAM area is accessed
- 3. Only when rp = BC, DE or HL
- **4.** Except "r = A"

Instruction	Mnemonic	Operands	Byte	C	lock	Operation		Fla	g
Group				Note 1	Note 2		Z	AC	CY
8-bit	SUB	A, #byte	2	4	-	A, CY ← A – byte	×	×	×
operation		saddr, #byte	3	6	8	(saddr), CY ← (saddr) – byte	×	×	×
		A, r Note	3 2	4	_	$A, CY \leftarrow A - r$	×	×	×
		r, A	2	4	_	$r, CY \leftarrow r - A$	×	×	×
		A, saddr	2	4	5	A, CY ← A − (saddr)	×	×	×
		A, !addr16	3	8	9	A, CY ← A − (addr16)	×	×	×
		A, [HL]	1	4	5	A, CY ← A − (HL)	×	×	×
		A, [HL + byte]	2	8	9	A, CY ← A − (HL + byte)	×	×	×
		A, [HL + B]	2	8	9	$A, CY \leftarrow A - (HL + B)$	×	×	×
		A, [HL + C]	2	8	9	$A, CY \leftarrow A - (HL + C)$	×	×	×
	SUBC	A, #byte	2	4	_	A, CY ← A − byte − CY	×	×	×
		saddr, #byte	3	6	8	(saddr), CY ← (saddr) – byte – CY	×	×	×
		A, r Note	2	4	-	$A, CY \leftarrow A - r - CY$	× :	×	×
		r, A	2	4	_	$r, CY \leftarrow r - A - CY$		×	×
		A, saddr	2	4	5	A, CY ← A − (saddr) − CY		×	×
		A, !addr16	3	8	9	A, CY ← A − (addr16) − CY	×	×	×
		A, [HL]	1	4	5	$A, CY \leftarrow A - (HL) - CY$	×	×	×
		A, [HL + byte]	2	8	9	A, CY ← A − (HL + byte) − CY	×	×	×
		A, [HL + B]	2	8	9	$A, CY \leftarrow A - (HL + B) - CY$	×	×	×
		A, [HL + C]	2	8	9	$A, CY \leftarrow A - (HL + C) - CY$	×	×	×
	AND	A, #byte	2	4	-	A ← A ∧ byte	×		
		saddr, #byte	3	6	8	$(saddr) \leftarrow (saddr) \land byte$	×		
		A, r Note	2	4	1	$A \leftarrow A \wedge r$	×		
		r, A	2	4	1	$r \leftarrow r \wedge A$	×		
		A, saddr	2	4	5	$A \leftarrow A \land (saddr)$	×		
		A, !addr16	3	8	9	A ← A ∧ (addr16)	×		
		A, [HL]	1	4	5	$A \leftarrow A \land (HL)$	×		
		A, [HL + byte]	2	8	9	$A \leftarrow A \land (HL + byte)$	×		
		A, [HL + B]	2	8	9	$A \leftarrow A \land (HL + B)$	×		
		A, [HL + C]	2	8	9	$A \leftarrow A \land (HL + C)$	×		

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

- 2. When an area except the internal high-speed RAM area is accessed
- **3.** Except "r = A"

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Fla	ıg
Group				Note 1	Note 2		Z	AC	CCY
8-bit	OR	A, #byte	2	4	_	A ← A∨byte	×		
operation		saddr, #byte	3	6	8	(saddr) ← (saddr)∨byte	×		
		A, r Note 3	2	4	-	$A \leftarrow A \lor r$	×		
		r, A	2	4	_	$r \leftarrow r \lor A$	×		
		A, saddr	2	4	5	A ← A ∨ (saddr)	×		
		A, !addr16	3	8	9	A ← A ∨ (addr16)	×		
		A, [HL]	1	4	5	$A \leftarrow A \lor (HL)$	×		
		A, [HL + byte]	2	8	9	A ← A ∨ (HL + byte)	×		
		A, [HL + B]	2	8	9	$A \leftarrow A \lor (HL + B)$	×		
		A, [HL + C]	2	8	9	$A \leftarrow A \lor (HL + C)$	×		
	XOR	A, #byte	2	4	_	A ← A ∨ byte	×		
		saddr, #byte	3	6	8	(saddr) ← (saddr) ∀ byte	×		
		A, r Note 3	2	4	-	$A \leftarrow A \forall r$	×		
		r, A	2	4	_	$r \leftarrow r \forall A$	×		
		A, saddr	2	4	5	$A \leftarrow A \forall$ (saddr)	×		
		A, !addr16	3	8	9	$A \leftarrow A \forall (addr16)$	×		
		A, [HL]	1	4	5	$A \leftarrow A \forall (HL)$	×		
		A, [HL + byte]	2	8	9	A ← A ∀ (HL + byte)	×		
		A, [HL + B]	2	8	9	$A \leftarrow A \forall (HL + B)$	×		
		A, [HL + C]	2	8	9	$A \leftarrow A \forall (HL + C)$	×		
	СМР	A, #byte	2	4	-	A – byte	×	×	×
		saddr, #byte	3	6	8	(saddr) – byte	×	×	×
		A, r Note 3	2	4	1	A – r	×	×	×
		r, A	2	4	_	r – A	×	×	×
		A, saddr	2	4	5	A – (saddr)	×	×	×
		A, !addr16	3	8	9	A – (addr16)	×	×	×
		A, [HL]	1	4	5	A – (HL)	×	×	×
ı		A, [HL + byte]	2	8	9	A – (HL + byte)	×	×	×
ı		A, [HL + B]	2	8	9	A – (HL + B)	×	×	×
ı		A, [HL + C]	2	8	9	A – (HL + C)	×	×	×

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

- 2. When an area except the internal high-speed RAM area is accessed
- **3.** Except "r = A"

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Flag	 g
Group				Note 1	Note 2		Z	AC	CY
16-bit	ADDW	AX, #word	3	6	-	$AX, CY \leftarrow AX + word$	×	×	×
operation	SUBW	AX, #word	3	6	_	$AX, CY \leftarrow AX - word$	×	×	×
	CMPW	AX, #word	3	6	-	AX – word	×	×	×
Multiply/	MULU	X	2	16	_	$AX \leftarrow A \times X$			
divide	DIVUW	С	2	25	_	AX (Quotient), C (Remainder) ← AX ÷ C			
Increment/	INC	r	1	2	_	r ← r + 1	×	×	
decrement		saddr	2	4	6	(saddr) ← (saddr) + 1	×	×	
	DEC	r	1	2	_	r ← r − 1			
		saddr	2	4	6	(saddr) ← (saddr) - 1	×	×	
	INCW	rp	1	4	_	rp ← rp + 1			
	DECW	rp	1	4	_	rp ← rp − 1			
Rotate	ROR	A, 1	1	2	-	(CY, A ₇ \leftarrow A ₀ , A _{m-1} \leftarrow A _m) \times 1 time			×
	ROL	A, 1	1	2	_	$(CY, A_0 \leftarrow A_7, A_{m+1} \leftarrow A_m) \times 1 \text{ time}$			×
	RORC	A, 1	1	2	_	(CY \leftarrow A ₀ , A ₇ \leftarrow CY, A _{m-1} \leftarrow A _m) \times 1 time			×
	ROLC	A, 1	1	2	_	$(CY \leftarrow A_7, A_0 \leftarrow CY, A_{m+1} \leftarrow A_m) \times 1 \text{ time}$			×
	ROR4	[HL]	2	10	12	$A_{3-0} \leftarrow (HL)_{3-0}, (HL)_{7-4} \leftarrow A_{3-0}, (HL)_{3-0} \leftarrow (HL)_{7-4}$			
	ROL4	[HL]	2	10	12	$A_{3-0} \leftarrow (HL)_{7-4}, (HL)_{3-0} \leftarrow A_{3-0}, (HL)_{7-4} \leftarrow (HL)_{3-0}$			
BCD adjust	ADJBA		2	4	-	Decimal Adjust Accumulator after Addition	×	×	×
	ADJBS		2	4	-	Decimal Adjust Accumulator after Subtract	×	×	×
Bit	MOV1	CY, saddr.bit	3	6	7	CY ← (saddr.bit)			×
manipulate		CY, sfr.bit	3	_	7	CY ← sfr.bit			×
		CY, A.bit	2	4	-	CY ← A.bit			×
		CY, PSW.bit	3	_	7	CY ← PSW.bit			×
		CY, [HL].bit	2	6	7	CY ← (HL).bit			×
		saddr.bit, CY	3	6	8	(saddr.bit) ← CY			
		sfr.bit, CY	3	-	8	sfr.bit ← CY			
		A.bit, CY	2	4	-	A.bit ← CY			
		PSW.bit, CY	3	_	8	PSW.bit ← CY	×	×	
		[HL].bit, CY	2	6	8	(HL).bit ← CY			

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

2. When an area except the internal high-speed RAM area is accessed

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Flag	g
Group				Note 1	Note 2		Z	AC	CCY
Bit	AND1	CY, saddr.bit	3	6	7	$CY \leftarrow CY \land (saddr.bit)$			×
manipulate	AND1 C C C C C C C C C C C C C C C C C C C	CY, sfr.bit	3	_	7	$CY \leftarrow CY \land sfr.bit$			×
		CY, A.bit	2	4	_	$CY \leftarrow CY \land A.bit$			×
		CY, PSW.bit	3	-	7	$CY \leftarrow CY \land PSW.bit$			×
		CY, [HL].bit	2	6	7	$CY \leftarrow CY \land (HL).bit$			×
	OR1	CY, saddr.bit	3	6	7	$CY \leftarrow CY \lor (saddr.bit)$			×
		CY, sfr.bit	3	-	7	CY ← CY ∨sfr.bit			×
		CY, A.bit	2	4	-	$CY \leftarrow CY \lor A.bit$			×
		CY, PSW.bit	3	-	7	$CY \leftarrow CY \lor PSW.bit$			×
		CY, [HL].bit	2	6	7	$CY \leftarrow CY \lor (HL).bit$			×
	XOR1	CY, saddr.bit	3	6	7	$CY \leftarrow CY \forall (saddr.bit)$			×
		CY, sfr.bit	3	_	7	$CY \leftarrow CY \forall sfr.bit$			×
		CY, A.bit	2	4	_	$CY \leftarrow CY \forall A.bit$			×
		CY, PSW.bit	3	_	7	$CY \leftarrow CY \forall PSW.bit$			×
		CY, [HL].bit	2	6	7	$CY \leftarrow CY \forall (HL).bit$			×
	SET1	saddr.bit	2	4	6	(saddr.bit) ← 1			
		sfr.bit	3	_	8	sfr.bit ← 1			
		A.bit	2	4	_	A.bit ← 1			
		PSW.bit	2	_	6	PSW.bit ← 1	×	×	×
		[HL].bit	2	6	8	(HL).bit ← 1			
	CLR1	saddr.bit	2	4	6	(saddr.bit) ← 0			
		sfr.bit	3	_	8	sfr.bit ← 0			
		A.bit	2	4	_	A.bit ← 0			
		PSW.bit	2	_	6	PSW.bit ← 0	×	×	×
		[HL].bit	2	6	8	(HL).bit ← 0			
	SET1	CY	1	2	_	CY ← 1			1
	CLR1	CY	1	2	_	CY ← 0			0
	NOT1	CY	1	2	-	$CY \leftarrow \overline{CY}$			×

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

2. When an area except the internal high-speed RAM area is accessed

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Flag	J
Group				Note 1	Note 2		Z	AC	CY
Call/return	CALL	!addr16	3	7	-	$(SP-1) \leftarrow (PC+3)_H, (SP-2) \leftarrow (PC+3)_L,$ PC \leftarrow addr16, SP \leftarrow SP - 2			
	CALLF	!addr11	2	5	-	$\begin{array}{l} (SP-1) \leftarrow (PC+2)_{H}, \ (SP-2) \leftarrow (PC+2)_{L}, \\ PC_{15-11} \leftarrow 00001, \ PC_{10-0} \leftarrow addr11, \\ SP \leftarrow SP-2 \end{array}$			
	CALLT	[addr5]	1	6	_	$\begin{split} &(SP-1) \leftarrow (PC+1)_{H}, (SP-2) \leftarrow (PC+1)_{L},\\ &PC_{H} \leftarrow (00000000, addr5+1),\\ &PC_{L} \leftarrow (00000000, addr5),\\ &SP \leftarrow SP-2 \end{split}$			
	BRK		1	6	-	$\begin{split} (SP-1) \leftarrow PSW, (SP-2) \leftarrow (PC+1)_H, \\ (SP-3) \leftarrow (PC+1)_L, PC_H \leftarrow (003FH), \\ PC_L \leftarrow (003EH), SP \leftarrow SP-3, IE \leftarrow 0 \end{split}$			
	RET		1	6	_	$PCH \leftarrow (SP + 1), PCL \leftarrow (SP),$ $SP \leftarrow SP + 2$			
	RETI		1	6	_	$\begin{aligned} & PCH \leftarrow (SP+1), PCL \leftarrow (SP), \\ & PSW \leftarrow (SP+2), SP \leftarrow SP+3 \end{aligned}$	R	R	R
	RETB		1	6	-	$\begin{array}{l} PCH \leftarrow (SP+1), PCL \leftarrow (SP),\\ PSW \leftarrow (SP+2), SP \leftarrow SP+3 \end{array}$	R	R	R
Stack	PUSH	PSW	1	2	-	$(SP - 1) \leftarrow PSW, SP \leftarrow SP - 1$			
manipulate		rp	1	4	-	$(SP-1) \leftarrow rpH, (SP-2) \leftarrow rpL,$ $SP \leftarrow SP-2$			
	POP	PSW	1	2	-	$PSW \leftarrow (SP),SP \leftarrow SP + 1$	R	R	R
		rp	1	4	-	$rpH \leftarrow (SP + 1), rpL \leftarrow (SP),$ $SP \leftarrow SP + 2$			
	MOVW	SP, #word	4	-	10	SP ← word			
		SP, AX	2	_	8	SP ← AX			
		AX, SP	2	_	8	AX ← SP			
Uncondi-	BR	!addr16	3	6	_	PC ← addr16			
tional		\$addr16	2	6	_	PC ← PC + 2 + jdisp8			
branch		AX	2	8	_	$PCH \leftarrow A, PCL \leftarrow X$			
Conditional	ВС	\$addr16	2	6	-	PC ← PC + 2 + jdisp8 if CY = 1			
branch	BNC	\$addr16	2	6	_	$PC \leftarrow PC + 2 + jdisp8 \text{ if } CY = 0$			
	BZ	\$addr16	2	6	_	PC ← PC + 2 + jdisp8 if Z = 1			
	BNZ	\$addr16	2	6	_	$PC \leftarrow PC + 2 + jdisp8 \text{ if } Z = 0$			

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

2. When an area except the internal high-speed RAM area is accessed

Instruction	Mnemonic	Operands	Byte	С	lock	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
Condi-	ВТ	saddr.bit, \$addr16	3	8	9	PC ← PC + 3 + jdisp8 if (saddr.bit) = 1		
tional		sfr.bit, \$addr16	4	-	11	PC ← PC + 4 + jdisp8 if sfr.bit = 1		
branch	ondi- BT	A.bit, \$addr16	3	8	_	PC ← PC + 3 + jdisp8 if A.bit = 1		
		PSW.bit, \$addr16	3	-	9	PC ← PC + 3 + jdisp8 if PSW.bit = 1		
		[HL].bit, \$addr16	3	10	11	$PC \leftarrow PC + 3 + jdisp8 \text{ if (HL).bit} = 1$		
	BF	saddr.bit, \$addr16	4	10	11	PC ← PC + 4 + jdisp8 if (saddr.bit) = 0		
		sfr.bit, \$addr16	4	_	11	$PC \leftarrow PC + 4 + jdisp8 \text{ if sfr.bit} = 0$		
		A.bit, \$addr16	3	8	_	$PC \leftarrow PC + 3 + jdisp8 \text{ if A.bit} = 0$		
		PSW.bit, \$addr16	4	_	11	PC ← PC + 4 + jdisp8 if PSW.bit = 0		
		[HL].bit, \$addr16	3	10	11	$PC \leftarrow PC + 3 + jdisp8 \text{ if (HL).bit} = 0$		
	BTCLR	saddr.bit, \$addr16	4	10	12	PC ← PC + 4 + jdisp8 if (saddr.bit) = 1 then reset (saddr.bit)		
		sfr.bit, \$addr16	4	-	12	PC ← PC + 4 + jdisp8 if sfr.bit = 1 then reset sfr.bit		
		A.bit, \$addr16	3	8	-	PC ← PC + 3 + jdisp8 if A.bit = 1 then reset A.bit		
		PSW.bit, \$addr16	4	-	12	PC ← PC + 4 + jdisp8 if PSW.bit = 1 then reset PSW.bit	×	× ×
		[HL].bit, \$addr16	3	10	12	PC ← PC + 3 + jdisp8 if (HL).bit = 1 then reset (HL).bit		
	DBNZ	B, \$addr16	2	6	-	$B \leftarrow B - 1$, then PC \leftarrow PC + 2 + jdisp8 if B \neq 0		
		C, \$addr16	2	6	_	$C \leftarrow C -1$, then $PC \leftarrow PC + 2 + jdisp8 \text{ if } C \neq 0$		
		saddr, \$addr16	3	8	10	$(\text{saddr}) \leftarrow (\text{saddr}) - 1$, then $PC \leftarrow PC + 3 + \text{jdisp8 if } (\text{saddr}) \neq 0$		
CPU	SEL	RBn	2	4	-	RBS1, 0 ← n		
control	NOP		1	2	-	No Operation		
	EI		2	_	6	IE ← 1 (Enable Interrupt)		
	DI		2	_	6	IE ← 0 (Disable Interrupt)		
	HALT		2	6	ı	Set HALT Mode		
	STOP		2	6	ĺ	Set STOP Mode		

Notes 1. When the internal high-speed RAM area is accessed or instruction with no data access

2. When an area except the internal high-speed RAM area is accessed

24.3 Instructions Listed by Addressing Type

(1) 8-bit instructions

 ${\sf MOV, XCH, ADD, ADDC, SUB, SUBC, AND, OR, XOR, CMP, MULU, DIVUW, INC, DEC, ROR, ROL, RORC, ROLC, ROR4, ROL4, PUSH, POP, DBNZ}$

Second Operand	#byte	Α	rNote	sfr	saddr	!addr16	PSW	[DE]	[HL]	[HL + byte]	\$addr16	1	None
First Operand	,							[]	[]	[HL + B] [HL + C]	, ,		
A	ADD		MOV	MOV	MOV	MOV	MOV	MOV	MOV	MOV		ROR	
	ADDC		XCH	XCH	XCH	XCH		XCH	XCH	XCH		ROL	
	SUB		ADD		ADD	ADD			ADD	ADD		RORC	
	SUBC		ADDC		ADDC	ADDC			ADDC	ADDC		ROLC	
	AND		SUB		SUB	SUB			SUB	SUB			
	OR		SUBC		SUBC	SUBC			SUBC	SUBC			
	XOR		AND OR		AND	AND			AND	AND			
	СМР		XOR		OR XOR	OR XOR			OR XOR	OR XOR			
			CMP		CMP	CMP			CMP	CMP			
r	MOV	MOV											INC
		ADD											DEC
		ADDC											
		SUB											
		SUBC											
		AND											
		OR											
		XOR CMP											
B, C		CIVIP									DBNZ		
sfr	MOV	MOV									BBINZ		
											DDNZ		INIO
saddr	MOV ADD	MOV									DBNZ		INC DEC
	ADDC												DEC
	SUB												
	SUBC												
	AND												
	OR												
	XOR												
	CMP												
!addr16		MOV											
PSW	MOV	MOV											PUSH
													POP
[DE]		MOV											
[HL]		MOV											ROR4 ROL4
[HL + byte]		MOV											1 IOL4
[HL + B]		IVIOV											
[HL + C]													
x													MULU
С													DIVUW
	İ	L				<u> </u>					1	1	

Note Except r = A

(2) 16-bit instructions

MOVW, XCHW, ADDW, SUBW, CMPW, PUSH, POP, INCW, DECW

Second Operand	#word	AX	rp ^{Note}	sfrp	saddrp	!addr16	SP	None
First Operand								
AX	ADDW SUBW CMPW		MOVW XCHW	MOVW	MOVW	MOVW	MOVW	
гр	MOVW	MOVWNote						INCW DECW PUSH POP
sfrp	MOVW	MOVW						
saddrp	MOVW	MOVW						
!addr16		MOVW						
SP	MOVW	MOVW						

Note Only when rp = BC, DE, HL

(3) Bit manipulation instructions

MOV1, AND1, OR1, XOR1, SET1, CLR1, NOT1, BT, BF, BTCLR

Second Operand	A.bit	sfr.bit	saddr.bit	PSW.bit	[HL].bit	CY	\$addr16	None
First Operand								
A.bit						MOV1	ВТ	SET1
							BF	CLR1
							BTCLR	
sfr.bit						MOV1	BT	SET1
							BF	CLR1
							BTCLR	
saddr.bit						MOV1	ВТ	SET1
							BF	CLR1
							BTCLR	
PSW.bit						MOV1	ВТ	SET1
							BF	CLR1
							BTCLR	
[HL].bit						MOV1	ВТ	SET1
							BF	CLR1
							BTCLR	
CY	MOV1	MOV1	MOV1	MOV1	MOV1			SET1
	AND1	AND1	AND1	AND1	AND1			CLR1
	OR1	OR1	OR1	OR1	OR1			NOT1
	XOR1	XOR1	XOR1	XOR1	XOR1			

(4) Call/instructions/branch instructions

CALL, CALLF, CALLT, BR, BC, BNC, BZ, BNZ, BT, BF, BTCLR, DBNZ

Second Operand	AX	!addr16	!addr11	[addr5]	\$addr16
First Operand					
Basic instruction	BR	CALL	CALLF	CALLT	BR
		BR			BC
					BNC
					BZ
					BNZ
Compound					вт
instruction					BF
					BTCLR
					DBNZ

(5) Other instructions

ADJBA, ADJBS, BRK, RET, RETI, RETB, SEL, NOP, EI, DI, HALT, STOP

CHAPTER 25 ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (T_A = 25°C)

Parameter	Symbol	(Conditions		Ratings	Unit
Supply voltage	V _{DD}				-0.3 to +7.0	٧
	V _{PP} Note 1				-0.3 to +13.5	٧
	AVREF				-0.3 to V _{DD} + 0.3	٧
	AVss				-0.3 to +0.3	٧
Input voltage	VII	P00 to P05, P07, P	10 to P17, P25	to P27,	-0.3 to V _{DD} + 0.3	V
		P30 to P37, P70 to	P72, P80 to P8	7, P90 to P97,		I
		P100 to P103, P110	to P117, X1, X2	, XT2, RESET		İ
	V _{I2} Note 1	A9	PROM progra	amming mode	-0.3 to +13.5	V
Output voltage	Vo				-0.3 to V _{DD} + 0.3	V
Analog input voltage	Van	P10 to P17	Analog input	pin	AVss - 0.3 to AVREF + 0.3	V
Output current, high	Іон	Per pin			-10	mA
		Total for P01 to P0	5, P10 to P17,	P25 to P27,	-15	mA
		P70 to P72, P110 t	o P117			İ
		Total for P30 to P3	7, P80 to P87,	P90 to P97,	-15	mA
		P100 to P103				İ
Output current, low	loL	Per pin		Peak value	30	mA
				r.m.s. value	15 ^{Note 2}	mA
		Total for P01 to P0	5, P10 to P17,	Peak value	60	mA
		P110 to P117		r.m.s. value	40 ^{Note 2}	mA
		Total for P30 to P3	7,	Peak value	140	mA
		P100 to P103		r.m.s. value	100 ^{Note 2}	mA
		Total for P25 to P2	7, P70 to P72,	Peak value	50	mA
		P80 to P87, P90 to	P97	r.m.s. value	20 ^{Note 2}	mA
Operating ambient temperature	TA				-40 to +85	°C
Storage temperature	T _{stg}				-65 to +150	°C

Notes 1. μ PD78P0308 and 78P0308Y only.

2. The root mean square (r.m.s.) value should be calculated as follows: [r.m.s. value] = [Peak value] $\times \sqrt{\text{Duty}}$

Caution Product quality may suffer if the absolute maximum rating is exceeded even momentarily for any parameter. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions that ensure that the absolute maximum ratings are not exceeded.

Remark Unless otherwise specified, the characteristics of alternate-function pins are the same as those of port pins.

Capacitance (T_A = 25°C, V_{DD} = V_{SS} = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input capacitance	Cin	f = 1 MHz			15	pF
Output capacitance	Соит	Unmeasured pins returned			15	pF
I/O capacitance	Сю	to 0 V.			15	pF

Main System Clock Oscillator Characteristics (TA = -40 to +85°C, VDD = 2.0Note 5 to 5.5 V)

Resonator	Recommended	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
	Circuit						
Ceramic	IC ^{Note 1} X2 X1	Oscillation	V _{DD} = Oscillation	1.0		5.0	MHz
resonator	R1	frequency (fx) ^{Note 2}	voltage range				
		Oscillation	After V _{DD} reaches			4	ms
	7//	stabilization time ^{Note 3}	oscillation voltage range MIN.				
Crystal	IC ^{Note 1} X2 X1	Oscillation	V _{DD} = Oscillation	1		5	MHz
resonator	R1 R1	frequency (fx) ^{Note 2}	voltage range				
	C2= C1=	Oscillation	$4.5~V \le V_{DD} \le 5.5~V^{Note~4}$			10	ms
	' <u> </u>	stabilization time ^{Note 3}	$2.0 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}^{\text{Note 4}}$			30	
External clock	X2 X1	X1 input		1.0		5.0	MHz
	1 A2 X1 f	frequency (fx)Note 2					
		X1 input high-/low-		85		500	ns
	<u> </u>	level width (tхн, tхь)					

Notes 1. This is VPP pin in the case of μ PD78P0308 and 78P0308Y.

- 2. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.
- 3. Time required to stabilize oscillation after reset or STOP mode release.
- After VDD reaches oscillation voltage range MIN.
- **5.** However, oscillation start voltage or higher and V_{DD} = 2.0 V or higher (for external clock, V_{DD} = 2.0 V or higher).

Cautions 1. When using the main system clock oscillator, wire as follows in the area enclosed by the broken lines in the above figures to avoid an adverse effect from wiring capacitance.

- · Keep the wiring length as short as possible.
- Do not cross the wiring with the other signal lines.
- Do not route the wiring near a signal line through which a high fluctuating current flows.
- Always make the ground point of the oscillator capacitor the same potential as Vss1.
- . Do not ground the capacitor to a ground pattern through which a high current flows.
- Do not fetch signals from the oscillator.
- 2. When the main system clock is stopped and the system is operating on the subsystem clock, wait until the oscillation stabilization time has been secured by the program before switching back to the main system clock.

Remark For the resonator selection and oscillator constant of the μ PD78P0308 and 78P0308Y, customers are required to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

Subsystem Clock Oscillator Characteristics (TA = -40 to +85°C, VDD = 2.0Note 5 to 5.5 V)

Resonator	Recommended	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
	Circuit						
Crystal resonator	I I C ^{NOTE 1} XT1 XT2 I	Oscillation frequency (fxt) Note 2	V _{DD} = Oscillation voltage range	32	32.768	35	kHz
		Oscillation stabilization time ^{Note 3}	$4.5~V \leq V_{\text{DD}} \leq 5.5~V^{\tilde{\text{Note 4}}}$		1.2	2	S
		Stabilization time	$2.0 \text{ V} \leq \text{V}_{\text{DD}} < 4.5 \text{ V}^{\text{Note 4}}$			10	
External clock	XT1 XT2	XT1 input frequency (f _{XT}) ^{Note 2}		32		100	kHz
	A	XT1 input high-/low-level width (txth, txtl)		5		15	μs

- **Notes 1.** This is VPP pin in the case of μ PD78P0308 and 78P0308Y.
 - 2. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.
 - 3. Time required to stabilize oscillation after VDD reaches oscillation voltage range MIN.
 - **4.** After V_{DD} reaches oscillation voltage range MIN.
 - **5.** However, oscillation start voltage or higher and VDD = 2.0 V or higher (for external clock, VDD = 2.0 V or higher).

Cautions 1. When using the subsystem clock oscillator, wire as follows in the area enclosed by the broken lines in the above figure to avoid an adverse effect from wiring capacitance.

- · Keep the wiring length as short as possible.
- Do not cross the wiring with the other signal lines.
- Do not route the wiring near a signal line through which a high fluctuating current flows.
- Always make the ground point of the oscillator capacitor the same potential as Vss1.
- . Do not ground the capacitor to a ground pattern through which a high current flows.
- Do not fetch signals from the oscillator.
- The subsystem clock oscillator is designed as a low-amplitude circuit for reducing current consumption, and is more prone to malfunction due to noise than the main system clock oscillator. Particular care is therefore required with the wiring method when the subsystem clock is used.

Remark For the resonator selection and oscillator constant, customers are required to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

Recommended Oscillator Constant

Main system clock: Ceramic resonator (T_A = -40 to $+85^{\circ}$ C): μ PD780306, 780306Y, 780308, 780308Y only

Manufacturer	Product Name	Frequency	Recomm	nended Circuit	Constant	Oscillation Voltage Range		
		(MHz)	C1 (pF)	C2 (pF)	R1 (kΩ)	MIN. (V)	MAX. (V)	
Matsushita	EFOEC2004A5	2.00	On-chip	On-chip	4.7	2.0	5.5	
Electronics Components	EFOEC3584A4	3.58	On-chip	On-chip	0	2.0	5.5	
Co., Ltd.	EFOEC4194A4	4.19	On-chip	On-chip	0	2.0	5.5	
	EFOEC4914A4	4.91	On-chip	On-chip	0	2.0	5.5	
	EFOEC5004A4	5.00	On-chip	On-chip	0	2.0	5.5	
TDK Corp.	CCR1000K2	1.00	150	150	0	2.0	5.5	
	CCR3.58MC3	3.58	On-chip	On-chip	0	2.0	5.5	
	CCR4.19MC3	4.19	On-chip	On-chip	0	2.0	5.5	
	CCR4.91MC3	4.91	On-chip	On-chip	0	2.0	5.5	
	CCR5.0MC3	5.00	On-chip	On-chip	0	2.0	5.5	
Murata Mfg.	CSB1000J	1.00	100	100	2.2	2.0	5.5	
Co., Ltd.	CSA2.00MG040	2.00	100	100	0	2.0	5.5	
	CST2.00MG040	2.00	On-chip	On-chip	0	2.0	5.5	
	CSA3.58MG	3.58	30	30	0	2.0	5.5	
	CST3.58MGW	3.58	On-chip	On-chip	0	2.0	5.5	
	CSA4.19MG	4.19	30	30	0	2.0	5.5	
	CST4.19MGW	4.19	On-chip	On-chip	0	2.0	5.5	
	CSA4.91MG	4.91	30	30	0	2.0	5.5	
	CST4.91MGW	4.91	On-chip	On-chip	0	2.0	5.5	
	CSA5.00MG	5.00	30	30	0	2.0	5.5	
	CST5.00MGW	5.00	On-chip	On-chip	0	2.0	5.5	

Caution

The oscillator constant is a reference value based on evaluation in specific environments by the resonator manufacturer. If the oscillator characteristics need to be optimized in the actual application, request the resonator manufacturer for evaluation on the implementation circuit.

Note that the oscillation voltage and oscillation frequency merely indicate the characteristics of the oscillator. Use the internal operation conditions of the μ PD780308, 780308Y Subseries within the specifications of the DC and AC characteristics.

DC Characteristics (T_A = -40 to +85°C, V_{DD} = 2.0 to 5.5 V)

Parameter	Symbol	Conditi	ons	MIN.	TYP.	MAX.	Unit
Input voltage,	V _{IH1}	P10 to P17, P30 to P32, P35 to P37, P80 to P87,	$2.7~V \leq V_{DD} \leq 5.5~V$	0.7V _{DD}		V _{DD}	V
riigii		P90 to P97, P100 to P103	$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$	0.8V _{DD}		V _{DD}	V
	V _{IH2}	P00 to P05, P25 to P27, P33, P34, P70 to P72,	$2.7~V \leq V_{DD} \leq 5.5~V$	0.8V _{DD}		V _{DD}	V
		P110 to P117, RESET	$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$	0.85V _{DD}		V _{DD}	V
	V _{IH3}	X1, X2	$2.7~V \leq V_{DD} \leq 5.5~V$	V _{DD} - 0.5		V _{DD}	V
			$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$	V _{DD} - 0.2		V _{DD}	V
	V _{IH4}	XT1/P07, XT2	$4.5~V \leq V_{DD} \leq 5.5~V$	0.8V _{DD}		V _{DD}	V
			2.7 V ≤ V _{DD} < 4.5 V	0.9V _{DD}		V _{DD}	V
			$2.0~V \leq V_{DD} < 2.7~V^{\text{Note}}$	0.9V _{DD}		V _{DD}	V
Input voltage, low	VIL1	P10 to P17, P30 to P32, P35 to P37, P80 to P87,	$2.7~V \leq V_{DD} \leq 5.5~V$	0		0.3V _{DD}	V
		P90 to P97, P100 to P103	$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	0		0.2V _{DD}	V
	V _{IL2}	P00 to P05, P25 to P27, P33, P34, P70 to P72,	$2.7 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}$	0		0.2V _{DD}	V
		P110 to P117, RESET	$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	0		0.15V _{DD}	V
	VIL3	X1, X2	$2.7~V \leq V_{DD} \leq 5.5~V$	5.5 V 0 0.4	V		
			$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	0		0.2	V
	VIL4	XT1/P07, XT2	$4.5~V \leq V_{DD} \leq 5.5~V$	0		0.2V _{DD}	V
			$2.7~\textrm{V} \leq \textrm{V}_\textrm{DD} < 4.5~\textrm{V}$	0		0.1V _{DD}	V
			$2.0~V \leq V_{DD} < 2.7~V^{\text{Note}}$	0		0.1V _{DD}	V
Output voltage,	Vон	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V}, \text{ IoH} = -1 \text{ I}$	mA	V _{DD} - 1.0		V _{DD}	V
high		Іон = –100 μА		V _{DD} - 0.5		V _{DD}	V
Output voltage,	V _{OL1}	P100 to P103	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V},$		0.6	2.0	V
low			IoL = 15 mA				
		P01 to P05, P10 to P17,	$V_{DD} = 4.5 \text{ to } 5.5 \text{ V},$			0.4	V
		P25 to P27, P30 to P37,	IoL = 1.6 mA				
		P70 to P72, P80 to P87,					
		P90 to P97, P110 to P117					
	V _{OL2}	SB0, SB1, SCK0	V _{DD} = 4.5 to 5.5 V,			0.2V _{DD}	V
			open-drain,				
			pulled up (R = 1 k Ω)				
	V _{OL3}	IoL = 400 μA	ı			0.5	V

Note When the XT1/P07 pin is used as P07, input the inverse phase of P07 to the XT2 pin.

Remark Unless otherwise specified, the characteristics of alternate-function pins are the same as those of port pins.

DC Characteristics (TA = -40 to +85°C, V_{DD} = 2.0 to 5.5 V)

Parameter	Symbol		Conditions	MIN.	TYP.	MAX.	Unit
Input leakage	ILIH1	$V_{IN} = V_{DD}$	P00 to P05, P10 to P17, P25 to P27,			3	μΑ
current, high			P30 to P37, P70 to P72, P80 to P87,				
			P90 to P97, P100 to P103,				
			P110 to P117, RESET				
	I _{LIH2}		X1, X2, XT1/P07, XT2			20	μΑ
Input leakage	ILIL1	V _{IN} = 0 V	P00 to P05, P10 to P17, P25 to P27,			-3	μΑ
current, low			P30 to P37, P70 to P72, P80 to P87,				
			P90 to P97, P100 to P103,				
			P110 to P117, RESET				
	ILIL2		X1, X2, XT1/P07, XT2			-20	μΑ
Output leakage	Ісон	Vout = VDD				3	μΑ
current, high							
Output leakage	ILOL	Vout = 0 V				-3	μΑ
current, low							
Software	R	Vin = 0 V	P01 to P05, P10 to P17, P25 to P27,	15	45	90	kΩ
pull-up			P30 to P37, P70 to P72, P80 to P87,				
resistance			P90 to P97, P100 to P103, P110 to				
			P117				

Remark Unless otherwise specified, the characteristics of alternate-function pins are the same as those of port pins.

DC Characteristics (T_A = -40 to $+85^{\circ}$ C, V_{DD} = 2.0 to 5.5 V): μ PD780306, 780306Y, 780308, 780308Y only

Parameter	Symbol	Condition	ns	MIN.	TYP.	MAX.	Unit
Supply	I _{DD1}	5.00 MHz crystal oscillation	$V_{DD} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$		4	12	mA
current ^{Note 1}		(fxx = 2.5 MHz) ^{Note 2}	$V_{\text{DD}} = 3.0 \text{ V} \pm 10\%^{\text{Note 5}}$		0.6	1.8	mA
		operating mode	$V_{DD} = 2.2 \text{ V } \pm 10\%^{\text{Note 5}}$		0.35	1.05	mA
		5.00 MHz crystal oscillation (fxx =	$V_{DD} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$		6.5	19.5	mA
		5.0 MHz) ^{Note 3} operating mode	$V_{\text{DD}} = 3.0 \text{ V} \pm 10\%^{\text{Note 5}}$		0.8	2.4	mA
I _{DD2}	I _{DD2}	5.00 MHz crystal oscillation (fxx	$V_{DD} = 5.0 \text{ V} \pm 10\%$		1.4	4.2	mA
		= 2.5 MHz) ^{Note 2}	V _{DD} = 3.0 V ±10%		500	1500	μΑ
		HALT mode	V _{DD} = 2.2 V ±10%		280	840	μΑ
		5.00 MHz crystal oscillation (fxx = 5.0 MHz) ^{Note 3} HALT mode	V _{DD} = 5.0 V ±10%		1.6	4.8	mA
			V _{DD} = 3.0 V ±10%		650	1950	μΑ
	IDD3	32.768 kHz crystal oscillation operating mode ^{Note 6}	$V_{DD} = 5.0 \text{ V} \pm 10\%$		60	120	μΑ
			$V_{DD} = 3.0 \text{ V} \pm 10\%$		32	64	μΑ
			$V_{DD} = 2.2 V \pm 10\%$		24	48	μΑ
	I _{DD4}	32.768 kHz crystal oscillation HALT mode ^{Note 6}	$V_{DD} = 5.0 \text{ V} \pm 10\%$		25	55	μΑ
			$V_{DD} = 3.0 \text{ V} \pm 10\%$		5	15	μΑ
			V _{DD} = 2.2 V ±10%		2.5	12.5	μΑ
	I _{DD5}	XT1 = V _{DD}	$V_{DD} = 5.0 \text{ V} \pm 10\%$		1	30	μΑ
		STOP mode	$V_{DD} = 3.0 \text{ V} \pm 10\%$		0.5	10	μΑ
		When feedback resistor is connected	V _{DD} = 2.2 V ±10%		0.3	10	μΑ
	I _{DD6}	XT1 = V _{DD}	V _{DD} = 5.0 V ±10%		0.1	30	μΑ
		STOP mode	V _{DD} = 3.0 V ±10%		0.05	10	μΑ
		When feedback resistor is disconnected	V _{DD} = 2.2 V ±10%		0.05	10	μΑ

Notes 1. Current flowing to the V_{DD} pin. Not including the current flowing to the A/D converter, ports, on-chip pull-up resistors, or LCD dividing resistors.

- 2. Main system clock fxx = fx/2 operation (when oscillation mode select register (OSMS) is set to 00H)
- **3.** Main system clock fxx = fx operation (when OSMS is set to 01H)
- 4. High-speed mode operation (when processor clock control register (PCC) is set to 00H)
- 5. Low-speed mode operation (when PCC is set to 04H)
- 6. When the main system clock is stopped.

DC Characteristics (T_A = -40 to +85°C, V_{DD} = 2.0 to 5.5 V): μ PD78P0308, 78P0308Y only

Parameter	Symbol	Condition	ns	MIN.	TYP.	MAX.	Unit
Supply	I _{DD1}	5.00 MHz crystal oscillation	$V_{DD} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$		5	15	mA
current ^{Note 1}		(fxx = 2.5 MHz) ^{Note 2}	$V_{DD} = 3.0 \text{ V} \pm 10\%^{\text{Note 5}}$		0.7	2.1	mA
		operating mode	$V_{DD} = 2.2 \text{ V} \pm 10\%^{\text{Note 5}}$		0.4	1.2	mA
		5.00 MHz crystal oscillation (fxx =	$V_{DD} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$		9	27	mA
		5.0 MHz) ^{Note 3} operating mode	$V_{DD} = 3.0 \text{ V} \pm 10\%^{\text{Note 5}}$		1	3	mA
	I _{DD2}	5.00 MHz crystal oscillation	$V_{DD} = 5.0 V \pm 10\%$		1.4	4.2	mA
		(fxx = 2.5 MHz) ^{Note 2}	$V_{DD} = 3.0 V \pm 10\%$		500	1500	μΑ
		HALT mode	$V_{DD} = 2.2 V \pm 10\%$		280	840	μΑ
		5.00 MHz crystal oscillation (fxx = 5.0 MHz) ^{Note 3} HALT mode	$V_{DD} = 5.0 V \pm 10\%$		1.6	4.8	mA
			$V_{DD} = 3.0 V \pm 10\%$		650	1950	μΑ
	Іррз	32.768 kHz crystal oscillation operating mode ^{Note 6}	$V_{DD} = 5.0 V \pm 10\%$		135	270	μΑ
			$V_{DD} = 3.0 V \pm 10\%$		95	190	μΑ
			$V_{DD} = 2.2 V \pm 10\%$		70	140	μΑ
	I _{DD4}	32.768 kHz crystal oscillation HALT mode ^{Note 6}	$V_{DD} = 5.0 \text{ V} \pm 10\%$		25	55	μΑ
			$V_{DD} = 3.0 V \pm 10\%$		5	15	μΑ
			$V_{DD} = 2.2 V \pm 10\%$		2.5	12.5	μΑ
	I _{DD5}	XT1 = V _{DD}	$V_{DD} = 5.0 V \pm 10\%$		1	30	μΑ
		STOP mode	$V_{DD} = 3.0 V \pm 10\%$		0.5	10	μΑ
		When feedback resistor is connected	V _{DD} = 2.2 V ±10%		0.3	10	μΑ
	IDD6	XT1 = V _{DD}	V _{DD} = 5.0 V ±10%		0.1	30	μΑ
		STOP mode When feedback resistor is disconnected	V _{DD} = 3.0 V ±10%		0.05	10	μΑ
			$V_{DD} = 2.2 \text{ V} \pm 10\%$		0.05	10	μΑ

Notes 1. Current flowing to the V_{DD} pin. Not including the current flowing to the A/D converter, ports, on-chip pull-up resistors, or LCD dividing resistors.

- 2. Main system clock fxx = fx/2 operation (when oscillation mode select register (OSMS) is set to 00H)
- **3.** Main system clock fxx = fx operation (when OSMS is set to 01H)
- 4. High-speed mode operation (when processor clock control register (PCC) is set to 00H)
- **5.** Low-speed mode operation (when PCC is set to 04H)
- 6. When the main system clock is stopped.

LCD Controller/Driver Characteristics (at Normal Operation)

(1) Static display mode ($T_A = -10 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = 2.0 \text{ to } 5.5 \text{ V}$)

Parameter	Symbol	Cond	MIN.	TYP.	MAX.	Unit	
LCD drive voltage	VLCD					V _{DD}	V
LCD dividing resistor	RLCD			60	100	150	kΩ
LCD output voltage	Vodc	Io = ±5 μA	VLCDO = VLCD	0		±0.2	V
deviation ^{Note} (common)			2.0 V ≤ VLCD ≤ VDD				
LCD output voltage	Vods	lo = ±1 μA		0		±0.2	V
deviation ^{Note} (segment)							

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (V_{LCDn}; n = 0, 1, 2).

(2) 1/3 bias method (T_A = -10 to +85°C, V_{DD} = 2.5 to 5.5 V)

Parameter	Symbol	Cond	MIN.	TYP.	MAX.	Unit	
LCD drive voltage	VLCD					V _{DD}	٧
LCD dividing resistor	RLCD				100	150	kΩ
LCD output voltage	Vodc	lo = ±5 μA	VLCDO = VLCD	0		±0.2	٧
deviation ^{Note} (common)			$V_{LCD1} = V_{LCD} \times 2/3$				
LCD output voltage	Vods	lo = ±1 μA	$V_{LCD2} = V_{LCD} \times 1/3$	0		±0.2	٧
deviation ^{Note} (segment)			2.5 V ≤ V _{LCD} ≤ V _{DD}				

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (V_{LCDn}; n = 0, 1, 2).

(3) 1/2 bias method (T_A = -10 to +85°C, V_{DD} = 2.7 to 5.5 V)

Parameter	Symbol	Cond	MIN.	TYP.	MAX.	Unit	
LCD drive voltage	VLCD					V _{DD}	٧
LCD dividing resistor	RLCD			60	100	150	kΩ
LCD output voltage	Vodc	lo = ±5 μA	VLCDO = VLCD	0		±0.2	V
deviation ^{Note} (common)			VLCD1 = VLCD × 1/2				
LCD output voltage	Vods	lo = ±1 μA	VLCD2 = VLCD1	0		±0.2	٧
deviation ^{Note} (segment)			2.7 V ≤ V _{LCD} ≤ V _{DD}				

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (V_{LCDn}; n = 0, 1, 2).

LCD Controller/Driver Characteristics (at Low-Voltage Operation)

(1) Static display mode (T_A = -10 to +85°C, 2.0 V \leq V_{DD} < 3.4 V)

Parameter	Symbol	Cond	Conditions		TYP.	MAX.	Unit
LCD drive voltage	VLCD			2.0		V _{DD}	V
LCD dividing resistor	RLCD			60	100	150	kΩ
LCD output voltage	Vodc	Io = ±5 μA	VLCDO = VLCD	0		±0.2	V
deviation ^{Note} (common)			$2.0 \text{ V} \leq V_{\text{LCD}} \leq V_{\text{DD}}$				
LCD output voltage	Vods	lo = ±1 μA		0		±0.2	V
deviation ^{Note} (segment)							

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (V_{LCDn} ; n = 0, 1, 2).

(2) 1/3 bias method (T_A = -10 to +85°C, 2.0 V \leq V_{DD} < 3.4 V)

Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
LCD drive voltage	VLCD					V _{DD}	V
LCD dividing resistor	RLCD				100	150	kΩ
LCD output voltage	Vodc	Io = ±5 μA	VLCDO = VLCD	0		±0.2	V
deviation ^{Note} (common)			$V_{LCD1} = V_{LCD} \times 2/3$				
LCD output voltage	Vods	Io = ±1 μA	$V_{LCD2} = V_{LCD} \times 1/3$	0		±0.2	V
deviation ^{Note} (segment)			$2.0 \text{ V} \leq \text{V}_{\text{LCD}} \leq \text{V}_{\text{DD}}$				

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (VLCDn; n = 0, 1, 2).

(3) 1/2 bias method (T_A = -10 to +85°C, 2.0 V \leq V_{DD} < 3.4 V)

Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
LCD drive voltage	VLCD					V _{DD}	٧
LCD dividing resistor	RLCD			60	100	150	kΩ
LCD output voltage	Vodc	Io = ±5 μA	VLCDO = VLCD	0		±0.2	V
deviation ^{Note} (common)			$V_{LCD1} = V_{LCD} \times 1/2$				
LCD output voltage	Vods	Io = ±1 μA	VLCD2 = VLCD1	0		±0.2	V
deviation ^{Note} (segment)			2.0 V ≤ V _{LCD} ≤ V _{DD}				

Note The voltage deviation is the difference between the output voltage and the corresponding ideal value of the segment or common output (V_{LCDn} ; n = 0, 1, 2).

AC Characteristics

(1) Basic operation (T_A = -40 to +85°C, V_{DD} = 2.0 to 5.5 V)

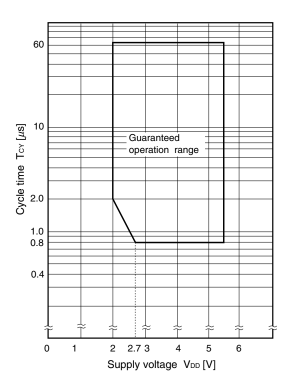
Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Cycle time	Тсч	Operating on main system clock	$2.7~V \leq V_{DD} \leq 5.5~V$	0.8		64	μs
(Min. instruction		(fxx = 2.5 MHz) ^{Note 1}	$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	2.0		64	μs
execution time)		Operating on main system clock	$3.5 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$	0.4		32	μs
		(fxx = 5.0 MHz) ^{Note 2}	$2.7 \text{ V} \le \text{V}_{DD} < 3.5 \text{ V}$	0.8		32	μs
		Operating on subsystem clock		40 ^{Note 3}	122	125	μs
TI00 input frequency	fтюо	ttioo = ttihoo + ttiloo		0		1/tтюо	MHz
TI00 input high-/	t тіноо,	$3.5 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$		2/f _{sam} + 0.1 ^{Note 4}			μs
low-level width	t TIL00	2.7 V ≤ V _{DD} < 3.5 V		2/f _{sam} + 0.2 ^{Note 4}			μs
		2.0 V ≤ V _{DD} < 2.7 V		2/f _{sam} + 0.5 ^{Note 4}			μs
TI01 input	f _{TI01}	$2.7 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$		0		100	kHz
frequency		2.0 V ≤ V _{DD} < 2.7 V		0		50	kHz
TI01 input high-/	t тіно1,	$2.7 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$		10			μs
low-level width	t TIL01	2.0 V ≤ V _{DD} < 2.7 V		20			μs
TI1, TI2 input	f ⊤ı₁	$4.5 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$		0		4	MHz
frequency		$2.0 \text{ V} \leq \text{V}_{\text{DD}} < 4.5 \text{ V}$		0		275	kHz
TI1, TI2 input high-/	t тін1,	$4.5~V \leq V_{DD} \leq 5.5~V$		100			ns
low-level width	t ⊤ı∟ı	2.0 V ≤ V _{DD} < 4.5 V		1.8			μs
Interrupt request	tinth,	INTP0	$3.5~V \leq V_{DD} \leq 5.5~V$	2/f _{sam} + 0.1 ^{Note 4}			μs
input high-/low-	tintl		$2.7~\textrm{V} \leq \textrm{V}_\textrm{DD} < 3.5~\textrm{V}$	2/f _{sam} + 0.2 ^{Note 4}			μs
level width			$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	2/fsam + 0.5 ^{Note 4}			μs
		INTP1 to INTP5, P110 to P117	$2.7~\text{V} \leq \text{V}_{\text{DD}} \leq 5.5~\text{V}$	10			μs
			2.0 V ≤ V _{DD} < 2.7 V	20			μs
RESET low-level	t RSL	$2.7~V \leq V_{DD} \leq 5.5~V$		10			μs
width		2.0 V ≤ V _{DD} < 2.7 V		20			μs

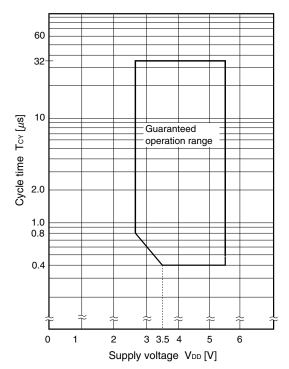
Notes 1. Main system clock fxx = fx/2 operation (when oscillation mode select register (OSMS) is set to 00H)

- **2.** Main system clock fxx = fx operation (when OSMS is set to 01H)
- 3. This is the value when the external clock is used. The value is 114 μ s (min.) when the crystal resonator is used.
- **4.** In combination with bits 0 (SCS0) and 1 (SCS1) of the sampling clock select register (SCS), selection of f_{sam} is possible between $f_{xx}/2^N$, $f_{xx}/32$, $f_{xx}/64$, and $f_{xx}/128$ (when N = 0 to 4).

Tcy vs. V_{DD} (at main system clock $f_{XX} = f_X/2$ operation)

Tcy vs. V_{DD} (at main system clock $f_{XX} = f_X$ operation)





(2) Serial interface ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{DD} = 2.0 \text{ to } 5.5 \text{ V}$)

(a) Serial interface channel 0

(i) 3-wire serial I/O mode (SCK0...internal clock output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	t KCY1	$4.5 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$	800			ns
		$2.7 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$	1600			ns
		2.0 V ≤ V _{DD} < 2.7 V	3200			ns
SCK0 high-/low-level width	t кн1,	$4.5 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$	tkcy1/2 - 50			ns
	t KL1	$2.0 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$	tkcy1/2 - 100			ns
SI0 setup time (to SCK0↑)	t sıkı	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	100			ns
		2.7 V ≤ V _{DD} < 4.5 V	150			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	300			ns
SI0 hold time (from SCK0↑)	tksi1		400			ns
SO0 output delay time	tkso1	C = 100 pF ^{Note}			300	ns
from SCK0 ↓						

Note C is the load capacitance of $\overline{SCK0}$ and SO0 output lines.

(ii) 3-wire serial I/O mode (SCK0...external clock input)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy2	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	800			ns
		$2.7 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$	1600			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	3200			ns
SCK0 high-/low-level width	tĸH2,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	400			ns
	tKL2	$2.7 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$	800			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	1600			ns
SI0 setup time (to SCK0↑)	tsık2		100			ns
SI0 hold time (from SCK0↑)	tksi2		400			ns
SO0 output delay time	tkso2	C = 100 pF ^{Note}			300	ns
from SCK0 ↓						
SCK0 rise, fall time	t _{R2} ,				1000	ns
	t F2					

Note C is the load capacitance of SO0 output line.

(iii) SBI mode ($\overline{SCK0}$...internal clock output): μ PD780306, 780308, 78P0308 only

Parameter	Symbol	Co	onditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tксүз	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5$	V	800			ns
		2.0 V ≤ V _{DD} < 4.5	V	3200			ns
SCK0 high-/low-level	t кнз,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5$	4.5 V ≤ V _{DD} ≤ 5.5 V txc				ns
width	tкьз	2.0 V ≤ V _{DD} < 4.5	V	tксүз/2 — 150			ns
SB0, SB1 setup time	tsıкз	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5$	4.5 V ≤ V _{DD} ≤ 5.5 V				ns
(to SCK0 ↑)		2.0 V ≤ V _{DD} < 4.5	V	300			ns
SB0, SB1 hold time	tksi3			tксүз/2			ns
(from SCK0↑)							
SB0, SB1 output delay	tкsoз	$R = 1 k\Omega$,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	0		250	ns
time from SCK0↓		C = 100 pF ^{Note}	2.0 V ≤ V _{DD} < 4.5 V	0		1000	ns
SB0, SB1↓ from SCK0↑	tĸsв		•	tксүз			ns
SCK0↓ from SB0, SB1↓	tsвк			tксүз			ns
SB0, SB1 high-level	tsвн			tксүз			ns
width							
SB0, SB1 low-level	tsbl			tксүз			ns
width							

Note R and C are the load resistance and load capacitance of the SCKO, SBO, and SB1 output lines.

(iv) SBI mode ($\overline{\text{SCK0}}$...external clock input): μ PD780306, 780308, 78P0308 only

Parameter	Symbol	Co	onditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy4	$4.5~V \leq V_{DD} \leq 5.5$	$4.5~V \leq V_{DD} \leq 5.5~V$				ns
		2.0 V ≤ V _{DD} < 4.5	2.0 V ≤ V _{DD} < 4.5 V				ns
SCK0 high-/low-level	t кн4,	$4.5~V \leq V_{DD} \leq 5.5$	V	400			ns
width	t _{KL4}	2.0 V ≤ V _{DD} < 4.5	V	1600			ns
SB0, SB1 setup time	tsik4	$4.5~V \leq V_{DD} \leq 5.5$	V	100			ns
(to SCK0 ↑)		2.0 V ≤ V _{DD} < 4.5	V	300			ns
SB0, SB1 hold time	tksi4			tkcy4/2			ns
(from SCK0↑)							
SB0, SB1 output delay	tkso4	$R = 1 k\Omega$,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	0		300	ns
time from SCK0↓		C = 100 pF ^{Note}	2.0 V ≤ V _{DD} < 4.5 V	0		1000	ns
SB0, SB1↓ from SCK0↑	tкsв			tkcy4			ns
SCK0↓ from SB0, SB1↓	tsвк			tkcy4			ns
SB0, SB1 high-level	tsвн			tkcy4			ns
width							
SB0, SB1 low-level	tsbl			tkcy4			ns
width							
SCK0 rise, fall time	t _{R4} ,					1000	ns
	t _{F4}						

Note R and C are the load resistance and load capacitance of the SB0 and SB1 output lines.

(v) 2-wire serial I/O mode (SCK0...internal clock output)

Parameter	Symbol	Co	nditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy5	$R = 1 k\Omega$,	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	1600			ns
		$C = 100 pF^{Note}$	$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	3200			ns
SCK0 high-level width	t _{KH5}		$2.7~V \leq V_{DD} \leq 5.5~V$	tkcy5/2 - 160			ns
			$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	tkcy5/2 - 190			ns
SCK0 low-level width	t _{KL5}		$4.5~V \leq V_{DD} \leq 5.5~V$	tkcy5/2 - 50			ns
			$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 4.5~\textrm{V}$	tkcy5/2 - 100			ns
SB0, SB1 setup time	tsık5		$4.5~V \leq V_{\text{DD}} \leq 5.5~V$	300			ns
(to SCK0 ↑)			$2.7~\textrm{V} \leq \textrm{V}_\textrm{DD} < 4.5~\textrm{V}$	350			ns
			$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$	400			ns
SB0, SB1 hold time	tksi5			600			ns
(from SCK0↑)							
SB0, SB1 output delay	t kso5					300	ns
time from SCK0↓							

Note R and C are the load resistance and load capacitance of the SCKO, SBO, and SB1 output lines.

(vi) 2-wire serial I/O mode (SCK0...external clock input)

Parameter	Symbol	Co	nditions	MIN.	TYP.	MAX.	Unit
SCK0 cycle time	tkcy6	$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.$.5 V	1600			ns
		2.0 V ≤ V _{DD} < 2	.7 V	3200			ns
SCK0 high-level width	t кн6	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$		650			ns
		2.0 V ≤ V _{DD} < 2	$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$				ns
SCK0 low-level width	tĸL6	$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$		800			ns
		2.0 V ≤ V _{DD} < 2	.7 V	1600			ns
SB0, SB1 setup time	tsik6			100			ns
(to SCK0 ↑)							
SB0, SB1 hold time	tksi6			tkcy6/2			ns
(from SCK0 ↑)							
SB0, SB1 output delay	tkso6	$R = 1 k\Omega$,	$4.5~V \leq V_{DD} \leq 5.5~V$	0		300	ns
time from SCK0 ↓		C = 100 pF ^{Note}	$2.0 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	0		500	ns
SCK0 rise, fall time	t _{R6} ,					1000	ns
	t _{F6}						

Note R and C are the load resistance and load capacitance of the SB0 and SB1 output lines.

(vii) I²C bus mode (SCL...internal clock output): μ PD780306Y, 780308Y, 78P0308Y only

Parameter	Symbol	С	onditions	MIN.	TYP.	MAX.	Unit
SCL cycle time	tkcy7	$R = 1 k\Omega$,	$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	10			μs
		C = 100 pF ^{Note}	2.0 V ≤ V _{DD} < 2.7 V	20			μs
SCL high-level width	t кн7		$2.7 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V}$	tксүт — 160			ns
			$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	tксүт — 190			ns
SCL low-level width	t _{KL7}		$4.5~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	tксү7 – 50			ns
			$2.0 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	tксү7 — 100			ns
SDA0, SDA1 setup time	tsık7		$2.7 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	200			ns
(to SCL [↑])			$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	300			ns
SDA0, SDA1 hold time	tksi7			0			ns
(from SCL↓)							
SDA0, SDA1 output	t KS07		$4.5~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	0		300	ns
delay time from SCL↓			2.0 V ≤ V _{DD} < 4.5 V	0		500	ns
SDA0, SDA1↓ from	tкsв			200			ns
SCL [↑] or SDA0, SDA1 [↑]							
from SCL↑							
SCL↓ from SDA0, SDA1↓	tsвк			400			ns
SDA0, SDA1 high-level	tsвн			500			ns
width							

Note R and C are the load resistance and load capacitance of SCL, SDA0, and SDA1 output lines.

(viii) I²C bus mode (SCL...external clock input): μ PD780306Y, 780308Y, 78P0308Y only

Parameter	Symbol	C	onditions	MIN.	TYP.	MAX.	Unit
SCL cycle time	tkcy8			1000			ns
SCL high-/low-level width	tкнв, tкLв			400			ns
SDA0, SDA1 setup time	tsik8			200			ns
(to SCL↑)							
SDA0, SDA1 hold time	tksi8			0			ns
(from SCL↓)							
SDA0, SDA1 output delay	tkso8	$R = 1 k\Omega$,	$4.5~\textrm{V} \leq \textrm{V}_\textrm{DD} \leq 5.5~\textrm{V}$	0		300	ns
time from SCL↓		C = 100 pF ^{Note}	2.0 V ≤ V _{DD} < 4.5 V	0		500	ns
SDA0, SDA1↓ from SCL↑	tкsв			200			ns
or SDA0, SDA1↑ from							
SCL↑							
SCL↓ from SDA0, SDA1↓	tsвк			400			ns
SDA0, SDA1 high-level	tsвн			500			ns
width							
SCL rise, fall time	trs, trs					1000	ns

Note R and C are the load resistance and load capacitance of SDA0 and SDA1 output lines.

(b) Serial interface channel 2

(i) 3-wire serial I/O mode (SCK2...internal clock output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK2 cycle time	tkcy9	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	800			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	1600			ns
		$2.0~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$	3200			ns
SCK2 high-/low-level width	t кн9,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	tксу9/2 — 50			ns
	t KL9	2.0 V ≤ V _{DD} < 4.5 V	tkcy9/2 - 100			ns
SI2 setup time (to SCK2↑)	tsik9	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	100			ns
		2.7 V ≤ V _{DD} < 4.5 V	150			ns
		$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	300			ns
SI2 hold time (from SCK2↑)	tksi9		400			ns
SO2 output delay time	tkso9	C = 100 pF ^{Note}			300	ns
from SCK2↓						

Note $\,$ C is the load capacitance of $\overline{\text{SCK2}}$ and SO2 output lines.

(ii) 3-wire serial I/O mode (SCK2...external clock input)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK2 cycle time	tkcy10	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	800			ns
		2.7 V ≤ V _{DD} < 4.5 V	1600			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	3200			ns
SCK2 high-/low-level width	t кн10,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	400			ns
	t _{KL10}	2.7 V ≤ V _{DD} < 4.5 V	800			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	1600			ns
SI2 setup time (to SCK2↑)	tsik10		100			ns
SI2 hold time (from SCK21)	t KSI10		400			ns
SO2 output delay time	t KSO10	C = 100 pF ^{Note}			300	ns
from SCK2↓						
SCK2 rise, fall time	t R10,				1000	ns
	t _{F10}					

Note C is the load capacitance of SO2 output line.

(iii) UART mode (dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate		$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$			78125	bps
		2.7 V ≤ V _{DD} < 4.5 V			39063	bps
		2.0 V ≤ V _{DD} < 2.7 V			19531	bps

(iv) UART mode (external clock input)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
ASCK cycle time	tkcy11	4.5 V ≤ V _{DD} ≤ 5.5 V	800			ns
		2.7 V ≤ V _{DD} < 4.5 V	1600			ns
		2.0 V ≤ V _{DD} < 2.7 V	3200			ns
ASCK high-/low-level	t KH11,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	400			ns
width	tKL11	$2.7 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$	800			ns
		2.0 V ≤ V _{DD} < 2.7 V	1600			ns
Transfer rate		$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$			39063	bps
		$2.7 \text{ V} \leq \text{V}_{DD} < 4.5 \text{ V}$			19531	bps
		2.0 V ≤ V _{DD} < 2.7 V			9766	bps
ASCK rise, fall time	t R11,				1000	ns
	t F11					

(c) Serial interface channel 3

(i) 3-wire serial I/O mode (SCK3...internal clock output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK3 cycle time	t KCY12	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	800			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	1600			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	3200			ns
SCK3 high-/low-level width	t кн12,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	tkcy12/2 - 50			ns
	t KL12	$2.0 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	tkcy12/2 - 100			ns
SI3 setup time (to SCK3↑)	t SIK12	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	100			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	150			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	300			ns
SI3 hold time (from SCK3↑)	t KSI12		400			ns
SO3 output delay time	t KSO12	C = 100 pF ^{Note}			300	ns
from SCK3↓						

Note C is the load capacitance of SCK3 and SO3 output lines.

(ii) 3-wire serial I/O mode (SCK3...external clock input)

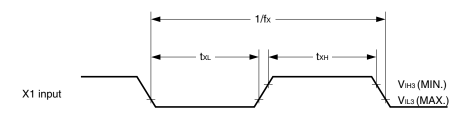
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK3 cycle time	t KCY13	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	800			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	1600			ns
		$2.0 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	3200			ns
SCK3 high-/low-level width	t кн13,	$4.5 \text{ V} \leq \text{V}_{DD} \leq 5.5 \text{ V}$	400			ns
	t KL13	$2.7 \text{ V} \le \text{V}_{DD} < 4.5 \text{ V}$	800			ns
		$2.0 \text{ V} \leq \text{V}_{DD} < 2.7 \text{ V}$	1600			ns
SI3 setup time (to SCK3↑)	tsıĸıз		100			ns
Sl3 hold time (from SCK3↑)	t KSI13		400			ns
SO3 output delay time	t KSO13	C = 100 pF ^{Note}			300	ns
from SCK3 ↓						
SCK3 rise, fall time	t R13,				1000	ns
	t F13					

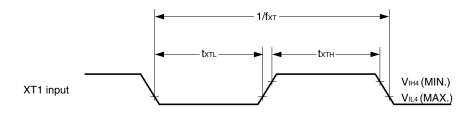
Note C is the load capacitance of SO3 output line.

AC Timing Test Points (Excluding X1, XT1 Input)

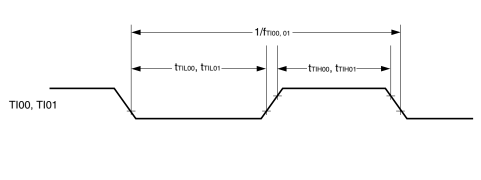


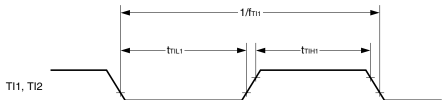
Clock Timing





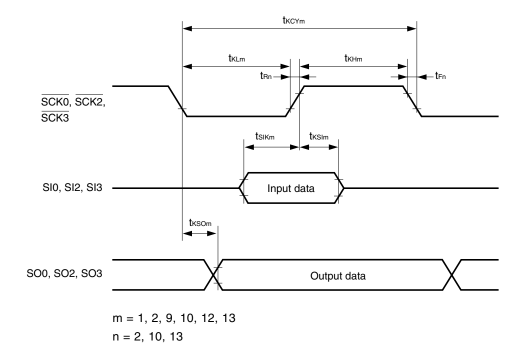
TI Timing



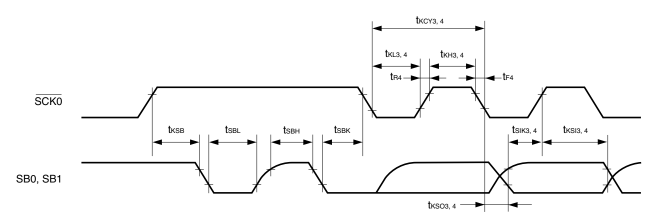


Serial Transfer Timing

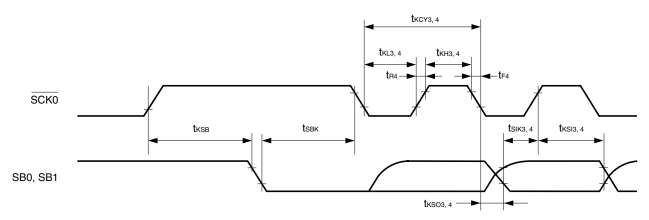
3-wire serial I/O mode:



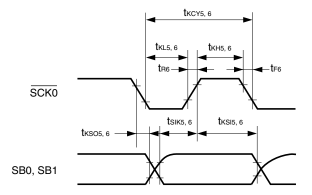
SBI mode (bus release signal transfer, μ PD780306, 780308, 78P0308 only):



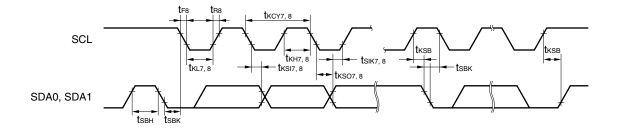
SBI mode (command signal transfer, μ PD780306, 780308, 78P0308 only):



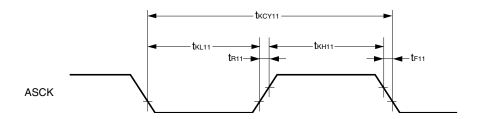
2-wire serial I/O mode:



I^2C bus mode (μ PD780306Y, 780308Y, 78P0308Y only):



UART mode:



A/D Converter Characteristics (T_A = -40 to +85°C, V_{DD} = 2.0 to 5.5 V, AVss = Vss = 0 V): μ PD780306, 780306Y, 780308, 780308Y only

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			8	8	8	bit
Overall errorNote 1		2.7 V ≤ AV _{REF} ≤ 5.5 V			±0.6	%FSR
		2.0 V ≤ AVREF < 2.7 V			±1.4	%FSR
Conversion time	tconv		19.1		200	μs
Sampling time	t SAMP		12/fxx			μs
Analog input voltage	VIAN		AVss		AVREF	٧
Reference voltage	AVREF		2.0		V _{DD}	V
AVREF-AVss resistance	RREF	When A/D conversion not operating	4	14		kΩ
AVREF current	AIREF	When A/D conversion operatingNote 2		2.5	5.0	mA
		When A/D conversion not operatingNote 3		0.5	1.5	mA

Notes 1. Quantization error (±1/2 LSB) is not included. This is expressed as a percentage (%FSR) to the full-scale value.

- 2. Indicates current flowing to AVREF pin when the CS bit of the A/D converter mode register (ADM) is 1.
- 3. Indicates current flowing to AVREF pin when the CS bit of ADM is 0.

A/D Converter Characteristics (T_A = -40 to +85°C, V_{DD} = 2.0 to 5.5 V, AVss = Vss = 0 V): μ PD78P0308, 78P0308Y only

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			8	8	8	bit
Overall errorNote 1		2.7 V ≤ AVREF ≤ 5.5 V			±0.6	%FSR
		2.2 V ≤ AVREF < 2.7 V			±1.4	%FSR
Conversion time	tconv	2.7 V ≤ AVREF ≤ 5.5 V	19.1		200	μs
		2.2 V ≤ AVREF < 2.7 V	38.2		200	μs
Sampling time	t SAMP		24/fxx			μs
Analog input voltage	VIAN		AVss		AVREF	V
Reference voltage	AVREF		2.2		V _{DD}	V
AVREF-AVss resistance	RAIREF	When A/D conversion not operating	4	14		kΩ
AVREF current	AIREF	When A/D conversion operatingNote 2		2.5	5.0	mA
		When A/D conversion not operatingNote 3		0.5	1.5	mA

Notes 1. Quantization error (±1/2 LSB) is not included. This is expressed as a percentage (%FSR) to the full-scale value.

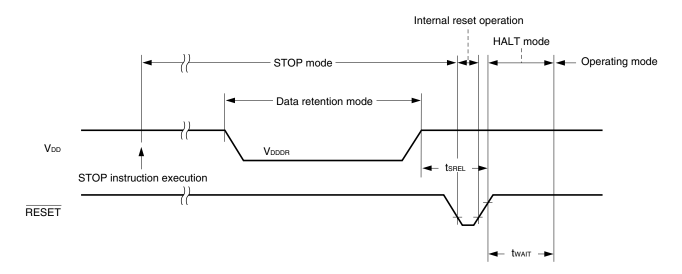
- 2. Indicates current flowing to AVREF pin when the CS bit of the A/D converter mode register (ADM) is 1.
- 3. Indicates current flowing to AV_{REF} pin when the CS bit of ADM is 0.

Data Memory STOP Mode Low Supply Voltage Data Retention Characteristics (T_A = -40 to +85°C)

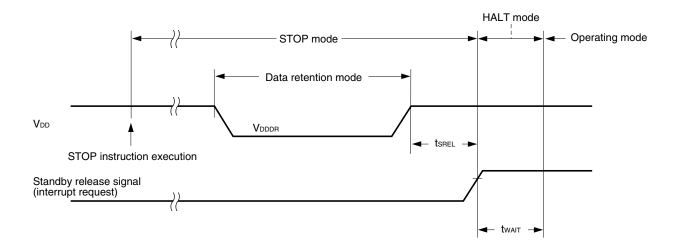
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data retention supply	VDDDR		1.6		5.5	V
voltage						
Data retention supply	Idddr	V _{DDDR} = 1.6 V		0.1	10	μΑ
current		Subsystem clock stop and feedback				
		resistor disconnected.				
Release signal set time	t srel		0			μs
Oscillation stabilization	twait	Release by RESET		2 ¹⁷ /fx		s
wait time		Release by interrupt request		Note		s

Note In combination with bits 0 to 2 (OSTS0 to OSTS2) of the oscillation stabilization time select register (OSTS), selection of 2¹²/fxx and 2¹⁴/fxx to 2¹⁷/fxx is possible.

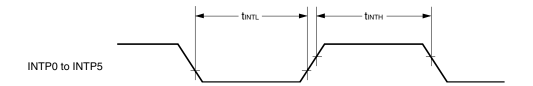
Data Retention Timing (STOP Mode Release by RESET)



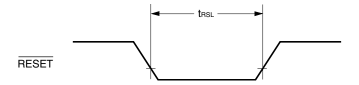
Data Retention Timing (Standby Release Signal: STOP Mode Release by Interrupt Request Signal)



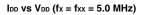
Interrupt Request Input Timing

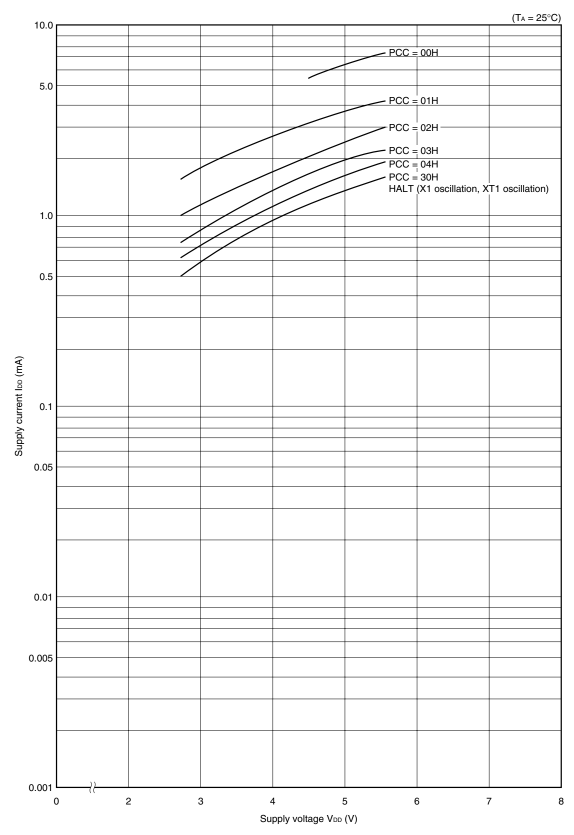


RESET Input Timing

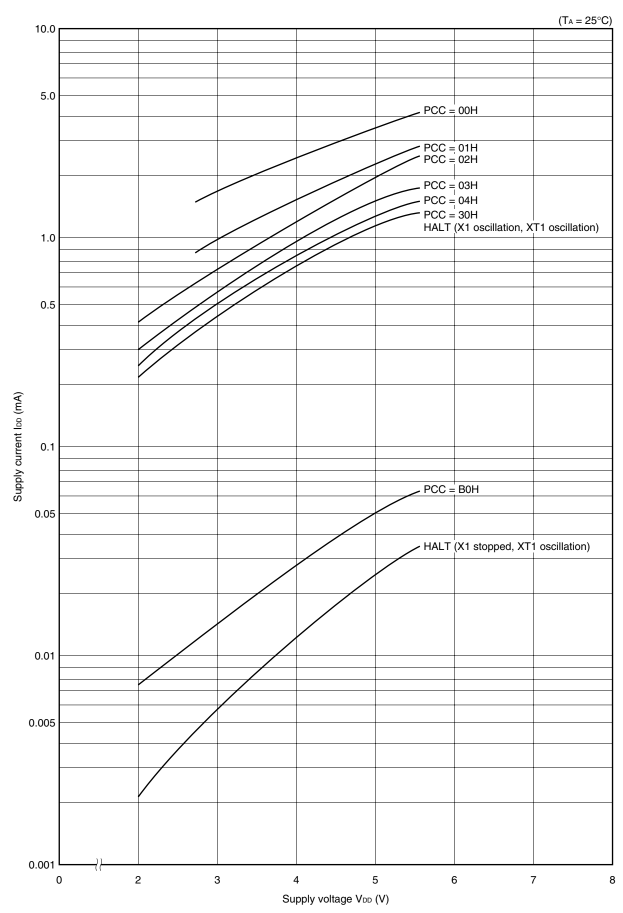


Characteristic Curves (Reference Value): μ PD780306, 780306Y, 780308, 780308Y only





IDD VS V_{DD} (fx = 5.0 MHz, fxx = 2.5 MHz)



PROM Programming Characteristics: μ PD78P0308, 78P0308Y only

DC Characteristics

(1) PROM write mode (Ta = 25 $\pm 5^{\circ}$ C, V_{DD} = 6.5 ± 0.25 V, V_{PP} = 12.5 ± 0.3 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, high	Vıн		0.7V _{DD}		V _{DD}	٧
Input voltage, low	VIL		0		0.3V _{DD}	٧
Output voltage, high	Vон	lон = −1 mA	V _{DD} - 1.0			٧
Output voltage, low	Vol	IoL = 1.6 mA			0.4	٧
Input leakage current	lu	$0 \le V_{IN} \le V_{DD}$	-10		+10	μΑ
V _{PP} supply voltage	V _{PP}		12.2	12.5	12.8	٧
V _{DD} supply voltage	V _{DD}		6.25	6.5	6.75	٧
V _{PP} supply current	IPP	PGM = VIL			50	mA
V _{DD} supply current	IDD				50	mA

(2) PROM read mode (TA = 25 $\pm 5^{\circ}$ C, VDD = 5.0 ± 0.5 V, VPP = VDD ± 0.6 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Input voltage, high	ViH		0.7V _{DD}		V _{DD}	٧
Input voltage, low	VıL		0		0.3V _{DD}	٧
Output voltage, high	V _{OH1}	Iон = −1 mA	V _{DD} - 1.0			٧
	V _{OH2}	Іон = $-100 \mu A$	V _{DD} - 0.5			٧
Output voltage, low	Vol	IoL = 1.6 mA			0.4	٧
Input leakage current	lu	$0 \le V_{IN} \le V_{DD}$	-10		+10	μΑ
Output leakage current	llo	$0 \le V_{OUT} \le V_{DD}, \overline{OE} = V_{IH}$	-10		+10	μΑ
V _{PP} supply voltage	V _{PP}		V _{DD} - 0.6	V_{DD}	V _{DD} + 0.6	٧
V _{DD} supply voltage	V _{DD}		4.5	5.0	5.5	٧
V _{PP} supply current	IPP	VPP = VDD			100	μΑ
V _{DD} supply current	ldd	$\overline{CE} = V_IL, \; V_IN = V_IH$			50	mA

AC Characteristics

(1) PROM write mode

(a) Page program mode (TA = 25 $\pm 5^{\circ}$ C, VDD = 6.5 ± 0.25 V, VPP = 12.5 ± 0.3 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Address setup time (to $\overline{OE} \downarrow$)	tas		2			μs
OE setup time	toes		2			μs
$\overline{\sf CE}$ setup time (to $\overline{\sf OE}{\downarrow}$)	tces		2			μs
Input data setup time (to OE↓)	tos		2			μs
Address hold time (from OE↑)	tан		2			μs
	t ahl		2			μs
	tahv		0			μs
Input data hold time (from OE↑)	tон		2			μs
Data output float delay time from OE ↑	t DF		0		250	ns
V_{PP} setup time (to $\overline{OE} \downarrow$)	tvps		1.0			ms
V_{DD} setup time (to $\overline{OE}\downarrow$)	tvds		1.0		250	ms
Program pulse width	tpw		0.095		0.105	ms
Valid data delay time from OE ↓	toe				1	μs
OE pulse width during data latching	tLW		1			μs
PGM setup time	tрымs		2			μs
CE hold time	tсен		2			μs
OE hold time	tоен		2			μs

(b) Byte program mode (T_A = 25 \pm 5°C, V_{DD} = 6.5 \pm 0.25 V, V_{PP} = 12.5 \pm 0.3 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Address setup time (to PGM ↓)	tas		2			μs
OE setup time	toes		2			μs
CE setup time (to PGM↓)	tces		2			μs
Input data setup time (to PGM ↓)	t os		2			μs
Address hold time (from OE ↑)	tан		2			μs
Input data hold time (from PGM↑)	tон		2			μs
Data output float delay time from $\overline{\text{OE}} \uparrow$	t DF		0		250	ns
V _{PP} setup time (to \overline{PGM} ↓)	tvps		1.0			ms
V _{DD} setup time (to \overline{PGM} ↓)	tvos		1.0			ms
Program pulse width	tpw		0.095		0.105	ms
Valid data delay time from OE ↓	t oe				1	μs
OE hold time	tоен		2			μs

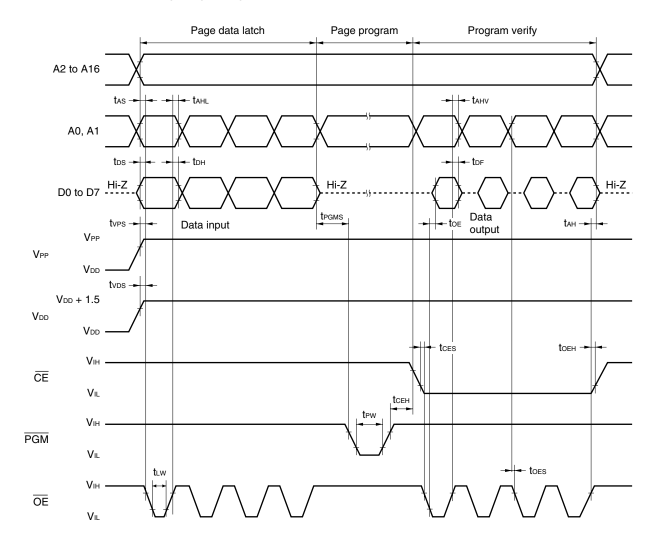
(2) PROM read mode (TA = 25 $\pm 5^{\circ}$ C, VDD = 5.0 ± 0.5 V, VPP = VDD ± 0.6 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data output delay time from address	tacc	$\overline{\text{CE}} = \overline{\text{OE}} = \text{V}_{\text{IL}}$			800	ns
Data output delay time from CE↓	t ce	OE = VIL			800	ns
Data output delay time from OE ↓	t oe	CE = VIL			200	ns
Data output float delay time from OE ↑	t DF	CE = VIL	0		60	ns
Data hold time from address	tон	$\overline{CE} = \overline{OE} = V_{IL}$	0			ns

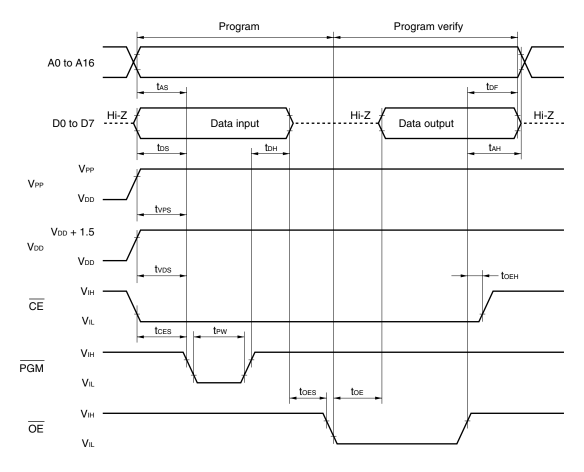
(3) PROM programming mode setting (T_A = 25° C, Vss = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
PROM programming mode setup time	tsма		10			μs

PROM Write Mode Timing (Page Program Mode)



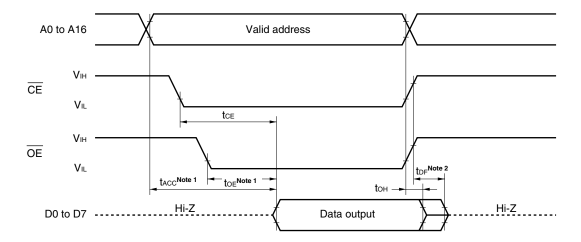
PROM Write Mode Timing (Byte Program Mode)



Cautions 1. VDD should be applied before VPP, and cut after VPP.

- 2. VPP should not exceed +13.5 V, including overshoot.
- 3. Disconnection during application of 12.5 V to VPP may have an adverse effect on reliability.

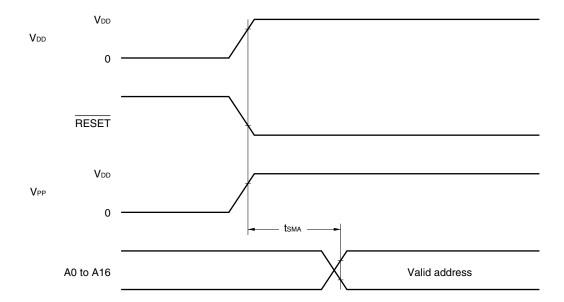
PROM Read Mode Timing



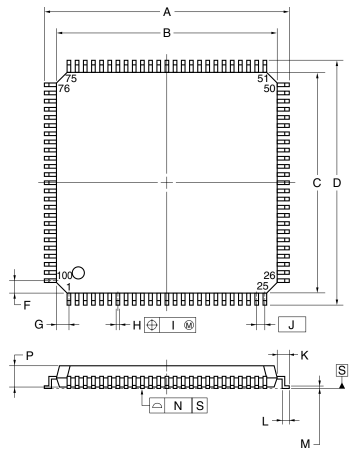
Notes 1. If you want to read within the tacc range, make the \overline{OE} input delay time from the fall of \overline{CE} the maximum of tacc – toe.

2. t_{DF} is the time from when either \overline{OE} or \overline{CE} first reaches ViH.

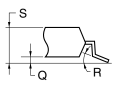
PROM Programming Mode Setting Timing



100-PIN PLASTIC LQFP (FINE PITCH) (14x14)



detail of lead end

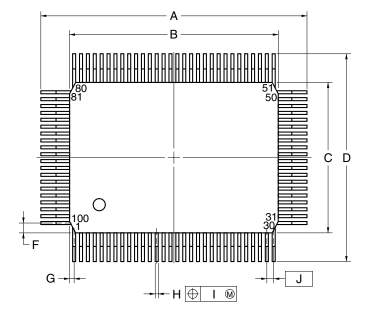


NOTE

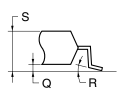
Each lead centerline is located within 0.08 mm of its true position (T.P.) at maximum material condition.

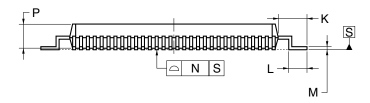
ITEM	MILLIMETERS
Α	16.00±0.20
В	14.00±0.20
С	14.00±0.20
D	16.00±0.20
F	1.00
G	1.00
Н	$0.22^{+0.05}_{-0.04}$
I	0.08
J	0.50 (T.P.)
K	1.00±0.20
L	0.50±0.20
М	$0.17^{+0.03}_{-0.07}$
N	0.08
Р	1.40±0.05
Q	0.10±0.05
R	3° ^{+7°}
S	1.60 MAX.
S1000	GC-50-8EU, 8EA-2

100-PIN PLASTIC QFP (14x20)



detail of lead end





NOTE

Each lead centerline is located within 0.15 mm of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS
Α	23.6±0.4
В	20.0±0.2
С	14.0±0.2
D	17.6±0.4
F	0.8
G	0.6
Н	0.30±0.10
I	0.15
J	0.65 (T.P.)
K	1.8±0.2
L	0.8±0.2
М	$0.15^{+0.10}_{-0.05}$
N	0.10
Р	2.7±0.1
Q	0.1±0.1
R	5°±5°
S	3.0 MAX.

P100GF-65-3BA1-4

This product should be soldered and mounted under the following recommended conditions.

For soldering methods and conditions other than those recommended below, contact an NEC Electronics sales representative.

For technical information, see the following website.

Semiconductor Device Mount Manual (http://www.necel.com/pkg/en/mount/index.html)

Table 27-1. Surface Mounting Type Soldering Conditions

(1) 100-pin plastic QFP (14 \times 20)

μPD780306GF-××-3BA, 780306GF(A)-××-3BA, 780306YGF-××-3BA, μPD780308GF-××-3BA, 780308GF(A)-××-3BA, 780308YGF-××-3BA, μPD78P0308GF-3BA, 78P0308YGF-3BA

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235°C, Time: 30 seconds max. (at 210°C or higher), Count: Three times or less	IR35-00-3
VPS	Package peak temperature: 215°C, Time: 25 to 40 seconds (at 200°C or higher), Count: Three times or less	VP15-00-3
Wave soldering	Solder bath temperature: 260°C max., Time: 10 seconds max., Count: Once, Preheating temperature: 120°C max. (package surface temperature)	WS60-00-1
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	-

(2) 100-pin plastic LQFP (fine pitch) (14 \times 14)

μPD780306GC-×××-8EU, 780306YGC-×××-8EU,

 μ PD780308GC- $\times\times$ -8EU, 780308YGC- $\times\times$ -8EU

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235°C, Time: 30 seconds max. (at 210°C or higher), Count: Twice or less	IR35-00-2
VPS	Package peak temperature: 215°C, Time: 25 to 40 seconds (at 200°C or higher), Count: Twice or less	VP15-00-2
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	_

Caution Do not use different soldering methods together (except for partial heating).

(3) 100-pin plastic LQFP (fine pitch) (14 \times 14) μ PD78P0308GC-8EU, 78P0308YGC-8EU

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235°C, Time: 30 seconds max. (at 210°C or higher), Count: Twice or less, Exposure limit: 7 days ^{Note} (after that, prebake at 125°C for 10 to 72 hours)	IR35-107-2
VPS	Package peak temperature: 215°C, Time: 25 to 40 seconds (at 200°C or higher), Count: Twice or less, Exposure limit: 7 days ^{Note} (after that, prebake at 125°C for 10 to 72 hours)	VP15-107-2
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	_

(4) 100-pin plastic QFP (14 \times 20)

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\muPD780306GF-\times\times-3BA-A, 780306YGF-\times\times-3BA-A, \muPD780308GF-\times\times-3BA-A, 780308YGF-\times\times-3BA-A, \muPD78P0308GF-3BA-A, 78P0308YGF-3BA-A
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Soldering Method	Soldering Conditions	Recommended
		Condition Symbol
Infrared reflow	Package peak temperature: 260°C, Time: 60 seconds max. (at 220°C or higher), Count: Three times or less, Exposure limit: 3 days ^{Note} (after that, prebake at 125°C for 20 to 72 hours)	IR60-203-3
Wave soldering	For details, contact an NEC Electronics sales representative.	_
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	_

(5) 100-pin plastic LQFP (fine pitch) (14 \times 14)

```
\muPD780306GC-xxx-8EU-A, 780306YGC-xxx-8EU-A, \muPD780308GC-xxx-8EU-A, 780308YGC-xxx-8EU-A, \muPD78P0308GC-8EU-A, 78P0308YGC-8EU-A
```

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 260°C, Time: 60 seconds max. (at 220°C or higher), Count: Three times or less, Exposure limit: 7 days ^{Note} (after that, prebake at 125°C for 20 to 72 hours)	IR60-207-3
Partial heating	Pin temperature: 350°C max., Time: 3 seconds max. (per pin row)	-

Note After opening the dry pack, store it at 25°C or less and 65% RH or less for the allowable storage period.

Caution Do not use different soldering methods together (except for partial heating).

Remark Products that have the part numbers suffixed by "-A" are lead-free products.

APPENDIX A DEVELOPMENT TOOLS

The following development tools are available for the development of systems which employ the μ PD780308, 780308Y Subseries.

Figure A-1 shows the configuration of the development tools.

• Support for PC98-NX series

Unless otherwise specified, products supported by IBM PC/ATTM compatible machines can be used for PC98-NX series computers. When using PC98-NX series computers, refer to the description for IBM PC/AT compatible machines.

Windows

Unless otherwise specified, "Windows" means the following OSs.

- Windows 98
- Windows 2000
- Windows NTTM Ver. 4.0
- Windows XP

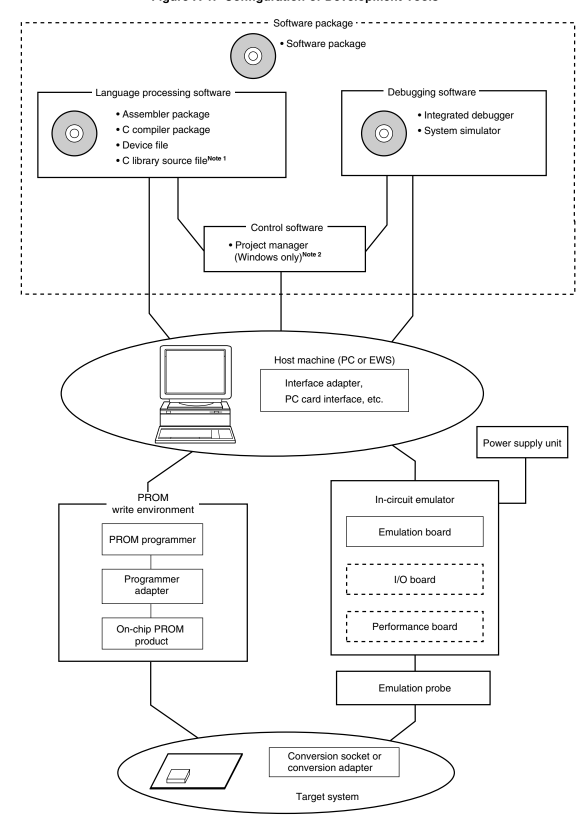


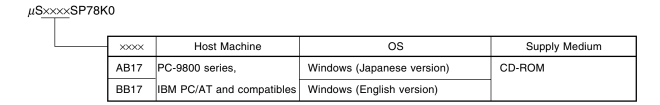
Figure A-1. Configuration of Development Tools

Notes 1. The C library source file is not included in the software package.

2. The project manager PM plus is included in the assembler package. PM plus is only used for Windows.

A.1 Software Package

SP78K0	This package contains various software tools for 78K/0 Series development.
Software package	The following tools are included.
	RA78K0, CC78K0, ID78K0-NS, SM78K0, and various device files
	Part Number: μSxxxxSP78K0



A.2 Language Processing Software

RA78K0 Assembler package	This assembler converts programs written in mnemonics into object codes executable with a microcontroller. Further, this assembler is provided with functions capable of automatically creating symbol tables and branch instruction optimization. This assembler should be used in combination with a device file (DF78064) (sold separately). <caution environment="" in="" pc="" ra78k0="" using="" when=""></caution> This assembler package is a DOS-based application. It can also be used in Windows, however, by using PM plus (included in assembler package) in Windows. Part number: μS××××RA78K0
CC78K0 C compiler package	This compiler converts programs written in C language into object codes executable with a microcontroller. This compiler should be used in combination with an assembler package and device file (both sold separately). Caution when using CC78K0 in PC environment> This C compiler package is a DOS-based application. It can also be used in Windows, however, by using PM plus (included in assembler package) in Windows.
DF78064Note 1 Device file	Part number: μS××××CC78K0 This file contains information peculiar to the device. This device file should be used in combination with tools (RA78K0, CC78K0, SM78K0, ID78K0-NS, and ID78K0) (sold separately). The corresponding OS and host machine differ depending on the tool used. Part number: μS××××DF78064Note 2
CC78K0-L ^{Note 3} C library source file	This is a source file of functions configuring the object library included in the C compiler package. This file is required to match the object library included in C compiler package to the user's specifications. It does not depend on the operating environment because it is a source file. Part number: \$\mu S \times \times CC78K0-L\$

Notes 1. The DF78064 can be used in common with the RA78K0, CC78K0, SM78K0, ID78K0-NS, and ID78K0.

- **2.** The DF78064 is for the μ PD780308, 780308Y, 78064, and 78064Y Subseries.
- 3. CC78K0-L is not included in the software package (SP78K0).

 $\textbf{Remark} \quad \times\!\!\times\!\!\times\!\!\times \text{ in the part number differs depending on the host machine and OS used.}$

 $\begin{array}{l} \mu \text{S} \times \times \times \text{RA78K0} \\ \mu \text{S} \times \times \times \times \text{CC78K0} \\ \mu \text{S} \times \times \times \times \text{CC78K0-L} \end{array}$

××××	Host Machine	OS	Supply Medium
AB17 PC-9800 series,		Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT and compatibles	Windows (English version)	
3P17	HP9000 series 700 TM	HP-UX TM (Rel. 10.10)	
3K17 SPARCstation TM		SunOS TM (Rel. 4.1.4), Solaris TM (Rel. 2.5.1)	

 μ S $\times \times \times$ DF78064

\dashv	××××	Host Machine	os	Supply Medium
	AB13	PC-9800 series,	Windows (Japanese version)	3.5-inch 2HD FD
	BB13 IBM PC/AT and compatibles		Windows (English version)	

A.3 Control Software

PM plus	This is control software designed to enable efficient user program development in the
Project manager	Windows environment. All operations used in development of a user program, such as
	starting the editor, building, and starting the debugger, can be performed from PM plus.
	<caution></caution>
	PM plus is included in the assembler package (RA78K0).
	It can only be used in Windows.

A.4 PROM Programming Tools

A.4.1 Hardware

PG-1500 ^{Note} PROM programmer	This PROM programmer allows users to encode the PROM in single-chip microcontrollers stand-alone or using a host machine. This requires connection of the accompanying board and separately-sold PROM programmer adapter to the PROM programmer. Besides internal PROMs, general discrete PROM devices whose capacities range from 256 Kb to 4 Mb can be programmed.
PA-78P0308GC PROM programmer adapter	This PROM programmer adapter is for the μ PD78P0308 and 78P0308Y, and should be connected to the PG-1500. This adapter is for a 100-pin plastic LQFP (GC-8EU type).
PA-78P0308GF PROM programmer adapter	This PROM programmer adapter is for the μ PD78P0308 and 78P0308Y, and should be connected to the PG-1500. This adapter is for a 100-pin plastic QFP (GF-3BA type).

Note Production discontinued

A.4.2 Software

PG-1500 controller ^{Note}	This software allows users to control the PG-1500 from a host machine which is connected to the PG-1500 via serial/parallel interface cable(s).
	Part Number: µS××××PG1500

Note Production discontinued

Remark ×××× in the part number differs depending on the host machine and OS used.

7B13

IBM PC/AT and compatibles

Notes 1. Although a task swap function is incorporated in MS-DOS Ver. 5.0 or later, this function cannot be used with the above software.

Note 2

2. The following OSs for IBM PCs are supported (Ver. 5.0 or later has a task swap function, but this function cannot be used with the above software).

3.5-inch 2HD

os	Version
PC DOS	Ver.5.02 to Ver.6.3 J6.1/V to J6.3/V (Only the English version is supported.)
MS-DOS	Ver.5.0 to Ver.6.22 5.0/V to 6.2/V (Only the English version is supported.)
IBM DOS TM	J5.02/V (Only the English version is supported.)

A.5 Debugging Tools (Hardware)

A.5.1 When using in-circuit emulator IE-78K0-NS, IE-78K0-NS-A

IE-78K0-NS In-circuit emulator		The in-circuit emulator serves to debug hardware and software when developing application systems using a 78K/0 Series product. It can be used with an integrated debugger (ID78K0-NS). This emulator should be used in combination with a power supply unit, emulation probe, and interface adapter, which is required to connect this emulator to the host machine.
IE-78K0-NS-PA Performance boa	ard	This board is used for extending the IE-78K0-NS functions. With the addition of this board, the addition of a coverage function, enhancement of tracer and timer functions, and other such debugging function enhancements are possible.
IE-78K0-NS-A In-circuit emulate	or	In-circuit emulator that combines the IE-78K0-NS and IE-78K0-NS-PA
IE-70000-MC-PS Power supply un		This adapter is used for supplying power from a 100 to 240 V AC outlet.
IE-70000-CD-IF- PC card interfac		This is the PC card and interface cable required when using a notebook-type computer as the IE-78K0-NS host machine (PCMCIA socket compatible).
IE-70000-PC-IF- Interface adapte		This adapter is required when using an IBM PC/AT compatible computer as the IE-78K0-NS host machine (ISA bus compatible).
IE-70000-PCI-IF Interface adapte		This adapter is required when using a PC with a PCI bus as the IE-78K0-NS host machine.
IE-780308-NS-E Emulation board		This board emulates the operations of the peripheral hardware peculiar to a device. It should be used in combination with an in-circuit emulator.
NP-100GC NP-H100GC-TQ Emulation probe		This probe is used to connect the in-circuit emulator to the target system and is designed for a 100-pin plastic LQFP (GC-8EU type). It should be used in combination with the TGC-100SDW.
	TGC-100SDW Conversion adapter	This conversion socket connects the NP-100GC or NP-H100GC-TQ to the target system board designed to mount a 100-pin plastic LQFP (GC-8EU type).
NP-100GF-TQ NP-H100GF-TQ Emulation probe		This probe is used to connect the in-circuit emulator to the target system and is designed for a 100-pin plastic QFP (GF-3BA type). It should be used in combination with the TGF-100RBP.
	TGF-100RBP Conversion adapter	This conversion socket connects the NP-100GF-TQ or NP-H100GF-TQ to the target system board designed to mount a 100-pin plastic QFP (GF-3BA type).
NP-100GF Emulation probe		This probe is used to connect the in-circuit emulator to the target system and is designed for a 100-pin plastic QFP (GF-3BA type).
	EV-9200GF-100 Conversion socket (See Figures A-3 and A-4)	This conversion socket connects the NP-100GF to the target system board designed to mount a 100-pin plastic QFP (GF-3BA type).

Remarks 1. NP-100GC, NP-100GF, NP-100GF-TQ, NP-H100GC-TQ, and NP-H100GF-TQ are products of Naito Densei Machida Mfg. Co., Ltd.

Contact: Naito Densei Machida Mfg. Co., Ltd. +81-45-475-4191

- TGC-100SDW and TGF-100RBP are products of TOKYO ELETECH CORPORATION.
 Inquiry: Daimaru Kogyo, Ltd. Phone: Tokyo Electronics Dept. +81-3-3820-7112
 Osaka Electronics 2nd Dept. +81-6-6244-6672
- 3. EV-9200GF-100 is sold in a set of five units.
- 4. TGC-100SDW and TGF-100RBP are sold in single units.

A.5.2 When using in-circuit emulator IE-78001-R-A^{Note}

IE-78001-R-A ^{Note} In-circuit emulator		This is an in-circuit emulator for debugging the hardware and software when an application system using the 78K/0 Series is developed. It can be used with an integrated debugger (ID78K0). This emulator is used with an emulation probe and interface adapter for connecting a host machine.
IE-70000-98-IF-0		This adapter is necessary when a PC-9800 series PC (except notebook type) is used as the host machine for the IE-78001-R-A (C bus compatible).
IE-70000-PC-IF-		This adapter is necessary when an IBM PC/AT or compatible machine is used as the host machine for the IE-78001-R-A (ISA bus compatible).
IE-780308-R-EM Emulation board		This board is used with an in-circuit emulator to emulate device-specific peripheral hardware.
EP-78064GC-R Emulation probe		This probe is for a 100-pin plastic LQFP (GC-8EU type) and connects an in-circuit emulator and the target system.
	TGC-100SDW Conversion adapter (See Figure A-2)	This conversion adapter connects the EP-78064GC-R to the target system board designed to mount a 100-pin plastic LQFP (GC-8EU type).
EP-78064GF-R Emulation probe		This probe is for a 100-pin plastic QFP (GF-3BA type) and connects an in-circuit emulator and the target system.
	EV-9200GF-100 Conversion socket (See Figures A-3 and A-4)	This conversion socket connects the EP-78064GF-R to the target system board designed to mount a 100-pin plastic QFP (GF-3BA type).

Note Production discontinued

Remarks 1. TGC-100SDW is a product of TOKYO ELETECH CORPORATION.

Inquiry: Daimaru Kogyo, Ltd. Phone: Tokyo Electronics Dept. +81-3-3820-7112

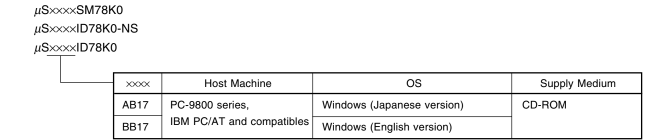
Osaka Electronics 2nd Dept. +81-6-6244-6672

- 2. TGC-100SDW is sold in single units.
- 3. EV-9200GF-100 is sold in a set of five units.

A.6 Debugging Tools (Software)

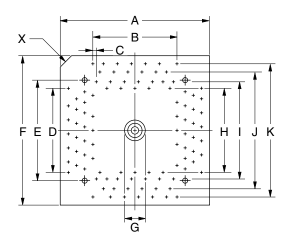
SM78K0	This is a system simulator for the 78K/0 Series. The SM78K0 is Windows-based	
System simulator	software.	
	It is used to perform debugging at the C source level or assembler level while simulating	
	the operation of the target system on a host machine.	
	Use of the SM78K0 allows the execution of application logical testing and performance	
	testing on an independent basis from hardware development, thereby providing higher	
	development efficiency and software quality.	
	The SM78K0 should be used in combination with a device file (DF78064) (sold	
	separately).	
	Part Number: μSxxxxSM78K0	
ID78K0-NS	This debugger supports the in-circuit emulators for the 78K/0 Series. The	
Integrated debugger	ID78K0-NS is Windows-based software.	
(supporting in-circuit emulators	It has improved C-compatible debugging functions and can display the results of	
IE-78K0-NS and IE-78K0-NS-A)	tracing with the source program using an integrating window function that associates	
ID78K0	the source program, disassemble display, and memory display with the trace result.	
Integrated debugger	It should be used in combination with a device file (sold separately).	
(supporting in-circuit emulator	Part Number: μSxxxxID78K0-NS	
IE-78001-R-A)	μSxxxxID78K0	

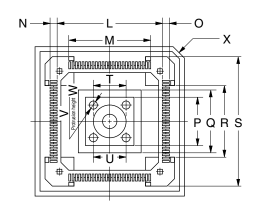
Remark ×××× in the part number differs depending on the host machine and OS used.

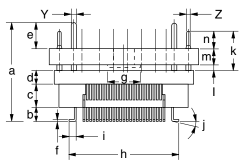


A.7 Drawing for Conversion Adapter (TGC-100SDW^{Note})

Figure A-2. TGC-100SDW^{Note} Drawing (For Reference Only)







ITEM	MILLIMETERS	INCHES
Α	21.55	0.848
В	0.5x24=12	0.020x0.945=0.472
С	0.5	0.020
D	0.5x24=12	0.020x0.945=0.472
Е	15.0	0.591
F	21.55	0.848
G	ϕ 3.55	ϕ 0.140
Н	10.9	0.429
- 1	13.3	0.524
J	15.7	0.618
K	18.1	0.713
L	13.75	0.541
М	0.5x24=12.0	0.020x0.945=0.472
N	1.125±0.3	0.044±0.012
0	1.125±0.2	0.044±0.008
Р	7.5	0.295
Q	10.0	0.394
R	11.3	0.445
S	18.1	0.713
Т	φ5.0	φ0.197
U	5.0	0.197
V	$4-\phi 1.3$	$4-\phi 0.051$
W	1.8	0.071
X	C 2.0	C 0.079
Y	φ0.9	ϕ 0.035

 ϕ 0.3

φ0.012

	ITEM	MILLIMETERS	INCHES
	а	14.45	0.569
2	b	1.85±0.25	0.073±0.010
	С	3.5	0.138
2	d	2.0	0.079
	е	3.9	0.154
	f	0.25	0.010
	g	ϕ 4.5	φ0.177
	h	16.0	0.630
	i	1.125±0.3	0.044±0.012
	j	0~5°	0.000~0.197°
	k	5.9	0.232
	I	0.8	0.031
2	m	2.4	0.094
	n	2.7	0.106

TGC-100SDW-G1E

Note Product of TOKYO ELETECH CORPORATION.

A.8 Drawing and Footprint for Conversion Socket (EV-9200GF-100)

No.1 pin index

Figure A-3. EV-9200GF-100 Drawing (For Reference Only)

EV-9200GF-100-G0

ITEM	MILLIMETERS	INCHES
А	24.6	0.969
В	21	0.827
С	15	0.591
D	18.6	0.732
Е	4-C 2	4-C 0.079
F	0.8	0.031
G	12.0	0.472
Н	22.6	0.89
I	25.3	0.996
J	6.0	0.236
K	16.6	0.654
L	19.3	0.76
М	8.2	0.323
Ν	8.0	0.315
0	2.5	0.098
Р	2.0	0.079
Q	0.35	0.014
R	φ2.3	φ0.091
S	φ1.5	φ0.059

Figure A-4. EV-9200GF-100 Footprint (For Reference Only)

EV-9200GF-100-P1

ITEM	MILLIMETERS	INCHES
А	26.3	1.035
В	21.6	0.85
С	$0.65\pm0.02 \times 29=18.85\pm0.05$	$0.026^{+0.001}_{-0.002} \times 1.142 = 0.742^{+0.002}_{-0.002}$
D	0.65±0.02 × 19=12.35±0.05	$0.026^{+0.001}_{-0.002} \times 0.748 = 0.486^{+0.003}_{-0.002}$
Е	15.6	0.614
F	20.3	0.799
G	12±0.05	$0.472^{+0.003}_{-0.002}$
Н	6±0.05	$0.236^{+0.003}_{-0.002}$
1	0.35±0.02	0.014 ^{+0.001} _{-0.001}
J	φ2.36±0.03	$\phi_{0.093^{+0.001}_{-0.002}}$
K	φ2.3	φ0.091
L	φ1.57±0.03	φ0.062 ^{+0.001} _{-0.002}

Caution The dimensions of the mount pad for EV-9200 and that for target device (QFP) may be different in some parts. For the recommended mount pad dimensions for QFP, refer to the "Semiconductor Device Mount Manual" website (http://www.necel.com/pkg/en/mount/index.html).

A.9 Notes on Target System Design

The following shows a diagram of the connection conditions between the emulation probe and conversion adapter. Design your system making allowances for conditions such as the shape of parts mounted on the target system, as shown below.

Among the products described in this appendix, NP-100GC, NP-H100GC-TQ, NP-100GF-TQ, and NP-H100GF-TQ are products of Naito Densei Machida Mfg. Co., Ltd., and TGC-100SDW and TGF-100RBP are products of TOKYO ELETECH CORPORATION.

 Emulation Probe
 Conversion Adapter
 Distance Between IE System and Conversion Adapter

 NP-100GC
 TGC-100SDW
 170 mm

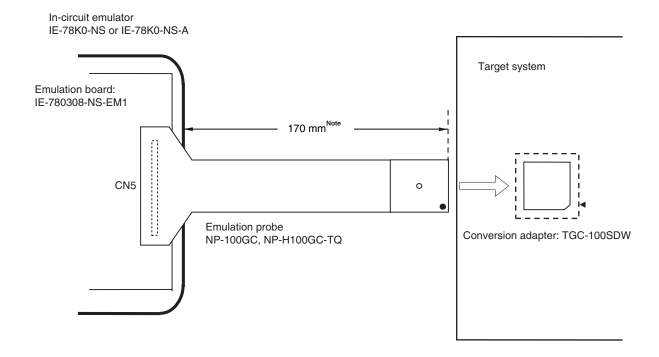
 NP-H100GC-TQ
 370 mm

 NP-100GF-TQ
 TGF-100RBP
 170 mm

 NP-H100GF-TQ
 370 mm

Table A-1. Distance Between IE System and Conversion Adapter

Figure A-5. Distance Between IE System and Conversion Adapter (When Using 100GC)



 $\textbf{Note} \quad \text{Distance when using NP-100GC. This is 370 mm when using NP-H100GC-TQ}.$

Emulation board IE-780308-NS-EM1

Emulation probe NP-100GC

Conversion adapter TGC-100SDW

Target system

Figure A-6. Connection Conditions of Target System (When Using NP-100GC)

Figure A-7. Connection Conditions of Target System (When Using NP-H100GC-TQ)

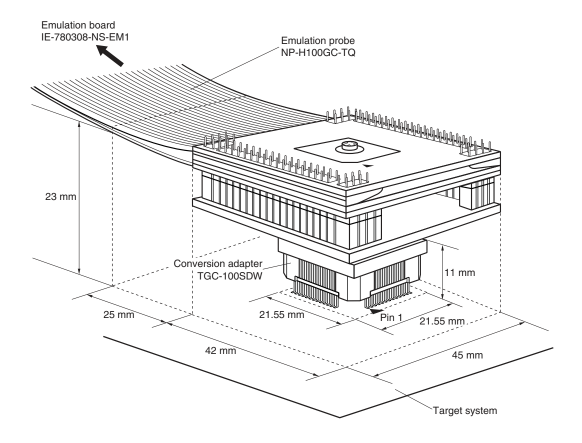
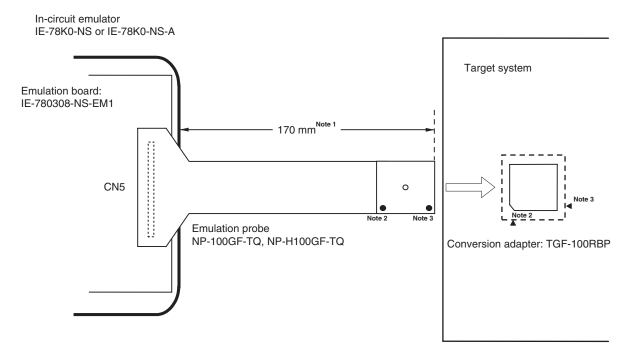


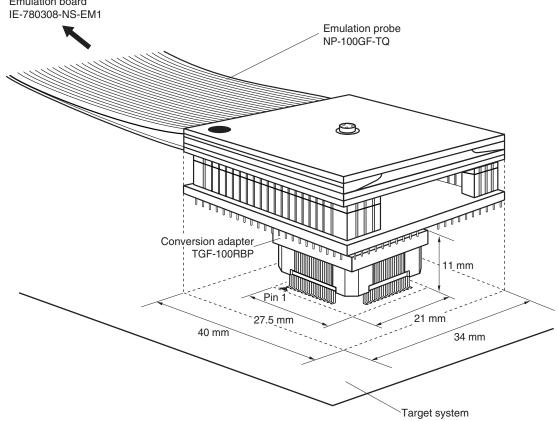
Figure A-8. Distance Between IE System and Conversion Adapter (When Using 100GF)



- Notes 1. Distance when using NP-100GF-TQ. This is 370 mm when using NP-H100GF-TQ.
 - 2. This is the position of pin 1 when using NP-100GF-TQ.
 - 3. This is the position of pin 1 when using NP-H100GF-TQ.

Emulation board

Figure A-9. Connection Conditions of Target System (When Using NP-100GF-TQ)



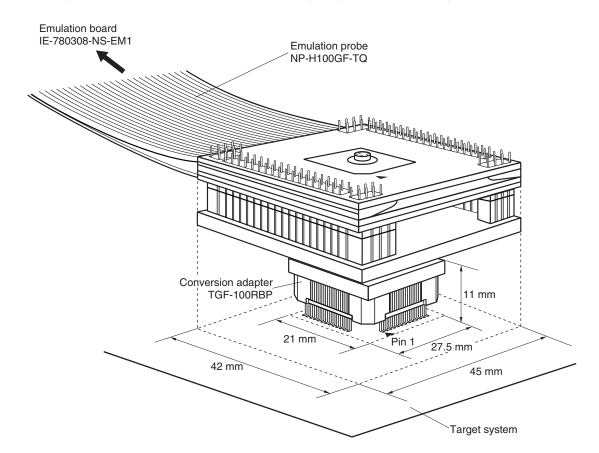


Figure A-10. Connection Conditions of Target System (When Using NP-H100GF-TQ)

APPENDIX B REGISTER INDEX

B.1 Register Name Index

```
[A]
A/D converter input select register (ADIS) ... 239
A/D converter mode register (ADM) ... 237
A/D conversion result register (ADCR) ... 236
Asynchronous serial interface status register (ASIS) ... 359, 369
Asynchronous serial interface mode register (ASIM) ... 356, 366, 368, 382
[B]
Baud rate generator control register (BRGC) ... 360, 370, 383
[C]
Capture/compare control register 0 (CRC0) ... 155
Capture/compare register 00 (CR00) ... 149
Capture/compare register 01 (CR01) ... 149
Compare register 10 (CR10) ... 192
Compare register 20 (CR20) ... 192
[E]
8-bit timer mode control register (TMC1) ... 195
8-bit timer output control register (TOC1) ... 196
8-bit timer register 1 (TM1) ... 192
8-bit timer register 2 (TM2) ... 192
External interrupt mode register 0 (INTM0) ... 158, 438
External interrupt mode register 1 (INTM1) ... 240, 438
[1]
Internal expansion RAM size switching register (IXS) ... 471
Internal memory size switching register (IMS) ... 470
Interrupt mask flag register 0H (MK0H) ... 436
Interrupt mask flag register 0L (MK0L) ... 436
Interrupt mask flag register 1L (MK1L) ... 436, 454
Interrupt request flag register 0H (IF0H) ... 435
Interrupt request flag register 0L (IF0L) ... 435
Interrupt request flag register 1L (IF1L) ... 435, 454
Interrupt timing specify register (SINT) ... 261, 278, 295, 311, 320, 331
[K]
```

Key return mode register (KRM) ... 125, 455

```
[L]
LCD display control register (LCDC) ... 406
LCD display mode register (LCDM) ... 403
[0]
Oscillation mode select register (OSMS) ... 132
Oscillation stabilization time select register (OSTS) ... 458
[P]
Port 0 (P0) ... 105
Port 1 (P1) ... 107
Port 2 (P2) ... 108, 110
Port 3 (P3) ... 112
Port 7 (P7) ... 113
Port 8 (P8) ... 115
Port 9 (P9) ... 116
Port 10 (P10) ... 117
Port 11 (P11) ... 118
Port mode register 0 (PM0) ... 121
Port mode register 1 (PM1) ... 121
Port mode register 2 (PM2) ... 121
Port mode register 3 (PM3) ... 121, 157, 197, 229, 233
Port mode register 7 (PM7) ... 121
Port mode register 8 (PM8) ... 121
Port mode register 9 (PM9) ... 121
Port mode register 10 (PM10) ... 121
Port mode register 11 (PM11) ... 121
Priority specify flag register 0H (PR0H) ... 437
Priority specify flag register 0L (PR0L) ... 437
Priority specify flag register 1L (PR1L) ... 437
Processor clock control register (PCC) ... 129
Pull-up resistor option register H (PUOH) ... 124
Pull-up resistor option register L (PUOL) ... 124
[R]
Receive buffer register (RXB) ... 354
[S]
Sampling clock select register (SCS) ... 159, 440
Serial bus interface control register (SBIC) ... 259, 264, 276, 295, 309, 315, 320, 329
Serial I/O shift register 0 (SIO0) ... 254, 303
```

Serial I/O shift register 3 (SIO3) ... 393

APPENDIX B REGISTER INDEX

Serial interface pin select register (SIPS) ... 364, 374

Serial operating mode register 0 (CSIM0) ... 257, 263, 275, 294, 307, 314, 319, 328

Serial operating mode register 2 (CSIM2) ... 355, 365, 367, 381

Serial operating mode register 3 (CSIM3) ... 395

16-bit timer mode control register (TMC0) ... 153

16-bit timer output control register (TOC0) ... 156

16-bit timer register (TM0) ... 150

Slave address register (SVA) ... 254, 304

[T]

Timer clock select register 0 (TCL0) ... 151, 227

Timer clock select register 1 (TCL1) ... 193

Timer clock select register 2 (TCL2) ... 212, 220, 231

Timer clock select register 3 (TCL3) ... 256, 306

Timer clock select register 4 (TCL4) ... 393

Transmit shift register (TXS) ... 354

[W]

Watch timer mode control register (TMC2) ... 215

Watchdog timer mode register (WDTM) ... 222

B.2 Register Symbol Index

[A]
ADCR: A/D conversion result register 236
ADIS: A/D converter input select register 239
ADM: A/D converter mode register 237
ASIM: Asynchronous serial interface mode register 356, 366, 368, 382
ASIS: Asynchronous serial interface status register 359, 369
[B]
BRGC: Baud rate generator control register 360, 370, 383
[C]
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APPENDIX C REVISION HISTORY

<R> C.1 Major Revisions in This Edition

Page	Description	
Throughout	Deletion of the following part numbers	
	• μPD780306GC(A)-×××-8EU	
	• μPD780308GC(A)-×××-8EU	
	• μPD78P0308KL-T	
	• μPD78P0308YKL-T	
	Addition of the following part numbers (lead-free products)	
	• μPD780306GF-×xx-3BA-A	
	• μPD780306GC-xxx-8EU-A	
	• μPD780306YGF-xxx-3BA-A	
	• μPD780306YGC-xxx-8EU-A	
	• μPD780308GF-xxx-3BA-A	
	• μPD780308GC-xxx-8EU-A	
	• μPD780308YGF-xxx-3BA-A	
	• μPD780308YGC-xxx-8EU-A	
	• μPD78P0308GF-3BA-A	
	• μPD78P0308GC-8EU-A	
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p. 9	Modification of related documents	
p. 26	Modification of 1.6 78K0 Series Lineup	
p. 38	Modification of 2.6 78K0 Series Lineup	
p. 82	Modification of Caution in Figure 5-9 Stack Pointer Configuration	
p. 241	Modification of description of (5) in 14.4.1 Basic operations of A/D converter	
p. 435	Addition of Caution 3 to 20.3 (1) Interrupt request flag registers (IF0L, IF0H, IF1L)	
p. 443	Addition of description and Caution to 20.4.1 Non-maskable interrupt request acknowledge operation	
p. 446	Addition of description to 20.4.2 Maskable interrupt request acknowledge operation	
p. 495	Addition of CHAPTER 25 ELECTRICAL SPECIFICATIONS	
p. 528	Addition of CHAPTER 26 PACKAGE DRAWINGS	
p. 530	Addition of CHAPTER 27 RECOMMENDED SOLDERING CONDITIONS	
p. 532	Modification of APPENDIX A DEVELOPMENT TOOLS	
p. 553	Addition of C.1 Major Revisions in This Edition to APPENDIX C REVISION HISTORY	
pp. 505 to 507	Deletion of APPENDIX B EMBEDDED SOFTWARE from the old edition	
in old edition		

C.2 Revision History up to Previous Edition

Revisions up to the previous edition are shown below. The "Applied to:" column indicates the chapter in each edition to which the revision was applied.

(1/2)

Edition	Major Revision from Previous Edition	Applied to:
2nd edition	Addition of "µPD780306(A), 780308(A) under planning" Change of package as follows: • Deletion of 100-pin plastic QFP (GC-7EA type) • Addition of 100-pin plastic LQFP (GC-8EU type) Change of minimum supply voltage from 1.8 to 2.0 V	Throughout
	 Addition of description on following subseries to 1.6 78K/0 Series Line-up μPD78075B, 78075BY, 780018, 780018Y, 780058, 780058Y, 78058F, 78058FY, 78054, 78054Y, 780964, 780924, 780228, 78044H, 78044F, 78098B, 780973, 78P0914 	CHAPTER 1 OUTLINE (μPD780308 Subseries)
	2.5 Pin Configuration Addition of connection diagram of 100-pin plastic LQFP (GC-8EU type)	CHAPTER 2 OUTLINE (μPD780308Y Subseries)
	Correction of following text in • 5.1.4 Data memory addressing • 5.2.1 Control registers (a) Interrupt enable flag (IE),	CHAPTER 5 CPU ARCHITECTURE
	7.3 Clock Generator Control Register Change of Figure 7-3 Processor Clock Control Register Format Addition of Table 7-2 Relation between CPU Clock and Minimum Instruction Execution Time	CHAPTER 7 CLOCK GENERATOR
	9.4.1 8-bit timer/event counter mode Addition of Figure 9-10 Square Wave Output Operation Timing Correction of text in 9.4.2 16-bit timer/event counter mode Addition of Figure 9-13 Square Wave Output Operation Timing	CHAPTER 9 8-BIT TIMER/ EVENT COUNTERS 1 AND 2
	11.2 Watchdog Timer Configuration Change of Figure 11-1 Watchdog Timer Block Diagram	CHAPTER 11 WATCHDOG TIMER
	14.2 A/D Converter Configuration Correction of Figure 14-1 A/D Converter Block Diagram Addition of caution on voltage	CHAPTER 14 A/D CONVERTER
	15.1 Serial Interface Channel 0 Functions Addition of caution on operation mode	CHAPTER 15 SERIAL INTERFACE CHANNEL 0
	15.3 Serial Interface Channel 0 Control Registers Addition of caution on operation mode	(μPD780308 Subseries)

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Edition	Major Revision from Previous Edition	Applied to:
2nd edition	16.1 Serial Interface Channel 0 Functions Addition of caution on operation mode	CHAPTER 16 SERIAL INTERFACE CHANNEL 0 (μPD780308Y Subseries)
	16.3 Serial Interface Channel 0 Control Registers Addition of caution on operation mode	
	17.4.2 Asynchronous serial interface (UART) mode Change of Figure 17-11 Receive Error Timing Correction of description on (3) UART mode cautions	CHAPTER 17 SERIAL INTERFACE CHANNEL 2
	17.4.3 3-wire serial I/O mode Addition of Figure 17-14 Circuit of Switching in Transfer Bit Order	
	Addition of 17.4.4 Limitations of UART mode	
	18.4.2 3-wire serial I/O mode Addition of description on selecting MSB/LSB first Addition of Figure 18-5 Circuit of Switching in Transfer Bit Order	CHAPTER 18 SERIAL INTERFACE CHANNEL 3
	20.3 Interrupt Function Control Registers Change of Table 20-2 Various Flags Corresponding to Interrupt Request Sources	CHAPTER 20 INTERRUPT AND TEST FUNCTIONS
	20.4 Interrupt Request Servicing Operations Correction of Figure 20-11 Non-Maskable Interrupt Request Acknowledge Timing Correction of Figure 20-12 Non-Maskable Interrupt Request Acknowledge Operation Addition of description on flags to Figure 20-13 Interrupt Request Acknowledge Processing Algorithm Correction of text in 20.4.4 Multiple interrupt request servicing Correction of Figure 20-16 Multiple Interrupt Example Correction of text in 20.4.5 Interrupt request reserve	
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	A.1 Language Processing Software Change of part number of device file from "DF780308" to "DF78064"	APPENDIX A DEVELOPMENT TOOLS
	A.3 Debugging Tools A.3.1 Hardware Change of conversion adapter name from "EV-9500GC-100" to "TGC-100SDW" Deletion of 5-inch supply media supporting Windows	

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