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**User's Manual** 

# 78K0/KD1+

### **8-Bit Single-Chip Microcontrollers**

μ**PD78F0122H** μ**PD78F0123H** μPD78F0124H μPD78F0124HD μPD78F0122H(A) μPD78F0123H(A) μPD78F0124H(A) μPD78F0122H(A1) μPD78F0123H(A1) μPD78F0124H(A1)

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#### **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  $V_{IL}$  (MAX) and  $V_{IH}$  (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  $V_{IL}$  (MAX) and  $V_{IH}$  (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 V<sub>DD</sub> 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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#### INTRODUCTION

Readers	This manual is intended for user engineers who wish to understand the functions of the 78K0/KD1+ and design and develop application systems and programs for these devices. The target products are as follows.		
	78K0/KD1+: μPD78F0122H, 78F0123H, 7 78F0123H(A), 78F0124H(A), 78F0124H(A1)	78F0124H, 78F0124HD, 78F0122H(A), , PD78F0122H(A1), 78F0123H(A1),	
Purpose	This manual is intended to give users an u <b>Organization</b> below.	inderstanding of the functions described in the	
Organization	The 78K0/KD1+ manual is separated into edition (common to the 78K/0 Series).	two parts: this manual and the instructions	
	78K0/KD1+ User's Manual (This Manual)	78K/0 Series User's Manual Instructions	
	<ul> <li>Pin functions</li> <li>Internal block functions</li> <li>Interrupts</li> <li>Other on-chip peripheral functions</li> <li>Electrical specifications</li> </ul>	<ul><li>CPU functions</li><li>Instruction set</li><li>Explanation of each instruction</li></ul>	
How to Read This Manual	<ul> <li>engineering, logic circuits, and microcontro</li> <li>→ Only the quality grade differs betw products. Read the part number as</li> </ul>	veen standard products and (A), (A1) grade follows.	
	<ul> <li>μPD78F0122H → μPD78F0122H(A), 78F0122H(A1)</li> <li>μPD78F0123H → μPD78F0123H(A), 78F0123H(A1)</li> <li>μPD78F0124H → μPD78F0124H(A), 78F0124H(A1)</li> <li>To gain a general understanding of functions:</li> <li>→ Read this manual in the order of the <b>CONTENTS</b>. The mark <r> shows may revised points. The revised points can be easily searched by copying an "<r>" the PDF file and specifying it in the "Find what:" field.</r></r></li> <li>How to interpret the register format:</li> <li>→ For a bit number enclosed in brackets, the bit name is defined as a reserved wor in the RA78K0, and is defined as an sfr variable by #pragma sfr directive in the CC78K0.</li> <li>To check the details of a register when you know the register name:</li> <li>→ Refer to <b>APPENDIX C REGISTER INDEX</b>.</li> </ul>		

- To know details of the 78K/0 Series instructions:
  - $\rightarrow$  Refer to the separate document **78K/0 Series Instructions User's Manual** (U12326E).

Conventions	Data significance:	Higher digits c	on the left and lower digits on the right
	Active low representations:	$\overline{\times}\overline{\times}$ (overscore	e over pin and signal name)
	Note:	Footnote for it	em marked with <b>Note</b> in the text.
	Caution:	Information re	quiring particular attention
	Remark:	Supplementar	y information
	Numerical representations:	Binary	···×××× or ××××B
		Decimal	···××××
		Hexadecimal	···××××H

#### Differences Between 78K0/KD1+ and 78K0/KD1

	Series Name	78K0/KD1+	78K0/KD1
ltem			
Mask RO	M version	None	Available
Flash	Power supply	Single power supply	Two power supplies
memory	Self-programming function	Available	None
version	Option byte	Internal oscillator can be stopped/cannot be stopped selectable	None
Power-on clear function		2.1 V ±0.1 V (fixed)	2.85 V $\pm 0.15$ V or 3.5 V $\pm 0.2$ V selectable
Regulator		None	Available
Version with on-chip debug function		Available (µPD78F0124HD)	None
Minimum instruction execution time		0.125 $\mu$ s (at 16 MHz operation)	0.166 $\mu$ s (at 12 MHz operation)

# Related DocumentsThe 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.
78K0/KD1+ User's Manual	This manual
78K0/KD1 User's Manual	U16315E
78K/0 Series Instructions User's Manual	U12326E
78K0/Kx1+ Flash Memory Self Programming User's Manual	U16701E

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#### 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
SM+ System Simulator	Operation	U17246E
	User Open Interface	U17247E
ID78K0-QB Ver. 2.81 Integrated Debugger	Operation	U16996E
PM plus Ver. 5.20		U16934E

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

Document Name	Document No.
QB-78K0KX1H In-Circuit Emulator	U17081E
QB-78K0MINI On-Chip Debug Emulator	U17029E

#### **Documents Related to Flash Memory Programming**

Document Name	Document No.
PG-FP4 Flash Memory Programmer User's Manual	U15260E

#### **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**

#### 1.1 Features

- O Minimum instruction execution time can be changed from high speed (0.125  $\mu$ s: @ 16 MHz operation with high-speed system clock) to ultra low-speed (122  $\mu$ s: @ 32.768 kHz operation with subsystem clock)
- O General-purpose register: 8 bits  $\times$  32 registers (8 bits  $\times$  8 registers  $\times$  4 banks)
- O ROM, RAM capacities

Item	Program	Data Memory	
Part Number	(RC	OM)	Internal High-Speed RAM
μPD78F0122H	Flash memory	16 KB <sup>Note</sup>	512 bytes <sup>Note</sup>
μPD78F0123H		24 KB <sup>Note</sup>	1024 bytes <sup>Note</sup>
μPD78F0124H, 78F0124HD		32 KB <sup>Note</sup>	

**Note** The internal flash memory and internal high-speed RAM capacities can be changed using the internal memory size switching register (IMS).

- O On-chip single-power-supply flash memory
- O Self-programming (with boot swap function)
- $\bigcirc$  On-chip debug function ( $\mu$ PD78F0124HD only)
- O On-chip power-on-clear (POC) circuit and low-voltage detector (LVI)
- O Short startup is possible via the CPU default start using the on-chip internal oscillator
- O On-chip clock monitor function using on-chip internal oscillator
- O On-chip watchdog timer (operable with internal oscillation clock)
- O On-chip key interrupt function
- O On-chip clock output controller
- O I/O ports: 39 (N-ch open drain: 4)
- O Timer: 7 channels
- O Serial interface: 2 channels

(UART (LIN (Local Interconnect Network)-bus supported): 1 channel, CSI/UART<sup>Note 1</sup>: 1 channel)

O 10-bit resolution A/D converter: 8 channels

Supply voltage:

- Standard products and (A) grade products:
- VDD = 2.5 to 5.5 V (with internal oscillation clock or subsystem clock: VDD = 2.0 to 5.5 V<sup>Note 2</sup>)
- (A1) grade products:
- $V_{DD} = 2.7$  to 5.5 V (with internal oscillation clock:  $V_{DD} = 2.0$  to 5.5 V<sup>Note 3</sup>)
- Operating ambient temperature:
  - Standard products and (A) grade products:  $T_A = -40$  to  $+85^{\circ}C$
  - (A1) grade products:  $T_A = -40$  to  $+110^{\circ}C$

**Notes 1.** Select either of the functions of these alternate-function pins.

- Use the product in a voltage range of 2.2 to 5.5 V because the detection voltage (VPOC) of the poweron-clear (POC) circuit is 2.1 V ±0.1 V.
- Use the product in a voltage range of 2.25 to 5.5 V because the detection voltage (VPOC) of the poweron-clear (POC) circuit is 2.0 to 2.25 V.

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#### **1.2 Applications**

- O Automotive equipment
  - System control for body electricals (power windows, keyless entry reception, etc.)
  - Sub-microcontrollers for control
- O Home audio, car audio
- O AV equipment
- O PC peripheral equipment (keyboards, etc.)
- O Household electrical appliances
  - Outdoor air conditioner units
  - Microwave ovens, electric rice cookers
- O Industrial equipment
  - Pumps
  - Vending machines
  - FA (Factory Automation)

#### <R> 1.3 Ordering Information

#### • Flash memory version

Part Number	Package	Quality Grade
μPD78F0122HGB-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Standard
μPD78F0122HGB-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Standard
μPD78F0123HGB-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Standard
μPD78F0123HGB-8ET-A	52-pin plastic LQFP (10 $\times$ 10)	Standard
μPD78F0124HGB-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Standard
μPD78F0124HGB-8ET-A	52-pin plastic LQFP (10 $\times$ 10)	Standard
$\mu$ PD78F0124DHGB-8ET <sup>Note</sup>	52-pin plastic LQFP (10 $\times$ 10)	Standard
$\mu$ PD78F0124DHGB-8ET-A <sup>Note</sup>	52-pin plastic LQFP (10 $\times$ 10)	Standard
μPD78F0122HGB(A)-8ET	52-pin plastic LQFP (10 $\times$ 10)	Special
μPD78F0122HGB(A)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0123HGB(A)-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0123HGB(A)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0124HGB(A)-8ET	52-pin plastic LQFP (10 $\times$ 10)	Special
μPD78F0124HGB(A)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0122HGB(A1)-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0122HGB(A1)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0123HGB(A1)-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0123HGB(A1)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0124HGB(A1)-8ET	52-pin plastic LQFP (10 $ imes$ 10)	Special
μPD78F0124HGB(A1)-8ET-A	52-pin plastic LQFP (10 $ imes$ 10)	Special

Note Only the ES (emulation sample) version is available. Use this product for program evaluation.

**Remark** Products that have the part numbers suffixed by "-A" 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.

#### 1.4 Pin Configuration (Top View)

• 52-pin plastic LQFP (10 × 10)



Caution Connect the AVss pin to Vss.

#### **Pin Identification**

ANI0 to ANI7:	Analog input	P130:	Port 13
AVREF:	Analog reference voltage	P140:	Port 14
AVss:	Analog ground	PCL:	Programmable clock output
EVDD:	Power supply for port	RESET:	Reset
EVss:	Ground for port	RxD0, RxD6:	Receive data
FLMD0, FLMD1:	Flash programming mode	SCK10:	Serial clock input/output
INTP0 to INTP6:	External interrupt input	SI10:	Serial data input
KR0 to KR7:	Key return	SO10:	Serial data output
NC:	Non-connection	TI000, TI010, TI50, TI51:	Timer input
P00 to P03:	Port 0	TO00, TO50, TO51,	
P10 to P17:	Port 1	TOH0, TOH1:	Timer output
P20 to P27:	Port 2	TxD0, TxD6:	Transmit data
P30 to P33:	Port 3	Vdd:	Power supply
P60 to P63:	Port 6	Vss:	Ground
P70 to P77:	Port 7	X1, X2:	Crystal oscillator (high-speed system clock)
P120:	Port 12	XT1, XT2:	Crystal oscillator (subsystem clock)

#### <R> 1.5 K1 Family Lineup

#### 1.5.1 78K0/Kx1, 78K0/Kx1+ product lineup



Note Product with on-chip debug function

The list of functions in the	78K0/Kx1	is shown below.
------------------------------	----------	-----------------

ltom	Part Number	78	K0/KI	B1	78	K0/K	C1	78	3K0/k	CD1		78	K0/K	E1		78	K0/KI	-1		
Item		-	<u>.</u>						- ·			-				_				
Number c			0 pin	s		4 pin	s	52 pins			64 pins						80 pin:	3		
Internal memory	Mask ROM	8	16/ 24	-	8/ 16	24/ 32	-	8/ 16	24/ 32		8/ 16	24/ 32	-	48/ 60	-	24/ 32	48/ 60	-		
(KB)	Flash memory	_	-	24	-	-	32		-	32		-	32	-	60	-	-	6		
	RAM	0.5	0.	75	0.5		1	0.5		1	0.5		1	2	2	1	2	2		
Power su	pply voltage							VD	□ = <b>2</b> .	5 to 5.	5 V <sup>Note</sup>	es 1, 2								
Minimum	instruction execution time	4.0 to 0.2 μ 3.5 to 0.238 = 3.0	o 5.5 s (wh o 5.5 3 μs ( to 5. s (wh	V) len 10 V) when 5 V)	12 MH ) MHz, 8.38 MHz, '	, Vdd MHz,	= Vdd	0.16 0.2 / 0.23	6 μs μs (w 8 μs	t REG (when hen 10 (when hen 5	12 M ) MHz 8.38	Hz, Vi z, Vdd : MHz,	od = 4 = 3.5 Vdd =	to 5.5 : 3.0 to	V) 5 5.5					
Clock	X1 input		,						2 t	o 12 N	1Hz									
	Subclock		_								32.76	8 kHz								
	Internal oscillator								240	kHz (1	YP.)	-								
Port	CMOS I/O		17			19			26	``	,		38				54			
	CMOS input		4									8		01						
	CMOS output	1																		
	N-ch open-drain I/O	- 4																		
Timer	16 bits (TM0)					1	ch						2	1 ch	2	ch				
	8 bits (TM5)		1 ch								2	ch								
	8 bits (TMH)		-							2 ch		-								
	For watch		_								1	ch								
	WDT	1 ch																		
Serial	3-wire CSI <sup>Note 3</sup>					1	ch						2	ch		1 ch	2	ch		
interface	Automatic transmit/ receive 3-wire CSI								_								1 ch			
		_								1	ch									
	UART supporting LIN-bus									1 ch										
10-bit A/C	) converter		4 ch								8	ch								
Interrupt	External		6			7			8				9				9			
	Internal	11	1	2			1	5			16		1	9		17	2	0		
Key returi	n input		_			4 ch							8 ch							
Reset	RESET pin								F	Provide	ed									
	POC				2.85	5 V ±0	).15 V	//3.5 \	√ ±0.2	20 V (s	electa	able b	y mas	sk opt	ion)					
	LVI	2.8	35 V/3	3.1 V/	3.3 V :	±0.15	5 V/3.5	5 V/3.	7 V/3	.9 V/4.	1 V/4	.3 V ±	0.2 V	(sele	ctable	by so	oftwar	e)		
	Clock monitor								F	Provide	ed									
	WDT								F	Provide	ed									
Clock out	put/buzzer output			-	-			Clo	ock ou only	utput /				Prov	vided					
Multiplier/divider						_						16 bit	s×1	6 bits,	32 b	ts ÷ 1	6 bits	_		
ROM corr	rection						-	_						Prov	vided		_			
Standby f	unction							ł	HALT	/STOP	, mod	е								
Operating	ambient temperature	Spec	ial (A	1) gra	ade pro	oduct	s: -4 -4	+0 to + +0 to +	⊦110° ⊦105°	-40 to + °C (ma °C (flas °C (ma	sk RC sh me	OM ve mory v	versio	on)						

Notes 1. If the POC circuit detection voltage (VPoc) is used with 2.85 V ±0.15 V, then use the products in the voltage range of 3.0 to 5.5 V.

- If the POC circuit detection voltage (VPOC) is used with 3.5 V ±0.2 V, then use the products in the voltage range of 3.7 to 5.5 V.
- 3. Select either of the functions of these alternate-function pins.

The list of functions in the 78K0/Kx1+ is shown below.

	Part Number	78K	(0/KB1+	78Þ	(0/KC1+	78k	(0/KD1+		78K0/KE	E1+	78K0/KF1+				
Item															
Number o	f pins	3	0 pins	4	4 pins	5	2 pins		64 pin	s	80 pins				
Internal memory	Flash memory	8	16/24	16	24/32	16	24/32	16	24/32	48/60	60				
(KB)	RAM	0.5	0.75	0.5	1	0.5	1	0.5	1	2	2				
Power su	oply voltage									VDD = 2.0 to					
Minimum	instruction execution time										3.5 to 5.5 V), 2.5 to 5.5 V)				
Clock	Crystal/ceramic						2 to 16 N	ЛНz							
	RC		3 to 4	1 MHz					-						
	Subclock		– 32.768 kHz												
	Internal oscillator						240 kHz (	TYP.)							
Ports	CMOS I/O		17		19		26		38		54				
	CMOS input		4					8							
	CMOS output						1								
	N-ch open-drain I/O		-					4							
Timer	16 bits (TM0)				1 ch					2 ch					
	8 bits (TM5)		1 ch					2 c	h						
	8 bits (TMH)						2 ch								
	For watch	– 1 ch													
	WDT						1 ch								
Serial	3-wire CSI <sup>Note 2</sup>				1 ch					2 ch					
interface	Automatic transmit/ receive 3-wire CSI					_					1 ch				
		- 1 ch													
	UART supporting LIN-bus	1 ch													
10-bit A/D	converter		4 ch					8 c	h						
Interrupts	External		6		7		8		9		9				
	Internal	11	12		-	15		16	1	9	20				
Key returr	n input		_		4 ch				8 ch	•					
Reset	RESET pin						Provide	ed							
	POC				2.1 V	′±0.1 ∖	/ (detection	n volta	ge is fixed)						
	LVI		2.35 V/	2.6 V/2	2.85 V/3.1					/4.1 V/4.3 V	±0.2 V				
-						(sele	ectable by	softwa	ıre)						
	Clock monitor						Provide								
	WDT					<b>T</b>	Provide	ed							
Clock out	out/buzzer output			_			ck output only			Provided					
External b	ous interface										Provided				
Multiplier/	divider				_				16 bits $ imes$ 1	6 bits, 32 bit	ts ÷ 16 bits				
ROM corr	ection									Provided					
Self-progr	amming function						Provide	ed							
Product w function	/ith on-chip debug			μPD	078F0114H	HD, 78	F0124HD,	78F01	38HD, 78F	F0148HD					
Standby f	unction					Н	ALT/STOF	<sup>o</sup> mode	9						
	ambient temperature			Standa		ecial (/	A) grade p	roducts	s: –40 to +8 s: –40 to +1						

Notes 1. Because the POC circuit detection voltage (VPOC) is 2.1 V ±0.1 V, use the products in the voltage range of 2.2 to 5.5 V.

2. Select either of the functions of these alternate-function pins.

Mask ROM: 128 KB,

RAM: 4 KB

#### 1.5.2 V850ES/Kx1, V850ES/Kx1+ product lineup

• 64-pin plastic LQFP (10  $\times$  10 mm, 0.5 mm pitch) • 64-pin plastic TQFP (12  $\times$  12 mm, 0.65 mm pitch)





80-pin plastic TQFP (12 × 12 mm, 0.5 mm pitch)
80-pin plastic QFP (14 × 14 mm, 0.65 mm pitch)

#### V850ES/KF1

Single-power flash: 128 KB, RAM: 4 KB





• 100-pin plastic LQFP (14  $\times$  14 mm, 0.5 mm pitch) • 100-pin plastic QFP (14  $\times$  20 mm, 0.65 mm pitch)





- 144-pin plastic LQFP (20  $\times\,20$  mm, 0.5 mm pitch)



The list of functions in the V850ES/Kx1 is shown below.

	Product Name	V850E	S/KE1		V85	0ES/I	KF1			V85	ioes/	KG1		ν	/850ES/I	KJ1		
Number o	of pins	64	pins		8	0 pin	S		100 pins						144 pin	IS		
Internal memory	Mask ROM	128	-	64/ 96	128	-	256	-	64/ 96	128	-	256	-	96/ 128	-	-		
(KB)	Flash memory	_	128	-	-	128	Ι	256	-	Ι	128	-	256	-	128	256		
	RAM		4	4	6	6	1	2	4	(	6	1	16		6	16		
Supply vo	ltage						:	2.7 to	٥ 5.5 V	/								
Minimum	instruction execution time						50	ns @	020 N	lHz								
Clock	X1 input						2	2 to 1	0 MH	z								
	Subclock						;	32.76	58 kH	Z								
	Internal oscillator								-									
Port	CMOS input				8					8				16				
	CMOS I/O	41 (4) <sup>Note 1</sup>			57	′ (6) <sup>№</sup>	te 1			72	2 (8) <sup>N</sup>	ote 1		1	06 (12)	Note 1		
	N-ch open-drain I/O		2			2	1				4				6			
Timer	16-bit (TMP)	1	ch		-		1	ch		-		1	ch	_	-	1 ch		
	16-bit (TM0)	1	ch			2 ch					4 ch				6 ch			
	8-bit (TM5)	2 ch				2 ch					2 ch				2 ch			
	8-bit (TMH)	2	ch			2 ch					2 ch				2 ch			
	Interval timer	1	ch			1 ch					1 ch				1 ch			
	Watch	1 ch			1 ch					1 ch					1 ch			
	WDT1	1 ch			1 ch					1 ch					1 ch			
	WDT2	1	ch			1 ch					1 ch				1 ch			
RTO		6 bits $\times$ 1 ch			6 bits × 1 ch					6 bits × 1 ch				6 bits × 2 ch				
Serial	CSI	2	ch			2 ch				2 ch					3 ch			
interface	Automatic transmit/receive 3-wire CSI	- 2 ch				1 ch					2 ch				2 ch			
	UART				2 ch						2 ch				3 ch			
	UART supporting LIN-bus		-		-				-					-				
	I <sup>2</sup> C <sup>Note 2</sup>	1	ch			1 ch					1 ch				2 ch			
External	Address space		_		1	28 KE	3				3 ME	}			15 ME	3		
bus	Address bus		-		16 bits				22 bits					24 bits				
	Mode		-		Mult	iplex	only					Mu	ltiplex	/separate	9			
DMA cont	troller		-		-					_					-			
10-bit A/D	) converter	8	ch		8 ch					8 ch					16 ch			
8-bit D/A d	converter		_		_						2 ch				2 ch			
Interrupt	External		3			8	1				8	1			8			
	Internal	25/2	6 <sup>Note 2</sup>	2	5/26 <sup>∾</sup>	te 2	28/2	9 <sup>Note 2</sup>	3	0/31™	te 2	33/3	34 <sup>Note 2</sup>	38/40	O <sup>Note 2</sup>	41/43 <sup>Note 2</sup>		
Key return	n input	8	ch			8 ch					8 ch				8 ch			
Reset	RESET pin							Prov	vided									
	POC							No	one									
	LVI							No	one									
	Clock monitor							No	one									
	WDT1	Provided																
	WDT2							Prov	vided									
ROM corr	ection								4									
Regulator		No	one							F	rovid	ed						
Standby f	unction				F	IALT/	IDLE/	/STO	P/sub	-IDLE	Emod	le						
Operating	ambient temperature						Ta =	= -40	) to +8	5°C								

**Notes 1.** The number of channels in parentheses indicates the number of pins for which the N-ch open drain output can be selected by software.

2. Only in products with an  $l^2C$  bus (Y products). For the product name, refer to each user's manual.

The list of functions in the V850ES/Kx1+ is shown below.

	Product Name	V850E	S/KE1+	V	350ES/KF	-1+	V8	50ES/K0	G1+	V850E	S/KJ1+	
Number of	f pins	64	pins		80 pins			100 pins	6	144 pins		
Internal	Mask ROM	128	-	-	256	-	-	256	-	-	-	
memory	Flash memory	_	128	128	-	256	128	-	256	128	256	
(KB)	RAM		4	6	1	2	6		16	6	16	
Supply vol	Itage			•		2.7 to	5.5 V				•	
Minimum i	instruction execution time					50 ns @	20 MHz					
Clock	X1 input					2 to 1	0 MHz					
	Subclock					32.76	8 kHz					
	Internal oscillator					240 kH:	z (TYP.)					
Port	CMOS input		8		8			8		1	6	
	CMOS I/O	41 (4	4) <sup>Note 1</sup>		57 (6) <sup>Note</sup>	1		72 (8) <sup>Note</sup>	1	106 (	12) <sup>Note 1</sup>	
	N-ch open-drain I/O		2		2			4			6	
Timer	16-bit (TMP)	1	ch		1 ch			1 ch		1	ch	
	16-bit (TM0)	1	ch		2 ch			4 ch		6	ch	
	8-bit (TM5)	2	ch		2 ch			2 ch		2	ch	
	8-bit (TMH)	2	ch		2 ch			2 ch		2	ch	
	Interval timer	1	ch		1 ch			1 ch		1	ch	
	Watch	1		1 ch			1 ch		1	ch		
	WDT1	1		1 ch			1 ch		1 ch			
	WDT2		ch		1 ch			1 ch		1 ch		
RTO	1	6 bits	6	bits $\times$ 1 o	ch	6	bits × 1	ch	6 bits	× 2 ch		
Serial	CSI	2 ch 2 ch 2 ch					3	ch				
interface	Automatic transmit/receive 3-wire CSI	_			1 ch			2 ch			ch	
	UART	1		1 ch			2 ch		2	ch		
	UART supporting LIN-bus	1	ch		1 ch			1 ch		1	ch	
	I <sup>2</sup> C <sup>Note 2</sup>	1	ch		1 ch			1 ch		2	ch	
External	Address space		_		128 KB			3 MB		15	MB	
bus	Address bus		_		16 bits			22 bits		24 bits		
	Mode		_	М	ultiplex o	nly			Multiplex/	separate		
DMA conti	roller		_		-			4 ch		4	ch	
10-bit A/D	converter	8	ch		8 ch			8 ch		16	ch	
8-bit D/A c	converter		_		-			2 ch		2	ch	
Interrupt	External	:	9		9			9		1	9	
	Internal	26/2	7 <sup>Note 2</sup>		29/30 <sup>Note 2</sup>	2		41/42 <sup>Note</sup>	2	46/4	8Note 2	
Key return	i input	8	ch		8 ch			8 ch		8	ch	
Reset	RESET pin					Prov	vided					
	POC					2.7 V or	less fixed					
	LVI		3.1 V/3.3 V ±	0.15 V or	3.5 V/3.7	V/3.9 V/4	.1 V/4.3	V ±0.2 V	(selectable	e by software	)	
	Clock monitor	Provided (monitor by internal oscillator)										
	WDT1	Provided										
	WDT2					Prov	vided					
ROM corre	ection				4			None				
Regulator		No	one					Provideo	ł			
Standby fu					HALT/I	DLE/STO	P/sub-IDL	E mode				
	ambient temperature					T <sub>A</sub> = -40						
						0						

**Notes 1.** The number of channels in parentheses indicates the number of pins for which the N-ch open drain output can be selected by software.

2. Only in products with an I<sup>2</sup>C bus (Y products). For the product name, refer to each user's manual.

#### 1.6 Block Diagram



#### 1.7 Outline of Functions

	Item	μPD78F0122H	μPD78F0123H	μPD78F0124H	μPD78F0124HD						
Internal memory	Flash memory (self programming supported) <sup>Note 1</sup>	16 KB	24 KB	32 KB							
(bytes)	High-speed RAM <sup>Note 1</sup>	512 bytes	1 KB								
Memory sp	ace	64 KB									
High-speed (oscillation	l system clock frequency)	Crystal/ceramic/exte	ernal clock oscillation								
Standa produc	ard products and (A) grade cts			Hz: V <sub>DD</sub> = 3.5 to 5.5 V, IHz: V <sub>DD</sub> = 2.5 to 5.5 V							
(A1) g	rade products		-	Hz: V <sub>DD</sub> = 3.5 to 5.5 V, IHz: V <sub>DD</sub> = 2.7 to 5.5 V							
Internal oso (oscillation	cillation clock frequency)	On-chip internal osc	illation (240 kHz (TYP	2.): $V_{DD} = 2.0$ to 5.5 $V^{Not}$	<sup>e 2,3</sup> )						
Subsystem	clock (oscillation frequency)	Crystal/external cloc	k oscillation								
Standa produc	ard products and (A) grade cts	32.768 kHz: $V_{DD}$ = 2.0 to 5.5 V <sup>Note 2</sup>									
(A1) g	rade products	32.768 kHz: VDD = 2	.7 to 5.5 V								
General-pu	irpose registers	8 bits $\times$ 32 registers (8 bits $\times$ 8 registers $\times$ 4 banks)									
Minimum ir	nstruction execution time	0.125 $\mu$ s/0.25 $\mu$ s/0.5 $\mu$ s/1.0 $\mu$ s/2.0 $\mu$ s (high-speed system clock: @ fxp = 16 MHz operation)									
		8.3 $\mu$ s/16.6 $\mu$ s/33.2 $\mu$ s/66.4 $\mu$ s/132.8 $\mu$ s (TYP.) (internal oscillation clock: @ f <sub>R</sub> = 240 kHz (TYP.) operation)									
		122 $\mu$ s (subsystem of	clock: @ fxt = 32.768	kHz operation)							
Instruction	set	<ul> <li>16-bit operation</li> <li>Multiply/divide (8 bits × 8 bits, 16 bits ÷ 8 bits)</li> <li>Bit manipulate (set, reset, test, and Boolean operation)</li> <li>BCD adjust, etc.</li> </ul>									
I/O ports		Total:	39								
		CMOS I/O CMOS input CMOS output N-ch open-drain I/O	26 8 1 4								
Timers		<ul> <li>16-bit timer/event</li> <li>8-bit timer/event c</li> <li>8-bit timer:</li> <li>Watch timer</li> <li>Watchdog timer:</li> </ul>									
	Timer outputs	5 (PWM output: 4)									

**Notes 1.** The internal flash memory capacity and internal high-speed RAM capacity can be changed using the internal memory size switching register (IMS).

2. Use the product in a voltage range of 2.2 to 5.5 V because the detection voltage (VPOC) of the power-onclear (POC) circuit is 2.1 V ±0.1 V.

**3.** For (A1) grade products, use the product in a voltage range of 2.25 to 5.5 V because the detection voltage (VPOC) of the power-on-clear (POC) circuit is 2.0 to 2.25 V.

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			1	1	(2/2			
Item		μPD78F0122H	μPD78F0123H	μPD78F0124H	μPD78F0124HD			
Clock output		(high-speed syster	<ul> <li>78.125 kHz, 156.25 kHz, 312.5 kHz, 625 kHz, 1.25 MHz, 2.5 MHz, 5 MHz, 10 MHz (high-speed system clock: 10 MHz)</li> <li>32.768 kHz (subsystem clock: 32.768 kHz)</li> </ul>					
A/D converter		10-bit resolution $\times$ 8	10-bit resolution $\times$ 8 channels					
Serial interface			<ul> <li>UART mode supporting LIN-bus: 1 channel</li> <li>3-wire serial I/O mode/UART mode<sup>Note 1</sup>: 1 channel</li> </ul>					
Vectored interrupt	Internal	15						
sources	External	8	8					
Key interrupt (INTKR) occurs by detecting falling edge of key input pins (KI			ut pins (KR0 to KR7					
Reset		<ul> <li>Internal reset by w</li> <li>Internal reset by cl</li> <li>Internal reset by po</li> </ul>	<ul> <li>Reset using RESET pin</li> <li>Internal reset by watchdog timer</li> <li>Internal reset by clock monitor</li> <li>Internal reset by power-on-clear</li> <li>Internal reset by low-voltage detector</li> </ul>					
On-chip debug fuc	ntion		-		Provided			
Supply voltage		V <sub>DD</sub> = 2.5 to 5.5 V 5.5 V <sup>Note 2</sup> ) • (A1) grade product	<ul> <li>Standard products and (A) grade products: V<sub>DD</sub> = 2.5 to 5.5 V (with internal oscillation clock or subsystem clock: V<sub>DD</sub> = 2.0 to 5.5 V<sup>Note 2</sup>)</li> <li>(A1) grade products: V<sub>DD</sub> = 2.7 to 5.5 V (with internal oscillation clock: V<sub>DD</sub> = 2.0 to 5.5 V<sup>Note 3</sup>)</li> </ul>					
Operating ambient temperature		Standard products     (A1) grade products	and (A) grade product	s : $T_A = -40$ to + : $T_A = -40$ to +				
Package		52-pin plastic LQFP	(10 × 10)					

Notes 1. Select either of the functions of these alternate-function pins.

2. Use the product in a voltage range of 2.2 to 5.5 V because the detection voltage (VPOC) of the power-onclear (POC) circuit is 2.1 V  $\pm$ 0.1 V.

3. Use the product in a voltage range of 2.25 to 5.5 V because the detection voltage (VPoc) of the power-onclear (POC) circuit is 2.0 to 2.25 V.

		16-Bit Timer/ Event Counter 00	Event C	Timer/ Counters nd 51	8-Bit Timers H0 and H1		Watch Timer	Watchdog Timer
		TM00	TM50	TM51	тмно	TMH1		
Operation	Interval timer	1 channel	1 channel	1 channel	1 channel	1 channel	1 channel	_
mode	External event counter	1 channel	1 channel	1 channel	I	I	-	_
	Watchdog timer	-	_	_	I	I	_	1 channel
Function	Timer output	1 output	1 output	1 output	1 output	1 output	_	_
	PPG output	1 output	-	_	I	I	-	_
	PWM output	-	1 output	1 output	1 output	1 output	_	_
	Pulse width measurement	2 inputs	-	_	_	_	-	-
	Square-wave output	1 output	1 output	1 output	1 output	1 output	-	_
	Interrupt source	2	1	1	1	1	1	_

An outline of the timer is shown below.

Note The watch timer function and interval timer function can be used simultaneously.

**Remark** TM51 and TMH1 can be used in combination as a carrier generator mode.

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#### **CHAPTER 2 PIN FUNCTIONS**

#### 2.1 Pin Function List

There are three types of pin I/O buffer power supplies: AVREF, EVDD, and VDD. The relationship between these power supplies and the pins is shown below.

Power Supply Corresponding Pins		
AVREF	P20 to P27	
EVDD	Port pins other than P20 to P27	
Vdd	Pins other than port pins	

Table 2-1. Pin I/O Buffer Power Supplies

#### (1) Port pins

Pin Name	I/O	Function	After Reset	Alternate Function
P00	I/O	Port 0.	Input	TI000
P01		4-bit I/O port.		TI010/TO00
P02		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		_
P03		software setting.		-
P10	I/O	Port 1.	Input	SCK10/TxD0
P11		8-bit I/O port.		SI10/RxD0
P12		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		SO10
P13		software setting.		TxD6
P14				RxD6
P15				ТОН0
P16				TOH1/INTP5
P17				TI50/TO50/FLMD1
P20 to P27	Input	Port 2. 8-bit input-only port.	Input	ANI0 to ANI7
P30 to P32	I/O	Port 3. 4-bit I/O port.	Input	INTP1 to INTP3
P33		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		INTP4/TI51/TO51
P60 to P63	I/O	Port 6. 4-bit I/O port (N-ch open drain). Input/output can be specified in 1-bit units.	Input	_
P70 to P77	I/O	Port 7. 8-bit I/O port. Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	KR0 to KR7
P120	I/O	Port 12. 1-bit I/O port. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	INTPO
P130	Output	Port 13. 1-bit output-only port.	Output	-
P140	I/O	Port 14. 1-bit I/O port. Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	PCL/INTP6

#### (2) Non-port pins

Pin Name	I/O	Function After Res		Alternate Function
INTP0	Input			P120
INTP1 to INTP3		edge, falling edge, or both rising and falling edges) can be		P30 to P32
INTP4		specified		P33/TI51/TO51
INTP5				P16/TOH1
INTP6				P140/PCL
SI10	Input	Serial data input to serial interface	Input	P11/RxD0
SO10	Output	Serial data output from serial interface	Input	P12
SCK10	I/O	Clock input/output for serial interface	Input	P10/TxD0
RxD0	Input	Serial data input to asynchronous serial interface Input		P11/SI10
RxD6				P14
TxD0	Output	Serial data output from asynchronous serial interface	Input	P10/SCK10
TxD6				P13
TI000	Input	External count clock input to 16-bit timer/event counter 00 Capture trigger input to capture registers (CR000, CR010) of 16-bit timer/event counter 00	Input	P00
TI010		Capture trigger input to capture register (CR000) of 16-bit timer/event counter 00		P01/TO00
TO00	Output	16-bit timer/event counter 00 output	Input	P01/TI010
TI50	Input	External count clock input to 8-bit timer/event counter 50	Input	P17/TO50/FLMD1
TI51		External count clock input to 8-bit timer/event counter 51		P33/TO51/INTP4
TO50	Output	8-bit timer/event counter 50 output	Input	P17/TI50/FLMD1
TO51		8-bit timer/event counter 51 output		P33/TI51/INTP4
TOH0		8-bit timer H0 output		P15
TOH1		8-bit timer H1 output	]	P16/INTP5
PCL	Output	Clock output (for trimming of high-speed system clock, subsystem clock)	Input	P140/INTP6
ANI0 to ANI7	Input	A/D converter analog input	Input	P20 to P27
AVREF	Input	A/D converter reference voltage input and positive power supply for port 2	-	-
AVss	-	A/D converter ground potential. Make the same potential as EVss or Vss.	-	-
KR0 to KR7	Input	Key interrupt input	Input	P70 to P77
RESET	Input	System reset input	_	_
X1	Input	Connecting resonator for high-speed system clock	_	_
X2	_		_	_
XT1	Input	Connecting resonator for subsystem clock	_	_
XT2	_		_	_
VDD	_	Positive power supply (except for ports)	_	_
EVDD	_	Positive power supply for ports	_	_
Vss	_	Ground potential (except for ports)	-	_
EVss	_	Ground potential for ports	_	_
FLMD0	_	Flash memory programming mode setting.	_	_
FLMD1		· · · · · · · · · · · · · · · · · · ·	Input	P17/TI50/TO50
NC		Not internally connected. Leave open. (can also be connected to V <sub>DD</sub> or V <sub>SS</sub> ).	-	-

#### 2.2 Description of Pin Functions

#### 2.2.1 P00 to P03 (port 0)

P00 to P03 function as a 4-bit I/O port. These pins also function as timer I/O. The following operation modes can be specified in 1-bit units.

#### (1) Port mode

P00 to P03 function as a 4-bit I/O port. P00 to P03 can be set to input or output in 1-bit units using port mode register 0 (PM0). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 0 (PU0).

#### (2) Control mode

P00 to P03 function as timer I/O.

#### (a) TI000

This is the pin for inputting an external count clock to 16-bit timer/event counter 00 and is also for inputting a capture trigger signal to the capture registers (CR000, CR010) of 16-bit timer/event counter 00.

#### (b) TI010

This is the pin for inputting a capture trigger signal to the capture register (CR000) of 16-bit timer/event counter 00.

#### (c) TO00

This is a timer output pin.

#### 2.2.2 P10 to P17 (port 1)

P10 to P17 function as an 8-bit I/O port. These pins also function as pins for external interrupt request input, serial interface data I/O, clock I/O, timer I/O, and flash memory programming mode setting.

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

#### (1) Port mode

P10 to P17 function as an 8-bit I/O port. P10 to P17 can be set to input or output in 1-bit units using port mode register 1 (PM1). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 1 (PU1).

#### (2) Control mode

P10 to P17 function as external interrupt request input, serial interface data I/O, clock I/O, timer I/O, and flash memory programming mode setting.

#### (a) SI10

This is a serial interface serial data input pin.

#### (b) SO10

This is a serial interface serial data output pin.

#### (c) SCK10

This is a serial interface serial clock I/O pin.

#### (d) RxD0, RxD6

These are serial data input pins of the asynchronous serial interface.

#### (e) TxD0, TxD6

These are serial data output pins of the asynchronous serial interface.

#### (f) TI50

This is a pin for inputting an external count clock to 8-bit timer/event counter 50.

#### (g) TO50, TOH0, and TOH1

These are timer output pins.

#### (h) INTP5

This is an external interrupt request input pin for which the valid edge (rising edge, falling edge, or both rising and falling edges) can be specified.

#### (i) FLMD1

This is the pin for setting the flash memory programming mode.

#### 2.2.3 P20 to P27 (port 2)

P20 to P27 function as an 8-bit input-only port. These pins also function as pins for A/D converter analog input. The following operation modes can be specified in 1-bit units.

#### (1) Port mode

P20 to P27 function as an 8-bit input-only port.

#### (2) Control mode

P20 to P27 function as A/D converter analog input pins (ANI0 to ANI7). When using these pins as analog input pins, refer to (5) ANI0/P20 to ANI7/P27 in 12.6 Cautions for A/D Converter.

#### 2.2.4 P30 to P33 (port 3)

P30 to P33 function as a 4-bit I/O port. These pins also function as pins for external interrupt request input and timer I/O.

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

#### (1) Port mode

P30 to P33 function as a 4-bit I/O port. P30 to P33 can be set to input or output in 1-bit units using port mode register 3 (PM3). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 3 (PU3).

#### (2) Control mode

P30 to P33 function as external interrupt request input pins and timer I/O pins.

#### (a) INTP1 to INTP4

These are the external interrupt request input pins for which the valid edge (rising edge, falling edge, or both rising and falling edges) can be specified.

#### (b) TI51

This is an external count clock input pin to 8-bit timer/event counter 51.

#### (c) TO51

This is a timer output pin.

#### Caution In the $\mu$ PD78F0124HD, be sure to pull the P31 pin down after reset to prevent malfunction.

Remark P31/INTP2 and P32/INTP3 of the μPD78F0124HD can be used as on-chip debug mode setting pins when the on-chip debug function is used. For details, refer to CHAPTER 25 ON-CHIP DEBUG FUNCTION (μPD78F0124HD ONLY).

#### 2.2.5 P60 to P63 (port 6)

P60 to P63 function as a 4-bit I/O port. P60 to P63 can be set to input port or output port in 1-bit units using port mode register 6 (PM6).

P60 to P63 are N-ch open-drain pins.

#### 2.2.6 P70 to P77 (port 7)

P70 to P77 function as an 8-bit I/O port. These pins also function as key interrupt input pins. The following operation modes can be specified in 1-bit units.

#### (1) Port mode

P70 to P77 function as an 8-bit I/O port. P70 to P77 can be set to input or output in 1-bit units using port mode register 7 (PM7). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 7 (PU7).

#### (2) Control mode

P70 to P77 function as key interrupt input pins.

#### 2.2.7 P120 (port 12)

P120 functions as a 1-bit I/O port. This pin also functions as a pin for external interrupt request input. The following operation modes can be specified.

#### (1) Port mode

P120 functions as a 1-bit I/O port. P120 can be set to input or output using port mode register 12 (PM12). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 12 (PU12).

#### (2) Control mode

P120 functions as an external interrupt request input pin (INTP0) for which the valid edge (rising edge, falling edge, or both rising and falling edges) can be specified.

#### 2.2.8 P130 (port 13)

P130 functions as a 1-bit output-only port.

#### 2.2.9 P140 (port 14)

P140 functions as a 1-bit I/O port. This pin also functions as a pin for external interrupt request input and clock output.

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

#### (1) Port mode

P140 functions as a 1-bit I/O port. P140 can be set to input or output in 1-bit units using port mode register 14 (PM14). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 14 (PU14).

#### (2) Control mode

P140 functions as external interrupt request input and clock output.

#### (a) INTP6

This is the external interrupt request input pin for which the valid edge (rising edge, falling edge, or both rising and falling edges) can be specified.

#### (b) PCL

This is a clock output pin.
## 2.2.10 AVREF

This is the A/D converter reference voltage input pin. When A/D converter is not used, connect this pin to  $EV_{DD}$  or  $V_{DD}^{Note}$ .

**Note** Connect port 2 directly to EVDD when it is used as a digital port.

## 2.2.11 AVss

This is the A/D converter ground potential pin. Even when the A/D converter is not used, always use this pin with the same potential as the EVss pin or Vss pin.

# 2.2.12 RESET

This is the active-low system reset input pin.

## 2.2.13 X1 and X2

These are the pins for connecting a resonator for high-speed system clock oscillation. When supplying an external clock, input a signal to the X1 pin and input the inverse signal to the X2 pin.

**Remark** X1 and X2 of the  $\mu$ PD78F0124HD can be used as on-chip debug mode setting pins when the on-chip debug function is used. For details, refer to **CHAPTER 25 ON-CHIP DEBUG FUNCTION** ( $\mu$ PD78F0124HD ONLY).

## 2.2.14 XT1 and XT2

These are the pins for connecting a resonator for subsystem clock oscillation. When supplying an external clock, input a signal to the XT1 pin and input the inverse signal to the XT2 pin.

# 2.2.15 VDD and EVDD

 $V_{\text{DD}}$  is the positive power supply pin for other than ports.  $EV_{\text{DD}}$  is the positive power supply pin for ports.

# 2.2.16 Vss and EVss

Vss is the ground potential pin for other than ports. EVss is the ground potential pin for ports.

# 2.2.17 FLMD0 and FLMD1

These pins set the flash memory programming mode.

Connect FLMD0 to EVss or Vss in the normal operation mode (FLMD1 is not used in the normal operation mode). In flash memory programming mode, be sure to connect these pins to the flash programmer.

# 2.3 Pin I/O Circuits and Recommended Connection of Unused Pins

Table 2-2 shows the types of pin I/O circuits and the recommended connections of unused pins. Refer to **Figure 2-1** for the configuration of the I/O circuit of each type.

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
P00/TI000	8-A	I/O	Input: Independently connect to $EV_{DD}$ or $EV_{SS}$ via a resistor.
P01/TI010/TO00			Output: Leave open.
P02			
P03			
P10/SCK10/TxD0			
P11/SI10/RxD0			
P12/SO10	5-A		
P13/TxD6			
P14/RxD6	8-A		
P15/TOH0	5-A		
P16/TOH1/INTP5	8-A		
P17/TI50/TO50/FLMD1			
P20/ANI0 to P27/ANI7	9-C	Input	Connect to AVREF or AVss.
P30/INTP1	8-A	I/O	Input: Independently connect to EVDD or EVSS via a resistor.
P31/INTP2 (except µPD78F0124HD)			Output: Leave open.
P31/INTP2 (µPD78F0124HD)			Connect to EVss via a resistor.
P32/INTP3			Input: Independently connect to EVDD or EVSS via a resistor.
P33/TI51/TO51/INTP4			Output: Leave open.
P60, P61	13-R	-	Input: Connect to EVss.
P62, P63	13-W		Output: Leave this pin open at low-level output after clearing the output latch of the port to 0.
P70/KR0 to P77/KR7	8-A		Input: Independently connect to $EV_{DD}$ or $EV_{SS}$ via a resistor.
P120/INTP0			Output: Leave open.
P130	3-C	Output	Leave open.
P140/PCL/INTP6	8-A	I/O	Input: Independently connect to EV <sub>DD</sub> or EV <sub>SS</sub> via a resistor. Output: Leave open.
RESET	2	Input	Connect to EVDD or VDD.
XT1	16	1	Connect directly to EVss or Vss <sup>Note 1</sup> .
XT2	1	_	Leave open.
AVREF	_	1	Connect directly to EV <sub>DD</sub> or V <sub>DD</sub> <sup>Note 2</sup> .
AVss			Connect directly to EVss or Vss.
FLMD0	1		Connect directly to EVss or Vss.

# Table 2-2. Pin I/O Circuit Types

Notes 1. Bit 6 (FRC) of the processor clock control register (PCC) must be set to 1 after reset mode is released.

2. Connect port 2 directly to  $\mathsf{EV}_{\mathsf{DD}}$  when it is used as a digital port.

<R>

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

# CHAPTER 3 CPU ARCHITECTURE

# 3.1 Memory Space

Products in the 78K0/KD1+ can each access a 64 KB memory space. Figures 3-1 to 3-4 show the memory maps.

Caution Regardless of the internal memory capacity, the initial value of the internal memory size switching register (IMS) of all products in the 78K0/KD1+ is fixed (IMS = CFH). Therefore, set the value corresponding to each product as indicated below. In addition, set the following values to the internal memory size switching register (IMS) when using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1.

Table 3-1. Set Values of Internal Memory Size Switching Register (IMS)

Flash Memory Version (78K0/KD1+)	Target Mask ROM Version (78K0/KD1)	Internal Memory Size Switching Register (IMS)
-	μPD780121	42H
μPD78F0122H	μPD780122	44H
μPD78F0123H	μPD780123	С6Н
μPD78F0124H, 78F0124HD	μPD780124	С8Н



Figure 3-1. Memory Map (µPD78F0122H)



NoteWhen boot swap is not used:Set the option bytes to 0080H to 0084H.When boot swap is used:Set the option bytes to 0080H to 0084H and 1080H to 1084H.

#### <R>

#### Figure 3-2. Memory Map (µPD78F0123H)



Note When boot swap is not used: Set the option bytes to 0080H to 0084H. When boot swap is used: Set the option bytes to 0080H to 0084H and 1080H to 1084H.





NoteWhen boot swap is not used:Set the option bytes to 0080H to 0084H.When boot swap is used:Set the option bytes to 0080H to 0084H and 1080H to 1084H.

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## Figure 3-4. Memory Map (µPD78F0124HD)



- **Notes 1.** During on-chip debugging, about 7 to 16 bytes of this area are used as the user data backup area for communication.
  - **2.** During on-chip debugging, use of this area is disabled because it is used as the communication command area (008FH to 018FH: debugger's default setting).
  - 3. When boot swap is not used: Set the option bytes to 0080H to 0084H, and the on-chip debug security IDs to 0085H to 008EH.

When boot swap is used:

Set the option bytes to 0080H to 0084H and 1080H to 1084H, and the on-chip debug security IDs to 0085H to 008EH and 1085H to 108EH.

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## 3.1.1 Internal program memory space

The internal program memory space stores the program and table data. Normally, it is addressed with the program counter (PC).

78K0/KD1+ products incorporate internal ROM (flash memory), as shown below.

Part Number	Internal ROM			
	Structure	Capacity		
μPD78F0122H	Flash memory	16384 $\times$ 8 bits (0000H to 3FFFH)		
μPD78F0123H		24576 × 8 bits (0000H to 5FFFH)		
μPD78F0124H, 78F0124HD		32768 $\times$ 8 bits (0000H to 7FFFH)		

# Table 3-2. Internal ROM Capacity

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

## (1) Vector table area

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

Of the 16-bit address, the lower 8 bits are stored at even addresses and the higher 8 bits are stored at odd addresses.

Vector Table Address	Interrupt Source	Vector Table Address	Interrupt Source
0000H	RESET input, POC, LVI,	001AH	INTTMH1
	clock monitor, WDT	001CH	INTTMH0
0004H	INTLVI	001EH	INTTM50
0006H	INTP0	0020H	INTTM000
0008H	INTP1	0022H	INTTM010
000AH	INTP2	0024H	INTAD
000CH	INTP3	0026H	INTSR0
000EH	INTP4	0028H	INTWTI
0010H	INTP5	002AH	INTTM51
0012H	INTSRE6	002CH	INTKR
0014H	INTSR6	002EH	INTWT
0016H	INTST6	0030H	INTP6
0018H	INTCSI10/INTST0		

## Table 3-3. Vector Table

## (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) Option byte area

The option byte area is assigned to the 1-byte area of 0080H. Refer to CHAPTER 23 OPTION BYTE for details.

## (4) CALLF instruction entry area

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

#### 3.1.2 Internal data memory space

78K0/KD1+ products incorporate the following internal high-speed RAMs.

Part Number	Internal High-Speed RAM
μPD78F0122H	$512 \times 8$ bits (FD00H to FEFFH)
μPD78F0123H	1024 $\times$ 8 bits (FB00H to FEFFH)
μPD78F0124H, 78F0124HD	

#### Table 3-4. Internal High-Speed RAM Capacity

The 32-byte area FEE0H to FEFFH is assigned to four general-purpose register banks consisting of eight 8-bit registers per one bank.

This area cannot be used as a program area in which instructions are written and executed.

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

# 3.1.3 Special function register (SFR) area

On-chip peripheral hardware special function registers (SFRs) are allocated in the area FF00H to FFFFH (refer to **Table 3-5 Special Function Register List** in **3.2.3 Special Function Registers (SFRs)**).

Caution Do not access addresses to which SFRs are not assigned.

## 3.1.4 Data memory addressing

Addressing refers to the method of specifying the address of the instruction to be executed next or the address of the register or memory relevant to the execution of instructions.

Several addressing modes are provided for addressing the memory relevant to the execution of instructions for the 78K0/KD1+, based on operability and other considerations. For areas containing data memory in particular, special addressing methods designed for the functions of special function registers (SFR) and general-purpose registers are available for use. Figures 3-5 to 3-8 show correspondence between data memory and addressing. For details of each addressing mode, refer to **3.4 Operand Address Addressing**.



Figure 3-5. Correspondence Between Data Memory and Addressing (µPD78F0122H)



Figure 3-6. Correspondence Between Data Memory and Addressing (µPD78F0123H)



## Figure 3-7. Correspondence Between Data Memory and Addressing (µPD78F0124H)





<R> Notes 1. During on-chip debugging, about 7 to 16 bytes of this area are used as the user data backup area for communication.

command area (008FH to 018FH: debugger's default setting).

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communication.During on-chip debugging, use of this area is disabled because it is used as the communication

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# 3.2 Processor Registers

The 78K0/KD1+ products incorporate the following processor registers.

## 3.2.1 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 that 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 3-9. Format of Program Counter



## (2) Program status word (PSW)

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

#### Figure 3-10. Format of Program Status Word



#### (a) Interrupt enable flag (IE)

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

When 0, the IE flag is set to the interrupt disabled (DI) state, and all maskable interrupts are disabled. Other interrupt requests are all disabled.

When 1, the IE flag is set to the interrupt enabled (EI) state and interrupt request acknowledgement is controlled with an in-service priority flag (ISP), an interrupt mask flag for various interrupt sources, and a priority specification flag.

The IE flag is reset (0) upon DI instruction execution or interrupt acknowledgement and is set (1) upon EI instruction execution.

## (b) Zero flag (Z)

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

## (e) In-service priority flag (ISP)

This flag manages the priority of acknowledgeable maskable vectored interrupts. When this flag is 0, low-level vectored interrupt requests specified by a priority specification flag register (PR0L, PR0H, PR1L, PR1H) (refer to **16.3 (3) Priority specification flag registers (PR0L, PR0H, PR1L)**) can not be acknowledged. Actual request acknowledgement is controlled by 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 operation 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 can be set as the stack area.

## Figure 3-11. Format of Stack Pointer



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

Each stack operation saves/restores data as shown in Figures 3-12 and 3-13.

# Caution Since RESET input makes the SP contents undefined, be sure to initialize the SP before using the stack.

# Figure 3-12. Data to Be Saved to Stack Memory

# (a) PUSH rp instruction (when SP = FEE0H)



(b) CALL, CALLF, CALLT instructions (when SP = FEE0H)



(c) Interrupt, BRK instructions (when SP = FEE0H)



# Figure 3-13. Data to Be Restored from Stack Memory



# (a) POP rp instruction (when SP = FEDEH)

# (b) RET instruction (when SP = FEDEH)



# (c) RETI, RETB instructions (when SP = FEDDH)



## 3.2.2 General-purpose registers

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

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

These registers 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 by 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 interrupts for each bank.

# Figure 3-14. Configuration of General-Purpose Registers



#### (a) Absolute name

#### (b) Function name



## 3.2.3 Special function registers (SFRs)

Unlike a general-purpose register, each special function register has a special function. SFRs are allocated to the FF00H to FFFFH area.

Special function registers can be manipulated like general-purpose registers, using operation, transfer and bit manipulation instructions. The 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 by the 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 by the 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 by the assembler for the 16-bit manipulation instruction operand (sfrp). When specifying an address, describe an even address.

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

• Symbol

Symbol indicating the address of a special function register. It is a reserved word in the RA78K0, and is defined as an sfr variable using the #pragma sfr directive in the CC78K0. When using the RA78K0, ID78K0-NS, ID78K0, or SM78K0, 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

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.

Address	Special Function Register (SFR) Name	Symbol	R/W	V Manipulatable Bit Unit			After
				1 Bit	8 Bits	16 Bits	Reset
FF00H	Port register 0	P0	R/W	$\checkmark$		-	00H
FF01H	Port register 1	P1	R/W	$\checkmark$		-	00H
FF02H	Port register 2	P2	R	$\checkmark$		-	Undefined
FF03H	Port register 3	P3	R/W	$\checkmark$	$\checkmark$	-	00H
FF06H	Port register 6	P6	R/W	$\checkmark$	$\checkmark$	-	00H
FF07H	Port register 7	P7	R/W	$\checkmark$	$\checkmark$	-	00H
FF08H	A/D conversion result register	ADCR	R	_	-	$\checkmark$	Undefined
FF09H							
FF0AH	Receive buffer register 6	RXB6	R	_	$\checkmark$	-	FFH
FF0BH	Transmit buffer register 6	TXB6	R/W	-	$\checkmark$	-	FFH
FF0CH	Port register 12	P12	R/W	$\checkmark$	$\checkmark$	-	00H
FF0DH	Port register 13	P13	R/W	$\checkmark$	$\checkmark$	-	00H
FF0EH	Port register 14	P14	R/W	$\checkmark$	$\checkmark$	-	00H
FF0FH	Serial I/O shift register 10	SIO10	R	_	$\checkmark$	-	00H
FF10H	16-bit timer counter 00	TM00	R	_	-	$\checkmark$	0000H
FF11H							
FF12H	16-bit timer capture/compare register 000	CR000	R/W	_	-	$\checkmark$	0000H
FF13H							
FF14H	16-bit timer capture/compare register 010	CR010	R/W	_	-	$\checkmark$	0000H
FF15H							
FF16H	8-bit timer counter 50	TM50	R	_	$\checkmark$	-	00H
FF17H	8-bit timer compare register 50	CR50	R/W	_	$\checkmark$	-	00H
FF18H	8-bit timer H compare register 00	CMP00	R/W	_	$\checkmark$	-	00H
FF19H	8-bit timer H compare register 10	CMP10	R/W	-	$\checkmark$	-	00H
FF1AH	8-bit timer H compare register 01	CMP01	R/W	_	$\checkmark$	-	00H
FF1BH	8-bit timer H compare register 11	CMP11	R/W	_	$\checkmark$	-	00H
FF1FH	8-bit timer counter 51	TM51	R	-	$\checkmark$	-	00H
FF20H	Port mode register 0	PM0	R/W	$\checkmark$	$\checkmark$	-	FFH
FF21H	Port mode register 1	PM1	R/W	$\checkmark$	$\checkmark$	-	FFH
FF23H	Port mode register 3	PM3	R/W	$\checkmark$	$\checkmark$	-	FFH
FF26H	Port mode register 6	PM6	R/W	$\checkmark$	$\checkmark$	-	FFH
FF27H	Port mode register 7	PM7	R/W	$\checkmark$	$\checkmark$	_	FFH
FF28H	A/D converter mode register	ADM	R/W	$\checkmark$	$\checkmark$	-	00H
FF29H	Analog input channel specification register	ADS	R/W	$\checkmark$	$\checkmark$	-	00H
FF2AH	Power-fail comparison mode register	PFM	R/W	$\checkmark$	$\checkmark$	_	00H
FF2BH	Power-fail comparison threshold register	PFT	R/W	_	$\checkmark$	_	00H
FF2CH	Port mode register 12	PM12	R/W	$\checkmark$	$\checkmark$	-	FFH
FF2EH	Port mode register 14	PM14	R/W	$\checkmark$	$\checkmark$		FFH
FF30H	Pull-up resistor option register 0	PU0	R/W	$\checkmark$	$\checkmark$	_	00H
FF31H	Pull-up resistor option register 1	PU1	R/W	$\checkmark$	$\checkmark$	_	00H
FF33H	Pull-up resistor option register 3	PU3	R/W	$\checkmark$	$\checkmark$	_	00H
FF37H	Pull-up resistor option register 7	PU7	R/W	$\checkmark$	$\checkmark$	-	00H

Table 3-5.	Special	Function	Register	List	(1/3)
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Address	Special Function Register (SFR) Name	Symbol	R/W	Manipulatable Bit Unit			After
				1 Bit	8 Bits	16 Bits	Reset
FF3CH	Pull-up resistor option register 12	PU12	R/W	$\checkmark$		-	00H
FF3EH	Pull-up resistor option register 14	PU14	R/W	$\checkmark$	$\checkmark$	_	00H
FF40H	Clock output selection register	CKS	R/W	$\checkmark$	$\checkmark$	_	00H
FF41H	8-bit timer compare register 51	CR51	R/W	_	$\checkmark$	_	00H
FF43H	8-bit timer mode control register 51	TMC51	R/W	$\checkmark$	$\checkmark$	_	00H
FF48H	External interrupt rising edge enable register	EGP	R/W	$\checkmark$		-	00H
FF49H	External interrupt falling edge enable register	EGN	R/W	$\checkmark$		-	00H
FF4FH	Input switch control register	ISC	R/W	$\checkmark$		-	00H
FF50H	Asynchronous serial interface operation mode register 6	ASIM6	R/W	$\checkmark$	V	-	01H
FF53H	Asynchronous serial interface reception error status register 6	ASIS6	R	_	$\checkmark$	-	00H
FF55H	Asynchronous serial interface transmission status register 6	ASIF6	R	_	V	_	00H
FF56H	Clock selection register 6	CKSR6	R/W	-	$\checkmark$	-	00H
FF57H	Baud rate generator control register 6	BRGC6	R/W	-	$\checkmark$	-	FFH
FF58H	Asynchronous serial interface control register 6	ASICL6	R/W	$\checkmark$	$\checkmark$	-	16H
FF69H	8-bit timer H mode register 0	TMHMD0	R/W	$\checkmark$	$\checkmark$	-	00H
FF6AH	Timer clock selection register 50	TCL50	R/W	-	$\checkmark$	-	00H
FF6BH	8-bit timer mode control register 50	TMC50	R/W	$\checkmark$	$\checkmark$	-	00H
FF6CH	8-bit timer H mode register 1	TMHMD1	R/W	$\checkmark$	$\checkmark$	-	00H
FF6DH	8-bit timer H carrier control register 1	TMCYC1	R/W	$\checkmark$	$\checkmark$	-	00H
FF6EH	Key return mode register	KRM	R/W	$\checkmark$	$\checkmark$	-	00H
FF6FH	Watch timer operation mode register	WTM	R/W	$\checkmark$	$\checkmark$	-	00H
FF70H	Asynchronous serial interface operation mode register 0	ASIM0	R/W	$\checkmark$	$\checkmark$	_	01H
FF71H	Baud rate generator control register 0	BRGC0	R/W	-	$\checkmark$	-	1FH
FF72H	Receive buffer register 0	RXB0	R	-	$\checkmark$	-	FFH
FF73H	Asynchronous serial interface reception error status register 0	ASIS0	R	_		_	00H
FF74H	Transmit shift register 0	TXS0	W	-	$\checkmark$	-	FFH
FF80H	Serial operation mode register 10	CSIM10	R/W	$\checkmark$	$\checkmark$	_	00H
FF81H	Serial clock selection register 10	CSIC10	R/W	$\checkmark$	$\checkmark$	_	00H
FF84H	Transmit buffer register 10	SOTB10	R/W	_	$\checkmark$	_	Undefined
FF8CH	Timer clock selection register 51	TCL51	R/W	_		_	00H
FF98H	Watchdog timer mode register	WDTM	R/W	_		-	67H
FF99H	Watchdog timer enable register	WDTE	R/W			_	9AH
FFA0H	Internal oscillation mode register	RCM	R/W	$\checkmark$		_	00H
FFA1H	Main clock mode register	MCM	R/W	$\checkmark$			00H
FFA2H	Main OSC control register	MOC	R/W	$\checkmark$			00H
FFA3H	Oscillation stabilization time counter status register	OSTC	R	$\checkmark$		-	00H
FFA4H	Oscillation stabilization time select register	OSTS	R/W	-		-	05H
FFA9H	Clock monitor mode register	CLM	R/W	$\checkmark$		_	00H

Address	Special Function Register (SFR) Name	Symbol		R/W	Man	pulatable B	t Unit	After
					1 Bit	8 Bits	16 Bits	Reset
FFACH	Reset control flag register	RESF		R	_	$\checkmark$	-	00H <sup>Note 1</sup>
FFBAH	16-bit timer mode control register 00	TMC0	0	R/W	$\checkmark$	$\checkmark$	-	00H
FFBBH	Prescaler mode register 00	PRM0	0	R/W	$\checkmark$	$\checkmark$	_	00H
FFBCH	Capture/compare control register 00	CRC0	0	R/W	$\checkmark$	$\checkmark$	_	00H
FFBDH	16-bit timer output control register 00	TOCO	D	R/W	$\checkmark$	$\checkmark$	-	00H
FFBEH	Low-voltage detection register	LVIM		R/W	$\checkmark$	$\checkmark$	_	00H
FFBFH	Low-voltage detection level selection register	LVIS		R/W	_	$\checkmark$	-	00H
FFC0H	Flash protect command register	PFCMD		W	×	$\checkmark$	×	Undefined
FFC2H	Flash status register	PFS		R/W	$\checkmark$	$\checkmark$	×	00H
FFC4H	Flash programming mode control register	FLPMC		R/W	$\checkmark$	$\checkmark$	×	0XH <sup>Note 2</sup>
FFE0H	Interrupt request flag register 0L	IF0	IF0L	R/W	$\checkmark$	$\checkmark$	$\checkmark$	00H
FFE1H	Interrupt request flag register 0H		IF0H	R/W	$\checkmark$	$\checkmark$		00H
FFE2H	Interrupt request flag register 1L	IF1L		R/W	$\checkmark$	$\checkmark$	-	00H
FFE4H	Interrupt mask flag register 0L	MK0	MK0L	R/W	$\checkmark$	$\checkmark$	$\checkmark$	FFH
FFE5H	Interrupt mask flag register 0H		мкон	R/W	$\checkmark$	$\checkmark$		FFH
FFE6H	Interrupt mask flag register 1L	MK1L		R/W	$\checkmark$	$\checkmark$	-	FFH
FFE8H	Priority specification flag register 0L	PR0	PR0L	R/W	$\checkmark$	$\checkmark$	$\checkmark$	FFH
FFE9H	Priority specification flag register 0H		PR0H	R/W	$\checkmark$	$\checkmark$		FFH
FFEAH	Priority specification flag register 1L	PR1L		R/W	$\checkmark$		_	FFH
FFF0H	Internal memory size switching register <sup>Note 3</sup>	IMS		R/W	_	$\checkmark$	-	CFH
FFFBH	Processor clock control register	PCC		R/W	$\checkmark$	$\checkmark$	-	00H

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

Notes 1. This value varies depending on the reset source.

- 2. This value differs depending on the operation mode.
  - User mode: 08H
  - On-board mode: 0CH
- 3. Regardless of the internal memory capacity, the initial value of the internal memory size switching register (IMS) of all products in the 78K0/KD1+ is fixed (IMS = CFH). Therefore, set the value corresponding to each product as indicated below. In addition, set the following values to the internal memory size switching register (IMS) when using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1.

Flash Memory Version (78K0/KD1+)	Target Mask ROM Version (78K0/KD1)	Internal Memory Size Switching Register (IMS)
-	μPD780121	42H
μPD78F0122H	μPD780122	44H
μPD78F0123H	μPD780123	С6Н
μPD78F0124H, 78F0124HD	μPD780124	С8Н

## 3.3 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)**).

## 3.3.1 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 of 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  $\alpha$  are 0. When S = 1, all bits of  $\alpha$  are 1.

# 3.3.2 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



## 3.3.3 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.

This function 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]



## 3.3.4 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]



# 3.4 Operand Address Addressing

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

#### 3.4.1 Implied addressing

## [Function]

The register that functions as an accumulator (A and AX) among the general-purpose registers is automatically (implicitly) addressed.

Of the 78K0/KD1+ instruction words, the following instructions employ implied addressing.

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

## 3.4.2 Register addressing

# [Function]

The general-purpose register to be specified is accessed as an operand with the register bank select flags (RBS0 to RBS1) and the register specify codes (Rn and RPn) of 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 by absolute names (R0 to R7 and RP0 to RP3) as well as function names (X, A, C, B, E, D, L, H, AX, BC, DE, and HL).

## [Description example]

MOV A, C; when selecting C register as r



INCW DE; when selecting DE register pair as rp



# 3.4.3 Direct addressing

# [Function]

The memory to be manipulated is directly addressed with immediate data in an instruction word becoming an operand address.

# [Operand format]



## [Description example]

MOV A, !0FE00H; when setting !addr16 to FE00H



# [Illustration]



## 3.4.4 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 the 256-byte space FE20H to FF1FH. Internal RAM and special function registers (SFRs) are mapped at FE20H to FEFFH and FF00H to FF1FH, respectively.

The SFR area (FF00H to FF1FH) where short direct addressing is applied is a part of the overall SFR area. Ports that are frequently accessed in a program and compare and capture registers of the timer/event counter are mapped in this area, allowing SFRs to 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 cleared to 0. When it is at 00H to 1FH, bit 8 is set to 1. Refer to the **[Illustration]**.

## [Operand format]

Identifier	Description				
saddr	Immediate data that indicate label or FE20H to FF1FH				
saddrp	Immediate data that indicate label or FE20H to FF1FH (even address only)				

## [Description example]

MOV 0FE30H, A; when transferring value of A register to saddr (FE30H)



# [Illustration]



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

# 3.4.5 Special function register (SFR) addressing

# [Function]

A 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 SFRs 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]



## 3.4.6 Register indirect addressing

# [Function]

Register pair contents specified by a register pair specify code in an instruction word and by a register bank select flag (RBS0 and RBS1) serve as an operand address for addressing the memory. This addressing can be carried out for all the memory spaces.

# [Operand format]

Identifier	Description
-	[DE], [HL]

1

## [Description example]

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

Operation code

0 0 0 0 1 0 1

# [Illustration]



## 3.4.7 Based addressing

# [Function]

8-bit immediate data is added as offset data to the contents of the base register, that is, the HL register pair in the register bank specified by the register bank select flag (RBS0 and RBS1), and the sum is used to address the memory. 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



## 3.4.8 Based indexed addressing

## [Function]

The B or C register contents specified in an instruction word are added to the contents of the base register, that is, the HL register pair in the register bank specified by the register bank select flag (RBS0 and RBS1), and the sum is used to address the memory. Addition is performed by expanding the B or C register contents 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 + B], [HL + C]

#### [Description example]

In the case of MOV A, [HL + B] (selecting B register)

Operation code

1 0 1 0 1 0 1 1

## [Illustration]



# 3.4.9 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. With stack addressing, only the internal high-speed RAM area can be accessed.

## [Description example]

In the case of PUSH DE (saving DE register)

Operation code	1	0	1	1	0	1	0	1	
								_	

[Illustration]


### **CHAPTER 4 PORT FUNCTIONS**

### 4.1 Port Functions

There are two types of pin I/O buffer power supplies: AVREF and EVDD. The relationship between these power supplies and the pins is shown below.

Power Supply	Corresponding Pins
AVREF	P20 to P27
EVDD	Port pins other than P20 to P27

Table 4-1. Pin I/O Buffer Power Supplies

78K0/KD1+ products are provided with the ports shown in Figure 4-1, which enable variety of control operations. The functions of each port are shown in Table 4-2.

In addition to the function as digital I/O ports, these ports have several alternate functions. For details of the alternate functions, refer to **CHAPTER 2 PIN FUNCTIONS**.



Figure 4-1. Port Types

Pin Name	I/O	Function	After Reset	Alternate Function
P00	I/O	Port 0.	Input	TI000
P01		4-bit I/O port.		TI010/TO00
P02		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		-
P03		software setting.		-
P10	I/O	Port 1.	Input	SCK10/TxD0
P11		8-bit I/O port.		SI10/RxD0
P12		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		SO10
P13		software setting.		TxD6
P14				RxD6
P15				ТОН0
P16				TOH1/INTP5
P17				TI50/TO50/FLMD1
P20 to P27	Input	Port 2. 8-bit input-only port.	Input	ANI0 to ANI7
P30 to P32	I/O	Port 3. 4-bit I/O port. Input/output can be specified in 1-bit units.	Input	INTP1 to INTP3
P33		Use of an on-chip pull-up resistor can be specified by a software setting.		INTP4/TI51/TO51
P60 to P63	I/O	Port 6. 4-bit I/O port (N-ch open drain). Input/output can be specified in 1-bit units.	Input	_
P70 to P77	I/O	Port 7. 8-bit I/O port. Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	KR0 to KR7
P120	I/O	Port 12. 1-bit I/O port. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	INTP0
P130	Output	Port 13. 1-bit output-only port.	Output	-
P140	I/O	Port 14. 1-bit I/O port. Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.	Input	PCL/INTP6

Tahla	4-2	Port	Functions
Iable	4-2.	FUIL	Functions

# 4.2 Port Configuration

Ports include the following hardware.

## Table 4-3. Port Configuration

Item	Configuration
Control registers	Port mode register (PM0, PM1, PM3, PM6, PM7, PM12, PM14) Port register (P0 to P3, P6, P7, P12 to P14) Pull-up resistor option register (PU0, PU1, PU3, PU7, PU12, PU14)
Port	Total: 39 (CMOS I/O: 26, CMOS input: 8, CMOS output: 1, N-ch open drain I/O: 4)
Pull-up resistor	Total: 26

## 4.2.1 Port 0

Port 0 is a 4-bit I/O port with an output latch. Port 0 can be set to the input mode or output mode in 1-bit units using port mode register 0 (PM0). When the P00 to P03 pins are used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 0 (PU0).

This port can also be used for timer I/O.

RESET input sets port 0 to input mode.

Figures 4-2 to 4-4 show block diagrams of port 0.





PU0:	Pull-up	resistor	option	register 0
------	---------	----------	--------	------------

PM0: Port mode register 0

RD: Read signal

Figure 4-3. Block Diagram of P01



- PU0: Pull-up resistor option register 0
- PM0: Port mode register 0
- RD: Read signal
- WR xx: Write signal



Figure 4-4. Block Diagram of P02 and P03

- PU0: Pull-up resistor option register 0
- PM0: Port mode register 0
- RD: Read signal
- WR xx: Write signal

### 4.2.2 Port 1

Port 1 is an 8-bit I/O port with an output latch. Port 1 can be set to the input mode or output mode in 1-bit units using port mode register 1 (PM1). When the P10 to P17 pins are used as an input port, use of an on-chip pull-up resistor can be specified 1-bit units by pull-up resistor option register 1 (PU1).

This port can also be used for external interrupt request input, serial interface data I/O, clock I/O, timer I/O, and flash memory programming mode setting.

RESET input sets port 1 to input mode.

Figures 4-5 to 4-9 show block diagrams of port 1.

<R>

Caution When P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 are used as general-purpose ports, set serial operation mode register 10 (CSIM10) and serial clock selection register 10 (CSIC10) to the default status (00H).



Figure 4-5. Block Diagram of P10

- PU1: Pull-up resistor option register 1
- PM1: Port mode register 1
- RD: Read signal
- WR×x: Write signal



Figure 4-6. Block Diagram of P11 and P14

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

RD: Read signal





- PU1: Pull-up resistor option register 1
- PM1: Port mode register 1
- RD: Read signal
- WR××: Write signal





- PU1: Pull-up resistor option register 1
- PM1: Port mode register 1
- RD: Read signal
- WR××: Write signal



Figure 4-9. Block Diagram of P16 and P17

- PU1: Pull-up resistor option register 1
- PM1: Port mode register 1
- RD: Read signal
- WR xx: Write signal

## 4.2.3 Port 2

Port 2 is an 8-bit input-only port.

This port can also be used for A/D converter analog input.

Figure 4-10 shows a block diagram of port 2.





### RD: Read signal

### 4.2.4 Port 3

Port 3 is a 4-bit I/O port with an output latch. Port 3 can be set to the input mode or output mode in 1-bit units using port mode register 3 (PM3). When used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 3 (PU3).

This port can also be used for external interrupt request input and timer I/O.

RESET input sets port 3 to input mode.

Figures 4-11 and 4-12 show block diagrams of port 3.

### Caution In the $\mu$ PD78F0124HD, be sure to pull the P31 pin down after reset to prevent malfunction.

**Remark** P31/INTP2 and P32/INTP3 of the  $\mu$ PD78F0124HD can be used as on-chip debug mode setting pins when the on-chip debug function is used. For details, refer to **CHAPTER 25 ON-CHIP DEBUG FUNCTION** ( $\mu$ PD78F0124HD ONLY).



Figure 4-11. Block Diagram of P30 to P32

- PU3: Pull-up resistor option register 3
- PM3: Port mode register 3
- RD: Read signal
- WR xx: Write signal



Figure 4-12. Block Diagram of P33

- PU3: Pull-up resistor option register 3
- PM3: Port mode register 3
- RD: Read signal
- WR××: Write signal

### 4.2.5 Port 6

Port 6 is a 4-bit I/O port with an output latch. Port 6 can be set to the input mode or output mode in 1-bit units using port mode register 6 (PM6).

The P60 to P63 pins are N-ch open-drain pins.

RESET input sets port 6 to input mode.

Figure 4-13 shows a block diagram of port 6.





- PM6: Port mode register 6
- RD: Read signal

## 4.2.6 Port 7

Port 7 is an 8-bit I/O port with an output latch. Port 7 can be set to the input mode or output mode in 1-bit units using port mode register 7 (PM7). When the P70 to P77 pins are used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 7 (PU7).

This port can also be used for key return input.

RESET input sets port 7 to input mode.

Figure 4-14 shows a block diagram of port 7.





- PU7: Pull-up resistor option register 7
- PM7: Port mode register 7

RD: Read signal

## 4.2.7 Port 12

Port 12 is a 1-bit I/O port with an output latch. Port 12 can be set to the input mode or output mode in 1-bit units using port mode register 12 (PM12). When used as an input port, use of an on-chip pull-up resistor can be specified by pull-up resistor option register 12 (PU12).

This port can also be used for external interrupt input.

RESET input sets port 12 to input mode.

Figure 4-15 shows a block diagram of port 12.





PU12:	Pull-up resistor op	tion register 12
-------	---------------------	------------------

PM12: Port mode register 12

RD: Read signal

## 4.2.8 Port 13

Port 13 is a 1-bit output-only port.

Figure 4-16 shows a block diagram of port 13.





RD:Read signalWD×x:Write signal

**Remark** When reset is effected, P130 outputs a low level. If P130 is set to output a high level before reset is effected, the output signal of P130 can be dummy-output as the reset signal to the CPU.

### 4.2.9 Port 14

Port 14 is a 1-bit I/O port with an output latch. Port 14 can be set to the input mode or output mode using port mode register 14 (PM14). When the P140 pin is used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 14 (PU14).

This port can also be used for external interrupt request input and clock output.

RESET input sets port 14 to input mode.

Figure 4-17 shows a block diagram of port 14.





- PU14: Pull-up resistor option register 14
- PM14: Port mode register 14
- RD: Read signal
- WR××: Write signal

## 4.3 Registers Controlling Port Function

Port functions are controlled by the following three types of registers.

- Port mode registers (PM0, PM1, PM3, PM6, PM7, PM12, PM14)
- Port registers (P0 to P3, P6, P7, P12 to P14)
- Pull-up resistor option registers (PU0, PU1, PU3, PU7, PU12, PU14)

### (1) Port mode registers (PM0, PM1, PM3, PM6, PM7, PM12, and PM14)

These registers specify input or output mode for the port in 1-bit units. These registers can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets these registers to FFH.

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

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
PM0	1	1	1	1	PM03	PM02	PM01	PM00	FF20H	FFH	R/W
	7	6	5	4	3	2	1	0			
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10	FF21H	FFH	R/W
	7	6	5	4	3	2	1	0			
PM3	1	1	1	1	PM33	PM32	PM31	PM30	FF23H	FFH	R/W
	7	6	5	4	3	2	1	0			
PM6	1	1	1	1	PM63	PM62	PM61	PM60	FF26H	FFH	R/W
	7	6	5	4	3	2	1	0			
PM7	PM77	PM76	PM75	PM74	PM73	PM72	PM71	PM70	FF27H	FFH	R/W
	7	6	5	4	3	2	1	0			
PM12	1	1	1	1	1	1	1	PM120	FF2CH	FFH	R/W
	7	6	5	4	3	2	1	0			
PM14	1	1	1	1	1	1	1	PM140	FF2EH	FFH	R/W

### Figure 4-18. Format of Port Mode Register

PMmn	Pmn pin I/O mode selection (m = 0, 1, 3, 6, 7, 12, 14; n = 0 to 7)							
0	Output mode (output buffer on)							
1	Input mode (output buffer off)							

Pin Name	Alternate Function	PM××	P××	
	Function Name	I/O		
P00	Т1000	Input	1	×
P01	TI010	Input	1	×
	TO00	Output	0	0
P10	SCK10	Input	1	×
		Output	0	1
	TxD0	Output	0	1
P11	SI10	Input	1	×
	RxD0	Input	1	×
P12	SO10	Output	0	0
P13	TxD6	Output	0	1
P14	RxD6	Input	1	×
P15	ТОН0	Output	0	0
P16	TOH1	Output	0	0
	INTP5	Input	1	×
P17	TI50	Input	1	×
	ТО50	Output	0	0
P30 to P32	INTP1 to INTP3	Input	1	×
P33	INTP4	Input	1	×
	TI51	Input	1	×
	TO51	Output	0	0
P70 to P77	KR0 to KR7	Input	1	×
P120	INTP0	Input	1	×
P140	PCL	Output	0	0
	INTP6	Input	1	×

Table 4-4. Settings of Port Mode Register and Output Latch When Using Alternate Function

Remark ×: don't care

PM xx: Port mode register

Pxx: Port output latch

### (2) Port registers (P0 to P3, P6, P7, P12 to P14)

These registers write the data that is output from the chip when data is output from a port.

If the data is read in the input mode, the pin level is read. If it is read in the output mode, the value of the output latch is read.

These registers can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears these registers to 00H (but P2 is undefined).

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
P0	0	0	0	0	P03	P02	P01	P00	FF00H	00H (output latch)	R/W
	7	6	5	4	3	2	1	0			
P1	P17	P16	P15	P14	P13	P12	P11	P10	FF01H	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	,		
P2	P27	P26	P25	P24	P23	P22	P21	P20	FF02H	Undefined	R
	_	_	_		_	_		_			
	7	6	5	4	3	2	1	0	1		
P3	0	0	0	0	P33	P32	P31	P30	FF03H	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	,		
P6	0	0	0	0	P63	P62	P61	P60	FF06H	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	,		
P7	P77	P76	P75	P74	P73	P72	P71	P70	FF07H	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	1		
P12	0	0	0	0	0	0	0	P120	FF0CH	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	1		
P13	0	0	0	0	0	0	0	P130	FF0DH	00H (output latch)	R/W
	7	6	5	4	3	2	1	0	1		
P14	0	0	0	0	0	0	0	P140	FF0EH	00H (output latch)	R/W

### Figure 4-19. Format of Port Register

Pmn	m = 0 to 3, 6, 7, 12 to 14; n = 0 to 7							
	Output data control (in output mode)	Input data read (in input mode)						
0	Output 0	Input low level						
1	Output 1	Input high level						

### (3) Pull-up resistor option registers (PU0, PU1, PU3, PU7, PU12, and PU14)

These registers specify whether the on-chip pull-up resistors of P00 to P03, P10 to P17, P30 to P33, P70 to P77, P120, or P140 are to be used or not. On-chip pull-up resistors can be used in 1-bit units only for the bits set to input mode of the pins to which the use of an on-chip pull-up resistor has been specified in PU0, PU1, PU3, PU7, PU12, and PU14. On-chip pull-up resistors cannot be connected to bits set to output mode and bits used as alternate-function output pins, regardless of the settings of PU0, PU1, PU3, PU7, PU12, and PU14. These registers can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears these registers to 00H.

0

1

On-chip pull-up resistor not connected

On-chip pull-up resistor connected

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
-	,	0	5	4				1	1		
PU0	0	0	0	0	PU03	PU02	PU01	PU00	FF30H	00H	R/W
									•		
	7	6	5	4	3	2	1	0	_		
PU1	PU17	PU16	PU15	PU14	PU13	PU12	PU11	PU10	FF31H	00H	R/W
					•	•			•		
	7	6	5	4	3	2	1	0	_		
PU3	0	0	0	0	PU33	PU32	PU31	PU30	FF33H	00H	R/W
									•		
	7	6	5	4	3	2	1	0	_		
PU7	PU77	PU76	PU75	PU74	PU73	PU72	PU71	PU70	FF37H	00H	R/W
									-		
	7	6	5	4	3	2	1	0			
PU12	0	0	0	0	0	0	0	PU120	FF3CH	00H	R/W
									•		
	7	6	5	4	3	2	1	0			
PU14	0	0	0	0	0	0	0	PU140	FF3EH	00H	R/W
	PUmn				Pmn n	in on-chip (	oull-up res	istor salac	ion		
			(m = 0, 1, 3, 7, 12, 14; n = 0 to 7)								

#### Figure 4-20. Format of Pull-up Resistor Option Register

### 4.4 Port Function Operations

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

Caution In the case of a 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.

#### 4.4.1 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. The data of the output latch is cleared by reset.

### (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.

### 4.4.2 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.

### 4.4.3 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. The data of the output latch is cleared by reset.

#### (2) Input mode

The pin level is read and an operation is performed on its contents. The result of the operation is written to the output latch, but since the output buffer is off, the pin status does not change.

## CHAPTER 5 CLOCK GENERATOR

### 5.1 Functions of Clock Generator

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

• High-speed system clock oscillator

The high-speed system clock oscillator oscillates a clock of  $f_{XP} = 2.0$  to 16.0 MHz. Oscillation can be stopped by executing the STOP instruction or setting the main OSC control register (MOC) and processor clock control register (PCC).

Internal oscillator

The Internal oscillator oscillates a clock of  $f_R = 240$  kHz (TYP.). Oscillation can be stopped by setting the internal oscillation mode register (RCM) when "Can be stopped by software" is set by the option byte and the high-speed system clock is used as the CPU clock.

• Subsystem clock oscillator

The subsystem clock oscillator oscillates a clock of  $f_{XT} = 32.768$  kHz. Oscillation cannot be stopped. When subsystem clock oscillator is not used, setting not to use the on-chip feedback resistor is possible using the processor clock control register (PCC), and the operating current can be reduced in the STOP mode.

**Remarks 1.** fxp: High-speed system clock oscillation frequency

- **2.** fR: Internal oscillation clock oscillation frequency
- **3.** fxT: Subsystem clock oscillation frequency

## 5.2 Configuration of Clock Generator

The clock generator includes the following hardware.

Item	Configuration
Control registers	Processor clock control register (PCC) Internal oscillation mode register (RCM) Main clock mode register (MCM) Main OSC control register (MOC) Oscillation stabilization time counter status register (OSTC) Oscillation stabilization time select register (OSTS)
Oscillators	High-speed system clock oscillator Internal oscillator Subsystem clock oscillator

 Table 5-1. Configuration of Clock Generator





### 5.3 Registers Controlling Clock Generator

The following six registers are used to control the clock generator.

- Processor clock control register (PCC)
- Internal oscillation mode register (RCM)
- Main clock mode register (MCM)
- Main OSC control register (MOC)
- Oscillation stabilization time counter status register (OSTC)
- Oscillation stabilization time select register (OSTS)

### (1) Processor clock control register (PCC)

The PCC register is used to select the CPU clock, the division ratio, main system clock oscillator operation/stop and whether to use the on-chip feedback resistor<sup>Note</sup> of the subsystem clock oscillator.

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

RESET input clears PCC to 00H.

**Note** The feedback resistor is required to control the bias point of the oscillation waveform so that the bias point is in the middle of the power supply voltage (see **Figure 5-11 Subsystem Clock Feedback Resistor**).

### Figure 5-2. Format of Processor Clock Control Register (PCC)

Address: FF	FBH After	reset: 00H	$R/W^{Note 1}$					
Symbol	<7>	<6>	<5>	<4>	3	2	1	0
PCC	MCC	FRC	CLS	CSS	0	PCC2	PCC1	PCC0

MCC	Control of high-speed system clock oscillator operation <sup>Note 2</sup>
0	Oscillation possible
1	Oscillation stopped

FRC	Subsystem clock feedback resistor selection <sup>Note 3</sup>
0	On-chip feedback resistor used
1	On-chip feedback resistor not used

CLS	CPU clock status				
0	High-speed system clock or internal oscillation clock				
1	Subsystem clock				

CSS <sup>Note 4</sup>	PCC2	PCC1	PCC0	CPU clock (fcPU) selection		
					MCM0 = 0	MCM0 = 1
0	0	0	0	fx	fR	fхр
	0	0	1	fx/2	fr/2 <sup>Note 5</sup>	fxp/2
	0	1	0	fx/2 <sup>2</sup>	Setting prohibited	fxp/2 <sup>2</sup>
	0	1	1	fx/2 <sup>3</sup>	Setting prohibited	fxp/2 <sup>3</sup>
	1	0	0	fx/2 <sup>4</sup>	Setting prohibited	fxp/2 <sup>4</sup>
1	0	0	0	fхт/2		
	0	0	1			
	0	1	0			
	0	1	1	ļ		
	1	0	0			
	Other that	an above		Setting prohibit	ed	

**Notes 1.** Bit 5 is read-only.

- 2. When the CPU is operating on the subsystem clock, MCC should be used to stop the high-speed system clock oscillator operation. When the CPU is operating on the internal oscillation clock, use bit 7 (MSTOP) of the main OSC control register (MOC) to stop the high-speed system clock oscillator operation (this cannot be set by MCC). A STOP instruction should not be used.
- **3.** Clear this bit to 0 when the subsystem clock is used, and set it to 1 when the subsystem clock is not used.
- 4. Be sure to switch CSS from 1 to 0 when bits 1 (MCS) and 0 (MCM0) of the main clock mode register (MCM) are 1.
- 5. Setting is prohibited for the (A1) grade products.

Caution Be sure to clear bit 3 to 0.

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<R>

Remarks 1. MCM0: Bit 0 of the main clock mode register (MCM)

- 2. fx: Main system clock oscillation frequency (high-speed system clock oscillation frequency or internal oscillation clock oscillation frequency)
- 3. fR: Internal oscillation clock oscillation frequency
- 4. fxp: High-speed system clock oscillation frequency
- 5. fxr: Subsystem clock oscillation frequency

The fastest instruction can be executed in 2 clocks of the CPU clock in the 78K0/KD1+. Therefore, the relationship between the CPU clock (fcpu) and minimum instruction execution time is as shown in the Table 5-2.

CPU Clock (fcpu)	Minimum Instruction Execution Time: 2/fcPU					
	High-Speed Sy	stem Clock <sup>Note 1</sup>	Internal Oscillation Clock <sup>Note 1</sup>	Subsystem Clock		
	At 10 MHz Operation	At 16 MHz Operation	At 240 kHz (TYP.) Operation	At 32.768 kHz Operation		
fx	0.2 <i>μ</i> s	0.125 <i>μ</i> s	8.3 <i>μ</i> s (TYP.)	-		
fx/2	0.4 <i>μ</i> s	0.25 <i>μ</i> s	16.6 <i>μ</i> s (TYP.) <sup>Note 2</sup>	_		
fx/2 <sup>2</sup>	0.8 <i>μ</i> s	0.5 <i>μ</i> s	Setting prohibited	_		
fx/2 <sup>3</sup>	1.6 <i>μ</i> s	1.0 <i>μ</i> s	Setting prohibited	-		
fx/2 <sup>4</sup>	3.2 <i>μ</i> s	2.0 <i>μ</i> s	Setting prohibited	_		
fxt/2	-	-	_	122.1 <i>μ</i> s		

Table 5-2. Relationship Between CPU Clock and Minimum Instruction Execution Time

**Notes 1.** The main clock mode register (MCM) is used to set the CPU clock (high-speed system clock/internal oscillation clock) (see **Figure 5-4**).

2. Setting is prohibited for the (A1) grade products.

#### (2) Internal oscillation mode register (RCM)

This register sets the operation mode of internal oscillator.

This register is valid when "Can be stopped by software" is set for internal oscillator by the option byte, and the high-speed system clock or subsystem clock is selected as the CPU clock. If "Cannot be stopped" is selected for internal oscillator by the option byte, settings for this register are invalid.

RCM can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

#### Figure 5-3. Format of Internal Oscillation Mode Register (RCM)



RSTOP	Internal oscillator oscillating/stopped			
0	Internal oscillator oscillating			
1	Internal oscillator stopped			

Caution Make sure that the bit 1 (MCS) of the main clock mode register (MCM) is 1 before setting RSTOP.

### (3) Main clock mode register (MCM)

This register sets the CPU clock (high-speed system clock/internal oscillation clock). MCM can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

#### Figure 5-4. Format of Main Clock Mode Register (MCM)

Address: FF	A1H After	reset: 00H	R/W <sup>Note</sup>					
Symbol	7	6	5	4	3	2	<1>	<0>
MCM	0	0	0	0	0	0	MCS	MCM0
	MCS			С	PU clock statu	IS		

	MCS	CPU clock status			
ſ	0	Operates with internal oscillation clock			
	1	Operates with high-speed system clock			

MCM0	Selection of clock supplied to CPU
0	Internal oscillation clock
1	High-speed system clock

**Note** Bit 1 is read-only.

Cautions 1. When internal oscillation clock is selected as the clock to be supplied to the CPU, the divided clock of the internal oscillator output (fx) is supplied to the peripheral hardware (fx = 240 kHz (TYP.)).

Operation of the peripheral hardware with internal oscillation clock cannot be guaranteed. Therefore, when internal oscillation clock is selected as the clock supplied to the CPU, do not use peripheral hardware. In addition, stop the peripheral hardware before switching the clock supplied to the CPU from the high-speed system clock to the internal oscillation clock. Note, however, that the following peripheral hardware can be used when the CPU operates on the internal oscillation clock.

- Watchdog timer
- Clock monitor
- 8-bit timer H1 when fr/2<sup>7</sup> is selected as count clock
- Peripheral hardware selecting external clock as the clock source (Except when external count clock of TM00 is selected (Tl000 valid edge))
- 2. Set MCS = 1 and MCM0 = 1 before switching subsystem clock operation to highspeed system clock operation (bit 4 (CSS) of the processor clock control register (PCC) is changed from 1 to 0).

### (4) Main OSC control register (MOC)

This register selects the operation mode of the high-speed system clock.

This register is used to stop the high-speed system clock oscillator operation when the CPU is operating with the internal oscillation clock. Therefore, this register is valid only when the CPU is operating with the internal oscillation clock.

MOC can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

### Figure 5-5. Format of Main OSC Control Register (MOC)

Address: FFA2H After reset: 00H R/W

5 2 0 Symbol <7> 6 4 3 1 MOC MSTOP 0 0 0 0 0 0 0

MSTOP	Control of high-speed system clock oscillator operation
0	High-speed system clock oscillator operating
1	High-speed system clock oscillator stopped

- Cautions 1. Make sure that bit 1 (MCS) of the main clock mode register (MCM) is 0 before setting MSTOP.
  - To stop high-speed system clock oscillation when the CPU is operating on the subsystem clock, set bit 7 (MCC) of the processor clock control register (PCC) to 1 (setting by MSTOP is not possible).

#### (5) Oscillation stabilization time counter status register (OSTC)

This is the status register of the high-speed system clock oscillation stabilization time counter. If the internal oscillation clock is used as the CPU clock, the high-speed system clock oscillation stabilization time can be checked.

OSTC can be read by a 1-bit or 8-bit memory manipulation instruction.

When reset is released (reset by  $\overrightarrow{\text{RESET}}$  input, POC, LVI, clock monitor, and WDT), the STOP instruction, MSTOP = 1, and MCC = 1 clear OSTC to 00H.

### Figure 5-6. Format of Oscillation Stabilization Time Counter Status Register (OSTC)

Symbol	7	6	5	4	3	2	1	0
OSTC	0	0	0	MOST11	MOST13	MOST14	MOST15	MOST16
	MOST11	MOST13	MOST14	MOST15	MOST16	Oscillation	ation stabilization time status	
							fxp = 10 MHz	fxp = 16 MHz
	1	0	0	0	0	2 <sup>11</sup> /fxp min.	204.8 <i>µ</i> s min.	128 <i>µ</i> s min.
	1	1	0	0	0	2 <sup>13</sup> /fxp min.	819.2 <i>µ</i> s min.	512 <i>µ</i> s min.
	1	1	1	0	0	2 <sup>14</sup> /fxp min.	1.64 ms min.	1.02 ms min.
	1	1	1	1	0	2 <sup>15</sup> /fxp min.	3.27 ms min.	2.04 ms min.
	1	1	1	1	1	2 <sup>16</sup> /fxp min.	6.55 ms min.	4.09 ms min.

Address: FFA3H After reset: 00H R

 1
 1
 1
 1
 2<sup>16</sup>/fxp min.
 6.55 ms min.
 4.09 ms min.

 Cautions 1. After the above time has elapsed, the bits are set to 1 in order from MOST11 and

remain 1.

- 2. If the STOP mode is entered and then released while the internal oscillation is being used as the CPU clock, set the oscillation stabilization time as follows.
  - Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS

The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after STOP mode is released.

3. The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by **RESET** input or interrupt generation.



Remark fxp: High-speed system clock oscillation frequency

#### (6) Oscillation stabilization time select register (OSTS)

This register is used to select the high-speed system clock oscillation stabilization wait time when STOP mode is released.

The wait time set by OSTS is valid only after STOP mode is released with the high-speed system clock selected as CPU clock. After STOP mode is released with internal oscillation clock selected as CPU clock, the oscillation stabilization time must be confirmed by OSTC.

OSTS can be set by an 8-bit memory manipulation instruction.

RESET input sets OSTS to 05H.

#### Figure 5-7. Format of Oscillation Stabilization Time Select Register (OSTS)

Address: FFA4H After reset: 05H R/W

Symbol	7	6	5	4	3	2	1	0
OSTS	0	0	0	0	0	OSTS2	OSTS1	OSTS0

OSTS2	OSTS1	OSTS0	Oscillation stabilization time selection			
				fxp = 10 MHz	fxp = 16 MHz	
0	0	1	2 <sup>11</sup> /fxp	204.8 μs	128 <i>µ</i> s	
0	1	0	2 <sup>13</sup> /fxp	819.2 <i>μ</i> s	512 <i>μ</i> s	
0	1	1	2 <sup>14</sup> /fxp	1.64 ms	1.02 ms	
1	0	0	2 <sup>15</sup> /fxp	3.27 ms	2.04 ms	
1	0	1	2 <sup>16</sup> /fxp	6.55 ms	4.09 ms	
0	ther than abo	ve	Setting prohibited			

Cautions 1. To set the STOP mode when the high-speed system clock is used as the CPU clock, set OSTS before executing a STOP instruction.

- 2. Before setting OSTS, confirm with OSTC that the desired oscillation stabilization time has elapsed.
- 3. If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows.
  - Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS

The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after STOP mode is released.

4. The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by RESET input or interrupt generation.



**Remark** fxp: High-speed system clock oscillation frequency

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## 5.4 System Clock Oscillator

### 5.4.1 High-speed system clock oscillator

The high-speed system clock oscillator oscillates with a crystal resonator or ceramic resonator connected to the X1 and X2 pins.

An external clock can be input to the high-speed system clock oscillator. In this case, input the clock signal to the X1 pin and input the inverse signal to the X2 pin.

Figure 5-8 shows examples of the external circuit of the high-speed system clock oscillator.

### Figure 5-8. Examples of External Circuit of High-Speed System Clock Oscillator







Caution is provided on the next page.

### 5.4.2 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 the clock signal to the XT1 pin and the inverse signal to the XT2 pin.

Figure 5-9 shows examples of an external circuit of the subsystem clock oscillator.

#### Figure 5-9. Examples of External Circuit of Subsystem Clock Oscillator

(a) Crystal oscillation





(b) External clock

Caution is provided on the next page.

- Caution When using the high-speed system clock oscillator and subsystem clock oscillator, wire as follows in the area enclosed by the broken lines in the Figures 5-8 and 5-9 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 Vss. 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 5-10 shows examples of incorrect resonator connection.



### Figure 5-10. Examples of Incorrect Resonator Connection (1/2)

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

Figure 5-10. Examples of Incorrect Resonator Connection (2/2)

- (c) Wiring near high alternating current
- (d) Current flowing through ground line of oscillator (potential at points A, B, and C fluctuates)





(e) Signals are fetched



**Remark** When using the subsystem clock, replace X1 and X2 with XT1 and XT2, respectively. Also, insert resistors in series on the XT2 side.
#### 5.4.3 When subsystem clock is not used

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

- XT1: Connect directly to EVss or Vss<sup>Note</sup>
- XT2: Leave open
- **Note** When the subsystem clock is not used, the on-chip feedback resistor must be set after a reset is released so that it is not used (bit 6 (FRC) of processor clock control register (PCC) = 1).



#### Figure 5-11. Subsystem Clock Feedback Resistor

**Remark** The feedback resistor is required to control the bias point of the oscillation waveform so that the bias point is in the middle of the power supply voltage.

#### 5.4.4 Internal oscillator

Internal oscillator is incorporated in the 78K0/KD1+.

"Can be stopped by software" or "Cannot be stopped" can be selected using the option byte. The internal oscillation clock always oscillates after RESET release (240 kHz (TYP.)).

#### 5.4.5 Prescaler

The prescaler generates various clocks by dividing the high-speed system clock oscillator output when the highspeed system clock is selected as the clock to be supplied to the CPU.

Caution When the internal oscillation clock is selected as the clock supplied to the CPU, the prescaler generates various clocks by dividing the internal oscillator output (fx = 240 kHz (TYP.)).

## 5.5 Clock Generator Operation

The clock generator generates the following clocks and controls the operation modes of the CPU, such as standby mode.

- High-speed system clock fxp
- Internal oscillation clock fR
- Subsystem clock fxT
- CPU clock fcpu
- Clock to peripheral hardware

The CPU starts operation when the on-chip internal oscillator starts outputting after reset release in the 78K0/KD1+, thus enabling the following.

## (1) Enhancement of security function

When the high-speed system clock is set as the CPU clock by the default setting, the device cannot operate if the high-speed system clock is damaged or badly connected and therefore does not operate after reset is released. However, the start clock of the CPU is the on-chip internal oscillation clock, so the device can be started by the internal oscillation clock after reset release by the clock monitor (detection of high-speed system clock stop). Consequently, the system can be safely shut down by performing a minimum operation, such as acknowledging a reset source by software or performing safety processing when there is a malfunction.

## (2) Improvement of performance

Because the CPU can be started without waiting for the high-speed system clock oscillation stabilization time, the total performance can be improved.

A timing diagram of the CPU default start using internal oscillator is shown in Figure 5-12.



Figure 5-12. Timing Diagram of CPU Default Start Using Internal Oscillator

Note Check using the oscillation stabilization time counter status register (OSTC).

- (a) When the RESET signal is generated, bit 0 of the main clock mode register (MCM) is cleared to 0 and the internal oscillation clock is set as the CPU clock. However, a clock is supplied to the CPU after 17 clocks of the internal oscillation clock have elapsed after RESET release (or clock supply to the CPU stops for 17 clocks). During the RESET period, oscillation of the high-speed system clock and internal oscillation clock is stopped.
- (b) After RESET release, the CPU clock can be switched from the internal oscillation clock to the high-speed system clock using bit 0 (MCM0) of the main clock mode register (MCM) after the high-speed system clock oscillation stabilization time has elapsed. At this time, check the oscillation stabilization time using the oscillation stabilization time counter status register (OSTC) before switching the CPU clock. The CPU clock status can be checked using bit 1 (MCS) of MCM.
- (c) Internal oscillator can be set to stopped/oscillating using the internal oscillation mode register (RCM) when "Can be stopped by software" is selected for the internal oscillator by the option byte, if the high-speed system or subsystem clock is used as the CPU clock. Make sure that MCS is 1 at this time.
- (d) When internal oscillation clock is used as the CPU clock, the high-speed system clock can be set to stopped/oscillating using the main OSC control register (MOC). Make sure that MCS is 0 at this time. When the subsystem clock is used as the CPU clock, whether the high-speed system clock stops or oscillates can be set by the processor clock control register (PCC). In addition, HALT mode can be used during operation with the subsystem clock, but STOP mode cannot be used (subsystem clock oscillation cannot be stopped by the STOP instruction).
- (e) Select the high-speed system clock oscillation stabilization time (2<sup>11</sup>/fxP, 2<sup>13</sup>/fxP, 2<sup>14</sup>/fxP, 2<sup>14</sup>/fxP, 2<sup>16</sup>/fxP, 2<sup>16</sup>/fxP) using the oscillation stabilization time select register (OSTS) when releasing STOP mode while high-speed system clock is being used as the CPU clock. In addition, when releasing STOP mode while RESET is released and internal oscillation clock is being used as the CPU clock, check the high-speed system clock oscillation stabilization time using the oscillation stabilization time counter status register (OSTC).

A status transition diagram of this product is shown in Figure 5-13, and the relationship between the operation clocks in each operation status and between the oscillation control flag and oscillation status of each clock are shown in Tables 5-3 and 5-4, respectively.





## (1) When "internal oscillator can be stopped by software" is selected by option byte (when subsystem clock is not used)

- Notes 1. When shifting from status 3 to status 4, make sure that bit 1 (MCS) of the main clock mode register (MCM) is 1.
  - 2. Before shifting from status 2 to status 3 after reset and STOP are released, check the high-speed system clock oscillation stabilization time status using the oscillation stabilization time counter status register (OSTC).
  - **3.** When shifting from status 2 to status 1, make sure that MCS is 0.
  - 4. When "internal oscillator can be stopped by software" is selected by the option byte, the watchdog timer stops operating in the HALT and STOP modes, regardless of the source clock of the watchdog timer. However, oscillation of internal oscillator does not stop even in the HALT and STOP modes if RSTOP = 0.
  - 5. All reset sources (RESET input, POC, LVI, clock monitor, and WDT)

Figure 5-13. Status Transition Diagram (2/4)



(2) When "internal oscillator can be stopped by software" is selected by option byte (when subsystem clock is used)

- Notes 1. When shifting from status 3 to status 4, make sure that bit 1 (MCS) of the main clock mode register (MCM) is 1.
  - 2. Before shifting from status 2 to status 3 after reset and STOP are released, check the high-speed system clock oscillation stabilization time status using the oscillation stabilization time counter status register (OSTC).
  - 3. When shifting from status 2 to status 1, make sure that MCS is 0.
  - 4. When "internal oscillator can be stopped by software" is selected by the option byte, the clock supply to the watchdog timer is stopped after the HALT or STOP instruction has been executed, regardless of the setting of bit 0 (RSTOP) of the internal oscillation mode register (RCM) and bit 0 (MCM0) of the main clock mode register (MCM).
  - 5. The operation cannot be shifted between subsystem clock operation and internal oscillation clock operation.
  - 6. All reset sources (RESET input, POC, LVI, clock monitor, and WDT)

#### Figure 5-13. Status Transition Diagram (3/4)



# (3) When "internal oscillator cannot be stopped" is selected by option byte (when subsystem clock is not used)

- **Notes 1.** Before shifting from status 2 to status 3 after reset and STOP are released, check the high-speed system clock oscillation stabilization time status using the oscillation stabilization time counter status register (OSTC).
  - 2. When shifting from status 2 to status 1, make sure that MCS is 0.
  - 3. The watchdog timer operates using internal oscillator even in STOP mode if "internal oscillator cannot be stopped" is selected by the option byte. Internal oscillation clock division can be selected as the count source of 8-bit timer H1 (TMH1), so clear the watchdog timer using the TMH1 interrupt request before watchdog timer overflow. If this processing is not performed, an internal reset signal is generated at watchdog timer overflow after STOP instruction execution.
  - 4. All reset sources (RESET input, POC, LVI, clock monitor, and WDT)

Figure 5-13. Status Transition Diagram (4/4)



(4) When "internal oscillator cannot be stopped" is selected by option byte (when subsystem clock is used)

- **Notes 1.** Before shifting from status 2 to status 3 after reset and STOP are released, check the high-speed system clock oscillation stabilization time status using the oscillation stabilization time counter status register (OSTC).
  - 2. When shifting from status 2 to status 1, make sure that MCS is 0.
  - 3. The watchdog timer operates using internal oscillator even in STOP mode if "internal oscillator cannot be stopped" is selected by the option byte. Internal oscillation clock division can be selected as the count source of 8-bit timer H1 (TMH1), so clear the watchdog timer using the TMH1 interrupt request before watchdog timer overflow. If this processing is not performed, an internal reset signal is generated at watchdog timer overflow after STOP instruction execution.
  - 4. The operation cannot be shifted between subsystem clock operation and internal oscillation clock operation.
  - 5. All reset sources (RESET input, POC, LVI, clock monitor, and WDT)

Status	High-Spee Clock O	ed System scillator	Int	ernal Oscilla	tor	Subsystem Clock	CPU Clock After		er Clock Peripherals
Operation	MSTOP = 0		Note 1	Note 2		Oscillator	Release		
Mode	MCC = 0	MCC = 1		RSTOP = 0	RSTOP = 1			MCM0 = 0	MCM0 = 1
Reset	Stopped		Stopped			Oscillating	Internal oscillation clock	Stopped	
STOP			Oscillating	Oscillating	Stopped		Note 3	Stopped	
HALT	Oscillating	Stopped					Note 4	Internal oscillation clock	High- speed system clock

Table 5-3. Relationship Between Operation Clocks in Each Operation Status

**Notes 1.** When "Cannot be stopped" is selected for internal oscillator by the option byte.

- 2. When "Can be stopped by software" is selected for internal oscillator by the option byte.
- 3. Operates using the CPU clock at STOP instruction execution.
- 4. Operates using the CPU clock at HALT instruction execution.

## Caution The RSTOP setting is valid only when "Can be stopped by software" is set for internal oscillator by the option byte.

- Remark MSTOP: Bit 7 of the main OSC control register (MOC)
  - MCC: Bit 7 of the processor clock control register (PCC)
  - RSTOP: Bit 0 of the internal oscillation mode register (RCM)
  - MCM0: Bit 0 of the main clock mode register (MCM)

#### Table 5-4. Oscillation Control Flags and Clock Oscillation Status

		High-Speed System Clock Oscillator	Internal Oscillator
MSTOP = 1 <sup>Note</sup>	RSTOP = 0	Stopped	Oscillating
	RSTOP = 1	Setting prohibited	
$MSTOP = 0^{Note}$	RSTOP = 0	Oscillating	Oscillating
	RSTOP = 1		Stopped
MCC = 1 <sup>Note</sup>	RSTOP = 0	Stopped	Oscillating
	RSTOP = 1		Stopped
$MCC = 0^{Note}$	RSTOP = 0	Oscillating	Oscillating
	RSTOP = 1		Stopped

Note Setting high-speed system clock oscillator oscillating/stopped differs depending on the CPU clock used.

- When the internal oscillation clock is used as the CPU clock: Set using the MSTOP bit
- When the subsystem clock is used as the CPU clock: Set using the MCC bit

Caution The RSTOP setting is valid only when "Can be stopped by software" is set for internal oscillator by the option byte.

- Remark MSTOP: Bit 7 of the main OSC control register (MOC) MCC: Bit 7 of the processor clock control register (PCC)
  - RSTOP: Bit 0 of the internal oscillation mode register (RCM)

## 5.6 Time Required to Switch Between Internal Oscillation Clock and High-Speed System Clock

Bit 0 (MCM0) of the main clock mode register (MCM) is used to switch between the internal oscillation clock and high-speed system clock.

In the actual switching operation, switching does not occur immediately after MCM0 rewrite; several instructions are executed using the pre-switch clock after switching MCM0 (see **Table 5-5**).

Bit 1 (MCS) of MCM is used to judge that operation is performed using either the internal oscillation clock or highspeed system clock.

To stop the original clock after switching the clock, wait for the number of clocks shown in Table 5-5 before stopping.

# Table 5-5. Maximum Time Required to Switch Between Internal Oscillation Clock and High-Speed System Clock

	PCC		Time Required	d for Switching
PCC2	PCC1	PCC0	High-Speed System Clock $\rightarrow$ Internal Oscillation	Internal Oscillation $\rightarrow$ High-Speed System Clock
0	0	0	fxp/fR + 1 clock	2 clocks
0	0	1	fxp/2f <sub>B</sub> + 1 clock <sup>Note</sup>	2 clocks <sup>Note</sup>

<R>

Note Setting is prohibited for the (A1) grade products.

#### Caution To calculate the maximum time, set $f_R = 120$ kHz.

Remarks 1. PCC: Processor clock control register

- **2.** fxP: High-speed system clock oscillation frequency
- 3. fr: Internal oscillation clock frequency
- 4. The maximum time is the number of clocks of the CPU clock before switching.

## 5.7 Time Required for CPU Clock Switchover

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

The actual switchover operation is not performed immediately after rewriting to the PCC; operation continues on the pre-switchover clock for several instructions (see **Table 5-6**).

Whether the system is operating on the high-speed system clock (or internal oscillation clock) or the subsystem clock can be ascertained using bit 5 (CLS) of the PCC register.

<R>

	Valu				Set Value After Switchover																						
ŝ	Switc	hove	er							1				1		1			-						r		
CSS	PCC2	PCC1	PCC0	CSS	PCC2	PCC1	PCC0	CSS	PCC2	PCC1	PCC0	CSS	PCC2	PCC1	PCC0	CSS	PCC2	PCC1	PCC0	CSS	PCC2	PCC1	PCC0	CSS	PCC	2 PCC1	PCC0
				0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	1	0	1	0	0	1	×	×	×
0	0	0	0	/				16 clocks				16 clocks				16 clocks				16 clocks				2fxp/fxt clocks (977 clocks)			
	0	0	1		8 cl	ocks		/				8 clocks			8 clocks					8 cl	ocks				- clocł clock		
	0	1	0		4 cl	ocks			4 cl	ocks		/					4 clo	ocks			4 cl	ocks				⊤ cloc clock	
	0	1	1		2 cl	ocks			2 cl	ocks			2 clocks		clocks					2 clocks						⊤ cloc clock	
	1	0	0		1 cl	lock			1 cl	ock			1 c	ock			1 cl	ock							⊤ cloc clocks		
1	×	×	×		1 cl	lock			1 clock				1 cl	ock			1 cl	ock			1 c	lock			/		

#### Table 5-6. Maximum Time Required for CPU Clock Switchover

Cautions 1. Selection of the CPU clock cycle division factor (PCC0 to PCC2) and switchover from the high-speed system clock to the subsystem clock (changing CSS from 0 to 1) should not be set simultaneously.

Simultaneous setting is possible, however, for selection of the CPU clock cycle division factor (PCC0 to PCC2) and switchover from the subsystem clock to the high-speed system clock (changing CSS from 1 to 0).

- 2. Setting the following values is prohibited when the CPU operates on the internal oscillation clock.
  - CSS, PCC2, PCC1, PCC0 = 0, 0, 1, 0
  - CSS, PCC2, PCC1, PCC0 = 0, 0, 1, 1
  - CSS, PCC2, PCC1, PCC0 = 0, 1, 0, 0

Remarks 1. The maximum time is the number of clocks of the pre-switchover CPU clock.

**2.** Figures in parentheses apply to operation with  $f_{XP} = 16$  MHz and  $f_{XT} = 32.768$  kHz.

## 5.8 Clock Switching Flowchart and Register Setting

## 5.8.1 Switching from internal oscillation clock to high-speed system clock

## Figure 5-14. Switching from internal oscillation Clock to High-Speed System Clock (Flowchart)



**Note** Check the oscillation stabilization wait time of the high-speed system clock oscillator after reset release using the OSTC register and then switch to the high-speed system clock operation after the oscillation stabilization wait time has elapsed. The OSTS register setting is valid only after STOP mode is released by interrupt during high-speed system clock operation.

#### 5.8.2 Switching from high-speed system clock to internal oscillation clock





**Note** Required only when "can be stopped by software" is selected for internal oscillator by the option byte.

#### 5.8.3 Switching from high-speed system clock to subsystem clock



Figure 5-16. Switching from High-Speed System Clock to Subsystem Clock (Flowchart)

Note Set CSS to 1 after confirming that oscillation of the subsystem clock is stabilized.

## 5.8.4 Switching from subsystem clock to high-speed system clock



Figure 5-17. Switching from Subsystem Clock to High-Speed System Clock (Flowchart)

## 5.8.5 Register settings

The table below shows the statuses of the setting flags and status flags when each mode is set.

fcpu	Mode			Setting Flag			Status Flag			
		PCC F	Register	MCM Register	MOC Register	RCM Register	PCC Register	MCM Register		
		MCC	CSS	MCM0	MSTOP	RSTOP <sup>Note 1</sup>	CLS	MCS		
High-speed system clock <sup>Note 2</sup>	Internal oscillator oscillating	0	0	1	0	0	0	1		
	Internal oscillator stopped	0	0	1	0	1	0	1		
Internal oscillation clock	High-speed system clock oscillating	0	0	0	0	0	0	0		
	High-speed system clock stopped	0 <sup>Note 3</sup>	0	0	1	0	0	0		
Subsystem clock <sup>Note 4</sup>	High-speed system clock oscillating, internal oscillator oscillating	0	1	1 <sup>Note 5</sup>	0 <sup>Note 6</sup>	0	1	1		
	High-speed system clock stopped, internal oscillator oscillating	1	1	1 <sup>Note 5</sup>	0 <sup>Note 6</sup>	0	1	1		
	High-speed system clock oscillating, internal oscillator stopped	0	1	1 <sup>Note 5</sup>	0 <sup>Note 6</sup>	1	1	1		
	High-speed system clock stopped, internal oscillator stopped	1	1	1 <sup>Note 5</sup>	O <sup>Note 6</sup>	1	1	1		

Table 5-7. Clock and Register Setting

**Notes 1.** Valid only when "can be stopped by software" is selected for internal oscillator by the option byte.

- 2. Do not set MCC = 1 or MSTOP = 1 during high-speed system clock operation (even if MCC = 1 or MSTOP = 1 is set, the high-speed system clock oscillation does not stop).
- **3.** Do not set MCC = 1 during internal oscillation clock operation (even if MCC = 1 is set, the high-speed system clock oscillation during internal oscillation clock operation, use MSTOP.
- 4. Shifting to subsystem clock operation mode must be performed from the high-speed system clock operation mode. From subsystem clock operation mode, only high-speed system clock operation mode can be shifted to.
- 5. Do not set MCM0 = 0 (shifting to internal oscillation clock operation) during subsystem clock operation.
- 6. Do not set MSTOP = 1 during subsystem clock operation (even if MSTOP = 1 is set, high-speed system clock oscillation does not stop). To stop high-speed system clock oscillation during subsystem clock operation, use MCC.

## CHAPTER 6 16-BIT TIMER/EVENT COUNTER 00

## 6.1 Functions of 16-Bit Timer/Event Counter 00

16-bit timer/event counter 00 has the following functions.

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

#### (1) Interval timer

16-bit timer/event counter 00 generates an interrupt request at the preset time interval.

## (2) PPG output

16-bit timer/event counter 00 can output a rectangular wave whose frequency and output pulse width can be set freely.

#### (3) Pulse width measurement

16-bit timer/event counter 00 can measure the pulse width of an externally input signal.

#### (4) External event counter

16-bit timer/event counter 00 can measure the number of pulses of an externally input signal.

#### (5) Square-wave output

16-bit timer/event counter 00 can output a square wave with any selected frequency.

## (6) One-shot pulse output

16-bit timer/event counter 00 can output a one-shot pulse whose output pulse width can be set freely.

## 6.2 Configuration of 16-Bit Timer/Event Counter 00

16-bit timer/event counter 00 includes the following hardware.

Item	Configuration
Timer counter	16 bits (TM00)
Register	16-bit timer capture/compare register: 16 bits (CR000, CR010)
Timer input	TI000, TI010
Timer output	TO00, output controller
Control registers	16-bit timer mode control register 00 (TMC00) Capture/compare control register 00 (CRC00) 16-bit timer output control register 00 (TOC00) Prescaler mode register 00 (PRM00) Port mode register 0 (PM0) Port register 0 (P0)

Table 6-1.	Configuration	of 16-Bit Timer/E	vent Counter 00
------------	---------------	-------------------	-----------------

Figure 6-1 shows the block diagram.





## (1) 16-bit timer counter 00 (TM00)

TM00 is a 16-bit read-only register that counts count pulses.

The counter is incremented in synchronization with the rising edge of the input clock.

#### Figure 6-2. Format of 16-Bit Timer Counter 00 (TM00)

Address: F	Address: FF10H, FF11H After reset: 0000H													
Symbol FF11H						FF10H								
(	~		<u> </u>											
тмоо														

The count value is reset to 0000H in the following cases.

- <1> At RESET input
- <2> If TMC003 and TMC002 are cleared
- <3> If the valid edge of the TI000 pin is input in the mode in which clear & start occurs when inputting the valid edge of the TI000 pin
- <4> If TM00 and CR000 match in the mode in which clear & start occurs on a match of TM00 and CR000
- <5> If OSPT00 is set to 1 in one-shot pulse output mode

#### (2) 16-bit timer capture/compare register 000 (CR000)

CR000 is a 16-bit register that 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 (CR000) of capture/compare control register 00 (CRC00).

CR000 can be set by a 16-bit memory manipulation instruction.

RESET input clears CR000 to 0000H.

#### Figure 6-3. Format of 16-Bit Timer Capture/Compare Register 000 (CR000)

Address:	FF12H	l, FF1	ЗH	Aft	er res	et: 00	000H	R/	W					
Symbol		FF13H							FF1	2H				
CR000														

#### • When CR000 is used as a compare register

The value set in CR000 is constantly compared with the 16-bit timer counter 00 (TM00) count value, and an interrupt request (INTTM000) is generated if they match. The set value is held until CR000 is rewritten.

## • When CR000 is used as a capture register

It is possible to select the valid edge of the TI000 pin or the TI010 pin as the capture trigger. The TI000 or TI010 pin valid edge is set using prescaler mode register 00 (PRM00) (see **Table 6-2**).

#### Table 6-2. CR000 Capture Trigger and Valid Edges of TI000 and TI010 Pins

#### (1) TI000 pin valid edge selected as capture trigger (CRC001 = 1, CRC000 = 1)

CR000 Capture Trigger	TI000 Pin Valid	Edge	
		ES001	ES000
Falling edge	Rising edge	0	1
Rising edge	Falling edge	0	0
No capture operation	Both rising and falling edges	1	1

#### (2) TI010 pin valid edge selected as capture trigger (CRC001 = 0, CRC000 = 1)

CR000 Capture Trigger	TI010 Pin Valid	Edge	
		ES101	ES100
Falling edge	Falling edge	0	0
Rising edge	Rising edge	0	1
Both rising and falling edges	Both rising and falling edges	1	1

**Remarks 1.** Setting ES001, ES000 = 1, 0 and ES101, ES100 = 1, 0 is prohibited.

2. ES001, ES000: Bits 5 and 4 of prescaler mode register 00 (PRM00)

ES101, ES100: Bits 7 and 6 of prescaler mode register 00 (PRM00)

CRC001, CRC000: Bits 1 and 0 of capture/compare control register 00 (CRC00)

- Cautions 1. Set a value other than 0000H in CR000 in the mode in which clear & start occurs on a match of TM00 and CR000.
  - 2. If CR000 is set to 0000H in the free-running mode and in the clear mode using the valid edge of the TI000 pin, an interrupt request (INTTM000) is generated when the value of CR000 changes from 0000H to 0001H following TM00 overflow (FFFFH). Moreover, INTTM000 is generated after a match of TM00 and CR000 is detected, a valid edge of the TI010 pin is detected, and the timer is cleared by a one-shot trigger.
  - 3. When P01 is used as the valid edge input of the TI010 pin, it cannot be used as the timer output (TO00). Moreover, when P01 is used as TO00, it cannot be used as the valid edge input of the TI010 pin.
  - 4. When CR000 is used as a capture register, read data is undefined if the register read time and capture trigger input conflict (the capture data itself is the correct value). If timer count stop and capture trigger input conflict, the captured data is undefined.
  - 5. Do not rewrite CR000 during TM00 operation.

## (3) 16-bit timer capture/compare register 010 (CR010)

CR010 is a 16-bit register that 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 (CRC002) of capture/compare control register 00 (CRC00).

CR010 can be set by a 16-bit memory manipulation instruction.

RESET input clears CR010 to 0000H.

## Figure 6-4. Format of 16-Bit Timer Capture/Compare Register 010 (CR010)

Address:	Aft	er res	et: 00	000H	R/	W								
Symbol				FF1	5H						FF	14H		
												<u> </u>		
CR010														

## • When CR010 is used as a compare register

The value set in the CR010 is constantly compared with the 16-bit timer counter 00 (TM00) count value, and an interrupt request (INTTM010) is generated if they match. The set value is held until CR010 is rewritten.

#### • When CR010 is used as a capture register

It is possible to select the valid edge of the TI000 pin as the capture trigger. The valid edge of the TI000 pin is set by prescaler mode register 00 (PRM00) (see **Table 6-3**).

Table 6-3	CR010 Capture	Trigger and \	/alid Edge of T	1000 Pin (CRC002 = 1)
-----------	---------------	---------------	-----------------	-----------------------

CR010 Capture Trigger	TI000 Pin Valid Edge					
		ES001	ES000			
Falling edge	Falling edge	0	0			
Rising edge	Rising edge	0	1			
Both rising and falling edges	Both rising and falling edges	1	1			

**Remarks 1.** Setting ES001, ES000 = 1, 0 is prohibited.

2. ES001, ES000: Bits 5 and 4 of prescaler mode register 00 (PRM00) CRC002: Bit 2 of capture/compare control register 00 (CRC00)

- Cautions 1. If CR010 is cleared to 0000H, an interrupt request (INTTM010) is generated when the value of CR010 changes from 0000H to 0001H following TM00 overflow (FFFFH). Moreover, INTTM010 is generated after a match of TM00 and CR010 is detected, a valid edge of the Tl000 pin is detected, and the timer is cleared by a one-shot trigger.
  - When CR010 is used as a capture register, read data is undefined if the register read time and capture trigger input conflict (the capture data itself is the correct value).
     If count stop input and capture trigger input conflict, the captured data is undefined.
  - 3. CR010 can be rewritten during TM00 operation. For details, see Caution 2 in Figure 6-15.

## 6.3 Registers Controlling 16-Bit Timer/Event Counter 00

The following six registers are used to control 16-bit timer/event counter 00.

- 16-bit timer mode control register 00 (TMC00)
- Capture/compare control register 00 (CRC00)
- 16-bit timer output control register 00 (TOC00)
- Prescaler mode register 00 (PRM00)
- Port mode register 0 (PM0)
- Port register 0 (P0)

## (1) 16-bit timer mode control register 00 (TMC00)

This register sets the 16-bit timer operating mode, the 16-bit timer counter 00 (TM00) clear mode, and output timing, and detects an overflow.

TMC00 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears TMC00 to 00H.

Caution 16-bit timer counter 00 (TM00) starts operation at the moment TMC002 and TMC003 are set to values other than 0, 0 (operation stop mode), respectively. Clear TMC002 and TMC003 to 0, 0 to stop operation.

#### Figure 6-5. Format of 16-Bit Timer Mode Control Register 00 (TMC00)

Address	FFBAH	Afte	er reset: C	00H	R/W			
Symbol	7	6	5	4	3	2	1	<0>
TMC00	0	0	0	0	TMC003	TMC002	TMC001	OVF00

TMC003	TMC002	TMC001	Operating mode and clear mode selection	TO00 inversion timing selection	Interrupt request generation
0	0	0	Operation stop	No change	Not generated
0	0	1	(TM00 cleared to 0)		
0	1	0	Free-running mode	Match between TM00 and CR000 or match between TM00 and CR010	<when as="" compare<br="" used="">register&gt; Generated on match</when>
0	1	1		Match between TM00 and CR000, match between TM00 and CR010 or TI000 pin valid edge	between TM00 and CR000, or match between TM00 and CR010 <when as="" capture<="" td="" used=""></when>
1	0	0	Clear & start occurs on TI000	-	register> Generated by inputting
1	0	1	pin valid edge		CR000 capture trigger
1	1	0	Clear & start occurs on match between TM00 and CR000	Match between TM00 and CR000 or match between TM00 and CR010	
1	1	1		Match between TM00 and CR000, match between TM00 and CR010 or TI000 pin valid edge	

OVF00	16-bit timer counter 00 (TM00) overflow detection
0	Overflow not detected
1	Overflow detected

Cautions 1. Timer operation must be stopped before writing to bits other than the OVF00 flag.

- 2. Set the valid edge of the TI000/P00 pin using prescaler mode register 00 (PRM00).
- 3. If any of the following modes: the mode in which clear & start occurs on match between TM00 and CR000, the mode in which clear & start occurs at the valid edge of the Tl000 pin or free-running mode, is selected, when the set value of CR000 is FFFFH and the TM00 value changes from FFFFH to 0000H, the OVF00 flag is set to 1.
- Remark TO00: 16-bit timer/event counter 00 output pin
  - TI000: 16-bit timer/event counter 00 input pin
  - TM00: 16-bit timer counter 00
  - CR000: 16-bit timer capture/compare register 000
  - CR010: 16-bit timer capture/compare register 010

#### (2) Capture/compare control register 00 (CRC00)

This register controls the operation of the 16-bit timer capture/compare registers (CR000, CR010). CRC00 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears CRC00 to 00H.

## Figure 6-6. Format of Capture/Compare Control Register 00 (CRC00)

Address: FFBCH After reset: 00H R/W 7 5 2 1 0 Symbol 6 4 3 CRC00 0 0 0 0 0 CRC002 CRC001 CRC000

CRC002	CR010 operating mode selection					
0	Operates as compare register					
1	Operates as capture register					

CRC001	CR000 capture trigger selection				
0	Captures on valid edge of TI010 pin				
1	Captures on valid edge of TI000 pin by reverse phase <sup>Note</sup>				

CRC000	CR000 operating mode selection				
0	Operates as compare register				
1	Operates as capture register				

- **Note** The capture operation is not performed if both the rising and falling edges are specified as the valid edge of the TI000 pin.
- Cautions 1. Timer operation must be stopped before setting CRC00.
  - 2. When the mode in which clear & start occurs on a match between TM00 and CR000 is selected with 16-bit timer mode control register 00 (TMC00), CR000 should not be specified as a capture register.
  - 3. To ensure that the capture operation is performed properly, the capture trigger requires a pulse two cycles longer than the count clock selected by prescaler mode register 00 (PRM00).

## (3) 16-bit timer output control register 00 (TOC00)

This register controls the operation of the 16-bit timer/event counter 00 output controller. It sets/resets the timer output F/F (LV00), enables/disables output inversion and 16-bit timer/event counter 00 timer output, enables/disables the one-shot pulse output operation, and sets the one-shot pulse output trigger via software. TOC00 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears TOC00 to 00H.

#### Figure 6-7. Format of 16-Bit Timer Output Control Register 00 (TOC00)

Symbol	7	<6>	<5>	4	<3>	<2>	1	<0>		
OC00	0	OSPT00	OSPE00	TOC004	LVS00	LVR00	TOC001	TOE00		
	OSPT00		One	-shot pulse οι	tput trigger co	ontrol via soft	ware			
	0	No one-shot	pulse output	trigger						
	1	One-shot pu	Ilse output trig	ger						
	OSPE00			One-shot pul	se output ope	ration control				
	0	Successive	nulse output r							
	1		Successive pulse output mode One-shot pulse output mode							
	TOC004	4 Timer output F/F control using match of CR010 and TM00								
	0	Disables inv	ersion operati	on						
	1	Enables inve	ersion operatio	on						
	LVS00	LVR00		Ti	mer output F/	F status settir	ng			
	0	0	No change				0			
	0	1	Ű	t F/F reset (0)						
	1	0	Timer output	t F/F set (1)						
	1	1	Setting proh	, ,						
	r	T								
	TOC001 Timer output F/F control using match of CR000 and TM00									
	0	Disables inv	ersion operati	on						
	1	Enables inve	ersion operation	on						
	TOE00	1		Ti~	er output con	trol				

TOE00	Timer output control			
0	Disables output (output fixed to level 0)			
1	Enables output			

**Note** The one-shot pulse output mode operates correctly only in the free-running mode and the mode in which clear & start occurs at the TI000 pin valid edge. In the mode in which clear & start occurs on a match between the TM00 register and CR000 register, one-shot pulse output is not possible because an overflow does not occur.

#### Cautions 1. Timer operation must be stopped before setting other than TOC004.

- 2. If LVS00 and LVR00 are read, 0 is read.
- 3. OSPT00 is automatically cleared after data is set, so 0 is read.
- 4. Do not set OSPT00 to 1 other than in one-shot pulse output mode.
- 5. A write interval of two cycles or more of the count clock selected by prescaler mode register 00 (PRM00) is required to write to OSPT00 successively.
- 6. Do not set LVS00 to 1 before TOE00, and do not set LVS00 and TOE00 to 1 simultaneously.
- 7. Perform <1> and <2> below in the following order, not at the same time.
  - <1> Set TOC001, TOC004, TOE00, OSPE00: Timer output operation setting <2> Set LVS00, LVR00: Timer output F/F setting

## (4) Prescaler mode register 00 (PRM00)

This register is used to set the 16-bit timer counter 00 (TM00) count clock and the valid edges of the TI000 and TI010 pin input.

PRM00 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears PRM00 to 00H.

Address: FFBBH After reset: 00H			R/W					
Symbol	7	6	5	4	3	2	1	0
PRM00	ES101	ES100	ES001	ES000	0	0	PRM001	PRM000

Figure 6-8. Format of Prescaler Mode Register 00 (PRM00)

ES101	ES100	TI010 pin valid edge selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

ES001	ES000	TI000 pin valid edge selection
0	0	Falling edge
0	1	Rising edge
1	0	Setting prohibited
1	1	Both falling and rising edges

PRM001	PRM000	Count clock selection <sup>Note 1</sup>			
0	0	fx (10 MHz)			
0	1	fx/2² (2.5 MHz)			
1	0	fx/2 <sup>8</sup> (39.06 kHz)			
1	1	TI000 pin valid edge <sup>Note 2</sup>			

<R>

- **Notes 1.** Be sure to set the count clock so that the following condition is satisfied.
  - $V_{DD}$  = 4.0 to 5.5 V: Count clock  $\leq$  10 MHz
  - $V_{DD} = 3.3$  to 4.0 V: Count clock  $\leq 8.38$  MHz
  - $V_{DD} = 2.7$  to 3.3 V: Count clock  $\leq 5$  MHz
  - V<sub>DD</sub> = 2.5 to 2.7 V: Count clock ≤ 2.5 MHz (standard products, (A) grade products only)
  - 2. The external clock requires a pulse two cycles longer than the internal clock (fx).

- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 16-bit timer/event counter 00 is not guaranteed. When an external clock is used and when the internal oscillation clock is selected and supplied to the CPU, the operation of 16-bit timer/event counter 00 is not guaranteed, either, because the internal oscillation clock is supplied as the sampling clock to eliminate noise.
  - 2. Always set data to PRM00 after stopping the timer operation.
  - 3. If the valid edge of the TI000 pin is to be set for the count clock, do not set the clear & start mode using the valid edge of the TI000 pin and the capture trigger.
  - 4. If the TI000 or TI010 pin is high level immediately after system reset, the rising edge is immediately detected after the rising edge or both the rising and falling edges are set as the valid edge(s) of the TI000 pin or TI010 pin to enable the operation of 16-bit timer counter 00 (TM00). Care is therefore required when pulling up the TI000 or TI010 pin. However, when reenabling operation after the operation has been stopped, the rising edge is not detected if the TI000 or TI010 pin is high level.
  - 5. When P01 is used as the TI010 pin valid edge input pin, it cannot be used as the timer output (TO00), and when used as TO00, it cannot be used as the TI010 pin valid edge input pin.

**Remarks 1.** fx: High-speed system clock oscillation frequency

- 2. TI000, TI010: 16-bit timer/event counter 00 input pin
- **3.** Figures in parentheses are for operation with fx = 10 MHz.

#### (5) Port mode register 0 (PM0)

This register sets port 0 input/output in 1-bit units.

When using the P01/TO00/TI010 pin for timer output, set PM01 and the output latch of P01 to 0.

Set PM01 to 1 when using the P01/TO00/TI010 pin as a timer input pin. The output latch of P01 at this time may be 0 or 1.

 $\ensuremath{\mathsf{PM0}}$  can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets PM0 to FFH.

Figure 6-9. Format of Port Mode Register 0 (PM0)

Address: FF20H After reset: FFH R/W

Symbol	7	6	5	4	3	2	1	0	_
PM0	1	1	1	1	PM03	PM02	PM01	PM00	

PM0n	P0n pin I/O mode selection (n = 0 to 3)	
0	Output mode (output buffer on)	
1	Input mode (output buffer off)	

<R>

<R>

## 6.4 Operation of 16-Bit Timer/Event Counter 00

#### 6.4.1 Interval timer operation

Setting 16-bit timer mode control register 00 (TMC00) and capture/compare control register 00 (CRC00) as shown in Figure 6-10 allows operation as an interval timer.

## Setting

The basic operation setting procedure is as follows.

- <1> Set the CRC00 register (see Figure 6-10 for the set value).
- <2> Set any value to the CR000 register.
- <3> Set the count clock by using the PRM000 register.
- <4> Set the TMC00 register to start the operation (see Figure 6-10 for the set value).

#### Caution Do not rewrite CR000 during TM00 operation.

#### Remark For how to enable the INTTM000 interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

Interrupt requests are generated repeatedly using the count value preset in 16-bit timer capture/compare register 000 (CR000) as the interval.

When the count value of 16-bit timer counter 00 (TM00) matches the value set in CR000, counting continues with the TM00 value cleared to 0 and the interrupt request signal (INTTM000) is generated.

The count clock of the 16-bit timer/event counter 00 can be selected with bits 0 and 1 (PRM000, PRM001) of prescaler mode register 00 (PRM00).



**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.





**Note** OVF00 is set to 1 only when CR000 is set to FFFFH.





**Remark** Interval time =  $(N + 1) \times t$ 

N = 0001H to FFFFH (settable range)

#### 6.4.2 PPG output operations

Setting 16-bit timer mode control register 00 (TMC00) and capture/compare control register 00 (CRC00) as shown in Figure 6-13 allows operation as PPG (Programmable Pulse Generator) output.

## Setting

The basic operation setting procedure is as follows.

- <1> Set the CRC00 register (see Figure 6-13 for the set value).
- <2> Set any value to the CR000 register as the cycle.
- <3> Set any value to the CR010 register as the duty factor.
- <4> Set the TOC00 register (see Figure 6-13 for the set value).
- <5> Set the count clock by using the PRM00 register.
- <6> Set the TMC00 register to start the operation (see Figure 6-13 for the set value).

# Caution To change the value of the duty factor (the value of the CR010 register) during operation, see Caution 2 in Figure 6-15 PPG Output Operation Timing.

#### Remarks 1. For the setting of the TO00 pin, see 6.3 (5) Port mode register 0 (PM0).

2. For how to enable the INTTM000 interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

In the PPG output operation, rectangular waves are output from the TO00 pin with the pulse width and the cycle that correspond to the count values preset in 16-bit timer capture/compare register 010 (CR010) and in 16-bit timer capture/compare register 000 (CR000), respectively.

## Figure 6-13. Control Register Settings for PPG Output Operation

#### (a) 16-bit timer mode control register 00 (TMC00)





- Cautions 1. Values in the following range should be set in CR000 and CR010:  $0000H \le CR010 < CR000 \le FFFFH$ 
  - The cycle of the pulse generated through PPG output (CR000 setting value + 1) has a duty of (CR010 setting value + 1)/(CR000 setting value + 1).

**Remark** ×: Don't care





Figure 6-15. PPG Output Operation Timing



Cautions 1. Do not rewrite CR000 during TM00 operation.

- 2. In the PPG output operation, change the pulse width (rewrite CR010) during TM00 operation using the following procedure.
  - <1> Disable the timer output inversion operation by match of TM00 and CR010 (TOC004 = 0)
  - <2> Disable the INTTM010 interrupt (TMMK010 = 1)
  - <3> Rewrite CR010
  - <4> Wait for 1 cycle of the TM00 count clock
  - <5> Enable the timer output inversion operation by match of TM00 and CR010 (TOC004 = 1)
  - <6> Clear the interrupt request flag of INTTM010 (TMIF010 = 0)
  - <7> Enable the INTTM010 interrupt (TMMK010 = 0)

**Remark**  $0000H \le M < N \le FFFFH$ 

#### 6.4.3 Pulse width measurement operations

It is possible to measure the pulse width of the signals input to the TI000 pin and TI010 pin using 16-bit timer counter 00 (TM00).

There are two measurement methods: measuring with TM00 used in free-running mode, and measuring by restarting the timer in synchronization with the edge of the signal input to the TI000 pin.

When an interrupt occurs, read the valid value of the capture register, check the overflow flag, and then calculate the necessary pulse width. Clear the overflow flag after checking it.

The capture operation is not performed until the signal pulse width is sampled in the count clock cycle selected by prescaler mode register 00 (PRM00) and the valid level of the TI000 or TI010 pin is detected twice, thus eliminating noise with a short pulse width.



Figure 6-16. CR010 Capture Operation with Rising Edge Specified

#### Setting

The basic operation setting procedure is as follows.

- <1> Set the CRC00 register (see Figures 6-17, 6-20, 6-22, and 6-24 for the set value).
- <2> Set the count clock by using the PRM00 register.
- <3> Set the TMC00 register to start the operation (see Figures 6-17, 6-20, 6-22, and 6-24 for the set value).

Caution To use two capture registers, set the TI000 and TI010 pins.

Remarks 1. For the setting of the TI000 (or TI010) pin, see 6.3 (5) Port mode register 0 (PM0).

2. For how to enable the INTTM000 (or INTTM010) interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

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

When 16-bit timer counter 00 (TM00) is operated in free-running mode, and the edge specified by prescaler mode register 00 (PRM00) is input to the TI000 pin, the value of TM00 is taken into 16-bit timer capture/compare register 010 (CR010) and an external interrupt request signal (INTTM010) is set.

Specify both the rising and falling edges of the TI000 pin by using bits 4 and 5 (ES000 and ES001) of PRM00.

Sampling is performed using the count clock selected by PRM00, and a capture operation is only performed when the valid level of the TI000 pin is detected twice, thus eliminating noise with a short pulse width.

## Figure 6-17. Control Register Settings for Pulse Width Measurement with Free-Running Counter and One Capture Register (When TI000 and CR010 Are Used)



Specifies both edges for pulse width detection. Setting invalid (setting "10" is prohibited.)

**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 6-18. Configuration Diagram for Pulse Width Measurement with Free-Running Counter

Figure 6-19. Timing of Pulse Width Measurement Operation with Free-Running Counter and One Capture Register (with Both Edges Specified)



Note Clear OVF00 by software.

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

When 16-bit timer counter 00 (TM00) is operated in free-running mode, it is possible to simultaneously measure the pulse widths of the two signals input to the TI000 pin and the TI010 pin.

When the edge specified by bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00) is input to the TI000 pin, the value of TM00 is taken into 16-bit timer capture/compare register 010 (CR010) and an interrupt request signal (INTTM010) is set.

Also, when the edge specified by bits 6 and 7 (ES100 and ES101) of PRM00 is input to the TI010 pin, the value of TM00 is taken into 16-bit timer capture/compare register 000 (CR000) and an interrupt request signal (INTTM000) is set.

Specify both the rising and falling edges as the edges of the TI000 and TI010 pins, by using bits 4 and 5 (ES000 and ES001) and bits 6 and 7 (ES100 and ES101) of PRM00.

Sampling is performed using the count clock cycle selected by prescaler mode register 00 (PRM00), and a capture operation is only performed when the valid level of the TI000 pin or TI010 pin is detected twice, thus eliminating noise with a short pulse width.

## Figure 6-20. Control Register Settings for Measurement of Two Pulse Widths with Free-Running Counter







**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 6-21. Timing of Pulse Width Measurement Operation with Free-Running Counter (with Both Edges Specified)

**Note** Clear OVF00 by software.

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

When 16-bit timer counter 00 (TM00) is operated in free-running mode, it is possible to measure the pulse width of the signal input to the TI000 pin.

When the edge specified by bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00) is input to the TI000 pin, the value of TM00 is taken into 16-bit timer capture/compare register 010 (CR010) and an interrupt request signal (INTTM010) is set.

Also, when the inverse edge to that of the capture operation is input into CR010, the value of TM00 is taken into 16-bit timer capture/compare register 000 (CR000).

Sampling is performed using the count clock cycle selected by prescaler mode register 00 (PRM00), and a capture operation is only performed when the valid level of the TI000 pin is detected twice, thus eliminating noise with a short pulse width.

# Figure 6-22. Control Register Settings for Pulse Width Measurement with Free-Running Counter and Two Capture Registers (with Rising Edge Specified)



# (a) 16-bit timer mode control register 00 (TMC00)

**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 6-23. Timing of Pulse Width Measurement Operation with Free-Running Counter and Two Capture Registers (with Rising Edge Specified)

Note Clear OVF00 by software.

#### (4) Pulse width measurement by means of restart

When input of a valid edge to the TI000 pin is detected, the count value of 16-bit timer counter 00 (TM00) is taken into 16-bit timer capture/compare register 010 (CR010), and then the pulse width of the signal input to the TI000 pin is measured by clearing TM00 and restarting the count operation.

Either of two edges—rising or falling—can be selected using bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00).

Sampling is performed using the count clock cycle selected by prescaler mode register 00 (PRM00) and a capture operation is only performed when the valid level of the TI000 pin is detected twice, thus eliminating noise with a short pulse width.

# Figure 6-24. Control Register Settings for Pulse Width Measurement by Means of Restart (with Rising Edge Specified)

#### (a) 16-bit timer mode control register 00 (TMC00)









#### 6.4.4 External event counter operation

## Setting

The basic operation setting procedure is as follows.

- <1> Set the CRC00 register (see Figure 6-26 for the set value).
- <2> Set the count clock by using the PRM00 register.
- <3> Set any value to the CR000 register (0000H cannot be set).
- <4> Set the TMC00 register to start the operation (see Figure 6-26 for the set value).

Remarks 1. For the setting of the TI000 pin, see 6.3 (5) Port mode register 0 (PM0).

2. For how to enable the INTTM000 interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

The external event counter counts the number of external clock pulses input to the TI000 pin using 16-bit timer counter 00 (TM00).

TM00 is incremented each time the valid edge specified by prescaler mode register 00 (PRM00) is input.

When the TM00 count value matches the 16-bit timer capture/compare register 000 (CR000) value, TM00 is cleared to 0 and the interrupt request signal (INTTM000) is generated.

Input a value other than 0000H to CR000 (a count operation with 1-bit pulse cannot be carried out).

Any of three edges—rising, falling, or both edges—can be selected using bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00).

Sampling is performed using the internal clock (fx) and an operation is only performed when the valid level of the TI000 pin is detected twice, thus eliminating noise with a short pulse width.



**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.

# Figure 6-26. Control Register Settings in External Event Counter Mode (with Rising Edge Specified)





**Note** OVF00 is set to 1 only when CR000 is set to FFFFH.

# Figure 6-28. External Event Counter Operation Timing (with Rising Edge Specified)



Caution When reading the external event counter count value, TM00 should be read.

## 6.4.5 Square-wave output operation

# Setting

The basic operation setting procedure is as follows.

- <1> Set the count clock by using the PRM00 register.
- <2> Set the CRC00 register (see Figure 6-29 for the set value).
- <3> Set the TOC00 register (see Figure 6-29 for the set value).
- <4> Set any value to the CR000 register (0000H cannot be set).
- <5> Set the TMC00 register to start the operation (see Figure 6-29 for the set value).

## Caution Do not rewrite CR000 during TM00 operation.

Remarks 1. For the setting of the TO00 pin, see 6.3 (5) Port mode register 0 (PM0).

2. For how to enable the INTTM000 interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

A square wave with any selected frequency can be output at intervals determined by the count value preset to 16bit timer capture/compare register 000 (CR000).

The TO00 pin output status is reversed at intervals determined by the count value preset to CR000 +1 by setting bit 0 (TOE00) and bit 1 (TOC001) of 16-bit timer output control register 00 (TOC00) to 1. This enables a square wave with any selected frequency to be output.

# Figure 6-29. Control Register Settings in Square-Wave Output Mode (1/2)

# (a) 16-bit timer mode control register 00 (TMC00)



# (b) Capture/compare control register 00 (CRC00)



- CR000 used as compare register

# Figure 6-29. Control Register Settings in Square-Wave Output Mode (2/2)

# (c) 16-bit timer output control register 00 (TOC00)



#### (d) Prescaler mode register 00 (PRM00)



# **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 6-30. Square-Wave Output Operation Timing



#### 6.4.6 One-shot pulse output operation

16-bit timer/event counter 00 can output a one-shot pulse in synchronization with a software trigger or an external trigger (TI000 pin input).

# Setting

The basic operation setting procedure is as follows.

- <1> Set the count clock by using the PRM00 register.
- <2> Set the CRC00 register (see Figures 6-31 and 6-33 for the set value).
- <3> Set the TOC00 register (see Figures 6-31 and 6-33 for the set value).
- <4> Set any value to the CR000 and CR010 registers (0000H cannot be set).
- <5> Set the TMC00 register to start the operation (see Figures 6-31 and 6-33 for the set value).

## Remarks 1. For the setting of the TO00 pin, see 6.3 (5) Port mode register 0 (PM0).

2. For how to enable the INTTM000 (if necessary, INTTM010) interrupt, see CHAPTER 16 INTERRUPT FUNCTIONS.

## (1) One-shot pulse output with software trigger

A one-shot pulse can be output from the TO00 pin by setting 16-bit timer mode control register 00 (TMC00), capture/compare control register 00 (CRC00), and 16-bit timer output control register 00 (TOC00) as shown in Figure 6-31, and by setting bit 6 (OSPT00) of the TOC00 register to 1 by software.

By setting the OSPT00 bit to 1, 16-bit timer/event counter 00 is cleared and started, and its output becomes active at the count value (N) set in advance to 16-bit timer capture/compare register 010 (CR010). After that, the output becomes inactive at the count value (M) set in advance to 16-bit timer capture/compare register 000 (CR000)<sup>Note</sup>.

Even after the one-shot pulse has been output, the TM00 register continues its operation. To stop the TM00 register, the TMC003 and TMC002 bits of the TMC00 register must be set to 00.

- **Note** The case where N < M is described here. When N > M, the output becomes active with the CR000 register and inactive with the CR010 register. Do not set N to M.
- Cautions 1. Do not set the OSPT00 bit to 1 while the one-shot pulse is being output. To output the oneshot pulse again, wait until the current one-shot pulse output is completed.
  - 2. When using the one-shot pulse output of 16-bit timer/event counter 00 with a software trigger, do not change the level of the TI000 pin or its alternate-function port pin. Because the external trigger is valid even in this case, the timer is cleared and started even at the level of the TI000 pin or its alternate-function port pin, resulting in the output of a pulse at an undesired timing.









Caution Do not clear the CR000 and CR010 registers to 0000H.

Inverts output upon match between TM00 and CR000 Specifies initial value of

Inverts output upon match between TM00 and CR010 Sets one-shot pulse output mode

Set to 1 for output

TO00 output F/F (setting "11" is prohibited.)



Figure 6-32. Timing of One-Shot Pulse Output Operation with Software Trigger



#### Remark N < M

#### (2) One-shot pulse output with external trigger

A one-shot pulse can be output from the TO00 pin by setting 16-bit timer mode control register 00 (TMC00), capture/compare control register 00 (CRC00), and 16-bit timer output control register 00 (TOC00) as shown in Figure 6-33, and by using the valid edge of the TI000 pin as an external trigger.

The valid edge of the TI000 pin is specified by bits 4 and 5 (ES000, ES001) of prescaler mode register 00 (PRM00). The rising, falling, or both the rising and falling edges can be specified.

When the valid edge of the TI000 pin is detected, the 16-bit timer/event counter is cleared and started, and the output becomes active at the count value set in advance to 16-bit timer capture/compare register 010 (CR010). After that, the output becomes inactive at the count value set in advance to 16-bit timer capture/compare register 000 (CR000)<sup>Note</sup>.

- **Note** The case where N < M is described here. When N > M, the output becomes active with the CR000 register and inactive with the CR010 register. Do not set N to M.
- Caution Even if the external trigger is generated again while the one-shot pulse is being output, it is ignored.



Caution Do not clear the CR000 and CR010 registers to 0000H.



Figure 6-34. Timing of One-Shot Pulse Output Operation with External Trigger (with Rising Edge Specified)

Caution 16-bit timer counter 00 starts operating as soon as a value other than 00 (operation stop mode) is set to the TMC003 and TMC002 bits.

Remark N < M

## 6.5 Cautions for 16-Bit Timer/Event Counter 00

#### (1) Timer start errors

An error of up to one clock may occur in the time required for a match signal to be generated after timer start. This is because 16-bit timer counter 00 (TM00) is started asynchronously to the count clock.

#### Figure 6-35. Start Timing of 16-Bit Timer Counter 00 (TM00)



#### (2) 16-bit timer capture/compare register 000 setting

In the mode in which clear & start occurs on a match between TM00 and CR000, set 16-bit timer capture/compare register 000 (CR000) to other than 0000H. This means a 1-pulse count operation cannot be performed when 16-bit timer/event counter 00 is used as an external event counter.

#### (3) Capture register data retention timing

The values of 16-bit timer capture/compare registers 000 and 010 (CR000 and CR010) are not guaranteed after 16-bit timer/event counter 00 has been stopped.

#### (4) Valid edge setting

Set the valid edge of the TI000 pin after setting bits 2 and 3 (TMC002 and TMC003) of 16-bit timer mode control register 00 (TMC00) to 0, 0, respectively, and then stopping timer operation. The valid edge is set using bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00).

#### (5) Re-triggering one-shot pulse

#### (a) One-shot pulse output by software

When a one-shot pulse is output, do not set the OSPT00 bit to 1. Do not output the one-shot pulse again until INTTM000, which occurs upon a match with the CR000 register, or INTTM010, which occurs upon a match with the CR010 register, occurs.

#### (b) One-shot pulse output with external trigger

If the external trigger occurs again while a one-shot pulse is output, it is ignored.

# (c) One-shot pulse output function

When using the one-shot pulse output of 16-bit timer/event counter 00 with a software trigger, do not change the level of the TI000 pin or its alternate function port pin.

Because the external trigger is valid even in this case, the timer is cleared and started even at the level of the TI000 pin or its alternate function port pin, resulting in the output of a pulse at an undesired timing.

## (6) Operation of OVF00 flag

<1> The OVF00 flag is also set to 1 in the following case.

When of the following modes: the mode in which clear & start occurs on a match between TM00 and CR000, the mode in which clear & start occurs at the TI000 pin valid edge, or the free-running mode, is selected

↓ CR000 is set to FFFH

TM00 is counted up from FFFFH to 0000H.



Figure 6-36. Operation Timing of OVF00 Flag

<2> Even if the OVF00 flag is cleared before the next count clock is counted (before TM00 becomes 0001H) after the occurrence of TM00 overflow, the OVF00 flag is re-set newly and clear is disabled.

#### (7) Conflicting operations

When the read period of the 16-bit timer capture/compare register (CR000/CR010) and capture trigger input (CR000/CR010 used as capture register) conflict, the priority is given to the capture trigger input. The data read from CR000/CR010 is undefined.



Figure 6-37. Capture Register Data Retention Timing

#### (8) Timer operation

- <1> Even if 16-bit timer counter 00 (TM00) is read, the value is not captured by 16-bit timer capture/compare register 010 (CR010).
- <2> Regardless of the CPU's operation mode, when the timer stops, the input signals to the TI000/TI010 pins are not acknowledged.
- <3> The one-shot pulse output mode operates correctly only in the free-running mode and the mode in which clear & start occurs at the TI000 valid edge. In the mode in which clear & start occurs on a match between the TM00 register and CR000 register, one-shot pulse output is not possible because an overflow does not occur.

## (9) Capture operation

- <1> If the TI000 pin valid edge is specified as the count clock, a capture operation by the capture register specified as the trigger for TI000 is not possible.
- <2> To ensure the reliability of the capture operation, the capture trigger requires a pulse two cycles longer than the count clock selected by prescaler mode register 00 (PRM00).
- <3> The capture operation is performed at the falling edge of the count clock. An interrupt request input (INTTM000/INTTM010), however, is generated at the rise of the next count clock.

## (10) Compare operation

A capture operation may not be performed for CR000/CR010 set in compare mode even if a capture trigger has been input.

# (11) Edge detection

- <1> If the TI000 or TI010 pin is high level immediately after system reset and the rising edge or both the rising and falling edges are specified as the valid edge of the TI000 or TI010 pin to enable the 16-bit timer counter 00 (TM00) operation, a rising edge is detected immediately after the operation is enabled. Be careful therefore when pulling up the TI000 or TI010 pin. However, when re-enabling operation after the operation has been stopped, the rising edge is not detected if the TI000 or TI010 pin is high level.
- <2> The sampling clock used to eliminate noise differs when the TI000 pin valid edge is used as the count clock and when it is used as a capture trigger. In the former case, the count clock is fx, and in the latter case the count clock is selected by prescaler mode register 00 (PRM00). The capture operation is started only after a valid level is detected twice by sampling the valid edge, thus eliminating noise with a short pulse width.

# CHAPTER 7 8-BIT TIMER/EVENT COUNTERS 50 AND 51

# 7.1 Functions of 8-Bit Timer/Event Counters 50 and 51

8-bit timer/event counters 50 and 51 have the following functions.

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

Figures 7-1 and 7-2 show the block diagrams of 8-bit timer/event counters 50 and 51.





Notes 1. Timer output F/F

2. PWM output F/F



Figure 7-2. Block Diagram of 8-Bit Timer/Event Counter 51

- Notes 1. Timer output F/F
  - 2. PWM output F/F

# 7.2 Configuration of 8-Bit Timer/Event Counters 50 and 51

8-bit timer/event counters 50 and 51 include the following hardware.

## Table 7-1. Configuration of 8-Bit Timer/Event Counters 50 and 51

Item	Configuration				
Timer register	8-bit timer counter 5n (TM5n)				
Register	8-bit timer compare register 5n (CR5n)				
Timer input	TI5n				
Timer output	TO5n				
Control registers	Timer clock selection register 5n (TCL5n) 8-bit timer mode control register 5n (TMC5n) Port mode register 1 (PM1) or port mode register 3 (PM3) Port register 1 (P1) or port register 3 (P3)				

# (1) 8-bit timer counter 5n (TM5n)

TM5n is an 8-bit register that counts the count pulses and is read-only. The counter is incremented in synchronization with the rising edge of the count clock.

## Figure 7-3. Format of 8-Bit Timer Counter 5n (TM5n)

Address: FF16H (TM50), FF1FH (TM51)

0), FF1FH (TM51) After reset: 00H R

Symbol	7	6	5	4	3	2	1	0
TM5n								
(n = 0, 1)								

In the following situations, the count value is cleared to 00H.

<1> RESET input

<2> When TCE5n is cleared

<3> When TM5n and CR5n match in the mode in which clear & start occurs upon a match of the TM5n and CR5n.

#### (2) 8-bit timer compare register 5n (CR5n)

CR5n can be read and written by an 8-bit memory manipulation instruction.

Except in PWM mode, the value set in CR5n is constantly compared with the 8-bit timer counter 5n (TM5n) count value, and an interrupt request (INTTM5n) is generated if they match.

In PWM mode, when the TO5n pin becomes active due to a TM5n overflow and the values of TM5n and CR5n match, the TO5n pin becomes inactive.

The value of CR5n can be set within 00H to FFH.

RESET input clears CR5n to 00H.

#### Figure 7-4. Format of 8-Bit Timer Compare Register 5n (CR5n)

Address: FF17H (CR50), FF41H (CR51)			After res	set: 00H	R/W			
Symbol	7	6	5	4	3	2	1	0
CR5n (n = 0, 1)								
(n = 0, 1)								

- Cautions 1. In the mode in which clear & start occurs on a match of TM5n and CR5n (TMC5n6 = 0), do not write other values to CR5n during operation.
  - 2. In PWM mode, make the CR5n rewrite interval 3 count clocks of the count clock (clock selected by TCL5n) or more.

# 7.3 Registers Controlling 8-Bit Timer/Event Counters 50 and 51

The following four registers are used to control 8-bit timer/event counters 50 and 51.

- Timer clock selection register 5n (TCL5n)
- 8-bit timer mode control register 5n (TMC5n)
- Port mode register 1 (PM1) or port mode register 3 (PM3)
- Port register 1 (P1) or port register 3 (P3)

#### (1) Timer clock selection register 5n (TCL5n)

This register sets the count clock of 8-bit timer/event counter 5n and the valid edge of the TI5n pin input. TCL5n can be set by an 8-bit memory manipulation instruction. RESET input clears TCL5n to 00H.

**Remark** n = 0, 1



Figure 7-5. Format of Timer Clock Selection Register 50 (TCL50)

TCL502	TCL501	TCL500	Count clock selection <sup>Note</sup>
0	0	0	TI50 pin falling edge
0	0	1	TI50 pin rising edge
0	1	0	fx (10 MHz)
0	1	1	fx/2 (5 MHz)
1	0	0	fx/2² (2.5 MHz)
1	0	1	fx/2 <sup>€</sup> (156.25 kHz)
1	1	0	fx/2 <sup>8</sup> (39.06 kHz)
1	1	1	fx/2 <sup>13</sup> (1.22 kHz)

<R> Note Be sure to set the count clock so that the following condition is satisfied.

- $V_{DD} = 4.0$  to 5.5 V: Count clock  $\leq 10$  MHz
- $V_{DD} = 3.3$  to 4.0 V: Count clock  $\leq 8.38$  MHz
- VDD = 2.7 to 3.3 V: Count clock  $\leq$  5 MHz
- $V_{DD}$  = 2.5 to 2.7 V: Count clock  $\leq$  2.5 MHz (standard products, (A) grade products only)
- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer/event counter 50 is not guaranteed.
  - 2. When rewriting TCL50 to other data, stop the timer operation beforehand.
  - 3. Be sure to clear bits 3 to 7 to 0.
- Remarks 1. fx: High-speed system clock oscillation frequency
  - 2. Figures in parentheses apply to operation at fx = 10 MHz.

Address: FF	Address: FF8CH After reset: 00H R/W									
Symbol	7	6	5	4	3	2	1	0		
TCL51	0	0	0	0	0	TCL512	TCL511	TCL510		
	TCL512	TCL511	TCL510		Count clock selection <sup>Note</sup>					
	0	0 0 TI51 falling edge								
	0	0	1	TI51 rising edge						
	0	1	0	fx (10 MHz)						
	0	1	1	fx/2 (5 MHz)						
	1	0	0	fx/2 <sup>4</sup> (625 kHz)						
	1	0	1	fx/2 <sup>6</sup> (156.25 kHz)						
	1	1	0	fx/2 <sup>s</sup> (39.06 kHz)						
	1	1	1	fx/2 <sup>12</sup> (2.44 k	Hz)					

## Figure 7-6. Format of Timer Clock Selection Register 51 (TCL51)

**Note** Be sure to set the count clock so that the following condition is satisfied.

- V\_DD = 4.0 to 5.5 V: Count clock  $\leq$  10 MHz
- $V_{DD}$  = 3.3 to 4.0 V: Count clock  $\leq$  8.38 MHz
- VDD = 2.7 to 3.3 V: Count clock  $\leq$  5 MHz
- V<sub>DD</sub> = 2.5 to 2.7 V: Count clock ≤ 2.5 MHz (standard products, (A) grade products only)
- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer/event counter 51 is not guaranteed.
  - 2. When rewriting TCL51 to other data, stop the timer operation beforehand.
  - 3. Be sure to clear bits 3 to 7 to 0.

# Remarks 1. fx: High-speed system clock oscillation frequency

**2.** Figures in parentheses apply to operation at fx = 10 MHz.

<R>

#### (2) 8-bit timer mode control register 5n (TMC5n)

TMC5n is a register that performs the following five types of settings.

- <1> 8-bit timer counter 5n (TM5n) count operation control
- <2> 8-bit timer counter 5n (TM5n) operating mode selection
- <3> Timer output F/F (flip flop) status setting
- <4> Active level selection in timer F/F control or PWM (free-running) mode.
- <5> Timer output control

TMC5n can be set by a 1-bit or 8-bit memory manipulation instruction.  $\overrightarrow{\text{RESET}}$  input clears this register to 00H.

**Remark** n = 0, 1

## Figure 7-7. Format of 8-Bit Timer Mode Control Register 50 (TMC50)

Address: FF6BH After reset: 00H R/W<sup>Note</sup>

Symbol	<7>	6	5	4	<3>	<2>	1	<0>
TMC50	TCE50	TMC506	0	0	LVS50	LVR50	TMC501	TOE50

TCE50	TM50 count operation control
0	After clearing to 0, count operation disabled (counter stopped)
1	Count operation start

TMC506	TM50 operating mode selection
0	Mode in which clear & start occurs on a match between TM50 and CR50
1	PWM (free-running) mode

LVS50	LVR50	Timer output F/F status setting				
0	0	No change				
0	1	mer output F/F reset (0)				
1	0	Timer output F/F set (1)				
1	1	Setting prohibited				

TMC501	In other modes (TMC506 = 0)	In PWM mode (TMC506 = 1)			
	Timer F/F control	Active level selection			
0	Inversion operation disabled	Active-high			
1	Inversion operation enabled	Active-low			

Ī	TOE50	Timer output control				
	0	Dutput disabled (TM50 output is low level)				
	1	Output enabled				

Note Bits 2 and 3 are write-only.

(Refer to Cautions and Remarks on the next page.)

#### Figure 7-8. Format of 8-Bit Timer Mode Control Register 51 (TMC51)

Address: FF43H After		reset: 00H	R/W <sup>Note</sup>					
Symbol	<7>	6	5	4	<3>	<2>	1	<0>
TMC51	TCE51	TMC516	0	0	LVS51	LVR51	TMC511	TOE51

TCE51	TM51 count operation control
0	After clearing to 0, count operation disabled (counter stopped)
1	Count operation start

TMC516	TM51 operating mode selection			
0	Mode in which clear & start occurs on a match between TM51 and CR51			
1	PWM (free-running) mode			

LVS51	LVR51	Timer output F/F status setting	
0	0	No change	
0	1	ner output F/F reset (0)	
1	0	Timer output F/F set (1)	
1	1	Setting prohibited	

TMC511	In other modes (TMC516 = 0)	In PWM mode (TMC516 = 1)	
	Timer F/F control	Active level selection	
0	Inversion operation disabled	Active-high	
1	Inversion operation enabled	Active-low	

TOE51	Timer output control	
0	Output disabled (TM51 output is low level)	
1	Output enabled	

**Note** Bits 2 and 3 are write-only.

Cautions 1. The settings of LVS5n and LVR5n are valid in other than PWM mode.

- 2. Perform <1> to <4> below in the following order, not at the same time.
  - <1> Set TMC5n1, TMC5n6:
- Operation mode setting
- <2> Set TOE5n to enable output: Timer output enable
- <3> Set LVS5n, LVR5n (see Caution 1): Timer F/F setting
- <4> Set TCE5n
- 3. Stop operation before rewriting TMC5n6.

 $\label{eq:result} \textbf{Remarks 1.} \ \mbox{In PWM mode, PWM output is made inactive by clearing TCE5n to 0.}$ 

- 2. If LVS5n and LVR5n are read, the value is 0.
- **3.** The values of the TMC5n6, LVS5n, LVR5n, TMC5n1, and TOE5n bits are reflected at the TO5n pin regardless of the value of TCE5n.
- **4.** n = 0, 1

# (3) Port mode registers 1 and 3 (PM1, PM3)

These registers set port 1 and 3 input/output in 1-bit units.

When using the P17/TO50/TI50/FLMD1 and P33/TO51/TI51/INTP4 pins for timer output, clear PM17 and PM33 and the output latches of P17 and P33 to 0.

When using the P17/TO50/TI50/FLMD1 and P33/TO51/TI51/INTP4 pins for timer input, set PM17 and PM33 to 1. The output latches of P17 and P33 at this time may be 0 or 1.

PM1 and PM3 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets these registers to FFH.

## Figure 7-9. Format of Port Mode Register 1 (PM1)

Address: FF21H After reset: FFH R/W

Symbol	7	6	5	4	3	2	1	0
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10

PM1n	P1n pin I/O mode selection (n = 0 to 7)	
0	Dutput mode (output buffer on)	
1	Input mode (output buffer off)	

#### Figure 7-10. Format of Port Mode Register 3 (PM3)

Address:	FF23H	After reset: F	FH R/W					
Symbol	7	6	5	4	3	2	1	0
PM3	1	1	1	1	PM33	PM32	PM31	PM30

PM3n	P3n pin I/O mode selection (n = 0 to 3)	
0	Dutput mode (output buffer on)	
1	Input mode (output buffer off)	

## 7.4 Operations of 8-Bit Timer/Event Counters 50 and 51

#### 7.4.1 Operation as interval timer

8-bit timer/event counter 5n operates as an interval timer that generates interrupt requests repeatedly at intervals of the count value preset to 8-bit timer compare register 5n (CR5n).

When the count value of 8-bit timer counter 5n (TM5n) matches the value set to CR5n, counting continues with the TM5n value cleared to 0 and an interrupt request signal (INTTM5n) is generated.

The count clock of TM5n can be selected with bits 0 to 2 (TCL5n0 to TCL5n2) of timer clock selection register 5n (TCL5n).

### Setting

- <1> Set the registers.
  - TCL5n: Select the count clock.
  - CR5n: Compare value
  - TMC5n: Stop the count operation, select the mode in which clear & start occurs on a match of TM5n and CR5n.

 $(TMC5n = 0000 \times \times 0B \times = Don't care)$ 

- <2> After TCE5n = 1 is set, the count operation starts.
- <3> If the values of TM5n and CR5n match, INTTM5n is generated (TM5n is cleared to 00H).
- <4> INTTM5n is generated repeatedly at the same interval. Clear TCE5n to 0 to stop the count operation.

#### Caution Do not write other values to CR5n during operation.

#### Figure 7-11. Interval Timer Operation Timing (1/2)



**Remark** Interval time =  $(N + 1) \times t$ N = 01H to FEH n = 0, 1

# Figure 7-11. Interval Timer Operation Timing (2/2)



## (c) When CR5n = FFH





#### 7.4.2 Operation as external event counter

The external event counter counts the number of external clock pulses to be input to the TI5n pin by 8-bit timer counter 5n (TM5n).

TM5n is incremented each time the valid edge specified by timer clock selection register 5n (TCL5n) is input. Either the rising or falling edge can be selected.

When the TM5n count value matches the value of 8-bit timer compare register 5n (CR5n), TM5n is cleared to 0 and an interrupt request signal (INTTM5n) is generated.

Whenever the TM5n value matches the value of CR5n, INTTM5n is generated.

## Setting

<1> Set each register.

- Set the port mode register (PM17 or PM33)<sup>Note</sup> to 1.
- TCL5n: Select TI5n pin input edge.
  - TI5n pin falling edge  $\rightarrow$  TCL5n = 00H
  - TI5n pin rising edge  $\rightarrow$  TCL5n = 01H
- CR5n: Compare value
- TMC5n: Stop the count operation, select the mode in which clear & start occurs on match of TM5n and CR5n, disable the timer F/F inversion operation, disable timer output.

 $(TMC5n = 0000 \times 00B \times = Don't care)$ 

- <2> When TCE5n = 1 is set, the number of pulses input from the TI5n pin is counted.
- <3> When the values of TM5n and CR5n match, INTTM5n is generated (TM5n is cleared to 00H).
- <4> After these settings, INTTM5n is generated each time the values of TM5n and CR5n match.
- Note 8-bit timer/event counter 50: PM17 8-bit timer/event counter 51: PM33

Figure 7-12. External Event Counter Operation Timing (with Rising Edge Specified)

TI5n		
TM5n count value	Х 00Н Х 01Н Х 02Н Х 03Н Х 04Н Х 05Н Х	<u>XN – 1X N X 00H X 01H X 02H X 03H X</u>
CR5n		N
INTTM5n		İT

**Remark** N = 00H to FFH n = 0.1

#### 7.4.3 Square-wave output operation

A square wave with any selected frequency is output at intervals determined by the value preset to 8-bit timer compare register 5n (CR5n).

The TO5n pin output status is inverted at intervals determined by the count value preset to CR5n by setting bit 0 (TOE5n) of 8-bit timer mode control register 5n (TMC5n) to 1. This enables a square wave with any selected frequency to be output (duty = 50%).

# Setting

<1> Set each register.

- Clear the port output latch (P17 or P33)<sup>Note</sup> and port mode register (PM17 or PM33)<sup>Note</sup> to 0.
- TCL5n: Select the count clock.
- CR5n: Compare value
- TMC5n: Stop the count operation, select the mode in which clear & start occurs on a match of TM5n and CR5n.

LVS5n	LVR5n	Timer Output F/F Status Setting		
1	0	High-level output		
0	1	Low-level output		

Timer output F/F inversion enabled Timer output enabled (TMC5n = 00001011B or 00000111B)

- <2> After TCE5n = 1 is set, the count operation starts.
- <3> The timer output F/F is inverted by a match of TM5n and CR5n. After INTTM5n is generated, TM5n is cleared to 00H.
- <4> After these settings, the timer output F/F is inverted at the same interval and a square wave is output from TO5n.

The frequency is as follows. Frequency = 1/2t (N + 1)(N: 00H to FFH)

- Note 8-bit timer/event counter 50: P17, PM17 8-bit timer/event counter 51: P33, PM33
- Caution Do not write other values to CR5n during operation.

#### Figure 7-13. Square-Wave Output Operation Timing



Note The initial value of TO5n output can be set by bits 2 and 3 (LVR5n, LVS5n) of 8-bit timer mode control register 5n (TMC5n).

# 7.4.4 PWM output operation

8-bit timer/event counter 5n operates as a PWM output when bit 6 (TMC5n6) of 8-bit timer mode control register 5n (TMC5n) is set to 1.

The duty pulse determined by the value set to 8-bit timer compare register 5n (CR5n) is output from TO5n.

Set the active level width of the PWM pulse to CR5n; the active level can be selected with bit 1 (TMC5n1) of

# TMC5n.

The count clock can be selected with bits 0 to 2 (TCL5n0 to TCL5n2) of timer clock selection register 5n (TCL5n). PWM output can be enabled/disabled with bit 0 (TOE5n) of TMC5n.

# Caution In PWM mode, make the CR5n rewrite interval 3 count clocks of the count clock (clock selected by TCL5n) or more.

#### (1) PWM output basic operation

## Setting

<1> Set each register.

- Clear the port output latch (P17 or P33)<sup>Note</sup> and port mode register (PM17 or PM33)<sup>Note</sup> to 0.
- TCL5n: Select the count clock.
- CR5n: Compare value
- TMC5n: Stop the count operation, select PWM mode.

The timer output F/F is not changed.

TMC5n1	Active Level Selection	
0	Active-high	
1	Active-low	

Timer output enabled

(TMC5n = 01000001B or 01000011B)

- <2> The count operation starts when TCE5n = 1. Clear TCE5n to 0 to stop the count operation.
- Note 8-bit timer/event counter 50: P17, PM17 8-bit timer/event counter 51: P33, PM33

# PWM output operation

- <1> PWM output (output from TO5n) outputs an inactive level until an overflow occurs.
- <2> When an overflow occurs, the active level is output. The active level is output until CR5n matches the count value of 8-bit timer counter 5n (TM5n).
- <3> After the CR5n matches the count value, the inactive level is output until an overflow occurs again.
- <4> Operations <2> and <3> are repeated until the count operation stops.
- <5> When the count operation is stopped with TCE5n = 0, PWM output becomes inactive. For details of timing, see **Figures 7-14** and **7-15**.

The cycle, active-level width, and duty are as follows.

- Cycle =  $2^{8}t$
- Active-level width = Nt
- Duty = N/2<sup>8</sup>
  (N = 00H to FFH)









## (2) Operation with CR5n changed

Figure 7-15. Timing of Operation with CR5n Changed

# (a) CR5n value is changed from N to M before clock rising edge of FFH $\rightarrow$ Value is transferred to CR5n at overflow immediately after change.







Caution When reading from CR5n between <1> and <2> in Figure 7-15, the value read differs from the actual value (read value: M, actual value of CR5n: N).

## 7.5 Cautions for 8-Bit Timer/Event Counters 50 and 51

# (1) Timer start error

An error of up to one clock may occur in the time required for a match signal to be generated after timer start. This is because 8-bit timer counters 50 and 51 (TM50, TM51) are started asynchronously to the count clock.





# CHAPTER 8 8-BIT TIMERS H0 AND H1

# 8.1 Functions of 8-Bit Timers H0 and H1

8-bit timers H0 and H1 have the following functions.

- Interval timer
- PWM output mode
- Square-wave output
- Carrier generator mode (8-bit timer H1 only)

# 8.2 Configuration of 8-Bit Timers H0 and H1

8-bit timers H0 and H1 include the following hardware.

Item	Configuration
Timer register	8-bit timer counter Hn
Registers	<ul><li>8-bit timer H compare register 0n (CMP0n)</li><li>8-bit timer H compare register 1n (CMP1n)</li></ul>
Timer output	TOHn
Control registers	8-bit timer H mode register n (TMHMDn) 8-bit timer H carrier control register 1 (TMCYC1) <sup>№te</sup> Port mode register 1 (PM1) Port register 1 (P1)

# Table 8-1. Configuration of 8-Bit Timers H0 and H1

Note 8-bit timer H1 only

**Remark** n = 0, 1

Figures 8-1 and 8-2 show the block diagrams.


CHAPTER 8 8-BIT TIMERS HO AND H1

# Figure 8-1. Block Diagram of 8-Bit Timer H0



CHAPTER 8 8-BIT TIMERS HO AND H1

## (1) 8-bit timer H compare register 0n (CMP0n)

This register can be read or written by an 8-bit memory manipulation instruction.  $\overrightarrow{\mathsf{RESET}}$  input clears this register to 00H.

#### Figure 8-3. Format of 8-Bit Timer H Compare Register 0n (CMP0n)

 Address:
 FF18H (CMP00), FF1AH (CMP01)
 After reset:
 00H
 R/W

 Symbol
 7
 6
 5
 4
 3
 2
 1
 0

 CMP0n
 Image: CMP0n

#### Caution CMP0n cannot be rewritten during timer count operation.

#### (2) 8-bit timer H compare register 1n (CMP1n)

(n = 0, 1)

This register can be read or written by an 8-bit memory manipulation instruction. RESET input clears this register to 00H.

#### Figure 8-4. Format of 8-Bit Timer H Compare Register 1n (CMP1n)

Address: FF19H (CMP10), FF1BH (CMP11) After reset: 00H R/W

Symbol	7	6	5	4	3	2	1	0
CMP1n								
(n = 0, 1) L								

CMP1n can be rewritten during timer count operation.

An interrupt request signal (INTTMHn) is generated if the timer count values and CMP1n match after setting CMP1n in carrier generator mode. The timer count value is cleared at the same time. If the CMP1n value is rewritten during timer operation, transferring is performed at the timing at which the count value and CMP1n value match. If the transfer timing and writing from CPU to CMP1n conflict, transfer is not performed.

Caution In the PWM output mode and carrier generator mode, be sure to set CMP1n when starting the timer count operation (TMHEn = 1) after the timer count operation was stopped (TMHEn = 0) (be sure to set again even if setting the same value to CMP1n).

**Remark** n = 0, 1

# 8.3 Registers Controlling 8-Bit Timers H0 and H1

The following four registers are used to control 8-bit timers H0 and H1.

- 8-bit timer H mode register n (TMHMDn)
- 8-bit timer H carrier control register 1 (TMCYC1)<sup>Note</sup>
- Port mode register 1 (PM1)
- Port register 1 (P1)

Note 8-bit timer H1 only

# (1) 8-bit timer H mode register n (TMHMDn)

This register controls the mode of timer H. This register can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

**Remark** n = 0, 1

#### Figure 8-5. Format of 8-Bit Timer H Mode Register 0 (TMHMD0)

Address: FF69H After reset: 00H R/W

	<7>	6	5	4	3	2	<1>	<0>
TMHMD0	TMHE0	CKS02	CKS01	CKS00	TMMD01	TMMD00	TOLEV0	TOEN0

TMHE0	Timer operation enable
0	Stops timer count operation (counter is cleared to 0)
1	Enables timer count operation (count operation started by inputting clock)

CKS02	CKS01	CKS00		Count clock (fCNT) selection <sup>Note 1</sup>
0	0	0	fx	(10 MHz)
0	0	1	fx/2	(5 MHz)
0	1	0	fx/2 <sup>2</sup>	(2.5 MHz)
0	1	1	fx/2 <sup>6</sup>	(156.25 kHz)
1	0	0	fx/2 <sup>10</sup>	(9.77 kHz)
1	0	1	TM50	output <sup>Note 2</sup>
Other than above		Setting prohibited		

TMMD01	TMMD00	Timer operation mode
0	0	Interval timer mode
1	0	PWM output mode
Other that	an above	Setting prohibited

TOLEV0	Timer output level control (in default mode)
0	Low level
1	High level

TOEN0	Timer output control			
0	Disables output			
1	Enables output			

**Notes 1.** Be sure to set the count clock so that the following condition is satisfied.

•  $V_{DD} = 4.0$  to 5.5 V: Count clock  $\leq 10$  MHz

<R>

- VDD = 3.3 to 4.0 V: Count clock  $\leq$  8.38 MHz
- $V_{DD} = 2.7$  to 3.3 V: Count clock  $\leq 5$  MHz
- V<sub>DD</sub> = 2.5 to 2.7 V: Count clock ≤ 2.5 MHz (standard products, (A) grade products only)
- 2. Note the following points when selecting the TM50 output as the count clock.
  - PWM mode (TMC506 = 1)
     Start the operation of 8-bit timer/event counter 50 first and then set the count clock to make the duty = 50%.
  - Mode in which the count clock is cleared and started upon a match of TM50 and CR50 (TMC506 = 0) Start the operation of 8-bit timer/event counter 50 first and then enable the timer F/F inversion operation (TMC501 = 1).

It is not necessary to enable the TO50 pin as a timer output pin in any mode.

- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer H0 is not guaranteed.
  - 2. When TMHE0 = 1, setting the other bits of TMHMD0 is prohibited.
  - 3. In the PWM output mode, be sure to set 8-bit timer H compare register 10 (CMP10) when starting the timer count operation (TMHE0 = 1) after the timer count operation was stopped (TMHE0 = 0) (be sure to set again even if setting the same value to CMP10).
- **Remarks 1.** fx: High-speed system clock oscillation frequency
  - **2.** Figures in parentheses apply to operation at fx = 10 MHz
  - TMC506: Bit 6 of 8-bit timer mode control register 50 (TMC50) TMC501: Bit 1 of TMC50

# Figure 8-6. Format of 8-Bit Timer H Mode Register 1 (TMHMD1)

Address: FF6CH After reset: 00H R/W

	<7>	6	5	4	3	2	<1>	<0>
TMHMD1	TMHE1	CKS12	CKS11	CKS10	TMMD11	TMMD10	TOLEV1	TOEN1

TMHE1	Timer operation enable					
0	Stops timer count operation (counter is cleared to 0)					
1	Enables timer count operation (count operation started by inputting clock)					

CKS12	CKS11	CKS10		Count clock (fCNT) selection <sup>Note</sup>			
0	0	0	fx	(10 MHz)			
0	0	1	fx/2 <sup>2</sup>	(2.5 MHz)			
0	1	0	fx/24	(625 kHz)			
0	1	1	fx/2 <sup>6</sup>	(156.25 kHz)			
1	0	0	fx/2 <sup>12</sup>	(2.44 kHz)			
1	0	1	fr/27	(1.88 kHz (TYP.))			
Other than above		Setting	prohibited				

TMMD11	TMMD10	Timer operation mode			
0	0	Interval timer mode			
0	1	Carrier generator mode			
1	0	WM output mode			
Other than above		Setting prohibited			

TOLEV1	Timer output level control (in default mode)
0	Low level
1	High level

TOEN1	Timer output control
0	Disables output
1	Enables output

# <R>

 $\label{eq:Note} \textbf{Be sure to set the count clock so that the following condition is satisfied.}$ 

- V\_DD = 4.0 to 5.5 V: Count clock  $\leq$  10 MHz
- $V_{DD} = 3.3$  to 4.0 V: Count clock  $\leq 8.38$  MHz
- $V_{DD} = 2.7$  to 3.3 V: Count clock  $\leq 5$  MHz
- $V_{DD}$  = 2.5 to 2.7 V: Count clock  $\leq$  2.5 MHz (standard products, (A) grade products only)

- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer H1 is not guaranteed (except when CKS12, CKS11, CKS10 = 1, 0, 1 ( $f_{\rm F}/2^7$ ))
  - 2. When TMHE1 = 1, setting the other bits of TMHMD1 is prohibited.
  - In the PWM output mode and carrier generator mode, be sure to set 8-bit timer H compare register 11 (CMP11) when starting the timer count operation (TMHE1 = 1) after the timer count operation was stopped (TMHE1 = 0) (be sure to set again even if setting the same value to CMP11).
  - 4. When the carrier generator mode is used, set so that the count clock frequency of TMH1 becomes more than 6 times the count clock frequency of TM51.
- Remarks 1. fx: High-speed system clock oscillation frequency

Address: FF6DH After reset: 00H R/WNote

- 2. fr: Internal oscillation clock oscillation frequency
- **3.** Figures in parentheses apply to operation at fx = 10 MHz,  $f_{R} = 240$  kHz (TYP.).

## (2) 8-bit timer H carrier control register 1 (TMCYC1)

This register controls the remote control output and carrier pulse output status of 8-bit timer H1. This register can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

#### Figure 8-7. Format of 8-Bit Timer H Carrier Control Register 1 (TMCYC1)

	7	6	5	4	3	2	1	<0>	
TMCYC1	0	0	0	0	0	RMC1	NRZB1	NRZ1	
	RMC1	NRZB1		Remote control output					
	0	0	Low-level output						
	0	1	High-level output						
	1	0	Low-level output						
	1	1	Carrier pulse output						

NRZ1	Carrier pulse output status flag
0	Carrier output disabled status (low-level status)
1	Carrier output enabled status (RMC1 = 1: Carrier pulse output, RMC1 = 0: High-level status)

Note Bit 0 is read-only.

# (3) Port mode register 1 (PM1)

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

When using the P15/TOH0 and P16/TOH1/INTP5 pins for timer output, clear PM15 and PM16 and the output latches of P15 and P16 to 0.

PM1 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets this register to FFH.

# Figure 8-8. Format of Port Mode Register 1 (PM1)

Address: I	Address: FF21H After reset: FFH							
Symbol	7	6	5	4	3	2	1	0
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10

PM1n	P1n pin I/O mode selection (n = 0 to 7)
0	Output mode (output buffer on)
1	Input mode (output buffer off)

# 8.4 Operation of 8-Bit Timers H0 and H1

#### 8.4.1 Operation as interval timer/square-wave output

When 8-bit timer counter Hn and compare register 0n (CMP0n) match, an interrupt request signal (INTTMHn) is generated and 8-bit timer counter Hn is cleared to 00H.

Compare register 1n (CMP1n) is not used in interval timer mode. Since a match of 8-bit timer counter Hn and the CMP1n register is not detected even if the CMP1n register is set, timer output is not affected.

By setting bit 0 (TOENn) of timer H mode register n (TMHMDn) to 1, a square wave of any frequency (duty = 50%) is output from TOHn.

#### (1) Usage

Generates the INTTMHn signal repeatedly at the same interval.

<1> Set each register.

#### Figure 8-9. Register Setting During Interval Timer/Square-Wave Output Operation

## (i) Setting timer H mode register n (TMHMDn)



#### (ii) CMP0n register setting

- Compare value (N)
- <2> Count operation starts when TMHEn = 1.
- <3> When the values of 8-bit timer counter Hn and the CMP0n register match, the INTTMHn signal is generated and 8-bit timer counter Hn is cleared to 00H.

Interval time = (N +1)/fCNT

<4> Subsequently, the INTTMHn signal is generated at the same interval. To stop the count operation, clear TMHEn to 0.

**Remark** n = 0, 1

# (2) Timing chart

The timing of the interval timer/square-wave output operation is shown below.



# Figure 8-10. Timing of Interval Timer/Square-Wave Output Operation (1/2)

- <1> The count operation is enabled by setting the TMHEn bit to 1. The count clock starts counting no more than 1 clock after the operation is enabled.
- <2> When the values of 8-bit timer counter Hn and the CMP0n register match, the value of 8-bit timer counter Hn is cleared, the TOHn output level is inverted, and the INTTMHn signal is output.
- <3> The INTTMHn signal and TOHn output become inactive by clearing the TMHEn bit to 0 during timer Hn operation. If these are inactive from the first, the level is retained.

**Remark** n = 0, 1

N = 01H to FEH







 $\textbf{Remark} \quad n=0,\ 1$ 

#### 8.4.2 Operation as PWM output mode

In PWM output mode, a pulse with an arbitrary duty and arbitrary cycle can be output.

8-bit timer compare register 0n (CMP0n) controls the cycle of timer output (TOHn). Rewriting the CMP0n register during timer operation is prohibited.

8-bit timer compare register 1n (CMP1n) controls the duty of timer output (TOHn). Rewriting the CMP1n register during timer operation is possible.

The operation in PWM output mode is as follows.

TOHn output becomes active and 8-bit timer counter Hn is cleared to 0 when 8-bit timer counter Hn and the CMP0n register match after the timer count is started. TOHn output becomes inactive when 8-bit timer counter Hn and the CMP1n register match.

#### (1) Usage

In PWM output mode, a pulse for which an arbitrary duty and arbitrary cycle can be set is output.

<1> Set each register.

# Figure 8-11. Register Setting in PWM Output Mode

## (i) Setting timer H mode register n (TMHMDn)



## (ii) Setting CMP0n register

• Compare value (N): Cycle setting

#### (iii) Setting CMP1n register

• Compare value (M): Duty setting

Remarks 1. n = 0, 1

**2.**  $00H \le CMP1n (M) < CMP0n (N) \le FFH$ 

- <2> The count operation starts when TMHEn = 1.
- <3> The CMP0n register is the compare register that is to be compared first after the count operation is enabled. When the values of 8-bit timer counter Hn and the CMP0n register match, 8-bit timer counter Hn is cleared, an interrupt request signal (INTTMHn) is generated, and TOHn output becomes active. At the same time, the compare register to be compared with 8-bit timer counter Hn is changed from the CMP0n register to the CMP1n register.
- <4> When 8-bit timer counter Hn and the CMP1n register match, TOHn output becomes inactive and the compare register to be compared with 8-bit timer counter Hn is changed from the CMP1n register to the CMP0n register. At this time, 8-bit timer counter Hn is not cleared and the INTTMHn signal is not generated.
- <5> By performing procedures <3> and <4> repeatedly, a pulse with an arbitrary duty can be obtained.
- <6> To stop the count operation, set TMHEn = 0.

If the setting value of the CMP0n register is N, the setting value of the CMP1n register is M, and the count clock frequency is f<sub>CNT</sub>, the PWM pulse output cycle and duty are as follows.

PWM pulse output cycle =  $(N + 1)/f_{CNT}$ Duty = Active width : Total width of PWM = (M + 1) : (N + 1)

- Cautions 1. In PWM output mode, three operation clocks (signal selected using the CKSn2 to CKSn0 bits of the TMHMDn register) are required to transfer the CMP1n register value after rewriting the register.
  - Be sure to set the CMP1n register when starting the timer count operation (TMHEn = 1) after the timer count operation was stopped (TMHEn = 0) (be sure to set again even if setting the same value to the CMP1n register).

**Remark** n = 0, 1

## (2) Timing chart

The operation timing in PWM output mode is shown below.

Caution Make sure that the CMP1n register setting value (M) and CMP0n register setting value (N) are within the following range.

 $00H \le CMP1n (M) < CMP0n (N) \le FFH$ 

#### Figure 8-12. Operation Timing in PWM Output Mode (1/4)



(a) Basic operation

- <1> The count operation is enabled by setting the TMHEn bit to 1. Start 8-bit timer counter Hn by masking one count clock to count up. At this time, TOHn output remains inactive (when TOLEVn = 0).
- <2> When the values of 8-bit timer counter Hn and the CMP0n register match, the TOHn output level is inverted, the value of 8-bit timer counter Hn is cleared, and the INTTMHn signal is output.
- <3> When the values of 8-bit timer counter Hn and the CMP1n register match, the level of the TOHn output is returned. At this time, the 8-bit timer counter value is not cleared and the INTTMHn signal is not output.
- <4> Clearing the TMHEn bit to 0 during timer Hn operation makes the INTTMHn signal and TOHn output inactive.

**Remark** n = 0, 1



# Figure 8-12. Operation Timing in PWM Output Mode (2/4)



Figure 8-12. Operation Timing in PWM Output Mode (3/4)

**Remark** n = 0, 1



# Figure 8-12. Operation Timing in PWM Output Mode (4/4)



- <1> The count operation is enabled by setting TMHEn = 1. Start 8-bit timer counter Hn by masking one count clock to count up. At this time, the TOHn output remains inactive (when TOLEVn = 0).
- <2> The CMP1n register value can be changed during timer counter operation. This operation is asynchronous to the count clock.
- <3> When the values of 8-bit timer counter Hn and the CMP0n register match, the value of 8-bit timer counter Hn is cleared, the TOHn output becomes active, and the INTTMHn signal is output.
- <4> If the CMP1n register value is changed, the value is latched and not transferred to the register. When the values of 8-bit timer counter Hn and the CMP1n register before the change match, the value is transferred to the CMP1n register and the CMP1n register value is changed (<2>'). However, three count clocks or more are required from when the CMP1n register value is changed to when the value is transferred to the register. If a match signal is generated within three count clocks, the changed value cannot be transferred to the register.
- <5> When the values of 8-bit timer counter Hn and the CMP1n register after the change match, the TOHn output becomes inactive. 8-bit timer counter Hn is not cleared and the INTTMHn signal is not generated.
- <6> Clearing the TMHEn bit to 0 during timer Hn operation makes the INTTMHn signal and TOHn output inactive.

**Remark** n = 0, 1

#### 8.4.3 Carrier generator mode operation (8-bit timer H1 only)

The carrier clock generated by 8-bit timer H1 is output in the cycle set by 8-bit timer/event counter 51.

In carrier generator mode, the output of the 8-bit timer H1 carrier pulse is controlled by 8-bit timer/event counter 51, and the carrier pulse is output from the TOH1 output.

#### (1) Carrier generation

In carrier generator mode, 8-bit timer H compare register 01 (CMP01) generates a low-level width carrier pulse waveform and 8-bit timer H compare register 11 (CMP11) generates a high-level width carrier pulse waveform. Rewriting the CMP11 register during 8-bit timer H1 operation is possible but rewriting the CMP01 register is prohibited.

## (2) Carrier output control

Carrier output is controlled by the interrupt request signal (INTTM51) of 8-bit timer/event counter 51 and the NRZB1 and RMC1 bits of the 8-bit timer H carrier control register (TMCYC1). The relationship between the outputs is shown below.

RMC1 Bit	NRZB1 Bit	Output
0	0	Low-level output
0	1	High-level output
1	0	Low-level output
1	1	Carrier pulse output

To control the carrier pulse output during a count operation, the NRZ1 and NRZB1 bits of the TMCYC1 register have a master and slave bit configuration. The NRZ1 bit is read-only but the NRZB1 bit can be read and written. The INTTM51 signal is synchronized with the 8-bit timer H1 count clock and output as the INTTM5H1 signal. The INTTM5H1 signal becomes the data transfer signal of the NRZ1 bit, and the NRZB1 bit value is transferred to the NRZ1 bit. The timing for transfer from the NRZB1 bit to the NRZ1 bit is as shown below.



Figure 8-13. Transfer Timing

- <1> The INTTM51 signal is synchronized with the count clock of 8-bit timer H1 and is output as the INTTM5H1 signal.
- <2> The value of the NRZB1 bit is transferred to the NRZ1 bit at the second clock from the rising edge of the INTTM5H1 signal.
- Cautions 1. Do not rewrite the NRZB1 bit again until at least the second clock after it has been rewritten, or else the transfer from the NRZB1 bit to the NRZ1 bit is not guaranteed.
  - 2. When 8-bit timer/event counter 51 is used in the carrier generator mode, an interrupt is generated at the timing of <1>. When 8-bit timer/event counter 51 is used in a mode other than the carrier generator mode, the timing of the interrupt generation differs.

## (3) Usage

Outputs an arbitrary carrier clock from the TOH1 pin.

<1> Set each register.

#### Figure 8-14. Register Setting in Carrier Generator Mode

#### (i) Setting 8-bit timer H mode register 1 (TMHMD1)



#### (ii) CMP01 register setting

• Compare value

# (iii) CMP11 register setting

Compare value

#### (iv) TMCYC1 register setting

- RMC1 = 1 ... Remote control output enable bit
- NRZB1 = 0/1 ... Carrier output enable bit

## (v) TCL51 and TMC51 register setting

- See 7.3 Registers Controlling 8-Bit Timer/Event Counters 50 and 51.
- <2> When TMHE1 = 1, 8-bit timer H1 starts counting.
- <3> When TCE51 of 8-bit timer mode control register 51 (TMC51) is set to 1, 8-bit timer/event counter 51 starts counting.
- <4> After the count operation is enabled, the first compare register to be compared is the CMP01 register. When the count value of 8-bit timer counter H1 and the CMP01 register value match, the INTTMH1 signal is generated, 8-bit timer counter H1 is cleared, and at the same time, the compare register to be compared with 8-bit timer counter H1 is switched from the CMP01 register to the CMP11 register.
- <5> When the count value of 8-bit timer counter H1 and the CMP11 register value match, the INTTMH1 signal is generated, 8-bit timer counter H1 is cleared, and at the same time, the compare register to be compared with 8-bit timer counter H1 is switched from the CMP11 register to the CMP01 register.
- <6> By performing procedures <4> and <5> repeatedly, a carrier clock is generated.
- <7> The INTTM51 signal is synchronized with count clock of 8-bit timer H1 and output as the INTTM5H1 signal. The INTTM5H1 signal becomes the data transfer signal for the NRZB1 bit, and the NRZB1 bit value is transferred to the NRZ1 bit.
- <8> When the NRZ1 bit is high level, a carrier clock is output from the TOH1 pin.
- <9> By performing the procedures above, an arbitrary carrier clock is obtained. To stop the count operation, clear TMHE1 to 0.

If the setting value of the CMP01 register is N, the setting value of the CMP11 register is M, and the count clock frequency is f<sub>CNT</sub>, the carrier clock output cycle and duty are as follows.

Carrier clock output cycle =  $(N + M + 2)/f_{CNT}$ Duty = High-level width : Carrier clock output width = (M + 1) : (N + M + 2)

- Cautions 1. Be sure to set the CMP11 register when starting the timer count operation (TMHE1 = 1) after the timer count operation was stopped (TMHE1 = 0) (be sure to set again even if setting the same value to the CMP11 register).
  - 2. Set so that the count clock frequency of TMH1 becomes more than 6 times the count clock frequency of TM51.

# (4) Timing chart

The carrier output control timing is shown below.

- Cautions 1. Set the values of the CMP01 and CMP11 registers in a range of 01H to FFH.
  - 2. In the carrier generator mode, three operating clocks (signal selected by CKS12 to CKS10 bits of TMHMD1 register) or more are required from when the CMP11 register value is changed to when the value is transferred to the register.
  - 3. Be sure to set the RMC1 bit before the count operation is started.



## Figure 8-15. Carrier Generator Mode Operation Timing (1/3)

- <1> When TMHE1 = 0 and TCE51 = 0, 8-bit timer counter H1 operation is stopped.
- <2> When TMHE1 = 1 is set, 8-bit timer counter H1 starts a count operation. At that time, the carrier clock is held at the inactive level.
- <3> When the count value of 8-bit timer counter H1 matches the CMP01 register value, the first INTTMH1 signal is generated, the carrier clock signal is inverted, and the compare register to be compared with 8-bit timer counter H1 is switched from the CMP01 register to the CMP11 register. 8-bit timer counter H1 is cleared to 00H.
- <4> When the count value of 8-bit timer counter H1 matches the CMP11 register value, the INTTMH1 signal is generated, the carrier clock signal is inverted, and the compare register to be compared with 8-bit timer counter H1 is switched from the CMP11 register to the CMP01 register. 8-bit timer counter H1 is cleared to 00H. By performing procedures <3> and <4> repeatedly, a carrier clock with duty fixed to 50% is generated.
- <5> When the INTTM51 signal is generated, it is synchronized with 8-bit timer H1 count clock and output as the INTTM5H1 signal.
- <6> The INTTM5H1 signal becomes the data transfer signal for the NRZB1 bit, and the NRZB1 bit value is transferred to the NRZ1 bit.
- <7> When NRZ1 = 0 is set, the TOH1 output becomes low level.



#### Figure 8-15. Carrier Generator Mode Operation Timing (2/3)

(b) Operation when CMP01 = N, CMP11 = M

- <1> When TMHE1 = 0 and TCE51 = 0, 8-bit timer counter H1 operation is stopped.
- <2> When TMHE1 = 1 is set, 8-bit timer counter H1 starts a count operation. At that time, the carrier clock is held at the inactive level.
- <3> When the count value of 8-bit timer counter H1 matches the CMP01 register value, the first INTTMH1 signal is generated, the carrier clock signal is inverted, and the compare register to be compared with 8-bit timer counter H1 is switched from the CMP01 register to the CMP11 register. 8-bit timer counter H1 is cleared to 00H.
- <4> When the count value of 8-bit timer counter H1 matches the CMP11 register value, the INTTMH1 signal is generated, the carrier clock signal is inverted, and the compare register to be compared with 8-bit timer counter H1 is switched from the CMP11 register to the CMP01 register. 8-bit timer counter H1 is cleared to 00H. By performing procedures <3> and <4> repeatedly, a carrier clock with duty fixed to other than 50% is generated.
- <5> When the INTTM51 signal is generated, it is synchronized with 8-bit timer H1 count clock and output as the INTTM5H1 signal.
- <6> A carrier signal is output at the first rising edge of the carrier clock if NRZ1 is set to 1.
- <7> When NRZ1 = 0, the TOH1 output is held at the high level and is not changed to low level while the carrier clock is high level (from <6> and <7>, the high-level width of the carrier clock waveform is guaranteed).



# Figure 8-15. Carrier Generator Mode Operation Timing (3/3)

- <1> When TMHE1 = 1 is set, 8-bit timer H1 starts a count operation. At that time, the carrier clock is held at the inactive level.
- <2> When the count value of 8-bit timer counter H1 matches the CMP01 register value, 8-bit timer counter H1 is cleared and the INTTMH1 signal is output.
- <3> The CMP11 register can be rewritten during 8-bit timer H1 operation, however, the changed value (L) is latched. The CMP11 register is changed when the count value of 8-bit timer counter H1 and the CMP11 register value before the change (M) match (<3>').
- <4> When the count value of 8-bit timer counter H1 and the CMP11 register value before the change (M) match, the INTTMH1 signal is output, the carrier signal is inverted, and 8-bit timer counter H1 is cleared to 00H.
- <5> The timing at which the count value of 8-bit timer counter H1 and the CMP11 register value match again is indicated by the value after the change (L).

# **CHAPTER 9 WATCH TIMER**

# 9.1 Functions of Watch Timer

The watch timer has the following functions.

- Watch timer
- Interval timer

The watch timer and the interval timer can be used simultaneously. Figure 9-1 shows the watch timer block diagram.



Figure 9-1. Block Diagram of Watch Timer

**Remark** fx: High-speed system clock oscillation frequency

- fxr: Subsystem clock oscillation frequency
- fw: Watch timer clock frequency

fwx: fw or fw/29

# (1) Watch timer

When the high-speed system clock or subsystem clock is used, interrupt requests (INTWT) are generated at preset intervals.

Interrupt Time	When Operated at fxr = 32.768 kHz	When Operated at fx = 10 MHz
2⁴/fw	488 µs	205 μs
2 <sup>5</sup> /fw	977 μs	410 μs
2 <sup>13</sup> /fw	0.25 s	0.105 s
2 <sup>14</sup> /fw	0.5 s	0.210 s

Table 9-1. Watch Timer Interrupt Time

**Remark** fx: High-speed system clock oscillation frequency

- fxr: Subsystem clock oscillation frequency
- fw: Watch timer clock frequency

# (2) Interval timer

Interrupt requests (INTWTI) are generated at preset time intervals.

	Table 9-2.	Interval	Timer	Interval	Time
--	------------	----------	-------	----------	------

Interval Time	When Operated at fxr = 32.768 kHz	When Operated at fx = 10 MHz
2 <sup>4</sup> /fw	488 <i>µ</i> s	205 µs
2⁵/fw	977 <i>μ</i> s	410 <i>µ</i> s
2 <sup>6</sup> /fw	1.95 ms	820 <i>µ</i> s
2 <sup>7</sup> /fw	3.91 ms	1.64 ms
2 <sup>8</sup> /fw	7.81 ms	3.28 ms
2 <sup>9</sup> /fw	15.6 ms	6.55 ms
2 <sup>10</sup> /fw	31.3 ms	13.1 ms
2 <sup>11</sup> /fw	62.5 ms	26.2 ms

**Remark** fx: High-speed system clock oscillation frequency

fxr: Subsystem clock oscillation frequency

fw: Watch timer clock frequency

# 9.2 Configuration of Watch Timer

The watch timer includes the following hardware.

Table 9-3.	Watch	Timer	Configuration
------------	-------	-------	---------------

Item	Configuration
Counter	5 bits × 1
Prescaler	11 bits $\times$ 1
Control register	Watch timer operation mode register (WTM)

# 9.3 Register Controlling Watch Timer

The watch timer is controlled by the watch timer operation mode register (WTM).

# • Watch timer operation mode register (WTM)

This register sets the watch timer count clock, enables/disables operation, prescaler interval time, and 5-bit counter operation control.

WTM is set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears WTM to 00H.

# Figure 9-2. Format of Watch Timer Operation Mode Register (WTM)

Address: FF	6FH After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	<1>	<0>
WTM	WTM7	WTM6	WTM5	WTM4	WTM3	WTM2	WTM1	WTM0

WTM7 Watch timer		Watch timer count clock selection
ſ	0	fx/2 <sup>7</sup> (78.125 kHz)
	1	fxt (32.768 kHz)

WTM6	WTM5	WTM4	Prescaler interval time selection
0	0	0	2 <sup>4</sup> /fw
0	0	1	2 <sup>5</sup> /fw
0	1	0	2 <sup>6</sup> /fw
0	1	1	2 <sup>7</sup> /fw
1	0	0	2 <sup>8</sup> /fw
1	0	1	2 <sup>9</sup> /fw
1	1	0	2 <sup>10</sup> /fw
1	1	1	2 <sup>11</sup> /fw

WTM3	WTM2	Interrupt time selection
0	0	2 <sup>14</sup> /fw
0	1	2 <sup>13</sup> /fw
1	0	2 <sup>5</sup> /fw
1	1	2 <sup>4</sup> /fw

WTM1	5-bit counter operation control		
0	Clear after operation stop		
1	Start		

WTM0	WTM0 Watch timer operation enable	
0	Operation stop (clear both prescaler and timer)	
1 Operation enable		

# Caution Do not change the count clock and interval time (by setting bits 4 to 7 (WTM4 to WTM7) of WTM) during watch timer operation.

**Remarks 1.** fw: Watch timer clock frequency  $(fx/2^7 \text{ or } fxT)$ 

- 2. fx: High-speed system clock oscillation frequency
- **3.** fxT: Subsystem clock oscillation frequency
- 4. Figures in parentheses apply to operation with fx = 10 MHz, fxT = 32.768 kHz.

## 9.4 Watch Timer Operations

# 9.4.1 Watch timer operation

The watch timer generates an interrupt request (INTWT) at a specific time interval by using the high-speed system clock or subsystem clock.

When bit 0 (WTM0) and bit 1 (WTM1) of the watch timer operation mode register (WTM) are set to 1, the count operation starts. When these bits are set to 0, the 5-bit counter is cleared and the count operation stops.

When the interval timer is simultaneously operated, zero-second start can be achieved only for the watch timer by <R> setting WTM1 to 0. In this case, however, the 11-bit prescaler is not cleared. Therefore, an error up to 2<sup>9</sup> × 1/fw seconds occurs in the first overflow (INTWT) after zero-second start.

The interrupt request is generated at the following time intervals.

WTM3	WTM2	Interrupt Time Selection	When Operated at $f_{XT} = 32.768 \text{ kHz}$ (WTM7 = 1)	When Operated at fx = 10 MHz (WTM7 = 0)
0	0	2 <sup>14</sup> /fw	0.5 s	0.210 s
0	1	2 <sup>13</sup> /fw	0.25 s	0.105 s
1	0	2⁵/fw	977 <i>μ</i> s	410 <i>μ</i> s
1	1	2 <sup>4</sup> /fw	488 μs	205 <i>µ</i> s

#### Table 9-4. Watch Timer Interrupt Time

Remark fx: High-speed system clock oscillation frequency

fxr: Subsystem clock oscillation frequency

fw: Watch timer clock frequency

#### 9.4.2 Interval timer operation

The watch timer operates as interval timer which generates interrupt requests (INTWTI) repeatedly at an interval of the preset count value.

The interval time can be selected with bits 4 to 6 (WTM4 to WTM6) of the watch timer operation mode register (WTM).

When bit 0 (WTM0) of the WTM is set to 1, the count operation starts. When this bit is set to 0, the count operation stops.

WTM6	WTM5	WTM4	Interval Time	Interval Time When Operated at fxr = 32.768 kHz (WTM7 = 1)	
0	0	0	2 <sup>4</sup> /fw	488 <i>µ</i> s	205 <i>µ</i> s
0	0	1	2 <sup>5</sup> /fw	977 <i>μ</i> s	410 <i>μ</i> s
0	1	0	2 <sup>6</sup> /fw	1.95 ms	820 <i>µ</i> s
0	1	1	2 <sup>7</sup> /fw	3.91 ms	1.64 ms
1	0	0	2 <sup>8</sup> /fw	7.81 ms	3.28 ms
1	0	1	2 <sup>9</sup> /fw	15.6 ms	6.55 ms
1	1	0	2 <sup>10</sup> /fw	31.3 ms	13.1 ms
1	1	1	2 <sup>11</sup> /fw	62.5 ms	26.2 ms

Table 9-5. Interval Timer Interval Time

Remark fx: High-speed system clock oscillation frequency

fxT: Subsystem clock oscillation frequency

fw: Watch timer clock frequency





Remark fw: Watch timer clock frequency

n: The number of times of interval timer operations

Figures in parentheses are for operation with fw = 32.768 kHz (WTM7 = 1, WTM3, WTM2 = 0, 0)

# 9.5 Cautions for Watch Timer

When operation of the watch timer and 5-bit counter is enabled by the watch timer mode control register (WTM) (by setting bits 0 (WTM0) and 1 (WTM1) of WTM to 1), the interval until the first interrupt request (INTWT) is generated after the register is set does not exactly match the specification made with bits 2 and 3 (WTM2 and WTM3) of WTM. Subsequently, however, the INTWT signal is generated at the specified intervals.

## Figure 9-4. Example of Generation of Watch Timer Interrupt Request (INTWT) (When Interrupt Period = 0.5 s)

It takes 0.515625 seconds (max.) for the first INTWT to be generated ( $2^9 \times 1/32768 = 0.015625$  s longer). INTWT is then generated every 0.5 seconds.



# CHAPTER 10 WATCHDOG TIMER

# 10.1 Functions of Watchdog Timer

The watchdog timer is used to detect an inadvertent program loop. If a program loop is detected, an internal reset signal is generated.

When a reset occurs due to the watchdog timer, bit 4 (WDTRF) of the reset control flag register (RESF) is set to 1. For details of RESF, refer to **CHAPTER 19 RESET FUNCTION**.

<R>

Loop Dete	ection Time
During Internal Oscillation Clock Operation	During High-Speed System Clock Operation
2 <sup>11</sup> /f <sub>R</sub> (4.27 ms)	2 <sup>13</sup> /fx <sub>P</sub> (819.2 μs)
2 <sup>12</sup> /f <sub>R</sub> (8.53 ms)	2 <sup>14</sup> /fxp (1.64 ms)
2 <sup>13</sup> /f <sub>R</sub> (17.07 ms)	2 <sup>15</sup> /fxp (3.28 ms)
2 <sup>14</sup> /f <sub>R</sub> (34.13 ms)	2 <sup>16</sup> /fxp (6.55 ms)
2 <sup>15</sup> /f <sub>R</sub> (68.27 ms)	2 <sup>17</sup> /fxp (13.11 ms)
2 <sup>16</sup> /f <sub>R</sub> (136.53 ms)	2 <sup>18</sup> /fxp (26.21 ms)
2 <sup>17</sup> /f <sub>R</sub> (273.07 ms)	2 <sup>19</sup> /fxp (52.43 ms)
2 <sup>18</sup> /f <sub>R</sub> (546.13 ms)	2 <sup>20</sup> /fxp (104.86 ms)

#### Table 10-1. Loop Detection Time of Watchdog Timer

Remarks 1. fR: Internal oscillation clock oscillation frequency

- 2. fxp: High-speed system clock oscillation frequency
- 3. Figures in parentheses apply to operation at  $f_{B} = 480$  kHz (MAX.),  $f_{XP} = 10$  MHz

The operation mode of the watchdog timer (WDT) is switched according to the option byte setting of the on-chip internal oscillator as shown in Table 10-2.

	Option Byte				
	Internal Oscillator Cannot Be Stopped	Internal Oscillator Can Be Stopped by Software			
Watchdog timer clock source	Fixed to f <sub>B</sub> <sup>Note 1</sup> .	<ul> <li>Selectable by software (fxP, fR or stopped)</li> <li>When reset is released: fR</li> </ul>			
Operation after reset	Operation starts with the maximum interval $(2^{18}/f_{\rm R})$ .	Operation starts with maximum interval $(2^{18}/f_R)$ .			
Operation mode selection	The interval can be changed only once.	The clock selection/interval can be changed only once.			
Features	The watchdog timer cannot be stopped.	The watchdog timer can be stopped in standby mode <sup>Note 2</sup> .			

 Table 10-2. Option Byte Setting and Watchdog Timer Operation Mode

- **Notes 1.** As long as power is being supplied, internal oscillator oscillation cannot be stopped (except in the reset period).
  - **2.** The conditions under which clock supply to the watchdog timer is stopped differ depending on the clock source of the watchdog timer.
    - <1> If the clock source is fxp, clock supply to the watchdog timer is stopped under the following conditions.
      - When fxp is stopped
      - In HALT/STOP mode
      - During oscillation stabilization time
    - <2> If the clock source is fR, clock supply to the watchdog timer is stopped under the following conditions.
      - If the CPU clock is fxp and if fR is stopped by software before execution of the STOP instruction
      - In HALT/STOP mode

## **Remarks 1.** fR: Internal oscillation clock oscillation frequency

2. fxp: High-speed system clock oscillation frequency

# 10.2 Configuration of Watchdog Timer

The watchdog timer includes following hardware.

#### Table 10-3. Configuration of Watchdog Timer

Item	Configuration
Control registers	Watchdog timer mode register (WDTM)
	Watchdog timer enable register (WDTE)





# 10.3 Registers Controlling Watchdog Timer

The watchdog timer is controlled by the following two registers.

- Watchdog timer mode register (WDTM)
- Watchdog timer enable register (WDTE)

# (1) Watchdog timer mode register (WDTM)

This register sets the overflow time and operation clock of the watchdog timer. This register can be set by an 8-bit memory manipulation instruction and can be read many times, but can be written only once after reset is released.

RESET input sets this register to 67H.

# Figure 10-2. Format of Watchdog Timer Mode Register (WDTM)

Address:	FF98H	After reset: 67H	R/W					
Symbol	7	6	5	4	3	2	1	0
WDTM	0	1	1	WDCS4	WDCS3	WDCS2	WDCS1	WDCS0

WDCS4 <sup>Note 1</sup>	WDCS3 <sup>Note 1</sup>	Operation clock selection			
0	0	Internal oscillation clock (fR)			
0	1	High-speed system clock (fxP)			
1	×	Watchdog timer operation stopped			

WDCS2 <sup>Note 2</sup>	WDCS1 <sup>Note 2</sup>	WDCS0 <sup>Note 2</sup>	Overflow time setting	
			During internal oscillation clock operation	During high-speed system clock operation
0	0	0	2 <sup>11</sup> /f <sub>R</sub> (4.27 ms)	2 <sup>13</sup> /fx <sub>P</sub> (819.2 μs)
0	0	1	2 <sup>12</sup> /f <sub>R</sub> (8.53 ms)	2 <sup>14</sup> /fxp (1.64 ms)
0	1	0	2 <sup>13</sup> /f <sub>R</sub> (17.07 ms)	2¹⁵/fxℙ (3.28 ms)
0	1	1	2 <sup>¹₄</sup> /f <sub>R</sub> (34.13 ms)	2 <sup>16</sup> /fxp (6.55 ms)
1	0	0	2 <sup>15</sup> /f <sub>R</sub> (68.27 ms)	2 <sup>17</sup> /fxp (13.11 ms)
1	0	1	2 <sup>16</sup> /f <sub>R</sub> (136.53 ms)	2 <sup>18</sup> /fxp (26.21 ms)
1	1	0	2 <sup>17</sup> /f <sub>R</sub> (273.07 ms)	2 <sup>19</sup> /fxp (52.43 ms)
1	1	1	2 <sup>18</sup> /f <sub>R</sub> (546.13 ms)	2 <sup>20</sup> /fxp (104.86 ms)

**Notes 1.** If "internal oscillator cannot be stopped" is specified by the option byte, this cannot be set. The internal oscillation clock will be selected no matter what value is written.

**2.** Reset is released at the maximum cycle (WDCS2, 1, 0 = 1, 1, 1).
- Cautions 1. If data is written to WDTM, a wait cycle is generated. Do not write data to WDTM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.
  - 2. Set bits 7, 6, and 5 to 0, 1, and 1, respectively (when "internal oscillator cannot be stopped" is selected by the option byte, other values are ignored).
  - 3. After reset is released, WDTM can be written only once by an 8-bit memory manipulation instruction. If writing attempted a second time, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.
  - 4. WDTM cannot be set by a 1-bit memory manipulation instruction.
  - 5. If "internal oscillator can be stopped by software" is selected by the option byte and the watchdog timer is stopped by setting WDCS4 to 1, the watchdog timer does not resume operation even if WDCS4 is cleared to 0. In addition, the internal reset signal is not generated.
- **Remarks 1.** fr.: Internal oscillation clock oscillation frequency
  - 2. fxp: High-speed system clock oscillation frequency
  - 3. ×: Don't care
  - 4. Figures in parentheses apply to operation at  $f_{R}$  = 480 kHz (MAX.),  $f_{XP}$  = 10 MHz

### (2) Watchdog timer enable register (WDTE)

Writing ACH to WDTE clears the watchdog timer counter and starts counting again.

This register can be set by an 8-bit memory manipulation instruction.

RESET input sets this register to 9AH.

#### Figure 10-3. Format of Watchdog Timer Enable Register (WDTE)

Address:	FF99H	After reset: 9AH	R/W					
Symbol	7	6	5	4	3	2	1	0
WDTE								

- Cautions 1. If a value other than ACH is written to WDTE, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.
  - 2. If a 1-bit memory manipulation instruction is executed for WDTE, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.
  - 3. The value read from WDTE is 9AH (this differs from the written value (ACH)).

The relationship between the watchdog timer operation and the internal reset signal generated by the watchdog timer is shown below.

Watchdog Timer	"Internal Oscillator	"Internal Oscillator Can E	Be Stopped by Software" Is	Selected by Option Byte	
Operation	Cannot Be Stopped " Is	Watchdog Timer Is	Watchdog Timer Stopped		
Internal Reset Signal Generation Cause	Selected by Option Byte (Watchdog Timer Is Always Operating)	Operating	WDCS4 Is Set to 1	Source Clock to Watchdog Timer Is Stopped	
Watchdog timer overflows	Internal reset signal is generated.	Internal reset signal is generated.	_	_	
Write to WDTM for the second time	Internal reset signal is generated.	Internal reset signal is generated.	Internal reset signal is not generated and the watchdog timer does not resume operation.	Internal reset signal is generated when the source clock to the watchdog timer resumes operation.	
Write other than "ACH" to WDTE	Internal reset signal is generated.	Internal reset signal is generated.	Internal reset signal is not generated.	Internal reset signal is generated when the	
Access WDTE by 1-bit memory manipulation instruction				source clock to the watchdog timer resumes operation.	

# Table 10-4. Relationship Between Watchdog Timer Operation and Internal Reset Signal Generated by Watchdog Timer

# **10.4 Operation of Watchdog Timer**

### 10.4.1 Watchdog timer operation when "internal oscillator cannot be stopped" is selected by option byte

The operation clock of watchdog timer is fixed to the internal oscillation clock.

After reset is released, operation is started at the maximum cycle (bits 2, 1, and 0 (WDCS2, WDCS1, WDCS0) of the watchdog timer mode register (WDTM) = 1, 1, 1). The watchdog timer operation cannot be stopped.

The following shows the watchdog timer operation after reset release.

- 1. The status after reset release is as follows.
  - Operation clock: Internal oscillation clock
  - Cycle:  $2^{18}$ /f<sub>R</sub> (546.13 ms: At operation with f<sub>R</sub> = 480 kHz (MAX.))
  - Counting starts
- 2. The following should be set in the watchdog timer mode register (WDTM) by an 8-bit memory manipulation instruction<sup>Notes 1, 2</sup>.
  - Cycle: Set using bits 2 to 0 (WDCS2 to WDCS0)
- 3. After the above procedures are executed, writing ACH to WDTE clears the count to 0, enabling recounting.
- **Notes 1.** The operation clock (internal oscillation clock) cannot be changed. If any value is written to bits 3 and 4 (WDCS3, WDCS4) of WDTM, it is ignored.
  - 2. As soon as WDTM is written, the counter of the watchdog timer is cleared.
- Caution In this mode, operation of the watchdog timer absolutely cannot be stopped even during STOP instruction execution. For 8-bit timer H1 (TMH1), a division of the internal oscillation clock can be selected as the count source, so clear the watchdog timer using the interrupt request of TMH1 before the watchdog timer overflows after STOP instruction execution. If this processing is not performed, an internal reset signal is generated when the watchdog timer overflows after STOP instruction execution.

10.4.2 Watchdog timer operation when "internal oscillator can be stopped by software" is selected by option byte

The operation clock of the watchdog timer can be selected as either the internal oscillation clock or the high-speed system clock.

After reset is released, operation is started at the maximum cycle (bits 2, 1, and 0 (WDCS2, WDCS1, WDCS0) of the watchdog timer mode register (WDTM) = 1, 1, 1).

The following shows the watchdog timer operation after reset release.

- 1. The status after reset release is as follows.
  - Operation clock: Internal oscillation clock
  - Cycle:  $2^{18}/f_R$  (546.13 ms: At operation with  $f_R = 480$  kHz (MAX.))
  - · Counting starts
- 2. The following should be set in the watchdog timer mode register (WDTM) by an 8-bit memory manipulation instruction<sup>Notes 1, 2, 3</sup>.
  - Operation clock: Any of the following can be selected using bits 3 and 4 (WDCS3 and WDCS4). Internal oscillation clock (fR) High-speed system clock (fxP)
    - Watchdog timer operation stopped
  - Cycle: Set using bits 2 to 0 (WDCS2 to WDCS0)
- 3. After the above procedures are executed, writing ACH to WDTE clears the count to 0, enabling recounting.
- Notes 1. As soon as WDTM is written, the counter of the watchdog timer is cleared.
  - 2. Set bits 7, 6, and 5 to 0, 1, 1, respectively. Do not set the other values.
  - **3.** If the watchdog timer is stopped by setting WDCS4 and WDCS3 to 1 and ×, respectively, an internal reset signal is not generated even if the following processing is performed.
    - WDTM is written a second time.
    - A 1-bit memory manipulation instruction is executed to WDTE.
    - A value other than ACH is written to WDTE.
- Caution In this mode, watchdog timer operation is stopped during HALT/STOP instruction execution. After HALT/STOP mode is released, counting is started again using the operation clock of the watchdog timer set before HALT/STOP instruction execution by WDTM. At this time, the counter is not cleared to 0 but holds its value.

For the watchdog timer operation during STOP mode and HALT mode in each status, refer to **10.4.3 Watchdog** timer operation in STOP mode and **10.4.4 Watchdog** timer operation in HALT mode.

10.4.3 Watchdog timer operation in STOP mode (when "internal oscillator can be stopped by software" is selected by option byte)

The watchdog timer stops counting during STOP instruction execution regardless of whether the high-speed system clock or internal oscillation clock is being used.

# (1) When the CPU clock and the watchdog timer operation clock are the high-speed system clock (fxp) when the STOP instruction is executed

When the STOP instruction is executed, operation of the watchdog timer is stopped. After STOP mode is released, counting stops for the oscillation stabilization time set by the oscillation stabilization time select register (OSTS) and then counting is started again using the operation clock before the operation was stopped. At this time, the counter is not cleared to 0 but holds its value.





# (2) When the CPU clock is the high-speed system clock (fxp) and the watchdog timer operation clock is the internal oscillation clock (fp) when the STOP instruction is executed

When the STOP instruction is executed, operation of the watchdog timer is stopped. After STOP mode is released, counting is started again using the operation clock before the operation was stopped. At this time, the counter is not cleared to 0 but holds its value.





# (3) When the CPU clock is the internal oscillation clock (f<sub>R</sub>) and the watchdog timer operation clock is the high-speed system clock (f<sub>XP</sub>) when the STOP instruction is executed

When the STOP instruction is executed, operation of the watchdog timer is stopped. After STOP mode is released, counting is stopped until the timing of <1> or <2>, whichever is earlier, and then counting is started using the operation clock before the operation was stopped. At this time, the counter is not cleared to 0 but holds its value.

- <1> The oscillation stabilization time set by the oscillation stabilization time select register (OSTS) elapses.
- <2> The CPU clock is switched to the high-speed system clock (fxp).

# Figure 10-6. Operation in STOP Mode (CPU Clock: Internal Oscillator Clock, WDT Operation Clock: High-Speed System Clock)

<1> Timing when counting is started after the oscillation stabilization time set by the oscillation stabilization time select register (OSTS) has elapsed



<2> Timing when counting is started after the CPU clock is switched to the high-speed system clock (fxp)



**Note** Confirm the oscillation stabilization time of fxP using the oscillation stabilization time counter status register (OSTC).

# (4) When CPU clock and watchdog timer operation clock are the internal oscillation clocks (fR) when the STOP instruction is executed

When the STOP instruction is executed, operation of the watchdog timer is stopped. After STOP mode is released, counting is started again using the operation clock before the operation was stopped. At this time, the counter is not cleared to 0 but holds its value.



#### Figure 10-7. Operation in STOP Mode (CPU Clock and WDT Operation Clock: Internal Oscillator Clock)

# 10.4.4 Watchdog timer operation in HALT mode (when "internal oscillator can be stopped by software" is selected by option byte)

The watchdog timer stops counting during HALT instruction execution regardless of whether the CPU clock is the high-speed system clock ( $f_{XP}$ ), internal oscillation clock ( $f_R$ ), or subsystem clock ( $f_{XT}$ ), or whether the operation clock of the watchdog timer is the high-speed system clock ( $f_{XP}$ ) or internal oscillation clock ( $f_R$ ). After HALT mode is released, counting is started again using the operation clock before the operation was stopped. At this time, the counter is not cleared to 0 but holds its value.



#### Figure 10-8. Operation in HALT Mode

# CHAPTER 11 CLOCK OUTPUT CONTROLLER

# 11.1 Functions of Clock Output Controller

The clock output controller is intended for carrier output during remote controlled transmission and clock output for supply to peripheral LSIs. The clock selected with the clock output selection register (CKS) is output.

Figure 11-1 shows the block diagram of clock output controller.





# 11.2 Configuration of Clock Output Controller

The clock output controller includes the following hardware.

Table 11-1.	<b>Clock Outp</b>	ut Controller	Configuration
-------------	-------------------	---------------	---------------

Item	Configuration
Control registers	Clock output selection register (CKS)
	Port mode register 14 (PM14)
	Port register 14 (P14)

#### 11.3 Registers Controlling Clock Output Controller

The following two registers are used to control the clock output controller.

- Clock output selection register (CKS)
- Port mode register 14 (PM14)

#### (1) Clock output selection register (CKS)

This register sets output enable/disable for clock output (PCL) and sets the output clock. CKS can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears CKS to 00H.

#### Figure 11-2. Format of Clock Output Selection Register (CKS)

Address: FF40H After reset: 00H R/W

Symbol 7 6 5 <4> 3 2 1 0 CKS 0 0 0 CLOE CCS3 CCS2 CCS1 CCS0

CL	OE	PCL output enable/disable specification					
	0	Clock division circuit operation stopped. PCL fixed to low level.					
	1	Clock division circuit operation enabled. PCL output enabled.					

CCS3	CCS2	CCS1	CCS0	PCL output clock selection <sup>Note</sup>
0	0	0	0	fx (10 MHz)
0	0	0	1	fx/2 (5 MHz)
0	0	1	0	fx/2 <sup>2</sup> (2.5 MHz)
0	0	1	1	fx/2 <sup>3</sup> (1.25 MHz)
0	1	0	0	fx/2 <sup>4</sup> (625 kHz)
0	1	0	1	fx/2⁵ (312.5 kHz)
0	1	1	0	fx/2 <sup>6</sup> (156.25 kHz)
0	1	1	1	fx/2 <sup>7</sup> (78.125 kHz)
1	0	0	0	fхт (32.768 kHz)
	Other that	an above		Setting prohibited

<R>

Note Set the PCL output clock so that the following condition is satisfied.

• PCL output clock  $\leq$  10 MHz

#### Remarks 1. fx: High-speed system clock oscillation frequency

- 2. fxT: Subsystem clock oscillation frequency
- **3.** Figures in parentheses are for operation with fx = 10 MHz or fxT = 32.768 kHz.

#### (2) Port mode register 14 (PM14)

This register sets port 14 input/output in 1-bit units.

When using the P140/INTP6/PCL pin for clock output, set PM140 and the output latch of P140 to 0. PM14 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets PM14 to FFH.

Figure 11-3. Format of Port Mode Register 14 (PM14)



# 11.4 Clock Output Controller Operations

The clock pulse is output as the following procedure.

- <1> Select the clock pulse output frequency with bits 0 to 3 (CCS0 to CCS3) of the clock output selection register (CKS) (clock pulse output in disabled status).
- <2> Set bit 4 (CLOE) of CKS to 1 to enable clock output.
- **Remark** The clock output controller is designed not to output pulses with a small width during output enable/disable switching of the clock output. As shown in Figure 11-4, be sure to start output from the low period of the clock (marked with \* in the figure). When stopping output, do so after securing high level of the clock.





# CHAPTER 12 A/D CONVERTER

# 12.1 Functions of A/D Converter

The A/D converter converts an analog input signal into a digital value, and consists of up to eight channels (ANI0 to ANI7) with a resolution of 10 bits.

The A/D converter has the following two functions.

#### (1) 10-bit resolution A/D conversion

10-bit resolution A/D conversion is carried out repeatedly for one channel selected from analog inputs ANI0 to ANI7. Each time an A/D conversion operation ends, an interrupt request (INTAD) is generated.

#### (2) Power-fail detection function

This function is used to detect a voltage drop in a battery. The A/D conversion result (ADCR register value) and power-fail comparison threshold register (PFT) value are compared. INTAD is generated only when a comparative condition has been matched.





# 12.2 Configuration of A/D Converter

The A/D converter includes the following hardware.

	-
Item	Configuration
Registers	A/D conversion result register (ADCR)
	A/D converter mode register (ADM)
	Analog input channel specification register (ADS)
	Power-fail comparison mode register (PFM)
	Power-fail comparison threshold register (PFT)

#### (1) ANI0 to ANI7 pins

These are the analog input pins of the 8-channel A/D converter. They input analog signals to be converted into digital signals. Pins other than the one selected as the analog input pin by the analog input channel specification register (ADS) can be used as input port pins.

#### (2) Sample & hold circuit

The sample & hold circuit samples the input signal of the analog input pin selected by the selector when A/D conversion is started, and holds the sampled analog input voltage value during A/D conversion.

#### (3) Series resistor string

The series resistor string is connected between AVREF and AVss, and generates a voltage to be compared with the analog input signal.

#### <R>

# Figure 12-2. Circuit Configuration of Series Resistor String



#### (4) Voltage comparator

The voltage comparator compares the sampled analog input voltage and the output voltage of the series resistor string.

#### (5) Successive approximation register (SAR)

This register compares the sampled analog voltage and the voltage of the series resistor string, and converts the result, starting from the most significant bit (MSB).

When the voltage value is converted into a digital value down to the least significant bit (LSB) (end of A/D conversion), the contents of the SAR register are transferred to the A/D conversion result register (ADCR).

#### (6) A/D conversion result register (ADCR)

The result of A/D conversion is loaded from the successive approximation register (SAR) to this register each time A/D conversion is completed, and the ADCR register holds the result of A/D conversion in its higher 10 bits (the lower 6 bits are fixed to 0).

# (7) Controller

When A/D conversion has been completed or when the power-fail detection function is used, this controller compares the result of A/D conversion (value of the ADCR register) and the value of the power-fail comparison threshold register (PFT). It generates the interrupt INTAD only if a specified comparison condition is satisfied as a result.

#### (8) AVREF pin

This pin inputs an analog power/reference voltage to the A/D converter. Always use this pin at the same potential as that of the V<sub>DD</sub> pin even when the A/D converter is not used.

The signal input to ANI0 to ANI7 is converted into a digital signal, based on the voltage applied across AVREF and AVss.

#### (9) AVss pin

This is the ground potential pin of the A/D converter. Always use this pin at the same potential as that of the Vss pin even when the A/D converter is not used.

#### (10) A/D converter mode register (ADM)

This register is used to set the conversion time of the analog input signal to be converted, and to start or stop the conversion operation.

#### (11) Analog input channel specification register (ADS)

This register is used to specify the port that inputs the analog voltage to be converted into a digital signal.

#### (12) Power-fail comparison mode register (PFM)

This register is used to set the power-fail monitor mode.

#### (13) Power-fail comparison threshold register (PFT)

This register is used to set the threshold value that is to be compared with the value of the A/D conversion result register (ADCR).

# 12.3 Registers Used in A/D Converter

The A/D converter uses the following five registers.

- A/D converter mode register (ADM)
- Analog input channel specification register (ADS)
- A/D conversion result register (ADCR)
- Power-fail comparison mode register (PFM)
- Power-fail comparison threshold register (PFT)

#### (1) A/D converter mode register (ADM)

This register sets the conversion time for analog input to be A/D converted, and starts/stops conversion. ADM can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

Address: FF28H		After res	set: 00H	R/W				
Symbol	<7>	6	5	4	3	2	1	<0>
ADM	ADCS	0	FR2	FR1	FR0	0	0	ADCE

Figure 12-3. Format of A/D Converter Mode Register (ADM)

ADCS	A/D conversion operation control			
0	Stops conversion operation			
1	Enables conversion operation			

FR2	FR1	FR0	(	Conversion time selection <sup>Note 1</sup>				
				fx = 2 MHz	fx = 8.38 MHz	fx = 10 MHz	fx = 16 MHz	
0	0	0	288/fx	144µs	34.3 <i>µ</i> s	28.8µs	18 <i>µ</i> s	
0	0	1	240/fx	120 <i>µ</i> s	28.6 µs	24.0 <i>µ</i> s	15 <i>µ</i> s	
0	1	0	192/fx	96 µs	22.9 <i>µ</i> s	19.2 <i>µ</i> s	12 <i>µ</i> s	
1	0	0	144/fx	72 μs	17.2 <i>μ</i> s	14.4 <i>μ</i> s	9 <i>µ</i> s	
1	0	1	120/fx	60 µs	14.3 <i>µ</i> s	12.0 <i>µ</i> s	7.5 <i>µ</i> s	
1	1	0	96/fx	48 <i>µ</i> s	11.5 <i>µ</i> s	9.6 <i>μ</i> s	6 <i>µ</i> s	
Other than above			Setting p	orohibited				

ADCE	Boost reference voltage generator operation control <sup>Note 2</sup>
0	Stops operation of reference voltage generator
1	Enables operation of reference voltage generator

**Notes 1.** Set so that the A/D conversion time is as follows.

- Standard products, (A) grade products: 14  $\mu$ s or longer but less than 100  $\mu$ s
- (A1) grade products: 14  $\mu$ s or longer but less than 60  $\mu$ s
- **2.** A booster circuit is incorporated to realize low-voltage operation. The operation of the circuit that generates the reference voltage for boosting is controlled by ADCE, and it takes 14  $\mu$ s from operation start to operation stabilization. Therefore, when ADCS is set to 1 after 14  $\mu$ s or more has elapsed from the time ADCE is set to 1, the conversion result at that time has priority over the first conversion result.

**Remark** fx: High-speed system clock oscillation frequency

<R>

ADCS	ADCE	A/D Conversion Operation
0	0	Stop status (DC power consumption path does not exist)
0	1	Conversion waiting mode (only reference voltage generator consumes power)
1	0	Conversion mode (reference voltage generator operation stopped <sup>Note</sup> )
1	1	Conversion mode (reference voltage generator operates)

#### Table 12-2. Settings of ADCS and ADCE

Note Data of first conversion cannot be used.

#### Figure 12-4. Timing Chart When Boost Reference Voltage Generator Is Used



- **Note** The time from the rising of the ADCE bit to the falling of the ADCS bit must be 14  $\mu$ s or longer to stabilize the reference voltage.
- Cautions 1. A/D conversion must be stopped before rewriting bits FR0 to FR2 to values other than the identical data.
  - 2. For the sampling time of the A/D converter and the A/D conversion start delay time, see (11) in 12.6 Cautions for A/D Converter.
  - 3. If data is written to ADM, a wait cycle is generated. Do not write data to ADM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.

### (2) Analog input channel specification register (ADS)

This register specifies the input port of the analog voltage to be A/D converted. ADS can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

Address:	Address: FF29H After reset: 00H		set: 00H	R/W				
Symbol	7	6	5	4	3	2	1	0
ADS	0	0	0	0	0	ADS2	ADS1	ADS0
	ADS2	ADS1	ADS0	An	alog inpu	t channel	specificati	on
	0	0	0	ANI0				
	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				

#### Figure 12-5. Format of Analog Input Channel Specification Register (ADS)

Cautions 1. Be sure to clear bits 3 to 7 of ADS to 0.

2. If data is written to ADS, a wait cycle is generated. Do not write data to ADS when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.

#### (3) A/D conversion result register (ADCR)

This register is a 16-bit register that stores the A/D conversion result. The lower six bits are fixed to 0. Each time A/D conversion ends, the conversion result is loaded from the successive approximation register, and is stored in ADCR in order starting from the most significant bit (MSB). FF09H indicates the higher 8 bits of the conversion result, and FF08H indicates the lower 2 bits of the conversion result.

ADCR can be read by a 16-bit memory manipulation instruction.

RESET input makes ADCR undefined.

#### Figure 12-6. Format of A/D Conversion Result Register (ADCR)

Address:	FF08H, FF09H	After reset:	Undefined	R
/ (aai 000.	110011, 110011	7 1101 10001.	onaonnoa	

Symbol	 FF09H				FF08H										
ADCR										0	0	0	0	0	0

- Cautions 1. When writing to the A/D converter mode register (ADM) and analog input channel specification register (ADS), the contents of ADCR may become undefined. Read the conversion result following conversion completion before writing to ADM and ADS. Using timing other than the above may cause an incorrect conversion result to be read.
  - 2. If data is read from ADCR, a wait cycle is generated. Do not read data from ADCR when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.

#### (4) Power-fail comparison mode register (PFM)

The power-fail comparison mode register (PFM) is used to compare the A/D conversion result (value of the ADCR register) and the value of the power-fail comparison threshold register (PFT).

PFM can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

#### Figure 12-7. Format of Power-Fail Comparison Mode Register (PFM)

Address:	FF2AH	After re	set: 00H	R/W				
Symbol	<7>	<6>	5	4	3	2	1	0
PFM	PFEN	PFCM	0	0	0	0	0	0

PFEN	Power-fail comparison enable
0	Stops power-fail comparison (used as a normal A/D converter)
1	Enables power-fail comparison (used for power-fail detection)

	PFCM	Power-fail comparison mode selection
0	Higher 8 bits of ADCR ≥ PFT	Interrupt request signal (INTAD) generation
	Higher 8 bits of ADCR < PFT	No INTAD generation
1	Higher 8 bits of ADCR ≥ PFT	No INTAD generation
-	Higher 8 bits of ADCR < PFT	INTAD generation

# Caution If data is written to PFM, a wait cycle is generated. Do not write data to PFM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see **CHAPTER 31 CAUTIONS FOR WAIT.**

#### (5) Power-fail comparison threshold register (PFT)

The power-fail comparison threshold register (PFT) is a register that sets the threshold value when comparing the values with the A/D conversion result.

8-bit data in PFT is compared to the higher 8 bits (FF09H) of the 10-bit A/D conversion result.

PFT can be set by an 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

#### Figure 12-8. Format of Power-Fail Comparison Threshold Register (PFT)

Address:	FF2BH	After re	set: 00H	R/W				
Symbol	7	6	5	4	3	2	1	0
PFT	PFT7	PFT6	PFT5	PFT4	PFT3	PFT2	PFT1	PFT0

Caution If data is written to PFT, a wait cycle is generated. Do not write data to PFT when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see **CHAPTER 31 CAUTIONS FOR WAIT.** 

# 12.4 A/D Converter Operations

#### 12.4.1 Basic operations of A/D converter

- <1> Select one channel for A/D conversion using the analog input channel specification register (ADS).
- <2> Set ADCE to 1 and wait for 14  $\mu$ s or longer.
- <3> Set ADCS to 1 and start the conversion operation. (<4> to <10> are operations performed by hardware.)
- <4> The voltage input to the selected analog input channel is sampled by the sample & hold circuit.
- <5> When sampling has been done for a certain time, the sample & hold circuit is placed in the hold state and the input analog voltage is held until the A/D conversion operation has ended.
- <6> Bit 9 of the successive approximation register (SAR) is set. The series resistor string voltage tap is set to (1/2) AVREF by the tap selector.
- <7> The voltage difference between the series resistor string voltage tap and analog input is compared by the voltage comparator. If the analog input is greater than (1/2) AVREF, the MSB of SAR remains set to 1. If the analog input is smaller than (1/2) AVREF, the MSB is reset to 0.
- <8> Next, bit 8 of SAR is automatically set to 1, and the operation proceeds to the next comparison. The series resistor string voltage tap is selected according to the preset value of bit 9, as described below.
  - Bit 9 = 1: (3/4) AVREF
  - Bit 9 = 0: (1/4) AVREF
  - The voltage tap and analog input voltage are compared and bit 8 of SAR is manipulated as follows.
  - Analog input voltage  $\geq$  Voltage tap: Bit 8 = 1
  - Analog input voltage < Voltage tap: Bit 8 = 0
- <9> Comparison is continued in this way up to bit 0 of SAR.
- <10> Upon completion of the comparison of 10 bits, an effective digital result value remains in SAR, and the result value is transferred to the A/D conversion result register (ADCR) and then latched.

At the same time, the A/D conversion end interrupt request (INTAD) can also be generated.

<11> Repeat steps <4> to <10>, until ADCS is cleared to 0.

To stop the A/D converter, clear ADCS to 0.

To restart A/D conversion from the status of ADCE = 1, start from <3>. To restart A/D conversion from the status of ADCE = 0, however, start from <2>.

#### Figure 12-9. Basic Operation of A/D Converter



A/D conversion operations are performed continuously until bit 7 (ADCS) of the A/D converter mode register (ADM) is reset (0) by software.

If a write operation is performed to one of the ADM, analog input channel specification register (ADS), power-fail comparison mode register (PFM), or power-fail comparison threshold register (PFT) during an A/D conversion operation, the conversion operation is initialized, and if the ADCS bit is set (1), conversion starts again from the beginning.

RESET input makes the A/D conversion result register (ADCR) undefined.

#### 12.4.2 Input voltage and conversion results

The relationship between the analog input voltage input to the analog input pins (ANI0 to ANI7) and the theoretical A/D conversion result (stored in the A/D conversion result register (ADCR)) is shown by the following expression.

SAR = INT 
$$(\frac{V_{AIN}}{AV_{REF}} \times 1024 + 0.5)$$
  
ADCR = SAR × 64

or

$$(\text{ADCR} - 0.5) \times \frac{\text{AV}_{\text{REF}}}{1024} \le \text{V}_{\text{AIN}} < (\text{ADCR} + 0.5) \times \frac{\text{AV}_{\text{REF}}}{1024}$$

where, INT(): Function which returns integer part of value in parentheses

- VAIN: Analog input voltage
- AVREF: AVREF pin voltage
- ADCR: A/D conversion result register (ADCR) value
- SAR: Successive approximation register

Figure 12-10 shows the relationship between the analog input voltage and the A/D conversion result.





#### 12.4.3 A/D converter operation mode

The operation mode of the A/D converter is the select mode. One channel of analog input is selected from ANI0 to ANI7 by the analog input channel specification register (ADS) and A/D conversion is executed.

In addition, the following two functions can be selected by setting of bit 7 (PFEN) of the power-fail comparison mode register (PFM).

- Normal 10-bit A/D converter (PFEN = 0)
- Power-fail detection function (PFEN = 1)

#### (1) A/D conversion operation (when PFEN = 0)

By setting bit 7 (ADCS) of the A/D converter mode register (ADM) to 1 and bit 7 (PFEN) of the power-fail comparison mode register (PFM) to 0, the A/D conversion operation of the voltage, which is applied to the analog input pin specified by the analog input channel specification register (ADS), is started.

When A/D conversion has been completed, the result of the A/D conversion is stored in the A/D conversion result register (ADCR), and an interrupt request signal (INTAD) is generated. Once the A/D conversion has started and when one A/D conversion has been completed, the next A/D conversion operation is immediately started. The A/D conversion operations are repeated until new data is written to ADS.

If ADM, ADS, the power-fail comparison mode register (PFM), and the power-fail comparison threshold register (PFT) are rewritten during A/D conversion, the A/D conversion operation under execution is stopped and restarted from the beginning.

If 0 is written to ADCS during A/D conversion, A/D conversion is immediately stopped. At this time, the conversion result is undefined.





**Remarks 1.** n = 0 to 7 **2.** m = 0 to 7

### (2) Power-fail detection function (when PFEN = 1)

By setting bit 7 (ADCS) of the A/D converter mode register (ADM) to 1 and bit 7 (PFEN) of the power-fail comparison mode register (PFM) to 1, the A/D conversion operation of the voltage applied to the analog input pin specified by the analog input channel specification register (ADS) is started.

When the A/D conversion has been completed, the result of the A/D conversion is stored in the A/D conversion result register (ADCR), the values are compared with power-fail comparison threshold register (PFT), and an interrupt request signal (INTAD) is generated under the condition specified by bit 6 (PFCM) of PFM.

<1> When PFEN = 1 and PFCM = 0

The higher 8 bits of ADCR and PFT values are compared when A/D conversion ends and INTAD is only generated when the higher 8 bits of ADCR  $\geq$  PFT.

<2> When PFEN = 1 and PFCM = 1

The higher 8 bits of ADCR and PFT values are compared when A/D conversion ends and INTAD is only generated when the higher 8 bits of ADCR < PFT.



Figure 12-12. Power-Fail Detection (When PFEN = 1 and PFCM = 0)

**Note** If the conversion result is not read before the end of the next conversion after INTAD is output, the result is replaced by the next conversion result.

**Remark** n = 0 to 7

The setting methods are described below.

- When used as A/D conversion operation
  - <1> Set bit 0 (ADCE) of the A/D converter mode register (ADM) to 1.
  - <2> Select the channel and conversion time using bits 2 to 0 (ADS2 to ADS0) of the analog input channel specification register (ADS) and bits 5 to 3 (FR2 to FR0) of ADM.
  - <3> Set bit 7 (ADCS) of ADM to 1 to start A/D conversion.
  - <4> An interrupt request signal (INTAD) is generated.
  - <5> Transfer the A/D conversion data to the A/D conversion result register (ADCR).

<Change the channel>

- <6> Change the channel using bits 2 to 0 (ADS2 to ADS0) of ADS to start A/D conversion.
- <7> An interrupt request signal (INTAD) is generated.
- <8> Transfer the A/D conversion data to the A/D conversion result register (ADCR).
- <Complete A/D conversion>
  - <9> Clear ADCS to 0.
  - <10> Clear ADCE to 0.

Cautions 1. Make sure the period of <1> to <3> is 14  $\mu$ s or more.

- 2. It is no problem if the order of <1> and <2> is reversed.
- 3. <1> can be omitted. However, do not use the first conversion result after <3> in this case.
- 4. The period from <4> to <7> differs from the conversion time set using bits 5 to 3 (FR2 to FR0) of ADM. The period from <6> to <7> is the conversion time set using FR2 to FR0.
- When used as power-fail function
  - <1> Set bit 7 (PFEN) of the power-fail comparison mode register (PFM).
  - <2> Set power-fail comparison condition using bit 6 (PFCM) of PFM.
  - <3> Set bit 0 (ADCE) of the A/D converter mode register (ADM) to 1.
  - <4> Select the channel and conversion time using bits 2 to 0 (ADS2 to ADS0) of the analog input channel specification register (ADS) and bits 5 to 3 (FR2 to FR0) of ADM.
  - <5> Set a threshold value to the power-fail comparison threshold register (PFT).
  - <6> Set bit 7 (ADCS) of ADM to 1.
  - <7> Transfer the A/D conversion data to the A/D conversion result register (ADCR).
  - <8> The higher 8 bits of ADCR and PFT are compared and an interrupt request signal (INTAD) is generated if the conditions match.
- <Change the channel>
  - <9> Change the channel using bits 2 to 0 (ADS2 to ADS0) of ADS.
  - <10> Transfer the A/D conversion data to the A/D conversion result register (ADCR).
  - <11> The higher 8 bits of ADCR and the power-fail comparison threshold register (PFT) are compared and an interrupt request signal (INTAD) is generated if the conditions match.

<Complete A/D conversion>

- <12> Clear ADCS to 0.
- <13> Clear ADCE to 0.
- Cautions 1. Make sure the period of <3> to <6> is 14  $\mu$ s or more.
  - 2. It is no problem if the order of <3>, <4>, and <5> is changed.
  - 3. <3> must not be omitted if the power-fail function is used.
  - The period from <7> to <11> differs from the conversion time set using bits 5 to 3 (FR2 to FR0) of ADM. The period from <9> to <11> is the conversion time set using FR2 to FR0.

# 12.5 How to Read A/D Converter Characteristics Table

Here, special terms unique to the A/D converter are explained.

#### (1) Resolution

This is the minimum analog input voltage that can be identified. That is, the percentage of the analog input voltage per bit of digital output is called 1LSB (Least Significant Bit). The percentage of 1LSB with respect to the full scale is expressed by %FSR (Full Scale Range).

1LSB is as follows when the resolution is 10 bits.

 $1LSB = 1/2^{10} = 1/1024$ = 0.098%FSR

Accuracy has no relation to resolution, but is determined by overall error.

#### (2) Overall error

This shows the maximum error value between the actual measured value and the theoretical value. Zero-scale error, full-scale error, integral linearity error, and differential linearity errors that are combinations of these express the overall error.

Note that the quantization error is not included in the overall error in the characteristics table.

#### (3) Quantization error

When analog values are converted to digital values, a ±1/2LSB error naturally occurs. In an A/D converter, an analog input voltage in a range of ±1/2LSB is converted to the same digital code, so a quantization error cannot be avoided.

Note that the quantization error is not included in the overall error, zero-scale error, full-scale error, integral linearity error, and differential linearity error in the characteristics table.



#### Figure 12-13. Overall Error

Figure 12-14. Quantization Error

#### (4) Zero-scale error

This shows the difference between the actual measurement value of the analog input voltage and the theoretical value (1/2LSB) when the digital output changes from 0.....000 to 0.....001.

If the actual measurement value is greater than the theoretical value, it shows the difference between the actual measurement value of the analog input voltage and the theoretical value (3/2LSB) when the digital output changes from 0.....001 to 0.....010.

#### (5) Full-scale error

This shows the difference between the actual measurement value of the analog input voltage and the theoretical value (Full-scale – 3/2LSB) when the digital output changes from 1.....110 to 1.....111.

#### (6) Integral linearity error

This shows the degree to which the conversion characteristics deviate from the ideal linear relationship. It expresses the maximum value of the difference between the actual measurement value and the ideal straight line when the zero-scale error and full-scale error are 0.

#### (7) Differential linearity error

While the ideal width of code output is 1LSB, this indicates the difference between the actual measurement value and the ideal value.



Figure 12-15. Zero-Scale Error

Figure 12-16. Full-Scale Error



Figure 12-18. Differential Linearity Error





#### (8) Conversion time

This expresses the time from the start of sampling to when the digital output is obtained. The sampling time is included in the conversion time in the characteristics table.

#### (9) Sampling time

This is the time the analog switch is turned on for the analog voltage to be sampled by the sample & hold circuit.



### 12.6 Cautions for A/D Converter

#### (1) Operating current in standby mode

The A/D converter stops operating in the standby mode. At this time, the operating current can be reduced by clearing bit 7 (ADCS) and bit 0 (ADCE) of the A/D converter mode register (ADM) to 0 (see **Figure 12-2**).

#### (2) Input range of ANI0 to ANI7

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Observe the rated range of the ANI0 to ANI7 input voltage. If a voltage of AV<sub>REF</sub> or higher and AVss or lower (even in the range of absolute maximum ratings) is input to an analog input channel, the converted value of that channel becomes undefined. In addition, the converted values of the other channels may also be affected.

#### (3) Conflicting operations

<1> Conflict between A/D conversion result register (ADCR) write and ADCR read by instruction upon the end of conversion

ADCR read has priority. After the read operation, the new conversion result is written to ADCR.

<2> Conflict between ADCR write and A/D converter mode register (ADM) write or analog input channel specification register (ADS) write upon the end of conversion ADM or ADS write has priority. ADCR write is not performed, nor is the conversion end interrupt signal (INTAD) generated.

#### (4) Noise countermeasures

To maintain the 10-bit resolution, attention must be paid to noise input to the AVREF pin and pins ANI0 to ANI7. Because 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 12-19, to reduce noise.



#### Figure 12-19. Analog Input Pin Connection

#### (5) ANI0/P20 to ANI7/P27

- <1> The analog input pins (ANI0 to ANI7) are also used as input port pins (P20 to P27). When A/D conversion is performed with any of ANI0 to ANI7 selected, do not access port 2 while conversion is in progress; otherwise the conversion resolution may be degraded.
- <2> If a digital pulse is applied to the pins adjacent to the pins currently used for A/D conversion, the expected value of the A/D conversion may not be obtained due to coupling noise. Therefore, do not apply a pulse to the pins adjacent to the pin undergoing A/D conversion.

#### (6) Input impedance of ANI0 to ANI7 pins

In this A/D converter, the internal sampling capacitor is charged and sampling is performed for approx. one sixth of the conversion time.

Since only the leakage current flows other than during sampling and the current for charging the capacitor also flows during sampling, the input impedance fluctuates and has no meaning.

To perform sufficient sampling, however, it is recommended to make the output impedance of the analog input source 10 k $\Omega$  or lower, or connect a capacitor of around 100 pF to the ANI0 to ANI7 pins (see **Figure 12-19**).

#### (7) AVREF pin input impedance

A series resistor string of several tens of  $k\Omega$  is connected between the AV<sub>REF</sub> and AV<sub>SS</sub> pins. Therefore, if the output impedance of the reference voltage source is high, this will result in a series connection to

the series resistor string between the AVREF and AVss pins, resulting in a large reference voltage error.

### (8) Interrupt request flag (ADIF)

The interrupt request flag (ADIF) is not cleared even if the analog input channel specification register (ADS) is changed.

Therefore, if an analog input pin is changed during A/D conversion, the A/D conversion result and ADIF for the pre-change analog input may be set just before the ADS rewrite. Caution is therefore required since, at this time, when ADIF is read immediately after the ADS rewrite, ADIF is set despite the fact A/D conversion for the post-change analog input has not ended.

When A/D conversion is stopped and then resumed, clear ADIF before the A/D conversion operation is resumed.



Figure 12-20. Timing of A/D Conversion End Interrupt Request Generation

**Remarks 1.** n = 0 to 7

**2.** m = 0 to 7

# (9) Conversion results just after A/D conversion start

The first A/D conversion value immediately after A/D conversion starts may not fall within the rating range if the ADCS bit is set to 1 within 14  $\mu$ s after the ADCE bit was set to 1, or if the ADCS bit is set to 1 with the ADCE bit = 0. Take measures such as polling the A/D conversion end interrupt request (INTAD) and removing the first conversion result.

#### (10) A/D conversion result register (ADCR) read operation

When a write operation is performed to the A/D converter mode register (ADM) and analog input channel specification register (ADS), the contents of ADCR may become undefined. Read the conversion result following conversion completion before writing to ADM and ADS. Using a timing other than the above may cause an incorrect conversion result to be read.

#### (11) A/D converter sampling time and A/D conversion start delay time

The A/D converter sampling time differs depending on the set value of the A/D converter mode register (ADM). The delay time exists until actual sampling is started after A/D converter operation is enabled.

When using a set in which the A/D conversion time must be strictly observed, care is required for the contents shown in Figure 12-21 and Table 12-3.





Table 12-3. A/D Converter Sampling Time and A/D Conversion Start Delay Time (ADM Set Value)

FR2	FR1	FR0	Conversion Time	Sampling Time	A/D Conversion S	tart Delay Time <sup>Note</sup>
					MIN.	MAX.
0	0	0	288/fx	40/fx	32/fx	36/fx
0	0	1	240/fx	32/fx	28/fx	32/fx
0	1	0	192/fx	24/fx	24/fx	28/fx
1	0	0	144/fx	20/fx	16/fx	18/fx
1	0	1	120/fx	16/fx	14/fx	16/fx
1	1	0	96/fx	12/fx	12/fx	14/fx
Oth	er than ab	ove	Setting prohibited	_	_	_

Note The A/D conversion start delay time is the time after wait period. For the wait function, see CHAPTER 31 CAUTIONS FOR WAIT.

**Remark** fx: High-speed system clock oscillation frequency

# (12) Register generating wait cycle

Do not read data from the ADCR register and do not write data to the ADM, ADS, PFM, and PFT registers while the CPU is operating on the subsystem clock and while high-speed system clock oscillation is stopped.

# (13) Internal equivalent circuit

The equivalent circuit of the analog input block is shown below.

### Figure 12-22. Internal Equivalent Circuit of ANIn Pin



Table 12-4. Resistance and Capacitance Values of Equivalent Circuit (Reference Values)

AVREF	R1	R2	C1	C2	C3
2.7 V	12 kΩ	8 kΩ	8 pF	3 pF	0.6 pF
4.5 V	4 kΩ	2.7 kΩ	8 pF	1.4 pF	0.6 pF

**Remarks 1.** The resistance and capacitance values shown in Table 12-4 are not guaranteed values. **2.** n = 0 to 7

### CHAPTER 13 SERIAL INTERFACE UARTO

#### 13.1 Functions of Serial Interface UART0

Serial interface UART0 has the following two modes.

#### (1) Operation stop mode

This mode is used when serial communication is not executed and can enable a reduction in the power consumption.

For details, see 13.4.1 Operation stop mode.

#### (2) Asynchronous serial interface (UART) mode

The functions of this mode are outlined below.

For details, see **13.4.2** Asynchronous serial interface (UART) mode and **13.4.3** Dedicated baud rate generator.

- Two-pin configuration TxD0: Transmit data output pin RxD0: Receive data input pin
- Length of communication data can be selected from 7 or 8 bits.
- Dedicated on-chip 5-bit baud rate generator allowing any baud rate to be set
- Transmission and reception can be performed independently.
- Four operating clock inputs selectable
- Fixed to LSB-first communication
- Cautions 1. If clock supply to serial interface UART0 is not stopped (e.g., in the HALT mode), normal operation continues. If clock supply to serial interface UART0 is stopped (e.g., in the STOP mode), each register stops operating, and holds the value immediately before clock supply was stopped. The TxD0 pin also holds the value immediately before clock supply was stopped and outputs it. However, the operation is not guaranteed after clock supply is resumed. Therefore, reset the circuit so that POWER0 = 0, RXE0 = 0, and TXE0 = 0.
  - 2. Set POWER0 = 1 and then set TXE0 = 1 (transmission) or RXE0 = 1 (reception) to start communication.
  - 3. TXE0 and RXE0 are synchronized by the base clock (fxcLK0) set by BRGC0. To enable transmission or reception again, set TXE0 or RXE0 to 1 at least two clocks of base clock after TXE0 or RXE0 has been cleared to 0. If TXE0 or RXE0 is set within two clocks of base clock, the transmission circuit or reception circuit may not be initialized.
  - 4. Set transmit data to TXS0 at least two base clocks after setting POWER0 = 1 and one base clock after setting TXE0 = 1.

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# 13.2 Configuration of Serial Interface UART0

Serial interface UART0 includes the following hardware.

Item	Configuration
Registers	Receive buffer register 0 (RXB0) Receive shift register 0 (RXS0) Transmit shift register 0 (TXS0)
Control registers	Asynchronous serial interface operation mode register 0 (ASIM0) Asynchronous serial interface reception error status register 0 (ASIS0) Baud rate generator control register 0 (BRGC0) Port mode register 1 (PM1) Port register 1 (P1)

# Table 13-1. Configuration of Serial Interface UART0



Figure 13-1. Block Diagram of Serial Interface UART0

### (1) Receive buffer register 0 (RXB0)

This 8-bit register stores parallel data converted by receive shift register 0 (RXS0).

Each time 1 byte of data has been received, new receive data is transferred to this register from receive shift register 0 (RXS0).

If the data length is set to 7 bits the receive data is transferred to bits 0 to 6 of RXB0 and the MSB of RXB0 is always 0.

If an overrun error (OVE0) occurs, the receive data is not transferred to RXB0.

RXB0 can be read by an 8-bit memory manipulation instruction. No data can be written to this register.

 $\overrightarrow{\text{RESET}}$  input or POWER0 = 0 sets this register to FFH.

#### (2) Receive shift register 0 (RXS0)

This register converts the serial data input to the RxD0 pin into parallel data. RXS0 cannot be directly manipulated by a program.

#### (3) Transmit shift register 0 (TXS0)

This register is used to set transmit data. Transmission is started when data is written to TXS0, and serial data is transmitted from the TxD0 pins.

TXS0 can be written by an 8-bit memory manipulation instruction. This register cannot be read.  $\overrightarrow{\text{RESET}}$  input, POWER0 = 0, or TXE0 = 0 sets this register to FFH.

Cautions 1. Do not write the next transmit data to TXS0 before the transmission completion interrupt signal (INTST0) is generated.

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2. Set transmit data to TXS0 at least two base clocks after setting POWER0 = 1 and one base clock after setting TXE0 = 1.
## 13.3 Registers Controlling Serial Interface UART0

Serial interface UART0 is controlled by the following five registers.

- Asynchronous serial interface operation mode register 0 (ASIM0)
- Asynchronous serial interface reception error status register 0 (ASIS0)
- Baud rate generator control register 0 (BRGC0)
- Port mode register 1 (PM1)
- Port register 1 (P1)
- (1) Asynchronous serial interface operation mode register 0 (ASIM0)

This 8-bit register controls the serial communication operations of serial interface UART0. This register can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets this register to 01H.

## Figure 13-2. Format of Asynchronous Serial Interface Operation Mode Register 0 (ASIM0) (1/2)

Address: FF70H After reset: 01H R/W

Symbol	<7>	<6>	<5>	4	3	2	1	0
ASIM0	POWER0	TXE0	RXE0	PS01	PS00	CL0	SL0	1

POWER0	Enables/disables operation of internal operation clock
0 <sup>Note 1</sup>	Disables operation of the internal operation clock (fixes the clock to low level) and asynchronously resets the internal circuit <sup>Note 2</sup> .
1	Enables operation of the internal operation clock.

TXE0	Enables/disables transmission					
0	Disables transmission (synchronously resets the transmission circuit).					
1	Enables transmission.					

RXE0	Enables/disables reception
0	Disables reception (synchronously resets the reception circuit).
1	Enables reception.

**Notes 1.** The input from the RxD0 pin is fixed to high level when POWER0 = 0.

2. Asynchronous serial interface reception error status register 0 (ASIS0), transmit shift register 0 (TXS0), and receive buffer register 0 (RXB0) are reset.

PS01	PS00	Transmission operation	Reception operation
0	0	Does not output parity bit.	Reception without parity
0	1	Outputs 0 parity.	Reception as 0 parity <sup>Note</sup>
1	0	Outputs odd parity.	Judges as odd parity.
1	1 Outputs even parity.		Judges as even parity.

#### Figure 13-2. Format of Asynchronous Serial Interface Operation Mode Register 0 (ASIM0) (2/2)

	CL0	Specifies character length of transmit/receive data					
	0	Character length of data = 7 bits					
ĺ	1	Character length of data = 8 bits					

SL0	Specifies number of stop bits of transmit data
0	Number of stop bits = 1
1	Number of stop bits = 2

- **Note** If "reception as 0 parity" is selected, the parity is not judged. Therefore, bit 2 (PE0) of asynchronous serial interface reception error status register 0 (ASIS0) is not set and the error interrupt does not occur.
- Cautions 1. At startup, set POWER0 to 1 and then set TXE0 to 1. To stop the operation, clear TXE0 to 0, and then clear POWER0 to 0.
  - 2. At startup, set POWER0 to 1 and then set RXE0 to 1. To stop the operation, clear RXE0 to 0, and then clear POWER0 to 0.
  - 3. Set POWER0 to 1 and then set RXE0 to 1 while a high level is input to the RxD0 pin. If POWER0 is set to 1 and RXE0 is set to 1 while a low level is input, reception is started.
  - 4. TXE0 and RXE0 are synchronized by the base clock (fxcLK0) set by BRGC0. To enable transmission or reception again, set TXE0 or RXE0 to 1 at least two clocks of base clock after TXE0 or RXE0 has been cleared to 0. If TXE0 or RXE0 is set within two clocks of base clock, the transmission circuit or reception circuit may not be initialized.
  - 5. Set transmit data to TXS0 at least two base clocks after setting POWER0 = 1 and one base clock after setting TXE0 = 1.
  - 6. Clear the TXE0 and RXE0 bits to 0 before rewriting the PS01, PS00, and CL0 bits.
  - 7. Make sure that TXE0 = 0 when rewriting the SL0 bit. Reception is always performed with "number of stop bits = 1", and therefore, is not affected by the set value of the SL0 bit.
  - 8. Be sure to set bit 0 to 1.

#### (2) Asynchronous serial interface reception error status register 0 (ASIS0)

This register indicates an error status on completion of reception by serial interface UART0. It includes three error flag bits (PE0, FE0, OVE0).

This register is read-only by an 8-bit memory manipulation instruction.

RESET input or clearing bit 7 (POWER0) or bit 5 (RXE0) of ASIM0 to 0 clears this register to 00H. 00H is read when this register is read.

## Figure 13-3. Format of Asynchronous Serial Interface Reception Error Status Register 0 (ASIS0)

Address: FF73H After reset: 00H R

Symbol	7	6	5	4	3	2	1	0
ASIS0	0	0	0	0	0	PE0	FE0	OVE0

PE0	Status flag indicating parity error
0	If POWER0 = 0 and RXE0 = 0, or if ASIS0 register is read.
1	If the parity of transmit data does not match the parity bit on completion of reception.

FE0	Status flag indicating framing error				
0	If POWER0 = 0 and RXE0 = 0, or if ASIS0 register is read.				
1	If the stop bit is not detected on completion of reception.				

OVE0	Status flag indicating overrun error
0	If POWER0 = 0 and RXE0 = 0, or if ASIS0 register is read.
1	If receive data is set to the RXB0 register and the next reception operation is completed before the data is read.

- Cautions 1. The operation of the PE0 bit differs depending on the set values of the PS01 and PS00 bits of asynchronous serial interface operation mode register 0 (ASIM0).
  - 2. Only the first bit of the receive data is checked as the stop bit, regardless of the number of stop bits.
  - 3. If an overrun error occurs, the next receive data is not written to receive buffer register 0 (RXB0) but discarded.
  - 4. If data is read from ASIS0, a wait cycle is generated. Do not read data from ASIS0 when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.

#### (3) Baud rate generator control register 0 (BRGC0)

This register selects the base clock of serial interface UART0 and the division value of the 5-bit counter. BRGC0 can be set by an 8-bit memory manipulation instruction. RESET input sets this register to 1FH.

## Figure 13-4. Format of Baud Rate Generator Control Register 0 (BRGC0)

Address: FF71H After reset: 1FH R/W

Symbol	7	6	5	4	3	2	1	0
BRGC0	TPS01	TPS00	0	MDL04	MDL03	MDL02	MDL01	MDL00

TPS01	TPS00	Base clock (fxcLko) selection <sup>Note 1</sup>
0	0	TM50 output <sup>Note 2</sup>
0	1	fx/2 (5 MHz)
1	0	fx/2 <sup>3</sup> (1.25 MHz)
1	1	fx/2⁵ (312.5 kHz)

MDL04	MDL03	MDL02	MDL01	MDL00	k	Selection of 5-bit counter output clock
0	0	×	×	×	×	Setting prohibited
0	1	0	0	0	8	fxclko/8
0	1	0	0	1	9	fxclko/9
0	1	0	1	0	10	fxclko/10
•	٠	٠	٠	٠	•	•
•	•	•	•	•	•	•
•	٠	٠	٠	٠	•	•
1	1	0	1	0	26	fxclko/26
1	1	0	1	1	27	fxclкo/27
1	1	1	0	0	28	fxclko/28
1	1	1	0	1	29	fxclk0/29
1	1	1	1	0	30	fxclko/30
1	1	1	1	1	31	fxclкo/31

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**Notes 1.** Be sure to set the base clock so that the following condition is satisfied.

- VDD = 4.0 to 5.5 V: Base clock  $\leq$  10 MHz
- $V_{DD}$  = 3.3 to 4.0 V: Base clock  $\leq$  8.38 MHz
- $V_{DD} = 2.7$  to 3.3 V: Base clock  $\leq 5$  MHz
- V<sub>DD</sub> = 2.5 to 2.7 V: Base clock ≤ 2.5 MHz (standard products, (A) grade products only)
- 2. Note the following points when selecting the TM50 output as the base clock.

PWM mode (TMC506 = 1)
 Start the operation of 8-bit timer/event counter 50 first and then set the count clock to make the duty = 50%.

• Mode in which the count clock is cleared and started upon a match of TM50 and CR50 (TMC506 = 0) Start the operation of 8-bit timer/event counter 50 first and then enable the timer F/F inversion operation (TMC501 = 1).

It is not necessary to enable the TO50 pin as a timer output pin in any mode.

- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the base clock is the internal oscillation clock, the operation of serial interface UART0 is not guaranteed.
  - 2. Make sure that bit 6 (TXE0) and bit 5 (RXE0) of the ASIM0 register = 0 when rewriting the MDL04 to MDL00 bits.
  - 3. The baud rate value is the output clock of the 5-bit counter divided by 2.
- Remarks 1. fxclko: Frequency of base clock selected by the TPS01 and TPS00 bits
  - **2.** fx: High-speed system clock oscillation frequency
  - **3.** k: Value set by the MDL04 to MDL00 bits (k = 8, 9, 10, ..., 31)
  - 4. X: Don't care
  - 5. Figures in parentheses apply to operation at fx = 10 MHz
  - TMC506: Bit 6 of 8-bit timer mode control register 50 (TMC50) TMC501: Bit 1 of TMC50

## (4) Port mode register 1 (PM1)

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

When using the P10/TxD0/SCK10 pin for serial interface data output, clear PM10 to 0 and set the output latch of P10 to 1.

When using the P11/RxD0/SI10 pin for serial interface data input, set PM11 to 1. The output latch of P11 at this time may be 0 or 1.

PM1 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets this register to FFH.

## Figure 13-5. Format of Port Mode Register 1 (PM1)

Address: FF21H After reset: FFH R/W

Symbol	7	6	5	4	3	2	1	0
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10

PM1n	P1n pin I/O mode selection (n = 0 to 7)
0	Output mode (output buffer on)
1	Input mode (output buffer off)

## 13.4 Operation of Serial Interface UART0

Serial interface UART0 has the following two modes.

- Operation stop mode
- Asynchronous serial interface (UART) mode

## 13.4.1 Operation stop mode

In this mode, serial communication cannot be executed, thus reducing the power consumption. In addition, the pins can be used as ordinary port pins in this mode. To set the operation stop mode, clear bits 7, 6, and 5 (POWER0, TXE0, and RXE0) of ASIM0 to 0.

## (1) Register used

The operation stop mode is set by asynchronous serial interface operation mode register 0 (ASIM0). ASIM0 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets this register to 01H.

Address: FF70H After reset: 01H R/W

Symbol	<7>	<6>	<5>	4	3	2	1	0
ASIM0	POWER0	TXE0	RXE0	PS01	PS00	CL0	SL0	1

ĺ	POWER0	Enables/disables operation of internal operation clock
	0 <sup>Note 1</sup>	Disables operation of the internal operation clock (fixes the clock to low level) and asynchronously resets the internal circuit <sup>Note 2</sup> .

TXE0	Enables/disables transmission
0	Disables transmission (synchronously resets the transmission circuit).

RXE0	Enables/disables reception
0	Disables reception (synchronously resets the reception circuit).

Notes 1. The input from the RxD0 pin is fixed to high level when POWER0 = 0.

- 2. Asynchronous serial interface reception error status register 0 (ASIS0), transmit shift register 0 (TXS0), and receive buffer register 0 (RXB0) are reset.
- Caution Clear POWER0 to 0 after clearing TXE0 and RXE0 to 0 to set the operation stop mode. To start the operation, set POWER0 to 1, and then set TXE0 and RXE0 to 1.
- **Remark** To use the RxD0/SI10/P11 and TxD0/SCK10/P10 pins as general-purpose port pins, see **CHAPTER 4 PORT FUNCTIONS**.

## 13.4.2 Asynchronous serial interface (UART) mode

In this mode, 1-byte data is transmitted/received following a start bit, and a full-duplex operation can be performed.

A dedicated UART baud rate generator is incorporated, so that communication can be executed at a wide range of baud rates.

## (1) Registers used

- Asynchronous serial interface operation mode register 0 (ASIM0)
- Asynchronous serial interface reception error status register 0 (ASIS0)
- Baud rate generator control register 0 (BRGC0)
- Port mode register 1 (PM1)
- Port register 1 (P1)

The basic procedure of setting an operation in the UART mode is as follows.

- <1> Set the BRGC0 register (see Figure 13-4).
- <2> Set bits 1 to 4 (SL0, CL0, PS00, and PS01) of the ASIM0 register (see Figure 13-2).
- <3> Set bit 7 (POWER0) of the ASIM0 register to 1.
- <4> Set bit 6 (TXE0) of the ASIM0 register to 1.  $\rightarrow$  Transmission is enabled. Set bit 5 (RXE0) of the ASIM0 register to 1.  $\rightarrow$  Reception is enabled.
- <5> Write data to the TXS0 register.  $\rightarrow$  Data transmission is started.

# Caution Take relationship with the other party of communication when setting the port mode register and port register.

The relationship between the register settings and pins is shown below.

POWER0	TXE0	RXE0	PM10	P10	PM11	P11	UART0	Pin Fu	nction
							Operation	TxD0/SCK10/P10	RxD0/SI10/P11
0	0	0	× <sup>Note</sup>	× <sup>Note</sup>	× <sup>Note</sup>	× <sup>Note</sup>	Stop	SCK10/P10	SI10/P11
1	0	1	× <sup>Note</sup>	× <sup>Note</sup>	1	×	Reception	SCK10/P10	RxD0
	1	0	0	1	× <sup>Note</sup>	× <sup>Note</sup>	Transmission	TxD0	SI10/P11
	1	1	0	1	1	×	Transmission/ reception	TxD0	RxD0

Table 13-2	. Relationship	Between	Register	Settings and Pins
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Note Can be set as port function.

Remark x: Don't care POWER0: Bit 7 of asynchronous serial interface operation mode register 0 (ASIM0) TXE0: Bit 6 of ASIM0 RXE0:

- Bit 5 of ASIM0
- PM1x: Port mode register
- P1×: Port output latch

## (2) Communication operation

## (a) Format and waveform example of normal transmit/receive data

Figures 13-6 and 13-7 show the format and waveform example of the normal transmit/receive data.

## Figure 13-6. Format of Normal UART Transmit/Receive Data



One data frame consists of the following bits.

- Start bit ... 1 bit
- Character bits ... 7 or 8 bits (LSB first)
- Parity bit ... Even parity, odd parity, 0 parity, or no parity
- Stop bit ... 1 or 2 bits

The character bit length, parity, and stop bit length in one data frame are specified by asynchronous serial interface operation mode register 0 (ASIM0).

## Figure 13-7. Example of Normal UART Transmit/Receive Data Waveform

#### 1. Data length: 8 bits, Parity: Even parity, Stop bit: 1 bit, Communication data: 55H



#### 2. Data length: 7 bits, Parity: Odd parity, Stop bit: 2 bits, Communication data: 36H

				—— 1 da	ta frame -					
Start	D0	D1	D2	D3	D4	D5	D6	Parity	Stop	Stop

#### 3. Data length: 8 bits, Parity: None, Stop bit: 1 bit, Communication data: 87H

-				—— 1 da	ta frame					
Start	D0	D1	D2	D3	D4	D5	D6	D7	Stop	

## (b) Parity types and operation

The parity bit is used to detect a bit error in communication data. Usually, the same type of parity bit is used on both the transmission and reception sides. With even parity and odd parity, a 1-bit (odd number) error can be detected. With zero parity and no parity, an error cannot be detected.

## (i) Even parity

Transmission

Transmit data, including the parity bit, is controlled so that the number of bits that are "1" is even. The value of the parity bit is as follows.

If transmit data has an odd number of bits that are "1": 1 If transmit data has an even number of bits that are "1": 0

#### Reception

The number of bits that are "1" in the receive data, including the parity bit, is counted. If it is odd, a parity error occurs.

#### (ii) Odd parity

Transmission

Unlike even parity, transmit data, including the parity bit, is controlled so that the number of bits that are "1" is odd.

If transmit data has an odd number of bits that are "1": 0 If transmit data has an even number of bits that are "1": 1

Reception

The number of bits that are "1" in the receive data, including the parity bit, is counted. If it is even, a parity error occurs.

#### (iii) 0 parity

The parity bit is cleared to 0 when data is transmitted, regardless of the transmit data. The parity bit is not detected when the data is received. Therefore, a parity error does not occur regardless of whether the parity bit is "0" or "1".

#### (iv) No parity

No parity bit is appended to the transmit data.

Reception is performed assuming that there is no parity bit when data is received. Because there is no parity bit, a parity error does not occur.

## (c) Transmission

The TxD0 pin outputs a high level when bit 7 (POWER0) of asynchronous serial interface operation mode register 0 (ASIM0) is set to 1. If bit 6 (TXE0) of ASIM0 is then set to 1, transmission is enabled. Transmission can be started by writing transmit data to transmit shift register 0 (TXS0). The start bit, parity bit, and stop bit are automatically appended to the data.

When transmission is started, the start bit is output from the TxD0 pin, followed by the rest of the data in order starting from the LSB. When transmission is completed, the parity and stop bits set by ASIM0 are appended and a transmission completion interrupt request (INTST0) is generated.

Transmission is stopped until the data to be transmitted next is written to TXS0.

Figure 13-8 shows the timing of the transmission completion interrupt request (INTST0). This interrupt occurs as soon as the last stop bit has been output.

# Caution After transmit data is written to TXS0, do not write the next transmit data before the transmission completion interrupt signal (INTST0) is generated.

#### Figure 13-8. Transmission Completion Interrupt Request Timing

#### 1. Stop bit length: 1

INTST0



## (d) Reception

Reception is enabled and the RxD0 pin input is sampled when bit 7 (POWER0) of asynchronous serial interface operation mode register 0 (ASIM0) is set to 1 and then bit 5 (RXE0) of ASIM0 is set to 1.

The 5-bit counter of the baud rate generator starts counting when the falling edge of the RxD0 pin input is detected. When the set value of baud rate generator control register 0 (BRGC0) has been counted, the RxD0 pin input is sampled again ( $\bigtriangledown$  in Figure 13-9). If the RxD0 pin is low level at this time, it is recognized as a start bit.

When the start bit is detected, reception is started, and serial data is sequentially stored in receive shift register 0 (RXS0) at the set baud rate. When the stop bit has been received, the reception completion interrupt (INTSR0) is generated and the data of RXS0 is written to receive buffer register 0 (RXB0). If an overrun error (OVE0) occurs, however, the receive data is not written to RXB0.

Even if a parity error (PE0) occurs while reception is in progress, reception continues to the reception position of the stop bit, and an error interrupt (INTSR0) is generated after completion of reception.



## Figure 13-9. Reception Completion Interrupt Request Timing

- Cautions 1. Be sure to read receive buffer register 0 (RXB0) even if a reception error occurs. Otherwise, an overrun error will occur when the next data is received, and the reception error status will persist.
  - 2. Reception is always performed with the "number of stop bits = 1". The second stop bit is ignored.
  - 3. Be sure to read asynchronous serial interface reception error status register 0 (ASIS0) before reading RXB0.

## (e) Reception error

Three types of errors may occur during reception: a parity error, framing error, or overrun error. If the error flag of asynchronous serial interface reception error status register 0 (ASIS0) is set as a result of data reception, a reception error interrupt request (INTSR0) is generated.

Which error has occurred during reception can be identified by reading the contents of ASIS0 in the reception error interrupt servicing (INTSR0) (see **Figure 13-3**).

The contents of ASIS0 are reset to 0 when ASIS0 is read.

Table 13-3.	Cause of	<b>Reception Erro</b>	or
-------------	----------	-----------------------	----

Reception Error	Cause		
Parity error	Parity error The parity specified for transmission does not match the parity of the receive data		
Framing error	Stop bit is not detected.		
Overrun error	Reception of the next data is completed before data is read from receive buffer register 0 (RXB0).		

## (f) Noise filter of receive data

The RxD0 signal is sampled using the base clock output by the prescaler block.

If two sampled values are the same, the output of the match detector changes, and the data is sampled as input data.

Because the circuit is configured as shown in Figure 13-10, the internal processing of the reception operation is delayed by two clocks from the external signal status.





#### 13.4.3 Dedicated baud rate generator

The dedicated baud rate generator consists of a source clock selector and a 5-bit programmable counter, and generates a serial clock for transmission/reception of UART0.

Separate 5-bit counters are provided for transmission and reception.

## (1) Configuration of baud rate generator

Base clock

The clock selected by bits 7 and 6 (TPS01 and TPS00) of baud rate generator control register 0 (BRGC0) is supplied to each module when bit 7 (POWER0) of asynchronous serial interface operation mode register 0 (ASIM0) is 1. This clock is called the base clock and its frequency is called fxcLk0. The base clock is fixed to low level when POWER0 = 0.

• Transmission counter

This counter stops operation, cleared to 0, when bit 7 (POWER0) or bit 6 (TXE0) of asynchronous serial interface operation mode register 0 (ASIM0) is 0.

It starts counting when POWER0 = 1 and TXE0 = 1.

The counter is cleared to 0 when the first data transmitted is written to transmit shift register 0 (TXS0).

Reception counter

This counter stops operation, cleared to 0, when bit 7 (POWER0) or bit 5 (RXE0) of asynchronous serial interface operation mode register 0 (ASIM0) is 0.

It starts counting when the start bit has been detected.

The counter stops operation after one frame has been received, until the next start bit is detected.





Remark POWER0: Bit 7 of asynchronous serial interface operation mode register 0 (ASIM0)

TXE0:	Bit 6 of ASIM0
RXE0:	Bit 5 of ASIM0
BRGC0:	Baud rate generator control register 0

## (2) Generation of serial clock

A serial clock can be generated by using baud rate generator control register 0 (BRGC0). Select the clock to be input to the 5-bit counter by using bits 7 and 6 (TPS01 and TPS00) of BRGC0. Bits 4 to 0 (MDL04 to MDL00) of BRGC0 can be used to select the division value of the 5-bit counter.

#### (a) Baud rate

The baud rate can be calculated by the following expression.

• Baud rate = 
$$\frac{f_{XCLKO}}{2 \times k}$$
 [bps]

fxclko: Frequency of base clock selected by the TPS01 and TPS00 bits of the BRGC0 register

k: Value set by the MDL04 to MDL00 bits of the BRGC0 register (k = 8, 9, 10, ..., 31)

## (b) Error of baud rate

The baud rate error can be calculated by the following expression.

• Error (%) = 
$$\left(\frac{\text{Actual baud rate (baud rate with error)}}{\text{Desired baud rate (correct baud rate)}} - 1\right) \times 100 [\%]$$

- Cautions 1. Keep the baud rate error during transmission to within the permissible error range at the reception destination.
  - 2. Make sure that the baud rate error during reception satisfies the range shown in (4) Permissible baud rate range during reception.

Example: Frequency of base clock = 2.5 MHz = 2,500,000 Hz Set value of MDL04 to MDL00 bits of BRGC0 register = 10000B (k = 16) Target baud rate = 76,800 bps

> Baud rate = 2.5 M/(2 × 16) = 2,500,000/(2 × 16) = 78,125 [bps]

## (3) Example of setting baud rate

Baud Rate	Baud Rate fx = 10.0 MHz			fx = 8.38 MHz				fx = 4.19 MHz				
[bps]	TPS01, TPS00	k	Calculated Value	ERR[%]	TPS01, TPS00	k	Calculated Value	ERR[%]	TPS01, TPS00	k	Calculated Value	ERR[%]
2400	_	-	-	_	_	-	-	_	3	27	2425	1.03
4800	_	-	_	_	3	27	4850	1.03	3	14	4676	-2.58
9600	3	16	9766	1.73	3	14	9353	-2.58	2	27	9699	1.03
10400	3	15	10417	0.16	3	13	10072	-3.15	2	25	10475	0.72
19200	3	8	19531	1.73	2	27	19398	1.03	2	14	18705	-2.58
31250	2	20	31250	0	2	17	30809	-1.41	I	-	_	
38400	2	16	39063	1.73	2	14	38796	-2.58	2	27	38796	1.03
76800	2	8	78125	1.73	1	27	77593	1.03	1	14	74821	-2.58
115200	1	22	113636	-1.36	1	18	116389	1.03	1	9	116389	1.03
153600	1	16	156250	1.73	1	14	149643	-2.58	_	-	_	_
230400	1	11	227273	-1.36	1	9	232778	1.03	_	-	_	_

Table 13-4. Set Data of Baud Rate Generator

Remark TPS01, TPS00: Bits 7 and 6 of baud rate generator control register 0 (BRGC0) (setting of base clock (fxclk0))

k: Value set by the MDL04 to MDL00 bits of BRGC0 (k = 8, 9, 10, ..., 31)

fx: High-speed system clock oscillation frequency

ERR: Baud rate error

#### (4) Permissible baud rate range during reception

The permissible error from the baud rate at the transmission destination during reception is shown below.

# Caution Make sure that the baud rate error during reception is within the permissible error range, by using the calculation expression shown below.





As shown in Figure 13-12, the latch timing of the receive data is determined by the counter set by baud rate generator control register 0 (BRGC0) after the start bit has been detected. If the last data (stop bit) meets this latch timing, the data can be correctly received.

Assuming that 11-bit data is received, the theoretical values can be calculated as follows.

 $FL = (Brate)^{-1}$ 

Brate:Baud rate of UART0k:Set value of BRGC0FL:1-bit data lengthMargin of latch timing: 2 clocks

Minimum permissible data frame length: FLmin =  $11 \times FL - \frac{k-2}{2k} \times FL = \frac{21k+2}{2k} FL$ 

Therefore, the maximum receivable baud rate at the transmission destination is as follows.

BRmax = 
$$(FLmin/11)^{-1} = \frac{22k}{21k + 2}$$
 Brate

Similarly, the maximum permissible data frame length can be calculated as follows.

$$\frac{10}{11} \times FLmax = 11 \times FL - \frac{k+2}{2 \times k} \times FL = \frac{21k-2}{2 \times k} FL$$

$$FLmax = \frac{21k-2}{20k} FL \times 11$$

Therefore, the minimum receivable baud rate at the transmission destination is as follows.

BRmin = 
$$(FLmax/11)^{-1} = \frac{20k}{21k - 2}$$
 Brate

The permissible baud rate error between UART0 and the transmission destination can be calculated from the above minimum and maximum baud rate expressions, as follows.

Table 13-5. Maximum/Minimum Permissible Baud Rate Error

Division Ratio (k)	Maximum Permissible Baud Rate Error	Minimum Permissible Baud Rate Error
8	+3.53%	-3.61%
16	+4.14%	-4.19%
24	+4.34%	-4.38%
31	+4.44%	-4.47%

Remarks 1. The permissible error of reception depends on the number of bits in one frame, input clock frequency, and division ratio (k). The higher the input clock frequency and the higher the division ratio (k), the higher the permissible error.

2. k: Set value of BRGC0

## CHAPTER 14 SERIAL INTERFACE UART6

## 14.1 Functions of Serial Interface UART6

Serial interface UART6 has the following two modes.

#### (1) Operation stop mode

This mode is used when serial communication is not executed and can enable a reduction in the power consumption.

For details, see 14.4.1 Operation stop mode.

#### (2) Asynchronous serial interface (UART) mode

This mode supports the LIN (Local Interconnect Network)-bus. The functions of this mode are outlined below. For details, see **14.4.2** Asynchronous serial interface (UART) mode and **14.4.3** Dedicated baud rate generator.

- Two-pin configuration TxD6: Transmit data output pin RxD6: Receive data input pin
- Data length of communication data can be selected from 7 or 8 bits.
- Dedicated internal 8-bit baud rate generator allowing any baud rate to be set
- Transmission and reception can be performed independently.
- Twelve operating clock inputs selectable
- MSB- or LSB-first communication selectable
- Inverted transmission operation
- Synchronous break field transmission from 13 to 20 bits
- More than 11 bits can be identified for synchronous break field reception (SBF reception flag provided).

Cautions 1. The TxD6 output inversion function inverts only the transmission side and not the reception side. To use this function, the reception side must be ready for reception of inverted data.

- 2. If clock supply to serial interface UART6 is not stopped (e.g., in the HALT mode), normal operation continues. If clock supply to serial interface UART6 is stopped (e.g., in the STOP mode), each register stops operating, and holds the value immediately before clock supply was stopped. The TxD6 pin also holds the value immediately before clock supply was stopped and outputs it. However, the operation is not guaranteed after clock supply is resumed. Therefore, reset the circuit so that POWER6 = 0, RXE6 = 0, and TXE6 = 0.
- 3. If data is continuously transmitted, the communication timing from the stop bit to the next start bit is extended two operating clocks of the macro. However, this does not affect the result of communication because the reception side initializes the timing when it has detected a start bit. Do not use the continuous transmission function if UART6 is used in the LIN communication operation.

**Remark** LIN stands for Local Interconnect Network and is a low-speed (1 to 20 kbps) serial communication protocol intended to aid the cost reduction of an automotive network.

LIN communication is single-master communication, and up to 15 slaves can be connected to one master.

The LIN slaves are used to control the switches, actuators, and sensors, and these are connected to the LIN master via the LIN network.

Normally, the LIN master is connected to a network such as CAN (Controller Area Network).

In addition, the LIN bus uses a single-wire method and is connected to the nodes via a transceiver that complies with ISO9141.

In the LIN protocol, the master transmits a frame with baud rate information and the slave receives it and corrects the baud rate error. Therefore, communication is possible when the baud rate error in the slave is  $\pm 15\%$  or less.

Figures 14-1 and 14-2 outline the transmission and reception operations of LIN.



Figure 14-1. LIN Transmission Operation

Notes 1. The wakeup signal frame is substituted by 80H transmission in the 8-bit mode.

- The synchronous break field is output by hardware. The output width is the bit length set by bits 4 to 2 (SBL62 to SBL60) of asynchronous serial interface control register 6 (ASICL6) (see 14.4.2 (2) (h) SBF transmission).
- 3. INTST6 is output on completion of each transmission. It is also output when SBF is transmitted.

Remark The interval between each field is controlled by software.



#### Figure 14-2. LIN Reception Operation

- Notes 1. The wakeup signal is detected at the edge of the pin, and enables UART6 and sets the SBF reception mode.
  - 2. Reception continues until the STOP bit is detected. When an SBF with low-level data of 11 bits or more has been detected, it is assumed that SBF reception has been completed correctly, and an interrupt signal is output. If an SBF with low-level data of less than 11 bits has been detected, it is assumed that an SBF reception error has occurred. The interrupt signal is not output and the SBF reception mode is restored.
  - **3.** If SBF reception has been completed correctly, an interrupt signal is output. This SBF reception completion interrupt enables the capture timer. Detection of errors OVE6, PE6, and FE6 is suppressed, and error detection processing of UART communication and data transfer of the shift register and RXB6 is not performed. The shift register holds the reset value FFH.
  - 4. Calculate the baud rate error from the bit length of the synchronous field, disable UART6 after SF reception, and then re-set baud rate generator control register 6 (BRGC6).
  - 5. Distinguish the checksum field by software. Also perform processing by software to initialize UART6 after reception of the checksum field and to set the SBF reception mode again.

To perform a LIN receive operation, use a configuration like the one shown in Figure 14-3.

The wakeup signal transmitted from the LIN master is received by detecting the edge of the external interrupt (INTP0). The length of the synchronous field transmitted from the LIN master can be measured using the external event capture operation of 16-bit timer/event counter 00, and the baud rate error can be calculated.

The input source of the reception port input (RxD6) can be input to the external interrupt (INTP0) and 16-bit timer/event counter 00 by port input switch control (ISC0/ISC1), without connecting RxD6 and INTP0/TI000 externally.





Remark ISC0, ISC1: Bits 0 and 1 of the input switch control register (ISC) (see Figure 14-11)

The peripheral functions used in the LIN communication operation are shown below. <Peripheral functions used>

- External interrupt (INTP0); wakeup signal detection
  - Use: Detects the wakeup signal edges and detects start of communication.
- 16-bit timer/event counter 00 (TI000); baud rate error detection
  - Use: Detects the baud rate error (measures the TI000 input edge interval in the capture mode) by detecting the sync field (SF) length and divides it by the number of bits.
- Serial interface UART6

# 14.2 Configuration of Serial Interface UART6

Serial interface UART6 includes the following hardware.

Item	Configuration
Registers	Receive buffer register 6 (RXB6)
	Receive shift register 6 (RXS6) Transmit buffer register 6 (TXB6)
	Transmit shift register 6 (TXS6)
Control registers	Asynchronous serial interface operation mode register 6 (ASIM6) Asynchronous serial interface reception error status register 6 (ASIS6)
	Asynchronous serial interface transmission status register 6 (ASIF6)
	Clock selection register 6 (CKSR6)
	Baud rate generator control register 6 (BRGC6)
	Asynchronous serial interface control register 6 (ASICL6)
	Input switch control register (ISC)
	Port mode register 1 (PM1)
	Port register 1 (P1)

# Table 14-1. Configuration of Serial Interface UART6





Note Selectable with input switch control register (ISC).

## (1) Receive buffer register 6 (RXB6)

This 8-bit register stores parallel data converted by receive shift register 6 (RXS6). Each time 1 byte of data has been received, new receive data is transferred to this register from RXS6. If the data length is set to 7 bits, data is transferred as follows.

- In LSB-first reception, the receive data is transferred to bits 0 to 6 of RXB6 and the MSB of RXB6 is always 0.
- In MSB-first reception, the receive data is transferred to bits 1 to 7 of RXB6 and the LSB of RXB6 is always 0. If an overrun error (OVE6) occurs, the receive data is not transferred to RXB6.

RXB6 can be read by an 8-bit memory manipulation instruction. No data can be written to this register. RESET input sets this register to FFH.

## (2) Receive shift register 6 (RXS6)

This register converts the serial data input to the RxD6 pin into parallel data. RXS6 cannot be directly manipulated by a program.

#### (3) Transmit buffer register 6 (TXB6)

This buffer register is used to set transmit data. Transmission is started when data is written to TXB6. This register can be read or written by an 8-bit memory manipulation instruction. RESET input sets this register to FFH.

- Cautions 1. Do not write data to TXB6 when bit 1 (TXBF6) of asynchronous serial interface transmission status register 6 (ASIF6) is 1.
  - 2. Do not refresh (write the same value to) TXB6 by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of asynchronous serial interface operation mode register 6 (ASIM6) are 1 or when bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 are 1).

#### (4) Transmit shift register 6 (TXS6)

This register transmits the data transferred from TXB6 from the TxD6 pin as serial data. Data is transferred from TXB6 immediately after TXB6 is written for the first transmission, or immediately before INTST6 occurs after one frame was transmitted for continuous transmission. Data is transferred from TXB6 and transmitted from the TxD6 pin at the falling edge of the base clock.

TXS6 cannot be directly manipulated by a program.

## 14.3 Registers Controlling Serial Interface UART6

Serial interface UART6 is controlled by the following nine registers.

- Asynchronous serial interface operation mode register 6 (ASIM6)
- Asynchronous serial interface reception error status register 6 (ASIS6)
- Asynchronous serial interface transmission status register 6 (ASIF6)
- Clock selection register 6 (CKSR6)
- Baud rate generator control register 6 (BRGC6)
- Asynchronous serial interface control register 6 (ASICL6)
- Input switch control register (ISC)
- Port mode register 1 (PM1)
- Port register 1 (P1)

## (1) Asynchronous serial interface operation mode register 6 (ASIM6)

This 8-bit register controls the serial communication operations of serial interface UART6. This register can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets this register to 01H.

#### Figure 14-5. Format of Asynchronous Serial Interface Operation Mode Register 6 (ASIM6) (1/2)

# Address: FF50H After reset: 01H R/W

Symbol	<7>	<6>	<5>	4	3	2	1	0
ASIM6	POWER6	TXE6	RXE6	PS61	PS60	CL6	SL6	ISRM6

POWER	Enables/disables operation of internal operation clock
0 <sup>Note 1</sup>	Disables operation of the internal operation clock (fixes the clock to low level) and asynchronously resets the internal circuit <sup>Note 2</sup> .
1 <sup>Note 3</sup>	Enables operation of the internal operation clock

TXE6	Enables/disables transmission			
0	Disables transmission (synchronously resets the transmission circuit).			
1	Enables transmission			

- **Notes 1.** The output of the TxD6 pin goes high and the input from the RxD6 pin is fixed to the high level when POWER6 = 0.
  - Asynchronous serial interface reception error status register 6 (ASIS6), asynchronous serial interface transmission status register 6 (ASIF6), bit 7 (SBRF6) and bit 6 (SBRT6) of asynchronous serial interface control register 6 (ASICL6), and receive buffer register 6 (RXB6) are reset.
  - **3.** Operation of the 8-bit counter output is enabled at the second base clock after 1 is written to the POWER6 bit.

**Remark** ASIM6 can be refreshed (the same value is written) by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1 or bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1).

RXE6	Enables/disables reception					
0	Disables reception (synchronously resets the reception circuit).					
1	Enables reception					

#### Figure 14-5. Format of Asynchronous Serial Interface Operation Mode Register 6 (ASIM6) (2/2)

PS61	PS60	Transmission operation	Reception operation
0	0	Does not output parity bit.	Reception without parity
0	1	Outputs 0 parity.	Reception as 0 parity <sup>Note</sup>
1	0	Outputs odd parity.	Judges as odd parity.
1	1	Outputs even parity.	Judges as even parity.

CL6	Specifies character length of transmit/receive data			
0	Character length of data = 7 bits			
1	Character length of data = 8 bits			

SL6	Specifies number of stop bits of transmit data						
0	Number of stop bits = 1						
1	Number of stop bits = 2						

ISRM6	Enables/disables occurrence of reception completion interrupt in case of error
0	"INTSRE6" occurs in case of error (at this time, INTSR6 does not occur).
1	"INTSR6" occurs in case of error (at this time, INTSRE6 does not occur).

- **Note** If "reception as 0 parity" is selected, the parity is not judged. Therefore, bit 2 (PE6) of asynchronous serial interface reception error status register 6 (ASIS6) is not set and the error interrupt does not occur.
- Cautions 1. At startup, set POWER6 to 1 and then set TXE6 to 1. To stop the operation, clear TXE6 to 0, and then clear POWER6 to 0.
  - 2. At startup, set POWER6 to 1 and then set RXE6 to 1. To stop the operation, clear RXE6 to 0, and then clear POWER6 to 0.
  - 3. Set POWER6 to 1 and then set RXE6 to 1 while a high level is input to the RxD6 pin. If POWER6 is set to 1 and RXE6 is set to 1 while a low level is input, reception is started.
  - 4. Clear the TXE6 and RXE6 bits to 0 before rewriting the PS61, PS60, and CL6 bits.
  - 5. Fix the PS61 and PS60 bits to 0 when UART6 is used in the LIN communication operation.
  - 6. Make sure that TXE6 = 0 when rewriting the SL6 bit. Reception is always performed with "the number of stop bits = 1", and therefore, is not affected by the set value of the SL6 bit.
  - 7. Make sure that RXE6 = 0 when rewriting the ISRM6 bit.

## (2) Asynchronous serial interface reception error status register 6 (ASIS6)

This register indicates an error status on completion of reception by serial interface UART6. It includes three error flag bits (PE6, FE6, OVE6).

This register is read-only by an 8-bit memory manipulation instruction.

RESET input or clearing bit 7 (POWER6) or bit 5 (RXE6) of ASIM6 to 0 clears this register to 00H. 00H is read when this register is read.

## Figure 14-6. Format of Asynchronous Serial Interface Reception Error Status Register 6 (ASIS6)

Address: FF53H After reset: 00H R

Symbol	7	6	5	4	3	2	1	0
ASIS6	0	0	0	0	0	PE6	FE6	OVE6

PE6	Status flag indicating parity error
0	If POWER6 = 0 and RXE6 = 0, or if ASIS6 register is read
1	If the parity of transmit data does not match the parity bit on completion of reception

FE6	Status flag indicating framing error
0	If POWER6 = 0 and RXE6 = 0, or if ASIS6 register is read
1	If the stop bit is not detected on completion of reception

OVE6	Status flag indicating overrun error
0	If POWER6 = 0 and RXE6 = 0, or if ASIS6 register is read
1	If receive data is set to the RXB6 register and the next reception operation is completed before the data is read.

- Cautions 1. The operation of the PE6 bit differs depending on the set values of the PS61 and PS60 bits of asynchronous serial interface operation mode register 6 (ASIM6).
  - 2. The first bit of the receive data is checked as the stop bit, regardless of the number of stop bits.
  - 3. If an overrun error occurs, the next receive data is not written to receive buffer register 6 (RXB6) but discarded.
  - 4. If data is read from ASIS6, a wait cycle is generated. Do not read data from ASIS6 when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.

#### (3) Asynchronous serial interface transmission status register 6 (ASIF6)

This register indicates the status of transmission by serial interface UART6. It includes two status flag bits (TXBF6 and TXSF6).

Transmission can be continued without disruption even during an interrupt period, by writing the next data to the TXB6 register after data has been transferred from the TXB6 register to the TXS6 register.

This register is read-only by an 8-bit memory manipulation instruction.

RESET input or clearing bit 7 (POWER6) or bit 6 (TXE6) of ASIM6 to 0 clears this register to 00H.

## Figure 14-7. Format of Asynchronous Serial Interface Transmission Status Register 6 (ASIF6)

#### Address: FF55H After reset: 00H R

Symbol	7	6	5	4	3
ASIF6	0	0	0	0	0

TXBF6	Transmit buffer data flag
0	If POWER6 = 0 or TXE6 = 0, or if data is transferred to transmit shift register 6 (TXS6)
1	If data is written to transmit buffer register 6 (TXB6) (if data exists in TXB6)

2

0

1

TXBF6

0

TXSF6

TXSF6	Transmit shift register data flag
0	If POWER6 = 0 or TXE6 = 0, or if the next data is not transferred from transmit buffer register 6 (TXB6) after completion of transfer
1	If data is transferred from transmit buffer register 6 (TXB6) (if data transmission is in progress)

- Cautions 1. To transmit data continuously, write the first transmit data (first byte) to the TXB6 register. After that, be sure to check that the TXBF6 flag is "0". If so, write the next transmit data (second byte) to the TXB6 register. If data is written to the TXB6 register while the TXBF6 flag is "1", the transmit data cannot be guaranteed.
  - 2. To initialize the transmission unit upon completion of continuous transmission, be sure to check that the TXSF6 flag is "0" after generation of the transmission completion interrupt, and then execute initialization. If initialization is executed while the TXSF6 flag is "1", the transmit data cannot be guaranteed.

## (4) Clock selection register 6 (CKSR6)

This register selects the base clock of serial interface UART6. CKSR6 can be set by an 8-bit memory manipulation instruction. RESET input clears this register to 00H.

## Figure 14-8. Format of Clock Selection Register 6 (CKSR6)

Address: FF56H After reset: 00H R/W

Symbol	7	6	5	4	3	2	1	0
CKSR6	0	0	0	0	TPS63	TPS62	TPS61	TPS60

TPS63	TPS62	TPS61	TPS60	Base clock (fxcLK6) selection <sup>Note 1</sup>
0	0	0	0	fx (10 MHz)
0	0	0	1	fx/2 (5 MHz)
0	0	1	0	fx/2 <sup>2</sup> (2.5 MHz)
0	0	1	1	fx/2 <sup>3</sup> (1.25 MHz)
0	1	0	0	fx/2⁴ (625 kHz)
0	1	0	1	fx/2⁵ (312.5 kHz)
0	1	1	0	fx/2 <sup>6</sup> (156.25 kHz)
0	1	1	1	fx/2 <sup>7</sup> (78.13 kHz)
1	0	0	0	fx/2 <sup>s</sup> (39.06 kHz)
1	0	0	1	fx/2 <sup>°</sup> (19.53 kHz)
1	0	1	0	fx/2 <sup>10</sup> (9.77 kHz)
1	0	1	1	TM50 output <sup>Note 2</sup>
	Other that	an above		Setting prohibited

<R>

Notes 1. Be sure to set the base clock so that the following condition is satisfied.

- $V_{DD} = 4.0$  to 5.5 V: Base clock  $\leq 10$  MHz
- V<sub>DD</sub> = 3.3 to 4.0 V: Base clock ≤ 8.38 MHz
- $V_{DD} = 2.7$  to 3.3 V: Base clock  $\leq 5$  MHz
- $V_{DD} = 2.5$  to 2.7 V: Base clock  $\leq 2.5$  MHz (standard products, (A) grade products only)
- 2. Note the following points when selecting the TM50 output as the base clock.
  - PWM mode (TMC506 = 1)
    - Start the operation of 8-bit timer/event counter 50 first and then set the count clock to make the duty = 50%.
  - Mode in which the count clock is cleared and started upon a match of TM50 and CR50 (TMC506 = 0) Start the operation of 8-bit timer/event counter 50 first and then enable the timer F/F inversion operation (TMC501 = 1).
  - It is not necessary to enable the TO50 pin as a timer output pin in any mode.
- Cautions 1. When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the base clock is the internal oscillation clock, the operation of serial interface UART6 is not guaranteed.
  - 2. Make sure POWER6 = 0 when rewriting TPS63 to TPS60.

**Remark** CKSR6 can be refreshed (the same value is written) by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1 or bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1).

#### **Remarks 1.** Figures in parentheses are for operation with fx = 10 MHz

- 2. fx: High-speed system clock oscillation frequency
- TMC506: Bit 6 of 8-bit timer mode control register 50 (TMC50) TMC501: Bit 1 of TMC50

#### (5) Baud rate generator control register 6 (BRGC6)

This register sets the division value of the 8-bit counter of serial interface UART6. BRGC6 can be set by an 8-bit memory manipulation instruction. RESET input sets this register to FFH.

**Remark** BRGC6 can be refreshed (the same value is written) by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1 or bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1).

#### Figure 14-9. Format of Baud Rate Generator Control Register 6 (BRGC6)

Address: FF57H After reset: FFH R/W

Symbol	7	6	5	4	3	2	1	0
BRGC6	MDL67	MDL66	MDL65	MDL64	MDL63	MDL62	MDL61	MDL60

MDL67	MDL66	MDL65	MDL64	MDL63	MDL62	MDL61	MDL60	k	Output clock selection of 8-bit counter
0	0	0	0	0	×	×	×	×	Setting prohibited
0	0	0	0	1	0	0	0	8	fxclк6/8
0	0	0	0	1	0	0	1	9	fxclк6/9
0	0	0	0	1	0	1	0	10	fxclk6/10
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•
1	1	1	1	1	1	0	0	252	fxclk6/252
1	1	1	1	1	1	0	1	253	fxclk6/253
1	1	1	1	1	1	1	0	254	fxclk6/254
1	1	1	1	1	1	1	1	255	fxclк6/255

Cautions 1. Make sure that bit 6 (TXE6) and bit 5 (RXE6) of the ASIM6 register = 0 when rewriting the MDL67 to MDL60 bits.

2. The baud rate is the output clock of the 8-bit counter divided by 2.

- Remarks 1. fxclke: Frequency of base clock selected by the TPS63 to TPS60 bits of CKSR6 register
  - **2.** k: Value set by MDL67 to MDL60 bits (k = 8, 9, 10, ..., 255)
  - **3.**  $\times$ : Don't care

#### (6) Asynchronous serial interface control register 6 (ASICL6)

This register controls the serial communication operations of serial interface UART6. ASICL6 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets this register to 16H.

Caution ASICL6 can be refreshed (the same value is written) by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1 or bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1). Note, however, that communication is started by the refresh operation because bit 6 (SBRT6) of ASICL6 is cleared to 0 when communication is completed (when an interrupt signal is generated).

## Figure 14-10. Format of Asynchronous Serial Interface Control Register 6 (ASICL6) (1/2)

Address: FF58H After reset: 16H R/W<sup>Note</sup>

Symbol	<7>	<6>	5	4	3	2	1	0
ASICL6	SBRF6	SBRT6	SBTT6	SBL62	SBL61	SBL60	DIR6	TXDLV6

SBRF6	SBF reception status flag
0	If POWER6 = 0 and RXE6 = 0 or if SBF reception has been completed correctly
1	SBF reception in progress

SBRT6	SBF reception trigger
0	_
1	SBF reception trigger

SBTT6	SBF transmission trigger
0	_
1	SBF transmission trigger

**Note** Bit 7 is read-only.

SBL62	SBL61	SBL60	SBF transmission output width control
1	0	1	SBF is output with 13-bit length.
1	1	0	SBF is output with 14-bit length.
1	1	1	SBF is output with 15-bit length.
0	0	0	SBF is output with 16-bit length.
0	0	1	SBF is output with 17-bit length.
0	1	0	SBF is output with 18-bit length.
0	1	1	SBF is output with 19-bit length.
1	0	0	SBF is output with 20-bit length.

#### Figure 14-10. Format of Asynchronous Serial Interface Control Register 6 (ASICL6) (2/2)

DIR6	First-bit specification
0	MSB
1	LSB

TXDLV6	Enables/disables inverting TxD6 output
0	Normal output of TxD6
1	Inverted output of TxD6

Cautions 1. In the case of an SBF reception error, return the mode to the SBF reception mode. The status of the SBRF6 flag is held (1).

- 2. Before setting the SBRT6 bit, make sure that bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1.
- 3. The read value of the SBRT6 bit is always 0. SBRT6 is automatically cleared to 0 after SBF reception has been correctly completed.
- 4. Before setting the SBTT6 bit to 1, make sure that bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1.
- 5. The read value of the SBTT6 bit is always 0. SBTT6 is automatically cleared to 0 at the end of SBF transmission.
- 6. Before rewriting the DIR6 and TXDLV6 bits, clear the TXE6 and RXE6 bits to 0.
- 7. When using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1, set the SBTT6, SBL62, SBL61, and SBL60 bits to 0, 1, 0, 1, respectively.

## (7) Input switch control register (ISC)

The input switch control register (ISC) is used to receive a status signal transmitted from the master during LIN (Local Interconnect Network) reception. The input source is switched by setting ISC. This register can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears this register to 00H.

## Figure 14-11. Format of Input Switch Control Register (ISC)

Address: FF4	FH After re	eset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
ISC	0	0	0	0	0	0	ISC1	ISC0

IS	SC1	TI000 input source selection
	0	TI000 (P00)
	1	RxD6 (P14)

ISC0	INTP0 input source selection
0	INTP0 (P120)
1	RxD6 (P14)

## (8) Port mode register 1 (PM1)

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

When using the P13/TxD6 pin for serial interface data output, clear PM13 to 0 and set the output latch of P13 to 1. When using the P14/RxD6 pin for serial interface data input, set PM14 to 1. The output latch of P14 at this time may be 0 or 1.

PM1 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets this register to FFH.

## Figure 14-12. Format of Port Mode Register 1 (PM1)

Address:	FF21H Af	ter reset: FF	H R/W					
Symbol	7	6	5	4	3	2	1	0
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10

PM1n	P1n pin I/O mode selection (n = 0 to 7)					
0	Output mode (output buffer on)					
1	Input mode (output buffer off)					

## 14.4 Operation of Serial Interface UART6

Serial interface UART6 has the following two modes.

- Operation stop mode
- Asynchronous serial interface (UART) mode

## 14.4.1 Operation stop mode

In this mode, serial communication cannot be executed; therefore, the power consumption can be reduced. In addition, the pins can be used as ordinary port pins in this mode. To set the operation stop mode, clear bits 7, 6, and 5 (POWER6, TXE6, and RXE6) of ASIM6 to 0.

## (1) Register used

The operation stop mode is set by asynchronous serial interface operation mode register 6 (ASIM6). ASIM6 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input sets this register to 01H.

Address: FF50H After reset: 01H R/W

Symbol	<7>	<6>	<5>	4	3	2	1	0
ASIM6	POWER6	TXE6	RXE6	PS61	PS60	CL6	SL6	ISRM6

POWER6	Enables/disables operation of internal operation clock
O <sup>Note 1</sup>	Disables operation of the internal operation clock (fixes the clock to low level) and asynchronously resets the internal circuit <sup>Note 2</sup> .

TXE6	Enables/disables transmission
0	Disables transmission operation (synchronously resets the transmission circuit).

RXE6	Enables/disables reception
0	Disables reception (synchronously resets the reception circuit).

- **Notes 1.** The output of the TxD6 pin goes high and the input from the RxD6 pin is fixed to high level when POWER6 = 0.
  - 2. Asynchronous serial interface reception error status register 6 (ASIS6), asynchronous serial interface transmission status register 6 (ASIF6), bit 7 (SBRF6) and bit 6 (SBRT6) of asynchronous serial interface control register 6 (ASICL6), and receive buffer register 6 (RXB6) are reset.

# Caution Clear POWER6 to 0 after clearing TXE6 and RXE6 to 0 to set the operation stop mode. To start the operation, set POWER6 to 1, and then set TXE6 and RXE6 to 1.

Remark To use the RxD6/P14 and TxD6/P13 pins as general-purpose port pins, see CHAPTER 4 PORT FUNCTIONS.

## 14.4.2 Asynchronous serial interface (UART) mode

In this mode, data of 1 byte is transmitted/received following a start bit, and a full-duplex operation can be performed.

A dedicated UART baud rate generator is incorporated, so that communication can be executed at a wide range of baud rates.

## (1) Registers used

- Asynchronous serial interface operation mode register 6 (ASIM6)
- Asynchronous serial interface reception error status register 6 (ASIS6)
- Asynchronous serial interface transmission status register 6 (ASIF6)
- Clock selection register 6 (CKSR6)
- Baud rate generator control register 6 (BRGC6)
- Asynchronous serial interface control register 6 (ASICL6)
- Input switch control register (ISC)
- Port mode register 1 (PM1)
- Port register 1 (P1)

The basic procedure of setting an operation in the UART mode is as follows.

- <1> Set the CKSR6 register (see Figure 14-8).
- <2> Set the BRGC6 register (see Figure 14-9).
- <3> Set bits 0 to 4 (ISRM6, SL6, CL6, PS60, PS61) of the ASIM6 register (see Figure 14-5).
- <4> Set bits 0 and 1 (TXDLV6, DIR6) of the ASICL6 register (see Figure 14-10).
- <5> Set bit 7 (POWER6) of the ASIM6 register to 1.
- <6> Set bit 6 (TXE6) of the ASIM6 register to 1.  $\rightarrow$  Transmission is enabled. Set bit 5 (RXE6) of the ASIM6 register to 1.  $\rightarrow$  Reception is enabled.
- <7> Write data to transmit buffer register 6 (TXB6).  $\rightarrow$  Data transmission is started.

# Caution Take relationship with the other party of communication when setting the port mode register and port register.

The relationship between the register settings and pins is shown below.

POWER6	TXE6	RXE6	PM13	P13	PM14	P14	UART6	Pin Function	
							Operation	TxD6/P13	RxD6/P14
0	0	0	× <sup>Note</sup>	× <sup>Note</sup>	× <sup>Note</sup>	× <sup>Note</sup>	Stop	P13	P14
1	0	1	× <sup>Note</sup>	× <sup>Note</sup>	1	×	Reception	P13	RxD6
	1	0	0	1	× <sup>Note</sup>	× <sup>Note</sup>	Transmission	TxD6	P14
	1	1	0	1	1	×	Transmission/ reception	TxD6	RxD6

 Table 14-2.
 Relationship Between Register Settings and Pins

**Note** Can be set as port function.

POWER6: Bit 7 of asynchronous serial interface operation mode register 6 (ASIM6)

TXE6: Bit 6 of ASIM6

RXE6: Bit 5 of ASIM6

PM1×: Port mode register

P1x: Port output latch
## (2) Communication operation

## (a) Format and waveform example of normal transmit/receive data

Figures 14-13 and 14-14 show the format and waveform example of the normal transmit/receive data.

# Figure 14-13. Format of Normal UART Transmit/Receive Data

## 1. LSB-first transmission/reception



## 2. MSB-first transmission/reception



One data frame consists of the following bits.

- Start bit ... 1 bit
- Character bits ... 7 or 8 bits
- Parity bit ... Even parity, odd parity, 0 parity, or no parity
- Stop bit ... 1 or 2 bits

The character bit length, parity, and stop bit length in one data frame are specified by asynchronous serial interface operation mode register 6 (ASIM6).

Whether data is communicated with the LSB or MSB first is specified by bit 1 (DIR6) of asynchronous serial interface control register 6 (ASICL6).

Whether the TxD6 pin outputs normal or inverted data is specified by bit 0 (TXDLV6) of ASICL6.

## Figure 14-14. Example of Normal UART Transmit/Receive Data Waveform

## 1. Data length: 8 bits, LSB first, Parity: Even parity, Stop bit: 1 bit, Communication data: 55H



## 2. Data length: 8 bits, MSB first, Parity: Even parity, Stop bit: 1 bit, Communication data: 55H



3. Data length: 8 bits, MSB first, Parity: Even parity, Stop bit: 1 bit, Communication data: 55H, TxD6 pin inverted output

•				— 1 da	ta frame					
Start	D7	D6	D5	D4	D3	D2	D1	D0	Parity	Stop

## 4. Data length: 7 bits, LSB first, Parity: Odd parity, Stop bit: 2 bits, Communication data: 36H

	• 1 data frame - •													
Start	D0	D1	D2	D3	D4	D5	D6	Parity	Stop	Stop				

## 5. Data length: 8 bits, LSB first, Parity: None, Stop bit: 1 bit, Communication data: 87H

				—— 1 da	ta frame					
Start	D0	D1	D2	D3	D4	D5	D6	D7	Stop	

# (b) Parity types and operation

The parity bit is used to detect a bit error in communication data. Usually, the same type of parity bit is used on both the transmission and reception sides. With even parity and odd parity, a 1-bit (odd number) error can be detected. With zero parity and no parity, an error cannot be detected.

## Caution Fix the PS61 and PS60 bits to 0 when UART6 is used in the LIN communication operation.

## (i) Even parity

• Transmission

Transmit data, including the parity bit, is controlled so that the number of bits that are "1" is even. The value of the parity bit is as follows.

If transmit data has an odd number of bits that are "1": 1 If transmit data has an even number of bits that are "1": 0

Reception

The number of bits that are "1" in the receive data, including the parity bit, is counted. If it is odd, a parity error occurs.

## (ii) Odd parity

Transmission

Unlike even parity, transmit data, including the parity bit, is controlled so that the number of bits that are "1" is odd.

If transmit data has an odd number of bits that are "1": 0 If transmit data has an even number of bits that are "1": 1

Reception

The number of bits that are "1" in the receive data, including the parity bit, is counted. If it is even, a parity error occurs.

## (iii) 0 parity

The parity bit is cleared to 0 when data is transmitted, regardless of the transmit data. The parity bit is not detected when the data is received. Therefore, a parity error does not occur

regardless of whether the parity bit is "0" or "1".

## (iv) No parity

No parity bit is appended to the transmit data.

Reception is performed assuming that there is no parity bit when data is received. Because there is no parity bit, a parity error does not occur.

# (c) Normal transmission

The TxD6 pin outputs a high level when bit 7 (POWER6) of asynchronous serial interface operation mode register 6 (ASIM6) is set to 1. If bit 6 (TXE6) of ASIM6 is then set to 1, transmission is enabled. Transmission can be started by writing transmit data to transmit buffer register 6 (TXB6). The start bit, parity bit, and stop bit are automatically appended to the data.

When transmission is started, the data in TXB6 is transferred to transmit shift register 6 (TXS6). After that, the data is sequentially output from TXS6 to the TxD6 pin. When transmission is completed, the parity and stop bits set by ASIM6 are appended and a transmission completion interrupt request (INTST6) is generated. Transmission is stopped until the data to be transmitted next is written to TXB6.

Figure 14-15 shows the timing of the transmission completion interrupt request (INTST6). This interrupt occurs as soon as the last stop bit has been output.

## Figure 14-15. Normal Transmission Completion Interrupt Request Timing

#### 1. Stop bit length: 1



## 2. Stop bit length: 2



# (d) Continuous transmission

The next transmit data can be written to transmit buffer register 6 (TXB6) as soon as transmit shift register 6 (TXS6) has started its shift operation. Consequently, even while the INTST6 interrupt is being serviced after transmission of one data frame, data can be continuously transmitted and an efficient communication rate can be realized. In addition, the TXB6 register can be efficiently written twice (2 bytes) without having to wait for the transmission time of one data frame, by reading bit 0 (TXSF6) of asynchronous serial interface transmission status register 6 (ASIF6) when the transmission completion interrupt has occurred.

To transmit data continuously, be sure to reference the ASIF6 register to check the transmission status and whether the TXB6 register can be written, and then write the data.

- Cautions 1. The TXBF6 and TXSF6 flags of the ASIF6 register change from "10" to "11", and to "01" during continuous transmission. To check the status, therefore, do not use a combination of the TXBF6 and TXSF6 flags for judgment. Read only the TXBF6 flag when executing continuous transmission.
  - 2. When the device is incorporated in a LIN, the continuous transmission function cannot be used. Make sure that asynchronous serial interface transmission status register 6 (ASIF6) is 00H before writing transmit data to transmit buffer register 6 (TXB6).

TXBF6	Writing to TXB6 Register
0	Writing enabled
1	Writing disabled

Caution To transmit data continuously, write the first transmit data (first byte) to the TXB6 register. Be sure to check that the TXBF6 flag is "0". If so, write the next transmit data (second byte) to the TXB6 register. If data is written to the TXB6 register while the TXBF6 flag is "1", the transmit data cannot be guaranteed.

The communication status can be checked using the TXSF6 flag.

TXSF6	Transmission Status
0	Transmission is completed.
1	Transmission is in progress.

- Cautions 1. To initialize the transmission unit upon completion of continuous transmission, be sure to check that the TXSF6 flag is "0" after generation of the transmission completion interrupt, and then execute initialization. If initialization is executed while the TXSF6 flag is "1", the transmit data cannot be guaranteed.
  - 2. During continuous transmission, an overrun error may occur, which means that the next transmission was completed before execution of INTST6 interrupt servicing after transmission of one data frame. An overrun error can be detected by developing a program that can count the number of transmit data and by referencing the TXSF6 flag.

Figure 14-16 shows an example of the continuous transmission processing flow.







Figure 14-17 shows the timing of starting continuous transmission, and Figure 14-18 shows the timing of ending continuous transmission.



Figure 14-17. Timing of Starting Continuous Transmission

**Note** When ASIF6 is read, there is a period in which TXBF6 and TXSF6 = 1, 1. Therefore, judge whether writing is enabled using only the TXBF6 bit.

**Remark** TxD6: TxD6 pin (output)

- INTST6: Interrupt request signal
- TXB6: Transmit buffer register 6
- TXS6: Transmit shift register 6
- ASIF6: Asynchronous serial interface transmission status register 6
- TXBF6: Bit 1 of ASIF6
- TXSF6: Bit 0 of ASIF6



## Figure 14-18. Timing of Ending Continuous Transmission

Remark	TxD6:	IxD6 pin (output)
	INTST6:	Interrupt request signal
	TXB6:	Transmit buffer register 6
	TXS6:	Transmit shift register 6
	ASIF6:	Asynchronous serial interface transmission status register 6
	TXBF6:	Bit 1 of ASIF6
	TXSF6:	Bit 0 of ASIF6
	POWER6:	Bit 7 of asynchronous serial interface operation mode register 6 (ASIM6)
	TXE6:	Bit 6 of asynchronous serial interface operation mode register 6 (ASIM6)

# (e) Normal reception

Reception is enabled and the RxD6 pin input is sampled when bit 7 (POWER6) of asynchronous serial interface operation mode register 6 (ASIM6) is set to 1 and then bit 5 (RXE6) of ASIM6 is set to 1.

The 8-bit counter of the baud rate generator starts counting when the falling edge of the RxD6 pin input is detected. When the set value of baud rate generator control register 6 (BRGC6) has been counted, the RxD6 pin input is sampled again ( $\bigtriangledown$  in Figure 14-19). If the RxD6 pin is low level at this time, it is recognized as a start bit.

When the start bit is detected, reception is started, and serial data is sequentially stored in the receive shift register (RXS6) at the set baud rate. When the stop bit has been received, the reception completion interrupt (INTSR6) is generated and the data of RXS6 is written to receive buffer register 6 (RXB6). If an overrun error (OVE6) occurs, however, the receive data is not written to RXB6.

Even if a parity error (PE6) occurs while reception is in progress, reception continues to the reception position of the stop bit, and an error interrupt (INTSR6/INTSRE6) is generated on completion of reception.

	 $\bigtriangledown$										1	
RxD6 (input)	Start	D0	D1	D2	D3	D4	D5	D6	D7	Parity	Stop	
INTSR6												
RXB6											X	_

Figure 14-19. Reception Completion Interrupt Request Timing

- Cautions 1. Be sure to read receive buffer register 6 (RXB6) even if a reception error occurs. Otherwise, an overrun error will occur when the next data is received, and the reception error status will persist.
  - 2. Reception is always performed with the "number of stop bits = 1". The second stop bit is ignored.
  - 3. Be sure to read asynchronous serial interface reception error status register 6 (ASIS6) before reading RXB6.

## (f) Reception error

Three types of errors may occur during reception: a parity error, framing error, or overrun error. If the error flag of asynchronous serial interface reception error status register 6 (ASIS6) is set as a result of data reception, a reception error interrupt request (INTSR6/INTSRE6) is generated.

Which error has occurred during reception can be identified by reading the contents of ASIS6 in the reception error interrupt servicing (INTSR6/INTSRE6) (see **Figure 14-6**).

The contents of ASIS6 are reset to 0 when ASIS6 is read.

Reception Error	Cause
Parity error	The parity specified for transmission does not match the parity of the receive data.
Framing error	Stop bit is not detected.
Overrun error	Reception of the next data is completed before data is read from receive buffer register 6 (RXB6).

# Table 14-3. Cause of Reception Error

The error interrupt can be separated into reception completion interrupt (INTSR6) and error interrupt (INTSRE6) by clearing bit 0 (ISRM6) of asynchronous serial interface operation mode register 6 (ASIM6) to 0.

## Figure 14-20. Reception Error Interrupt

1. If ISRM6 is cleared to 0 (reception completion interrupt (INTSR6) and error interrupt (INTSRE6) are separated)

(a) No (	error during reception	(b)	Error during reception
INTSR6		INTSR6	
INTSRE6		INTSRE6	
2. If ISRM6 i	s set to 1 (error interrupt is	s included in INTSR6)	
(a) No	error during reception	(b)	Error during reception
INTSR6		INTSR6	
INTSRE6		INTSRE6	

## (g) Noise filter of receive data

The RxD6 signal is sampled with the base clock output by the prescaler block.

If two sampled values are the same, the output of the match detector changes, and the data is sampled as input data.

Because the circuit is configured as shown in Figure 14-21, the internal processing of the reception operation is delayed by two clocks from the external signal status.





### (h) SBF transmission

<R>

When the device is incorporated in LIN, the SBF (Synchronous Break Field) transmission control function is used for transmission. For the transmission operation of LIN, see **Figure 14-1** LIN Transmission **Operation**.

The TxD6 pin outputs a high level when bit 7 (POWER6) of asynchronous serial interface mode register 6 (ASIM6) is set to 1. Transmission is enabled when bit 6 (TXE6) of ASIM6 is set to 1 next time, and SBF transmission operation is started when bit 5 (SBTT6) of asynchronous serial interface control register 6 (ASICL6) is set to 1.

After transmission has been started, the low levels of bits 13 to 20 (set by bits 4 to 2 (SBL62 to SBL60) of ASICL6) are output. When SBF transmission is complete, a transmission completion interrupt request (INTST6) is issued, and SBTT6 is automatically cleared. After SBF transmission is completed, the normal transmission mode is restored.

SBF transmission is stopped until the data to be transmitted next is written to transmit buffer register 6 (TXB6) or SBTT6 is set to 1.



#### Figure 14-22. SBF Transmission

Remark TxD6: TxD6 pin (output)

INTST6: Transmission completion interrupt request

SBTT6: Bit 5 of asynchronous serial interface control register 6 (ASICL6)

## (i) SBF reception

When the device is incorporated in LIN, the SBF (Synchronous Break Field) reception control function is used for reception. For the reception operation of LIN, see Figure 14-2 LIN Reception Operation.

Reception is enabled when bit 7 (POWER6) of asynchronous serial interface operation mode register 6 (ASIM6) is set to 1 and then bit 5 (RXE6) of ASIM6 is set to 1. SBF reception is enabled when bit 6 (SBRT6) of asynchronous serial interface control register 6 (ASICL6) is set to 1. In the SBF reception enabled status, the RxD6 pin is sampled and the start bit is detected in the same manner as the normal reception enable status.

When the start bit has been detected, reception is started, and serial data is sequentially stored in the receive shift register 6 (RXS6) at the set baud rate. When the stop bit is received and if the width of SBF is 11 bits or more, a reception completion interrupt request (INTSR6) is generated as normal processing. At this time, the SBRF6 and SBRT6 bits are automatically cleared, and SBF reception ends. Detection of errors, such as OVE6, PE6, and FE6 (bits 0 to 2 of asynchronous serial interface reception error status register 6 (ASIS6)) is suppressed, and error detection processing of UART communication is not performed. In addition, data transfer between receive shift register 6 (RXS6) and receive buffer register 6 (RXB6) is not performed, and the reset value of FFH is retained. If the width of SBF is 10 bits or less, an interrupt does not occur as error processing after the stop bit has been received, and the SBF reception mode is restored. In this case, the SBRF6 and SBRT6 bits are not cleared.

#### Figure 14-23. SBF Reception

#### 

## 1. Normal SBF reception (stop bit is detected with a width of more than 10.5 bits)

#### 2. SBF reception error (stop bit is detected with a width of 10.5 bits or less)

RxD6	1	 2	3	4	5	6	 7	 8	 9	 10	
SBRT6 /SBRF6											1
INTSR6 <u>"0</u> "											

Remark	RxD6:	RxD6 pin (input)
	SBRT6:	Bit 6 of asynchronous serial interface control register 6 (ASICL6)
	SBRF6:	Bit 7 of ASICL6
	INTSR6:	Reception completion interrupt request

## 14.4.3 Dedicated baud rate generator

The dedicated baud rate generator consists of a source clock selector and an 8-bit programmable counter, and generates a serial clock for transmission/reception of UART6.

Separate 8-bit counters are provided for transmission and reception.

## (1) Configuration of baud rate generator

Base clock

The clock selected by bits 3 to 0 (TPS63 to TPS60) of clock selection register 6 (CKSR6) is supplied to each module when bit 7 (POWER6) of asynchronous serial interface operation mode register 6 (ASIM6) is 1. This clock is called the base clock and its frequency is called  $f_{XCLK6}$ . The base clock is fixed to low level when POWER6 = 0.

• Transmission counter

This counter stops operation, cleared to 0, when bit 7 (POWER6) or bit 6 (TXE6) of asynchronous serial interface operation mode register 6 (ASIM6) is 0.

It starts counting when POWER6 = 1 and TXE6 = 1.

The counter is cleared to 0 when the first data transmitted is written to transmit buffer register 6 (TXB6).

If data are continuously transmitted, the counter is cleared to 0 again when one frame of data has been completely transmitted. If there is no data to be transmitted next, the counter is not cleared to 0 and continues counting until POWER6 or TXE6 is cleared to 0.

Reception counter

This counter stops operation, cleared to 0, when bit 7 (POWER6) or bit 5 (RXE6) of asynchronous serial interface operation mode register 6 (ASIM6) is 0.

It starts counting when the start bit has been detected.

The counter stops operation after one frame has been received, until the next start bit is detected.



Figure 14-24. Configuration of Baud Rate Generator

Remark POWER6: Bit 7 of asynchronous serial interface operation mode register 6 (ASIM6)

- TXE6: Bit 6 of ASIM6
- RXE6: Bit 5 of ASIM6

CKSR6: Clock selection register 6

BRGC6: Baud rate generator control register 6

## (2) Generation of serial clock

A serial clock can be generated by using clock selection register 6 (CKSR6) and baud rate generator control register 6 (BRGC6).

Select the clock to be input to the 8-bit counter by using bits 3 to 0 (TPS63 to TPS60) of CKSR6.

Bits 7 to 0 (MDL67 to MDL60) of BRGC6 can be used to select the division value of the 8-bit counter.

# (a) Baud rate

The baud rate can be calculated by the following expression.

• Baud rate = 
$$\frac{f_{XCLK6}}{2 \times k}$$
 [bps]

fxclk6: Frequency of base clock selected by TPS63 to TPS60 bits of CKSR6 register

k: Value set by MDL67 to MDL60 bits of BRGC6 register (k = 8, 9, 10, ..., 255)

# (b) Error of baud rate

The baud rate error can be calculated by the following expression.

• Error (%) = 
$$\left(\frac{\text{Actual baud rate (baud rate with error)}}{\text{Desired baud rate (correct baud rate)}} - 1\right) \times 100 [\%]$$

- Cautions 1. Keep the baud rate error during transmission to within the permissible error range at the reception destination.
  - 2. Make sure that the baud rate error during reception satisfies the range shown in (4) Permissible baud rate range during reception.
  - Example: Frequency of base clock = 10 MHz = 10,000,000 Hz Set value of MDL67 to MDL60 bits of BRGC6 register = 00100001B (k = 33) Target baud rate = 153600 bps

Error = (151515/153600 - 1) × 100 = -1.357 [%]

# (3) Example of setting baud rate

Baud Rate		fx =	10.0 MHz			fx =	8.38 MHz			fx =	4.19 MHz	
[bps]	TPS63 to TPS60	k	Calculated Value	ERR[%]	TPS63 to TPS60	k	Calculated Value	ERR[%]	TPS63 to TPS60	k	Calculated Value	ERR[%]
600	6H	130	601	0.16	6H	109	601	0.11	5H	109	601	0.11
1200	5H	130	1202	0.16	5H	109	1201	0.11	4H	109	1201	0.11
2400	4H	130	2404	0.16	4H	109	2403	0.11	ЗH	109	2403	0.11
4800	ЗH	130	4808	0.16	ЗН	109	4805	0.11	2H	109	4805	0.11
9600	2H	130	9615	0.16	2H	109	9610	0.11	1H	109	9610	0.11
10400	2H	120	10417	0.16	2H	101	10371	0.28	1H	101	10475	-0.28
19200	1H	130	19231	0.16	1H	109	19220	0.11	ОH	109	19220	0.11
31250	1H	80	31250	0.00	0H	134	31268	0.06	0H	67	31268	0.06
38400	0H	130	38462	0.16	ОH	109	38440	0.11	0H	55	38090	-0.80
76800	ОH	65	76923	0.16	0H	55	76182	-0.80	0H	27	77593	1.03
115200	0H	43	116279	0.94	ОH	36	116389	1.03	0H	18	116389	1.03
153600	0H	33	151515	-1.36	ОH	27	155185	1.03	0H	14	149643	-2.58
230400	он	22	227272	-1.36	он	18	232778	1.03	ОH	9	232778	1.03

Table 14-4. Set Data of Baud Rate Generator

 Remark
 TPS63 to TPS60:
 Bits 3 to 0 of clock selection register 6 (CKSR6) (setting of base clock (fxcLK6))

 k:
 Value set by MDL67 to MDL60 bits of baud rate generator control register 6 (BRGC6) (k = 8, 9, 10, ..., 255)

fx: High-speed system clock oscillation frequency

Baud rate error

ERR:

#### (4) Permissible baud rate range during reception

The permissible error from the baud rate at the transmission destination during reception is shown below.

Caution Make sure that the baud rate error during reception is within the permissible error range, by using the calculation expression shown below.





As shown in Figure 14-25, the latch timing of the receive data is determined by the counter set by baud rate generator control register 6 (BRGC6) after the start bit has been detected. If the last data (stop bit) meets this latch timing, the data can be correctly received.

Assuming that 11-bit data is received, the theoretical values can be calculated as follows.

 $FL = (Brate)^{-1}$ 

Brate:Baud rate of UART6k:Set value of BRGC6FL:1-bit data lengthMargin of latch timing: 2 clocks

Minimum permissible data frame length: FLmin =  $11 \times FL - \frac{k-2}{2k} \times FL = \frac{21k+2}{2k} FL$ 

Therefore, the maximum receivable baud rate at the transmission destination is as follows.

BRmax = 
$$(FLmin/11)^{-1} = \frac{22k}{21k+2}$$
 Brate

Similarly, the maximum permissible data frame length can be calculated as follows.

$$\frac{10}{11} \times FLmax = 11 \times FL - \frac{k+2}{2 \times k} \times FL = \frac{21k-2}{2 \times k} FL$$

$$FLmax = \frac{21k-2}{20k} FL \times 11$$

Therefore, the minimum receivable baud rate at the transmission destination is as follows.

BRmin = 
$$(FLmax/11)^{-1} = \frac{20k}{21k - 2}$$
 Brate

The permissible baud rate error between UART6 and the transmission destination can be calculated from the above minimum and maximum baud rate expressions, as follows.

Division Ratio (k)	Maximum Permissible Baud Rate Error	Minimum Permissible Baud Rate Error
8	+3.53%	-3.61%
20	+4.26%	-4.31%
50	+4.56%	-4.58%
100	+4.66%	-4.67%
255	+4.72%	-4.73%

Remarks 1. The permissible error of reception depends on the number of bits in one frame, input clock frequency, and division ratio (k). The higher the input clock frequency and the higher the division ratio (k), the higher the permissible error.

2. k: Set value of BRGC6

## (5) Data frame length during continuous transmission

When data is continuously transmitted, the data frame length from a stop bit to the next start bit is extended by two clocks of base clock from the normal value. However, the result of communication is not affected because the timing is initialized on the reception side when the start bit is detected.

#### Figure 14-26. Data Frame Length During Continuous Transmission



Where the 1-bit data length is FL, the stop bit length is FLstp, and base clock frequency is fxcLK6, the following expression is satisfied.

FLstp = FL + 2/fxclk6

Therefore, the data frame length during continuous transmission is:

Data frame length =  $11 \times FL + 2/f_{XCLK6}$ 

# CHAPTER 15 SERIAL INTERFACE CSI10

# 15.1 Functions of Serial Interface CSI10

Serial interface CSI10 has the following two modes.

- Operation stop mode
- 3-wire serial I/O mode

## (1) Operation stop mode

This mode is used when serial communication is not performed and can enable a reduction in the power consumption.

For details, see **15.4.1 Operation stop mode**.

#### (2) 3-wire serial I/O mode (MSB/LSB-first selectable)

This mode is used to communicate 8-bit data using three lines: a serial clock line (SCK10) and two serial data lines (SI10 and SO10).

The processing time of data communication can be shortened in the 3-wire serial I/O mode because transmission and reception can be simultaneously executed.

In addition, whether 8-bit data is communicated with the MSB or LSB first can be specified, so this interface can be connected to any device.

The 3-wire serial I/O mode can be used connecting peripheral ICs and display controllers with a clocked serial interface.

For details, see 15.4.2 3-wire serial I/O mode.

# 15.2 Configuration of Serial Interface CSI10

Serial interface CSI10 includes the following hardware.

Item	Configuration
Registers	Transmit buffer register 10 (SOTB10) Serial I/O shift register 10 (SIO10)
Control registers	Serial operation mode register 10 (CSIM10) Serial clock selection register 10 (CSIC10) Port mode register 1 (PM1) Port register 1 (P1)

#### Table 15-1. Configuration of Serial Interface CSI10



#### Figure 15-1. Block Diagram of Serial Interface CSI10

## (1) Transmit buffer register 10 (SOTB10)

This register sets the transmit data.

Transmission/reception is started by writing data to SOTB10 when bit 7 (CSIE10) and bit 6 (TRMD10) of serial operation mode register 10 (CSIM10) are 1.

The data written to SOTB10 is converted from parallel data into serial data by serial I/O shift register 10, and output to the serial output pin (SO10).

SOTB10 can be written or read by an 8-bit memory manipulation instruction.

RESET input makes this register undefined.

# Caution Do not access SOTB10 when CSOT10 = 1 (during serial communication).

# (2) Serial I/O shift register 10 (SIO10)

This is an 8-bit register that converts data from parallel data into serial data and vice versa.

This register can be read by an 8-bit memory manipulation instruction.

Reception is started by reading data from SIO10 if bit 6 (TRMD10) of serial operation mode register 10 (CSIM10) is 0.

During reception, the data is read from the serial input pin (SI10) to SIO10.

RESET input clears this register to 00H.

## Caution Do not access SIO10 when CSOT10 = 1 (during serial communication).

# 15.3 Registers Controlling Serial Interface CSI10

Serial interface CSI10 is controlled by the following four registers.

- Serial operation mode register 10 (CSIM10)
- Serial clock selection register 10 (CSIC10)
- Port mode register 1 (PM1)
- Port register 1 (P1)

## (1) Serial operation mode register 10 (CSIM10)

CSIM10 is used to select the operation mode and enable or disable operation. CSIM10 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

## Figure 15-2. Format of Serial Operation Mode Register 10 (CSIM10)

Address: FF80H After reset: 00H R/W<sup>Note 1</sup>



CSIE10	Operation control in 3-wire serial I/O mode
0	Disables operation <sup>Note 2</sup> and asynchronously resets the internal circuit <sup>Note 3</sup> .
1	Enables operation

ſ	TRMD10 <sup>Note 4</sup>	Transmit/receive mode control			
ſ	0 <sup>Note 5</sup>	eceive mode (transmission disabled).			
	1	Transmit/receive mode			

DIR10 <sup>Note 6</sup>	First bit specification
0	MSB
1	LSB

	CSOT10	Communication status flag			
ſ	0	Communication is stopped.			
ſ	1	Communication is in progress.			

### Notes 1. Bit 0 is a read-only bit.

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- 2. To use P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 as general-purpose ports, set CSIM10 in the default status (00H).
- 3. Bit 0 (CSOT10) of CSIM10 and serial I/O shift register 10 (SIO10) are reset.
- **4.** Do not rewrite TRMD10 when CSOT10 = 1 (during serial communication).
- 5. The SO10 output is fixed to the low level when TRMD10 is 0. Reception is started when data is read from SIO10.
- **6.** Do not rewrite DIR10 when CSOT10 = 1 (during serial communication).

## Caution Be sure to clear bit 5 to 0.

# (2) Serial clock selection register 10 (CSIC10)

This register specifies the timing of the data transmission/reception and sets the serial clock. CSIC10 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears this register to 00H.

## Figure 15-3. Format of Serial Clock Selection Register 10 (CSIC10)

Address: FF81H After reset: 00H R/W

Symbol	7	6	5	4	3	2	1	0
CSIC10	0	0	0	CKP10	DAP10	CKS102	CKS101	CKS100

CKP10	DAP10	Specification of data transmission/reception timing	Туре
0	0	SCK10            SO10            SO10            SI10 input timing	1
0	1	SCK10         SCK10 <th< td=""><td>2</td></th<>	2
1	0	SCK10            SO10            SO10            SI10 input timing	3
1	1	SCK10            SO10         XD7XD6XD5XD4XD3XD2XD1XD0           SI10 input timing	4

CKS102	CKS101	CKS100	CSI10 serial clock selection <sup>Note</sup>	Mode
0	0	0	fx/2 (5 MHz)	Master mode
0	0	1	fx/2 <sup>2</sup> (2.5 MHz)	Master mode
0	1	0	fx/2 <sup>3</sup> (1.25 MHz)	Master mode
0	1	1	fx/2⁴ (625 kHz)	Master mode
1	0	0	fx/2⁵ (312.5 kHz)	Master mode
1	0	1	fx/2 <sup>6</sup> (156.25 kHz)	Master mode
1	1	0	fx/2 <sup>7</sup> (78.13 kHz)	Master mode
1	1	1	External clock input to SCK10	Slave mode

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Note Set the serial clock to satisfy the following conditions.

- VDD = 4.0 to 5.5 V: Serial clock  $\leq$  5 MHz
- VDD = 3.3 to 4.0 V: Serial clock  $\leq$  4.19 MHz
- VDD = 2.7 to 3.3 V: Serial clock  $\leq$  2.5 MHz
- V<sub>DD</sub> = 2.5 to 2.7 V: Serial clock ≤ 1.25 MHz (standard products, (A) grade products only)

- Cautions 1. When the internal oscillation clock is selected as the clock supplied to the CPU, the clock of the internal oscillator is divided and supplied as the serial clock. At this time, the operation of serial interface CSI10 is not guaranteed.
  - 2. Do not write to CSIC10 while CSIE10 = 1 (operation enabled).
  - 3. To use P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 as general-purpose ports, set CSIC10 in the default status (00H).
  - 4. The phase type of the data clock is type 1 after reset.
- **Remarks 1.** Figures in parentheses are for operation with fx = 10 MHz
  - 2. fx: High-speed system clock oscillation frequency

## (3) Port mode register 1 (PM1)

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

When using P10/SCK10/TxD0 as the clock output pin of the serial interface, clear PM10 to 0 and set the output latch of P10 to 1.

When using P12/SO10 as the data output pin of the serial interface, clear PM12 and the output latches of P12 to 0.

When using P10/SCK10/TxD0 as the clock input pins of the serial interface, and P11/SI10/RxD0 as the data input pins, set PM10 and PM11 to 1. At this time, the output latches of P10 and P11 may be 0 or 1.

PM1 can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets this register to FFH.

#### Figure 15-4. Format of Port Mode Register 1 (PM1)

Address: FF21H After reset: FFH R/W

7 Symbol 6 5 4 3 2 1 0 PM1 PM17 PM15 PM14 PM13 PM12 PM11 PM10 PM16

PM1n	P1n pin I/O mode selection (n = 0 to 7)			
0	Output mode (output buffer on)			
1	Input mode (output buffer off)			

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# 15.4 Operation of Serial Interface CSI10

Serial interface CSI10 can be used in the following two modes.

- Operation stop mode
- 3-wire serial I/O mode

## 15.4.1 Operation stop mode

Serial communication is not executed in this mode. Therefore, the power consumption can be reduced. In addition, the P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 pins can be used as ordinary I/O port pins in this mode.

## (1) Register used

The operation stop mode is set by serial operation mode register 10 (CSIM10). To set the operation stop mode, clear bit 7 (CSIE10) of CSIM10 to 0.

## (a) Serial operation mode register 10 (CSIM10)

CSIM10 can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears CSIM10 to 00H.

Address: FF80H After reset: 00H R/W

Symbol	<7>	6	5	4	3	2	1	0
CSIM10	CSIE10	TRMD10	0	DIR10	0	0	0	CSOT10

CSIE10	Operation control in 3-wire serial I/O mode
0	Disables operation <sup>Note 1</sup> and asynchronously resets the internal circuit <sup>Note 2</sup> .

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**Notes 1.** To use P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 as general-purpose ports, set CSIM10 in the default status (00H).

2. Bit 0 (CSOT10) of CSIM10 and serial I/O shift register 10 (SIO10) are reset.

## 15.4.2 3-wire serial I/O mode

The 3-wire serial I/O mode can be used for connecting peripheral ICs and display controllers that have a clocked serial interface.

In this mode, communication is executed by using three lines: the serial clock (SCK10), serial output (SO10), and serial input (SI10) lines.

## (1) Registers used

- Serial operation mode register 10 (CSIM10)
- Serial clock selection register 10 (CSIC10)
- Port mode register 1 (PM1)
- Port register 1 (P1)

The basic procedure of setting an operation in the 3-wire serial I/O mode is as follows.

- <1> Set the CSIC10 register (see Figure 15-3).
- <2> Set bits 4 and 6 (CSOT10, DIR10, and TRMD10) of the CSIM10 register (see Figure 15-2).
- <3> Set bit 7 (CSIE10) of the CSIM10 register to 1.  $\rightarrow$  Transmission/reception is enabled.
- <4> Write data to transmit buffer register 10 (SOTB10). → Data transmission/reception is started. Read data from serial I/O shift register 10 (SIO10). → Data reception is started.

# Caution Take relationship with the other party of communication when setting the port mode register and port register.

The relationship between the register settings and pins is shown below.

Table 15-2. Relationship Between Register Settings and Pins											
CSIE10	TRMD10	PM11	P11	PM12	P12	PM10	P10	CSI10	Pin Function		
								Operation	P11/SI10 /RxD0	P12/SO10	P10/SCK10 /TxD0
0	×	× <sup>Note 1</sup>	Stop	P11/RxD0	P12	P10 /TxD0 <sup>Note2</sup>					
1	0	1	×	× <sup>Note 1</sup>	× <sup>Note 1</sup>	1	×	Slave reception <sup>Note 3</sup>	SI10	P12	SCK10 (input) <sup>Note 3</sup>
1	1	× <sup>Note 1</sup>	× <sup>Note 1</sup>	0	0	1	×	Slave transmission <sup>Note 3</sup>	P11/RxD0	SO10	SCK10 (input) <sup>Note 3</sup>
1	1	1	×	0	0	1	×	Slave transmission/ reception <sup>Note 3</sup>	SI10	SO10	SCK10 (input) <sup>Note 3</sup>
1	0	1	×	× <sup>Note 1</sup>	× <sup>Note 1</sup>	0	1	Master reception	SI10	P12	SCK10 (output)
1	1	× <sup>Note 1</sup>	× <sup>Note 1</sup>	0	0	0	1	Master transmission	P11/RxD0	SO10	SCK10 (output)
1	1	1	×	0	0	0	1	Master transmission/ reception	SI10	SO10	SCK10 (output)

 Table 15-2.
 Relationship Between Register Settings and Pins

Notes 1. Can be set as port function.

2. To use P10/SCK10/TxD0 as port pins, clear CKP10 to 0.

3. To use the slave mode, set CKS102, CKS101, and CKS100 to 1, 1, 1.

Remark	x:	Don't care
	CSIE10:	Bit 7 of serial operation mode register 10 (CSIM10)
	TRMD10:	Bit 6 of CSIM10
	CKP10:	Bit 4 of serial clock selection register 10 (CSIC10)
	CKS102, CKS101, CKS100:	Bits 2 to 0 of CSIC10
	PM1×:	Port mode register
	P1x:	Port output latch

## (2) Communication operation

In the 3-wire serial I/O mode, data is transmitted or received in 8-bit units. Each bit of the data is transmitted or received in synchronization with the serial clock.

Data can be transmitted or received if bit 6 (TRMD10) of serial operation mode register 10 (CSIM10) is 1. Transmission/reception is started when a value is written to transmit buffer register 10 (SOTB10). In addition, data can be received when bit 6 (TRMD10) of serial operation mode register 10 (CSIM10) is 0.

Reception is started when data is read from serial I/O shift register 10 (SIO10).

After communication has been started, bit 0 (CSOT10) of CSIM10 is set to 1. When communication of 8-bit data has been completed, a communication completion interrupt request flag (CSIIF10) is set, and CSOT10 is cleared to 0. Then the next communication is enabled.

# Caution Do not access the control register and data register when CSOT10 = 1 (during serial communication).

Figure 15-5. Timing in 3-Wire Serial I/O Mode (1/2)

- SCK10 Read/write trigger SOTB10 55H (communication data) SIO10 ABH 56H ADH 5AH B5H 6AH D5H AAH CSOT10 INTCSI10 CSIIF10 SI10 (receive AAH) SO10 55H is written to SOTB10.
- (1) Transmission/reception timing (Type 1; TRMD10 = 1, DIR10 = 0, CKP10 = 0, DAP10 = 0)



# Figure 15-5. Timing in 3-Wire Serial I/O Mode (2/2)

#### Figure 15-6. Timing of Clock/Data Phase

# (a) Type 1; CKP10 = 0, DAP10 = 0



## (b) Type 2; CKP10 = 0, DAP10 = 1



## (c) Type 3; CKP10 = 1, DAP10 = 0



## (d) Type 4; CKP10 = 1, DAP10 = 1



# (3) Timing of output to SO10 pin (first bit)

When communication is started, the value of transmit buffer register 10 (SOTB10) is output from the SO10 pin. The output operation of the first bit at this time is described below.

Figure 15-7. Output Operation of First Bit





The first bit is directly latched by the SOTB10 register to the output latch at the falling (or rising) edge of  $\overline{SCK10}$ , and output from the SO10 pin via an output selector. Then, the value of the SOTB10 register is transferred to the SIO10 register at the next rising (or falling) edge of  $\overline{SCK10}$ , and shifted one bit. At the same time, the first bit of the receive data is stored in the SIO10 register via the SI10 pin.

The second and subsequent bits are latched by the SIO10 register to the output latch at the next falling (or rising) edge of SCK10, and the data is output from the SO10 pin.



(2) When CKP10 = 0, DAP10 = 1 (or CKP10 = 1, DAP10 = 1)

The first bit is directly latched by the SOTB10 register at the falling edge of the write signal of the SOTB10 register or the read signal of the SIO10 register, and output from the SO10 pin via an output selector. Then, the value of the SOTB10 register is transferred to the SIO10 register at the next falling (or rising) edge of SCK10, and shifted one bit. At the same time, the first bit of the receive data is stored in the SIO10 register via the SI10 pin. The second and subsequent bits are latched by the SIO10 register to the output latch at the next rising (or falling) edge of SCK10, and the data is output from the SO10 pin.

# (4) Output value of SO10 pin (last bit)

After communication has been completed, the SO10 pin holds the output value of the last bit.



Figure 15-8. Output Value of SO10 Pin (Last Bit)

# (5) SO10 output

The status of the SO10 output is as follows if bit 7 (CSIE10) of serial operation mode register 10 (CSIM10) is cleared to 0.

TRMD10	DAP10	DIR10	SO10 Output <sup>Note 1</sup>						
$TRMD10 = 0^{Note 2}$	-	-	Outputs low level <sup>Note 2</sup> .						
TRMD10 = 1	DAP10 = 0	-	Value of SO10 latch (low-level output)						
	DAP10 = 1	DIR10 = 0	Value of bit 7 of SOTB10						
		DIR10 = 1	Value of bit 0 of SOTB10						

Table 15-3. SO10 Output Status

- **Notes 1.** The actual output of the SO10/P12 pin is determined according to PM12 and P12, as well as the SO10 output.
  - 2. Status after reset

Caution If a value is written to TRMD10, DAP10, and DIR10, the output value of SO10 changes.

# **CHAPTER 16 INTERRUPT FUNCTIONS**

## **16.1 Interrupt Function Types**

The following two types of interrupt functions are used.

#### (1) 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 specification flag registers (PR0L, PR0H, PR1L). Multiple interrupt servicing can be applied to low-priority interrupts when high-priority interrupts are generated. If two or more interrupts with the same priority are generated simultaneously, each interrupt is serviced according to its predetermined priority (refer to **Table 16-1**).

A standby release signal is generated and STOP and HALT modes are released.

Eight external interrupt requests and 15 internal interrupt requests are provided as maskable interrupts.

#### (2) Software interrupt

This is a vectored interrupt generated by executing the BRK instruction. It is acknowledged even when interrupts are disabled. The software interrupt does not undergo interrupt priority control.

## 16.2 Interrupt Sources and Configuration

A total of 24 interrupt sources exist for maskable and software interrupts (refer to Table 16-1).

Interrupt	Default		Internal/	Vector	Basic	
Туре	Priority <sup>Note 1</sup>	Name	Trigger	External	Table Address	Configuration Type <sup>Note 2</sup>
Maskable	0	INTLVI	Low-voltage detection <sup>Note 3</sup>	Internal	0004H	(A)
	1	INTP0	Pin input edge detection	External	0006H	(B)
	2	INTP1			0008H	
	3	INTP2			000AH	
	4	INTP3			000CH	
	5	INTP4			000EH	
	6	INTP5			0010H	
	7	INTSRE6	UART6 reception error generation	Internal	0012H	(A)
	8	INTSR6	End of UART6 reception		0014H	
	9	INTST6	End of UART6 transmission		0016H	
	10	INTCSI10/ INTST0	End of CSI10 communication/end of UART0 transmission		0018H	
	11	INTTMH1	Match between TMH1 and CMP01 (when compare register is specified)		001AH	
	12	INTTMH0	Match between TMH0 and CMP00 (when compare register is specified)		001CH	
	13	INTTM50	Match between TM50 and CR50 (when compare register is specified)	-	001EH	
	14	INTTM000	Match between TM00 and CR000 (when compare register is specified), TI010 pin valid edge detection (when capture register is specified)	-	0020H	
	15	INTTM010	Match between TM00 and CR010 (when compare register is specified), TI000 pin valid edge detection (when capture register is specified)		0022H	
	16	INTAD	End of A/D conversion		0024H	
-	17	INTSR0	End of UART0 reception or reception error generation		0026H	
	18	INTWTI	Watch timer reference time interval signal		0028H	1
	19	INTTM51	Match between TM51 and CR51 (when compare register is specified)		002AH	
	20	INTKR	Key interrupt detection	External	002CH	(C)
	21	INTWT	Watch timer overflow	Internal	002EH	(A)
ŀ	22	INTP6	Pin input edge detection	External	0030H	(B)

## Table 16-1. Interrupt Source List (1/2)

**Notes 1.** The default priority is the priority applicable when two or more maskable interrupts are generated simultaneously. 0 is the highest priority, and 22 is the lowest.

2. Basic configuration types (A) to (D) correspond to (A) to (D) in Figure 16-1.

3. When bit 1 (LVIMD) of the low-voltage detection register (LVIM) is cleared to 0.

Interrupt Type	Default Priority <sup>Note 1</sup>	Name	Interrupt Source Trigger	Internal/ External	Vector Table Address	Basic Configuration Type <sup>№te 2</sup>
Software	_	BRK	BRK instruction execution	_	003EH	(D)
Reset	_	RESET	Reset input	_	0000H	-
		POC	Power-on clear			
		LVI	Low-voltage detection <sup>Note 3</sup>			
		Clock monitor	High-speed system clock oscillation stop detection			
		WDT	WDT overflow			

## Table 16-1. Interrupt Source List (2/2)

**Notes 1.** The default priority is the priority applicable when two or more maskable interrupts are generated simultaneously. 0 is the highest priority, and 22 is the lowest.

- 2. Basic configuration types (A) to (D) correspond to (A) to (D) in Figure 16-1.
- 3. When bit 1 (LVIMD) of the low-voltage detection register (LVIM) is set to 1.
# Figure 16-1. Basic Configuration of Interrupt Function (1/2)

# (A) Internal maskable interrupt



# (B) External maskable interrupt (INTP0 to INTP6)



- IF: Interrupt request flag
- IE: Interrupt enable flag
- ISP: In-service priority flag
- MK: Interrupt mask flag
- PR: Priority specification flag

# Figure 16-1. Basic Configuration of Interrupt Function (2/2)

# (C) External maskable interrupt (INTKR)



# (D) Software interrupt



- IF: Interrupt request flag
- IE: Interrupt enable flag
- ISP: In-service priority flag
- MK: Interrupt mask flag
- PR: Priority specification flag
- KRM: Key return mode register

# 16.3 Registers Controlling Interrupt Functions

The following 6 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 specification flag register (PR0L, PR0H, PR1L)
- External interrupt rising edge enable register (EGP)
- External interrupt falling edge enable register (EGN)
- Program status word (PSW)

Table 16-2 shows a list of interrupt request flags, interrupt mask flags, and priority specification flags corresponding to interrupt request sources.

Interrupt Source	Interrupt Request Flag		Interrupt	Interrupt Mask Flag		Priority Specification Flag	
		Register		Register		Register	
INTLVI	LVIIF	IFOL	LVIMK	MKOL	LVIPR	PROL	
INTP0	PIF0		PMK0		PPR0		
INTP1	PIF1		PMK1		PPR1		
INTP2	PIF2		PMK2		PPR2		
INTP3	PIF3		РМК3		PPR3		
INTP4	PIF4		PMK4		PPR4		
INTP5	PIF5		PMK5		PPR5		
INTSRE6	SREIF6		SREMK6		SREPR6		
INTSR6	SRIF6	IF0H	SRMK6	МКОН	SRPR6	PR0H	
INTST6	STIF6		STMK6		STPR6		
INTCSI10	DUALIF0 <sup>Note 1</sup>		DUALMK0 <sup>Note 2</sup>		DUALPR0 <sup>Note 2</sup>		
INTST0							
INTTMH1	TMIFH1		TMMKH1		TMPRH1		
INTTMH0	TMIFH0		ТММКН0		TMPRH0		
INTTM50	TMIF50		TMMK50		TMPR50		
INTTM000	TMIF000		ТММК000		TMPR000		
INTTM010	TMIF010		TMMK010		TMPR010		
INTAD	ADIF	IF1L	ADMK	MK1L	ADPR	PR1L	
INTSR0	SRIF0		SRMK0		SRPR0		
INTWTI	WTIIF	]	WTIMK		WTIPR		
INTTM51	TMIF51		TMMK51		TMPR51		
INTKR	KRIF		KRMK		KRPR		
INTWT	WTIF		WTMK		WTPR		
INTP6	PIF6		PMK6		PPR6		

# Table 16-2. Flags Corresponding to Interrupt Request Sources

Notes 1. If either of the two types of interrupt sources is generated, these flags are set (1).

2. Both types of interrupt sources are supported.

# (1) Interrupt request flag registers (IF0L, IF0H, IF1L)

The interrupt request flags are set to 1 when the corresponding interrupt request is generated or an instruction is executed. They are cleared to 0 when an instruction is executed upon acknowledgment of an interrupt request or upon RESET input.

When an interrupt is acknowledged, the interrupt request flag is automatically cleared and then the interrupt routine is entered.

IF0L, IF0H, and IF1L can be set by a 1-bit or 8-bit memory manipulation instruction. When IF0L and IF0H are combined to form 16-bit register IF0, they can be set by a 16-bit memory manipulation instruction. RESET input clears these registers to 00H.

#### Figure 16-2. Format of Interrupt Request Flag Registers (IF0L, IF0H, IF1L)

Address: FFE	EOH After res	et: 00H R/W						
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IFOL	SREIF6	PIF5	PIF4	PIF3	PIF2	PIF1	PIF0	LVIIF
-								
Address: FFE	E1H After re	eset: 00H F	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF0H	TMIF010	TMIF000	TMIF50	TMIFH0	TMIFH1	DUALIF0	STIF6	SRIF6
Address: FFE	E2H After re	eset: 00H F	R/W					
Symbol	7	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF1L	0	PIF6	WTIF	KRIF	TMIF51	WTIIF	SRIF0	ADIF
-								
XXIEX Interrupt request flag								

XXIFX	Interrupt request flag			
0	No interrupt request signal is generated			
1	Interrupt request is generated, interrupt request status			

#### Cautions 1. Be sure to clear bit 7 of IF1L to 0.

2. When operating a timer, serial interface, or A/D converter after standby release, operate it once after clearing the interrupt request flag. An interrupt request flag may be set by noise.

Cautions 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 "IF0L &= 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.

#### (2) Interrupt mask flag registers (MK0L, MK0H, MK1L)

The interrupt mask flags are used to enable/disable the corresponding maskable interrupt servicing. MK0L, MK0H, and MK1L can be set by a 1-bit or 8-bit memory manipulation instruction. When MK0L and MK0H are combined to form 16-bit register MK0, they can be set by a 16-bit memory manipulation instruction. RESET input sets these registers to FFH.

Address: FF	E4H After re	eset: FFH I	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
MK0L	SREMK6	PMK5	PMK4	PMK3	PMK2	PMK1	PMK0	LVIMK
Address: FF	E5H After re	eset: FFH I	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
МКОН	TMMK010	TMMK000	TMMK50	TMMKH0	TMMKH1	DUALMK0	STMK6	SRMK6
Address: FF	E6H After re	eset: FFH I	R/W					
Symbol	7	<6>	<5>	<4>	<3>	<2>	<1>	<0>
MK1L	1	PMK6	WTMK	KRMK	TMMK51	WTIMK	SRMK0	ADMK
	ХХМКХ	Interrupt servicing control						
	0	Interrupt ser	Interrupt servicing enabled					

# Figure 16-3. Format of Interrupt Mask Flag Registers (MK0L, MK0H, MK1L)

Caution Be sure to set bit 7 of MK1L to 1.

1

Interrupt servicing disabled

# (3) Priority specification flag registers (PR0L, PR0H, PR1L)

The priority specification flag registers are used to set the corresponding maskable interrupt priority order. PR0L, PR0H, and PR1L can be set by a 1-bit or 8-bit memory manipulation instruction. If PR0L and PR0H are combined to form 16-bit register PR0, they can be set by a 16-bit memory manipulation instruction. RESET input sets these registers to FFH.

#### Address: FFE8H After reset: FFH R/W Symbol <7> <6> <5> <4> <3> <2> <1> <0> PR0L SREPR6 PPR4 PPR1 PPR0 PPR5 PPR3 PPR2 LVIPR Address: FFE9H After reset: FFH R/W Symbol <7> <6> <5> <4> <3> <2> <1> <0> PR0H TMPR010 TMPR000 TMPR50 TMPRH0 TMPRH1 DUALPR0 STPR6 SRPR6 Address: FFEAH After reset: FFH R/W Symbol 7 <6> <5> <4> <3> <2> <1> <0> 1<sup>Note</sup> PR1L PPR6 WTPR KRPR TMPR51 WTIPR SRPR0 ADPR XXPRX Priority level selection 0 High priority level 1 Low priority level

# Figure 16-4. Format of Priority Specification Flag Registers (PR0L, PR0H, PR1L)

Caution Be sure to set bit 7 of PR1L to 1.

(4) External interrupt rising edge enable register (EGP), external interrupt falling edge enable register (EGN) These registers specify the valid edge for INTP0 to INTP6. EGP and EGN can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears these registers to 00H.

# Figure 16-5. Format of External Interrupt Rising Edge Enable Register (EGP) and External Interrupt Falling Edge Enable Register (EGN)

Address: FF4	48H After re	eset: 00H I	R/W					
Symbol	7	6	5	4	3	2	1	0
EGP	0	EGP6	EGP5	EGP4	EGP3	EGP2	EGP1	EGP0
Address: FF4	Address: FF49H After reset: 00H R/W							
Symbol	7	6	5	4	3	2	1	0
EGN	0	EGN6	EGN5	EGN4	EGN3	EGN2	EGN1	EGN0

EGPn	EGNn	INTPn pin valid edge selection ( $n = 0$ to 6)
0	0	Edge detection disabled
0	1	Falling edge
1	0	Rising edge
1	1	Both rising and falling edges

Table 16-3 shows the ports corresponding to EGPn and EGNn.

Detection En	able Register	Edge Detection Port	Interrupt Request Signal
EGP0	EGN0	P120	INTP0
EGP1	EGN1	P30	INTP1
EGP2	EGN2	P31	INTP2
EGP3	EGN3	P32	INTP3
EGP4	EGN4	P33	INTP4
EGP5	EGN5	P16	INTP5
EGP6	EGN6	P140	INTP6

Table 16-3. Ports Corresponding to EGPn and EGNn

Caution Select the port mode by clearing EGPn and EGNn to 0 because an edge may be detected when the external interrupt function is switched to the port function.

**Remark** n = 0 to 6

# (5) Program status word (PSW)

The program status word is a register used to hold the instruction execution result and the current status for an interrupt request. The IE flag that sets maskable interrupt enable/disable and the ISP flag that controls multiple interrupt servicing are mapped to the PSW.

Besides 8-bit read/write, this register can carry out operations using bit manipulation instructions and dedicated instructions (EI and DI). When a vectored interrupt request is acknowledged, if the BRK instruction is executed, the contents of the PSW are automatically saved into a stack and the IE flag is reset to 0. If a maskable interrupt request is acknowledged, the contents of the priority specification flag of the acknowledged interrupt are transferred to the ISP flag. The PSW contents are also saved into the stack with the PUSH PSW instruction. They are restored from the stack with the RETI, RETB, and POP PSW instructions.

RESET input sets PSW to 02H.



Figure 16-6. Format of Program Status Word

#### 16.4 Interrupt Servicing Operations

#### 16.4.1 Maskable interrupt request acknowledgment

A maskable interrupt request becomes acknowledgeable when the interrupt request flag is set to 1 and the mask (MK) flag corresponding to that interrupt request is cleared to 0. A vectored interrupt request is acknowledged if interrupts are in the interrupt enabled state (when the IE flag is set to 1). However, a low-priority interrupt request is not acknowledged during servicing of a higher priority interrupt request (when the ISP flag is reset to 0).

The times from generation of a maskable interrupt request until interrupt servicing is performed are listed in Table 16-4 below.

For the interrupt request acknowledgment timing, refer to Figures 16-8 and 16-9.

	Minimum Time	Maximum Time <sup>Note</sup>
When $\times$ PR = 0	7 clocks	32 clocks
When ××PR = 1	8 clocks	33 clocks

Table 16-4. Time from Generation of Maskable Interrupt Request Until Servicing

Note If an interrupt request is generated just before a divide instruction, the wait time becomes longer.

Remark 1 clock: 1/fcpu (fcpu: CPU clock)

If two or more maskable interrupt requests are generated simultaneously, the request with a higher priority level specified in the priority specification flag is acknowledged first. If two or more interrupt requests have the same priority level, the request with the highest default priority is acknowledged first.

An interrupt request that is held pending is acknowledged when it becomes acknowledgeable.

Figure 16-7 shows the interrupt request acknowledgment algorithm.

If a maskable interrupt request is acknowledged, the contents are saved into the stacks in the order of PSW, then PC, the IE flag is reset (0), and the contents of the priority specification flag corresponding to the acknowledged interrupt are transferred to the ISP flag. The vector table data determined for each interrupt request is loaded into the PC and branched.

Restoring from an interrupt is possible by using the RETI instruction.



Figure 16-7. Interrupt Request Acknowledgment Processing Algorithm

××IF: Interrupt request flag

××MK: Interrupt mask flag

××PR: Priority specification flag

IE: Flag that controls acknowledgment of maskable interrupt request (1 = Enable, 0 = Disable)

ISP: Flag that indicates the priority level of the interrupt currently being serviced (0 = High-priority interrupt servicing, 1 = No interrupt request acknowledged, or low-priority interrupt servicing)



#### Figure 16-8. Interrupt Request Acknowledgment Timing (Minimum Time)







Remark 1 clock: 1/fcpu (fcpu: CPU clock)

#### 16.4.2 Software interrupt request acknowledgment

A software interrupt request is acknowledged by BRK instruction execution. Software interrupts cannot be disabled. If a software interrupt request is acknowledged, the contents are saved into the stacks in the order of the program status word (PSW), then program counter (PC), the IE flag is reset (0), and the contents of the vector table (003EH, 003FH) are loaded into the PC and branched.

Restoring from a software interrupt is possible by using the RETB instruction.

#### Caution Do not use the RETI instruction for restoring from the software interrupt.

#### 16.4.3 Multiple interrupt servicing

Multiple interrupt servicing occurs when another interrupt request is acknowledged during execution of an interrupt. Multiple interrupt servicing does not occur unless the interrupt request acknowledgment enabled state is selected (IE = 1). When an interrupt request is acknowledged, interrupt request acknowledgment becomes disabled (IE = 0). Therefore, to enable multiple interrupt servicing, it is necessary to set (1) the IE flag with the EI instruction during interrupt servicing to enable interrupt acknowledgment.

Moreover, even if interrupts are enabled, multiple interrupt servicing 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 interrupt servicing.

In the interrupt enabled 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 interrupts are in the interrupt disabled state or because they have a lower priority are held pending. When servicing of the current interrupt ends, the pending interrupt request is acknowledged following execution of at least one main processing instruction execution.

Table 16-5 shows relationship between interrupt requests enabled for multiple interrupt servicing and Figure 16-10 shows multiple interrupt servicing examples.

Multiple Interrupt Request			Software			
	PR = 0		PR = 1		Interrupt	
Interrupt Being Serviced		IE = 1	IE = 0	IE = 1	IE = 0	Request
Maskable interrupt	ISP = 0	0	×	×	×	0
	ISP = 1	0	×	0	×	0
Software interrupt		0	×	0	×	0

Table 16-5. Relationship Between Interrupt Request Enabled for Multiple Interrupt Servicing During Interrupt Servicing

#### Remarks 1. O: Multiple interrupt servicing enabled

- 2. X: Multiple interrupt servicing disabled
- 3. ISP and IE are flags contained in the PSW.
  - ISP = 0: An interrupt with higher priority is being serviced.
  - ISP = 1: No interrupt request has been acknowledged, or an interrupt with a lower priority is being serviced.
  - IE = 0: Interrupt request acknowledgment is disabled.
  - IE = 1: Interrupt request acknowledgment is enabled.
- 4. PR is a flag contained in PR0L, PR0H, and PR1L.
  - PR = 0: Higher priority level
  - PR = 1: Lower priority level

#### Figure 16-10. Examples of Multiple Interrupt Servicing (1/2)



#### Example 1. Multiple interrupt servicing occurs twice

During servicing of interrupt INTxx, two interrupt requests, INTyy and INTzz, are acknowledged, and multiple interrupt servicing takes place. Before each interrupt request is acknowledged, the El instruction must always be issued to enable interrupt request acknowledgment.





Interrupt request INTyy issued during servicing of interrupt INTxx is not acknowledged because its priority is lower than that of INTxx, and multiple interrupt servicing does not take place. The INTyy interrupt request is held pending, and is acknowledged following execution of one main processing instruction.

- PR = 0: Higher priority level
- PR = 1: Lower priority level
- IE = 0: Interrupt request acknowledgment disabled



#### Figure 16-10. Examples of Multiple Interrupt Servicing (2/2)

# Example 3. Multiple interrupt servicing does not occur because interrupts are not enabled

Interrupts are not enabled during servicing of interrupt INTxx (EI instruction is not issued), therefore, interrupt request INTyy is not acknowledged and multiple interrupt servicing does not take place. The INTyy interrupt request is held pending, and is acknowledged following execution of one main processing instruction.

- PR = 0: Higher priority level
- IE = 0: Interrupt request acknowledgment disabled

#### 16.4.4 Interrupt request hold

There are instructions where, even if an interrupt request is issued for them while another instruction is being executed, request acknowledgment is held pending until the end of execution of the next instruction. These instructions (interrupt request hold instructions) 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
- El
- DI
- Manipulation instructions for the IF0L, IF0H, IF1L, MK0L, MK0H, MK1L, PR0L, PR0H, and PR1L registers

Caution The BRK instruction is not one of the above-listed interrupt request hold instructions. However, the software interrupt activated by executing the BRK instruction causes the IE flag to be cleared to 0. Therefore, even if a maskable interrupt request is generated during execution of the BRK instruction, the interrupt request is not acknowledged.

Figure 16-11 shows the timing at which interrupt requests are held pending.

#### Figure 16-11. Interrupt Request Hold

CPU processing	Instruction N	Instruction M	PSW and PC saved, jump to interrupt servicing	Interrupt servicing program
××IF				

Remarks 1. Instruction N: Interrupt request hold instruction

- 2. Instruction M: Instruction other than interrupt request hold instruction
- **3.** The ××PR (priority level) values do not affect the operation of ××IF (interrupt request).

# CHAPTER 17 KEY INTERRUPT FUNCTION

# 17.1 Functions of Key Interrupt

A key interrupt (INTKR) can be generated by setting the key return mode register (KRM) and inputting a falling edge to the key interrupt input pins (KR0 to KR7).

Flag	Description
KRM0	Controls KR0 signal in 1-bit units.
KRM1	Controls KR1 signal in 1-bit units.
KRM2	Controls KR2 signal in 1-bit units.
KRM3	Controls KR3 signal in 1-bit units.
KRM4	Controls KR4 signal in 1-bit units.
KRM5	Controls KR5 signal in 1-bit units.
KRM6	Controls KR6 signal in 1-bit units.
KRM7	Controls KR7 signal in 1-bit units.

 Table 17-1. Assignment of Key Interrupt Detection Pins

# 17.2 Configuration of Key Interrupt

The key interrupt includes the following hardware.

Table 17-2.	<b>Configuration of Key</b>	Interrupt
	ooningaration of hoy	micorrapt

Item	Configuration
Control register	Key return mode register (KRM)

Figure 17-1. Block Diagram of Key Interrupt



# 17.3 Register Controlling Key Interrupt

#### (1) Key return mode register (KRM)

This register controls the KRM0 to KRM7 bits using the KR0 to KR7 signals, respectively. This register can be set by a 1-bit or 8-bit memory manipulation instruction. RESET input clears KRM to 00H.

### Figure 17-2. Format of Key Return Mode Register (KRM)

Address: FF6EH After reset: 00H R/W

Symbol 7 6 5 4 3 2 1 0 KRM KRM7 KRM6 KRM5 KRM4 KRM3 KRM2 KRM1 KRM0

KRMn	Key interrupt mode control
0	Does not detect key interrupt signal
1	Detects key interrupt signal

- Cautions 1. If any of the KRM0 to KRM7 bits used is set to 1, set bits 0 to 7 (PU70 to PU77) of the corresponding pull-up resistor register 7 (PU7) to 1.
  - 2. If KRM is changed, the interrupt request flag may be set. Therefore, disable interrupts and then change the KRM register. After that, clear the interrupt request flag and then enable interrupts.
  - 3. The bits not used in the key interrupt mode can be used as normal ports.

# **CHAPTER 18 STANDBY FUNCTION**

# 18.1 Standby Function and Configuration

# 18.1.1 Standby function

Status	<b>°</b> ,	High-Speed System Int Clock Oscillator		ternal Oscillator		Subsystem Clock	CPU Clock After		er Clock Peripherals
Operation Mode	MSTOP = 0 MCC = 0	MSTOP = 1 MCC = 1	Note 1	Not RSTOP = 0		Oscillator	Release	MCM0 = 0	MCM0 = 1
Reset	Stopped		Stopped			Oscillating	Internal oscillation clock	Stopped	
STOP			Oscillating	Oscillating	Stopped		Note 3	Stopped	
HALT	Oscillating	Stopped					Note 4	Internal oscillation clock	High- speed system clock

# Table 18-1. Relationship Between Operation Clocks in Each Operation Status

Notes 1. When "Cannot be stopped" is selected for internal oscillator by the option byte.

2. When "Can be stopped by software" is selected for internal oscillator C by the option byte.

3. Operates using the CPU clock at STOP instruction execution.

4. Operates using the CPU clock at HALT instruction execution.

# Caution The RSTOP setting is valid only when "Can be stopped by software" is set for internal oscillator by the option byte.

**Remark** MSTOP: Bit 7 of the main OSC control register (MOC)

- MCC: Bit 7 of the processor clock control register (PCC)
- RSTOP: Bit 0 of the internal oscillation mode register (RCM)

MCM0: Bit 0 of the main clock mode register (MCM)

The standby function is designed to reduce the operating current of the system. The following two modes are available.

#### (1) HALT mode

HALT instruction execution sets the HALT mode. In the HALT mode, the CPU operation clock is stopped. If the high-speed system clock oscillator, internal oscillator, or subsystem clock oscillator is operating before the HALT mode is set, oscillation of each clock continues. In this mode, the operating current is not decreased as much as in the STOP mode, but the HALT mode is effective for restarting operation immediately upon interrupt request generation and carrying out intermittent operations.

#### (2) STOP mode

STOP instruction execution sets the STOP mode. In the STOP mode, the high-speed system clock oscillator stops, stopping the whole system, thereby considerably reducing the CPU operating current.

Because this mode can be released by an interrupt request, it enables intermittent operations to be carried out. However, because a wait time is required to secure the oscillation stabilization time after the STOP mode is released, select the HALT mode if it is necessary to start processing immediately upon interrupt request generation.

In either of these two modes, all the contents of registers, flags and data memory just before the standby mode is set are held. The I/O port output latches and output buffer statuses are also held.

- Cautions 1. STOP mode can be used only when CPU is operating on the high-speed system clock or internal oscillation clock. HALT mode can be used when CPU is operating on the high-speed system clock, internal oscillation clock, or subsystem clock. However, when the STOP instruction is executed during internal oscillation clock operation, the high-speed system clock oscillator stops, but internal oscillator does not stop.
  - 2. When shifting to the STOP mode, be sure to stop the peripheral hardware operation before executing STOP instruction.
  - 3. The following sequence is recommended for operating current reduction of the A/D converter when the standby function is used: First clear bit 7 (ADCS) of the A/D converter mode register (ADM) to 0 to stop the A/D conversion operation, and then execute the HALT or STOP instruction.
  - 4. If the internal oscillator is operating before the STOP mode is set, oscillation of the internal oscillation clock cannot be stopped in the STOP mode. However, when the internal oscillation clock is used as the CPU clock, the CPU operation is stopped for 17/f<sub>R</sub> (s) after STOP mode is released.

#### 18.1.2 Registers controlling standby function

The standby function is controlled by the following two registers.

- Oscillation stabilization time counter status register (OSTC)
- Oscillation stabilization time select register (OSTS)

**Remark** For the registers that start, stop, or select the clock, see **CHAPTER 5 CLOCK GENERATOR**.

# (1) Oscillation stabilization time counter status register (OSTC)

This is the status register of the high-speed system clock oscillation stabilization time counter. If the internal oscillation clock is used as the CPU clock, the high-speed system clock oscillation stabilization time can be checked.

OSTC can be read by a 1-bit or 8-bit memory manipulation instruction.

Reset release (reset by RESET input, POC, LVI, clock monitor, and WDT), the STOP instruction, MSTOP (bit 7 of MOC register) = 1, or MCC (bit 7 of PCC register) = 1 clear OSTC to 00H.

#### Figure 18-1. Format of Oscillation Stabilization Time Counter Status Register (OSTC)

Address: FFA3H After reset: 00H R

Symbol	7	6	5	4	3	2	1	0			
OSTC	0	0	0	MOST11	MOST13	MOST14	MOST15	MOST16			
	MOST11	MOST13	MOST14	MOST15	MOST16	Oscillation	stabilization t	ime status			
							fxp = 10 MHz	fx⊨ = 16 MHz			
	1	0	0	0	0	2 <sup>11</sup> /fxp min.	204.8 <i>µ</i> s min.	128 <i>µ</i> s min.			
	1	1	0	0	0	2 <sup>13</sup> /fxp min.	819.2 <i>μ</i> s min.	512 <i>µ</i> s min.			
	1	1	1	0	0	2 <sup>14</sup> /fxp min.	1.64 ms min.	1.02 ms min.			
	1	1	1	1	0	2 <sup>15</sup> /fxp min.	3.27 ms min.	2.04 ms min.			
	1	1	1	1	1	2 <sup>16</sup> /fxp min.	6.55 ms min.	4.09 ms min.			

Cautions 1. After the above time has elapsed, the bits are set to 1 in order from MOST11 and remain 1.

2. If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows.

• Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS The oscillation stabilization time counter counts only during the oscillation stabilization time set by OSTS. Therefore, note that only the statuses during the oscillation stabilization time set by OSTS are set to OSTC after STOP mode has been released.

3. The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by **RESET** input or interrupt generation.



**Remark** fxp: High-speed system clock oscillation frequency

#### (2) Oscillation stabilization time select register (OSTS)

This register is used to select the high-speed system clock oscillation stabilization wait time when STOP mode is released. The wait time set by OSTS is valid only after STOP mode is released when the high-speed system clock is selected as the CPU clock. After STOP mode is released when the internal oscillation clock is selected, check the oscillation stabilization time using OSTC.

OSTS can be set by an 8-bit memory manipulation instruction.

RESET input sets OSTS to 05H.

#### Figure 18-2. Format of Oscillation Stabilization Time Select Register (OSTS)

S

$\cap$	Sol C	Т

Symbol	7	6	5	4	3	2	1	0
OSTS	0	0	0	0	0	OSTS2	OSTS1	OSTS0

OSTS2	OSTS1	OSTS0	Oscillation stabilization time selection					
				f <sub>XP</sub> = 10 MHz	fxp = 16 MHz			
0	0	1	2 <sup>11</sup> /fxp	204.8 <i>µ</i> s	128 μs			
0	1	0	2 <sup>13</sup> /fxp	819.2 <i>μ</i> s	512 μs			
0	1	1	2 <sup>14</sup> /fxp	1.64 ms	1.02 ms			
1	0	0	2 <sup>15</sup> /fxp	3.27 ms	2.04 ms			
1	0	1	2 <sup>16</sup> /fxp	6.55 ms	4.09 ms			
0	ther than abov	/e	Setting prohibited					

Cautions 1. To set the STOP mode when the high-speed system clock is used as the CPU clock, set OSTS before executing a STOP instruction.

- 2. Before setting OSTS, confirm with OSTC that the desired oscillation stabilization time has elapsed.
- 3. If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows.

 Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS The oscillation stabilization time counter counts only during the oscillation stabilization time set by OSTS. Therefore, note that only the statuses during the oscillation stabilization time set by OSTS are set to OSTC after STOP mode has been released.

4. The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by **RESET** input or interrupt generation.



**Remark** fxp: High-speed system clock oscillation frequency

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# 18.2 Standby Function Operation

# 18.2.1 HALT mode

# (1) HALT mode

The HALT mode is set by executing the HALT instruction. HALT mode can be set regardless of whether the CPU clock before the setting was the high-speed system clock, internal oscillation clock, or subsystem clock. The operating statuses in the HALT mode are shown below.

HALT Mode Setting			_	LT Instruction I ating on High-S				T Instruction Is		
		When Internal Oscillator When Internal Oscillator			When High-Speed System Wh		When High-S	Vhen High-Speed System Clock Oscillation Stopped		
			When	When	When	When	When	When	When	When
			Subsystem	Subsystem	Subsystem	Subsystem	Subsystem	Subsystem	Subsystem	Subsystem
Item		$\sim$	Clock Used	Clock Not Used	Clock Used	Clock Not Used	Clock Used	Clock Not Used	Clock Used	Clock Not Used
System	clock		Clock supply	to the CPU is :	stopped	USeu		0360		Useu
CPU			Operation sto							
Port (late	ch)		Status before	HALT mode v	vas set is retair	ned				
16-bit tin	ner/ev	vent counter 00	Operable				Operation not	t guaranteed		
8-bit time	er/eve	ent counter 50	Operable				Operation not TI50 is select	t guaranteed w ed	hen count cloc	k other than
8-bit timer/event counter 51 Operable								Operation not guaranteed when count clock other than TI51 is selected		
8-bit tim	er H0		Operable			Operation not guaranteed when count clock other than TM50 output is selected during 8-bit timer/event counter 50 operation				
8-bit time	er H1		Operable				Operation not f <sub>R</sub> /2 <sup>7</sup> is selected	t guaranteed w ed	hen count cloc	k other than
Watch ti	mer		Operable	Operable Note 2	Operable	Operable Note 2	Operable Note 3	Operation not guaranteed	Operable Note 3	Operation not guaranteed
Watch- dog		rnal oscillator not be stopped <sup>Note 4</sup>	Operable –				Operable			
timer		rnal oscillator can stopped <sup>Note 4</sup>	Operation sto	opped						
A/D con	verter		Operable				Operation not guaranteed			
Serial		UART0	Operable				Operation not guaranteed when serial clock other than			
interface UART6		Operable				TM50 output	is selected dur	ing TM50 oper	ation	
CSI10 Operable					Operation not guaranteed when serial clock other than external SCK10 is selected					
Clock monitor			Operable		Operation sto	pped	Operable		Operation sto	pped
Power-o	n-clea	ar function	Operable							
Low-volt	age d	letection function	Operable							
External	interr	rupt	Operable							

Table 18-2. Operating Statuses in HALT Mode (1/2)

**Notes 1.** When "Stopped by software" is selected for internal oscillator by the option byte and internal oscillator is stopped by software (for option bytes, see **CHAPTER 23 OPTION BYTE**).

- 2. Operable when the high-speed system clock is selected.
- 3. Operation not guaranteed when other than subsystem clock is selected.
- **4.** "Internal oscillator cannot be stopped" or "internal oscillator can be stopped by software" can be selected by the option byte.

	HALT Mode Setting	When HAL	Γ Instruction Is Executed Whi	le CPU Is Operating on Subs	ystem Clock		
		When High-Speed System	Clock Oscillation Continues	When High-Speed System	Clock Oscillation Stopped		
Item		When Internal Oscillator Oscillation Continues	When Internal Oscillator Oscillation Stopped <sup>Note 1</sup>	When Internal Oscillator Oscillation Continues	When Internal Oscillator Oscillation Stopped <sup>Note 1</sup>		
System cloo	ck	Clock supply to the CPU is	stopped				
CPU		Operation stopped					
Port (latch)		Status before HALT mode v	vas set is retained				
16-bit timer/	event counter 00	Operable		Operation stopped			
8-bit timer/e	event counter 50	Operable		Operable only when TI50 is	selected as the count clock		
8-bit timer/e	event counter 51	Operable		Operable only when TI51 is	selected as the count clock		
8-bit timer H	10	Operable		Operable only when TM50 count clock during 8-bit time operation			
8-bit timer H1		Operable	Operable only when the high-speed system clock is selected as the count clock	Operable only when f <sub>P</sub> /2 <sup>7</sup> is selected as the count clock	Operation stopped		
Watch time	r	Operable		Operable only when subsystem clock is selected			
Watchdog timer	Internal oscillator cannot be stopped <sup>Note 2</sup>	Operable	-	Operable	-		
	Internal oscillator can be stopped <sup>Note 2</sup>	Operation stopped					
A/D convert	ter	Operable		Not operable			
Serial	UART0	Operable		Operable only when TM50 output is selected as the			
interface	UART6	Operable		serial clock during TM50 op	eration		
CSI10		Operable		Operable only when external SCK10 is selected as the serial clock			
Clock monitor		Operable	Operation stopped	•			
Power-on-c	lear function	Operable	1				
Low-voltage	e detection function	Operable					
External inte	errupt	Operable					

# Table 18-2. Operating Statuses in HALT Mode (2/2)

**Notes 1.** When "Stopped by software" is selected for internal oscillator by the option byte and internal oscillator is stopped by software (for option bytes, see **CHAPTER 23 OPTION BYTE**).

2. "Internal oscillator cannot be stopped" or "internal oscillator can be stopped by software" can be selected by the option byte.

# (2) HALT mode release

The HALT mode can be released by the following two sources.

#### (a) Release by unmasked interrupt request

When an unmasked interrupt request is generated, the HALT mode is released. If interrupt acknowledgement is enabled, vectored interrupt servicing is carried out. If interrupt acknowledgement is disabled, the next address instruction is executed.





- **Remarks 1.** The broken lines indicate the case when the interrupt request which has released the standby mode is acknowledged.
  - 2. The wait time is as follows:
    - When vectored interrupt servicing is carried out: 8 or 9 clocks
    - · When vectored interrupt servicing is not carried out: 2 or 3 clocks

# (b) Release by RESET input

When the RESET signal is input, HALT mode is released, and then, as in the case with a normal reset operation, the program is executed after branching to the reset vector address.

### Figure 18-4. HALT Mode Release by RESET Input (1/2)

#### (1) When high-speed system clock is used as CPU clock



#### (2) When internal oscillation clock is used as CPU clock



Remarks 1. fxp: High-speed system clock oscillation frequency

2. fr: Internal oscillation clock oscillation frequency

# Figure 18-4. HALT Mode Release by RESET Input (2/2)

# (3) When subsystem clock is used as CPU clock



**Remark** fr.: Internal oscillation clock oscillation frequency

Release Source	MK××	PR××	IE	ISP	Operation
Maskable interrupt request	0	0	0	×	Next address instruction execution
	0	0	1	×	Interrupt servicing execution
	0	1	0	1	Next address
	0	1	×	0	instruction execution
	0	1	1	1	Interrupt servicing execution
	1	×	×	×	HALT mode held
RESET input	-	_	×	×	Reset processing

 Table 18-3. Operation in Response to Interrupt Request in HALT Mode

×: don't care

#### 18.2.2 STOP mode

#### (1) STOP mode setting and operating statuses

The STOP mode is set by executing the STOP instruction, and it can be set when the CPU clock before the setting was the high-speed system clock or internal oscillation clock.

Caution 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 and the system returns to the operating mode as soon as the wait time set using the oscillation stabilization time select register (OSTS) has elapsed.

The operating statuses in the STOP mode are shown below.

	STOP	P Mode Setting	When STOP Instr	ruction Is Executed W System	Vhile CPU Is Operatii n Clock	ng on High-Speed	When STOP Instru While CPU Is Ope	uction Is Executed erating on Internal	
			When Internal Oscillator         When Internal           Oscillation Continues         Oscillation Store				Oscillati	on Clock	
Item			When Subsystem Clock Used	When Subsystem Clock Not Used	When Subsystem Clock Used	When Subsystem Clock Not Used	When Subsystem Clock Used	When Subsystem Clock Not Used	
System of	clock		Only high-speed s	system clock oscillat	or oscillation is stop	oped. Clock supply	to the CPU is stopp	oed.	
CPU			Operation stopped	k					
Port (lato	ch)		Status before STC	OP mode was set is	retained				
16-bit tim	ner/event c	ounter 00	Operation stopped	k					
8-bit time	er/event co	unter 50	Operable only whe	en TI50 is selected	as the count clock				
8-bit time	er/event co	unter 51	Operable only whe	en TI51 is selected	as the count clock				
8-bit time	er H0		Operable only who	en TM50 output is s	elected as the cour	nt clock during 8-bit	timer/event counter	50 operation	
8-bit time	er H1		Operable <sup>Note 2</sup>		Operation stopped	t	Operable <sup>Note 2</sup>		
Watch tir	mer		Operable <sup>Note 3</sup>	Operation stopped	Operable <sup>Note 3</sup>	Operation stopped	Operable <sup>Note 3</sup>	Operation stopped	
Watch- dog	Internal o cannot be	scillator e stopped <sup>Note 4</sup>	Operable	Operable – Operable					
timer	Internal o be stoppe	scillator can ed <sup>∾œ 4</sup>	Operation stopped	ł					
A/D conv	verter		Operation stopped	k					
Serial int	erface	UART0	Operable only when TM50 output is selected as the serial clock during TM50 operation						
		UART6							
CSI10 Operable only when external SCK10 is selected as the serial clock									
Clock monitor Operation stopped									
Power-on-clear function Operable									
Low-voltage detection function Operable									
External	interrupt		Operable						

#### Table 18-4. Operating Statuses in STOP Mode

**Notes 1.** When "Stopped by software" is selected for internal oscillator by the option byte and internal oscillator is stopped by software (for option bytes, see **CHAPTER 23 OPTION BYTE**).

- **2.** Operable only when  $f_{\rm R}/2^7$  is selected as the count clock.
- 3. Operable when the subsystem clock is selected.
- **4.** "Internal oscillator cannot be stopped" or "internal oscillator can be stopped by software" can be selected by the option byte.

#### (2) STOP mode release





The STOP mode can be released by the following two sources.

#### (a) Release by unmasked interrupt request

When an unmasked interrupt request is generated, the STOP mode is released. After the oscillation stabilization time has elapsed, if interrupt acknowledgment is enabled, vectored interrupt servicing is carried out. If interrupt acknowledgment is disabled, the next address instruction is executed.

# Figure 18-6. STOP Mode Release by Interrupt Request Generation



#### (1) When high-speed system clock is used as CPU clock

# (2) When internal oscillation clock is used as CPU clock



- **Remarks 1.** The broken lines indicate the case when the interrupt request that has released the standby mode is acknowledged.
  - 2. fr: Internal oscillation clock oscillation frequency

Oscillation stabilization time (set by OSTS)

# (b) Release by RESET input

When the RESET signal is input, STOP mode is released and a reset operation is performed after the oscillation stabilization time has elapsed.

# Figure 18-7. STOP Mode Release by RESET Input



# (1) When high-speed system clock is used as CPU clock





Remarks 1. fxp: High-speed system clock oscillation frequency

2. fr: Internal oscillation clock oscillation frequency

Table 18-5.	<b>Operation in Res</b>	ponse to Interrupt	t Request in STOP Mode
-------------	-------------------------	--------------------	------------------------

Release Source	MK××	PR××	IE	ISP	Operation
Maskable interrupt request	0	0	0	×	Next address instruction execution
	0	0	1	×	Interrupt servicing execution
	0	1	0	1	Next address
	0	1	×	0	instruction execution
	0	1	1	1	Interrupt servicing execution
	1	×	×	×	STOP mode held
RESET input	_	_	×	×	Reset processing

 $\times$ : don't care

# **CHAPTER 19 RESET FUNCTION**

The following five operations are available to generate a reset signal.

- (1) External reset input via RESET pin
- (2) Internal reset by watchdog timer program loop detection
- (3) Internal reset by clock monitor high-speed system clock oscillation stop detection
- (4) Internal reset by comparison of supply voltage and detection voltage of power-on-clear (POC) circuit
- (5) Internal reset by comparison of supply voltage and detection voltage of low-power-supply detector (LVI)

External and internal resets have no functional differences. In both cases, program execution starts at the address at 0000H and 0001H when the reset signal is input.

A reset is applied when a low level is input to the RESET pin, the watchdog timer overflows, high-speed system clock oscillation stop is detected by the clock monitor, or by POC and LVI circuit voltage detection, and each item of hardware is set to the status shown in Table 19-1. Each pin is high impedance during reset input or during the oscillation stabilization time just after reset release, except for P130, which is low-level output.

When a high level is input to the  $\overrightarrow{\text{RESET}}$  pin, the reset is released and program execution starts using the internal oscillation clock after the CPU clock operation has stopped for 17/f<sub>R</sub> (s). A reset generated by the watchdog timer and clock monitor sources is automatically released after the reset, and program execution starts using the internal oscillation clock after the CPU clock operation has stopped for 17/f<sub>R</sub> (s) (see **Figures 19-2** to **19-4**). Reset by POC and LVI circuit power supply detection is automatically released when V<sub>DD</sub> > V<sub>POC</sub> or V<sub>DD</sub> > V<sub>LVI</sub> after the reset, and program execution starts using the internal oscillation clock after the CPU clock operation all clock after the CPU clock operation is automatically released when V<sub>DD</sub> > V<sub>POC</sub> or V<sub>DD</sub> > V<sub>LVI</sub> after the reset, and program execution starts using the internal oscillation clock after the CPU clock operation has stopped for 17/f<sub>R</sub> (s) (see **CHAPTER 21 POWER-ON-CLEAR CIRCUIT** and **CHAPTER 22 LOW-VOLTAGE DETECTOR**).

Cautions 1. For an external reset, input a low level for 10  $\mu$ s or more to the **RESET** pin.

- 2. During reset input, the high-speed system clock and internal oscillation clock stop oscillating.
- 3. When the STOP mode is released by a reset, the STOP mode contents are held during reset input. However, the port pins become high-impedance, except for P130, which is set to low-level output.

# <R> Figure 19-1. Block Diagram of Reset Function



#### Caution An LVI circuit internal reset does not reset the LVI circuit.

Remarks 1. LVIM: Low-voltage detection register

2. LVIS: Low-voltage detection level selection register



Figure 19-2. Timing of Reset by RESET Input

Note Set P130 to high-level output by software.

**Remark** When reset is effected, P130 outputs a low level. If P130 is set to output a high level before reset is effected, the output signal of P130 can be dummy-output as the CPU reset signal.



#### Figure 19-3. Timing of Reset Due to Watchdog Timer Overflow

Note Set P130 to high-level output by software.

#### Caution A watchdog timer internal reset resets the watchdog timer.

**Remark** When reset is effected, P130 outputs a low level. If P130 is set to output a high level before reset is effected, the output signal of P130 can be dummy-output as the CPU reset signal.



Note Set P130 to high-level output by software.

- **Remarks 1.** When reset is effected, P130 outputs a low level. If P130 is set to output a high level before reset is effected, the output signal of P130 can be dummy-output as the CPU reset signal.
  - 2. For the reset timing of the power-on-clear circuit and low-voltage detector, see CHAPTER 21 POWER-ON-CLEAR CIRCUIT and CHAPTER 22 LOW-VOLTAGE DETECTOR.

Hardware Program counter (PC)		Status After Reset Acknowledgment <sup>Note 1</sup> The contents of the reset vector table (0000H, 0001H) are set.	
Program status word	I (PSW)	02H	
RAM	Data memory	Undefined <sup>Note 2</sup>	
	General-purpose registers	Undefined <sup>Note 2</sup>	
Port registers (P0 to P3, P6, P7, P12 to P14) (output latches)		00H (undefined only for P2)	
Port mode registers (PM0, PM1, PM3, PM6, PM7, PM12, PM14)		FFH	
Pull-up resistor option registers (PU0, PU1, PU3, PU7, PU12, PU14)		00H	
Input switch control register (ISC)		00H	
Internal memory size switching register (IMS)		CFH	
Processor clock control register (PCC)		00H	
Internal oscillation mode register (RCM)		00H	
Main clock mode register (MCM)		00H	
Main OSC control register (MOC)		00H	
Oscillation stabilization time select register (OSTS)		05H	
Oscillation stabilization	on time counter status register (OSTC)	00H	
16-bit timer/event	Timer counter 00 (TM00)	0000H	
counter 00	Capture/compare registers 000, 010 (CR000, CR010)	0000H	
	Mode control register 00 (TMC00)	00H	
	Prescaler mode register 00 (PRM00)	00H	
	Capture/compare control register 00 (CRC00)	00H	
	Timer output control register 00 (TOC00)	00H	
8-bit timer/event	Timer counters 50, 51 (TM50, TM51)	00H	
counters 50, 51	Compare registers 50, 51 (CR50, CR51)	00H	
	Timer clock selection registers 50, 51 (TCL50, TCL51)	00H	
	Mode control registers 50, 51 (TMC50, TMC51)	00H	
8-bit timers H0, H1	Compare registers 00, 10, 01, 11 (CMP00, CMP10, CMP01, CMP11)	00H	
	Mode registers (TMHMD0, TMHMD1)	00H	
	Carrier control register 1 (TMCYC1) <sup>Note 3</sup>	00H	
Watch timer Operation mode register (WTM)		00H	

# Table 19-1. Hardware Statuses After Reset Acknowledgment (1/3)

**Notes 1.** During reset input or oscillation stabilization time wait, only the PC contents among the hardware statuses become undefined. All other hardware statuses remain unchanged after reset.

- 2. When a reset is executed in the standby mode, the pre-reset status is held even after reset.
- **3.** 8-bit timer H1 only.

	Hardware	Status After Reset Acknowledgment
Clock output controller	Clock output selection register (CKS)	00H
Watchdog timer	Mode register (WDTM)	67H
	Enable register (WDTE)	9AH
A/D converter	Conversion result register (ADCR)	Undefined
	Mode register (ADM)	00H
	Analog input channel specification register (ADS)	00H
	Power-fail comparison mode register (PFM)	00H
	Power-fail comparison threshold register (PFT)	00H
Serial interface UART0	Receive buffer register 0 (RXB0)	FFH
	Transmit shift register 0 (TXS0)	FFH
	Asynchronous serial interface operation mode register 0 (ASIM0)	01H
	Baud rate generator control register 0 (BRGC0)	1FH
Serial interface UART6	Receive buffer register 6 (RXB6)	FFH
	Transmit buffer register 6 (TXB6)	FFH
	Asynchronous serial interface operation mode register 6 (ASIM6)	01H
	Asynchronous serial interface reception error status register 6 (ASIS6)	00H
	Asynchronous serial interface transmission status register 6 (ASIF6)	00H
	Clock selection register 6 (CKSR6)	00H
	Baud rate generator control register 6 (BRGC6)	FFH
	Asynchronous serial interface control register 6 (ASICL6)	16H
Serial interface CSI10	Transmit buffer register 10 (SOTB10)	Undefined
	Serial I/O shift register 10 (SIO10)	00H
	Serial operation mode register 10 (CSIM10)	00H
	Serial clock selection register 10 (CSIC10)	00H
Key interrupt	Key return mode register (KRM)	00H
Clock monitor	Mode register (CLM)	00H
Reset function	Reset control flag register (RESF)	00H <sup>Note 1</sup>
Low-voltage detector	Low-voltage detection register (LVIM)	00H <sup>Note 1</sup>
	Low-voltage detection level selection register (LVIS)	00H <sup>Note 1</sup>
Interrupt	Request flag registers 0L, 0H, 1L (IF0L, IF0H, IF1L)	00H
	Mask flag registers 0L, 0H, 1L (MK0L, MK0H, MK1L)	FFH
	Priority specification flag registers 0L, 0H, 1L (PR0L, PR0H, PR1L)	FFH
	External interrupt rising edge enable register (EGP)	00H
	External interrupt falling edge enable register (EGN)	00H
Flash memory	Flash protect command register (PFCMD)	Undefined
	Flash status register (PFS)	00H
	Flash programming mode control register (FLPMC)	0XH <sup>Note 2</sup>

Table 19-1.	Hardware Statuses	After Reset	Acknowledgment (2/3)					
			Automoughion (E/O)					
Reset Source	RESET Input	Reset by POC	Reset by WDT	Reset by CLM	Reset by LVI			
--------------	-----------------	-----------------	---------------	---------------	--------------	--	--	--
Register								
RESF	See Table 19-2.	See Table 19-2.						
LVIM	Cleared (00H)	Cleared (00H)	Cleared (00H)	Cleared (00H)	Held			
LVIS								

Notes 1. These values vary depending on the reset source.

- **2.** Varies depending on the operation mode.
  - User mode: 08H
  - On-board mode: 0CH

# 19.1 Register for Confirming Reset Source

Many internal reset generation sources exist in the 78K0/KD1+. The reset control flag register (RESF) is used to store which source has generated the reset request.

RESF can be read by an 8-bit memory manipulation instruction.

RESET input, reset input by power-on-clear (POC) circuit, and reading RESF clear RESF to 00H.

### Figure 19-5. Format of Reset Control Flag Register (RESF)



WDTRF	Internal reset request by watchdog timer (WDT)
0	Internal reset request is not generated, or RESF is cleared.
1	Internal reset request is generated.

CLMRF	Internal reset request by clock monitor (CLM)
0	Internal reset request is not generated, or RESF is cleared.
1	Internal reset request is generated.

LVIRF	Internal reset request by low-voltage detector (LVI)
0	Internal reset request is not generated, or RESF is cleared.
1	Internal reset request is generated.

Note The value after reset varies depending on the reset source.

## Caution Do not read data by a 1-bit memory manipulation instruction.

The status of RESF when a reset request is generated is shown in Table 19-2.

#### Table 19-2. RESF Status When Reset Request Is Generated

Reset Source Flag	RESET Input	Reset by POC	Reset by WDT	Reset by CLM	Reset by LVI
WDTRF	Cleared (0)	Cleared (0)	Set (1)	Held	Held
CLMRF			Held	Set (1)	Held
LVIRF			Held	Held	Set (1)

# **CHAPTER 20 CLOCK MONITOR**

# 20.1 Functions of Clock Monitor

The clock monitor samples the high-speed system clock using the on-chip internal oscillator, and generates an internal reset signal when the high-speed system clock is stopped.

When a reset signal is generated by the clock monitor, bit 1 (CLMRF) of the reset control flag register (RESF) is set to 1. For details of RESF, see **CHAPTER 19 RESET FUNCTION**.

The clock monitor automatically stops under the following conditions.

- Reset is released and during the oscillation stabilization time
- In STOP mode and during the oscillation stabilization time
- When the high-speed system clock is stopped by software (MSTOP = 1 or MCC = 1) and during the oscillation stabilization time
- When the internal oscillation clock is stopped

 Remark
 MSTOP: Bit 7 of the main OSC control register (MOC)

 MCC:
 Bit 7 of the processor clock control register (PCC)

#### 20.2 Configuration of Clock Monitor

The clock monitor includes the following hardware.

#### Table 20-1. Configuration of Clock Monitor

Item	Configuration		
Control register	Clock monitor mode register (CLM)		



#### Figure 20-1. Block Diagram of Clock Monitor

**Remark** MCC: Bit 7 of the processor clock control register (PCC) MSTOP: Bit 7 of the main OSC control register (MOC)

# 20.3 Registers Controlling Clock Monitor

The clock monitor is controlled by the clock monitor mode register (CLM).

### (1) Clock monitor mode register (CLM)

This register sets the operation mode of the clock monitor. This register can be set by a 1-bit or 8-bit memory manipulation instruction.  $\overrightarrow{\mathsf{RESET}}$  input clears this register to 00H.

#### Figure 20-2. Format of Clock Monitor Mode Register (CLM)

Address: FFA9H After reset: 00H R/W

Symbol	7	6	5	4	3	2	1	<0>
CLM	0	0	0	0	0	0	0	CLME

CLME	Enables/disables clock monitor operation		
0	Disables clock monitor operation		
1	Enables clock monitor operation		

- Cautions 1. Once bit 0 (CLME) is set to 1, it cannot be cleared to 0 except by RESET input or the internal reset signal.
  - 2. If the reset signal is generated by the clock monitor, CLME is cleared to 0 and bit 1 (CLMRF) of the reset control flag register (RESF) is set to 1.

### 20.4 Operation of Clock Monitor

This section explains the functions of the clock monitor. The monitor start and stop conditions are as follows.

<Monitor start condition>

When bit 0 (CLME) of the clock monitor mode register (CLM) is set to operation enabled (1).

<Monitor stop condition>

- · Reset is released and during the oscillation stabilization time
- In STOP mode and during the oscillation stabilization time
- When the high-speed system clock is stopped by software (MSTOP = 1 or MCC = 1) and during the oscillation stabilization time
- · When the internal oscillation clock is stopped

Remark MSTOP: Bit 7 of the main OSC control register (MOC)

MCC: Bit 7 of the processor clock control register (PCC)

Table 20-2.	<b>Operation Status of Clock Monito</b>	or (When CLME = 1)
-------------	---	--------------------

CPU Operation Clock	Operation Mode	High-Speed System Clock Status	Internal Oscillation Clock Status	Clock Monitor Status
High-speed system	STOP mode	Stopped	Oscillating	Stopped
clock			Stopped <sup>Note</sup>	
	RESET input		Oscillating	
			Stopped <sup>Note</sup>	
	Normal operation mode	Oscillating	Oscillating	Operating
	HALT mode		Stopped <sup>Note</sup>	Stopped
Internal oscillation	STOP mode	Stopped	Oscillating	Stopped
clock	RESET input			
	Normal operation mode	Oscillating		Operating
	HALT mode	Stopped		Stopped

**Note** The internal oscillation clock is stopped only when the "internal oscillator can be stopped by software" is selected by the option byte. If "internal oscillator cannot be stopped" is selected, the internal oscillation clock cannot be stopped.

The clock monitor timing is as shown in Figure 20-3.

#### Figure 20-3. Timing of Clock Monitor (1/4)

#### (1) When internal reset is executed by oscillation stop of high-speed system clock

	4 clocks of internal oscillation clock	
High-speed system clock		
Internal reset signal		)
CLME		
CLMRF		

(2) Clock monitor status after RESET input

(CLME = 1 is set after RESET input and during high-speed system clock oscillation stabilization time)



RESET input clears bit 0 (CLME) of the clock monitor mode register (CLM) to 0 and stops the clock monitor operation. Even if CLME is set to 1 by software during the oscillation stabilization time (reset value of OSTS register is 05H (2<sup>16</sup>/fxp)) of the high-speed system clock, monitoring is not performed until the oscillation stabilization time of the high-speed system clock ends. Monitoring is automatically started at the end of the oscillation stabilization time.

### Figure 20-3. Timing of Clock Monitor (2/4)



RESET input clears bit 0 (CLME) of the clock monitor mode register (CLM) to 0 and stops the clock monitor operation. When CLME is set to 1 by software at the end of the oscillation stabilization time (reset value of OSTS register is 05H (2<sup>16</sup>/fx<sub>P</sub>)) of the high-speed system clock, monitoring is started.





When bit 0 (CLME) of the clock monitor mode register (CLM) is set to 1 before entering STOP mode, monitoring automatically starts at the end of the high-speed system clock oscillation stabilization time. Monitoring is stopped in STOP mode and during the oscillation stabilization time.

### Figure 20-3. Timing of Clock Monitor (3/4)

(5) Clock monitor status after STOP mode is released



When bit 0 (CLME) of the clock monitor mode register (CLM) is set to 1 before entering STOP mode, monitoring automatically starts at the end of the high-speed system clock oscillation stabilization time. Monitoring is stopped in

STOP mode and during the oscillation stabilization time.





When bit 0 (CLME) of the clock monitor mode register (CLM) is set to 1 before or while oscillation of the highspeed system clock is stopped, monitoring automatically starts at the end of the high-speed system clock oscillation stabilization time. Monitoring is stopped when oscillation of the high-speed system clock is stopped and during the oscillation stabilization time.

- **Note** The register that controls oscillation of the high-speed system clock differs depending on the type of the clock supplied to the CPU.
  - When CPU operates on internal oscillation clock: Controlled by bit 7 (MSTOP) of the main OSC control register (MOC)
  - When CPU operates on subsystem clock:

Controlled by bit 7 (MCC) of the processor clock control register (PCC)



# 

### (7) Clock monitor status after internal oscillation clock oscillation is stopped by software

When bit 0 (CLME) of the clock monitor mode register (CLM) is set to 1 before or while oscillation of the internal oscillation clock is stopped, monitoring automatically starts after the internal oscillation clock is stopped. Monitoring is stopped when oscillation of the internal oscillation clock is stopped.

**Note** If it is specified by the option byte that internal oscillator cannot be stopped, the setting of bit 0 (RSTOP) of the internal oscillation mode register (RCM) is invalid. To set RSTOP, be sure to confirm that bit 1 (MCS) of the main clock mode register (MCM) is 1.

### CHAPTER 21 POWER-ON-CLEAR CIRCUIT

# 21.1 Functions of Power-on-Clear Circuit

The power-on-clear circuit (POC) has the following functions.

- Generates internal reset signal at power on.
- Compares supply voltage (VDD) and detection voltage (VPOC = 2.1 V ±0.1 V), and generates internal reset signal when VDD < VPOC.</li>
- Cautions 1. If an internal reset signal is generated in the POC circuit, the reset control flag register (RESF) is cleared to 00H.
  - 2. The supply voltage is  $V_{DD} = 2.0$  to 5.5 V when the internal oscillation clock or subsystem clock is used, but be sure to use the standard products and (A) grade products in a voltage range of 2.2 to 5.5 V because the detection voltage (V<sub>POC</sub>) of the POC circuit is 2.1 V ±0.1 V.
  - The supply voltage is V<sub>DD</sub> = 2.0 to 5.5 V when the internal oscillation clock is used, but be sure to use the (A1) grade products in a voltage range of 2.25 to 5.5 V because the detection voltage (V<sub>POC</sub>) of the POC circuit is 2.0 to 2.25 V.
- **Remark** This product incorporates multiple hardware functions that generate an internal reset signal. A flag that indicates the reset cause is located in the reset control flag register (RESF) for when an internal reset signal is generated by the watchdog timer (WDT), low-voltage-detection (LVI) circuit, or clock monitor. RESF is not cleared to 00H and the flag is set to 1 when an internal reset signal is generated by WDT, LVI, or the clock monitor.

For details of the RESF, see CHAPTER 19 RESET FUNCTION.

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# 21.2 Configuration of Power-on-Clear Circuit

The block diagram of the power-on-clear circuit is shown in Figure 21-1.





# 21.3 Operation of Power-on-Clear Circuit

In the power-on-clear circuit, the supply voltage ( $V_{DD}$ ) and detection voltage ( $V_{POC}$ ) are compared, and when  $V_{DD} < V_{POC}$ , an internal reset signal is generated.



Figure 21-2. Timing of Internal Reset Signal Generation in Power-on-Clear Circuit

### 21.4 Cautions for Power-on-Clear Circuit

In a system where the supply voltage (V<sub>DD</sub>) fluctuates for a certain period in the vicinity of the POC detection voltage (V<sub>POC</sub>), the system may be repeatedly reset and released from the reset status. In this case, the time from release of reset to the start of the operation of the microcontroller can be arbitrarily set by taking the following action.

#### <Action>

After releasing the reset signal, wait for the supply voltage fluctuation period of each system by means of a software counter that uses a timer, and then initialize the ports.

#### Figure 21-3. Example of Software Processing After Release of Reset (1/2)

• If supply voltage fluctuation is 50 ms or less in vicinity of POC detection voltage





2. A flowchart is shown on the next page.





Checking reset cause

## CHAPTER 22 LOW-VOLTAGE DETECTOR

### 22.1 Functions of Low-Voltage Detector

The low-voltage detector (LVI) has following functions.

- Compares supply voltage (V<sub>DD</sub>) and detection voltage (V<sub>LVI</sub>), and generates an internal interrupt signal or internal reset signal when V<sub>DD</sub> < V<sub>LVI</sub>.
- Detection levels (nine levels) of supply voltage can be changed by software.
- Interrupt or reset function can be selected by software.
- Operable in STOP mode.

When the low-voltage detector is used to reset, bit 0 (LVIRF) of the reset control flag register (RESF) is set to 1 if reset occurs. For details of RESF, see **CHAPTER 19 RESET FUNCTION**.

## 22.2 Configuration of Low-Voltage Detector

The block diagram of the low-voltage detector is shown below.





# 22.3 Registers Controlling Low-Voltage Detector

The low-voltage detector is controlled by the following registers.

- Low-voltage detection register (LVIM)
- Low-voltage detection level selection register (LVIS)

### (1) Low-voltage detection register (LVIM)

This register sets low-voltage detection and the operation mode. This register can be set by a 1-bit or 8-bit memory manipulation instruction. A reset other than LVI clears LVIM to 00H.

#### Figure 22-2. Format of Low-Voltage Detection Register (LVIM)

Address:	FFBEH A	fter reset: 00H	R/W <sup>Note 1</sup>					
Symbol	<7>	6	5	4	3	2	<1>	<0>
LVIM	LVION	0	0	0 <sup>Note 2</sup>	0	0	LVIMD	LVIF

LVION <sup>Notes 3, 4</sup>	Enables low-voltage detection operation
0	Disables operation
1	Enables operation

I	LVIMD <sup>Note 3</sup>	Low-voltage detection operation mode selection
	0	Generates interrupt signal when supply voltage ( $V_{DD}$ ) < detection voltage ( $V_{LVI}$ )
1 Generates internal reset signal when supply voltage (V <sub>DD</sub> ) < detection volta		

LVIF <sup>Note 5</sup>	Low-voltage detection flag
0	Supply voltage (V_DD) $\geq$ detection voltage (V_LVI), or when operation is disabled
1	Supply voltage (V <sub>DD</sub> ) < detection voltage (V <sub>LVI</sub> )

#### Notes 1. Bit 0 is read-only.

- 2. Bit 4 may be 0 or 1. This bit corresponds to the LVIE bit in the 78K0/KD1.
- LVION and LVIMD are cleared to 0 in the case of a reset other than an LVI reset. These are not cleared to 0 in the case of an LVI reset.
- 4. When LVION is set to 1, operation of the comparator in the LVI circuit is started. Use software to instigate a wait of at least 0.2 ms from when LVION is set to 1 until the voltage is confirmed at LVIF.
- 5. The value of LVIF is output as the interrupt request signal INTLVI when LVION = 1 and LVIMD = 0.

Caution To stop LVI, follow either of the procedures below.

- When using 8-bit manipulation instruction: Write 00H to LVIM.
- When using 1-bit memory manipulation instruction: Clear LVION to 0.

#### (2) Low-voltage detection level selection register (LVIS)

This register selects the low-voltage detection level. This register can be set by an 8-bit memory manipulation instruction.

A reset other than LVI clears LVIM to 00H.

### Figure 22-3. Format of Low-Voltage Detection Level Selection Register (LVIS)

Symbol	7	6	5	4	3	2	1	0	
Symbol	r	-	-	1	-		-	-	
LVIS	0	0	0	0	LVIS3	LVIS2	LVIS1	LVIS0	
	LVIS3	LVIS2	LVIS2 LVIS1 LVIS0 Detection level <sup>Note</sup>						
	0	0	0	0	VLVI0 (4.3 V	±0.2 V)			
	0	0	0	1	V <sub>LVI1</sub> (4.1 V ±0.2 V)				
	0	0	1	0	VLVI2 (3.9 V ±0.2 V)				
	0	0	1	1	VLVI3 (3.7 V ±0.2 V)				
	0	1	0	0	VLVI4 (3.5 V	±0.2 V)			
	0	1	0	1	VLVI5 (3.3 V	±0.15 V)			
	0	1	1	0	VLVI6 (3.1 V	±0.15 V)			
	0	1	1	1	VLVI7 (2.85 V ±0.15 V)				
	1	0	0	0	VLVIB (2.6 V ±0.1 V) <sup>Note</sup>				
	1	0	0	1	VLVI9 (2.35 V ±0.1 V) <sup>Note</sup>				
		Other the	an above		Setting prohibited				

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**Note** Do not set V<sub>LVIB</sub> or V<sub>LVIB</sub> when using the standard products and (A) grade products to evaluate the program of a mask ROM version of the 78K0/KD1 or when using the (A1) grade products.

Cautions 1. Be sure to clear bits 4 to 7 to 0.

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2. Clear all port pins after the supply voltage ( $V_{DD}$ ) exceeds the preset detection voltage ( $V_{LVI}$ ) after POC release in the (A1) grade products.

### 22.4 Operation of Low-Voltage Detector

The low-voltage detector can be used in the following two modes.

Used as reset

Compares the supply voltage (V<sub>DD</sub>) and detection voltage (V<sub>LVI</sub>), and generates an internal reset signal when  $V_{DD} < V_{LVI}$ .

 Used as interrupt Compares the supply voltage (VDD) and detection voltage (VLVI), and generates an interrupt signal (INTLVI) when VDD < VLVI.</li>

The operation is set as follows.

- (1) When used as reset
  - When starting operation
  - <1> Mask the LVI interrupt (LVIMK = 1).
  - <2> Set the detection voltage using bits 3 to 0 (LVIS3 to LVIS0) of the low-voltage detection level selection register (LVIS).
  - <3> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
  - <4> Use software to instigate a wait of at least 0.2 ms.
  - <5> Confirm that "supply voltage ( $V_{DD}$ )  $\geq$  detection voltage ( $V_{LVI}$ )" with bit 0 (LVIF) of LVIM.
  - <6> Set bit 1 (LVIMD) of LVIM to 1 (generates internal reset signal when supply voltage (V<sub>DD</sub>) < detection voltage (V<sub>LVI</sub>)).

Figure 22-4 shows the timing of the internal reset signal generated by the low-voltage detector. The numbers in this timing chart correspond to <1> to <6> above.

- Cautions 1. <1> must always be executed. When LVIMK = 0, an interrupt may occur immediately after the processing in <3>.
  - If supply voltage (V<sub>DD</sub>) ≥ detection voltage (V<sub>LVI</sub>) when LVIMD is set to 1, an internal reset signal is not generated.
- When stopping operation

Either of the following procedures must be executed.

- When using 8-bit memory manipulation instruction: Write 00H to LVIM.
- When using 1-bit memory manipulation instruction: Clear LVIMD to 0 and then LVION to 0.



Figure 22-4. Timing of Low-Voltage Detector Internal Reset Signal Generation

**Notes 1.** The LVIMK flag is set to "1" by **RESET** input.

- 2. The LVIF flag may be set (1).
- 3. LVIRF is bit 0 of the reset control flag register (RESF). For details of RESF, see CHAPTER 19 RESET FUNCTION.
- **Remark** <1> to <6> in Figure 22-4 above correspond to <1> to <6> in the description of "when starting operation" in **22.4 (1) When used as reset**.

#### (2) When used as interrupt

- When starting operation
- <1> Mask the LVI interrupt (LVIMK = 1).
- <2> Set the detection voltage using bits 3 to 0 (LVIS3 to LVIS0) of the low-voltage detection level selection register (LVIS).
- <3> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
- <4> Use software to instigate a wait of at least 0.2 ms.
- <5> Confirm that "supply voltage (V<sub>DD</sub>)  $\geq$  detection voltage (V<sub>LVI</sub>)" with bit 0 (LVIF) of LVIM.
- <6> Clear the interrupt request flag of LVI (LVIIF) to 0.
- <7> Release the interrupt mask flag of LVI (LVIMK).
- <8> Execute the El instruction (when vector interrupts are used).

Figure 22-5 shows the timing of the internal reset signal generated by the low-voltage detector. The numbers in this timing chart correspond to <1> to <7> above.

• When stopping operation

Either of the following procedures must be executed.

- When using 8-bit memory manipulation instruction: Write 00H to LVIM.
- When using 1-bit memory manipulation instruction: Clear LVION to 0.



Figure 22-5. Timing of Low-Voltage Detector Interrupt Signal Generation

- Notes 1. The LVIMK flag is set to "1" by RESET input.
  2. The LVIF and LVIIF flags may be set (1).
- **Remark** <1> to <7> in Figure 22-5 above correspond to <1> to <7> in the description of "when starting operation" in **22.4 (2) When used as interrupt**.

### 22.5 Cautions for Low-Voltage Detector

In a system where the supply voltage ( $V_{DD}$ ) fluctuates for a certain period in the vicinity of the LVI detection voltage ( $V_{LVI}$ ), the operation is as follows depending on how the low-voltage detector is used.

#### (1) When used as reset

The system may be repeatedly reset and released from the reset status. In this case, the time from release of reset to the start of the operation of the microcontroller can be arbitrarily set by taking action (a) below.

#### (2) When used as interrupt

Interrupt requests may be frequently generated. Take action (b) below.

In this system, take the following actions.

#### <Action>

# (a) When used as reset

After releasing the reset signal, wait for the supply voltage fluctuation period of each system by means of a software counter that uses a timer, and then initialize the ports.

#### Figure 22-6. Example of Software Processing After Release of Reset (1/2)

• If supply voltage fluctuation is 50 ms or less in vicinity of LVI detection voltage



- Notes 1. If reset is generated again during this period, initialization processing is not started.
  - **2.** A flowchart is shown on the next page.





Checking reset cause

### (b) When used as interrupt

Check that "supply voltage (V<sub>DD</sub>)  $\geq$  detection voltage (V<sub>LVI</sub>)" in the servicing routine of the LVI interrupt by using bit 0 (LVIF) of the low-voltage detection register (LVIM). Clear bit 0 (LVIF) of interrupt request flag register 0L (IF0L) to 0 and enable interrupts (EI).

In a system where the supply voltage fluctuation period is long in the vicinity of the LVI detection voltage, wait for the supply voltage fluctuation period, check that "supply voltage ( $V_{DD}$ )  $\geq$  detection voltage ( $V_{LVI}$ )" using the LVIF flag, and then enable interrupts (EI).

# **CHAPTER 23 OPTION BYTE**

# 23.1 Functions of Option Bytes

The flash memory at 0080H to 0084H of the 78K0/KD1+ is an option byte area. When power is turned on or when the device is restarted from the reset status, the device automatically references the option bytes and sets specified functions. When using the product, be sure to set the following functions by using the option bytes.

When the boot swap operation is used during self-programming, 0080H to 0084H are switched to 1080H to 1084H. Therefore, set values that are the same as those of 0080H to 0084H to 1080H to 1084H in advance.

### (1) 0080H/1080H

- O Internal oscillator operation
  - Can be stopped by software
  - · Cannot be stopped

### (2) 0084H/1084H

- O On-chip debug operation control
  - Disabling on-chip debug operation
  - Enabling on-chip debug operation and erasing data of the flash memory in case authentication of the onchip debug security ID fails
  - Enabling on-chip debug operation and not erasing data of the flash memory even in case authentication of the on-chip debug security ID fails
- Cautions 1. Be sure to set 00H (disabling on-chip debug operation) to 0084H for products not equipped with the on-chip debug function ( $\mu$ PD78F0122H, 78F0123H, and 78F0124H). Also set 00H to 1084H because 0084H and 1084H are switched at boot swapping.
  - 2. To use the on-chip debug function with a product equipped with the on-chip debug function ( $\mu$ PD78F0124HD), set 02H or 03H to 0084H. Set a value that is the same as that of 0084H to 1084H because 0084H and 1084H are switched at boot swapping.
- Caution Be sure to set 00H to 0081H, 0082H, and 0083H (0081H/1081H, 0082H/1082H, and 0083H/1083H when the boot swap function is used).

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# 23.2 Format of Option Byte

The format of the option byte is shown below.

#### Figure 23-1. Format of Option Byte

Address: 0080H/1080H<sup>Note</sup>

7	6	5	4	3	2	1	0			
0	0	0	0	0	0	0	LSROSC			
LSROSC		Internal oscillator operation								
0	Can be stopped by software (stopped when 1 is written to bit 0 (RSTOP) of RCM register)									
1	Cannot be stopped (not stopped even if 1 is written to RSTOP bit)									

- **Note** Set a value that is the same as that of 0080H to 1080H because 0080H and 1080H are switched during the boot swap operation.
- Cautions 1. If LSROSC = 0 (oscillation can be stopped by software), the count clock is not supplied to the watchdog timer in the HALT and STOP modes, regardless of the setting of bit 0 (RSTOP) of the internal oscillation mode register (RCM).

When 8-bit timer H1 operates with the internal oscillation clock, the count clock is supplied to 8-bit timer H1 even in the HALT/STOP mode.

2. Be sure to clear bit 1 to 7 to 0.

Address: 0081H/1081H, 0082H/1082H, 0083H/1083H<sup>Note</sup>

7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0

**Note** Be sure to set 00H to 0081H, 0082H, and 0083H, as these addresses are reserved areas. Also set 00H to 1081H, 1082H, and 1083H because 0081H, 0082H, and 0083H are switched with 1081H, 1082H, and 1083H when the boot swap operation is used.

Address:	0084H/1084H	

7	6	5	4	3	2	1	0
0	0	0	0	0	0	OCDEN1	OCDEN0

OCDEN1	OCDEN0	On-chip debug operation control
0	0	Operation disabled
0	1	Setting prohibited
1	0	Operation enabled. Does not erase data of the flash memory in case authentication of the on-chip debug security ID fails.
1	1	Operation enabled. Erases data of the flash memory in case authentication of the on-chip debug security ID fails.

- Notes 1. Be sure to set 00H (on-chip debug operation disabled) to 0084H for products not equipped with the onchip debug function (μPD78F0122H, 78F0123H, and 78F0124H). Also set 00H to 1084H because 0084H and 1084H are switched at boot swapping.
  - **2.** To use the on-chip debug function with a product equipped with the on-chip debug function ( $\mu$ PD78F0124HD), set 02H or 03H to 0084H. Set a value that is the same as that of 0084H to 1084H because 0084H and 1084H are switched at boot swapping.
- Remark For the on-chip debug security ID, see CHAPTER 25 ON-CHIP DEBUG FUNCTION (μPD78F0124HD ONLY).

Here is an example of description of the software for setting the option bytes.

OPT	CSEG	AT 0080H	
OPTION:	DB	00H	; Internal oscillator can be stopped by software.
	DB	00H	; Reserved area
	DB	00H	; Reserved area
	DB	00H	; Reserved area
	DB	00H	; On-chip debug operation disabled

**Remark** Referencing of the option byte is performed during reset processing. For the reset processing timing, see **CHAPTER 19 RESET FUNCTION**.

# CHAPTER 24 FLASH MEMORY

The  $\mu$ PD78F0122H, 78F0123H, and 78F0124H/HD replace the internal mask ROM of the  $\mu$ PD780122, 780123, and 780124 of the 78K0/KD1 respectively with flash memory to which a program can be written, erased, and overwritten while mounted on the board. Table 24-1 lists the differences between the 78K0/KD1+ and the 78K0/KD1.

Item	78K0/KD1+	78K0/KD1				
	μPD78F0122H, 78F0123H, 78F0124H, 78F0124HD	µPD78F0124	μPD780121, 780122, 780123, 780124			
Internal ROM configuration	Flash memory (single power supply)	Flash memory (two power supplies)	Mask ROM			
Internal ROM capacity	μPD78F0122H: 16 KB <sup>Note 1</sup> μPD78F0123H: 24 KB <sup>Note 1</sup> μPD78F0124H: 32 KB <sup>Note 1</sup> μPD78F0124H: 32 KB <sup>Note 1</sup>	μPD78F0124: 32 KB <sup>Note 1</sup>	μPD780121: 8 KB μPD780122: 16 KB μPD780123: 24 KB μPD780124: 32 KB			
Internal high-speed RAM capacity	μPD78F0122H: 512 bytes <sup>Note 1</sup> μPD78F0123H: 1024 bytes <sup>Note 1</sup> μPD78F0124H: 1024 bytes <sup>Note 1</sup> μPD78F0124H: 1024 bytes <sup>Note 1</sup>	μPD78F0124: 1024 bytes <sup>Note 1</sup>	μPD780121: 512 bytes μPD780122: 512 bytes μPD780123: 1024 bytes μPD780124: 1024 bytes			
Pin 3	FLMD0 pin	VPP pin	IC pin			
Pin 19	P17/TI50/TO50/FLMD1 pin	P17/TI50/TO50 pin				
Power-on-clear (POC) function	Detection voltage is fixed (V <sub>POC</sub> = 2.1 V $\pm$ 0.1 V)	Enabling use of POC and detection voltage selectable by product	Enabling use of POC and detection voltage selectable by mask option			
Regulator	None	Available <sup>Note 2</sup>				
Self-programming function	Available	None	_			
On-chip debug function	Available only in µPD78F0124HD	None	-			
Electrical specifications	Refer to the electrical specifications chapter in the user's manual of each product.					

Table 24-1. Differences Between 78K0/KD1+ and 78K0/KD1

- **Notes 1.** The same capacity as the mask ROM versions can be specified by means of the internal memory size switching register (IMS).
- <R>
- 2. The regulator cannot be used in (A1) grade products and (A2) grade products.
- Caution There are differences in noise immunity and noise radiation between the flash memory and mask ROM versions. When pre-producing an application set with the flash memory version and then mass-producing it with the mask ROM version, be sure to conduct sufficient evaluations for the commercial samples (not engineering samples) of the mask ROM versions.

### 24.1 Internal Memory Size Switching Register

The internal memory capacity can be selected using the internal memory size switching register (IMS). IMS can be set by an 8-bit memory manipulation instruction. RESET input sets IMS to CFH.

Caution The initial value of IMS is "setting prohibited (CFH)". Be sure to set each product to the values shown in Table 24-2 at initialization. Also, when using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1, be sure to set the values shown in Table 24-2.

Figure 24-1. Format of Internal Memory Size Switching Register (IMS)

Address: FFF	Address: FFF0H After reset: CFH R/W								
Symbol	7	6	5	4	3	2	1	0	
IMS	RAM2	RAM1	RAM0	0	ROM3	ROM2	ROM1	ROM0	
	RAM2	RAM1	RAM0	Internal high-speed RAM capacity selection					
	0	1	0	512 bytes					
	1	1	0	1024 bytes					
	Other than above Setting prohibited								
	ROM3	ROM2	ROM1	ROM0	Int	ernal ROM ca	apacity selection	on	
	0	0	1	0	8 KB				
	0	1	0	0	16 KB				
	0	1	1	0	24 KB				
	1	0	0	0	32 KB				

The IMS settings required to obtain the same memory map as mask ROM versions of the 78K0/KD1 are shown in Table 24-2.

Setting prohibited

Other than above

Table 24-2	Internal Memory	v Size Switching	Register Settings
	miternal memory		negister octungs

Flash Memory Version (78K0/KD1+)	Target Mask ROM Version (78K0/KD1)	IMS Setting
-	μPD780121	42H
μPD78F0122H	μPD780122	44H
μPD78F0123H	μPD780123	C6H
μPD78F0124H, 78F0124HD	μPD780124	C8H

### 24.2 Writing with Flash Programmer

Data can be written to the flash memory on-board or off-board, by using a dedicated flash programmer.

### (1) On-board programming

The contents of the flash memory can be rewritten after the 78K0/KD1+ has been mounted on the target system. The connectors that connect the dedicated flash programmer must be mounted on the target system.

### (2) Off-board programming

Data can be written to the flash memory with a dedicated program adapter (FA series) before the 78K0/KD1+ is mounted on the target system.

**Remark** The FA series is a product of Naito Densei Machida Mfg. Co., Ltd.

Pin Configuration of Dedicated Flash Programmer		With CSI10		With CSI10 + HS		With UART6		
Signal Name	I/O	Pin Function	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.
SI/RxD	Input	Receive signal	SO10/P12	30	SO10/P12	30	TxD6/P13	29
SO/TxD	Output	Transmit signal	SI10/RxD0/ P11	31	SI10/RxD0/ P11	31	RxD6/P14	28
SCK	Output	Transfer clock	SCK10/TxD0/ P10	32	SCK10/TxD0/ P10	32	Not needed	Not needed
CLK	Output	Clock to 78K0/KD1+	X1	7	X1	7	X1	7
			X2 <sup>Note</sup>	8	X2 <sup>Note</sup>	8	X2 <sup>Note</sup>	8
/RESET	Output	Reset signal	RESET	9	RESET	9	RESET	9
FLMD0	Output	Mode signal	FLMD0	3	FLMD0	3	FLMD0	3
FLMD1	Output	Mode signal	FLMD1/TI50/ TO50/P17	19	FLMD1/TI50/ TO50/P17	19	FLMD1/TI50/ TO50/P17	19
H/S	Input	Handshake signal	Not needed	Not needed	HS/P15/TOH0	21	Not needed	Not needed
Vdd I/O	I/O	D VDD voltage generation/voltage monitoring	VDD	4	Vdd	4	VDD	4
			EVDD	27	EVDD	27	EVDD	27
			AVREF	1	AVREF	1	AVREF	1
GND	-	– Ground	Vss	6	Vss	6	Vss	6
			EVss	26	EVss	26	EVss	26
			AVss	2	AVss	2	AVss	2

#### Table 24-3. Wiring Between 78K0/KD1+ and Dedicated Flash Programmer

**Note** When using the clock out of the flash programmer, connect CLK of the programmer to X1, and connect its inverse signal to X2.

Examples of the recommended connection when using the adapter for flash memory writing are shown below.









WRITER INTERFACE



Figure 24-4. Example of Wiring Adapter for Flash Memory Writing in UART (UART6) Mode

#### 24.3 Programming Environment

The environment required for writing a program to the flash memory of the 78K0/KD1+ is illustrated below.





A host machine that controls the dedicated flash programmer is necessary.

To interface between the dedicated flash programmer and the 78K0/KD1+, CSI10 or UART6 is used for manipulation such as writing and erasing. To write the flash memory off-board, a dedicated program adapter (FA series) is necessary.

### 24.4 Communication Mode

Communication between the dedicated flash programmer and the 78K0/KD1+ is established by serial communication via CSI10 or UART6 of the 78K0/KD1+.

### (1) CSI10

Transfer rate: 200 kHz to 2 MHz





#### (2) CSI communication mode supporting handshake

Transfer rate: 200 kHz to 2 MHz





# (3) UART6

Transfer rate: 4800 to 76800 bps



#### Figure 24-8. Communication with Dedicated Flash Programmer (UART6)

If FlashPro4 is used as the dedicated flash programmer, FlashPro4 generates the following signal for the 78K0/KD1+. For details, refer to the FlashPro4 Manual.

FlashPro4		78K0/KD1+	Connection		
Signal Name	I/O	Pin Function	Pin Name	CSI00	UART6
FLMD0	Output	Mode signal	FLMD0	0	O
FLMD1	Output	Mode signal	FLMD1	0	0
Vdd	I/O	VDD voltage generation/voltage monitoring	VDD, EVDD, AVREF	O	0
GND	-	Ground	Vss, EVss, AVss	0	0
CLK	Output	Clock output to 78K0/KD1+	X1, X2 <sup>Note</sup>	0	0
/RESET	Output	Reset signal	RESET	0	0
SI/RxD	Input	Receive signal	SO10/TxD6	0	0
SO/TxD	Output	Transmit signal	SI10/RxD6	0	0
SCK	Output	Transfer clock	SCK10	0	×
H/S	Input	Handshake signal	HS	Δ	×

Table 24-4. Pin Connection

**Note** When using the clock out of the flash programmer, connect CLK of the programmer to X1, and connect its inverse signal to X2.

- **Remark**  $\bigcirc$ : Be sure to connect the pin.
  - O: The pin does not have to be connected if the signal is generated on the target board.
  - $\times:$  The pin does not have to be connected.
  - $\bigtriangleup$ : In handshake mode

#### 24.5 Connection of Pins on Board

To write the flash memory on-board, connectors that connect the dedicated flash programmer must be provided on the target system. First provide a function that selects the normal operation mode or flash memory programming mode on the board.

When the flash memory programming mode is set, all the pins not used for programming the flash memory are in the same status as immediately after reset. Therefore, if the external device does not recognize the state immediately after reset, the pins must be handled as described below.

#### 24.5.1 FLMD0 pin

In the normal operation mode, 0 V is input to the FLMD0 pin. In the flash memory programming mode, the V<sub>DD</sub> write voltage is supplied to the FLMD0 pin. An FLMD0 pin connection example is shown below.





#### 24.5.2 FLMD1 pin

When 0 V is input to the FLMD0 pin, the FLMD1 pin does not function. When V<sub>DD</sub> is supplied to the FLMD0 pin, the flash memory programming mode is entered, so the FLMD1 pin must be the same voltage as V<sub>SS</sub>. An FLMD1 pin connection example is shown below.



Figure 24-10. FLMD1 Pin Connection Example

on-board writing and immediately after reset, isolate this signal.
#### 24.5.3 Serial interface pins

The pins used by each serial interface are listed below.

Serial Interface	Pins Used	
CSI10	SO10, SI10, SCK10	
CSI10 + HS	SO10, SI10, SCK10, HS/P15	
UART6	TxD6, RxD6	

Table 24-5. Pins Used by Each Serial Interface

To connect the dedicated flash programmer to the pins of a serial interface that is connected to another device on the board, care must be exercised so that signals do not collide or that the other device does not malfunction.

#### (1) Signal collision

If the dedicated flash programmer (output) is connected to a pin (input) of a serial interface connected to another device (output), signal collision takes place. To avoid this collision, either isolate the connection with the other device, or make the other device go into an output high-impedance state.





In the flash memory programming mode, the signal output by the device collides with the signal sent from the dedicated flash programmer. Therefore, isolate the signal of the other device.

#### (2) Malfunction of other device

If the dedicated flash programmer (output or input) is connected to a pin (input or output) of a serial interface connected to another device (input), a signal may be output to the other device, causing the device to malfunction. To avoid this malfunction, isolate the connection with the other device.









#### 24.5.4 RESET pin

If the reset signal of the dedicated flash programmer is connected to the RESET pin that is connected to the reset signal generator on the board, signal collision takes place. To prevent this collision, isolate the connection with the reset signal generator.

If the reset signal is input from the user system while the flash memory programming mode is set, the flash memory will not be correctly programmed. Do not input any signal other than the reset signal of the dedicated flash programmer.





In the flash memory programming mode, the signal output by the reset signal generator collides with the signal output by the dedicated flash programmer. Therefore, isolate the signal of the reset signal generator.

#### 24.5.5 Port pins

When the flash memory programming mode is set, all the pins not used for flash memory programming enter the same status as that immediately after reset. If external devices connected to the ports do not recognize the port status immediately after reset, the port pin must be connected to VDD or VSS via a resistor.

#### 24.5.6 Other signal pins

Connect X1 and X2 in the same status as in the normal operation mode when using the on-board clock.

To input the operating clock from the programmer, however, connect the clock out of the programmer to X1, and its inverse signal to X2.

#### 24.5.7 Power supply

To use the supply voltage output of the flash programmer, connect the VDD pin to VDD of the flash programmer, and the Vss pin to Vss of the flash programmer.

To use the on-board supply voltage, connect in compliance with the normal operation mode.

However, be sure to connect the VDD and VSS pins to VDD and GND of the flash programmer, respectively, because the voltage is monitored by the flash programmer.

Supply the same other power supplies (EVDD, EVSS, AVREF, and AVSS) as those in the normal operation mode.

# 24.6 Programming Method

# 24.6.1 Controlling flash memory

The following figure illustrates the procedure to manipulate the flash memory.





## 24.6.2 Flash memory programming mode

To rewrite the contents of the flash memory by using the dedicated flash programmer, set the 78K0/KD1+ in the flash memory programming mode. To set the mode, set the FLMD0 pin to V<sub>DD</sub> and clear the reset signal. Change the mode by using a jumper when writing the flash memory on-board.

 VDD
 5.5 V

 0 V

 RESET

 VDD

 FLMD0

 VDD

 FLMD1

 VDD

 FLMD1



# Table 24-6. Relationship Between FLMD0, FLMD1 Pins and Operation Mode After Reset Release

FLMD0	FLMD1	Operation Mode
0	Any	Normal operation mode
VDD	0	Flash memory programming mode
VDD	Vdd	Setting prohibited

## 24.6.3 Selecting communication mode

In the 78K0/KD1+, a communication mode is selected by inputting pulses (up to 11 pulses) to the FLMD0 pin after the dedicated flash memory programming mode is entered. These FLMD0 pulses are generated by the flash programmer.

The following table shows the relationship between the number of pulses and communication modes.

<R>

Communication Mode		Standard Setting <sup>Note 1</sup>					Number of
	Port	Speed	On Target	Frequency	Multiply Rate		FLMD0 Pulses
UART (UART6)	UART-ch0	9600, 19200, 31250, 38400, 76800, 153600 <sup>Note 3</sup> bps <sup>Note 4</sup>	Optional	2 MHz to 16 MHz <sup>Note 2</sup>	1.0	TxD6, RxD6	0
3-wire serial I/O (CSI10)	SIO-ch0	2.4 kHz to 2.5 MHz				SO10, SI10, SCK10	8
3-wire serial I/O with handshake supported (CSI10 + HS)	SIO-H/S	2.4 kHz to 2.5 MHz				SO10, SI10, SCK10, HS/P15	11

Table 24-7.	Communication Modes
-------------	---------------------

Notes 1. Selection items for Standard settings on FlashPro4.

2. The possible setting range differs depending on the voltage. For details, refer to the chapters of electrical specifications.

<R>

- **3.** When peripheral hardware clock frequency is 2.5 MHz or less, this cannot be selected.
- **4.** Because factors other than the baud rate error, such as the signal waveform slew, also affect UART communication, thoroughly evaluate the slew as well as the baud rate error.

# Caution When UART6 is selected, the receive clock is calculated based on the reset command sent from the dedicated flash programmer after the FLMD0 pulse has been received.

#### 24.6.4 Communication commands

The 78K0/KD1+ communicates with the dedicated flash programmer by using commands. The signals sent from the flash programmer to the 78K0/KD1+ are called commands, and the commands sent from the 78K0/KD1+ to the dedicated flash programmer are called response commands.

#### Figure 24-16. Communication Commands



The flash memory control commands of the 78K0/KD1+ are listed in the table below. All these commands are issued from the programmer and the 78K0/KD1+ performs processing corresponding to the respective commands.

Classification	Command Name	Function
Verify	Batch verify command	Compares the contents of the entire memory with the input data.
Erase Batch erase command		Erases the contents of the entire memory.
Blank check	Batch blank check command	Checks the erasure status of the entire memory.
Data write	High-speed write command	Writes data by specifying the write address and number of bytes to be written, and executes a verify check.
	Successive write command	Writes data from the address following that of the high-speed write command executed immediately before, and executes a verify check.
System setting, control	Status read command	Obtains the operation status
	Oscillation frequency setting command	Sets the oscillation frequency
	Erase time setting command	Sets the erase time for batch erase
	Write time setting command	Sets the write time for writing data
	Baud rate setting command	Sets the baud rate when UART is used
	Silicon signature command	Reads the silicon signature information
	Reset command	Escapes from each status

#### Table 24-8. Flash Memory Control Commands

The 78K0/KD1+ returns a response command for the command issued by the dedicated flash programmer. The response commands sent from the 78K0/KD1+ are listed below.

#### Table 24-9. Response Commands

Command Name	Function
ACK	Acknowledges command/data.
NAK	Acknowledges illegal command/data.

#### 24.7 Flash Memory Programming by Self-Writing

The 78K0/KD1+ supports a self-programming function that can be used to rewrite the flash memory via a user program, so that the program can be upgraded in the field.

The programming mode is selected by bits 0 and 1 (FLSPM0 and FLSPM1) of the flash programming mode control register (FLPMC).

The procedure of self-programming is illustrated below.

Remark For details of the self programming function, refer to the 78K0/Kx1+ Flash Memory Self Programming User's Manual (U16701E).



Figure 24-17. Self-Programming Procedure

#### 24.7.1 Registers used for self-programming function

The following three registers are used for the self-programming function.

- Flash programming mode control register (FLPMC)
- Flash protect command register (PFCMD)
- Flash status register (PFS)

#### (1) Flash programming mode control register (FLPMC)

This register is used to enable or disable writing or erasing of the flash memory and to set the operation mode during self-programming.

FLPMC can be written only in a specific sequence (see **24.7.1 (2)** Flash protect command register (PFCMD)) so that the application system does not stop inadvertently due to malfunction caused by noise or program hangup.

FLPMC can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input sets FLPMC to 0XH<sup>Note</sup>.

Note Differs depending on the operation mode.

- User mode: 08H
- On-board mode: 0CH

#### Figure 24-18. Format of Flash Programming Mode Control Register (FLPMC)

Address:	FFC4H	After	reset: 0×H	H <sup>Note 1</sup>	R/W <sup>Note 2</sup>	
				_		

Symbol	7	6	5	4	3	2	1	0
FLPMC	0	0	0	0	FWEDIS	FWEPR	FLSPM1	FLSPM0

FWEDIS	Control of flash memory writing/erasing		
0	Writing/erasing enabled <sup>Note 3</sup>		
1	Writing/erasing disabled		

FWEPR	Status of FLMD0 pin	
0	Low level	
1	High level <sup>Note 3</sup>	

FLSPM1 <sup>Note 4</sup>	FLSPM0 <sup>Note 4</sup>	Selection of operation mode during self-programming
0	0	Normal mode Instructions of flash memory can be fetched from all addresses.
0	1	Self-programming mode A1 Firmware can be called (CALL #8100H).
1	1	Self-programming mode A2 Instructions are fetched from firmware ROM. This mode is set in firmware and cannot be set by the user.
1	0	Setting prohibited

**Notes 1.** Differs depending on the operation mode.

- User mode: 08H
- On-board mode: 0CH
- 2. Bit 2 (FWEPR) is read-only.
- **3.** For actual writing/erasing, the FLMD0 pin must be high (FWEPR = 1), as well as FWEDIS = 0.

FWEDIS	FWEPR	Enable or disable of flash memory writing/erasing
0	1	Writing/erasing enabled
Other than above		Writing/erasing disabled

**4.** The user ROM (flash memory) or firmware ROM can be selected by FLSPM1 and FLSPM0, and the operation mode set on the application system by the mode pin or the self-programming mode can be selected.

# Cautions 1. Be sure to keep FWEDIS at 0 until writing or erasing of the flash memory is completed.

- 2. Make sure that FWEDIS = 1 in the normal mode.
- Manipulate FLSPM1 and FLSPM0 after execution branches to the internal RAM. The address of the flash memory is specified by an address signal from the CPU when FLSPM1 = 0 or the set value of the firmware written when FLSPM1 = 1. In the on-board mode, the specifications of FLSPM1 and FLSPM0 are ignored.

#### (2) Flash protect command register (PFCMD)

If the application system stops inadvertently due to malfunction caused by noise or program hang-up, an operation to write the flash programming mode control register (FLPMC) may have a serious effect on the system. PFCMD is used to protect FLPMC from being written, so that the application system does not stop inadvertently. Writing FLPMC is enabled only when a write operation is performed in the following specific sequence.

- <1> Write a specific value to PFCMD (PFCMD = A5H)
- <2> Write the value to be set to FLPMC (writing in this step is invalid)
- <3> Write the inverted value of the value to be set to FLPMC (writing in this step is invalid)
- <4> Write the value to be set to FLPMC (writing in this step is valid)

This rewrites the value of the register, so that the register cannot be written illegally.

Occurrence of an illegal store operation can be checked by bit 0 (FPRERR) of the flash status register (PFS).

A5H must be written to PFCMD each time the value of FLPMC is changed.

PFCMD can be set by an 8-bit memory manipulation instruction.

RESET input makes PFCMD undefined.

#### Figure 24-19. Format of Flash Protect Command Register (PFCMD)

Address: FF	-C0H	After reset:	Undefined	W I				
Symbol	7	6	5	4	3	2	1	0
PFCMD	REG7	REG6	REG5	REG4	REG3	REG2	REG1	REG0

## (3) Flash status register (PFS)

If data is not written to the flash programming mode control register (FLPMC), which is protected, in the correct sequence (writing the flash protect command register (PFCMD)), FLPMC is not written and a protection error occurs. If this happens, bit 0 of PFS (FPRERR) is set to 1.

This bit is a cumulative flag. After checking FPRERR, clear it by writing 0 to it.

PFS can be set by a 1-bit or 8-bit memory manipulation instruction.

RESET input clears PFS to 00H.

#### Figure 24-20. Format of Flash Status Register (PFS)

Address: FFC2H		After reset:	00H	R/W						
Symbol	7	6	5	4	3	2	1	0		
PFS	0	0	0	0	0	0	0	FPRERR		

The operating conditions of the FPRERR flag are as follows.

<Setting conditions>

- If PFCMD is written when the store instruction operation recently performed on a peripheral register is not to write a specific value (A5H) to PFCMD
- If the first store instruction operation after <1> is on a peripheral register other than FLPMC
- If the first store instruction operation after <2> is on a peripheral register other than FLPMC
- If a value other than the inverted value of the value to be set to FLPMC is written by the first store instruction after <2>
- If the first store instruction operation after <3> is on a peripheral register other than FLPMC
- If a value other than the value to be set to FLPMC (value written in <2>) is written by the first store instruction after <3>

Remark The numbers in angle brackets above correspond to the those in (2) Flash protect command register (PFCMD).

<Reset conditions>

- If 0 is written to the FPRERR flag
- If RESET is input

<Example of description in specific sequence>

To write 05H to FLPMC

MOV	PFCMD, #0A5H	; Writes A5H to PFCMD.
MOV	FLPMC, #05H	; Writes 05H to FLPMC.
MOV	FLPMC, #0FAH	; Writes 0FAH (inverted value of 05H) to FLPMC.
MOV	FLPMC, #05H	; Writes 05H to FLPMC.

#### 24.8 Boot Swap Function

The 78K0/KD1+ has a boot swap function.

Even if a momentary power failure occurs for some reason while the boot area is being rewritten by selfprogramming and the program in the boot area is lost, the boot swap function can execute the program correctly after re-application of power, reset, and start.

#### 24.8.1 Outline of boot swap function

Before erasing the boot program area by self-programming, write a new boot program to the block to be swapped, and also set the boot flag<sup>Note</sup>. Even if a momentary power failure occurs, the address is swapped when the system is reset and started next time. Consequently, the above area to be swapped is used as a boot area, and the program is executed correctly. Figure 24-21 shows an image of the boot swap function.

Note The boot flag is controlled by the flash memory control firmware of the 78K0/KD1+.





#### (1) If boot swap is not supported



#### 24.8.2 Memory map and boot area

Figure 24-22 shows the memory map and boot area. The boot program area of the 78K0/KD1+ is in 4 KB units. When boot swap is executed, boot cluster 0 and boot cluster 1 in the figure are exchanged.



### (1) µPD78F0122H





# (2) *μ*PD78F0123H



#### Figure 24-22. Memory Map and Boot Area (3/4)

# (3) μPD78F0124H





# (4) μPD78F0124HD



**Notes 1.** During on-chip debugging, about 7 to 16 bytes of this area are used as the user data backup area for

communication.
During on-chip debugging, use of this area is disabled because it is used as the communication command area (008FH to 018FH: debugger's default setting).

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<R>

The  $\mu$ PD78F0124HD uses the V<sub>DD</sub>, FLMD0, RESET, X1 (or P31), X2 (or P32), and V<sub>SS</sub> pins to communicate with the host machine via an on-chip debug emulator (QB-78K0MINI) for on-chip debugging. Whether X1 and P31, or X2 and P32 are used can be selected.

Caution The  $\mu$ PD78F0124HD has an on-chip debug function. Do not use this product for mass production because its reliability cannot be guaranteed after the on-chip debug function has been used, given the issue of the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints concerning this product.





**Note** Make pull-down resistor 470  $\Omega$  or more.

Cautions 1. Input the clock from the X1 pin during on-chip debugging.

2. Control the X1 and X2 pins by externally pulling down the P31 pin.



# Figure 25-2. Connection Example of QB-78K0MINI and $\mu$ PD78F0124HD (When P31 and P32 Are Used)

**Note** Make pull-down resistor 470  $\Omega$  or more.

## 25.1 On-Chip Debug Security ID

The  $\mu$ PD78F0124HD has an on-chip debug operation control flag in the flash memory at 0084H (see **CHAPTER 23 OPTION BYTE**) and an on-chip debug security ID setting area at 0085H to 008EH.

When the boot swap function is used, also set a value that is the same as that of 1084H and 1085H to 108EH in advance, because 0084H, 0085H to 008EH and 1084H, and 1085H to 108EH are switched.

For details on the on-chip debug security ID, refer to the QB-78K0MINI User's Manual (U17029E).

Address	On-Chip Debug Security ID
0085H to 008EH	Any ID code of 10 bytes
1085H to 108EH	

Table 25-1. On-Chip Debug Security ID

## **CHAPTER 26 INSTRUCTION SET**

This chapter lists each instruction set of the 78K0/KD1+ in table form. For details of each operation and operation code, refer to the separate document **78K/0 Series Instructions User's Manual (U12326E)**.

#### 26.1 Conventions Used in Operation List

#### 26.1.1 Operand identifiers and specification methods

Operands are written in the "Operand" column of each instruction in accordance with the specification method of the instruction operand identifier (refer to the assembler specifications for details). When there are two or more methods, select one of them. Upper case letters and the symbols #, !, \$ and [] are keywords and must be written 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 write 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 specification.

Identifier	Specification 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 <sup>Note</sup>
sfrp	Special function register symbol (16-bit manipulatable register even addresses only) <sup>Note</sup>
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

#### Table 26-1. Operand Identifiers and Specification Methods

**Note** Addresses from FFD0H to FFDFH cannot be accessed with these operands.

Remark For special function register symbols, refer to Table 3-5 Special Function Register List.

#### 26.1.2 Description of operation column

- A: A register; 8-bit accumulator
- X: X register
- B: B register
- C: C register
- D: D register
- E: E register
- H: H register
- L: L register
- 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
- 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
- A: Logical product (AND)
- √: Logical sum (OR)
- $\forall$ : Exclusive logical sum (exclusive OR)
- ---: Inverted data
- addr16: 16-bit immediate data or label
- jdisp8: Signed 8-bit data (displacement value)

#### 26.1.3 Description of flag operation column

- (Blank): Not affected
- 0: Cleared to 0
- 1: Set to 1
- ×: Set/cleared according to the result
- R: Previously saved value is restored

# 26.2 Operation List

Instruction	Mnomonio	Operanda	Butoo	С	locks	Operation		Flag	J
Group	Mnemonic	Operands	Bytes	Note 1	Note 2	Operation	Z	AC	CY
8-bit data	MOV	r, #byte	2	4	1	r ← byte			
transfer		saddr, #byte	3	6	7	$(saddr) \leftarrow byte$			
		sfr, #byte	3	_	7	$sfr \leftarrow byte$			
		A, r	1	2	I	$A \leftarrow r$			
		r, A Note 3	1	2	-	$r \leftarrow A$			
		A, saddr	2	4	5	$A \leftarrow (saddr)$			
		saddr, A	2	4	5	$(saddr) \leftarrow A$			
		A, sfr	2	_	5	$A \leftarrow sfr$			
		sfr, A	2	_	5	$sfr \leftarrow A$			
		A, laddr16	3	8	9	$A \leftarrow (addr16)$			
		!addr16, A	3	8	9	$(addr16) \leftarrow A$			
		PSW, #byte	3	_	7	$PSW \gets byte$	×	×	X
		A, PSW	2	_	5	$A \gets PSW$			
		PSW, A	2	-	5	$PSW \gets A$	×	×	×
		A, [DE]	1	4	5	$A \leftarrow (DE)$			
		[DE], A	1	4	5	$(DE) \leftarrow A$			
		A, [HL]	1	4	5	$A \leftarrow (HL)$			
		[HL], A	1	4	5	$(HL) \gets A$			
		A, [HL + byte]	2	8	9	$A \leftarrow (HL + byte)$			
		[HL + byte], A	2	8	9	(HL + byte) ← A			
		A, [HL + B]	1	6	7	$A \gets (HL + B)$			
		[HL + B], A	1	6	7	$(HL + B) \leftarrow A$			
		A, [HL + C]	1	6	7	$A \gets (HL + C)$			
		[HL + C], A	1	6	7	$(HL + C) \leftarrow A$			
	хсн	A, r	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	$A \leftrightarrow (addr16)$			
		A, [DE]	1	4	6	$A \leftrightarrow (DE)$			
		A, [HL]	1	4	6	$A \leftrightarrow (HL)$			
		A, [HL + byte]	2	8	10	$A \leftrightarrow (HL + byte)$			
		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 for an instruction with no data access

- 2. When an area except the internal high-speed RAM area is accessed
- 3. Except "r = A"
- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction	Mnemonic	Operands	By	tes	С	locks	Operation		Flag
Group	Winemonic	Operands	Dy		Note 1	Note 2	Operation	Z	AC CY
16-bit data	MOVW	rp, #word	:	3	6	_	$rp \leftarrow word$		
transfer		saddrp, #word		1	8	10	$(saddrp) \leftarrow word$		
		sfrp, #word		1	-	10	$sfrp \leftarrow word$		
		AX, saddrp		2	6	8	$AX \gets (saddrp)$		
		saddrp, AX	:	2	6	8	$(saddrp) \leftarrow AX$		
		AX, sfrp	:	2	I	8	$AX \gets sfrp$		
		sfrp, AX	:	2	I	8	$sfrp \leftarrow AX$		
		AX, rp №	te 3	1	4	_	$AX \leftarrow rp$		
		rp, AX №	te 3	1	4	-	$rp \leftarrow AX$		
	AX, !addr16	:	3	10	12	$AX \leftarrow (addr16)$			
		!addr16, AX	;	3	10	12	$(addr16) \leftarrow AX$		
	XCHW	AX, rp №	te 3	1	4	-	$AX \leftrightarrow rp$		
8-bit	ADD	A, #byte	:	2	4	_	A, CY $\leftarrow$ A + byte	×	× ×
operation		saddr, #byte	:	3	6	8	(saddr), CY $\leftarrow$ (saddr) + byte	×	× ×
		A, r	te 4	2	4	-	A, CY $\leftarrow$ A + r	×	× ×
		r, A	:	2	4	_	$r, CY \leftarrow r + A$	×	× ×
		A, saddr	:	2	4	5	A, CY $\leftarrow$ A + (saddr)	×	× ×
		A, !addr16	;	3	8	9	A, CY $\leftarrow$ A + (addr16)	×	× ×
		A, [HL]		1	4	5	A, CY $\leftarrow$ A + (HL)	×	× ×
		A, [HL + byte]	:	2	8	9	A, CY $\leftarrow$ A + (HL + byte)	×	× ×
		A, [HL + B]	:	2	8	9	$A, CY \leftarrow A + (HL + B)$	×	× ×
		A, [HL + C]	:	2	8	9	$A,CY \gets A + (HL + C)$	×	× ×
	ADDC	A, #byte	:	2	4	_	A, CY $\leftarrow$ A + byte + CY	×	× ×
		saddr, #byte		3	6	8	(saddr), CY $\leftarrow$ (saddr) + byte + CY	×	× ×
		A, r	te 4	2	4	_	$A, CY \gets A + r + CY$	×	× ×
		r, A	1	2	4	-	$r,CY \gets r + A + CY$	×	× ×
		A, saddr		2	4	5	A, $CY \leftarrow A + (saddr) + CY$	×	× ×
		A, !addr16	;	3	8	9	A, CY $\leftarrow$ A + (addr16) + C	×	× ×
		A, [HL]		1	4	5	$A, CY \gets A + (HL) + CY$	×	× ×
		A, [HL + byte]		2	8	9	A, CY $\leftarrow$ A + (HL + byte) + CY	×	× ×
		A, [HL + B]	:	2	8	9	$A,CY \gets A + (HL + B) + CY$	×	× ×
		A, [HL + C]	1	2	8	9	$A, CY \leftarrow A + (HL + C) + CY$	×	× ×

- 3. Only when rp = BC, DE or HL
- 4. Except "r = A"
- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction	Magazia	Onerende	Dutes	С	locks	Operation		Fla	ıg
Group	Mnemonic	Operands	Bytes	Note 1	Note 2	Operation	Z	AC	ССҮ
8-bit	SUB	A, #byte	2	4	_	A, CY $\leftarrow$ A – byte	×	×	×
operation		saddr, #byte	3	6	8	(saddr), CY $\leftarrow$ (saddr) – byte	×	×	×
		A, r	2	4	_	A, CY $\leftarrow$ A – r	×	×	×
		r, A	2	4	_	$r, CY \leftarrow r - A$	×	×	×
		A, saddr	2	4	5	A, CY $\leftarrow$ A – (saddr)	×	×	×
		A, !addr16	3	8	9	A, CY $\leftarrow$ A – (addr16)	×	×	×
		A, [HL]	1	4	5	A, CY $\leftarrow$ A – (HL)	×	×	×
	A, [HL + byte]	2	8	9	A, CY $\leftarrow$ A – (HL + byte)	×	×	×	
	A, [HL + B]	2	8	9	A, CY $\leftarrow$ A – (HL + B)	×	×	×	
	SUBC	A, [HL + C]	2	8	9	A, $CY \leftarrow A - (HL + C)$	×	×	×
		A, #byte	2	4	_	A, $CY \leftarrow A - byte - CY$	×	×	×
		saddr, #byte	3	6	8	(saddr), CY $\leftarrow$ (saddr) – byte – CY	×	×	×
	A, r	2	4	-	A, $CY \leftarrow A - r - CY$	×	×	×	
		r, A	2	4	_	$r,CY \gets r-A-CY$	×	×	×
	A, saddr	2	4	5	A, CY $\leftarrow$ A – (saddr) – CY	×	×	×	
		A, !addr16	3	8	9	A, CY $\leftarrow$ A – (addr16) – CY	×	×	×
		A, [HL]	1	4	5	$A,CY \gets A - (HL) - CY$	×	×	×
		A, [HL + byte]	2	8	9	A, CY $\leftarrow$ A – (HL + byte) – CY	×	×	×
		A, [HL + B]	2	8	9	$A,CY \gets A - (HL + B) - CY$	×	×	×
		A, [HL + C]	2	8	9	$A,CY \gets A - (HL + C) - CY$	×	×	×
	AND	A, #byte	2	4	I	$A \leftarrow A \land byte$	×		
		saddr, #byte	3	6	8	$(saddr) \leftarrow (saddr) \land byte$	×		
		A, r	2	4	I	$A \leftarrow A \wedge r$	×		
		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	$A \leftarrow A \land (addr16)$	×		
		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	$A \gets A \land [HL + B]$	×		
		A, [HL + C]	2	8	9	$A \leftarrow A \land [HL + C]$	×		

2. When an area except the internal high-speed RAM area is accessed

3. Except "r = A"

**Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).

2. This clock cycle applies to the internal ROM program.

Instruction	Mnemonic	Operands	Dutoo	С	locks	Operation	Flag
Group	Millemonic	Operands	Bytes	Note 1	Note 2	Operation	Z AC CY
8-bit	OR	A, #byte	2	4	-	$A \leftarrow A \lor byte$	×
operation		saddr, #byte	3	6	8	$(saddr) \leftarrow (saddr) \lor byte$	×
		A, r	2	4	-	$A \leftarrow A \lor r$	×
		r, A	2	4	-	$r \leftarrow r \lor A$	×
		A, saddr	2	4	5	$A \leftarrow A \lor (saddr)$	×
		A, !addr16	3	8	9	$A \leftarrow A \lor (addr16)$	×
		A, [HL]	1	4	5	$A \leftarrow A \lor (HL)$	×
		A, [HL + byte]	2	8	9	$A \leftarrow A \lor (HL + byte)$	×
	A, [HL + B]	2	8	9	$A \leftarrow A \lor (HL + B)$	×	
	XOR	A, [HL + C]	2	8	9	$A \leftarrow A \lor (HL + C)$	×
		A, #byte	2	4	-	$A \leftarrow A + byte$	×
		saddr, #byte	3	6	8	$(saddr) \leftarrow (saddr) + byte$	×
		A, r	2	4	-	$A \leftarrow A + r$	×
		r, A	2	4	I	$r \leftarrow r \nleftrightarrow A$	×
		A, saddr	2	4	5	$A \leftarrow A \leftrightarrow (saddr)$	×
		A, !addr16	3	8	9	$A \leftarrow A \leftrightarrow (addr16)$	×
		A, [HL]	1	4	5	$A \leftarrow A \nleftrightarrow (HL)$	×
		A, [HL + byte]	2	8	9	$A \leftarrow A \leftrightarrow (HL + byte)$	×
		A, [HL + B]	2	8	9	$A \leftarrow A \nleftrightarrow (HL + B)$	×
		A, [HL + C]	2	8	9	$A \leftarrow A \nleftrightarrow (HL + C)$	×
	СМР	A, #byte	2	4	-	A – byte	$\times$ $\times$ $\times$
		saddr, #byte	3	6	8	(saddr) – byte	$\times$ $\times$ $\times$
		A, r	2	4	-	A – r	$\times$ $\times$ $\times$
		r, A	2	4	-	r – A	$\times$ $\times$ $\times$
		A, saddr	2	4	5	A – (saddr)	$\times$ $\times$ $\times$
		A, !addr16	3	8	9	A – (addr16)	$\times$ $\times$ $\times$
		A, [HL]	1	4	5	A – (HL)	× × ×
		A, [HL + byte]	2	8	9	A – (HL + byte)	× × ×
		A, [HL + B]	2	8	9	A – (HL + B)	$\times$ $\times$ $\times$
		A, [HL + C]	2	8	9	A – (HL + C)	$\times$ $\times$ $\times$

- 3. Except "r = A"
- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction	Masaria	Onevende	Dutes	С	locks	Oneration		Fla	g
Group	Mnemonic	Operands	Bytes	Note 1	Note 2	Operation	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	х	2	16		$AX \gets A \times X$			
divide	DIVUW	С	2	25	_	AX (Quotient), C (Remainder) $\leftarrow$ AX $\div$ C			
Increment/	INC	r	1	2	-	$r \leftarrow r + 1$	×	×	
decrement		saddr	2	4	6	$(saddr) \leftarrow (saddr) + 1$	×	×	
	DEC	r	1	2	_	r ← r − 1	×	×	
		saddr	2	4	6	$(saddr) \leftarrow (saddr) - 1$	×	×	
	INCW	rp	1	4	_	$rp \leftarrow rp + 1$			
	DECW	rp	1	4	_	$rp \leftarrow rp - 1$			
Rotate	ROR	A, 1	1	2	_	(CY, $A_7 \leftarrow A_0$ , $A_{m-1} \leftarrow A_m$ ) × 1 time			×
	ROL	A, 1	1	2	_	$(CY, A_0 \leftarrow A_7, A_{m+1} \leftarrow A_m) \times 1$ 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	_	$(CY \leftarrow A_7, A_0 \leftarrow CY, A_{m+1} \leftarrow A_m) \times 1$ 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	ADJBA		2	4	-	Decimal Adjust Accumulator after Addition	×	×	×
adjustment	ADJBS		2	4	_	Decimal Adjust Accumulator after Subtract	×	×	×
Bit	MOV1	CY, saddr.bit	3	6	7	$CY \leftarrow (saddr.bit)$			×
manipulate		CY, sfr.bit	3	-	7	CY ← sfr.bit			×
		CY, A.bit	2	4	_	$CY \leftarrow A.bit$			×
		CY, PSW.bit	3	-	7	$CY \leftarrow PSW.bit$			×
		CY, [HL].bit	2	6	7	$CY \leftarrow (HL).bit$			×
		saddr.bit, CY	3	6	8	$(saddr.bit) \leftarrow CY$			
		sfr.bit, CY	3	-	8	sfr.bit ← CY			
		A.bit, CY	2	4	_	$A.bit \gets CY$			
		PSW.bit, CY	3	-	8	$PSW.bit \leftarrow CY$	×	×	
		[HL].bit, CY	2	6	8	(HL).bit $\leftarrow$ CY			

- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction	Maamania	Onerende	Dutes	С	locks	Operation	Flag
Group	Mnemonic	Operands	Bytes	Note 1	Note 2	Operation	Z AC CY
Bit	AND1	CY, saddr.bit	3	6	7	$CY \leftarrow CY \land saddr.bit)$	×
manipulate		CY, sfr.bit	3	-	7	$CY \leftarrow CY \land sfr.bit$	×
		CY, A.bit	2	4	l	$CY \gets CY \land A.bit$	×
		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	$CY \gets CY \lor sfr.bit$	×
		CY, A.bit	2	4	-	$CY \leftarrow CY \lor A.bit$	×
		CY, PSW.bit	3	-	7	$CY \gets CY \lor PSW.bit$	×
		CY, [HL].bit	2	6	7	$CY \gets CY \lor (HL).bit$	×
xc	XOR1	CY, saddr.bit	3	6	7	$CY \leftarrow CY \leftrightarrow (saddr.bit)$	×
		CY, sfr.bit	3	-	7	$CY \leftarrow CY + sfr.bit$	×
		CY, A.bit	2	4	-	$CY \leftarrow CY \leftrightarrow A.bit$	×
		CY, PSW. bit	3	-	7	$CY \leftarrow CY + PSW.bit$	×
		CY, [HL].bit	2	6	7	$CY \leftarrow CY \leftrightarrow (HL).bit$	×
	SET1	saddr.bit	2	4	6	$(saddr.bit) \leftarrow 1$	
		sfr.bit	3	-	8	sfr.bit $\leftarrow$ 1	
		A.bit	2	4	-	A.bit $\leftarrow$ 1	
		PSW.bit	2	-	6	PSW.bit ← 1	$\times$ $\times$ $\times$
		[HL].bit	2	6	8	(HL).bit $\leftarrow$ 1	
	CLR1	saddr.bit	2	4	6	$(saddr.bit) \leftarrow 0$	
		sfr.bit	3	-	8	sfr.bit $\leftarrow$ 0	
		A.bit	2	4	-	A.bit $\leftarrow 0$	
		PSW.bit	2	-	6	$PSW.bit \gets 0$	× × ×
		[HL].bit	2	6	8	(HL).bit $\leftarrow 0$	
	SET1	CY	1	2	Ι	CY ← 1	1
	CLR1	CY	1	2	-	$CY \leftarrow 0$	0
	NOT1	CY	1	2	-	$CY \leftarrow \overline{CY}$	×

Notes 1. When the internal high-speed RAM area is accessed or for an instruction with no data access

- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction	Mnemonic	Operands	Bytes	С	locks	Operation	F	Flag
Group	winemonic	Operands	Bytes	Note 1	Note 2	Operation	Ζ	
Call/return	CALL	!addr16	3	7	Ι	$\begin{split} (SP-1) \leftarrow (PC+3)_{H},  (SP-2) \leftarrow (PC+3)_{L}, \\ PC \leftarrow addr16,  SP \leftarrow SP-2 \end{split}$		
	CALLF	!addr11	2	5	_	$\begin{split} (SP-1) \leftarrow (PC+2)_{H},  (SP-2) \leftarrow (PC+2)_{L}, \\ PC_{15-11} \leftarrow 00001,  PC_{10-0} \leftarrow addr11, \\ SP \leftarrow SP-2 \end{split}$		
	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	-	$PC_{H} \leftarrow (SP + 1), PC_{L} \leftarrow (SP),$ $SP \leftarrow SP + 2$		
	RETI		1	6	_	$PC_{H} \leftarrow (SP + 1), PC_{L} \leftarrow (SP),$ $PSW \leftarrow (SP + 2), SP \leftarrow SP + 3$	R	RR
	RETB		1	6	-	$\begin{array}{l} PC_{H} \leftarrow (SP+1),  PC_{L} \leftarrow (SP), \\ PSW \leftarrow (SP+2),  SP \leftarrow SP+3 \end{array}$	R	RR
Stack	PUSH	PSW	1	2	_	$(SP - 1) \leftarrow PSW, SP \leftarrow SP - 1$		
manipulate		rp	1	4	_	$(SP - 1) \leftarrow rp_H, (SP - 2) \leftarrow rp_L,$ $SP \leftarrow SP - 2$		
	POP	PSW	1	2	_	$PSW \leftarrow (SP),  SP \leftarrow SP + 1$	R	R R
		rp	1	4	-	$rp_{H} \leftarrow (SP + 1), rp_{L} \leftarrow (SP),$ $SP \leftarrow SP + 2$		
	MOVW	SP, #word	4	-	10	$SP \leftarrow word$		
		SP, AX	2	-	8	$SP \leftarrow AX$		
		AX, SP	2	-	8	$AX \leftarrow SP$		
Unconditional	BR	!addr16	3	6	-	$PC \leftarrow addr16$		
branch		\$addr16	2	6	-	$PC \leftarrow PC + 2 + jdisp8$		
		AX	2	8	-	$PCH \leftarrow A,  PC_{L} \leftarrow X$		
Conditional	вс	\$addr16	2	6	_	$PC \leftarrow PC + 2 + jdisp8$ if $CY = 1$		
branch	BNC	\$addr16	2	6	-	$PC \leftarrow PC + 2 + jdisp8$ if $CY = 0$		
	BZ	\$addr16	2	6	-	$PC \leftarrow PC + 2 + jdisp8$ if $Z = 1$		
	BNZ	\$addr16	2	6	_	$PC \leftarrow PC + 2 + jdisp8$ if $Z = 0$		

- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

Instruction		Onerrende	Dutaa	С	locks	Oneration	Flag
Group	Mnemonic	Operands	Bytes	Note 1	Note 2	Operation	Z AC CY
Conditional	BT	saddr.bit, \$addr16	3	8	9	$PC \leftarrow PC + 3 + jdisp8 if(saddr.bit) = 1$	
branch		sfr.bit, \$addr16	4	-	11	$PC \leftarrow PC + 4 + jdisp8$ if sfr.bit = 1	
		A.bit, \$addr16	3	8	-	$PC \leftarrow PC + 3 + jdisp8$ if A.bit = 1	
		PSW.bit, \$addr16	3	-	9	$PC \gets PC + 3 + jdisp8 \text{ if } PSW.bit = 1$	
		[HL].bit, \$addr16	3	10	11	$PC \gets PC + 3 + jdisp8 \text{ if (HL).bit} = 1$	
	BF	saddr.bit, \$addr16	4	10	11	$PC \leftarrow PC + 4 + jdisp8 if(saddr.bit) = 0$	
		sfr.bit, \$addr16	4	-	11	$PC \leftarrow PC + 4 + jdisp8$ if sfr.bit = 0	
		A.bit, \$addr16	3	8	-	$PC \leftarrow PC + 3 + jdisp8$ if A.bit = 0	
		PSW.bit, \$addr16	4	-	11	$PC \leftarrow PC + 4 + jdisp8$ 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	$PC \leftarrow PC + 4 + jdisp8$ if(saddr.bit) = 1	
						then reset(saddr.bit)	
		sfr.bit, \$addr16	4	-	12	$PC \leftarrow PC + 4 + jdisp8$ if sfr.bit = 1 then reset sfr.bit	
		A.bit, \$addr16	3	8	_	$PC \leftarrow PC + 3 + jdisp8$ if A.bit = 1 then reset A.bit	
		PSW.bit, \$addr16	4	-	12	$PC \leftarrow PC + 4 + jdisp8$ if PSW.bit = 1 then reset PSW.bit	× × ×
		[HL].bit, \$addr16	3	10	12	$PC \leftarrow PC + 3 + jdisp8$ if (HL).bit = 1 then reset (HL).bit	
	DBNZ	B, \$addr16	2	6	_	B ← B – 1, then PC ← PC + 2 + jdisp8 if B $\neq$ 0	
		C, \$addr16	2	6	_	C ← C −1, then PC ← PC + 2 + jdisp8 if C $\neq$ 0	
		Saddr, \$addr16	3	8	10	(saddr) ← (saddr) – 1, then PC ← PC + 3 + jdisp8 if(saddr) $\neq$ 0	
CPU	SEL	RBn	2	4	-	RBS1, 0 ← n	
control	NOP		1	2	-	No Operation	
	EI		2	-	6	$IE \leftarrow 1(Enable Interrupt)$	
	DI		2	-	6	$IE \leftarrow 0$ (Disable Interrupt)	
	HALT		2	6	-	Set HALT Mode	
	STOP		2	6	-	Set STOP Mode	

- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the processor clock control register (PCC).
  - 2. This clock cycle applies to the internal ROM program.

# 26.3 Instructions Listed by Addressing Type

# (1) 8-bit instructions

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	А	r <sup>Note</sup>	sfr	saddr	!addr16	PSW	[DE]	[HL]	[HL+byte]	\$addr16	1	None
First Operand										[HL + B] [HL + C]			
A	ADD ADDC SUB SUBC AND OR XOR CMP		MOV XCH ADD ADDC SUB SUBC AND OR XOR CMP	MOV XCH	MOV XCH ADD ADDC SUB SUBC AND OR XOR CMP	MOV XCH ADD ADDC SUB SUBC AND OR XOR CMP	MOV	MOV XCH	MOV XCH ADD SUB SUBC AND OR XOR CMP	MOV XCH ADD ADDC SUB SUBC AND OR XOR CMP		ROR ROL RORC ROLC	
r	MOV	MOV ADD ADDC SUB SUBC AND OR XOR CMP											INC DEC
B, C											DBNZ		
sfr	MOV	MOV											
saddr	MOV ADD ADDC SUB SUBC AND OR XOR CMP	MOV									DBNZ		INC DEC
!addr16		MOV											
PSW	MOV	MOV											PUSH POP
[DE]		MOV											
[HL]		MOV											ROR4 ROL4
[HL + byte] [HL + B] [HL + C]		MOV											
х													MULU
С													DIVUW

Note Except "r = A"

# (2) 16-bit instructions

MOVW, XCHW, ADDW, SUBW, CMPW, PUSH, POP, INCW, DECW

Second Operand	#word	AX	rp <sup>Note</sup>	sfrp	saddrp	!addr16	SP	None
First Operand								
АХ	ADDW SUBW CMPW		MOVW XCHW	MOVW	MOVW	MOVW	MOVW	
rp	MOVW	MOVW <sup>Note</sup>						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 First Operand	A.bit	sfr.bit	saddr.bit	PSW.bit	[HL].bit	CY	\$addr16	None
A.bit						MOV1	BT BF BTCLR	SET1 CLR1
sfr.bit						MOV1	BT BF BTCLR	SET1 CLR1
saddr.bit						MOV1	BT BF BTCLR	SET1 CLR1
PSW.bit						MOV1	BT BF BTCLR	SET1 CLR1
[HL].bit						MOV1	BT BF BTCLR	SET1 CLR1
CY	MOV1 AND1 OR1 XOR1	MOV1 AND1 OR1 XOR1	MOV1 AND1 OR1 XOR1	MOV1 AND1 OR1 XOR1	MOV1 AND1 OR1 XOR1			SET1 CLR1 NOT1

## (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 BR	CALLF	CALLT	BR BC BNC BZ BNZ
Compound instruction					BT BF BTCLR DBNZ

## (5) Other instructions

ADJBA, ADJBS, BRK, RET, RETI, RETB, SEL, NOP, EI, DI, HALT, STOP

# CHAPTER 27 ELECTRICAL SPECIFICATIONS (STANDARD PRODUCTS, (A) GRADE PRODUCTS)

Target products: µPD78F0122H, 78F0123H, 78F0124H, 78F0124HD, 78F0122H(A), 78F0123H(A), 78F0124H(A)

Caution The  $\mu$ PD78F0124HD has an on-chip debug function. Do not use this product for mass production because its reliability cannot be guaranteed after the on-chip debug function has been used, given the issue of the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints concerning this product.

#### Absolute Maximum Ratings (T<sub>A</sub> = 25°C)

Parameter	Symbol			Conditions	Ratings	Unit
Supply voltage	VDD				-0.3 to +6.5	V
	EVDD				-0.3 to +6.5	V
	Vss				-0.3 to +0.3	V
	EVss				-0.3 to +0.3	V
	AVREF				$-0.3$ to V <sub>DD</sub> + $0.3^{Note}$	V
	AVss				-0.3 to +0.3	V
Input voltage	VI1	P00 to P03, P10 to P17, P20 to P27, P30 to P33, P60, P61, P70 to P77, P120, P140, X1, X2, XT1, XT2, RESET			–0.3 to $V_{\text{DD}}$ + 0.3 <sup>Note</sup>	V
	VI2	P62, P63 N-ch open drain		N-ch open drain	–0.3 to +13	V
Output voltage	Vo				$-0.3$ to V <sub>DD</sub> + $0.3^{Note}$	V
Analog input voltage	Van				$\begin{array}{l} AV_{\text{SS}}-0.3 \text{ to } AV_{\text{REF}}+0.3^{\text{Note}}\\ and -0.3 \text{ to } V_{\text{DD}}+0.3^{\text{Note}} \end{array}$	V
Output current, high	Іон	Per pin			-10	mA
		Total of all pins	Р0 Р7	0 to P03, P10 to P14, P70 to 7	-30	mA
		–60 mA		5 to P17, P30 to P33, P120, 30, P140	-30	mA
Output current, low	lo∟	Per pin		0 to P03, P10 to P17, P30 to 3, P70 to P77, P120, P130, 40	20	mA
			P6	0 to P63	30	mA
		Total of all pins	Р0 Р7	0 to P03, P10 to P14, P70 to 7	35	mA
		70 mA		5 to P17, P30 to P33, P60 to 3, P120, P130, P140	35	mA
Operating ambient	TA	In norma	l ope	eration mode	-40 to +85	°C
temperature		In flash n	nem	ory programming mode	-10 to +65	
Storage temperature	Tstg	In flash n	nem	ory blank state	$ \begin{array}{c}0.3 \text{ to } +6.5 \\0.3 \text{ to } +0.3 \\0.3 \text{ to } +0.3 \\ \hline0.3 \text{ to } V_{DD} + 0.3^{\text{Note}} \\ \hline10 \\30 \\ \hline -30 \\ \hline 20 \\ \hline 30 \\ 35 \\ \hline 35 \\ \hline -40 \text{ to } +85 \\ \end{array} $	°C
		In flash n	nem	ory programmed state	-40 to +125	

Note Must be 6.5 V or lower.

<R>

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 specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

#### High-Speed System Clock (Crystal/Ceramic) Oscillator Characteristics

(	(TA = -40 to +85°C, 2.5 V ≤ VDD = EVDD ≤ 5.5 V, 2.5 V ≤ AVREF ≤ VDD, VSS = EVSS = AVSS = 0 V)	
	$(1A = -40 \ 10 \ 403 \ 0, 2.3 \ 0 \ 300 \ 0 \ 100 \ 3.3 \ 0, 2.3 \ 0 \ 300 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 $	1 -

Resonator	Recommended Circuit	Parameter	Conditions	MIN.	TYP.	MAX.	Unit	
Ceramic	Vss X1 X2	Oscillation	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
resonator		frequency $(f_{XP})^{Note 1}$	$3.5~V \leq V_{\text{DD}} < 4.0~V$	2.0		10		
	←- <b> </b> □ -→ C1 <del>=</del> C2=		$3.0~V \leq V_{\text{DD}} < 3.5~V$	2.0		8.38		
			$2.5 \text{ V} \leq V_{\text{DD}} < 3.0 \text{ V}$	2.0		5.0		
Crystal	Vss X1 X2	Oscillation	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
resonator	resonator	ator frequency (f <sub>XP</sub> ) <sup>Note 1</sup>	frequency (fxp) <sup>Note 1</sup>	$3.5 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$	2.0		10	
				$3.0~V \leq V_{\text{DD}} < 3.5~V$	2.0		8.38	
			$2.5 \text{ V} \leq \text{V}_{\text{DD}} < 3.0 \text{ V}$	2.0		8.38 5.0		
External		X1 input	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
clock <sup>Note 2</sup>		frequency $(f_{XP})^{Note 1}$	$3.5 \text{ V} \le \text{V}_{\text{DD}} < 4.0 \text{ V}$	2.0		10		
	X1 X2		$3.0~V \leq V_{\text{DD}} < 3.5~V$	2.0		8.38		
			$2.5~V \leq V_{\text{DD}} < 3.0~V$	2.0		5.0		
		X1 input high-	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	30		250	ns	
		/low-level width	$3.5~V \leq V_{\text{DD}} < 4.0~V$	46		250		
		(txph, txpl)	$3.0~V \leq V_{\text{DD}} < 3.5~V$	56		250		
			$2.5~V \leq V_{\text{DD}} < 3.0~V$	96		250		

Notes 1. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.

2. Input a clock signal to the X1 pin and input the inverse clock signal to the X2 pin.

Cautions 1. When using the high-speed 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 Vss.
- Do not ground the capacitor to a ground pattern through which a high current flows.
- Do not fetch signals from the oscillator.
- 2. Since the CPU is started by the internal oscillation clock after reset, check the oscillation stabilization time of the high-speed system clock using the oscillation stabilization time counter status register (OSTC). Determine the oscillation stabilization time of the OSTC register and oscillation stabilization time select register (OSTS) after sufficiently evaluating the oscillation stabilization time with the resonator to be used.

# Recommended Oscillator Constants

Manufacturer	Part Number	SMD/Lead	Frequency (MHz)		nded Circuit stants	Oscillation Vo	oltage Range
				C1 (pF)	C2 (pF)	MIN. (V)	MAX. (V)
Murata Mfg.	CSTCC2M00G56-R0	SMD	2.00	Internal (47)	Internal (47)	2.5	5.5
	CSTCR4M00G55-R0		4.00	Internal (39)	Internal (39)	_	
	CSTCR4M19G55-R0		4.19	Internal (39)	Internal (39)		
	CSTCR4M91G55-R0		4.915	Internal (39)	Internal (39)		
	CSTCR5M00G55-R0		5.00	Internal (39)	Internal (39)		
	CSTCR6M00G55-R0		6.00	Internal (39)	Internal (39)		
	CSTCE8M00G55-R0		8.00	Internal (33)	Internal (33)		
	CSTCE10M0G55-R0		10.0	Internal (33)	Internal (33)		
	CSTCE12M0G55-R0		12.0	Internal (33)	Internal (33)		
	CSTCE13M0V53-R0		13.0	Internal (15)	Internal (15)		
	CSTCE14M0V53-R0		14.0	Internal (15)	Internal (15)		
	CSTCE16M0V53-R0		16.0	Internal (15)	Internal (15)		

# Ceramic Resonator (T<sub>A</sub> = -40 to +85°C)

Caution The oscillator constants shown above are reference values based on evaluation in a specific environment by the resonator manufacturer. If it is necessary to optimize the oscillator characteristics in the actual application, apply to the resonator manufacturer for evaluation on the implementation circuit. The oscillation voltage and oscillation frequency only indicate the oscillator characteristic. Use the 78K0/KD1+ so that the internal operation conditions are within the specifications of the DC and AC characteristics.

#### Internal Oscillator Characteristic

#### $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.0 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, 2.0 \text{ V} \le \text{AV}_{REF} \le \text{V}_{DD}, \text{V}_{SS} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

Resonator	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
On-chip internal oscillator	Oscillation frequency (fR)		120	240	480	kHz

# Subsystem Clock Oscillator Characteristics

#### $(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, 2.0 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, 2.0 \text{ V} \le \text{AV}_{REF} \le \text{V}_{DD}, \text{V}_{SS} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

Parameter	Recommended Circuit	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
Crystal resonator	$\begin{array}{c} V_{\text{SS}} XT2 XT1 \\ \hline Rd \\ C4 \hline C3 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Oscillation frequency (fxr) <sup>Note1</sup>		32	32.768	35	kHz
External clock	XT2 XT1	XT1 input frequency (fxT) <sup>Note1</sup>		32		38.5	kHz
		XT1 input high-/low-level width (txтн, txть)		12		15.6	μs

Notes 1. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.

2. Input a clock signal to the XT1 pin and input the inverse clock signal to the XT2 pin.

- 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 Vss.
- 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 power consumption, and is more prone to malfunction due to noise than the high-speed 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 requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

Cautions 1. When using the subsystem 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.
## DC Characteristics (1/3)

# $(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, 2.0 \text{ V} \le \text{V}_{\text{DD}} = \text{EV}_{\text{DD}} \le 5.5 \text{ V}^{\text{Note 1}}, 2.0 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}^{\text{Note 1}}, \text{Vss} = \text{EV}_{\text{Ss}} = \text{AV}_{\text{Ss}} = 0 \text{ V})$

Parameter	Symbol	Condition	s	MIN.	TYP.	MAX.	Unit
Output current, high	Іон	Per pin	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-5	mA
		Total of P00 to P03, P10 to P14, P70 to P77	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-25	mA
		Total of P15 to P17, P30 to P33, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-25	mA
		Total of all pins	$2.0~V \leq V_{\text{DD}} < 4.0~V$			-10	mA
Output current, low	lo∟	Per pin for P00 to P03, P10 to P17, P30 to P33, P70 to P77, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			10	mA
		Per pin for P60 to P63	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			15	mA
		Total of P00 to P03, P10 to P14, P70 to P77	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			30	mA
	Total of P15 to P17, P30 to P33, P60 to P63, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			30	mA	
		Total of all pins	$2.0~V \leq V_{\text{DD}} < 4.0~V$			10	mA
Input voltage, high	VIH1	P12, P13, P15	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0.7V <sub>DD</sub>		VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0.8VDD		VDD	V
V <sub>IH2</sub>	VIH2	P00 to P03, P10, P11, P14,	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0.8VDD		VDD	V
		P16, P17, P30 to P33, P70 to P77, P120, P140, RESET	$2.0~V \leq V_{\text{DD}} < 2.7~V$	0.85V <sub>DD</sub>		Vdd	V
	Vінз	P20 to P27 <sup>Note 2</sup>	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0.7AVREF		AVREF	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0.8AVREF		AVREF	V
	VIH4	P60, P61	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0.7V <sub>DD</sub>		VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0.8VDD		VDD	V
	VIH5	P62, P63	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0.7V <sub>DD</sub>		12	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0.8VDD		12	V
	VIH6	X1, X2, XT1, XT2	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	$V_{\text{DD}} - 0.5$		VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	$V_{\text{DD}} - 0.2$		VDD	V
Input voltage, low	VIL1	P12, P13, P15	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.3VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0		0.2VDD	V
	VIL2	P00 to P03, P10, P11, P14,	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.2VDD	V
		P16, P17, P30 to P33, P70 to P77, P120, P140, RESET	$2.0 \text{ V} \leq \text{V}_{\text{DD}} < 2.7 \text{ V}$	0		0.15VDD	V
	VIL3	P20 to P27 <sup>Note 2</sup>	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.3AVREF	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0		0.2AVREF	V
	VIL4	P60, P61	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.3VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0		0.2VDD	V
	VIL5	P62, P63	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.3VDD	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0		0.2VDD	V
	VIL6	X1, X2, XT1, XT2	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	0		0.4	V
			$2.0~V \leq V_{\text{DD}} < 2.7~V$	0		0.2	v

Notes 1. When high-speed system clock is used: 2.5 V  $\leq$  V\_DD  $\leq$  5.5 V, 2.5 V  $\leq$  AV\_{REF}  $\leq$  V\_DD

**2.** When used as digital input ports, set  $AV_{REF} = V_{DD}$ .

**Remark** Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

# DC Characteristics (2/3) (TA = -40 to +85°C, 2.0 V $\leq$ VDD = EVDD $\leq$ 5.5 V<sup>Note 1</sup>, 2.0 V $\leq$ AVREF $\leq$ VDD<sup>Note 1</sup>, Vss = EVss = AVss = 0 V)

Parameter	Symbol		Conditio	ns	MIN.	TYP.	MAX.	Unit
Output voltage, high	Vон	Total of P00 to P14, P70 Іон = -25 m/		$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OH}} = -5 \ \text{mA} \end{array}$	Vdd - 1.0			V
			to P17, P30 0, P130, P140 A	$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OH}} = -5 \ \text{mA} \end{array}$	Vdd - 1.0			V
		Іон = -100 <i>µ</i>	ιA	$2.0~V \leq V_{\text{DD}} < 4.0~V$	$V_{\text{DD}} - 0.5$			V
Output voltage, low	Vol1	Total of P00 to P14, P70 Io∟ = 30 mA	to P03, P10 to P77	$\begin{array}{l} 4.0 \ V \leq V_{DD} \leq 5.5 \ V, \\ I_{OL} = 10 \ mA \end{array}$			1.3	V
Vol2			to P17, P30 to P63, P120,	$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OL}} = 10 \ \text{mA} \end{array}$			1.3	V
		loι = 400 μA	L.	$2.7~V \leq V_{\text{DD}} < 4.0~V$			0.4	V
				$2.0~\text{V} \leq \text{V}_\text{DD} < 2.7~\text{V}$			0.5	V
	Vol2	P60 to P63		$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OL}} = 15 \ mA \end{array}$			2.0	V
Input leakage current, high	Ішні	Vi = Vdd	,	10 to P17, P30 to I, P70 to P77, P120,			3	μA
		$V_{\text{I}} = AV_{\text{REF}}$	P20 to P27				3	μA
	ILIH2	VI = VDD	X1, X2 <sup>Note 2</sup> , XT	1, XT2 <sup>Note 2</sup>			20	μA
	Ілнз	Vi = 12 V	P62, P63 (N-c	h open drain)			3	μA
Input leakage current, low	Ilil1	V1 = 0 V	· · · · · ·	10 to P17, P20 to 33, P60, P61, P70 to 140, RESET			-3	μA
			X1, X2 <sup>Note 2</sup> , XT	1, XT2 <sup>Note 2</sup>			-20	μA
	Ililis		P62, P63 (N-c	h open drain)			-3 <sup>Note 3</sup>	μA
Output leakage current, high	Ігон	$V_{\text{O}} = V_{\text{DD}}$					3	μA
Output leakage current, low	Ilol	Vo = 0 V					-3	μA
Pull-up resistance value	R∟	V1 = 0 V			10	30	100	kΩ
FLMD0 supply voltage	Flmd	In normal op	peration mode		0		0.2VDD	V

**Notes 1.** When high-speed system clock is used:  $2.5 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}$ ,  $2.5 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}$ 

- 2. When the inverse level of X1 is input to X2 and the inverse level of XT1 is input to XT2.
- 3. If port 6 has been set to input mode when a read instruction is executed to read from port 6, a low-level input leakage current of up to  $-45 \ \mu$ A flows during only one cycle. At all other times, the maximum leakage current is  $-3 \ \mu$ A.

**Remark** Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

### DC Characteristics (3/3) (TA = -40 to +85°C, 2.0 V $\leq$ VDD = EVDD $\leq$ 5.5 V<sup>Note 1</sup>, 2.0 V $\leq$ AVREF $\leq$ VDD<sup>Note 1</sup>, Vss = EVss = AVss = 0 V)

Parameter	Symbol		Condition	IS	MIN.	TYP.	MAX.	Unit
Supply	IDD1	Crystal/ceramic	fxp = 16 MHz	When A/D converter is stopped		13.0	26.0	mA
current <sup>Note 2</sup>		oscillation operating mode <sup>Note 3</sup>	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$	When A/D converter is operating <sup>Note 7</sup>		14.0	28.0	mA
			fxp = 10 MHz	When A/D converter is stopped		9.0	20.0	mA
			$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%^{\text{Note 4}}$	When A/D converter is operating <sup>Note 7</sup>		10.0	22.0	mA
			fxp = 5 MHz	When A/D converter is stopped		2.5	6.5	mA
			$V_{\text{DD}}=3.0~V~\pm10\%^{\text{Note 4}}$	When A/D converter is operating <sup>Note 7</sup>		3.1	7.7	mA
	IDD2	Crystal/ceramic	fxp = 16 MHz	When peripheral functions are stopped		2.5	6.0	mA
		oscillation HALT mode	$V_{DD} = 5.0 \text{ V} \pm 10\%$	When peripheral functions are operating			13.0	mA
			fxp = 10 MHz	When peripheral functions are stopped		2.0	5.0	mA
			$V_{DD} = 5.0 \text{ V} \pm 10\%$	When peripheral functions are operating			10.0	mA
		fxp = 5 MHz V <sub>DD</sub> = 3.0 V ±10%		When peripheral functions are stopped		0.7	1.5	mA
			$V_{DD} = 3.0 V \pm 10\%$	When peripheral functions are operating			3.5	mA
	IDD3	Internal oscillation	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%$			0.9	3.6	mA
		operating mode <sup>№te 5</sup>	$V_{\text{DD}}=3.0~V~\pm10\%$			0.4	1.6	mA
	IDD4	Internal oscillation	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%$			0.4	1.6	mA
		HALT mode <sup>Note 5</sup>	$V_{DD} = 3.0 \text{ V} \pm 10\%$			0.25	1.0	mA
	IDD5	32.768 kHz	$V_{DD} = 5.0 \text{ V} \pm 10\%$			50.0	100	μA
		crystal oscillation operating mode <sup>Notes 5, 6</sup>	$V_{DD} = 3.0 \text{ V} \pm 10\%$			30.0	60.0	μA
	IDD6	32.768 kHz	$V_{DD} = 5.0 \text{ V} \pm 10\%$			20.0	40.0	μA
		crystal oscillation HALT mode <sup>Notes 5, 6</sup>	$V_{\text{DD}}=3.0~\text{V}\pm10\%$			10.0	20.0	μA
	IDD7	STOP mode	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%$	Internal oscillator: OFF		3.5	35.5	μA
				Internal oscillator: ON		17.5	63.5	μA
			$V_{DD} = 3.0 \text{ V} \pm 10\%$	Internal oscillator: OFF		3.5	15.5	μA
				Internal oscillator: ON		11	30.5	μA

Notes 1. When high-speed system clock is used: 2.5 V  $\leq$  V\_DD  $\leq$  5.5 V, 2.5 V  $\leq$  AV\_{REF}  $\leq$  V\_DD

- 2. Total current flowing through the internal power supply (V<sub>DD</sub>). Peripheral operation current is included (however, the current that flows through the pull-up resistors of ports is not included).
- **3.** IDD1 includes peripheral operation current.
- 4. When PCC = 00H.
- 5. When the high-speed system clock (crystal/ceramic) oscillator is stopped.
- 6. When the internal oscillator is stopped.
- 7. Including the current that flows through the AVREF pin.

## AC Characteristics

## (1) Basic operation

# $(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, 2.0 \text{ V} \le \text{V}_{\text{DD}} = \text{EV}_{\text{DD}} \le 5.5 \text{ V}^{\text{Note 1}}, 2.0 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}^{\text{Note 1}}, \text{Vss} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

Parameter	Symbol		Conditions		MIN.	TYP.	MAX.	Unit
Instruction cycle (minimum	Тсч	Main	High-speed	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	0.125		16	μs
instruction execution time)		system	system clock	$3.5~V \leq V_{\text{DD}} < 4.0~V$	0.2		16	μs
	clock operation	clock operation	Crystal/ceramic oscillation clock	$3.0~V \leq V_{\text{DD}} < 3.5~V$	0.238		16	μs
		oporation		$2.5~V \leq V_{\text{DD}} < 3.0~V$	0.4		16	μs
		Internal oscillation clock			4.17	8.33	33.3	μs
		Subsystem of	Subsystem clock operation			122	125	μs
TI000, TI010 input high-level width, low-level width	tтіно, tті∟о	4.0 V $\leq$ V <sub>DD</sub> :	≤ 5.5 V		2/f <sub>sam</sub> + 0.1 <sup>Note 3</sup>			μs
					2/f <sub>sam</sub> + 0.2 <sup>Note 3</sup>			μs
					2/f <sub>sam</sub> + 0.5 <sup>Note 3</sup>			μs
TI50, TI51 input frequency	ft15	$4.0 V \leq V_{DD}$	≤ 5.5 V				10	MHz
		$2.7~V \leq V_{\text{DD}} < 4.0~V$					5	MHz
		$2.5 V \le V_{DD}$	< 2.7 V				2.5	MHz
TI50, TI51 input high-level width,	tтiнs,	$4.0 V \leq V_{DD}$	≤ 5.5 V		50			ns
low-level width	<b>t</b> ⊤iL5	$2.7 V \leq V_{DD}$	< 4.0 V		100			ns
		$2.5~V \leq V_{\text{DD}} \cdot$	< 2.7 V		200			ns
Interrupt input high-level width,	tınтн,	$2.7 V \leq V_{DD}$	≤ 5.5 V		1			μs
low-level width	<b>t</b> intl	$2.0 V \leq V_{DD}$	< 2.7 V		2			μs
Key return input low-level width	tкв	$4.0 V \le V_{DD}$	≤ 5.5 V		50			ns
		$2.7~V \leq V_{\text{DD}} \cdot$	< 4.0 V		100			ns
		$2.0~V \leq V_{\text{DD}} \cdot$	< 2.7 V		200			ns
RESET low-level width	trsl	$2.7 V \le V_{DD}$ s	≤ 5.5 V		10			μs
		$2.0~V \leq V_{\text{DD}} \cdot$	< 2.7 V		20			μs

Notes 1. When high-speed system clock is used: 2.5 V  $\leq$  VDD  $\leq$  5.5 V, 2.5 V  $\leq$  AVREF  $\leq$  VDD

2. Selection of f<sub>sam</sub> = f<sub>XP</sub>, f<sub>XP</sub>/4 or f<sub>XP</sub>/256 is possible using bits 0 and 1 (PRM000, PRM001) of prescaler mode register 00 (PRM00). Note that when selecting the TI000 valid edge as the count clock, f<sub>sam</sub> = f<sub>XP</sub>.



TCY vs. VDD (Main System Clock Operation)



## (2) Serial interface

### $(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, 2.5 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, 2.5 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{DD}, \text{Vss} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

#### (a) UART mode (UART6, dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate					312.5	kbps

#### (b) UART mode (UART0, dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate					312.5	kbps

### (c) 3-wire serial I/O mode (master mode, SCK10... internal clock output)

Parameter	Symbol		Conditions	MIN.	TYP.	MAX.	Unit
SCK10 cycle time	tkcy1	$4.0 V \le V_{DD} \le$	≤ 5.5 V	200			ns
		$3.3 V \leq V_{DD}$	< 4.0 V	240			ns
		$2.7 \text{ V} \leq \text{V}_{\text{DD}}$	< 3.3 V	400			ns
		$2.5 \text{ V} \leq \text{V}_{\text{DD}}$	< 2.7 V	800			ns
SCK10 high-/low-level width	<b>t</b> кн1,	$2.7 \text{ V} \leq V_{\text{DD}} \leq$	$2.7 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}$ the				ns
	tĸ∟ı	$2.5~V \leq V_{DD} < 2.7~V$		tkcy1/2-50			ns
SI10 setup time (to SCK10↑)	tsiĸ1	$2.7 \text{ V} \leq \text{V}_{\text{DD}} \leq$	≤ 5.5 V	30			ns
		$2.5 \text{ V} \leq \text{V}_{\text{DD}}$	< 2.7 V	70			ns
SI10 hold time (from $\overline{\text{SCK10}}$ )	tksi1	$2.7 \text{ V} \leq V_{\text{DD}} \leq$	≤5.5 V	30			ns
		$2.5 \text{ V} \leq \text{V}_{\text{DD}}$	$2.5 \text{ V} \leq \text{V}_{\text{DD}} < 2.7 \text{ V}$				ns
Delay time from $\overline{\text{SCK10}}\downarrow$ to	tkso1	C = 100 pF	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$			30	ns
SO10 output		Note	$2.5~V \leq V_{\text{DD}} < 2.7~V$			120	ns

**Note** C is the load capacitance of the  $\overline{SCK10}$  and SO10 output lines.

## (d) 3-wire serial I/O mode (slave mode, SCK10... external clock input)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK10 cycle time	tkCY2	$2.7~V \leq V_{\text{DD}} \leq 5.5~V$	400			ns
		$2.5~V \leq V_{\text{DD}} < 2.7~V$	800			ns
SCK10 high-/low-level width	tкн2,		tксү2/2			ns
	tĸl2					
SI10 setup time (to $\overline{\text{SCK10}}$ )	tsık2		80			ns
SI10 hold time (from $\overline{\text{SCK10}}$ )	tĸsi2		50			ns
Delay time from $\overline{\text{SCK10}}\downarrow$ to SO10 output	tkso2	C = 100 pF <sup>Note</sup>			120	ns

**Note** C is the load capacitance of the SO10 output line.

### AC Timing Test Points (Excluding X1, XT1)



# **RESET** Input Timing



## Serial Transfer Timing

3-wire serial I/O mode:





## **A/D Converter Characteristics**

## $(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, 2.5 \text{ V} \leq \text{V}_{DD} = \text{EV}_{DD} \leq 5.5 \text{ V}, 2.5 \text{ V} \leq \text{AV}_{\text{REF}} \leq \text{V}_{DD}, \text{Vss} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			10	10	10	bit
Overall error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$		±0.2	±0.4	%FSR
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$		±0.3	±0.6	%FSR
		$2.5~V \leq AV_{\text{REF}} < 2.7~V$		±0.6	±1.2	%FSR
Conversion time	<b>t</b> CONV	$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$	14		100	μs
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$	17		100	μs
		$2.5~V \leq AV_{\text{REF}} < 2.7~V$	48		100	μs
Zero-scale error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±0.4	%FSR
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$			±0.6	%FSR
		$2.5~V \leq AV_{\text{REF}} < 2.7~V$			±1.2	%FSR
Full-scale error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±0.4	%FSR
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$			±0.6	%FSR
		$2.5~V \leq AV_{\text{REF}} < 2.7~V$			±1.2	%FSR
Integral non-linearity error <sup>Note 1</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±2.5	LSB
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$			±4.5	LSB
		$2.5 \text{ V} \leq \text{AV}_{\text{REF}} < 2.7 \text{ V}$			±8.5	LSB
Differential non-linearity error Note 1		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±1.5	LSB
		$2.7~V \leq AV_{\text{REF}} < 4.0~V$			±2.0	LSB
		$2.5~V \leq AV_{\text{REF}} < 2.7~V$			±3.5	LSB
Analog input voltage	VAIN		AVss		AVREF	V

**Notes 1.** Excludes quantization error ( $\pm 1/2$  LSB).

**2.** This value is indicated as a ratio (%FSR) to the full-scale value.

## POC Circuit Characteristics ( $T_A = -40$ to +85°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection voltage	VPOC		2.0	2.1	2.2	V
Power supply rise time	tртн	VDD: 0 V $\rightarrow$ 2.0 V	0.0015			ms
Response delay time 1 <sup>Note 1</sup>	tртнd	When power supply rises, after reaching detection voltage (MAX.)			3.0	ms
Response delay time 2 <sup>Note 2</sup>	<b>t</b> PD	When VDD falls			1.0	ms
Minimum pulse width	tew		0.2			ms

Notes 1. Time required from voltage detection to reset release.

2. Time required from voltage detection to internal reset output.

### **POC Circuit Timing**



## LVI Circuit Characteristics (T<sub>A</sub> = -40 to +85°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection voltage	VLVIO		4.1	4.3	4.5	V
	VLVI1		3.9	4.1	4.3	V
	VLVI2		3.7	3.9	4.1	V
	VLVI3		3.5	3.7	3.9	V
	VLVI4		3.3	3.5	3.7	V
	VLVI5		3.15	3.3	3.45	V
	VLVI6		2.95	3.1	3.25	V
	VLVI7		2.7	2.85	3.0	V
	VLVI8		2.5	2.6	2.7	V
	VLVI9		2.25	2.35	2.45	V
Response time <sup>Note 1</sup>	tld			0.2	2.0	ms
Minimum pulse width	t∟w		0.2			ms
Operation stabilization wait time <sup>Note 2</sup>	<b>t</b> lwait			0.1	0.2	ms

Notes 1. Time required from voltage detection to interrupt output or internal reset output.

2. Time required from setting LVION to 1 to operation stabilization.

 $\label{eq:Remarks 1. VLV10} \textit{VLV11} > \textit{VLV12} > \textit{VLV13} > \textit{VLV14} > \textit{VLV15} > \textit{VLV16} > \textit{VLV17} > \textit{VLV18} > \textit{VLV19}$ 

**2.**  $V_{POC} < V_{LVIm}$  (m = 0 to 9)

## **LVI Circuit Timing**



#### Data Memory STOP Mode Low Supply Voltage Data Retention Characteristics (T<sub>A</sub> = -40 to +85°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data retention supply voltage	VDDDR		2.0		5.5	V
Release signal set time	<b>t</b> SREL		0			μs

## Flash Memory Programming Characteristics

### $(T_{\text{A}} = -10 \text{ to } +65^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}\text{dD} \le 5.5 \text{ V}, 2.7 \text{ V} \le \text{AV}\text{Ref} \le \text{V}\text{dD}, \text{V}\text{ss} = \text{AV}\text{ss} = 0 \text{ V})$

#### Basic characteristics

Parame	Parameter Symbol		Conditions	MIN.	TYP.	MAX.	Unit
VDD supply current		ldd	fxp = 16 MHz, VDD = 5.5 V			32	mA
Unit erase time <sup>Note 1</sup>	1 Terass 10			ms			
Erase time <sup>Note 2</sup>	All blocks	Teraca			0.01	2.55	s
	Block unit	Terasa			0.01	2.55	s
Write time		Twrwa			50	500	μs
Number of rewrites p	ewrites per chip <sup>Note 3</sup> C <sub>erwr</sub> 1 erase + 1 write after erase = 1 rewrite <sup>Note 4</sup> 100		Times				

Notes 1. Time required for one erasure execution

2. The total time for repetition of the unit erase time (255 times max.) until the data is erased completely. Note that the prewrite time and the erase verify time (writeback time) before data erasure are not included.

3. Number of rewrites per block

**4.** If a block erasure is executed after word units of data are written 512 times to a block (2 KB), it is considered as one rewrite. Overwriting the same address without erasing the data in it is prohibited.

## CHAPTER 28 ELECTRICAL SPECIFICATIONS ((A1) GRADE PRODUCTS)

Target products: µPD78F0122H(A1), 78F0123H(A1), 78F0124H(A1)

Parameter	Symbol			Conditions	Ratings	Unit	
Supply voltage	VDD				-0.3 to +6.5	V	
	EVDD				-0.3 to +6.5	V	
	Vss				-0.3 to +0.3	V	
	EVss				-0.3 to +0.3	V	
	AVREF				$-0.3$ to V <sub>DD</sub> + $0.3^{Note}$	V	
	AVss				-0.3 to +0.3	V	
Input voltage	VI1	to P33, F	P00 to P03, P10 to P17, P20 to P27, P30 to P33, P60, P61, P70 to P77, P120, P140, X1, X2, XT1, XT2, RESET		–0.3 to $V_{DD}$ + 0.3 <sup>Note</sup>	V	
	VI2	P62, P63 N-ch open drain		N-ch open drain	-0.3 to +13	V	
Output voltage	Vo				$-0.3$ to V <sub>DD</sub> + $0.3^{Note}$	V	
Analog input voltage	Van				$AV_{SS} - 0.3$ to $AV_{REF} + 0.3^{Note}$ and $-0.3$ to $V_{DD} + 0.3^{Note}$	V	
Output current, high	Іон	Per pin			-8	mA	
		Total of all pins -48 mA	P0 P7	0 to P03, P10 to P14, P70 to 7	-24	mA	
				5 to P17, P30 to P33, P120, 30, P140	-24	mA	
Output current, low	lo∟	Per pin		0 to P03, P10 to P17, P30 to 3, P70 to P77, P120, P130, 40	16	mA	
			P6	0 to P63	24	mA	
		Total of all pins	P0 P7	0 to P03, P10 to P14, P70 to 7	28	mA	
		56 mA		5 to P17, P30 to P33, P60 to 3, P120, P130, P140	28	mA	
Operating ambient	TA	In norma	l ope	eration mode	-40 to +110	°C	
temperature		In flash n	nem	ory programming mode	-10 to +65		
Storage temperature	Tstg	In flash n	nem	ory blank state	-65 to +150	°C	
		In flash n	nem	ory programmed state	-40 to +125		

### Absolute Maximum Ratings (T<sub>A</sub> = 25°C)

**Note** Must be 6.5 V or lower.

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 specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

<R>

Resonator	Recommended Circuit	Parameter	Conditions	MIN.	TYP.	MAX.	Unit	
Ceramic	Vss X1 X2	Oscillation	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
resonator		frequency $(f_{XP})^{Note 1}$	$3.5 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$	2.0		10		
	←- <b> </b> □ →   C1= C2=		$3.0 \text{ V} \leq \text{V}_{\text{DD}} < 3.5 \text{ V}$	2.0		8.38		
			$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.0 \text{ V}$	2.0		5.0		
Crystal	Vss X1 X2	Oscillation	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
resonator	esonator	hator fre	frequency $(f_{XP})^{Note 1}$	$3.5 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$	2.0		10	
		$3.0 \text{ V} \leq \text{V}_{\text{DD}} < 3.5 \text{ V}$	2.0		8.38			
			$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.0 \text{ V}$	2.0		5.0		
External		X1 input	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	2.0		16	MHz	
clock <sup>Note 2</sup>		frequency $(f_{XP})^{Note 1}$	$3.5 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$	2.0		10		
	X1 X2		$3.0~V \leq V_{\text{DD}} < 3.5~V$	2.0		8.38		
			$2.7 \text{ V} \leq V_{\text{DD}} < 3.0 \text{ V}$	2.0		5.0		
		X1 input high-	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	30		250	ns	
	$\uparrow$	/low-level width	$3.5~V \leq V_{\text{DD}} < 4.0~V$	46		250		
		(txph, txpl)	$3.0~V \leq V_{\text{DD}} < 3.5~V$	56		250		
			$2.7~V \leq V_{\text{DD}} < 3.0~V$	96		250		

## High-Speed System Clock (Crystal/Ceramic) Oscillator Characteristics (T<sub>A</sub> = -40 to +110°C, 2.7 V $\leq$ V<sub>DD</sub> = EV<sub>DD</sub> $\leq$ 5.5 V, 2.7 V $\leq$ AV<sub>REF</sub> $\leq$ V<sub>DD</sub>, V<sub>SS</sub> = EV<sub>SS</sub> = AV<sub>SS</sub> = 0 V)

- Notes 1. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.
  - 2. Input a clock signal to the X1 pin and input the inverse clock signal to the X2 pin.
- Cautions 1. When using the high-speed 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 Vss.
  - Do not ground the capacitor to a ground pattern through which a high current flows.
  - Do not fetch signals from the oscillator.
  - 2. Since the CPU is started by the internal oscillation clock after reset, check the oscillation stabilization time of the high-speed system clock using the oscillation stabilization time counter status register (OSTC). Determine the oscillation stabilization time of the OSTC register and oscillation stabilization time select register (OSTS) after sufficiently evaluating the oscillation stabilization time with the resonator to be used.
- **Remark** For the resonator selection and oscillator constant, users are required to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

#### Internal Oscillator Characteristic

#### $(T_A = -40 \text{ to } +110^{\circ}\text{C}, 2.0 \text{ V} \le \text{Vdd} = \text{EVdd} \le 5.5 \text{ V}, 2.0 \text{ V} \le \text{AV}_{REF} \le \text{Vdd}, \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

Resonator	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
On-chip internal oscillator	nal oscillator Oscillation frequency (fR)		120	240	490	kHz

### Subsystem Clock Oscillator Characteristics

#### $(T_A = -40 \text{ to } +110^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, 2.7 \text{ V} \le \text{AV}_{REF} \le \text{V}_{DD}, \text{V}_{SS} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

Parameter	Recommended Circuit	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
Crystal resonator	Vss XT2 XT1 Rd C4 C3 C3 C4	Oscillation frequency (fxr) <sup>Note1</sup>		32	32.768	35	kHz
External clock	XT2 XT1	XT1 input frequency (fxT) <sup>Note1</sup>		32		38.5	kHz
		XT1 input high-/low-level width (txтн, txт∟)		12		15.6	μs

Notes 1. Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.

2. Input a clock signal to the XT1 pin and input the inverse clock signal to the XT2 pin.

Cautions 1. When using the subsystem 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 Vss.
- 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 power consumption, and is more prone to malfunction due to noise than the high-speed 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 requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

DC Characteristics (1/3)
$(T_{A} = -40 \text{ to } +110^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, 2.7 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{DD}, \text{V}_{\text{SS}} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

Parameter	Symbol	Condition	IS	MIN.	TYP.	MAX.	Unit
Output current, high	Іон	Per pin	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-4	mA
		Total of P00 to P03, P10 to P14, P70 to P77	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-20	mA
		Total of P15 to P17, P30 to P33, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-20	mA
		Total of all pins	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			-25	mA
			$2.7~V \leq V_{\text{DD}} < 4.0~V$			-8	mA
Output current, low	lol	Per pin for P00 to P03, P10 to P17, P30 to P33, P70 to P77, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			8	mA
		Per pin for P60 to P63	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			12	mA
		Total of P00 to P03, P10 to P14, P70 to P77	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			24	mA
		Total of P15 to P17, P30 to P33, P60 to P63, P120, P130, P140	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			24	mA
		Total of all pins	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			30	mA
			$2.7~V \leq V_{\text{DD}} < 4.0~V$			8	mA
Input voltage, high	VIH1	P12, P13, P15	0.7V <sub>DD</sub>		Vdd	V	
	VIH2	P00 to P03, P10, P11, P14, P33, P70 to P77, P120, P14		0.8Vdd		Vdd	V
	VIH3	P20 to P27 <sup>Note</sup>		0.7AVREF		AVREF	V
	VIH4	P60, P61		0.7V <sub>DD</sub>		VDD	V
	VIH5	P62, P63		0.7V <sub>DD</sub>		12	V
	VIH6	X1, X2, XT1, XT2		$V_{\text{DD}}-0.5$		VDD	V
Input voltage, low	VIL1	P12, P13, P15		0		0.3VDD	V
	VIL2	P00 to P03, P10, P11, P14, P33, P70 to P77, P120, P14		0		0.2VDD	V
	VIL3	P20 to P27 <sup>Note</sup>		0		0.3AVREF	V
	VIL4	P60, P61		0		0.3VDD	V
	VIL5	P62, P63		0		0.3Vdd	V
	VIL6	X1, X2, XT1, XT2		0		0.4	V

**Note** When used as digital input ports, set  $AV_{REF} = V_{DD}$ .

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

## DC Characteristics (2/3) (TA = -40 to +110°C, 2.7 V $\leq$ VDD = EVDD $\leq$ 5.5 V, 2.7 V $\leq$ AVREF $\leq$ VDD, Vss = EVss = AVss = 0 V)

Parameter	Symbol		Conditio	ns	MIN.	TYP.	MAX.	Unit
Output voltage, high	Vон	Total of P00 to P14, P70 Іон = -20 m		$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OH}} = -4 \ \text{mA} \end{array}$	V <sub>DD</sub> - 1.0			V
			5 to P17, P30 0, P130, P140 A	$\begin{array}{l} 4.0 \ \text{V} \leq \text{V}_{\text{DD}} \leq 5.5 \ \text{V}, \\ \text{I}_{\text{OH}} = -4 \ \text{mA} \end{array}$	V <sub>DD</sub> - 1.0			V
		Іон = -100 <i>µ</i>	ιA	$2.7~V \leq V_{\text{DD}} < 4.0~V$	$V_{\text{DD}} - 0.5$			V
Output voltage, low	Vol1	Total of P00 to P14, P70 lo∟ = 24 mA		$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OL}} = 8 \ mA \end{array}$			1.3	V
				$\begin{array}{l} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \\ I_{\text{OL}} = 8 \ mA \end{array}$			1.3	V
		IoL = 400 μA	١	$2.7~V \leq V_{\text{DD}} < 4.0~V$			0.4	V
	Vol2	P60 to P63		$4.0 \text{ V} \leq \text{V}_{\text{DD}} \leq 5.5 \text{ V},$ $\text{I}_{\text{OL}} = 12 \text{ mA}$			2.0	V
Input leakage current, high	Ішні	VI = VDD	VI = VDD P00 to P03, P10 to P17, P30 to P33, P60, P61, P70 to P77, P120 P140, RESET				10	μA
		$V_{I} = A V_{REF}$	P20 to P27				10	μA
	ILIH2	$V_{\text{I}} = V_{\text{DD}}$	X1, X2 <sup>Note 1</sup> , X7	1, XT2 <sup>Note 1</sup>			20	μA
	Ілнз	Vi = 12 V	P62, P63 (N-c	ch open drain)			20	μA
Input leakage current, low	Ilili	V1 = 0 V		10 to P17, P20 to 33, P60, P61, P70 to 140, RESET			-10	μA
			X1, X2 <sup>Note 1</sup> , X7	1, XT2 <sup>Note 1</sup>			-20	μA
	Ililis		P62, P63 (N-c	ch open drain)			-10 <sup>Note 2</sup>	μA
Output leakage current, high	Ігон	$V_{O} = V_{DD}$					10	μA
Output leakage current, low	Ilol	Vo = 0 V					-10	μA
Pull-up resistance value	R∟	$V_{I} = 0 V$			10	30	120	kΩ
FLMD0 supply voltage	Flmd	In normal of	peration mode		0		0.2VDD	V

Notes 1. When the inverse level of X1 is input to X2 and the inverse level of XT1 is input to XT2.

2. If port 6 has been set to input mode when a read instruction is executed to read from port 6, a low-level input leakage current of up to  $-55 \ \mu$ A flows during only one cycle. At all other times, the maximum leakage current is  $-10 \ \mu$ A.

**Remark** Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

## DC Characteristics (3/3) (TA = -40 to +110°C, 2.7 V $\leq$ VDD = EVDD $\leq$ 5.5 V, 2.7 V $\leq$ AVREF $\leq$ VDD, Vss = EVss = AVss = 0 V)

Parameter	Symbol		Condition	IS	MIN.	TYP.	MAX.	Unit
Supply		Crystal/ceramic	fxp = 16 MHz	When A/D converter is stopped		13.0	27.2	mA
current <sup>Note 1</sup>		oscillation operating	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%^{\text{Note 3}}$	When A/D converter is operating <sup>Note6</sup>		14.0	29.2	mA
		mode <sup>Note 2</sup>	fxp = 10 MHz	When A/D converter is stopped		9.0	21.2	mA
			$V_{\text{DD}} = 5.0 \ V \pm 10\%^{\text{Note 3}}$	When A/D converter is operating <sup>Note 6</sup>		10.0	23.2	mA
			fxp = 5 MHz	When A/D converter is stopped		2.5	7.4	mA
			$V_{DD} = 3.0 \text{ V} \pm 10\%^{\text{Note 3}}$	When A/D converter is operating <sup>Note 6</sup>		3.1	8.6	mA
	IDD2	Crystal/ceramic oscillation HALT	fxp = 16 MHz V <sub>DD</sub> = 5.0 V ±10%	When peripheral functions are stopped		2.5	7.2	mA
		mode		When peripheral functions are operating			14.2	mA
			$f_{XP} = 10 \text{ MHz}$ $V_{DD} = 5.0 \text{ V} \pm 10\%$	When peripheral functions are stopped		2.0	6.2	mA
				When peripheral functions are operating			11.2	mA
	fxp = 5 MHz V <sub>DD</sub> = 3.0 V ±10%	When peripheral functions are stopped		0.7	2.4	mA		
			-	When peripheral functions are operating			4.4	mA
	Іррз		$V_{DD} = 5.0 \text{ V} \pm 10\%$			0.9	4.8	mA
		operating mode <sup>Note 4</sup>	V <sub>DD</sub> = 3.0 V ±10%			0.4	2.5	mA
	IDD4	Internal oscillation HALT mode <sup>Note 4</sup>	$V_{DD} = 5.0 \text{ V} \pm 10\%$			0.4	2.8	mA
		HALI mode	$V_{\text{DD}}=3.0~V~\pm10\%$			0.25	1.9	mA
	DD5	32.768 kHz	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%$			50.0	1300	μA
		crystal oscillation operating mode <sup>Notes 4, 5</sup>	$V_{DD} = 3.0 \text{ V} \pm 10\%$			30.0	1000	μA
	IDD6	32.768 kHz	$V_{\text{DD}} = 5.0 \text{ V} \pm 10\%$			20.0	1200	μA
HALT	crystal oscillation HALT mode <sup>Notes 4, 5</sup>	V <sub>DD</sub> = 3.0 V ±10%			10.0	900	μA	
	IDD7	STOP mode	$V_{DD} = 5.0 \text{ V} \pm 10\%$	Internal oscillator: OFF	1	3.5	1200	μA
				Internal oscillator: ON	1	17.5	1300	μA
			$V_{DD} = 3.0 \text{ V} \pm 10\%$	Internal oscillator: OFF		3.5	900	μA
				Internal oscillator: ON		11	900	μA

**Notes 1.** Total current flowing through the internal power supply (V<sub>DD</sub>). Peripheral operation current is included (however, the current that flows through the pull-up resistors of ports is not included).

- 2. IDD1 includes peripheral operation current.
- **3.** When PCC = 00H.
- 4. When the high-speed system clock (crystal/ceramic) oscillator is stopped.
- **5.** When the internal oscillator is stopped.
- 6. Including the current that flows through the AVREF pin.

## **AC Characteristics**

## (1) Basic operation

# $(T_{A} = -40 \text{ to } +110^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{\text{DD}} = \text{EV}_{\text{DD}} \le 5.5 \text{ V}^{\text{Note 1}}, 2.7 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}^{\text{Note 1}}, \text{Vss} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

Parameter	Symbol		Conditions		MIN.	TYP.	MAX.	Unit
Instruction cycle (minimum	Тсч	Main	High-speed	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$	0.125		16	μs
instruction execution time)		system	system clock	$3.5~V \leq V_{\text{DD}} < 4.0~V$	0.2		16	μs
		clock operation	Crystal/ceramic oscillation clock	$3.0~V \leq V_{\text{DD}} < 3.5~V$	0.238		16	μs
		operation		$2.7~V \leq V_{\text{DD}} < 3.0~V$	0.4		16	μs
			Internal oscillation	clock <sup>Note 1</sup>	4.09	8.33	16.67	μs
		Subsystem	clock operation		114	122	125	μs
TI000, TI010 input high-level width, low-level width	tтіно, tтіlo	$4.0 V \leq V_{DD}$	≤ 5.5 V		2/f <sub>sam</sub> + 0.1 <sup>Note 3</sup>			μs
				2/f <sub>sam</sub> + 0.2 <sup>Note 3</sup>			μs	
	$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.3 \text{ V}$			2/f <sub>sam</sub> + 0.5 <sup>Note 3</sup>			μs	
TI50, TI51 input frequency	<b>f</b> ⊤ı5	$\begin{array}{l} 4.0 \ V \leq V_{DD} \leq 5.5 \ V \\ \\ 3.3 \ V \leq V_{DD} < 4.0 \ V \end{array}$					10	MHz
							5	MHz
		$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.3 \text{ V}$					2.5	MHz
TI50, TI51 input high-level width,	tтiнs,	$4.0~V \leq V_{\text{DD}} \leq 5.5~V$			50			ns
low-level width	<b>t</b> ⊤il5	$3.3 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$			100			ns
		$2.7 \text{ V} \leq \text{V}_{\text{DD}} < 3.3 \text{ V}$			200			ns
Interrupt input high-level width,	tınтн,	$3.3 V \leq V_{DD}$	< 5.5 V		1			μs
low-level width	tintl	$2.7 V \leq V_{DD}$	< 3.3 V		2			μs
Key return input low-level width	<b>t</b> ĸĸ	$4.0 V \leq V_{DD}$	≤ 5.5 V		50			ns
		$3.3 V \leq V_{DD}$	$3.3 \text{ V} \leq \text{V}_{\text{DD}} < 4.0 \text{ V}$		100			ns
		$2.7 \text{ V} \leq V_{\text{DD}} < 3.3 \text{ V}$			200			ns
RESET low-level width	trsl	$3.3~V \leq V_{\text{DD}}$	< 5.5 V		10			μs
		$2.7 \ V \leq V_{DD}$	< 3.3 V		20			μs

- **Notes 1.** When the internal oscillation clock is used, the CPU can operate at 2.0 V  $\leq$  V<sub>DD</sub>  $\leq$  5.5 V. However, perform I/O operations at 2.7 V  $\leq$  V<sub>DD</sub>  $\leq$  5.5 V and 2.7 V  $\leq$  AV<sub>REF</sub>  $\leq$  V<sub>DD</sub>
  - 2. Selection of  $f_{sam} = f_{XP}$ ,  $f_{XP}/4$  or  $f_{XP}/256$  is possible using bits 0 and 1 (PRM000, PRM001) of prescaler mode register 00 (PRM00). Note that when selecting the TI000 valid edge as the count clock,  $f_{sam} = f_{XP}$ .



TCY vs. VDD (Main System Clock Operation)



### (2) Serial interface

### $(T_{\text{A}} = -40 \text{ to } +110^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{\text{DD}} = \text{EV}_{\text{DD}} \le 5.5 \text{ V}, 2.7 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}, \text{V}_{\text{SS}} = \text{EV}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

#### (a) UART mode (UART6, dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate					312.5	kbps

#### (b) UART mode (UART0, dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate					312.5	kbps

### (c) 3-wire serial I/O mode (master mode, SCK10... internal clock output)

Parameter	Symbol	(	Conditions	MIN.	TYP.	MAX.	Unit
SCK10 cycle time	tkCY1	$4.5 V \le V_{DD} \le$	$4.5~V \leq V_{\text{DD}} \leq 5.5~V$				ns
		$4.0 V \leq V_{DD}$	< 4.5 V	240			ns
		$3.3 V \leq V_{DD}$	< 4.0 V	400			ns
		$2.7 V \leq V_{DD}$	$2.7~V \leq V_{\text{DD}} < 3.3~V$				ns
SCK10 high-/low-level width	tкнı,	$\begin{array}{l} 3.3 \ V \leq V_{DD} \leq 5.5 \ V \\ \\ 2.7 \ V \leq V_{DD} < 3.3 \ V \end{array}$		tксү1/2–10			ns
	tĸ∟1			tксү1/2-50			ns
SI10 setup time (to $\overline{\text{SCK10}}$ )	tsik1	$3.3~V \leq V_{\text{DD}} \leq 5.5~V$		30			ns
		$2.7 \text{ V} \leq \text{V}_{\text{DD}}$	$2.7~V \leq V_{\text{DD}} < 3.3~V$				ns
SI10 hold time (from SCK10↑)	tksi1	$3.3 V \le V_{DD} \le$	≤ 5.5 V	30			ns
		$2.7~V \leq V_{\text{DD}} < 3.3~V$		70			ns
Delay time from $\overline{\text{SCK10}}\downarrow$ to	tkso1	C = 100 pF	$3.3~V \leq V_{\text{DD}} \leq 5.5~V$			30	ns
SO10 output		Note	$2.7~V \leq V_{\text{DD}} < 3.3~V$			120	ns

**Note** C is the load capacitance of the  $\overline{SCK10}$  and SO10 output lines.

## (d) 3-wire serial I/O mode (slave mode, SCK10... external clock input)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCK10 cycle time	<b>t</b> ксү2	$3.3~V \leq V_{\text{DD}} \leq 5.5~V$	400			ns
		$2.7~V \leq V_{\text{DD}} < 3.3~V$	800			ns
SCK10 high-/low-level width	tкн2,		tксү2/2			ns
	tĸ∟2					
SI10 setup time (to $\overline{\text{SCK10}}$ )	tsik2		80			ns
SI10 hold time (from $\overline{\text{SCK10}}$ )	tksi2		50			ns
Delay time from $\overline{\text{SCK10}}\downarrow$ to SO10 output	tkso2	C = 100 pF <sup>Note</sup>			120	ns

**Note** C is the load capacitance of the SO10 output line.

## AC Timing Test Points (Excluding X1, XT1)



# **RESET** Input Timing



### Serial Transfer Timing

### 3-wire serial I/O mode:





## A/D Converter Characteristics (TA = -40 to +110°C, 2.7 V $\leq$ VDD = EVDD $\leq$ 5.5 V, 2.7 V $\leq$ AVREF $\leq$ VDD, VSS = EVSS = AVSS = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution			10	10	10	bit
Overall error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$		±0.2	±0.6	%FSR
		$2.7 \text{ V} \leq \text{AV}_{\text{REF}} < 4.0 \text{ V}$		±0.3	±0.8	%FSR
Conversion time	tCONV	$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$	14		60	μs
		$2.7 \text{ V} \leq \text{AV}_{\text{REF}} < 4.0 \text{ V}$	19		60	μs
Zero-scale error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±0.6	%FSR
		$2.7 \text{ V} \leq \text{AV}_{\text{REF}} < 4.0 \text{ V}$			±0.8	%FSR
Full-scale error <sup>Notes 1, 2</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±0.6	%FSR
		$2.7 \text{ V} \leq \text{AV}_{\text{REF}} < 4.0 \text{ V}$			±0.8	%FSR
Integral non-linearity error <sup>Note 1</sup>		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±4.5	LSB
		$2.7 \text{ V} \leq \text{AV}_{\text{REF}} < 4.0 \text{ V}$			±6.5	LSB
Differential non-linearity error Note 1		$4.0~V \leq AV_{\text{REF}} \leq 5.5~V$			±2.0	LSB
		$2.7 \text{ V} \le \text{AV}_{\text{REF}} < 4.0 \text{ V}$			±2.5	LSB
Analog input voltage	VAIN		AVss		AVREF	V

**Notes 1.** Excludes quantization error ( $\pm 1/2$  LSB).

2. This value is indicated as a ratio (%FSR) to the full-scale value.

### POC Circuit Characteristics (T<sub>A</sub> = -40 to +110°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection voltage	VPOC		2.0	2.1	2.25	V
Power supply rise time	tртн	VDD: 0 V $\rightarrow$ 2.0 V	0.0015			ms
Response delay time 1 <sup>Note 1</sup>	tртно	When power supply rises, after reaching detection voltage (MAX.)			3.0	ms
Response delay time 2Note 2	<b>t</b> PD	When VDD falls			1.0	ms
Minimum pulse width	tew		0.2			ms

Notes 1. Time required from voltage detection to reset release.

2. Time required from voltage detection to internal reset output.

## **POC Circuit Timing**



## LVI Circuit Characteristics (T<sub>A</sub> = -40 to +110°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection voltage	VLVI0		4.1	4.3	4.52	V
	VLVI1		3.9	4.1	4.32	V
	VLVI2		3.7	3.9	4.12	V
	VLVI3		3.5	3.7	3.92	V
	VLVI4		3.3	3.5	3.72	V
	VLVI5		3.15	3.3	3.5	V
	VLVI6		2.95	3.1	3.3	V
	VLVI7		2.7	2.85	3.05	V
	VLVI8		2.5	2.6	2.7	V
	VLVI9		2.25	2.35	2.5	V
Response time <sup>Note 1</sup>	tld			0.2	2.0	ms
Minimum pulse width	t∟w		0.2			ms
Operation stabilization wait time Note 2	<b>t</b> lwait			0.1	0.2	ms

Notes 1. Time required from voltage detection to interrupt output or internal reset output.

2. Time required from setting LVION to 1 to operation stabilization.

**Remarks 1.**  $V_{LV10} > V_{LV11} > V_{LV12} > V_{LV13} > V_{LV14} > V_{LV15} > V_{LV16} > V_{LV17} > V_{LV18} > V_{LV19}$ 

**2.**  $V_{POC} < V_{LVIm}$  (m = 0 to 9)

## LVI Circuit Timing



## Data Memory STOP Mode Low Supply Voltage Data Retention Characteristics (T<sub>A</sub> = -40 to +110°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data retention supply voltage	VDDDR		2.0		5.5	V
Release signal set time	tSREL		0			μs

#### **Flash Memory Programming Characteristics**

## $(T_{\text{A}} = -10 \text{ to } +65^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}, 2.7 \text{ V} \le \text{AV}_{\text{REF}} \le \text{V}_{\text{DD}}, \text{V}_{\text{SS}} = \text{AV}_{\text{SS}} = 0 \text{ V})$

### **Basic characteristics**

Paramet	ter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
VDD supply current		ldd	fxp = 16 MHz, VDD = 5.5 V			32	mA
Unit erase time <sup>Note 1</sup>		Terass			10		ms
Erase time <sup>Note 2</sup>	All blocks	Teraca			0.01	2.55	s
	Block unit	Terasa			0.01	2.55	s
Write time		Twrwa			50	500	μs
Number of rewrites per chip <sup>Note 3</sup>		Cerwr	1 erase + 1 write after erase = 1 rewrite <sup>Note 4</sup>			100	Times

Notes 1. Time required for one erasure execution

- 2. The total time for repetition of the unit erase time (255 times max.) until the data is erased completely. Note that the prewrite time and the erase verify time (writeback time) before data erasure are not included.
- **3.** Number of rewrites per block
- 4. If a block erasure is executed after word units of data are written 512 times to a block (2 KB), it is considered as one rewrite. Overwriting the same address without erasing the data in it is prohibited.

# 52-PIN PLASTIC LQFP (10x10)



ITEM MILLIMETERS 12.0±0.2 А 10.0±0.2 В 10.0±0.2 С 12.0±0.2 D F 1.1 1.1 G Н 0.32±0.06 T 0.13 J 0.65 (T.P.) Κ 1.0±0.2 0.5 L  $0.17\substack{+0.03 \\ -0.05}$ Μ Ν 0.10 Ρ 1.4 Q 0.1±0.05  $3^{\circ + 4^{\circ}}_{-3^{\circ}}$ R S 1.5±0.1 т 0.25 U 0.6±0.15 S52GB-65-8ET-2

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## CHAPTER 30 RECOMMENDED SOLDERING CONDITIONS

These products should be soldered and mounted under the following recommended conditions.

For soldering methods and conditions other than those recommended below, please 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 30-1. Surface Mounting Type Soldering Conditions

(1) µPD78F0122HGB-8ET, 78F0122HGB(A)-8ET, 78F0122HGB(A1)-8ET, 78F0123HGB-8ET, 78F0123HGB(A)-8ET, 78F0123HGB(A1)-8ET, 78F0124HGB-8ET, 78F0124HGB(A)-8ET, 78F0124HGB(A1)-8ET.

Soldering Method	Soldering Conditions	Recommended Condition Symbol
Infrared reflow	Package peak temperature: 235°C, Time: 30 seconds max. (at 210°C or higher), Count: 3 times or less, Exposure limit: 7 days <sup>Note</sup> (after that, prebake at 125°C for 20 to 72 hours)	IR35-207-3
VPS	Package peak temperature: 215°C, Time: 40 seconds max. (at 200°C or higher), Count: 3 times or less, Exposure limit: 7 days <sup>Note</sup> (after that, prebake at 125°C for 20 to 72 hours)	VP15-207-3
Wave soldering	Solder bath temperature: 260°C max., Time: 10 seconds max., Count: Once, Preheating temperature: 120°C max. (package surface temperature), Exposure limit: 7 days <sup>Note</sup> (after that, prebake at 125°C for 20 to 72 hours)	WS60-207-1
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.

(2) μPD78F0122HGB-8ET-A, 78F0122HGB(A)-8ET-A, 78F0122HGB(A1)-8ET-A, 78F0123HGB-8ET-A, 78F0123HGB(A)-8ET-A, 78F0123HGB(A1)-8ET-A, 78F0124HGB-8ET-A, 78F0124HGB(A)-8ET-A, 78F0124HGB(A1)-8ET-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 <sup>Note</sup> (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).

**Remarks** Products that have the part numbers suffixed by "-A" are lead-free products.

<R>

## **CHAPTER 31 CAUTIONS FOR WAIT**

## **31.1 Cautions for Wait**

This product has two internal system buses.

One is a CPU bus and the other is a peripheral bus that interfaces with the low-speed peripheral hardware.

Because the clock of the CPU bus and the clock of the peripheral bus are asynchronous, unexpected illegal data may be passed if an access to the CPU conflicts with an access to the peripheral hardware.

When accessing the peripheral hardware that may cause a conflict, therefore, the CPU repeatedly executes processing, until the correct data is passed.

As a result, the CPU does not start the next instruction processing but waits. If this happens, the number of execution clocks of an instruction increases by the number of wait clocks (for the number of wait clocks, refer to **Table 31-1**). This must be noted when real-time processing is performed.

## 31.2 Peripheral Hardware That Generates Wait

Table 31-1 lists the registers that issue a wait request when accessed by the CPU, and the number of CPU wait clocks.

Peripheral Hardware	Register	Access	Number of Wait Clocks			
Watchdog timer	WDTM	Write	3 clocks (fixed)			
Serial interface UART0	ASIS0	Read	1 clock (fixed)			
Serial interface UART6	ASIS6	Read	1 clock (fixed)			
A/D converter	ADM	Write	2 to 5 clocks <sup>Note</sup>			
	ADS	Write	(when ADM.5 flag = "1")			
	PFM	Write	2 to 9 clocks <sup>Note</sup> (when ADM.5 flag = "0")			
	PFT	Write	(when how ends = 0)			
	ADCR	Read	1 to 5 clocks (when ADM.5 flag = "1") 1 to 9 clocks (when ADM.5 flag = "0")			
	<ul> <li>(When ADM.3 hag = 0 )     </li> <li><a href="mailto:scale"> </a></li> <li>&lt; &lt; <a href="mailto:scale">Calculating maximum number of wait clocks&gt;     </a></li> <li><a href="mailto:scale"></a> </li> <li><p< td=""></p<></li></ul>					

Table 31-1. Registers That Generate Wait and Number of CPU Wait Clocks

Note No wait cycle is generated for the CPU if the number of wait clocks calculated by the above expression is 1.

Caution When the CPU is operating on the subsystem clock and the high-speed system clock is stopped (MCC = 1), do not access the registers listed above using an access method in which a wait request is issued.

**Remark** The clock is the CPU clock (fcPu).

### 31.3 Example of Wait Occurrence

<1> Watchdog timer

<On execution of MOV WDTM, A>

Number of execution clocks: 8

(5 clocks when data is written to a register that does not issue a wait (MOV sfr, A).)

<On execution of MOV WDTM, #byte>

Number of execution clocks: 10

(7 clocks when data is written to a register that does not issue a wait (MOV sfr, #byte).)

### <2> Serial interface UART6

<On execution of MOV A, ASIS6>

Number of execution clocks: 6

(5 clocks when data is read from a register that does not issue a wait (MOV A, sfr).)

<3> A/D converter

#### Table 31-2. Number of Wait Clocks and Number of Execution Clocks on Occurrence of Wait (A/D Converter)

<On execution of MOV ADM, A; MOV ADS, A; or MOV A, ADCR>

• When fx = 10 MHz,  $t_{CPUL} = 50$  ns

Value of Bit 5 (FR2) of ADM Register	fсрu	Number of Wait Clocks	Number of Execution Clocks
0	fx	9 clocks	14 clocks
	fx/2	5 clocks	10 clocks
	fx/2 <sup>2</sup>	3 clocks	8 clocks
	fx/2 <sup>3</sup>	2 clocks	7 clocks
	fx/2 <sup>4</sup>	0 clocks (1 clock <sup>Note</sup> )	5 clocks (6 clocks <sup>Note</sup> )
1	fx	5 clocks	10 clocks
	fx/2	3 clocks	8 clocks
	fx/2 <sup>2</sup>	2 clocks	7 clocks
	fx/2 <sup>3</sup>	0 clocks (1 clock <sup>Note</sup> )	5 clocks (6 clocks <sup>Note</sup> )
	fx/24	0 clocks (1 clock <sup>Note</sup> )	5 clocks (6 clocks <sup>Note</sup> )

Note On execution of MOV A, ADCR

**Remark** The clock is the CPU clock (fcPu).

fx: High-speed system clock oscillation frequency tcPuL: Low-level width of CPU clock

The following development tools are available for the development of systems that employ the 78K0/KD1+. Figure A-1 shows the development tool configuration.

### • Support for PC98-NX series

Unless otherwise specified, products supported by IBM PC/AT<sup>™</sup> compatibles are compatible with PC98-NX series computers. When using PC98-NX series computers, refer to the explanation for IBM PC/AT compatibles.

## Windows<sup>™</sup>

Unless otherwise specified, "Windows" means the following OSs.

- Windows 3.1
- Windows 95
- Windows 98
- Windows NT<sup>™</sup> Ver 4.0
- Windows 2000
- Windows XP<sup>™</sup>

<R>

Figure A-1. Development Tool Configuration (1/2)

When using the in-circuit emulator QB-78K0KX1H



**Notes 1.** The C library source file is not included in the software package.

- The project manager PM+ is included in the assembler package. PM+ is only used for Windows.
- In-circuit emulator QB-78K0KX1H is supplied with integrated debugger ID78K0-QB, flash memory programmer PG-FPL, power supply unit, and USB interface cable. Any other products are sold separately.

#### Figure A-1. Development Tool Configuration (2/2)



• When using the on-chip debug emulator QB-78K0MINI

- Notes 1. The C library source file is not included in the software package.
  - 2. The project manager PM+ is included in the assembler package. PM+ is only used for Windows.
  - **3.** On-chip debug emulator QB-78K0MINI is supplied with integrated debugger ID78K0-QB, USB interface cable, and connection cable. Any other products are sold separately.

## A.1 Software Package

SP78K0	Development tools (software) common to the 78K/0 Series are combined in this package.
78K/0 Series software package	Part number: µSxxxxSP78K0

### *μ*S<u>××××</u>SP78K0

××××	Host Machine	OS	Supply Medium
AB17	PC-9800 series,	Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT compatibles	Windows (English version)	

## A.2 Language Processing Software

RA78K0	This assembler converts programs written in mnemonics into object codes executable	
Assembler package	<ul> <li>with a microcontroller.</li> <li>This assembler is also provided with functions capable of automatically creating symbol tables and branch instruction optimization.</li> <li>This assembler should be used in combination with a device file (DF780124) (sold separately).</li> <li><precaution environment="" in="" pc="" ra78k0="" using="" when=""></precaution></li> <li>This assembler package is a DOS-based application. It can also be used in Windows, however, by using the project manager (included in assembler package) on Windows.</li> </ul>	
	Part number: µSxxxxRA78K0	
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). <precaution cc78k0="" environment="" in="" pc="" using="" when="">         This C compiler package is a DOS-based application. It can also be used in Windows, however, by using the project manager (included in assembler package) on Windows.</precaution>	
	Part number: µSxxxCC78K0	
DF780124 <sup>Note 1</sup> Device file	This file contains information peculiar to the device. This device file should be used in combination with a tool (RA78K0, CC78K0, SM+ for 78K0, and ID78K0-QB) (all sold separately). The corresponding OS and host machine differ depending on the tool to be used (all sold separately).	
	Part number: µSxxxxDF780124	
CC78K/0-L <sup>Note 2</sup> C library source file	This is a source file of the functions that configure the object library included in the C compiler package (CC78K0). This file is required to match the object library included in the C compiler package to the user's specifications.	
	Part number: µSxxxxCC78K0-L	

Notes 1. The DF780124 can be used in common with the RA78K0, CC78K0, SM+ for 78K0, and ID78K0-QB.

2. The CC78K0-L is not included in the software package (SP78K0).
## μ\$xxxxRA78K0 μ\$xxxxCC78K0 μ\$xxxxCC78K0-L

XXXX	Host Machine	OS	Supply Medium
AB17	PC-9800 series,	Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT compatibles	Windows (English version)	
3P17	HP9000 series 700 <sup>™</sup>	HP-UX <sup>™</sup> (Rel. 10.10)	
3K17	SPARCstation™	SunOS <sup>™</sup> (Rel. 4.1.4), Solaris <sup>™</sup> (Rel. 2.5.1)	

## μS<u>××××</u>DF780124

××××	Host Machine	OS	Supply Medium
AB13	PC-9800 series,	Windows (Japanese version)	3.5-inch 2HD FD
BB13	IBM PC/AT compatibles	Windows (English version)	

## A.3 Control Software

PM+	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+.
	<caution></caution>
	PM+ is included in the assembler package (RA78K0).
	It can only be used in Windows.

## A.4 Flash Memory Writing Tools

FlashPro4 (part number: FL-PR4, PG-FP4) Flash programmer	Flash programmer dedicated to microcontrollers with on-chip flash memory.
PG-FPL Flash memory programmer	Flash memory programmer dedicated to microcontrollers with on-chip flash memory. Included with in-circuit emulator QB-78K0KX1H.
FA-52GB-8ET-A Flash memory writing adapter	<ul><li>Flash memory writing adapter used connected to the FlashPro4.</li><li>FA-52GB-8ET-A: For 52-pin plastic LQFP (GB-8ET type)</li></ul>

Remark FL-PR4, FA-52GB-8ET-A are products of Naito Densei Machida Mfg. Co., Ltd.

TEL: +81-42-750-4172 Naito Densei Machida Mfg. Co., Ltd.

## A.5 Debugging Tools (Hardware)

### A.5.1 When using in-circuit emulator QB-78K0KX1H

QB-78K0KX1H <sup>Note</sup> In-circuit emulator	The in-circuit emulator serves to debug hardware and software when developing application systems using the 78K0/Kx1 or 78K0/Kx1+. It supports the integrated debugger (ID78K0-QB). This emulator should be used in combination with a power supply unit and emulation probe. USB is used to connect this emulator to the host machine.
QB-144-CA-01 Check pin adapter	This adapter is used in waveform monitoring using the oscilloscope, etc.
QB-80-EP-01T Emulation probe	This is a flexible type probe used to connect the in-circuit emulator to the target system.
QB-52GB-EA-01T Exchange adapter	This adapter is used to perform the pin conversion from the in-circuit emulator to the target connector.
QB-52GB-YS-01T Space adapter	This adapter is used to adjust the height between the target system and in-circuit emulator if required.
QB-52GB-YQ-01T YQ connector	This connector is used to connect the target connector to the exchange adapter.
QB-52GB-HQ-01T Mount adapter	This adapter is used to mount the target device onto the target device with socket.
QB-52GB-NQ-01T Target connector	This connector is used to mount the in-circuit emulator onto the target system.

**Note** The QB-78K0KX1H is supplied with a power supply unit, USB interface cable, and flash memory programmer PG-FPL. It is also supplied with integrated debugger ID78K0-QB as control software.

**Remark** The packed contents differ depending on the part number, as follows.

- QB-78K0KX1H-ZZZ: In-circuit emulator only
- QB-78K0KX1H-T52GB: In-circuit emulator and supplied products (emulation probe, exchange adapter, YQ connector, and target connector)

QB-78K0MINI On-chip debug emulator	The on-chip debug emulator serves to debug hardware and software when developing application systems using the 78K0/Kx1+. It supports the integrated debugger (ID78K0-QB) supplied with the QB-78K0MINI. This emulator uses a connection cable and a USB interface cable that is used to connect the host machine.
Target connector specifications	10-pin general-purpose connector (2.54 mm pitch)

## A.5.2 When using on-chip debug emulator QB-78K0MINI

## A.6 Debugging Tools (Software)

SM+ for 78K0 System simulator	<ul> <li>SM+ for 78K0 is Windows-based software.</li> <li>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.</li> <li>Use of SM+ for 78K0 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.</li> <li>SM+ for 78K0 should be used in combination with the device file (DF780124) (sold separately).</li> </ul>
ID78K0-QB Integrated debugger	Part number: μSxxxxSM780000         This debugger supports the in-circuit emulators for the 78K0/Kx1+ Series. The ID78K0-QB is Windows-based software.         It has improved C-compatible debugging functions and can display the results of tracing with the source program using an integrating window function that associates the source program, disassemble display, and memory display with the trace result. It should be used in combination with the device file (sold separately).         Part number: μSxxxxID78K0-QB

**Remark** ×××× in the part number differs depending on the host machine and OS used.

## $\mu$ S××××SM780000



****	Host Machine	OS	Supply Medium
AB17	PC-9800 series,	Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT compatibles	Windows (English version)	

## APPENDIX B NOTES ON TARGET SYSTEM DESIGN

This section shows areas on the target system where component mounting is prohibited and areas where there are component mounting height restrictions when using the QB-78K0KX1H.



Figure B-1. Restricted Areas on Target System

: Exchange adapter area: Components up to 17.45 mm in height can be mounted<sup>Note</sup> : Emulation probe tip area: Components up to 24.45 mm in height can be mounted<sup>Note</sup> Note Height can be regulated by using space adapters (each adds 2.4 mm)

<R>

## APPENDIX C REGISTER INDEX

# C.1 Register Index (In Alphabetical Order with Respect to Register Names)

[A]	
A/D conversion result register (ADCR)	
A/D converter mode register (ADM)	
Analog input channel specification register (ADS)	231
Asynchronous serial interface control register 6 (ASICL6)	
Asynchronous serial interface operation mode register 0 (ASIM0)	251
Asynchronous serial interface operation mode register 6 (ASIM6)	
Asynchronous serial interface reception error status register 0 (ASIS0)	
Asynchronous serial interface reception error status register 6 (ASIS6)	
Asynchronous serial interface transmission status register 6 (ASIF6)	
[B]	
Baud rate generator control register 0 (BRGC0)	254
Baud rate generator control register 6 (BRGC6)	
[C]	
Capture/compare control register 00 (CRC00)	
Clock monitor mode register (CLM)	
Clock output selection register (CKS)	
Clock selection register 6 (CKSR6)	279
[E]	
8-bit timer compare register 50 (CR50)	
8-bit timer compare register 51 (CR51)	
8-bit timer counter 50 (TM50)	
8-bit timer counter 51 (TM51)	
8-bit timer H carrier control register 1 (TMCYC1)	
8-bit timer H compare register 00 (CMP00)	
8-bit timer H compare register 01 (CMP01)	
8-bit timer H compare register 10 (CMP10)	
8-bit timer H compare register 11 (CMP11)	
8-bit timer H mode register 0 (TMHMD0)	
8-bit timer H mode register 1 (TMHMD1)	
8-bit timer mode control register 50 (TMC50)	
8-bit timer mode control register 51 (TMC51)	
External interrupt falling edge enable register (EGN)	
External interrupt rising edge enable register (EGP)	
[F]	
Flesh are granning model control register (FLDMC)	400

Flash programming mode control register (FLPMC)	403
Flash protect command register (PFCMD)	405
Flash status register (PFS)	406

# [I]

Input switch control register (ISC)	
Internal memory size switching register (IMS)	
Internal oscillation mode register (RCM)	
Interrupt mask flag register 0H (MK0H)	
Interrupt mask flag register 0L (MK0L)	
Interrupt mask flag register 1L (MK1L)	
Interrupt request flag register 0H (IF0H)	
Interrupt request flag register 0L (IF0L)	
Interrupt request flag register 1L (IF1L)	
[K]	
Key return mode register (KRM)	
[L]	
Low-voltage detection level selection register (LVIS)	
Low-voltage detection register (LVIM)	
[M]	
Main clock mode register (MCM)	
Main OSC control register (MOC)	
[0]	
Oscillation stabilization time counter status register (OSTC)	
Oscillation stabilization time select register (OSTS)	
	00,100
Port mode register 0 (PM0)	
Port mode register 1 (PM1)	
Port mode register 12 (PM12)	
Port mode register 14 (PM14)	
Port mode register 3 (PM3)	
Port mode register 6 (PM6)	
Port mode register 7 (PM7)	
Port register 0 (P0)	
Port register 1 (P1)	
Port register 12 (P12)	
Port register 13 (P13)	
Port register 14 (P14)	
Port register 2 (P2)	
Port register 3 (P3)	
Port register 6 (P6)	
Port register 7 (P7)	
Power-fail comparison mode register (PFM)	
Power-fail comparison threshold register (PFT)	
Prescaler mode register 00 (PRM00)	
Priority specification flag register 0H (PR0H)	
Priority specification flag register 0L (PR0L)	

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97
93
93
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93
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93

# [R]

Receive buffer register 0 (RXB0)	250
Receive buffer register 6 (RXB6)	274
Reset control flag register (RESF)	

# [S]

Serial clock selection register 10 (CSIC10)	
Serial I/O shift register 10 (SIO10)	
Serial operation mode register 10 (CSIM10)	
16-bit timer capture/compare register 000 (CR000)	
16-bit timer capture/compare register 010 (CR010)	
16-bit timer counter 00 (TM00)	
16-bit timer mode control register 00 (TMC00)	
16-bit timer output control register 00 (TOC00)	

# [T]

[W]	
Transmit shift register 0 (TXS0)	250
Transmit buffer register 6 (TXB6)	274
Transmit buffer register 10 (SOTB10)	
Timer clock selection register 51 (TCL51)	
Timer clock selection register 50 (TCL50)	

Natch timer operation mode register (WTM)	206
Natchdog timer enable register (WDTE)	215
Natchdog timer mode register (WDTM)	214

# C.2 Register Index (In Alphabetical Order with Respect to Register Symbol)

[A]		
ADCR:	A/D conversion result register	
ADM:	A/D converter mode register	
ADS:	Analog input channel specification register	231
ASICL6:	Asynchronous serial interface control register 6	
ASIF6:	Asynchronous serial interface transmission status register 6	278
ASIM0:	Asynchronous serial interface operation mode register 0	251
ASIM6:	Asynchronous serial interface operation mode register 6	
ASIS0:	Asynchronous serial interface reception error status register 0	
ASIS6:	Asynchronous serial interface reception error status register 6	
[B]		
BRGC0:	Baud rate generator control register 0	
BRGC6:	Baud rate generator control register 6	
[C]		
CKS:	Clock output selection register	
CKSR6:	Clock selection register 6	
CLM:	Clock monitor mode register	
CMP00:	8-bit timer H compare register 00	
CMP01:	8-bit timer H compare register 01	
CMP10:	8-bit timer H compare register 10	
CMP11:	8-bit timer H compare register 11	
CR000:	16-bit timer capture/compare register 000	
CR010:	16-bit timer capture/compare register 010	
CR50:	8-bit timer compare register 50	
CR51:	8-bit timer compare register 51	
CRC00:	Capture/compare control register 00	
CSIC10:	Serial clock selection register 10	
CSIM10:	Serial operation mode register 10	
[E]		
EGN:	External interrupt falling edge enable register	
EGP:	External interrupt rising edge enable register	
(F)		
FLPMC:	Flash programming mode control register	403
I LI WO.		
[1]		
IF0H:	Interrupt request flag register 0H	
IF0L:	Interrupt request flag register 0L	
IF1L:	Interrupt request flag register 1L	
IMS:	Internal memory size switching register	
ISC:	Input switch control register	
[K]		
KRM:	Key return mode register	
474	User's Manual U16962EJ3V0UD	

[L]		
LVIM:	Low-voltage detection register	
LVIS:	Low-voltage detection level selection register	
[M]		
MCM:	Main clock mode register	
MK0H:	Interrupt mask flag register 0H	
MK0L:	Interrupt mask flag register 0L	
MK1L:	Interrupt mask flag register 1L	
MOC:	Main OSC control register	
[0]		
OSTC:	Oscillation stabilization time counter status register	102 342
OSTS:	Oscillation stabilization time select register	
[P]		
P0:	Port register 0	
P1:	Port register 1	
P12:	Port register 12	
P13:	Port register 13	
P14:	Port register 14	
P2:	Port register 2	
P3:	Port register 3	
P6:	Port register 6	
P7:	Port register 7	
PCC:	Processor clock control register	
PFCMD:	Flash protect command register	
PFM:	Power-fail comparison mode register	
PFS:	Flash status register	
PFT:	Power-fail comparison threshold register	
PM0:	Port mode register 0	
PM1:	Port mode register 1	90, 168, 187, 255, 283, 310
PM12:	Port mode register 12	
PM14:	Port mode register 14	
PM3:	Port mode register 3	
PM6:	Port mode register 6	
PM7:	Port mode register 7	
PR0H:	Priority specification flag register 0H	
PR0L:	Priority specification flag register 0L	
PR1L:	Priority specification flag register 1L	
PRM00:	Prescaler mode register 00	
PU0:	Pull-up resistor option register 0	
PU1:	Pull-up resistor option register 1	93
PU12:	Pull-up resistor option register 12	93
PU14:	Pull-up resistor option register 14	93
PU3:	Pull-up resistor option register 3	93
PU7:	Pull-up resistor option register 7	93

[R]		
RCM:	Internal oscillation mode register	99
RESF:	Reset control flag register	
RXB0:	Receive buffer register 0	250
RXB6:	Receive buffer register 6	274
[S]		
SIO10:	Serial I/O shift register 10	
SOTB10:	Transmit buffer register 10	
[Т]		
TCL50:	Timer clock selection register 50	164
TCL51:	Timer clock selection register 51	164
TM00:	16-bit timer counter 00	124
TM50:	8-bit timer counter 50	162
TM51:	8-bit timer counter 51	162
TMC00:	16-bit timer mode control register 00	127
TMC50:	8-bit timer mode control register 50	166
TMC51:	8-bit timer mode control register 51	166
TMCYC1:	8-bit timer H carrier control register 1	186
TMHMD0:	8-bit timer H mode register 0	182
TMHMD1:	8-bit timer H mode register 1	182
TOC00:	16-bit timer output control register 00	129
TXB6:	Transmit buffer register 6	274
TXS0:	Transmit shift register 0	250
[W]		
WDTE:	Watchdog timer enable register	215
WDTM:	Watchdog timer mode register	214
WTM:	Watch timer operation mode register	206

## APPENDIX D LIST OF CAUTIONS

This appendix lists cautions described in this document. "Classification (hard/soft)" in table is as follows.

- Hard: Cautions for microcontroller internal/external hardware
- Soft: Cautions for software such as register settings or programs

					(	1/23)
Chapter	Classification	Function	Details of Function	Cautions	Pa	ge
Chapter 1	Hard	Pin connection	_	Connect the AVss pin to Vss.	p. 18	
Chapter 2	Hard	Pin functions	P31	In the $\mu$ PD78F0124HD, be sure to pull the P31 pin down after reset to prevent malfunction.	p. 33	
Chapter 3	Soft	Memory space	IMS: Internal memory size switching register	Regardless of the internal memory capacity, the initial value of the internal memory size switching register (IMS) of all products in the 78K0/KD1+ is fixed (IMS = CFH). Therefore, set the value corresponding to each product as indicated below. In addition, set the following values to the internal memory size switching register (IMS) when using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1. $\mu$ PD78F0121:42H 44H $\mu$ PD78F0122H, 780122:44H $\mu$ PD78F0123H, 780123:C6H $\mu$ PD78F0124H, 78F0124HD, 780124:C8H	p. 39	
			SFR area: Special function register	Do not access addresses to which SFRs are not assigned.	p. 45	
			SP: Stack pointer	Since RESET input makes the SP contents undefined, be sure to initialize the SP before using the stack.	p. 51	
Chapter 4	Soft	Port functions	P10, P11, P12	When P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 are used as general- purpose ports, set serial operation mode register 10 (CSIM10) and serial clock selection register 10 (CSIC10) to the default status (00H).	p. 77	
	Hard		P31	In the $\mu$ PD78F0124HD, be sure to pull the P31 pin down after reset to prevent malfunction.	p. 83	
	Soft		_	In the case of a 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.	p. 94	

		-			(2	/23)
Chapter	Classification	Function	Details of Function	Cautions	Page	3
Chapter 5	Soft	-	PCC: Processor clock control register	Be sure to clear bit 3 to 0.	p. 98	
0		Internal oscillation	RCM: Internal oscillation mode register	Make sure that bit 1 (MCS) of the main clock mode register (MCM) is 1 before setting RSTOP.	p. 99	
	Hard	Main clock	MCM: Main clock mode register	When internal oscillation clock is selected as the clock to be supplied to the CPU, the divided clock of the internal oscillator output (fx) is supplied to the peripheral hardware (fx = 240 kHz (TYP.)). Operation of the peripheral hardware with internal oscillation clock cannot be guaranteed. Therefore, when internal oscillation clock is selected as the clock supplied to the CPU, do not use peripheral hardware. In addition, stop the peripheral hardware before switching the clock supplied to the CPU from the high-speed system clock to the internal oscillation clock. Note, however, that the following peripheral hardware can be used when the CPU operates on the internal oscillation clock. • Watchdog timer • Clock monitor • 8-bit timer H1 when $f_{R}/2^{7}$ is selected as count clock • Peripheral hardware selecting external clock as the clock source (Except when external count clock of TM00 is selected (T1000 valid edge))	p. 100	
	Soft	Subsystem clock		Set MCS = 1 and MCM0 = 1 before switching subsystem clock operation to high- speed system clock operation (bit 4 (CSS) of the processor clock control register (PCC) is changed from 1 to 0).	p. 100	
		Main clock	MOC: Main OSC control	Make sure that bit 1 (MCS) of the main clock mode register (MCM) is 0 before setting MSTOP.	p. 101	
		Subsystem clock	register	To stop high-speed system clock oscillation when the CPU is operating on the subsystem clock, set bit 7 (MCC) of the processor clock control register (PCC) to 1 (setting by MSTOP is not possible).	p. 101	
		Main clock	OSTC: Oscillation	After the above time has elapsed, the bits are set to 1 in order from MOST11 and remain 1.	p. 102	
			stabilization time counter status register	<ul> <li>If the STOP mode is entered and then released while the internal oscillation is being used as the CPU clock, set the oscillation stabilization time as follows.</li> <li>Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS</li> <li>The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. Note, therefore, that only the status up to the oscillation stabilization stabilization time set by OSTS is set to OSTC after STOP mode is released.</li> </ul>	p. 102	
	Hard			The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by RESET input or interrupt generation.	p. 102	

er	ation	Function	Details of Function	Cautions		(3/) age	
Unapter	Classification		Tunction				
unaprer o	Soft	Main clock	OSTS: Oscillation	To set the STOP mode when the high-speed system clock is used as the CPU clock, set OSTS before executing a STOP instruction.	p. 10	3	Ľ
210			stabilization Before setting OSTS, confirm with OSTC that the desired oscillation stabilization time has elapsed.	p. 10	3	[	
Hard			register	If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows. • Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after STOP mode is released.	p. 10	3	[
	Hard		The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by RESET input or interrupt generation.	p. 10	3	[	
		High- speed system clock oscillator, subsystem clock oscillator	_	<ul> <li>When using the high-speed system clock oscillator and subsystem clock oscillator, wire as follows in the area enclosed by the broken lines in the Figures 5-8 and 5-9 to avoid an adverse effect from wiring capacitance.</li> <li>Keep the wiring length as short as possible.</li> <li>Do not cross the wiring with the other signal lines.</li> <li>Do not route the wiring near a signal line through which a high fluctuating current flows.</li> <li>Always make the ground point of the oscillator capacitor the same potential as Vss. Do not ground the capacitor to a ground pattern through which a high current flows.</li> <li>Do not fetch signals from the oscillator.</li> <li>Note that the subsystem clock oscillator is designed as a low-amplitude circuit for reducing power consumption.</li> </ul>	p. 10	5	
		Prescaler	_	When the internal oscillation clock is selected as the clock supplied to the CPU, the prescaler generates various clocks by dividing the internal oscillator output (fx = $240 \text{ kHz}$ (TYP.)).	p. 10	07	[
ľ	Soft	Internal Oscillator	_	The RSTOP setting is valid only when "Can be stopped by software" is set for internal oscillator by the option byte.	p. 11		[ _
		CPU clock	_	To calculate the maximum time, set $f_R = 120$ kHz. Selection of the CPU clock cycle division factor (PCC0 to PCC2) and switchover from the high-speed system clock to the subsystem clock (changing CSS from 0 to 1) should not be set simultaneously. Simultaneous setting is possible, however, for selection of the CPU clock cycle division factor (PCC0 to PCC2) and switchover from the subsystem clock to the high-speed system clock (changing CSS from 1 to 0).	p. 11 p. 11		[
				Setting the following values is prohibited when the CPU operates on the internal oscillation clock. • CSS, PCC2, PCC1, PCC0 = 0, 0, 1, 0 • CSS, PCC2, PCC1, PCC0 = 0, 0, 1, 1 • CSS, PCC2, PCC1, PCC0 = 0, 1, 0, 0	p. 11	6	Ī

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Chapter	Classification	Function	Details of Function	Cautions	Page	)
Chapter 6	Soft	16-bit timer/	CR000: 16-bit timer	Set a value other than 0000H in CR000 in the mode in which clear & start occurs on a match of TM00 and CR000.	p. 125	
Chap		event counter 00 (TM00)	capture/compare register 000	If CR000 is set to 0000H in the free-running mode and in the clear mode using the valid edge of the TI000 pin, an interrupt request (INTTM000) is generated when the value of CR000 changes from 0000H to 0001H following TM00 overflow (FFFFH). Moreover, INTTM000 is generated after a match of TM00 and CR000 is detected, a valid edge of the TI010 pin is detected, and the timer is cleared by a one-shot trigger.	p. 125	
	Hard			When P01 is used as the valid edge input of the TI010 pin, it cannot be used as the timer output (TO00). Moreover, when P01 is used as TO00, it cannot be used as the valid edge input of the TI010 pin.	p. 125	
				When CR000 is used as a capture register, read data is undefined if the register read time and capture trigger input conflict (the capture data itself is the correct value). If timer count stop and capture trigger input conflict, the captured data is undefined.	p. 125	
	Soft			Do not rewrite CR000 during TM00 operation.	pp. 125, 133, 138, 150	
			CR010: 16-bit timer capture/compare register 010	If CR010 is cleared to 0000H, an interrupt request (INTTM010) is generated when the value of CR010 changes from 0000H to 0001H following TM00 overflow (FFFFH). Moreover, INTTM010 is generated after a match of TM00 and CR010 is detected, a valid edge of the TI000 pin is detected, and the timer is cleared by a one-shot trigger.	p. 126	
	Hard			When CR010 is used as a capture register, read data is undefined if the register read time and capture trigger input conflict (the capture data itself is the correct value). If count stop input and capture trigger input conflict, the captured data is undefined.	p. 126	
	Soft			CR010 can be rewritten during TM00 operation. For details, see Caution 2 in Figure 6-15.	p. 126	
			TMC00: 16-bit timer mode control register 00	16-bit timer counter 00 (TM00) starts operation at the moment TMC002 and TMC003 are set to values other than 0, 0 (operation stop mode), respectively. Clear TMC002 and TMC003 to 0, 0 to stop the operation.	p. 127	
			TMC00: 16-bit	Timer operation must be stopped before writing to bits other than the OVF00 flag.	p. 128	
			timer mode control register	Set the valid edge of the TI000/P00 pin using prescaler mode register 00 (PRM00).	p. 128	
			00	If any of the following modes: the mode in which clear & start occurs on match between TM00 and CR000, the mode in which clear & start occurs at the valid edge of the TI000 pin or free-running mode, is selected, when the set value of CR000 is FFFFH and the TM00 value changes from FFFFH to 0000H, the OVF00 flag is set to 1.	p. 128	

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Chapter	Classification	Function	Details of Function	Cautions		Page	Э
ir 6	Soft	16-bit	CRC00:	Timer operation must be stopped before setting CRC00.	p. <sup>-</sup>	129	
Chapter 6	0)	timer/ event counter	Capture/ compare control register 00	When the mode in which clear & start occurs on a match between TM00 and CR000 is selected with 16-bit timer mode control register 00 (TMC00), CR000 should not be specified as a capture register.	p. <sup>-</sup>	129	
	Hard	00 (TM00)		To ensure that the capture operation is performed properly, the capture trigger requires a pulse two cycles longer than the count clock selected by prescaler mode register 00 (PRM00).	p. <sup>-</sup>	129	
	Soft		TOC00: 16-bit	Timer operation must be stopped before setting other than TOC004.	p. <sup>-</sup>	130	
	S		timer output	If LVS00 and LVR00 are read, 0 is read.	p. <sup>-</sup>	130	
			control register 00	OSPT00 is automatically cleared after data is set, so 0 is read.	p. <sup>-</sup>	130	
			00	Do not set OSPT00 to 1 other than in one-shot pulse output mode.	p. <sup>-</sup>	130	
	Hard			A write interval of two cycles or more of the count clock selected by prescaler mode register 00 (PRM00) is required to write to OSPT00 successively.	p. <sup>-</sup>	130	
	Soft			Do not set LVS00 to 1 before TOE00, and do not set LVS00 and TOE00 to 1 simultaneously.	p. <sup>-</sup>	130	
				Perform <1> and <2> below in the following order, not at the same time. <1> Set TOC001, TOC004, TOE00, OSPE00: Timer output operation setting <2> Set LVS00, LVR00: Timer output F/F setting	p. <sup>-</sup>	130	
	Hard		PRM00: Prescaler mode register 00	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 16-bit timer/event counter 00 is not guaranteed. When an external clock is used and when the internal oscillation clock is selected and supplied to the CPU, the operation of 16-bit timer/event counter 00 is not guaranteed, either, because the internal oscillation clock is supplied as the sampling clock to eliminate noise.	p. <sup>-</sup>	132	
	Soft			Always set data to PRM00 after stopping the timer operation.	p. <sup>-</sup>	132	
	Š			If the valid edge of the TI000 pin is to be set for the count clock, do not set the clear & start mode using the valid edge of the TI000 pin and the capture trigger.	p. '	132	
				If the TI000 or TI010 pin is high level immediately after system reset, the rising edge is immediately detected after the rising edge or both the rising and falling edges are set as the valid edge(s) of the TI000 pin or TI010 pin to enable the operation of 16-bit timer counter 00 (TM00). Care is therefore required when pulling up the TI000 or TI010 pin. However, when re-enabling operation after the operation has been stopped, the rising edge is not detected if the TI000 or TI010 pin is high level.	p. <sup>-</sup>	132	
	Hard			When P01 is used as the TI010 pin valid edge input pin, it cannot be used as the timer output (TO00), and when used as TO00, it cannot be used as the TI010 pin valid edge input pin.	p. <sup>-</sup>	132	

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Chapter	Classification	Function	Details of Function	Cautions	Page
Chapter 6		16-bit timer/ event counter	CR010: 16-bit timer capture/compare register 010	To change the value of the duty factor (the value of the CR010 register) during operation, see Caution 2 in Figure 6-15 PPG Output Operation Timing.	p. 136 🗆
		00 (TM00)	rM00) 16-bit timer	Values in the following range should be set in CR000 and CR010: 0000H $\leq$ CR010 $<$ CR000 $\leq$ FFFFH	p. 137 🗌
			capture/compare registers 000, 010	The cycle of the pulse generated through PPG output (CR000 setting value + 1) has a duty of (CR010 setting value + 1)/(CR000 setting value + 1).	p. 137 🗌
			PPG output	In the PPG output operation, change the pulse width (rewrite CR010) during TM00 operation using the following procedure. <1> Disable the timer output inversion operation by match of TM00 and CR010 (TOC004 = 0) <2> Disable the INTTM010 interrupt (TMMK010 = 1) <3> Rewrite CR010 <4> Wait for 1 cycle of the TM00 count clock <5> Enable the timer output inversion operation by match of TM00 and CR010 (TOC004 = 1) <6> Clear the interrupt request flag of INTTM010 (TMIF010 = 0) <7> Enable the INTTM010 interrupt (TMMK010 = 0)	p. 138 🗆
			Pulse width measurement	To use two capture registers, set the TI000 and TI010 pins.	p. 139 🗆
			External event counter	When reading the external event counter count value, TM00 should be read.	p. 149 🗌
			One-shot pulse output: Software trigger	Do not set the OSPT00 bit to 1 while the one-shot pulse is being output. To output the one-shot pulse again, wait until the current one-shot pulse output is completed.	p. 152 🗌
	Hard			When using the one-shot pulse output of 16-bit timer/event counter 00 with a software trigger, do not change the level of the TI000 pin or its alternate-function port pin. Because the external trigger is valid even in this case, the timer is cleared and started even at the level of the TI000 pin or its alternate-function port pin, resulting in the output of a pulse at an undesired timing.	p. 152 🗆
ſ	Soft			Do not clear the CR000 and CR010 registers to 0000H.	р. 153 🗌
	S			16-bit timer counter 00 starts operating as soon as a value other than 00 (operation stop mode) is set to the TMC003 and TMC002 bits.	p. 154 🛛
	Hard		One-shot pulse output: External	Even if the external trigger is generated again while the one-shot pulse is being output, it is ignored.	p. 154 🛛
Ī	Soft		trigger	Do not clear the CR000 and CR010 registers to 0000H.	p. 155 🗌
	0			16-bit timer counter 00 starts operating as soon as a value other than 00 (operation stop mode) is set to the TMC003 and TMC002 bits.	p. 156 🗆

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Chapter	Classification	Function	Details of Function	Cautions	P	age	;		
Chapter 6	Hard	16-bit timer/ event	Timer start errors	An error of up to one clock may occur in the time required for a match signal to be generated after timer start. This is because 16-bit timer counter 00 (TM00) is started asynchronously to the count clock.	p. 1	57			
U	Soft	counter 00 (TM00)	16-bit timer capture/compare register setting	In the mode in which clear & start occurs on a match between TM00 and CR000, set 16-bit timer capture/compare register 000 (CR000) to other than 0000H. This means a 1-pulse count operation cannot be performed when 16-bit timer/event counter 00 is used as an external event counter.	p. 1	57			
			Capture register data retention timing	The values of 16-bit timer capture/compare registers 000 and 010 (CR000 and CR010) are not guaranteed after 16-bit timer/event counter 00 has been stopped.	p. 1	57			
					Valid edge setting	Set the valid edge of the TI000 pin after setting bits 2 and 3 (TMC002 and TMC003) of 16-bit timer mode control register 00 (TMC00) to 0, 0, respectively, and then stopping timer operation. The valid edge is set using bits 4 and 5 (ES000 and ES001) of prescaler mode register 00 (PRM00).	p. 1	57	
			One-shot pulse output: Software trigger	When a one-shot pulse is output, do not set the OSPT00 bit to 1. Do not output the one-shot pulse again until INTTM000, which occurs upon a match with the CR000 register, or INTTM010, which occurs upon a match with the CR010 register, occurs.	p. 1	57			
			One-shot pulse output: External trigger	If the external trigger occurs again while a one-shot pulse is output, it is ignored.	p. 1	57			
	Hard		One-shot pulse output function	When using the one-shot pulse output of 16-bit timer/event counter 00 with a software trigger, do not change the level of the TI000 pin or its alternate function port pin. Because the external trigger is valid even in this case, the timer is cleared and started even at the level of the TI000 pin or its alternate function port pin, resulting in the output of a pulse at an undesired timing.	p. 1	57			
	Soft		OVF00 flag operation	The OVF00 flag is also set to 1 in the following case. When any of the following modes: the mode in which clear & start occurs on a match between TM00 and CR000, the mode in which clear & start occurs at the TI000 valid edge, or the free-running mode, is selected $\rightarrow$ CR000 is set to FFFFH $\rightarrow$ TM00 is counted up from FFFFH to 0000H.	p. 1	58			
				Even if the OVF00 flag is cleared before the next count clock is counted (before TM00 becomes 0001H) after the occurrence of TM00 overflow, the OVF00 flag is re-set newly so this clear is not valid.	p. 1	58			
			Conflict operation	When a read period of the 16-bit timer capture/compare register (CR000/CR010) and a capture trigger input (CR000/CR010 used as capture register) conflict, the priority is given to the capture trigger input. The data read from CR000/CR010 is undefined.	p. 1	58			
			Timer operation	Even if 16-bit timer counter 00 (TM00) is read, the value is not captured by 16-bit timer capture/compare register 010 (CR010).	p. 1	59			
	Hard			Regardless of the CPU's operation mode, when the timer stops, the input signals to the TI000/TI010 pins are not acknowledged.	p. 1	59			

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Chapter	Classification	Function	Details of Function	Cautions	Pa	ge	
Chapter 6	Hard	16-bit timer/ event counter 00	Timer operation	The one-shot pulse output mode operates correctly only in the free-running mode and the mode in which clear & start occurs at the TI000 valid edge. In the mode in which clear & start occurs on a match between the TM00 register and CR000 register, one-shot pulse output is not possible because an overflow does not occur.	p. 15	9	
	Soft	(TM00)	00) Capture operation	If the TI000 pin valid edge is specified as the count clock, a capture operation by the capture register specified as the trigger for TI000 is not possible.	p. 15	9	
				To ensure the reliability of the capture operation, the capture trigger requires a pulse two cycles longer than the count clock selected by prescaler mode register 00 (PRM00).	p. 15	9	
				The capture operation is performed at the falling edge of the count clock. An interrupt request input INTTM000/INTTM010), however, is generated at the rise of the next count clock.	p. 15	9	
			Compare operation	A capture operation may not be performed for CR000/CR010 set in compare mode even if a capture trigger has been input.	p. 15	9	
			Edge detection	If the TI000 or TI010 pin is high level immediately after system reset and the rising edge or both the rising and falling edges are specified as the valid edge of the TI000 or TI010 pin to enable the 16-bit timer counter 00 (TM00) operation, a rising edge is detected immediately after the operation is enabled. Be careful therefore when pulling up the TI000 or TI010 pin. However, when re-enabling operation after the operation has been stopped, the rising edge is not detected if the TI000 or TI010 pin is high level.	p. 15	9	
				The sampling clock used to eliminate noise differs when the TI000 pin valid edge is used as the count clock and when it is used as a capture trigger. In the former case, the count clock is fx, and in the latter case the count clock is selected by prescaler mode register 00 (PRM00). The capture operation is started only after a valid level is detected twice by sampling the valid edge, thus eliminating noise	p. 15	9	
ter 7	Soft	8-bit timer/	CR5n: 8-bit timer compare	with a short pulse width. In the mode in which clear & start occurs on a match of TM5n and CR5n (TMC5n6 = 0), do not write other values to CR5n during operation.	p. 16	3	
Chapter 7		event counters	register 5n	In PWM mode, make the CR5n rewrite interval 3 count clocks of the count clock (clock selected by TCL5n) or more.	p. 16	3	
	Hard	50, 51 (TM50, TM51)	TCL50: Timer clock selection register 50	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer/event counter 50 is not guaranteed.	p. 16	4	
	Soft			When rewriting TCL50 to other data, stop the timer operation beforehand.	p. 16	4	
	S			Be sure to clear bits 3 to 7 to 0.	p. 16	4	
			TCL51: Timer clock selection register 51	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer/event counter 51 is not guaranteed.	p. 16	5	
				When rewriting TCL51 to other data, stop the timer operation beforehand.	p. 16	5	
				Be sure to clear bits 3 to 7 to 0.	p. 16	5	

Chapter	Classification	Function	Details of Function	Cautions	F	<u>(9/</u> Page	( <u>23)</u> e						
Chapter 7	Soft	counters 50, 51 (TM50,	TMC5n: 8-bit timer mode control register 5n	The settings of LVS5n and LVR5n are valid in other than PWM mode. Perform <1> to <4> below in the following order, not at the same time. <1> Set TMC5n1, TMC5n6: Operation mode setting <2> Set TOE5n to enable output: Timer output enable <3> Set LVS5n, LVR5n (see Caution 1): Timer F/F setting <4> Set TCE5n	p. 1 p. 1								
		TM51)	Interval timer/square waveform output	Stop operation before rewriting TMC5n6. Do not write other values to CR5n during operation.	p. 1 pp. 172	169,							
					PWM output	In PWM mode, make the CR5n rewrite interval 3 count clocks of the count clock (clock selected by TCL5n) or more. When reading from CR5n between <1> and <2> in Figure 7-15, the value read	р. 1 р. 1						
-	Hard		Timer start error	differs from the actual value (read value: M, actual value of CR5n: N). An error of up to one clock may occur in the time required for a match signal to be generated after timer start. This is because 8-bit timer counters 50 and 51 (TM50, TM51) are started asynchronously to the count clock.	р. 1								
Chapter 8	Ň	H1 (TMH0, TMH1)	CMP0n: 8-bit timer H compare register 0n	CMP0n cannot be rewritten during timer count operation.	p. 1	81							
			CMP1n: 8-bit timer H compare register 1n	In the PWM output mode and carrier generator mode, be sure to set CMP1n when starting the timer count operation (TMHEn = 1) after the timer count operation was stopped (TMHEn = 0) (be sure to set again even if setting the same value to CMP1n).	p. 1	81							
	Hard									compare register 1n TMHMD0: 8-bit timer H mode register 0	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer H0 is not guaranteed.	p. 1	84
	Soft			When TMHE0 = 1, setting the other bits of the TMHMD0 register is prohibited. In the PWM output mode, be sure to set 8-bit timer H compare register 10 (CMP10) when starting the timer count operation (TMHE0 = 1) after the timer count operation was stopped (TMHE0 = 0) (be sure to set again even if setting the same value to CMP10).	p. 1 p. 1								
	Hard		TMHMD1: 8-bit timer H mode register 1	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the count clock is the internal oscillation clock, the operation of 8-bit timer H1 is not guaranteed (except when CKS12, CKS11, CKS10 = 1, 0, 1 ( $f_R/2^7$ )).	p. 1	86							
	Soft			When TMHE1 = 1, setting the other bits of the TMHMD1 register is prohibited. In the PWM output mode and carrier generator mode, be sure to set 8-bit timer H compare register 11 (CMP11) when starting the timer count operation (TMHE1 = 1) after the timer count operation was stopped (TMHE1 = 0) (be sure to set again even if setting the same value to CMP11).	p. 1 p. 1								
				When the carrier generator mode is used, set so that the count clock frequency of TMH1 becomes more than 6 times the count clock frequency of TM51.	p. 1	86							

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Chapter	Classification	Function	Details of Function	Cautions	Pag	Э				
Chapter 8	Hard	8-bit timers H0, H1	PWM output	In PWM output mode, three operation clocks (signal selected using the CKSn2 to CKSn0 bits of the TMHMDn register) are required to transfer the CMP1n register value after rewriting the register.	p. 192					
0	Soft	(TMH0, TMH1)		Be sure to set the CMP1n register when starting the timer count operation (TMHEn = 1) after the timer count operation was stopped (TMHEn = 0) (be sure to set again even if setting the same value to the CMP1n register).	p. 192					
				Make sure that the CMP1n register setting value (M) and CMP0n register setting value (N) are within the following range. $00H \le CMP1n$ (M) < CMP0n (N) $\le FFH$	p. 193					
			Carrier generator mode (TMH1 only)	Do not rewrite the NRZB1 bit again until at least the second clock after it has been rewritten, or else the transfer from the NRZB1 bit to the NRZ1 bit is not guaranteed.	p. 198					
				When 8-bit timer/event counter 51 is used in the carrier generator mode, an interrupt is generated at the timing of <1>. When 8-bit timer/event counter 51 is used in a mode other than the carrier generator mode, the timing of the interrupt generation differs.	p. 198					
				Be sure to set the CMP11 register when starting the timer count operation (TMHE1 = 1) after the timer count operation was stopped (TMHE1 = 0) (be sure to set again even if setting the same value to the CMP11 register).	p. 200					
				Set so that the count clock frequency of TMH1 becomes more than 6 times the count clock frequency of TM51.	p. 200					
				Set the values of the CMP01 and CMP11 registers in a range of 01H to FFH.	p. 200					
								In the carrier generator mode, three operating clocks (signal selected by CKS12 to CKS10 bits of TMHMD1 register) or more are required from when the CMP11 register value is changed to when the value is transferred to the register.	p. 200	
				Be sure to set the RMC1 bit before the count operation is started.	p. 200					
Chapter 9	Soft	Watch timer	WTM: Watch timer operation mode register	Do not change the count clock and interval time (by setting bits 4 to 7 (WTM4 to WTM7) of WTM) during watch timer operation.	p. 207					
0	Hard		Interrupt request	When operation of the watch timer and 5-bit counter is enabled by the watch timer mode control register (WTM) (by setting bits 0 (WTM0) and 1 (WTM1) of WTM to 1), the interval until the first interrupt request (INTWT) is generated after the register is set does not exactly match the specification made with bits 2 and 3 (WTM2 and WTM3) of WTM. Subsequently, however, the INTWT signal is generated at the specified intervals.	p. 210					
Chapter 10	Soft	Watchdog timer	WDTM: Watchdog timer mode register	If data is written to WDTM, a wait cycle is generated. Do not write data to WDTM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 215					
Ö				Set bits 7, 6, and 5 to 0, 1, and 1, respectively (when "internal oscillator cannot be stopped" is selected by the option byte, other values are ignored).	p. 215					
				After reset is released, WDTM can be written only once by an 8-bit memory manipulation instruction. If writing attempted a second time, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.	p. 215					

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Chapter	Classification	Function	Details of Function	Cautions	Ρα	је						
10	Soft	Watchdog	WDTM:	WDTM cannot be set by a 1-bit memory manipulation instruction.	p. 215	; 🗆						
Chapter 10	0	timer	Watchdog timer mode register	If "internal oscillator can be stopped by software" is selected by the option byte and the watchdog timer is stopped by setting WDCS4 to 1, the watchdog timer does not resume operation even if WDCS4 is cleared to 0. In addition, the internal reset signal is not generated.	p. 215	; 🗆						
			WDTE: Watchdog timer enable register	If a value other than ACH is written to WDTE, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.	p. 215	; 🗆						
							If a 1-bit memory manipulation instruction is executed for WDTE, an internal reset signal is generated. If the source clock to the watchdog timer is stopped, however, an internal reset signal is generated when the source clock to the watchdog timer resumes operation.	p. 215	; □			
						The value read from WDTE is 9AH (this differs from the written value (ACH)).	p. 215	; 🗆				
	Hard			When "internal oscillator cannot be stopped" is selected by	In this mode, operation of the watchdog timer absolutely cannot be stopped even during STOP instruction execution. For 8-bit timer H1 (TMH1), a division of the internal oscillation clock can be selected as the count source, so clear the watchdog timer using the interrupt request of TMH1 before the watchdog timer	p. 217	, 🗌					
			option byte	overflows after STOP instruction execution. If this processing is not performed, an internal reset signal is generated when the watchdog timer overflows after STOP instruction execution.								
			When "internal oscillator can be stopped by software" is selected by option byte	In this mode, watchdog timer operation is stopped during HALT/STOP instruction execution. After HALT/STOP mode is released, counting is started again using the operation clock of the watchdog timer set before HALT/STOP instruction execution by WDTM. At this time, the counter is not cleared to 0 but holds its value.	p. 218	3						
Chapter 12	Soft	A/D converter	ADM: A/D converter mode	A/D conversion must be stopped before rewriting bits FR0 to FR2 to values other than the identical data.	p. 230	)						
Chap	Hard		converter	conventer	Conventor	conventer	converter		register	For the sampling time of the A/D converter and the A/D conversion start delay time, see (11) in 12.6 Cautions for A/D Converter.	p. 230	)
	Soft			If data is written to ADM, a wait cycle is generated. Do not write data to ADM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 230	)						
			ADS: Analog	Be sure to clear bits 3 to 7 of ADS to 0.	p. 231							
			input channel specification register	If data is written to ADS, a wait cycle is generated. Do not write data to ADS when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 231							
			ADCR: A/D conversion result register	When writing to the A/D converter mode register (ADM) and analog input channel specification register (ADS), the contents of ADCR may become undefined. Read the conversion result following conversion completion before writing to ADM and ADS. Using timing other than the above may cause an incorrect conversion result to be read.	p. 232	<u>2</u>						
				If data is read from ADCR, a wait cycle is generated. Do not read data from ADCR when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 232	<u>2</u>						
			PFM: Power-fail comparison mode register	If data is written to PFM, a wait cycle is generated. Do not write data to PFM when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 233	3						

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Chapter	Classification		Function			5				
Chapter 12	Soft	A/D converter	PFT: Power-fail comparison threshold register	If data is written to PFT, a wait cycle is generated. Do not write data to PFT when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 233	3				
			A/D conversion	Make sure the period of <1> to <3> is 14 $\mu$ s or more.	p. 239	<u>)</u>				
			operation	It is no problem if the order of <1> and <2> is reversed.	p. 239	<u>,      </u>				
			Downer feil	<1> can be omitted. However, do not use the first conversion result after <3> in this case.	p. 239	, □				
				The period from <4> to <7> differs from the conversion time set using bits 5 to 3 (FR2 to FR0) of ADM. The period from <6> to <7> is the conversion time set using FR2 to FR0.	p. 239	) [				
			Power-fail	Make sure the period of <3> to <6> is 14 $\mu$ s or more.	p. 239	) [				
			detection	It is no problem if order of <3>, <4>, and <5> is changed.	p. 239	) [				
			function	<3> must not be omitted if the power-fail function is used.	p. 239	) [				
	q							The period from <7> to <11> differs from the conversion time set using bits 5 to 3 (FR2 to FR0) of ADM. The period from <9> to <11> is the conversion time set using FR2 to FR0.	p. 239	, □
	Hard		Operating current in standby mode	The A/D converter stops operating in the standby mode. At this time, the operating current can be reduced by clearing bit 7 (ADCS) and bit 0 (ADCE) of the A/D converter mode register (ADM) to 0 (see Figure 12-2).	p. 242	<u>2</u>				
			ANI0 to ANI7 input range	Observe the rated range of the ANI0 to ANI7 input voltage. If a voltage of $AV_{\text{REF}}$ or higher and AVss or lower (even in the range of absolute maximum ratings) is input to an analog input channel, the converted value of that channel becomes undefined. In addition, the converted values of the other channels may also be affected.	p. 242	<u>&gt;</u> [				
	Soft		Conflict operation	Conflict between A/D conversion result register (ADCR) write and ADCR read by instruction upon the end of conversion ADCR read has priority. After the read operation, the new conversion result is written to ADCR.	p. 242	<u>2</u>				
				Conflict between ADCR write and A/D converter mode register (ADM) write or analog input channel specification register (ADS) write upon the end of conversion ADM or ADS write has priority. ADCR write is not performed, nor is the conversion end interrupt signal (INTAD) generated.	p. 242	2				
			Noise countermeasures	To maintain the 10-bit resolution, attention must be paid to noise input to the $AV_{\text{REF}}$ pin and pins ANI0 to ANI7. Because 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 12-19, to reduce noise.	p. 242	<u>}</u>				
			ANI0/P20 to ANI7/P27	The analog input pins (ANI0 to ANI7) are also used as input port pins (P20 to P27). When A/D conversion is performed with any of ANI0 to ANI7 selected, do not access port 2 while conversion is in progress; otherwise the conversion resolution may be degraded.	p. 243	3				
				If a digital pulse is applied to the pins adjacent to the pins currently used for A/D conversion, the expected value of the A/D conversion may not be obtained due to coupling noise. Therefore, do not apply a pulse to the pins adjacent to the pin undergoing A/D conversion.	p. 243	3				

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Chapter	Classification	Function	Details of Function	Cautions	Pag	je				
Chapter 12	g	A/D converter	Input impedance of ANI0 to ANI7 pins	In this A/D converter, the internal sampling capacitor is charged and sampling is performed for approx. one sixth of the conversion time. Since only the leakage current flows other than during sampling and the current for charging the capacitor also flows during sampling, the input impedance fluctuates and has no meaning. To perform sufficient sampling, however, it is recommended to make the output impedance of the analog input source 10 k $\Omega$ or lower, or connect a capacitor of around 100 pF to the ANI0 to ANI7 pins (see Figure 12-19).	p. 243					
								AVREF pin input impedance	A series resistor string of several tens of k $\Omega$ is connected between the AV <sub>REF</sub> and AV <sub>ss</sub> pins. Therefore, if the output impedance of the reference voltage source is high, this will result in a series connection to the series resistor string between the AV <sub>REF</sub> and AV <sub>ss</sub> pins, resulting in a large reference voltage error.	p. 243
	Soft		Interrupt request flag (ADIF)	The interrupt request flag (ADIF) is not cleared even if the analog input channel specification register (ADS) is changed. Therefore, if an analog input pin is changed during A/D conversion, the A/D conversion result and ADIF for the pre-change analog input may be set just before the ADS rewrite. Caution is therefore required since, at this time, when ADIF is read immediately after the ADS rewrite, ADIF is set despite the fact A/D conversion for the post-change analog input has not ended. When A/D conversion is stopped and then resumed, clear ADIF before the A/D conversion is resumed.	p. 244					
			Conversion results just after A/D conversion start	The first A/D conversion value immediately after A/D conversion starts may not fall within the rating range if the ADCS bit is set to 1 within 14 $\mu$ s after the ADCE bit was set to 1, or if the ADCS bit is set to 1 with the ADCE bit = 0. Take measures such as polling the A/D conversion end interrupt request (INTAD) and removing the first conversion result.	p. 244					
			A/D conversion result register (ADCR) read operation	When a write operation is performed to the A/D converter mode register (ADM) and analog input channel specification register (ADS), the contents of ADCR may become undefined. Read the conversion result following conversion completion before writing to ADM and ADS. Using a timing other than the above may cause an incorrect conversion result to be read.	p. 244					
			A/D converter sampling time and A/D conversion start delay time	The A/D converter sampling time differs depending on the set value of the A/D converter mode register (ADM). The delay time exists until actual sampling is started after A/D converter operation is enabled. When using a set in which the A/D conversion time must be strictly observed, care is required for the contents shown in Figure 12-21 and Table 12-3.	p. 245					
			Register generating wait cycle	Do not read data from the ADCR register and do not write data to the ADM, ADS, PFM, and PFT registers while the CPU is operating on the subsystem clock and while high-speed system clock oscillation is stopped.	p. 245					
Chapter 13	Ň	Serial interface UART0	UART mode	If clock supply to serial interface UART0 is not stopped (e.g., in the HALT mode), normal operation continues. If clock supply to serial interface UART0 is stopped (e.g., in the STOP mode), each register stops operating, and holds the value immediately before clock supply was stopped. The TxD0 pin also holds the value immediately before clock supply was stopped and outputs it. However, the operation is not guaranteed after clock supply is resumed. Therefore, reset the circuit so that POWER0 = 0, RXE0 = 0, and TXE0 = 0.	p. 247					
				Set POWER0 = 1 and then set TXE0 = 1 (transmission) or RXE0 = 1 (reception) to start communication.	p. 247					

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Chapter	Classification	Function	Details of Function	Cautions	Page	Э
Chapter 13	Soft	Serial interface UART0	UART mode	TXE0 and RXE0 are synchronized by the base clock (fxcLK0) set by BRGC0. To enable transmission or reception again, set TXE0 or RXE0 to 1 at least two clocks of base clock after TXE0 or RXE0 has been cleared to 0. If TXE0 or RXE0 is set within two clocks of base clock, the transmission circuit or reception circuit may not be initialized.	p. 247	
			TXS0: Transmit shift register 0	Set transmit data to TXS0 at least two base clocks after setting POWER0 = 1 and one base clock after setting TXE0 = 1.	p. 247, 250	
				Do not write the next transmit data to TXS0 before the transmission completion interrupt signal (INTST0) is generated.	p. 250	
			ASIM0: Asynchronous	At startup, set POWER0 to 1 and then set TXE0 to 1. To stop the operation, clear TXE0 to 0, and then clear POWER0 to 0.	p. 252	
			serial interface operation mode	At startup, set POWER0 to 1 and then set RXE0 to 1. To stop the operation, clear RXE0 to 0, and then clear POWER0 to 0.	p. 252	
			register 0	Set POWER0 to 1 and then set RXE0 to 1 while a high level is input to the RxD0 pin. If POWER0 is set to 1 and RXE0 is set to 1 while a low level is input, reception is started.	p. 252	
				TXE0 and RXE0 are synchronized by the base clock ( $f_{XCLK0}$ ) set by BRGC0. To enable transmission or reception again, set TXE0 or RXE0 to 1 at least two clocks of base clock after TXE0 or RXE0 has been cleared to 0. If TXE0 or RXE0 is set within two clocks of base clock, the transmission circuit or reception circuit may not be initialized.	p. 252	
				Set transmit data to TXS0 at least two base clocks after setting POWER0 = 1 and one base clock after setting TXE0 = 1.	p. 252	
				Clear the TXE0 and RXE0 bits to 0 before rewriting the PS01, PS00, and CL0 bits.	p. 252	
				Make sure that $TXE0 = 0$ when rewriting the SL0 bit. Reception is always performed with "number of stop bits = 1", and therefore, is not affected by the so value of the SL0 bit.	p. 252	
				Be sure to set bit 0 to 1.	p. 252	
			ASIS0: Asynchronous	The operation of the PE0 bit differs depending on the set values of the PS01 and PS00 bits of asynchronous serial interface operation mode register 0 (ASIM0).	p. 253	
			serial interface reception error	Only the first bit of the receive data is checked as the stop bit, regardless of the number of stop bits.	p. 253	
			status register 0	If an overrun error occurs, the next receive data is not written to receive buffer register 0 (RXB0) but discarded.	p. 253	
				If data is read from ASIS0, a wait cycle is generated. Do not read data from ASIS0 when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 253	
			BRGC0: Baud rate generator control register 0	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the base clock is the internal oscillation clock, the operation of serial interface UART0 is not guaranteed.	p. 255	

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Chapter	Classification	Function	Details of Function	Cautions	Pag	е					
Chapter 13	Hard	Serial interface	BRGC0: Baud rate generator	Make sure that bit 6 (TXE0) and bit 5 (RXE0) of the ASIM0 register = 0 when rewriting the MDL04 to MDL00 bits.	p. 255						
Chap		UART0	control register 0	The baud rate value is the output clock of the 5-bit counter divided by 2.	p. 255						
	Soft		POWER0, TXE0, RXE0: Bits 7, 6, and 5 of ASIM0	Clear POWER0 to 0 after clearing TXE0 and RXE0 to 0 to set the operation stop mode. To start the operation, set POWER0 to 1, and then set TXE0 and RXE0 to 1.	p. 256						
			UART mode	Take relationship with the other party of communication when setting the port mode register and port register.	p. 257						
					UART transmission	After transmit data is written to TXS0, do not write the next transmit data before the transmission completion interrupt signal (INTST0) is generated.	p. 260				
								UART reception	Be sure to read receive buffer register 0 (RXB0) even if a reception error occurs. Otherwise, an overrun error will occur when the next data is received, and the reception error status will persist.	p. 261	
						Reception is always performed with the "number of stop bits = 1". The second stop bit is ignored.	p. 261				
				Be sure to read asynchronous serial interface reception error status register 0 (ASIS0) before reading RXB0.	p. 261						
			Baud rate error	Keep the baud rate error during transmission to within the permissible error range at the reception destination.	p. 264						
				Make sure that the baud rate error during reception satisfies the range shown in (4) Permissible baud rate range during reception.	p. 264						
						Allowable baud rate range during reception	Make sure that the baud rate error during reception is within the permissible error range, by using the calculation expression shown below.	p. 266			
Chapter 14	Hard	Serial interface UART6	UART mode	The TxD6 output inversion function inverts only the transmission side and not the reception side. To use this function, the reception side must be ready for reception of inverted data.	p. 268						
C	Soft				UART6		If clock supply to serial interface UART6 is not stopped (e.g., in the HALT mode), normal operation continues. If clock supply to serial interface UART6 is stopped (e.g., in the STOP mode), each register stops operating, and holds the value immediately before clock supply was stopped. The TxD6 pin also holds the value immediately before clock supply was stopped and outputs it. However, the operation is not guaranteed after clock supply is resumed. Therefore, reset the circuit so that POWER6 = 0, RXE6 = 0, and TXE6 = 0.	p. 268			
				If data is continuously transmitted, the communication timing from the stop bit to the next start bit is extended two operating clocks of the macro. However, this does not affect the result of communication because the reception side initializes the timing when it has detected a start bit. Do not use the continuous transmission function if UART6 is used in the LIN communication operation.	p. 268						
			TXB6: Transmit buffer register 6	Do not write data to TXB6 when bit 1 (TXBF6) of asynchronous serial interface transmission status register 6 (ASIF6) is 1.	p. 274						
				Do not refresh (write the same value to) TXB6 by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of asynchronous serial interface operation mode register 6 (ASIM6) are 1 or when bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 are 1).	p. 274						

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Chapter	Classification	Function	Details of Function	Cautions	Pag	e 
Chapter 14	Soft	Serial interface	ASIM6: Asynchronous	At startup, set POWER6 to 1 and then set TXE6 to 1. To stop the operation, clear TXE6 to 0, and then clear POWER6 to 0.	p. 276	
Chap		UART6	6 serial interface operation mode register 6	At startup, set POWER6 to 1 and then set RXE6 to 1. To stop the operation, clear RXE6 to 0, and then clear POWER6 to 0.	p. 276	
				Set POWER6 to 1 and then set RXE6 to 1 while a high level is input to the RxD6 pin. If POWER6 is set to 1 and RXE6 is set to 1 while a low level is input, reception is started.	p. 276	
				Clear the TXE6 and RXE6 bits to 0 before rewriting the PS61, PS60, and CL6 bits.	p. 276	
				Fix the PS61 and PS60 bits to 0 when UART6 is used in the LIN communication operation.	p. 276	
				Make sure that TXE6 = 0 when rewriting the SL6 bit. Reception is always performed with "the number of stop bits = 1", and therefore, is not affected by the set value of the SL6 bit.	p. 276	
				Make sure that RXE6 = 0 when rewriting the ISRM6 bit.	p. 276	
			ASIS6: Asynchronous	The operation of the PE6 bit differs depending on the set values of the PS61 and PS60 bits of asynchronous serial interface operation mode register 6 (ASIM6).	p. 277	
			serial interface reception error	The first bit of the receive data is checked as the stop bit, regardless of the number of stop bits.	p. 277	
			status register 6	If an overrun error occurs, the next receive data is not written to receive buffer register 6 (RXB6) but discarded.	p. 277	
			ASIF6: Asynchronous serial interface transmission status register 6	If data is read from ASIS6, a wait cycle is generated. Do not read data from ASIS6 when the CPU is operating on the subsystem clock and the high-speed system clock is stopped. For details, see CHAPTER 31 CAUTIONS FOR WAIT.	p. 277	
				To transmit data continuously, write the first transmit data (first byte) to the TXB6 register. After that, be sure to check that the TXBF6 flag is "0". If so, write the next transmit data (second byte) to the TXB6 register. If data is written to the TXB6 register while the TXBF6 flag is "1", the transmit data cannot be guaranteed.	p. 278	
				To initialize the transmission unit upon completion of continuous transmission, be sure to check that the TXSF6 flag is "0" after generation of the transmission completion interrupt, and then execute initialization. If initialization is executed while the TXSF6 flag is "1", the transmit data cannot be guaranteed.	p. 278	
	Hard		CKSR6: Clock selection register 6	When the internal oscillation clock is selected as the clock to be supplied to the CPU, the clock of the internal oscillator is divided and supplied as the count clock. If the base clock is the internal oscillation clock, the operation of serial interface UART6 is not guaranteed.	p. 279	
	Soft			Make sure POWER6 = 0 when rewriting TPS63 to TPS60.	p. 279	
	0)		BRGC6: Baud rate generator	Make sure that bit 6 (TXE6) and bit 5 (RXE6) of the ASIM6 register = 0 when rewriting the MDL67 to MDL60 bits.	p. 280	
	Soft Hard		control register 6	The baud rate is the output clock of the 8-bit counter divided by 2.	p. 280	
	Soft		ASICL6: Asynchronous serial interface control register 6	ASICL6 can be refreshed (the same value is written) by software during a communication operation (when bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1 or bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1). Note, however, that communication is started by the refresh operation because bit 6 (SBRT6) of ASICL6 is cleared to 0 when communication is completed (when an interrupt signal is generated).	p. 281	
				In the case of an SBF reception error, return the mode to the SBF reception mode. The status of the SBRF6 flag is held (1).	p. 282	

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Chapter	Classification	Function	Details of Function	Cautions	Pag	e									
Chapter 14	Soft	Serial interface	ASICL6: Asynchronous	Before setting the SBRT6 bit, make sure that bit 7 (POWER6) and bit 5 (RXE6) of ASIM6 = 1.	p. 282										
Chap		UART6	serial interface control register	The read value of the SBRT6 bit is always 0. SBRT6 is automatically cleared to 0 after SBF reception has been correctly completed.	p. 282										
			6	Before setting the SBTT6 bit to 1, make sure that bit 7 (POWER6) and bit 6 (TXE6) of ASIM6 = 1.	p. 282										
				The read value of the SBTT6 bit is always 0. SBTT6 is automatically cleared to 0 at the end of SBF transmission.	p. 282										
				Before rewriting the DIR6 and TXDLV6 bits, clear the TXE6 and RXE6 bits to 0.	p. 282										
				When using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1, set the SBTT6, SBL62, SBL61, and SBL60 bits to 0, 1, 0, 1, respectively.	p. 282										
								POWER6, TXE6, RXE6: Bits 7, 6, and 5 of ASIM6	Clear POWER6 to 0 after clearing TXE6 and RXE6 to 0 to set the operation stop mode. To start the operation, set POWER6 to 1, and then set TXE6 and RXE6 to 1.	p. 284					
								UART mode	Take relationship with the other party of communication when setting the port mode register and port register.	p. 285					
						Parity type and operation	Fix the PS61 and PS60 bits to 0 when UART6 is used in the LIN communication operation.	p. 289							
			Continuous transmission	The TXBF6 and TXSF6 flags of the ASIF6 register change from "10" to "11", and to "01" during continuous transmission. To check the status, therefore, do not use a combination of the TXBF6 and TXSF6 flags for judgment. Read only the TXBF6 flag when executing continuous transmission.	p. 291										
				When the device is incorporated in a LIN, the continuous transmission function cannot be used. Make sure that asynchronous serial interface transmission status register 6 (ASIF6) is 00H before writing transmit data to transmit buffer register 6 (TXB6).	p. 291										
												TXBF6 during continuous transmission: Bit 1 of ASIF6	To transmit data continuously, write the first transmit data (first byte) to the TXB6 register. Be sure to check that the TXBF6 flag is "0". If so, write the next transmit data (second byte) to the TXB6 register. If data is written to the TXB6 register while the TXBF6 flag is "1", the transmit data cannot be guaranteed.	p. 291	
				TXSF6 during continuous transmission: Bit 0 of ASIF6	To initialize the transmission unit upon completion of continuous transmission, be sure to check that the TXSF6 flag is "0" after generation of the transmission completion interrupt, and then execute initialization. If initialization is executed while the TXSF6 flag is "1", the transmit data cannot be guaranteed.	p. 291									
				During continuous transmission, an overrun error may occur, which means that the next transmission was completed before execution of INTST6 interrupt servicing after transmission of one data frame. An overrun error can be detected by developing a program that can count the number of transmit data and by referencing the TXSF6 flag.	p. 291										
			Normal reception	Be sure to read receive buffer register 6 (RXB6) even if a reception error occurs. Otherwise, an overrun error will occur when the next data is received, and the reception error status will persist.	p. 295										
				Reception is always performed with the "number of stop bits = 1". The second stop bit is ignored.	p. 295										
				Be sure to read asynchronous serial interface reception error status register 6 (ASIS6) before reading RXB6.	p. 295										

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Chapter	Classification	Function	Details of Function	Cautions	Pag	e				
Chapter 14	Soft	Serial interface	Serial clock generation	Keep the baud rate error during transmission to within the permissible error range at the reception destination.	p. 301					
Chap		UART6		Make sure that the baud rate error during reception satisfies the range shown in (4) Permissible baud rate range during reception.	p. 301					
			Permissible baud rate range during reception	Make sure that the baud rate error during reception is within the permissible error range, by using the calculation expression shown below.	p. 303					
Chapter 15	Soft	Serial interface CSI10	SOTB10: Transmit buffer register 10	Do not access SOTB10 when CSOT10 = 1 (during serial communication).	p. 307					
ò			SIO10: Serial I/O shift register 10	Do not access SIO10 when CSOT10 = 1 (during serial communication).	p. 307					
			CSIM10: Serial operation mode register 10	Be sure to clear bit 5 to 0.	p. 308					
	Hard				CSIC10: Serial clock selection register 10	When the internal oscillation clock is selected as the clock supplied to the CPU, the clock of the internal oscillator is divided and supplied as the serial clock. At this time, the operation of serial interface CSI10 is not guaranteed.	p. 310			
	Soft							Do not write to CSIC10 while CSIE10 = 1 (operation enabled).	p. 310	
	0					To use P10/SCK10/TxD0, P11/SI10/RxD0, and P12/SO10 as general-purpose ports, set CSIC10 in the default status (00H).	p. 310			
				The phase type of the data clock is type 1 after reset.	p. 310					
			3-wire serial I/O mode	Take relationship with the other party of communication when setting the port mode register and port register.	p. 312					
				Communication operation	Do not access the control register and data register when CSOT10 = 1 (during serial communication).	p. 314				
			SO10 output	If a value is written to TRMD10, DAP10, and DIR10, the output value of SO10 changes.	p. 319					
apter 16	Soft	Interrupt	Interrupt	IF1L: Interrupt request flag register	Be sure to clear bit 7 of IF1L to 0.	p. 326				
ò			IF0L, IF0H, IF1L: Interrupt request flag registers	When operating a timer, serial interface, or A/D converter after standby release, operate it once after clearing the interrupt request flag. An interrupt request flag may be set by noise.	p. 326					
				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 "IFOL.0 = 0;" or "_asm("clr1 IFOL, 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, IFOL and a, #0FEH mov IFOL, a In this case, even if the request flag of another bit of the same interrupt request flag register (IFOL) is set to 1 at the timing between "mov a, IFOL" and "mov IFOL, a", the flag is cleared to 0 at "mov IFOL, a". Therefore, care must be exercised when using an 8-bit memory manipulation instruction in C language.	p. 327					

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Chapter	Classification	Function	Details of Function	Cautions	Ρας	je		
Chapter 16	Soft	Interrupt	MK1L: Interrupt mask flag register	Be sure to set bit 7 of MK1L to 1.	p. 327			
Ö			PR1L: Priority specification flag register	Be sure to set bit 7 of PR1L to 1.	p. 328			
			EGP, EGN: External interrupt rising/falling edge enable registers	Select the port mode by clearing EGPn and EGNn to 0 because an edge may be detected when the external interrupt function is switched to the port function.	p. 329			
			Software interrupt request acknowledgement	Do not use the RETI instruction for restoring from the software interrupt.	p. 333			
			Interrupt request hold	The BRK instruction is not one of the above-listed interrupt request hold instructions. However, the software interrupt activated by executing the BRK instruction causes the IE flag to be cleared. Therefore, even if a maskable interrupt request is generated during execution of the BRK instruction, the interrupt request is not acknowledged.	p. 337			
Chapter 17	Soft	Key interrupt	-	-	KRM: Key return mode	If any of the KRM0 to KRM7 bits used is set to 1, set bits 0 to 7 (PU70 to PU77) of the corresponding pull-up resistor register 7 (PU7) to 1.	p. 339	
Chap		function	register	If KRM is changed, the interrupt request flag may be set. Therefore, disable interrupts and then change the KRM register. After that, clear the interrupt request flag and then enable interrupts.	p. 339			
				The bits not used in the key interrupt mode can be used as normal ports.	p. 339			
Chapter 18	Soft	Standby function		The RSTOP setting is valid only when "Can be stopped by software" is set for internal oscillator by the option byte.	p. 340			
Chap	Hard			STOP mode can be used only when CPU is operating on the high-speed system clock or internal oscillation clock. HALT mode can be used when CPU is operating on the high-speed system clock, internal oscillation clock, or subsystem clock. However, when the STOP instruction is executed during internal oscillation clock operation, the high-speed system clock oscillator stops, but internal oscillator does not stop.	p. 341			
				When shifting to the STOP mode, be sure to stop the peripheral hardware operation before executing STOP instruction.	p. 341			
	Soft		STOP mode, HALT mode	The following sequence is recommended for operating current reduction of the A/D converter when the standby function is used: First clear bit 7 (ADCS) of the A/D converter mode register (ADM) to 0 to stop the A/D conversion operation, and then execute the HALT or STOP instruction.	p. 341			
	Hard		STOP mode	If the internal oscillator is operating before the STOP mode is set, oscillation of the internal oscillation clock cannot be stopped in the STOP mode. However, when the internal oscillation clock is used as the CPU clock, the CPU operation is stopped for $17/f_{\rm R}$ (s) after STOP mode is released.	p. 341			
	Soft		OSTC: Oscillation stabilization time counter status register	After the above time has elapsed, the bits are set to 1 in order from MOST11 and remain 1.	p. 342			

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Chapter	Classification	Function	Details of Function	Cautions	Page	,
Chapter 18	Soft	Standby function	OSTC: Oscillation stabilization time counter status register	If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows. • Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS The oscillation stabilization time counter counts only during the oscillation stabilization time set by OSTS. Therefore, note that only the statuses during the oscillation stabilization time set by OSTS are set to OSTC after STOP mode has been released.	p. 342	
	Hard			The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by RESET input or interrupt generation.	p. 342	
	Soft		OSTS: Oscillation	To set the STOP mode when the high-speed system clock is used as the CPU clock, set OSTS before executing a STOP instruction.	p. 343	
			stabilization time select	Before setting OSTS, confirm with OSTC that the desired oscillation stabilization time has elapsed	p. 343	
			register	If the STOP mode is entered and then released while the internal oscillation clock is being used as the CPU clock, set the oscillation stabilization time as follows. • Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS The oscillation stabilization time counter counts only during the oscillation stabilization time set by OSTS. Therefore, note that only the statuses during the oscillation stabilization time set by OSTS are set to OSTC after STOP mode has been released.	p. 343	
	Hard			The wait time when STOP mode is released does not include the time after STOP mode release until clock oscillation starts ("a" below) regardless of whether STOP mode is released by RESET input or interrupt generation.	p. 343	
	Soft		STOP mode setting and operation status	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 and the system returns to the operating mode as soon as the wait time set using the oscillation stabilization time select register (OSTS) has elapsed.	p. 349	
19	ard	Reset	_	For an external reset, input a low level for 10 $\mu$ s or more to the RESET pin.	p. 353	
Chapter	Haı	function		During reset input, the high-speed system clock and internal oscillation clock stop oscillating.	p. 353	
0				When the STOP mode is released by a reset, the STOP mode contents are held during reset input. However, the port pins become high-impedance, except for P130, which is set to low-level output.	p. 353	
				An LVI circuit internal reset does not reset the LVI circuit.	p. 354	
			Reset timing due to watchdog timer overflow	A watchdog timer internal reset resets the watchdog timer.	p. 355	
	Soft		RESF: Reset control flag register	Do not read data by a 1-bit memory manipulation instruction.	p. 360	

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Chapter	Classification	Function	Details of Function	Cautions	Page	Э		
Chapter 20	Soft	Clock monitor	CLM: Clock monitor mode	Once bit 0 (CLME) is set to 1, it cannot be cleared to 0 except by RESET input or the internal reset signal.	p. 362			
Chap			register	If the reset signal is generated by the clock monitor, CLME is cleared to 0 and bit 1 (CLMRF) of the reset control flag register (RESF) is set to 1.	p. 362			
Chapter 21	Soft	Power- on-clear	Power-on-clear circuit functions	If an internal reset signal is generated in the POC circuit, the reset control flag register (RESF) is cleared to 00H.	p. 368			
Chap	Hard	circuit (POC)		The supply voltage is $V_{DD} = 2.0$ to 5.5 V when the internal oscillation clock or subsystem clock is used, but be sure to use the standard products and (A) grade products in a voltage range of 2.2 to 5.5 V because the detection voltage (V <sub>POC</sub> ) of the POC circuit is 2.1 V ±0.1 V.	p. 368			
				The supply voltage is $V_{DD} = 2.0$ to 5.5 V when the internal oscillation clock is used, but be sure to use the (A1) grade products in a voltage range of 2.25 to 5.5 V because the detection voltage (V <sub>POC</sub> ) of the POC circuit is 2.0 to 2.25 V.	p. 368			
	Soft		Cautions for power-on-clear circuit	In a system where the supply voltage ( $V_{DD}$ ) fluctuates for a certain period in the vicinity of the POC detection voltage ( $V_{POC}$ ), the system may be repeatedly reset and released from the reset status. In this case, the time from release of reset to the start of the operation of the microcontroller can be arbitrarily set by taking the following action.	p. 370			
Chapter 22	Soft	Low- voltage detector	LVIM: Low- voltage detection register	<ul> <li>To stop LVI, follow either of the procedures below.</li> <li>When using 8-bit memory manipulation instruction: Write 00H to LVIM.</li> <li>When using 1-bit memory manipulation instruction: Clear LVION to 0.</li> </ul>	p. 373			
ò		(LVI)		Be sure to clear bits 4 to 7 to 0.	p. 374			
				Clear all port pins after the supply voltage ( $V_{DD}$ ) exceeds the preset detection voltage ( $V_{LVI}$ ) after POC release in the (A1) grade products.	p. 374			
					When used as reset	<1> must always be executed. When LVIMK = 0, an interrupt may occur immediately after the processing in <3>.	p. 375	
						If supply voltage ( $V_{DD}$ ) $\geq$ detection voltage ( $V_{LVI}$ ) when LVIMD is set to 1, an internal reset signal is not generated.	p. 375	
			Cautions for low- voltage detector	<ul> <li>In a system where the supply voltage (V<sub>DD</sub>) fluctuates for a certain period in the vicinity of the LVI detection voltage (V<sub>LVI</sub>), the operation is as follows depending on how the low-voltage detector is used.</li> <li>(1) When used as reset</li> <li>The system may be repeatedly reset and released from the reset status.</li> <li>In this case, the time from release of reset to the start of the operation of the microcontroller can be arbitrarily set by taking action (a) below.</li> <li>(2) When used as interrupt</li> <li>Interrupt requests may be frequently generated. Take action (b) below.</li> </ul>	p. 379			
Chapter 23	Hard	Option byte	0084H/1084H	Be sure to set 00H (disabling on-chip debug operation) to 0084H for products not equipped with the on-chip debug function ( $\mu$ PD78F0122H, 78F0123H, and 78F0124H). Also set 00H to 1084H because 0084H and 1084H are switched at boot swapping.	p. 382			
				To use the on-chip debug function with a product equipped with the on-chip debug function ( $\mu$ PD78F0124HD), set 02H or 03H to 0084H. Set a value that is the same as that of 0084H to 1084H because 0084H and 1084H are switched at boot swapping.	p. 382			

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Chapter	Classification	Function	Details of Function	Cautions	Pag	Ð
Chapter 23	Soft	Option byte	0081H/1081H, 0082H/1082H, 0083H/1083H	Be sure to set 00H to 0081H, 0082H, and 0083H (0081H/1081H, 0082H/1082H, and 0083H/1083H when the boot swap function is used).	p. 382	
Ċ			0080H/1080H	If LSROSC = 0 (oscillation can be stopped by software), the count clock is not supplied to the watchdog timer in the HALT and STOP modes, regardless of the setting of bit 0 (RSTOP) of the internal oscillation mode register (RCM). When 8-bit timer H1 operates with the internal oscillation clock, the count clock is supplied to 8-bit timer H1 even in the HALT/STOP mode.	p. 383	
				Be sure to clear bit 1 to 7 to 0.	p. 383	
Chapter 24	Hard	Flash memory	_	There are differences in noise immunity and noise radiation between the flash memory and mask ROM versions. When pre-producing an application set with the flash memory version and then mass-producing it with the mask ROM version, be sure to conduct sufficient evaluations for the commercial samples (not engineering samples) of the mask ROM versions.	p. 385	
	Soft		IMS: Internal memory size switching register	The initial value of IMS is "setting prohibited (CFH)". Be sure to set each product to the values shown in Table 24-2 at initialization. Also, when using the 78K0/KD1+ to evaluate the program of a mask ROM version of the 78K0/KD1, be sure to set the values shown in Table 24-2.	p. 386	
			UART6	When UART6 is selected, the receive clock is calculated based on the reset command sent from the dedicated flash programmer after the FLMD0 pulse has been received.	p. 400	
				FLPMC: Flash- programming	Be sure to keep FWEDIS at 0 until writing or erasing of the flash memory is completed.	p. 404
			mode control	Make sure that FWEDIS = 1 in the normal mode.	p. 404	
			register	Manipulate FLSPM1 and FLSPM0 after execution branches to the internal RAM. The address of the flash memory is specified by an address signal from the CPU when FLSPM1 = 0 or the set value of the firmware written when FLSPM1 = 1. In the on-board mode, the specifications of FLSPM1 and FLSPM0 are ignored.	p. 404	
Chapter 25	Hard	On-chip debug function	μPD78F0124HD	The $\mu$ PD78F0124HD has an on-chip debug function. Do not use this product for mass production because its reliability cannot be guaranteed after the on- chip debug function has been used, given the issue of the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints concerning this product.	p. 412	
			When using X1	Input the clock from the X1 pin during on-chip debugging.	p. 412	
			and X2 pins	Control the X1 and X2 pins by externally pulling down the P31 pin.	p. 412	
Chapter 27, 28	Hard Hard	Electrical specification s (standard products, (A) grade	μPD78F0124HD	The $\mu$ PD78F0124HD has an on-chip debug function. Do not use this product for mass production because its reliability cannot be guaranteed after the on- chip debug function has been used, given the issue of the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints concerning this product.	p. 427	
		products), Electrical specification s ((A1) grade products)	Absolute maximum ratings	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.	pp. 428, 443	

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Chapter	Classification	Function	Details of Function	Cautions	Page	>
Chapter 27, 28	Hard	Electrical specifications (standard products, (A) grade products), Electrical specifications ((A1) grade products)	High-speed system clock (crystal/ ceramic) oscillator	<ul> <li>When using the crystal/ceramic oscillator, wire as follows in the area enclosed by the broken lines in the above figures to avoid an adverse effect from wiring capacitance.</li> <li>Keep the wiring length as short as possible.</li> <li>Do not cross the wiring with the other signal lines.</li> <li>Do not route the wiring near a signal line through which a high fluctuating current flows.</li> <li>Always make the ground point of the oscillator capacitor the same potential as Vss.</li> <li>Do not ground the capacitor to a ground pattern through which a high current flows.</li> <li>Do not fetch signals from the oscillator.</li> </ul>	pp. 428, 444	
				Since the CPU is started by the internal oscillation clock after reset, check the oscillation stabilization time of the high-speed system clock using the oscillation stabilization time counter status register (OSTC). Determine the oscillation stabilization time of the OSTC register and oscillation stabilization time select register (OSTS) after sufficiently evaluating the oscillation stabilization time with the resonator to be used.	pp. 428, 444	
			Recommended oscillator constants	The oscillator constants shown above are reference values based on evaluation in a specific environment by the resonator manufacturer. If it is necessary to optimize the oscillator characteristics in the actual application, apply to the resonator manufacturer for evaluation on the implementation circuit. The oscillation voltage and oscillation frequency only indicate the oscillator characteristic. Use the 78K0/KD1+ so that the internal operation conditions are within the specifications of the DC and AC characteristics.	p. 429	
			Subsystem clock oscillator	<ul> <li>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.</li> <li>Keep the wiring length as short as possible.</li> <li>Do not cross the wiring with the other signal lines.</li> <li>Do not route the wiring near a signal line through which a high fluctuating current flows.</li> <li>Always make the ground point of the oscillator capacitor the same potential as Vss.</li> <li>Do not ground the capacitor to a ground pattern through which a high current flows.</li> <li>Do not fetch signals from the oscillator.</li> </ul>	pp. 430, 445 pp. 430,	
				reducing power consumption, and is more prone to malfunction due to noise than the high-speed system clock oscillator. Particular care is therefore required with the wiring method when the subsystem clock is used.	445	
Chapter 30	Hard	Recommend ed soldering conditions	_	Do not use different soldering methods together (except for partial heating).	p. 459	
Chapter 31 Chapter 30	Soft	Wait	_	When the CPU is operating on the subsystem clock and the high-speed system clock is stopped ( $MCC = 1$ ), do not access the registers listed above using an access method in which a wait request is issued.	p. 461	

# E.1 Major Revisions in This Edition

Page	(1/ Description
Throughout	Addition of product name, specification, and classification by case on (A) grade products and (A1) grade
	products
	Modification of Note and Caution in serial operation mode register (CSIM10) and serial clock selection register (CSIC10)
p. 15	Addition of Note 3 to 1.1 Features
p. 17	Modification of 1.3 Ordering Information
р. 20	Modification of 1.5 K1 Family Lineup
p. 27	Addition of Note 3 to 1.7 Outline of Functions (1/2)
p. 28	Addition of Note 3 to 1.7 Outline of Functions (2/2)
p. 36	Modification of recommended connection for unused RESET pin in Table 2-2. Pin I/O Circuit Types
p. 40	Modification of Figure 3-1. Memory Map (µPD78F0122H)
p. 41	Modification of Figure 3-2. Memory Map (μPD78F0123H)
p. 42	Modification of Figure 3-3. Memory Map (μPD78F0124H)
p. 43	Modification of Figure 3-4. Memory Map (μPD78F0124HD)
p. 49	Modification of <b>Notes 1</b> and <b>2</b> in <b>Figure 3-8</b> . <b>Correspondence Between Data Memory and Addressing</b> (μPD78F0124HD)
p. 98	Addition of Note 5 to Figure 5-2. Format of Processor Clock Control Register (PCC)
p. 99	Addition of Note 2 to Table 5-2. Relationship Between CPU Clock and Minimum Instruction Execution Time
p. 103	Addition of Cautions 1 and 2 to Figure 5-7 Format of Oscillation Stabilization Time Select Register (OSTS)
p. 104 in 1st edition	Deletion of (7) System wait control register (VSWC) in 5.3 Registers Controlling Clock Generator
p. 115	Addition of Note to Table 5-5. Maximum Time Required to Switch Between Internal Oscillation Clock and High-Speed System Clock
p. 116	Modification of Table 5-6. Maximum Time Required for CPU Clock Switchover
p. 128	Addition of description for when used as capture register to Interrupt request generation column in Figure 6-5 Format of 16-Bit Timer Mode Control Register 00 (TMC00)
pp. 131, 132	Modification of Note 1 and correction of Cautions 4 and 5 in Figure 6-8 Format of Prescaler Mode Register 00 (PRM00)
p. 164	Modification of Note in Figure 7-5. Format of Timer Clock Selection Register 50 (TCL50)
p. 165	Modification of Note in Figure 7-6. Format of Timer Clock Selection Register 51 (TCL51)
p. 183	Modification of Note 1 in Figure 8-5. Format of 8-Bit Timer H Mode Register 0 (TMHMD0)
p. 185	Modification of Note in Figure 8-6. Format of 8-Bit Timer H Mode Register 1 (TMHMD1)
p. 208	Modification of the value of an error in 9. 4. 1 Watch Timer Operation
p. 211	Correction of Table 10-1 Loop Detection Time of Watchdog Timer
p. 223	Addition of Note to Figure 11-2 Format of Clock Output Selection Register (CKS)
p. 226	Modification of Figure 12-2. Circuit Configuration of Series Resistor String
p. 242	Modification of description in 12.6 (1) Operating current in standby mode

Page	Description
p. 247	Addition of Caution 4 to 13.1 Functions of Serial Interface UART0
p. 250	Addition of Caution 2 to (3) Transmit shift register 0 (TXS0) in 13.2 Configuration of Serial Interface UART0
p. 252	Addition of Caution 5 to Figure 13-2 Format of Asynchronous Serial Interface Operation Mode Register 0 (ASIM0) (2/2)
p. 254	Modification of Note 1 in Figure 13-4 Format of Baud Rate Generator Control Register 0 (BRGC0)
p. 279	Modification of Note 1 in Figure 14-8. Format of Clock Selection Register 6 (CKSR6)
p. 297	Modification of (h) SBF transmission in 14.4.2 Asynchronous serial interface (UART) mode
р. 309	Modification of Note in Figure 15-3 Format of Serial Clock Selection Register 10 (CSIC10)
p. 343	Addition of Cautions 1 and 2 to Figure 18-2 Format of Oscillation Stabilization Time Select Register (OSTS)
p. 354	Modification of Figure 19-1 Block Diagram of Reset Function
p. 368	Addition of Caution 3 to 21.1 Functions of Power-on-Clear Circuit
p. 374	Modification of Note and addition of Caution 2 in Figure 22-3. Format of Low-Voltage Detection Level Selection Register (LVIS)
p. 382	Revision of CHAPTER 23 OPTION BYTE
p. 397	Addition of description to 24.5.7 Power supply
p. 400	Modification of Table 24-7. Communication Modes
p. 411	Modification of Notes 1 and 2 in Figure 24-22. Memory Map and Boot Area (4) µPD78F0124HD
p. 412	Revision of CHAPTER 25 ON-CHIP DEBUG FUNCTION (µPD78F0124HD ONLY)
p. 427	Revision of CHAPTER 27 ELECTRICAL SPECIFICATIONS (STANDARD PRODUCTS, (A) GRADE PRODUCTS)
p. 443	Addition of CHAPTER 28 ELECTRICAL SPECIFICATIONS ((A1) GRADE PRODUCTS)
p. 459	Revision of CHAPTER 30 RECOMMENDED SOLDERING CONDITIONS
p. 463	Revision of APPENDIX A DEVELOPMENT TOOLS
p. 470	Revision of APPENDIX B NOTES ON TARGET SYSTEM DESIGN
p. 477	Addition of APPENDIX D LIST OF CAUTIONS
p. 500	Addition of APPENDIX E REVISION HISTORY

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