NEC

User's Manual

78K0R/KF3

16-bit Single-Chip Microcontrollers

 μ PD78F1152 μ PD78F1153 μ PD78F1154 μ PD78F1155 μ PD78F1156

The 78K0R/KF3 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, due to issues with respect to the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints concerning this product after the on-chip debug function has been used.

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[MEMO]

NOTES FOR CMOS DEVICES —

1) VOLTAGE APPLICATION WAVEFORM AT INPUT PIN

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

(2) HANDLING OF UNUSED INPUT PINS

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

③ PRECAUTION AGAINST ESD

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

(4) STATUS BEFORE INITIALIZATION

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

(5) POWER ON/OFF SEQUENCE

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

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

6 INPUT OF SIGNAL DURING POWER OFF STATE

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

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INTRODUCTION

Readers

This manual is intended for user engineers who wish to understand the functions of the 78K0R/KF3 and design and develop application systems and programs for these devices.

The target products are as follows.

78K0R/KF3: μPD78F1152, 78F1153, 78F1154, 78F1155, 78F1156

Purpose

This manual is intended to give users an understanding of the functions described in the **Organization** below.

Organization

The 78K0R/KF3 manual is separated into two parts: this manual and the instructions edition (common to the 78K0R Microcontroller Series).

78K0R/KF3 User's Manual (This Manual)

78K0R Microcontroller
User's Manual
Instructions

- Pin functions
- · Internal block functions
- Interrupts
- Other on-chip peripheral functions
- · Electrical specifications

- · CPU functions
- Instruction set
- Explanation of each instruction

How to Read This Manual

It is assumed that the readers of this manual have general knowledge of electrical engineering, logic circuits, and microcontrollers.

- To gain a general understanding of functions:
 - → Read this manual in the order of the **CONTENTS**. The mark "<R>" shows major revised points. The revised points can be easily searched by copying an "<R>" in the PDF file and specifying it in the "Find what:" field.
- How to interpret the register format:
 - → For a bit number enclosed in angle brackets, the bit name is defined as a reserved word in the RA78K0R, and is defined as an sfr variable using the #pragma sfr directive in the CC78K0R.
- To know details of the 78K0R Series instructions:
 - ightarrow Refer to the separate document 78K0R Microcontroller Instructions User's Manual (U17792E).

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

Caution: Information requiring particular attention

Remark: Supplementary information

Numerical representations: Binary ...××× or ××××B

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

However, preliminary versions are not marked as such.

Documents Related to Devices

Document Name	Document No.
78K0R/KF3 User's Manual	This manual
78K0R Microcontroller Instructions User's Manual	U17792E
78K0R Microcontroller Self Programming Library Type01 User's Manual ^{Note}	U18706E

Note This document is under engineering management. For details, consult an NEC Electronics sales representative.

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

Document Name		Document No.
CC78K0R Ver. 1.00 C Compiler	Operation	U17838E
	Language	U17837E
RA78K0R Ver. 1.00 Assembler Package	Operation	U17836E
	Language	U17835E
SM+ System Simulator	Operation	U18010E
PM+ Ver. 6.20 ID78K0R-QB Ver. 3.20 Integrated Debugger Operation		U17990E
		U17839E

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

Document Name	Document No.
QB-MINI2 On-Chip Debug Emulator with Programming Function	U18371E
QB-78K0RKX3 In-Circuit Emulator	U17866E

Documents Related to Flash Memory Programming

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

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

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).

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

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CHAPTER 1 OUTLINE

1.1 Features

- O Minimum instruction execution time can be changed from high speed (0.05 μ s: @ 20 MHz operation with high-speed system clock) to ultra low-speed (61 μ 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

Part Number	~	am Memory (ROM)	Data Memory (RAM)
μPD78F1152	Flash memory	64 KB	4 KB
μPD78F1153		96 KB	6 KB
μPD78F1154		128 KB	8 KB
μPD78F1155		192 KB	10 KB
μPD78F1156		256 KB	12 KB

- O On-chip single-power-supply flash memory (with prohibition of chip erase/block erase/writing function)
- O Self-programming (with boot swap function/flash shield window function)
- O On-chip debug function
- O On-chip power-on-clear (POC) circuit and low-voltage detector (LVI)
- O On-chip watchdog timer (operable with the on-chip internal low-speed oscillation clock)
- O On-chip multiplier (16 bits × 16 bits)
- O On-chip key interrupt function
- O On-chip clock output/buzzer output controller
- O On-chip BCD adjustment
- O I/O ports: 70 (N-ch open drain: 4)
- O Timer: 10 channels
 - 16-bit timer: 8 channels
 Watchdog timer: 1 channel
 Real-time counter: 1 channel
- O Serial interface
 - CSI: 2 channels/UART: 1 channel
 - CSI: 1 channel/UART: 1 channel/simplified l²C: 1 channel
 CSI: 1 channel/UART: 1 channel/simplified l²C: 1 channel
 - UART (LIN-bus supported): 1 channel
 - I2C: 1 channel
- O 10-bit resolution A/D converter (AVREF0 = 2.3 to 5.5 V): 8 channels
- O 8-bit resolution D/A converter (AVREF1 = 1.8 to 5.5 V): 2 channels
- O Power supply voltage: VDD = 1.8 to 5.5 V
- O Operating ambient temperature: $T_A = -40 \text{ to } +85^{\circ}\text{C}$

1.2 Applications

- O Home appliances
 - Laser printer motors
 - · Clothes washers
 - Air conditioners
 - Refrigerators
- O Home audio systems
- O Digital cameras, digital video cameras

1.3 Ordering Information

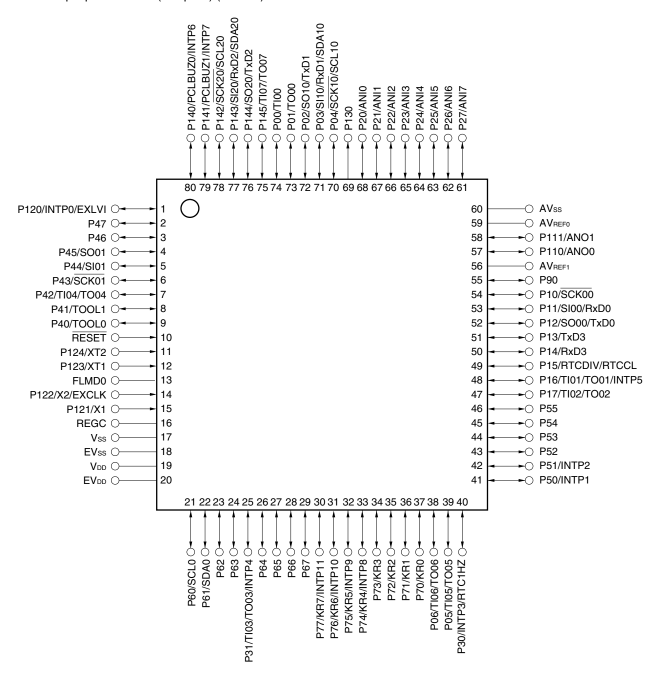
• Flash memory version

Part Number	Package
μPD78F1152GC-GAD-AX	80-pin plastic LQFP (14 × 14)
μPD78F1153GC-GAD-AX	80-pin plastic LQFP (14 \times 14)
μPD78F1154GC-GAD-AX	80-pin plastic LQFP (14 \times 14)
μPD78F1155GC-GAD-AX	80-pin plastic LQFP (14 \times 14)
μPD78F1156GC-GAD-AX	80-pin plastic LQFP (14 \times 14)
μPD78F1152GK-GAK-AX	80-pin plastic LQFP (fine pitch) (12 \times 12)
μPD78F1153GK-GAK-AX	80-pin plastic LQFP (fine pitch) (12 \times 12)
μPD78F1154GK-GAK-AX	80-pin plastic LQFP (fine pitch) (12 \times 12)
μPD78F1155GK-GAK-AX	80-pin plastic LQFP (fine pitch) (12 \times 12)
μPD78F1156GK-GAK-AX	80-pin plastic LQFP (fine pitch) (12 \times 12)

Caution The 78K0R/KF3 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, with respect to the number of times the flash memory can be rewritten. NEC Electronics does not accept complaints about this product after the on-chip debug function has been used.

1.4 Pin Configuration (Top View)

- 80-pin plastic LQFP (14 × 14)
- 80-pin plastic LQFP (fine pitch) (12 × 12)



Cautions 1. Make AVss the same potential as EVss and Vss.

- 2. Make EVDD the same potential as VDD.
- 3. Connect the REGC pin to Vss via a capacitor (0.47 to 1 μ F).

Pin Identification

EVss:

ANI0 to ANI7: Analog input REGC: Regulator capacitance

ANO0, ANO1: Analog output RESET: Reset

AVREFO, AVREF1: Analog reference voltage RTC1HZ: Real-time counter correction clock

AVss: Analog ground (1 Hz) output

EV_{DD}: Power supply for port RTCCL: Real-time counter clock (32 kHz

original oscillation) output

EXCLK: External clock input RTCDIV: Real-time counter clock (32 kHz

divided frequency) output

EXLVI: External potential input RxD0 to RxD3: Receive data

for low-voltage detector SCK00, SCK01,

FLMD0: Flash programming mode SCK10, SCK20: Serial clock input/output

INTP0 to INTP11: External interrupt input SCL0, SCL10, SCL20: Serial clock input/output

KR0 to KR7: Key return SDA0, SDA10, SDA20: Serial data input/output

P00 to P06: Port 0 SI00, SI01,

Ground for port

(main system clock)

P10 to P17: Port 1 SI10, SI20: Serial data input

P20 to P27: Port 2 SO00, SO01,

P30, P31: SO10, SO20: Serial data output

 P40 to P47:
 Port 4
 TI00 to TI07:
 Timer input

 P50 to P55:
 Port 5
 TO00 to TO07:
 Timer output

P60 to P67: Port 6 TOOL0: Data input/output for tool

P70 to P77: Port 7 TOOL1: Clock output for tool

P90: Port 9 TxD0 to TxD3: Transmit data
P110 P111: Port 11 Vpp: Power supply

P110, P111: Port 11 V_{DD}: Power supply P120 to P124: Port 12 V_{SS}: Ground

P130: Port 13 X1, X2: Crystal oscillator (main system

P140 to P145: Port 14 clock)

PCLBUZ0, PCLBUZ1: Programmable clock output/ XT1, XT2: Crystal oscillator (subsystem

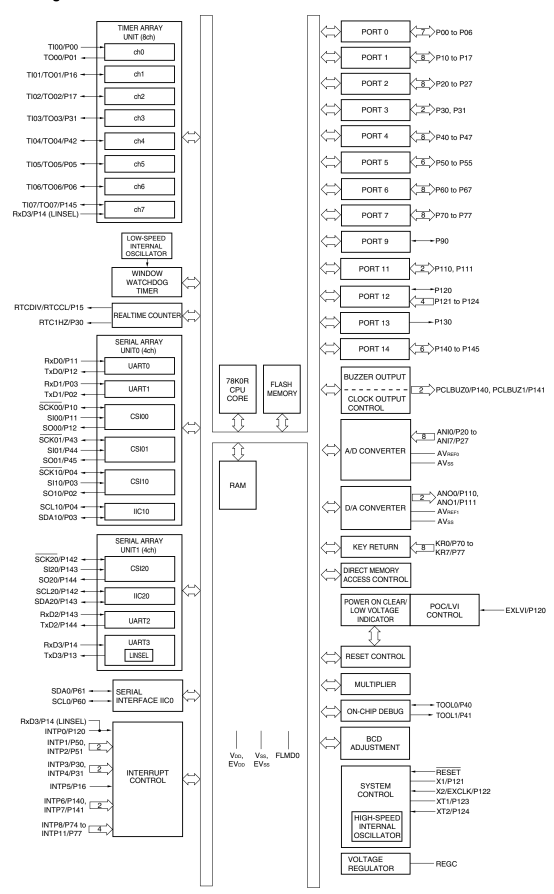
buzzer output clock)

1.5 78K0R Microcontroller Lineup

ROM	RAM	78K0R/KE3	78K0R/KF3	78K0R/KG3	78K0R/KH3	78K0R/KJ3
		64 Pins	80 Pins	100 Pins	128 Pins	144 Pins
512 KB	30 KB	-	-	μPD78F1168 ^{Note}	μPD78F1178 ^{Note}	μPD78F1188 ^{Note}
384 KB	24 KB	-	-	μPD78F1167 ^{Note}	μPD78F1177 ^{Note}	μPD78F1187 ^{Note}
256 KB	12 KB	μPD78F1146	μPD78F1156	μPD78F1166	μPD78F1176 ^{Note}	μPD78F1186 ^{Note}
192 KB	10 KB	μPD78F1145	μPD78F1155	μPD78F1165	μPD78F1175 ^{Note}	μPD78F1185 ^{Note}
128 KB	8 KB	μPD78F1144	μPD78F1154	μPD78F1164	μPD78F1174 ^{Note}	μPD78F1184 ^{Note}
96 KB	6 KB	μPD78F1143	μPD78F1153	μPD78F1163	-	-
64 KB	4 KB	μPD78F1142	μPD78F1152	μPD78F1162	_	_

Note Under development

1.6 Block Diagram



1.7 Outline of Functions

(1/2)

	Item	μPD78F1152	μPD78F1153	μPD78F1154	μPD78F1155	μPD78F1156	
Internal memory	Flash memory (self-programming supported)	64 KB	96 KB	128 KB	192 KB	256 KB	
	RAM	4 KB	6 KB	8 KB	10 KB	12 KB	
Memory space	e	1 MB	-				
Main system clock	High-speed system clock	` ,	X1 (crystal/ceramic) oscillation, external main system clock input (EXCLK) 2 to 20 MHz: V _{DD} = 2.7 to 5.5 V, 2 to 5 MHz: V _{DD} = 1.8 to 5.5 V				
(Oscillation frequency)	Internal high-speed oscillation clock	Internal oscillatio 8 MHz (TYP.): Vt	**				
Subsystem clo (Oscillation fre		XT1 (crystal) osc 32.768 kHz (TYP	illation c.): V _{DD} = 1.8 to 5.5	V			
Internal low-sp (For WDT)	peed oscillation clock	Internal oscillatio 240 kHz (TYP.):	n V _{DD} = 1.8 to 5.5 V				
General-purpo	ose register	8 bits × 32 registe	ers (8 bits $ imes$ 8 regis	ters \times 4 banks)			
Minimum instr	ruction execution time	0.05 <i>μ</i> s (High-spe	eed system clock: f	мх = 20 MHz opera	tion)		
		0.125 μ s (Internal high-speed oscillation clock: fiH = 8 MHz (TYP.) operation)					
		61 μs (Subsystem clock: fsuB = 32.768 kHz operation)					
Instruction set	t	 8-bit operation, 16-bit operation Multiply (16 bits × 16 bits) Bit manipulation (Set, reset, test, and Boolean operation), etc. 					
I/O port		Total: 70 CMOS I/O: 61 CMOS input: 4 CMOS output: 1 N-ch open-drain I/O (6 V tolerance): 4					
Timer		16-bit timer: 8 channels Watchdog timer: 1 channel Real-time counter: 1 channel					
	Timer outputs	8 (PWM output: 7)					
	RTC outputs	2 • 1 Hz (Subsystem clock: fsuB = 32.768 kHz) • 512 Hz or 16.384 kHz or 32.768 kHz (Subsystem clock: fsuB = 32.768 kHz)					
Clock output/buzzer output		 2 • 2.44 kHz, 4.88 kHz, 9.76 kHz, 1.25 MHz, 2.5 MHz, 5 MHz, 10 MHz (peripheral hardware clock: fmain = 20 MHz operation) • 256 Hz, 512 Hz, 1.024 kHz, 2.048 kHz, 4.096 kHz, 8.192 kHz, 16.384 kHz, 32.768 kHz (Subsystem clock: fsub = 32.768 kHz operation) 					
A/D converter		10-bit resolution × 8 channels (AV _{REF0} = 2.3 to 5.5 V)					
D/A converter		8-bit resolution \times 2 channels (AV _{REF1} = 1.8 to 5.5 V)					

(2/2)

						(2/2)		
Ite	m	μPD78F1152	μPD78F1153	μPD78F1154	μPD78F1155	μPD78F1156		
UART supporting LIN-bus: 1 channel CSI: 2 channels/UART: 1 channel CSI: 1 channel/UART: 1 channel/simplified l²C: 1 channel CSI: 1 channel/UART: 1 channel/simplified l²C: 1 channel l²C bus: 1 channel								
Multiplier		16 bits × 16 bits =	32 bits					
DMA controller		2 channels						
Vectored interrupt	Internal	28						
sources	External	13	13					
Key interrupt		Key interrupt (INT	Key interrupt (INTKR) occurs by detecting falling edge of the key input pins (KR0 to KR7).					
Reset		Internal reset bInternal reset bInternal reset b	 Reset by RESET pin Internal reset by watchdog timer Internal reset by power-on-clear Internal reset by low-voltage detector Internal reset by illegal instruction execution^{Note} 					
On-chip debug fund	ction	Provided	Provided					
Power supply voltage		V _{DD} = 1.8 to 5.5 V						
Operating ambient temperature		$T_A = -40 \text{ to } +85^{\circ}\text{C}$	T _A = -40 to +85°C					
Package Package			80-pin plastic LQFP (14 × 14) (0.65 mm pitch) 80-pin plastic LQFP (fine pitch) (12 × 12) (0.5 mm pitch)					

Note The illegal instruction is generated when instruction code FFH is executed.

Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

CHAPTER 2 PIN FUNCTIONS

2.1 Pin Function List

There are four types of pin I/O buffer power supplies: AV_{REF0} , AV_{REF1} , EV_{DD} , and V_{DD} . The relationship between these power supplies and the pins is shown below.

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

Power Supply	Corresponding Pins
AV _{REF0}	P20 to P27
AV _{REF1}	P110, P111
EV _{DD}	 Port pins other than P20 to P27, P110, P111, and P121 to P124 RESET pin and FLMD0 pin
V _{DD}	P121 to P124 Pins other than port pins (except RESET pin and FLMD0 pin)

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(1) Port functions (1/2)

Function Name	I/O	Function	After Reset	Alternate Function
P00	I/O	Port 0.	Input port	TI00
P01		7-bit I/O port.		TO00
P02		Input of P03 and P04 can be set to TTL input buffer. Output of P02 to P04 can be set to N-ch open-drain output		SO10/TxD1
P03		(VDD tolerance).		SI10/RxD1/SDA10
P04		Input/output can be specified in 1-bit units.		SCK10/SCL10
P05		Use of an on-chip pull-up resistor can be specified by a software setting.		TI05/TO05
P06		Software Setting.		TI06/TO06
P10	I/O	Port 1.	Input port	SCK00
P11		8-bit I/O port.		SI00/RxD0
P12		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		SO00/TxD0
P13		software setting.		TxD3
P14				RxD3
P15				RTCDIV/RTCCL
P16				TI01/TO01/INTP5
P17				TI02/TO02
P20 to P27	I/O	Port 2. 8-bit I/O port. Input/output can be specified in 1-bit units.	Digital input port	ANI0 to ANI7
P30	I/O	Port 3. 2-bit I/O port.	Input port	RTC1HZ/INTP3
P31		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		TI03/TO03/INTP4
P40 ^{Note}	I/O	Port 4.	Input port	TOOL0
P41	İ	8-bit I/O port.		TOOL1
P42		Input of P43 and P44 can be set to TTL input buffer. Output of P43 and P45 can be set to N-ch open-drain output		TI04/TO04
P43		(V _{DD} tolerance).		SCK01
P44		Input/output can be specified in 1-bit units.		SI01
P45		Use of an on-chip pull-up resistor can be specified by a		SO01
P46		software setting.		_
P47				_
P50	I/O	Port 5.	Input port	INTP1
P51		6-bit I/O port.		INTP2
P52		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a		-
P53		software setting.		_
P54		Salara Solling.		_
P55				_

Note If on-chip debugging is enabled by using an option byte, be sure to pull up the P40/TOOL0 pin externally (see Caution in 2.2.5 P40 to P47 (port 4)).

(1) Port functions (2/2)

Function Name	I/O	Function	After Reset	Alternate Function
P60	I/O	Port 6.	Input port	SCL0
P61		8-bit I/O port.		SDA0
P62		Output of P60 to P63 can be set to N-ch open-drain output (6 V tolerance).		_
P63		Input/output can be specified in 1-bit units.		_
P64		For only P64 to P67, use of an on-chip pull-up resistor can be		_
P65		specified by a software setting.		_
P66				_
P67				_
P70 to P73	I/O	Port 7. 8-bit I/O port.	Input port	KR0 to KR3
P74 to P77		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		KR4/INTP8 to KR7/INTP11
P90	I/O	Port 9. 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 port	_
P110	I/O	Port 11.	Input port	ANO0
P111		P-bit I/O port. nput/output can be specified in 1-bit units.		ANO1
P120	I/O	ort 12.	Input port	INTP0/EXLVI
P121	Input	1-bit I/O port and 4-bit input port.		X1
P122		For only P120, use of an on-chip pull-up resistor can be specified by a software setting.		X2/EXCLK
P123		openiou by a contrare coming.		XT1
P124				XT2
P130	Output	Port 13. 1-bit output port.	Output port	-
P140	I/O	Port 14.	Input port	PCLBUZ0/INTP6
P141		6-bit I/O port.		PCLBUZ1/INTP7
P142		Input of P142 and P143 can be set to TTL input buffer. Output of P142 to P144 can be set to the N-ch open-drain output (V _{DD} tolerance).		SCK20/SCL20
P143				SI20/RxD2/SDA20
P144		Input/output can be specified in 1-bit units.		SO20/TxD2
P145		Use of an on-chip pull-up resistor can be specified by a software setting.		TI07/TO07

(2) Non-port functions (1/3)

Function Name	I/O	Function	After Reset	Alternate Function
ANI0 to ANI7	Input	A/D converter analog input	Digital input port	P20 to P27
ANO0	Output	D/A converter analog output	Input port	P110
ANO1	Output	D/A converter analog output	Input port	P111
EXLVI	Input	Potential input for external low-voltage detection	Input port	P120/INTP0
INTP0	Input	External interrupt request input for which the valid edge (rising	Input port	P120/EXLVI
INTP1		edge, falling edge, or both rising and falling edges) can be		P50
INTP2		specified		P51
INTP3				P30/RTC1HZ
INTP4				P31/TI03/TO03
INTP5				P16/TI01/TO01
INTP6				P140/PCLBUZ0
INTP7				P141/PCLBUZ1
INTP8				P74/KR4 to P77/KR7
INTP9				
INTP10				
INTP11				
KR0 to KR3	Input	Key interrupt input	Input port	P70 to P73
KR4 to KR7				P74/INTP8 to P77/INTP11
PCLBUZ0	Output	Clock output/buzzer output	Input port	P140/INTP6
PCLBUZ1				P141/INTP7
REGC	-	Connecting regulator output (2.5 V) stabilization capacitance for internal operation. Connect to Vss via a capacitor (0.47 to 1 μ F).	-	_
RTCDIV	Output	Real-time counter clock (32 kHz divided frequency) output	Input port	P15/RTCCL
RTCCL	Output	Real-time counter clock (32 kHz original oscillation) output	Input port	P15/RTCDIV
RTC1HZ	Output	Real-time counter correction clock (1 Hz) output	Input port	P30/INTP3
RESET	Input	System reset input	_	_
RxD0	Input	Serial data input to UART0	Input port	P11/SI00
RxD1	Input	Serial data input to UART1	Input port	P03/SI10/SDA10
RxD2	Input	Serial data input to UART2	Input port	P143/SI20/SDA20
RxD3	Input	Serial data input to UART3	Input port	P14
SCK00	I/O	Clock input/output for CSI00, CSI01, CSI10, and CSI20	Input port	P10
SCK01				P43
SCK10				P04/SCL10
SCK20				P142/SCL20

(2) Non-port functions (2/3)

Function Name	I/O	Function	After Reset	Alternate Function
SCL0	I/O	Clock input/output for I ² C	Input port	P60
SCL10	I/O	Clock input/output for simplified I ² C	Input port	P04/SCK10
SCL20	I/O	Clock input/output for simplified I ² C	Input port	P142/SCK20
SDA0	I/O	Serial data I/O for I ² C	Input port	P61
SDA10		Serial data I/O for simplified I ² C	Input port	P03/SI10/RxD1
SDA20		Serial data I/O for simplified I ² C	Input port	P143/SI20/RxD2
SI00	Input	Serial data input to CSI00, CSI01, CSI10, and CSI20	Input port	P11/RxD0
SI01				P44
SI10				P03/RxD1/SDA10
SI20				P143/RxD2/SDA20
SO00	Output	Serial data output from CSI00, CSI01, CSI10, and CSI20	Input port	P12/TxD0
SO01				P45
SO10				P02/TxD1
SO20				P144/TxD2
TI00	Input	External count clock input to 16-bit timer 00	Input port	P00
TI01		External count clock input to 16-bit timer 01		P16/TO01/INTP5
TI02		External count clock input to 16-bit timer 02		P17/TO02
TI03		External count clock input to 16-bit timer 03		P31/TO03/INTP4
TI04		External count clock input to 16-bit timer 04		P42/TO04
TI05		External count clock input to 16-bit timer 05		P05/TO05
TI06		External count clock input to 16-bit timer 06		P06/TO06
TI07		External count clock input to 16-bit timer 07		P145/TO07
TO00	Output	16-bit timer 00 output	Input port	P01
TO01		16-bit timer 01 output		P16/TI01/INTP5
TO02		16-bit timer 02 output		P17/TI02
TO03		16-bit timer 03 output		P31/TI03/INTP4
TO04		16-bit timer 04 output		P42/TI04
TO05		16-bit timer 05 output		P05/TI05
TO06		16-bit timer 06 output		P06/TI06
TO07		16-bit timer 07 output		P145/TI07
TxD0	Output	Serial data output from UART0	Input port	P12/SO00
TxD1	Output	Serial data output from UART1	Input port	P02/SO10
TxD2	Output	Serial data output from UART2	Input port	P144/SO20
TxD3	Output	Serial data output from UART3	Input port	P13
X1	-	Resonator connection for main system clock	Input port	P121
X2	-		Input port	P122/EXCLK
EXCLK	Input	External clock input for main system clock	Input port	P122/X2
XT1	-	Resonator connection for subsystem clock	Input port	P123
XT2	-		Input port	P124

(2) Non-port functions (3/3)

Function Name	I/O	Function	After Reset	Alternate Function
V _{DD}	-	Positive power supply (P121 to P124 and other than ports)	_	-
EV _{DD}	_	Positive power supply for ports (other than P20 to P27, P110, P111, and P121 to P124)	_	-
AV _{REF0}	-	A/D converter reference voltage input Positive power supply for P20 to P27 and A/D converter	-	_
AV _{REF1}	-	 D/A converter reference voltage input Positive power supply for P110, P111, and D/A converter 	-	-
Vss	-	Ground potential (P121 to P124 and other than ports)	_	-
EVss	-	Ground potential for ports (other than P20 to P27, P110, P111 and P121 to P124)	-	_
AVss	-	Ground potential for A/D converter, D/A converter, P20 to P27, P110, and P111	-	_
FLMD0	-	Flash memory programming mode setting	_	-
TOOL0	I/O	Data I/O for flash memory programmer/debugger	Input port	P40
TOOL1	Output	Clock output for debugger	Input port	P41

2.2 Description of Pin Functions

2.2.1 P00 to P06 (port 0)

P00 to P06 function as a 7-bit I/O port. These pins also function as timer I/O, serial interface data I/O, and clock I/O.

Input to the P03 and P04 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units, using port input mode register 0 (PIM0).

Output from the P02 to P04 pins can be specified as normal CMOS output or N-ch open-drain output (VDD tolerance) in 1-bit units, using port output mode register 0 (POM0).

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

(1) Port mode

P00 to P06 function as a 7-bit I/O port. P00 to P06 can be set to input or output port 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 P06 function as timer I/O, serial interface data I/O, and clock I/O.

(a) TI00, TI05, TI06

These are the pin for inputting an external count clock/capture trigger to 16-bit timer 00, 05, and 06.

(b) TO00, TO05, TO06

These are the timer output pin of 16-bit timer 00, 05, and 06.

(c) SI10

This is a serial data input pin of serial interface CSI10.

(d) SO10

This is a serial data output pin of serial interface CSI10.

(e) SCK10

This is a serial clock I/O pin of serial interface CSI10.

(f) TxD1

This is a serial data output pin of serial interface UART1.

(g) RxD1

This is a serial data input pin of serial interface UART1.

(h) SDA10

This is a serial data I/O pin of serial interface for simplified I²C.

(i) SCL10

This is a serial clock I/O pin of serial interface for simplified I²C.

Caution To use P02/SO10/TxD1 and P04/SCK10/SCL10 as general-purpose ports, set serial communication operation setting register 02 (SCR02) to the default status (0087H). In addition, clear port output mode register 0 (POM0) to 00H.

2.2.2 P10 to P17 (port 1)

P10 to P17 function as an 8-bit I/O port. These pins also function as external interrupt request input, serial interface data I/O, clock I/O, timer I/O, and real-time counter clock output.

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 port 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 real-time counter clock output.

(a) SI00

This is a serial data input pin of serial interface CSI00.

(b) SO00

This is a serial data output pin of serial interface CSI00.

(c) SCK00

This is a serial clock I/O pin of serial interface CSI00.

(d) RxD0

This is a serial data input pin of serial interface UARTO.

(e) RxD3

This is a serial data input pin of serial interface UART3.

(f) TxD0

This is a serial data output pin of serial interface UARTO.

(g) TxD3

This is a serial data output pin of serial interface UART3.

(h) TI01, TI02

These are the pins for inputting an external count clock/capture trigger to 16-bit timers 01 and 02.

(i) TO01, TO02

These are the timer output pins of 16-bit timers 01 and 02.

(i) 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.

(k) RTCDIV

This is a real-time counter clock (32 kHz, divided) output pin.

(I) RTCCL

This is a real-time counter clock (32 kHz, original oscillation) output pin.

- Cautions 1. To use P10/SCK00 and P12/SO00/TxD0 as general-purpose ports, set serial communication operation setting register 00 (SCR00) to the default status (0087H).
 - 2. Do not enable outputting RTCCL and RTCDIV at the same time.

2.2.3 P20 to P27 (port 2)

P20 to P27 function as an 8-bit I/O port. These pins also function as 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 I/O port. P20 to P27 can be set to input or output port in 1-bit units using port mode register 2 (PM2).

(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, see 10.6 (5) ANI0/P20 to ANI7/P27.

Caution ANI0/P20 to ANI7/P27 are set in the digital input (general-purpose port) mode after release of reset.

2.2.4 P30, P31 (port 3)

P30 and P31 function as a 2-bit I/O port. These pins also function as external interrupt request input, timer I/O, and real-time counter correction clock output.

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

(1) Port mode

P30 and P31 function as a 2-bit I/O port. P30 and P31 can be set to input or output port 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 and P31 function as external interrupt request input, timer I/O, and real-time counter correction clock output.

(a) INTP3, 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) TI03

This is a pin for inputting an external count clock/capture trigger to 16-bit timer 03.

(c) TO03

This is a timer output pin from 16-bit timer 03.

(d) RTC1HZ

This is a real-time counter correction clock (1 Hz) output pin.

2.2.5 P40 to P47 (port 4)

P40 to P47 function as an 8-bit I/O port. These pins also function as serial interface data I/O, clock I/O, data I/O for a flash memory programmer/debugger, clock output, and timer I/O.

Input to the P43 and P44 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units using port input mode register 4 (PIM4).

Output from the P43 and P45 pins can be specified as normal CMOS output or N-ch open-drain output (VDD tolerance) in 1-bit units using port output mode register 4 (POM4).

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

(1) Port mode

P40 to P47 function as an 8-bit I/O port. P40 to P47 can be set to input or output port in 1-bit units using port mode register 4 (PM4). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 4 (PU4).

Be sure to connect an external pull-up resistor to P40 when on-chip debugging is enabled (by using an option byte).

(2) Control mode

P40 to P47 function as serial interface data I/O, clock I/O, data I/O for a flash memory programmer/debugger, clock output, and timer I/O.

(a) TOOL0

This is a data I/O pin for a flash memory programmer/debugger.

Be sure to pull up this pin externally when on-chip debugging is enabled (pulling it down is prohibited).

(b) TOOL1

This is a clock output pin for a debugger.

When the on-chip debug function is used, P41/TOOL1 pin can be used as follows by the mode setting on the debugger.

1-line mode: can be used as a port (P41).

2-line mode: used as a TOOL1 pin and cannot be used as a port (P41).

(c) TI04

This is a pin for inputting an external count clock/capture trigger to 16-bit timers 04.

(d) TO04

This is a timer output pins from 16-bit timers 04.

(e) SCK01

This is a serial clock I/O pin of serial interface CSI01.

(f) SI01

This is a serial data input pin of serial interface CSI01.

(g) SO01

This is a serial data output pin of serial interface CSI01.

Caution The function of the P40/TOOL0 pin varies as described in (a) to (c) below.

In the case of (b) or (c), make the specified connection.

- (a) In normal operation mode and when on-chip debugging is disabled (OCDENSET = 0) by an option byte (000C3H)
 - => Use this pin as a port pin (P40).
- (b) In normal operation mode and when on-chip debugging is enabled (OCDENSET = 1) by an option byte (000C3H)
 - => Connect this pin to EV_{DD} via an external resistor, and always input a high level to the pin before reset release.
- (c) When on-chip debug function is used, or in write mode of flash memory programmer
 - => Use this pin as TOOL0.

Directly connect this pin to the on-chip debug emulator or a flash memory programmer, or pull it up by connecting it to EV_{DD} via an external resistor.

2.2.6 P50 to P55 (port 5)

P50 to P55 function as an 6-bit I/O port. These pins also function as external interrupt request input.

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

(1) Port mode

P50 to P55 function as an 6-bit I/O port. P50 to P55 can be set to input or output port in 1-bit units using port mode register 5 (PM5). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 5 (PU5).

(2) Control mode

P50 to P55 function as external interrupt request input.

(a) INTP1, INTP2

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.

2.2.7 P60 to P67 (port 6)

P60 to P67 function as an 8-bit I/O port. These pins also function as serial interface data I/O and clock I/O. The following operation modes can be specified in 1-bit units.

(1) Port mode

P60 to P67 function as an 8-bit I/O port. P60 to P67 can be set to input port or output port in 1-bit units using port mode register 6 (PM6). Only for P64 to P67, use of an on-chip pull-up resistor can be specified by pull-up resistor option register 6 (PU6).

Output of P60 to P63 is N-ch open-drain output (6 V tolerance).

(2) Control mode

P60 to P67 function as serial interface data I/O and clock I/O.

(a) SDA0

This is a serial data I/O pin of serial interface IIC0.

(b) SCL0

This is a serial clock I/O pin of serial interface IIC0.

2.2.8 P70 to P77 (port 7)

P70 to P77 function as an 8-bit I/O port. These pins also function as key interrupt input and external interrupt request input.

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 port 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 and external interrupt request input.

(a) KR0 to KR7

These are the key interrupt input pins

(b) INTP8 to INTP11

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.

2.2.9 P90 (port 9)

P90 function as an 1-bit I/O port.

The port mode can be specified in 1-bit units.

(1) Port mode

P90 function as an 1-bit I/O port. P90 can be set to input or output port in 1-bit units using port mode register 9 (PM9). Use of an on-chip pull-up resistor can be specified by pull-up resistor option register 9 (PU9).

2.2.10 P110, P111 (port 11)

P110 and P111 function as a 2-bit I/O port. These pins also function as D/A converter analog output.

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

(1) Port mode

P110 and P111 function as a 2-bit I/O port. P110 and P111 can be set to input or output port in 1-bit units using port mode register 11 (PM11).

(2) Control mode

P110 and P111 function as D/A converter analog output pins (ANO0, ANO1). When using these pins as analog input pins, see **11.4.3 Cautions**.

2.2.11 P120 to P124 (port 12)

P120 functions as a 1-bit I/O port. P121 to P124 function as a 4-bit input port. These pins also function as external interrupt request input, potential input for external low-voltage detection, connecting resonator for main system clock, connecting resonator for subsystem clock, and external clock input for main system clock.

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

(1) Port mode

P120 functions as a 1-bit I/O port. P120 can be set to input or output port 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).

P121 to P124 function as a 4-bit input port.

(2) Control mode

P120 to P124 function as external interrupt request input, potential input for external low-voltage detection, connecting resonator for main system clock, connecting resonator for subsystem clock, and external clock input for main system clock.

(a) INTP0

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.

(b) EXLVI

This is a potential input pin for external low-voltage detection.

(c) X1, X2

These are the pins for connecting a resonator for main system clock.

(d) EXCLK

This is an external clock input pin for main system clock.

(e) XT1, XT2

These are the pins for connecting a resonator for subsystem clock.

2.2.12 P130 (port 13)

P130 functions as a 1-bit output port.

Remark When the device is reset, P130 outputs a low level. Therefore, to output a high level from P130 before the device is reset, the output signal of P130 can be used as a pseudo reset signal of the CPU (see the figure for **Remark** in **4.2.12 Port 13**).

2.2.13 P140 to P145 (port 14)

P140 to P145 function as a 6-bit I/O port. These pins also function as timer I/O, external interrupt request input, clock/buzzer output, serial interface data I/O, and clock I/O.

Input to the P142 and P143 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units using port input mode register 14 (PIM14).

Output from the P142 to P144 pins can be specified as normal CMOS output or N-ch open-drain output (VDD tolerance) in 1-bit units using port output mode register 14 (POM14).

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

(1) Port mode

P140 to P145 function as a 6-bit I/O port. P140 to P145 can be set to input or output port 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 to P145 function as timer I/O, external interrupt request input, clock/buzzer output, serial interface data I/O, and clock I/O.

(a) INTP6, INTP7

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) PCLBUZ0, PCLBUZ1

These are the clock/buzzer output pins.

(c) TI07

This is a pin for inputting an external count clock/capture trigger to 16-bit timer 07.

(d) TO07

This is a timer output pin of 16-bit timer 07.

(e) SI20

This is a serial data input pin of serial interface CSI20.

(f) SO20

This is a serial data output pin of serial interface CSI20.

(g) SCK20

This is a serial clock I/O pin of serial interface CSI20.

(h) TxD2

This is a serial data output pin of serial interface UART2.

(i) RxD2

This is a serial data input pin of serial interface UART2.

(j) SDA20

This is a serial data I/O pin of serial interface for simplified I²C.

(k) SCL20

This is a serial clock I/O pin of serial interface for simplified I²C.

2.2.14 AVREF0

This is the A/D converter reference voltage input pin and the positive power supply pin of P20 to P27 and A/D converter.

When all pins of port 2 are used as the analog port pins, make the potential of AV_{REF0} be such that $2.3 \text{ V} \le \text{AV}_{\text{REF0}} \le \text{V}_{\text{DD}}$. When one or more of the pins of port 2 are used as the digital port pins or when the A/D converter is not used, make AV_{REF0} the same potential as EV_{DD} or V_{DD}.

2.2.15 AVREF1

This is the D/A converter reference voltage input pin and the positive power supply pin of P110, P111, and the D/A converter.

When all pins of port 11 are used as the analog port pins, make the potential of AV_{REF1} be such that 1.8 V \leq AV_{REF1} \leq V_{DD}. When one or more of the pins of port 11 are used as the digital port pins or when the D/A converter is not used, make AV_{REF1} the same potential as EV_{DD} or V_{DD}.

2.2.16 AVss

This is the ground potential pin of A/D converter, D/A converter, P20 to P27, and P110, P111. Even when the A/D converter and D/A converter are not used, always use this pin with the same potential as EVss and Vss.

2.2.17 **RESET**

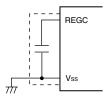
This is the active-low system reset input pin.

When the external reset pin is not used, connect this pin directly to VDD or via a resistor.

2.2.18 REGC

This is the pin for connecting regulator output (2.5 V) stabilization capacitance for internal operation. Connect this pin to Vss via a capacitor (0.47 to 1 μ F). However, when using the STOP mode that has been entered since operation of the internal high-speed oscillation clock and external main system clock, 0.47 μ F is recommended.

Also, use a capacitor with good characteristics, since it is used to stabilize internal voltage.



Caution Keep the wiring length as short as possible for the broken-line part in the above figure.

2.2.19 VDD, EVDD

V_{DD} is the positive power supply pin for P121 to P124 and other than ports.

EV_{DD} is the positive power supply pin for ports other than P20 to P27, P110, P111, and P121 to P124.

2.2.20 Vss, EVss

Vss is the ground potential pin for P121 to P124 and other than ports.

EVss is the ground potential pin for ports other than P20 to P27, P110, P111, and P121 to P124.

<R> 2.2.21 FLMD0

This is a pin for setting flash memory programming mode.

Perform either of the following processing.

(a) In normal operation mode

It is recommended to leave this pin open during normal operation.

The FLMD0 pin must always be kept at the Vss level before reset release but does not have to be pulled down externally because it is internally pulled down by reset. However, pulling it down must be kept selected (i.e., FLMDPUP = "0", default value) by using bit 7 (FLMDPUP) of the background event control register (BECTL) (see **24.5** (1) **Back ground event control register**). To pull it down externally, use a resistor of 200 k Ω or smaller.

Self programming and the rewriting of flash memory with the programmer can be prohibited using hardware, by directly connecting this pin to the Vss pin.

(b) In self programming mode

It is recommended to leave this pin open when using the self programming function. To pull it down externally, use a resistor of 100 k Ω to 200 k Ω .

In the self programming mode, the setting is switched to pull up in the self programming library.

(c) In flash memory programming mode

Directly connect this pin to a flash memory programmer when data is written by the flash memory programmer. This supplies a writing voltage of the V_{DD} level to the FLMD0 pin.

The FLMD0 pin does not have to be pulled down externally because it is internally pulled down by reset. To pull it down externally, use a resistor of 1 k Ω to 200 k Ω .

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.

Table 2-2. Connection of Unused Pins (1/3)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
P00/TI00	8-R	I/O	Input: Independently connect to EVDD or EVss via a resistor.
P01/TO00	5-AG		Output: Leave open.
P02/SO10/TxD1			
P03/SI10/RxD1/SDA10	5-AN		
P04/SCK10/SCL10			
P05/TI05/TO05	8-R		
P06/TI06/TO06			
P10/SCK00			
P11/SI00/RxD0			
P12/SO00/TxD0	5-AG		
P13/TxD3			
P14/RxD3	8-R		
P15/RTCDIV/RTCCL	5-AG		
P16/TI01/TO01/INTP5	8-R		
P17/TI02/TO02			
P20/ANI0 to P27/ANI7 ^{Note}	11-G		Input: Independently connect to AVREFO or AVss via a resistor. Output: Leave open.
P30/RTC1HZ/INTP3	8-R		Input: Independently connect to EV _{DD} or EV _{SS} via a resistor. Output: Leave open.
P31/TI03/TO03/INTP4			
P40/TOOL0			<when debugging="" enabled="" is="" on-chip=""> Pull this pin up (pulling it down is prohibited). <when debugging="" disabled="" is="" on-chip=""> Input: Independently connect to EVDD or EVss via a resistor. Output: Leave open.</when></when>
P41/TOOL1	5-AG		Input: Independently connect to EV _{DD} or EV _{SS} via a resistor.
P42/TI04/TO04	8-R		Output: Leave open.
P43/SCK01	5-AN		
P44/SI01			
P45/SO01	5-AG		
P46	8-R		
P47			

Note P20/ANI0 to P27/ANI7 are set in the digital input port mode after release of reset.

Table 2-2. Connection of Unused Pins (2/3)

	Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
	P50/INTP1	8-R	I/O	Input: Independently connect to EV _{DD} or EV _{SS} via a resistor.
	P51/INTP2			Output: Leave open.
	P52 to P55	5-AG		
	P60/SCL0	13-R		Input: Connect to EVss.
	P61/SDA0			Output: Set the port output latch to 0 and leave these pins open
	P62, P63	13-P		via low-level output.
	P64 to P67	5-AG		Input: Independently connect to EV _{DD} or EV _{SS} via a resistor.
	P70/KR0 to P73/KR3	8-R		Output: Leave open.
	P74/KR4/INTP8 to P77/KR7/INTP11			
•	P90	5-AG		
	P110/ANO0, P111/ANO1	12-G		Input: Independently connect to AV _{REF1} or AVss via a resistor. Output: Leave open.
•	P120/INTP0/EXLVI	8-R		Input: Independently connect to EV _{DD} or EV _{SS} via a resistor. Output: Leave open.
<r></r>	P121/X1 ^{Note}	37-B	Input	Independently connect to VDD or Vss via a resistor.
,	P122/X2/EXCLK ^{Note}			
•	P123/XT1 ^{Note}			
	P124/XT2 ^{Note}			
	P130	3-C	Output	Leave open.
	P140/PCLBUZ0/INTP6	8-R	I/O	Input: Independently connect to EV _{DD} or EV _{SS} via a resistor.
	P141/PCLBUZ1/INTP7			Output: Leave open.
	P142/SCK20/SCL20	5-AN		
	P143/SI20/RxD2/SDA20			
	P144/SO20/TxD2	5-AG		
	P145/TI07/TO07	8-R		
	AVREFO	-	_	<when a="" are="" as="" digital="" more="" of="" one="" or="" p20="" p27="" port="" set="" to=""> Make this pin the same potential as EVDD or VDD. <when all="" analog="" are="" as="" of="" p20="" p27="" ports="" set="" to=""> Make this pin to have a potential where $2.3 \text{ V} \le \text{AV}_{\text{REF0}} \le \text{VDD}$.</when></when>

Note Use recommended connection above in input port mode (see Figure 5-2 Format of Clock Operation Mode Control Register (CMC)) when these pins are not used.

Table 2-2. Connection of Unused Pins (3/3)

Pin Name	I/O Circuit Type	I/O	Recommended Connection of Unused Pins
AVREF1	-	_	<when a="" as="" digital="" either="" is="" or="" p110="" p111="" port="" set=""> Make this pin the same potential as EV_{DD} or V_{DD}. <when analog="" and="" are="" as="" both="" p110="" p111="" ports="" set=""> Make this pin to have a potential where 1.8 V \leq AV_{REF1} \leq V_{DD}.</when></when>
AVss	_	_	Make this pin the same potential as the EVss or Vss.
FLMD0	2-W	-	Leave open or connect to Vss via a resistor of 100 k Ω or more.
RESET	2	Input	Connect directly to VDD or via a resistor.
REGC	_	_	Connect to Vss via capacitor (0.47 to 1 μ F).



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

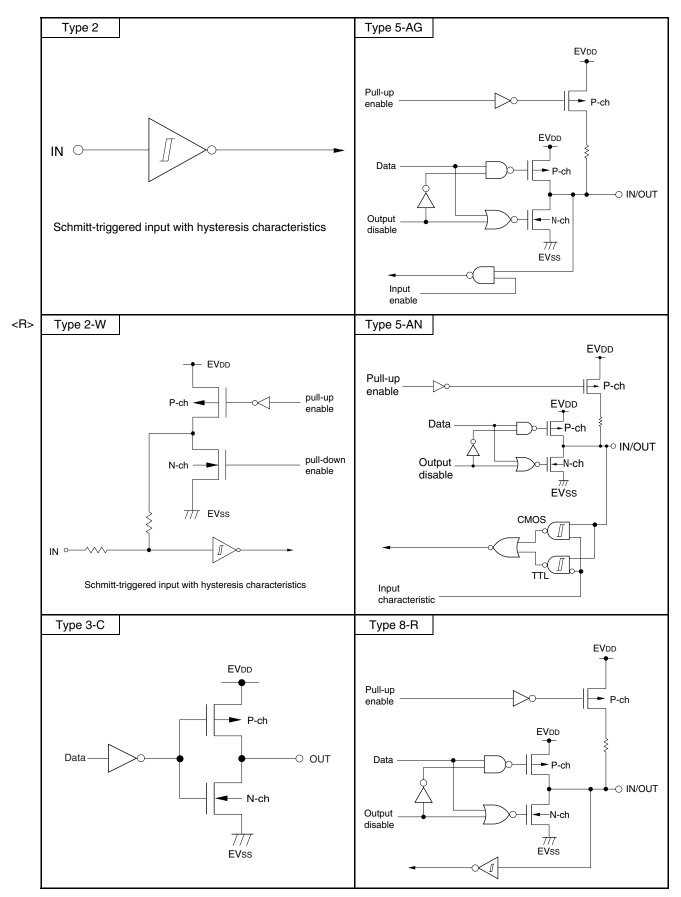
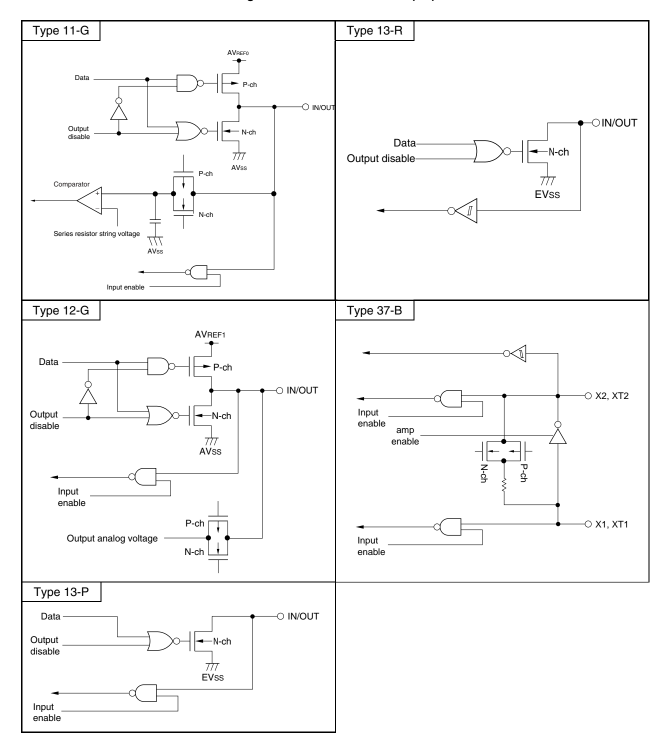


Figure 2-1. Pin I/O Circuit List (2/2)



<R>

CHAPTER 3 CPU ARCHITECTURE

3.1 Memory Space

Products in the 78K0R/KF3 can access a 1 MB memory space. Figures 3-1 to 3-5 show the memory maps.

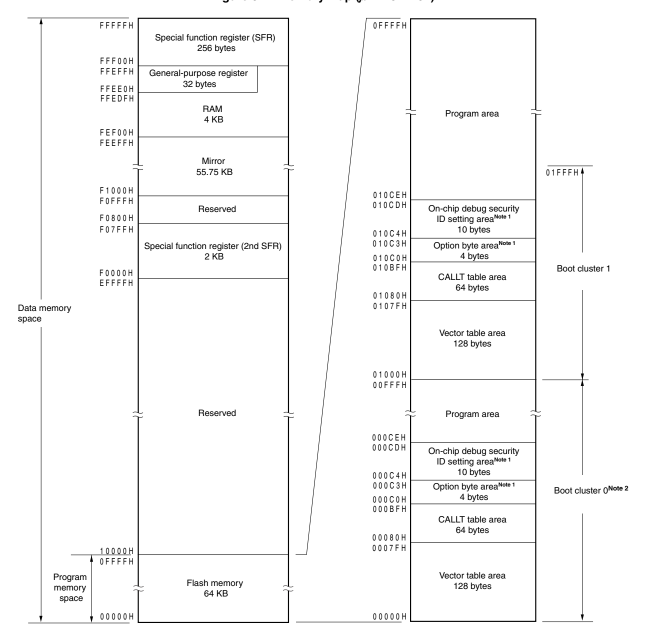


Figure 3-1. Memory Map (μ PD78F1152)

Notes 1. When boot swap is not used: Set the option bytes to 000C0H to 000C3H, and the on-chip debug security IDs to 000C4H to 000CDH.

When boot swap is used: Set the option bytes to 000C0H to 000C3H and 010C0H to 010C3H, and the on-chip debug security IDs to 000C4H to 000CDH and 010C4H to 010CDH.

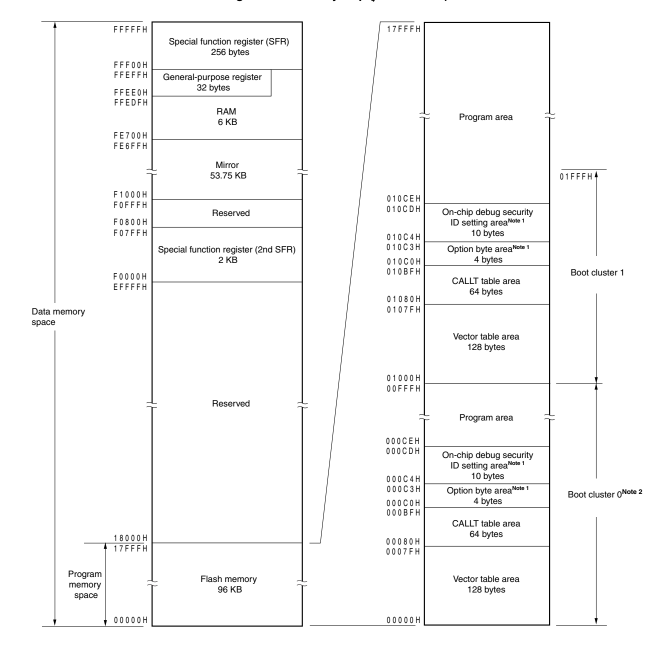


Figure 3-2. Memory Map (µPD78F1153)

Notes 1. When boot swap is not used: Set the option bytes to 000C0H to 000C3H, and the on-chip debug security IDs to 000C4H to 000CDH.

When boot swap is used: Set the option bytes to 000C0H to 000C3H and 010C0H to 010C3H, and the on-chip debug security IDs to 000C4H to 000CDH and 010C4H to

010CDH.

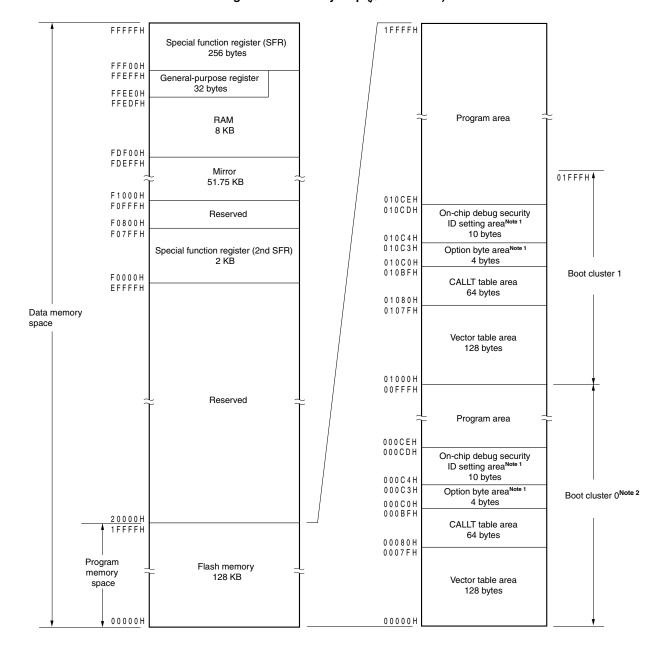


Figure 3-3. Memory Map (μ PD78F1154)

Notes 1. When boot swap is not used: Set the option bytes to 000C0H to 000C3H, and the on-chip debug security IDs to 000C4H to 000CDH.

When boot swap is used: Set the option bytes to 000C0H to 000C3H and 010C0H to 010C3H, and the on-chip debug security IDs to 000C4H to 000CDH and 010C4H to

010CDH.

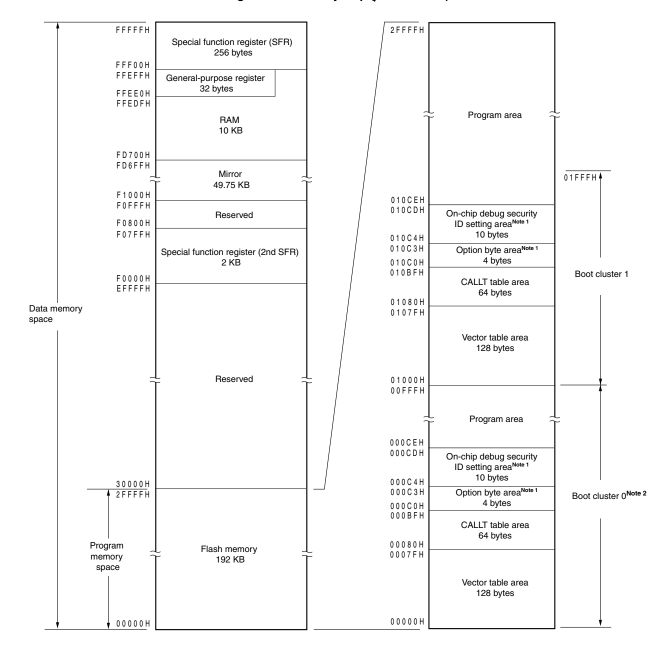


Figure 3-4. Memory Map (µPD78F1155)

Notes 1. When boot swap is not used: Set the option bytes to 000C0H to 000C3H, and the on-chip debug security IDs to 000C4H to 000CDH.

When boot swap is used: Set the option bytes to 000C0H to 000C3H and 010C0H to 010C3H, and the on-chip debug security IDs to 000C4H to 000CDH and 010C4H to 010CDH.

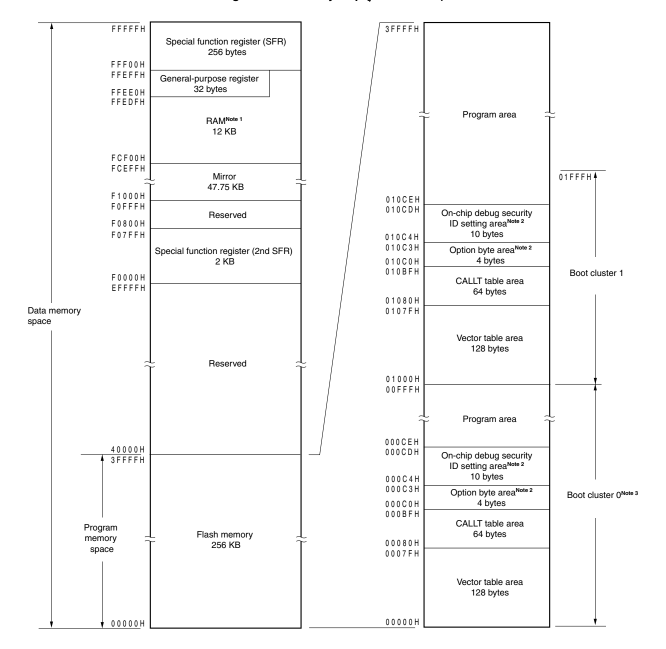
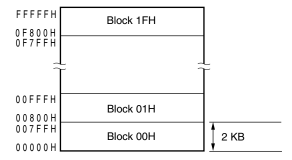


Figure 3-5. Memory Map (µPD78F1156)

- **Notes 1.** Use of the area FCF00H to FD6FFH is prohibited when using the self-programming function. Since this area is used for self-programming library.
 - 2. When boot swap is not used: Set the option bytes to 000C0H to 000C3H, and the on-chip debug security IDs to 000C4H to 000CDH.
 - When boot swap is used: Set the option bytes to 000C0H to 000C3H and 010C0H to 010C3H, and the on-chip debug security IDs to 000C4H to 000CDH and 010C4H to 010CDH.
 - 3. Writing boot cluster 0 can be prohibited depending on the setting of security (see 24.7 Security Setting).

Remark The flash memory is divided into blocks (one block = 2 KB). For the address values and block numbers, see Table 3-1 Correspondence Between Address Values and Block Numbers in Flash Memory.



Correspondence between the address values and block numbers in the flash memory are shown below.

Table 3-1. Correspondence Between Address Values and Block Numbers in Flash Memory

Address Value	Block Number	Address Value	Block Number	Address Value	Block Number	Address Value	Block Number
00000H to 007FFH	00H	10000H to 107FFH	20H	20000H to 207FFH	40H	30000H to 307FFH	60H
00800H to 00FFFH	01H	10800H to 10FFFH	21H	20800H to 20FFFH	41H	30800H to 30FFFH	61H
01000H to 017FFH	02H	11000H to 117FFH	22H	21000H to 217FFH	42H	31000H to 317FFH	62H
01800H to 01FFFH	03H	11800H to 11FFFH	23H	21800H to 21FFFH	43H	31800H to 31FFFH	63H
02000H to 027FFH	04H	12000H to 127FFH	24H	22000H to 227FFH	44H	32000H to 327FFH	64H
02800H to 02FFFH	05H	12800H to 12FFFH	25H	22800H to 22FFFH	45H	32800H to 32FFFH	65H
03000H to 037FFH	06H	13000H to 137FFH	26H	23000H to 237FFH	46H	33000H to 337FFH	66H
03800H to 03FFFH	07H	13800H to 13FFFH	27H	23800H to 23FFFH	47H	33800H to 33FFFH	67H
04000H to 047FFH	08H	14000H to 147FFH	28H	24000H to 247FFH	48H	34000H to 347FFH	68H
04800H to 04FFFH	09H	14800H to 14FFFH	29H	24800H to 24FFFH	49H	34800H to 34FFFH	69H
05000H to 057FFH	0AH	15000H to 157FFH	2AH	25000H to 257FFH	4AH	35000H to 357FFH	6AH
05800H to 05FFFH	0BH	15800H to 15FFFH	2BH	25800H to 25FFFH	4BH	35800H to 35FFFH	6BH
06000H to 067FFH	0CH	16000H to 167FFH	2CH	26000H to 267FFH	4CH	36000H to 367FFH	6CH
06800H to 06FFFH	0DH	16800H to 16FFFH	2DH	26800H to 26FFFH	4DH	36800H to 36FFFH	6DH
07000H to 077FFH	0EH	17000H to 177FFH	2EH	27000H to 277FFH	4EH	37000H to 377FFH	6EH
07800H to 07FFFH	0FH	17800H to 17FFFH	2FH	27800H to 27FFFH	4FH	37800H to 37FFFH	6FH
08000H to 087FFH	10H	18000H to 187FFH	30H	28000H to 287FFH	50H	38000H to 387FFH	70H
08800H to 08FFFH	11H	18800H to 18FFFH	31H	28800H to 28FFFH	51H	38800H to 38FFFH	71H
09000H to 097FFH	12H	19000H to 197FFH	32H	29000H to 297FFH	52H	39000H to 397FFH	72H
09800H to 09FFFH	13H	19800H to 19FFFH	33H	29800H to 29FFFH	53H	39800H to 39FFFH	73H
0A000H to 0A7FFH	14H	1A000H to 1A7FFH	34H	2A000H to 2A7FFH	54H	3A000H to 3A7FFH	74H
0A800H to 0AFFFH	15H	1A800H to 1AFFFH	35H	2A800H to 2AFFFH	55H	3A800H to 3AFFFH	75H
0B000H to 0B7FFH	16H	1B000H to 1B7FFH	36H	2B000H to 2B7FFH	56H	3B000H to 3B7FFH	76H
0B800H to 0BFFFH	17H	1B800H to 1BFFFH	37H	2B800H to 2BFFFH	57H	3B800H to 3BFFFH	77H
0C000H to 0C7FFH	18H	1C000H to 1C7FFH	38H	2C000H to 2C7FFH	58H	3C000H to 3C7FFH	78H
0C800H to 0CFFFH	19H	1C800H to 1CFFFH	39H	2C800H to 2CFFFH	59H	3C800H to 3CFFFH	79H
0D000H to 0D7FFH	1AH	1D000H to 1D7FFH	ЗАН	2D000H to 2D7FFH	5AH	3D000H to 3D7FFH	7AH
0D800H to 0DFFFH	1BH	1D800H to 1DFFFH	звн	2D800H to 2DFFFH	5BH	3D800H to 3DFFFH	7BH
0E000H to 0E7FFH	1CH	1E000H to 1E7FFH	зсн	2E000H to 2E7FFH	5CH	3E000H to 3E7FFH	7CH
0E800H to 0EFFFH	1DH	1E800H to 1EFFFH	3DH	2E800H to 2EFFFH	5DH	3E800H to 3EFFFH	7DH
0F000H to 0F7FFH	1EH	1F000H to 1F7FFH	3ЕН	2F000H to 2F7FFH	5EH	3F000H to 3F7FFH	7EH
0F800H to 0FFFFH	1FH	1F800H to 1FFFFH	3FH	2F800H to 2FFFFH	5FH	3F800H to 3FFFFH	7FH

Remark μ PD78F1152: Block numbers 00H to 1FH μ PD78F1153: Block numbers 00H to 2FH μ PD78F1154: Block numbers 00H to 3FH

 μ PD78F1155: Block numbers 00H to 5FH μ PD78F1156: Block numbers 00H to 7FH

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).

78K0R/KF3 products incorporate internal ROM (flash memory), as shown below.

Table 3-2. Internal ROM Capacity

Part Number	Internal ROM								
	Structure	ructure Capacity							
μPD78F1152	Flash memory	65536 × 8 bits (00000H to 0FFFFH)							
μPD78F1153		98303 × 8 bits (00000H to 17FFFH)							
μPD78F1154		131071 × 8 bits (00000H to 1FFFFH)							
μPD78F1155		196607 × 8 bits (00000H to 2FFFFH)							
μPD78F1156		262143 × 8 bits (00000H to 3FFFFH)							

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

(1) Vector table area

The 128-byte area 00000H to 0007FH is reserved as a vector table area. The program start addresses for branch upon reset 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 addresses.

Table 3-3. Vector Table

Vector Table Address	Interrupt Source	Vector Table Address	Interrupt Source
00000H	RESET input, POC, LVI, WDT,	0002CH	INTTM00
	TRAP	0002EH	INTTM01
00004H	INTWDTI	00030H	INTTM02
00006H	INTLVI	00032H	INTTM03
00008H	INTP0	00034H	INTAD
0000AH	INTP1	00036H	INTRTC
0000CH	INTP2	00038H	INTRTCI
0000EH	INTP3	0003AH	INTKR
00010H	INTP4	0003CH	INTST2/INTCSI20/INTIIC20
00012H	INTP5	0003EH	INTSR2
00014H	INTST3	00040H	INTSRE2
00016H	INTSR3	00042H	INTTM04
00018H	INTSRE3	00044H	INTTM05
0001AH	INTDMA0	00046H	INTTM06
0001CH	INTDMA1	00048H	INTTM07
0001EH	INTST0/INTCSI00	0004AH	INTP6
00020H	INTSR0/INTCSI01	0004CH	INTP7
00022H	INTSRE0	0004EH	INTP8
00024H	INTST1/INTCSI10/INTIIC10	00050H	INTP9
00026H	INTSR1	00052H	INTP10
00028H	INTSRE1	00054H	INTP11
0002AH	INTIIC0	0007EH	BRK

(2) CALLT instruction table area

The 64-byte area 00080H to 000BFH can store the subroutine entry address of a 2-byte call instruction (CALLT). Set the subroutine entry address to a value in a range of 00000H to 0FFFFH (because an address code is of 2 bytes).

To use the boot swap function, set a CALLT instruction table also at 01080H to 010BFH.

(3) Option byte area

A 4-byte area of 000C0H to 000C3H can be used as an option byte area. Set the option byte at 010C0H to 010C3H when the boot swap is used. For details, see **CHAPTER 23 OPTION BYTE**.

(4) On-chip debug security ID setting area

A 10-byte area of 000C4H to 000CDH and 010C4H to 010CDH can be used as an on-chip debug security ID setting area. Set the on-chip debug security ID of 10 bytes at 000C4H to 000CDH when the boot swap is not used and at 000C4H to 000CDH and 010C4H to 010CDH when the boot swap is used. For details, see **CHAPTER 25 ON-CHIP DEBUG FUNCTION**.

3.1.2 Mirror area

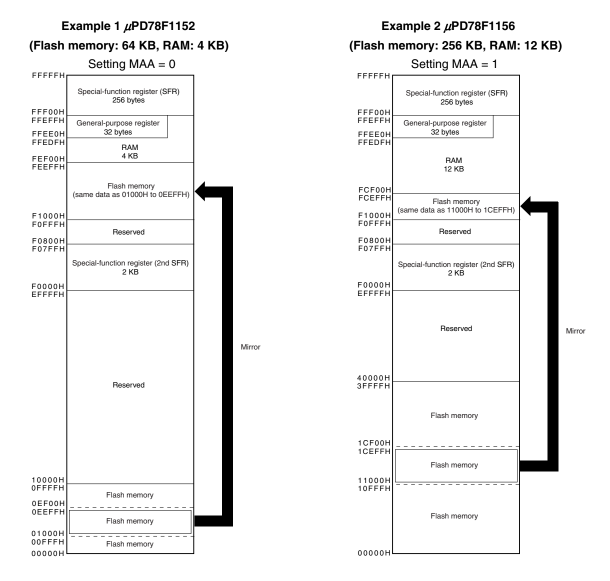
The μ PD78F1152 mirrors the data flash area of 00000H to 0FFFFH, to F0000H to FFFFFH.

The μ PD78F1153, 78F1154, 78F1155, and 78F1156 mirrors the data flash area of 00000H to 0FFFFH or 10000H to 1FFFFH, to F0000H to FFFFFH (the data flash area to be mirrored is set by the processor mode control register (PMC)).

By reading data from F0000H to FFFFFH, the contents of the data flash can be read with the shorter code. However, the data flash area is not mirrored to the SFR, extended SFR, RAM, and use prohibited areas.

The mirror area can only be read and no instruction can be fetched from this area.

The following show examples.



Remark MAA: Bit 0 of the processor mode control register (PMC).

PMC register is described below.

• Processor mode control register (PMC)

This register selects the flash memory space for mirroring to area from F0000H to FFFFFH.

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

Reset signal generation sets this register to 00H.

Figure 3-6. Format of Configuration of Processor Mode Control Register (PMC)

 Address: FFFEH
 After reset: 00H
 R/W

 Symbol
 7
 6
 5
 4
 3
 2
 1
 <0>

 PMC
 0
 0
 0
 0
 0
 0
 MAA

MAA	Selection of flash memory space for mirroring to area from F0000H to FFFFFH
0	00000H to 0FFFFH is mirrored to F0000H to FFFFFH
1	10000H to 1FFFFH is mirrored to F0000H to FFFFFH

Cautions 1. Set PMC only once during the initial settings prior to operating the DMA controller. Rewriting PMC other than during the initial settings is prohibited.

- 2. After setting PMC, wait for at least one instruction and access the mirror area.
- 3. When the μ PD78F1152 is used, be sure to set bit 0 (MAA) of this register to 0.

3.1.3 Internal data memory space

78K0R/KF3 products incorporate the following RAMs.

 Part Number
 Internal RAM

 μ PD78F1152
 4096 × 8 bits (FEF00H to FFEFFH)

 μ PD78F1153
 6144 × 8 bits (FE700H to FFEFFH)

 μ PD78F1154
 8192 × 8 bits (FDF00H to FFEFFH)

 μ PD78F1155
 10240 × 8 bits (FD700H to FFEFFH)

 μ PD78F1156
 12288 × 8 bits (FCF00H to FFEFFH)

Table 3-4. Internal RAM Capacity

The 32-byte area FFEE0H to FFEFFH is assigned to four general-purpose register banks consisting of eight 8-bit registers per bank.

This area can be used as a program area where instructions are written and executed. However, executing instructions is disabled in the general-purpose register.

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

Caution While using the self-programming function, the areas FFE20H to FFEDFH and FCF00H to FD6FFH (μ PD78F1156) cannot be used as stack memories.

3.1.4 Special function register (SFR) area

On-chip peripheral hardware special function registers (SFRs) are allocated in the area FFF00H to FFFFFH (see **Table 3-5** in **3.2.4 Special function registers (SFRs)**).

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

3.1.5 Extended special function register (2nd SFR: 2nd Special Function Register) area

On-chip peripheral hardware special function registers (2nd SFRs) are allocated in the area F0000H to F07FFH (see Table 3-6 in 3.2.5 Extended Special function registers (2nd SFRs: 2nd Special Function Registers)).

SFRs other than those in the SFR area (FFF00H to FFFFFH) are allocated to this area. An instruction that accesses the extended SFR area, however, is 1 byte longer than an instruction that accesses the SFR area.

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

3.1.6 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 78K0R/KF3, 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 3-7 to 3-11 show correspondence between data memory and addressing.

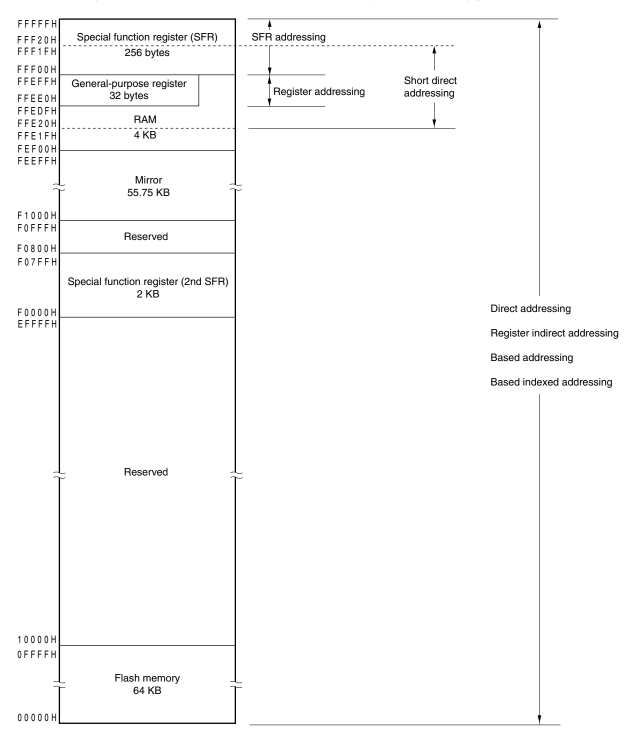


Figure 3-7. Correspondence Between Data Memory and Addressing (µPD78F1152)

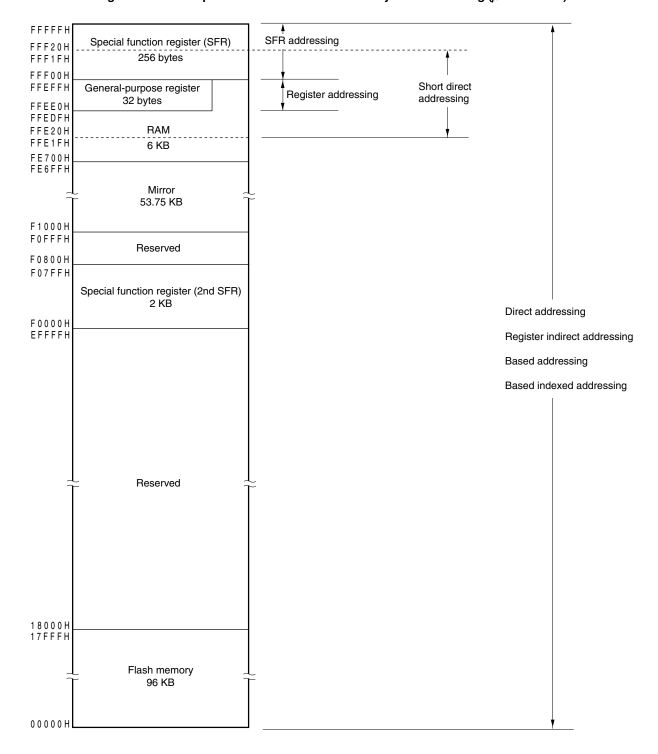


Figure 3-8. Correspondence Between Data Memory and Addressing (µPD78F1153)

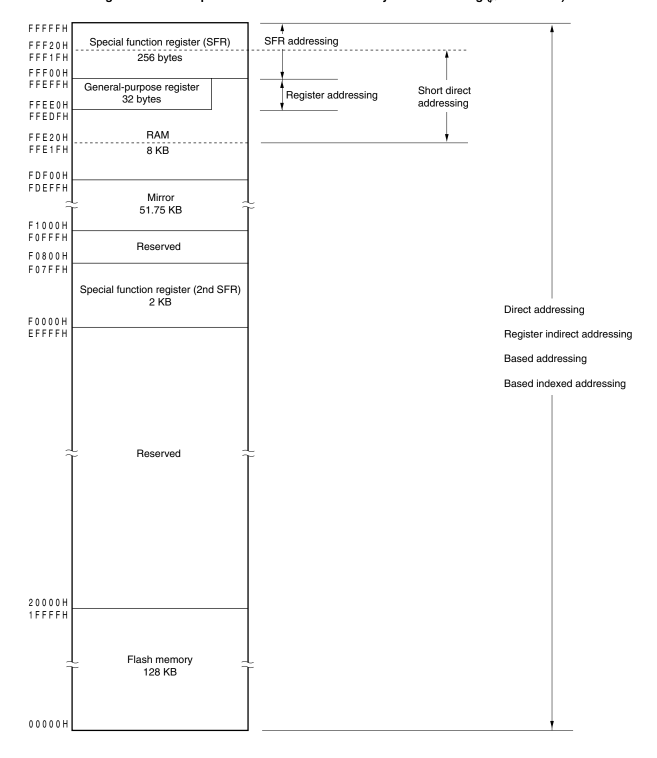


Figure 3-9. Correspondence Between Data Memory and Addressing (μPD78F1154)

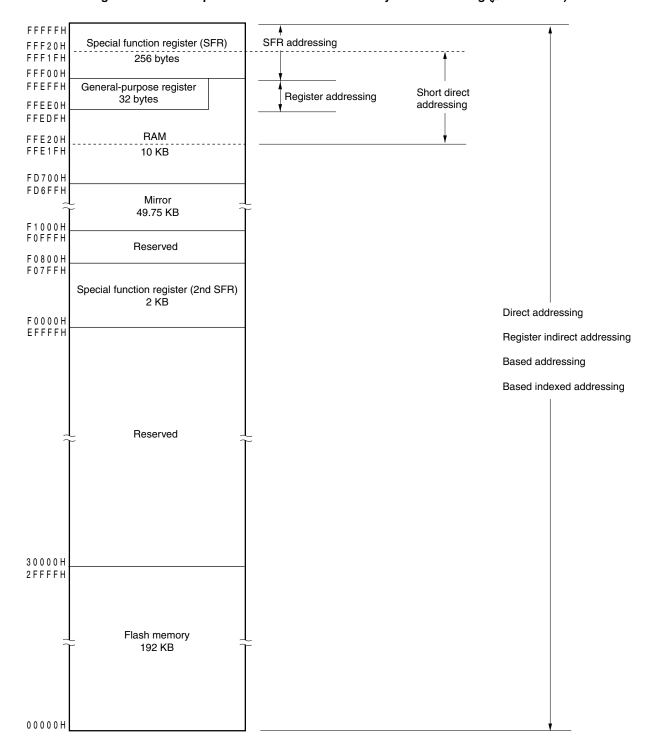


Figure 3-10. Correspondence Between Data Memory and Addressing (µPD78F1155)

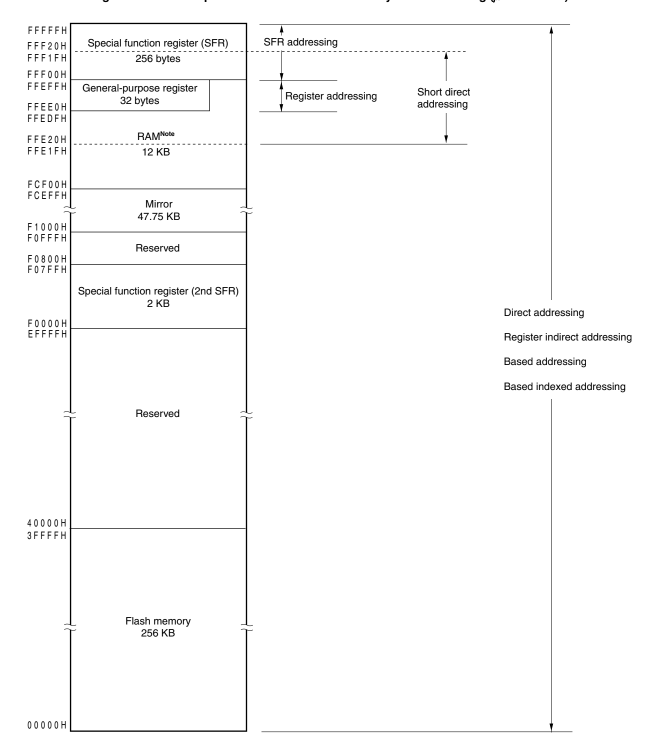


Figure 3-11. Correspondence Between Data Memory and Addressing (µPD78F1156)

Note Use of the area FCF00H to FD6FFH is prohibited when using the self-programming function. Since this area is used for self-programming library.

3.2 Processor Registers

The 78K0R/KF3 products incorporate the following processor registers.

3.2.1 Control registers

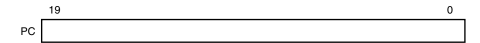
The control registers control the program sequence, statuses and stack memory. The control registers consist of a program counter (PC), a program status word (PSW) and a stack pointer (SP).

(1) Program counter (PC)

The program counter is a 20-bit register that holds the address information of the next program to be executed. In normal operation, 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 signal generation sets the reset vector table values at addresses 0000H and 0001H to the program counter.

Figure 3-12. Format of Program Counter

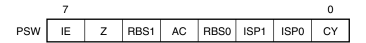


(2) Program status word (PSW)

The program status word is an 8-bit register consisting of various flags set/reset by instruction execution.

Program status word contents are stored in the stack area upon interrupt request generation or PUSH PSW instruction execution and are restored upon execution of the RETB, RETI and POP PSW instructions. Reset signal generation sets PSW to 06H.

Figure 3-13. 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 interrupt requests are disabled. When 1, the IE flag is set to the interrupt enabled (EI) state and interrupt request acknowledgment is controlled with an in-service priority flag (ISP1, ISP0), 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 acknowledgment 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, 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 flags (ISP1, ISP0)

This flag manages the priority of acknowledgeable maskable vectored interrupts. Vectored interrupt requests specified lower than the value of ISP0 and ISP1 by a priority specification flag register (PRn0L, PRn0H, PRn1L, PRn1H, PRn2L, PRn2H) (see **16.3 (3)**) can not be acknowledged. Actual request acknowledgment is controlled by the interrupt enable flag (IE).

Remark n = 0, 1

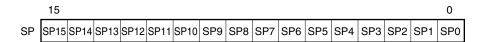
(f) Carry flag (CY)

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 RAM area can be set as the stack area.

Figure 3-14. Format of Stack Pointer

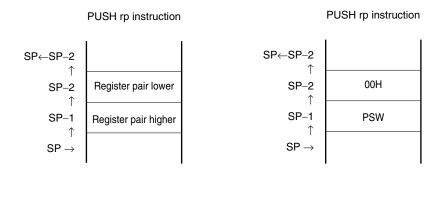


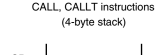
The SP is decremented ahead of write (save) to the stack memory and is incremented after read (restored) from the stack memory.

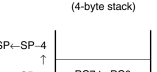
Each stack operation saves data as shown in Figure 3-15.

Caution Since reset signal generation makes the SP contents undefined, be sure to initialize the SP before using the stack.

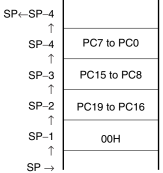
Figure 3-15. Data to Be Saved to Stack Memory

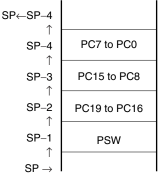






Interrupt, BRK instruction





3.2.2 General-purpose registers

General-purpose registers are mapped at particular addresses (FFEE0H to FFEFFH) 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).

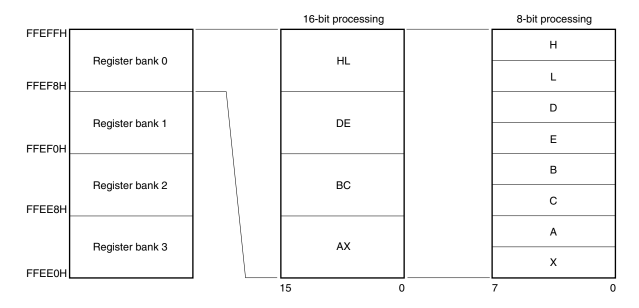
Register banks to be used for instruction execution are set by the CPU control instruction (SEL RBn). Because of the 4-register bank configuration, an efficient program can be created by switching between a register for normal processing and a register for interrupts for each bank.

Caution It is prohibited to use the general-purpose register (FFEE0H to FFEFFH) space for fetching instructions or as a stack area.

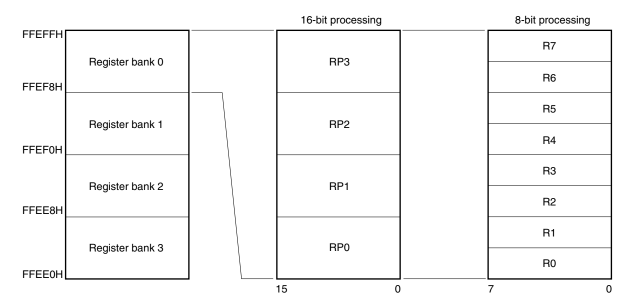
<R>

Figure 3-16. Configuration of General-Purpose Registers

(a) Function name



(b) Absolute name



3.2.3 ES and CS registers

The ES register is used for data access and the CS register is used to specify the higher address when a branch instruction is executed.

The default value of the ES register after reset is 0FH, and that of the CS register is 00H.

Figure 3-17. Configuration of ES and CS Registers

	7	6	5	4	3	2	1	0
ES	0	0	0	0	ES3	ES2	ES1	ES0
•								
	7	6	5	4	3	2	1	0
cs	0	0	0	0	CS3	CP2	CP1	CP0

3.2.4 Special function registers (SFRs)

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

SFRs are allocated to the FFF00H to FFFFFH area.

SFRs can be manipulated like general-purpose registers, using operation, transfer, and bit manipulation instructions. The manipulable bit units, 1, 8, and 16, depend on the SFR 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 SFRs. 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 RA78K0R, and is defined as an sfr variable using the #pragma sfr directive in the CC78K0R. When using the RA78K0R, ID78K0R-QB, and SM+ for 78K0R, symbols can be written as an instruction operand.

R/W

Indicates whether the corresponding SFR can be read or written.

R/W: Read/write enable

R: Read only

W: Write only

• Manipulable bit units

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

After reset

Indicates each register status upon reset signal generation.

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

Remark For extended SFRs (2nd SFRs), see 3.2.5 Extended special function registers (2nd SFRs: 2nd Special Function Registers).

Table 3-5. SFR List (1/5)

Address	Special F	Function Register (SFR) Name	Syr	mbol	R/W	Manipi	ulable Bit	Range	After Reset
						1-bit	8-bit	16-bit	
FFF00H	Port register 0		P0		R/W	√	√	-	00H
FFF01H	Port register 1		P1		R/W	√	√	-	00H
FFF02H	Port register 2		P2		R/W	√	√	_	00H
FFF03H	Port register 3		Р3		R/W	√	√	_	00H
FFF04H	Port register 4		P4		R/W	√	√	-	00H
FFF05H	Port register 5		P5		R/W	√	√	-	00H
FFF06H	Port register 6		P6		R/W	√	√	-	00H
FFF07H	Port register 7		P7		R/W	√	√	_	00H
FFF09H	Port register 9		P9		R/W	√	√	_	00H
FFF0BH	Port register 11		P11		R/W	√	√	_	00H
FFF0CH	Port register 12		P12		R/W	√	√	_	00H
FFF0DH	Port register 13		P13		R/W	√	√	_	00H
FFF0EH	Port register 14		P14		R/W	√	√	_	00H
FFF10H	Serial data regi	ster 00	TXD0/ SIO00	SDR00	R/W	_	V	1	0000H
FFF11H	1		_			_	_		
FFF12H	Serial data regi	ster 01	RXD0	SDR01	R/W	_	√	√	0000H
FFF13H			_			_	_		
FFF14H	Serial data regi	ster 12	TXD3	SDR12	R/W	_	√	√	0000H
FFF15H	1		_			_	_		
FFF16H	Serial data regi	ster 13	RXD3	SDR13	R/W	_	√	1	0000H
FFF17H			-			_	_		
FFF18H	Timer data regi	ster 00	TDR00		R/W	_	_	$\sqrt{}$	0000H
FFF19H									
FFF1AH	Timer data regi	ster 01	TDR01		R/W	_	_	√	0000H
FFF1BH									
FFF1CH	8-bit D/A conve	rsion value setting register 0	DACS0		R/W	√	√	_	00H
FFF1DH	8-bit D/A conve	rsion value setting register 1	DACS1		R/W	√	√	-	00H
FFF1EH	10-bit A/D conv	rersion result register	ADCR		R	_	_	$\sqrt{}$	0000H
FFF1FH		8-bit A/D conversion result register	ADCRH		R	_	√	-	00H
FFF20H	Port mode regis	ster 0	PM0		R/W	√	√	=	FFH
FFF21H	Port mode regis	ster 1	PM1		R/W	√	√	=	FFH
FFF22H	Port mode regis	ster 2	PM2		R/W	√	√	_	FFH
FFF23H	Port mode regis	ster 3	РМ3		R/W	√	√	_	FFH
FFF24H	Port mode register 4		PM4		R/W	√	√	_	FFH
FFF25H	Port mode register 5		PM5		R/W	√	√	_	FFH
FFF26H	Port mode regis	ster 6	PM6		R/W	√	√	_	FFH
FFF27H	Port mode regis	ster 7	PM7		R/W	√	√	=	FFH
FFF29H	Port mode regis	ster 9	PM9		R/W	√	√	_	FFH
FFF2BH	Port mode regis	ster 11	PM11		R/W	√	√	_	FFH
FFF2CH	Port mode regis	ster 12	PM12		R/W	√	√	_	FFH
FFF2EH	Port mode regis	ster 14	PM14		R/W	√	\checkmark	_	FFH

Table 3-5. SFR List (2/5)

Address	Special Function Register (SFR) Name	Syr	nbol	R/W	Manipu	ulable Bit	Range	After Reset
					1-bit	8-bit	16-bit	
FFF30H	A/D converter mode register	ADM		R/W	\checkmark	√	_	00H
FFF31H	Analog input channel specification register	ADS		R/W	V	√	_	00H
FFF32H	D/A converter mode register	DAM		R/W	$\sqrt{}$	√	-	00H
FFF37H	Key return mode register	KRM		R/W	$\sqrt{}$	$\sqrt{}$	_	00H
FFF38H	External interrupt rising edge enable register 0	EGP0		R/W	$\sqrt{}$	√	-	00H
FFF39H	External interrupt falling edge enable register 0	EGN0		R/W	$\sqrt{}$	$\sqrt{}$	_	00H
FFF3AH	External interrupt rising edge enable register 1	EGP1		R/W	$\sqrt{}$	√	-	00H
FFF3BH	External interrupt falling edge enable register 1	EGN1		R/W	$\sqrt{}$	√	-	00H
FFF3CH	Input switch control register	ISC		R/W	$\sqrt{}$	$\sqrt{}$	_	00H
FFF3EH	Timer input select register 0	TIS0		R/W	$\sqrt{}$	$\sqrt{}$	_	00H
FFF44H	Serial data register 02	TXD1/ SIO10	SDR02	R/W	-	√	V	0000H
FFF45H		_			-	_		
FFF46H	Serial data register 03	RXD1	SDR03	R/W	-	√	V	0000H
FFF47H		_			-	-		
FFF48H	Serial data register 10	TXD2/ SIO20	SDR10	R/W	-	√	√	0000H
FFF49H		_	1		_	_		
FFF4AH	Serial data register 11	RXD2	SDR11	R/W	_	√	√	0000H
FFF4BH	Ü	_	1		_	_		
FFF50H	IIC shift register 0	IIC0		R/W	-	√	_	00H
FFF51H	IIC flag register 0	IICF0		R/W	√	√	_	00H
FFF52H	IIC control register 0	IICC0		R/W	√	√	_	00H
FFF53H	IIC slave address register 0	SVA0		R/W	-	√	-	00H
FFF54H	IIC clock select register 0	IICCL0		R/W	$\sqrt{}$	√	_	00H
FFF55H	IIC function expansion register 0	IICX0		R/W	V	√	-	00H
FFF56H	IIC status register 0	IICS0		R	$\sqrt{}$	√	_	00H
FFF64H	Timer data register 02	TDR02		R/W	-	-	V	0000H
FFF65H								
FFF66H	Timer data register 03	TDR03		R/W	-	-	V	0000H
FFF67H								
FFF68H	Timer data register 04	TDR04		R/W	_	_	√	0000H
FFF69H								
FFF6AH	Timer data register 05	TDR05		R/W	_	_	√	0000H
FFF6BH								
FFF6CH	Timer data register 06	TDR06	TDR06		_	_	√	0000H
FFF6DH								
FFF6EH	Timer data register 07	TDR07		R/W	-	_	V	0000H
FFF6FH								

Table 3-5. SFR List (3/5)

Address	Special Function Register (SFR) Name	Symbol	R/W	Manipu	ulable Bit	Range	After Reset
				1-bit	8-bit	16-bit	
FFF90H	Sub-count register	RSUBC	R	_	-	√	0000H
FFF91H							
FFF92H	Second count register	SEC	R/W	-	√	_	00H
FFF93H	Minute count register	MIN	R/W	-	√	_	00H
FFF94H	Hour count register	HOUR	R/W	-	√	_	12H ^{Note 1}
FFF95H	Week count register	WEEK	R/W	-	$\sqrt{}$	_	00H
FFF96H	Day count register	DAY	R/W	-	√	_	01H
FFF97H	Month count register	MONTH	R/W	-	√	-	01H
FFF98H	Year count register	YEAR	R/W	-	$\sqrt{}$	-	00H
FFF99H	Watch error correction register	SUBCUD	R/W	-	$\sqrt{}$	_	00H
FFF9AH	Alarm minute register	ALARMWM	R/W	-	$\sqrt{}$	-	00H
FFF9BH	Alarm hour register	ALARMWH	R/W	-	$\sqrt{}$	_	12H
FFF9CH	Alarm week register	ALARMWW	R/W	-	√	-	00H
FFF9DH	Real-time counter control register 0	RTCC0	R/W	$\sqrt{}$	√	_	00H
FFF9EH	Real-time counter control register 1	RTCC1	R/W	$\sqrt{}$	√	_	00H
FFF9FH	Real-time counter control register 2	RTCC2	R/W	√	√	_	00H
FFFA0H	Clock operation mode control register	СМС	R/W	-	√	_	00H
FFFA1H	Clock operation status control register	CSC	R/W	√	√	_	C0H
FFFA2H	Oscillation stabilization time counter status register	OSTC	R	√	√	_	00H
FFFA3H	Oscillation stabilization time select register	OSTS	R/W	_	√	_	07H
FFFA4H	System clock control register	СКС	R/W	√	√	_	09H
FFFA5H	Clock output select register 0	CKS0	R/W	√	√	_	00H
FFFA6H	Clock output select register 1	CKS1	R/W	√	√	_	00H
FFFA8H	Reset control flag register	RESF	R	-	√	_	00H ^{Note 2}
FFFA9H	Low-voltage detection register	LVIM	R/W	√	√	_	00H ^{Note 3}
FFFAAH	Low-voltage detection level select register	LVIS	R/W	√	√	_	0EH ^{Note 4}
FFFABH	Watchdog timer enable register	WDTE	R/W	-	√	_	1A/9A ^{Note 5}
FFFACH		TTBLH ^{Note 6}					Undefined
FFFADH							
FFFAEH	-	TTBLL ^{Note 6}	_	_	_	_	Undefined
FFFAFH							

<R>

<R>

<R>

Notes 1. The value of this register is 00H if the AMPM bit (bit 3 of the RTCC0 register) is set to 1 after reset.

- 2. The reset value of RESF varies depending on the reset source.
- 3. The reset value of LVIM varies depending on the reset source and the setting of the option byte.
- 4. The reset value of LVIS varies depending on the reset source.
- **5.** The reset value of WDTE is determined by the setting of the option byte.
- 6. This SFR cannot be used by the user, so do not operate it directly.

Table 3-5. SFR List (4/5)

	Address	Special Function Register (SFR) Name	Syr	nbol	R/W	Manipu	ulable Bit	Range	After Reset
						1-bit	8-bit	16-bit	
	FFFB0H	DMA SFR address register 0	DSA0		R/W	-	√	_	00H
	FFFB1H	DMA SFR address register 1	DSA1		R/W	-	√	_	00H
	FFFB2H	DMA RAM address register 0L	DRA0L	DRA0	R/W	-	V	√	00H
	FFFB3H	DMA RAM address register 0H	DRA0H		R/W	-	V		00H
	FFFB4H	DMA RAM address register 1L	DRA1L	DRA1	R/W	_	√	√	00H
	FFFB5H	DMA RAM address register 1H	DRA1H		R/W	-	√		00H
	FFFB6H	DMA byte count register 0L	DBC0L	DBC0	R/W	ı	√	√	00H
	FFFB7H	DMA byte count register 0H	DBC0H		R/W	ı	$\sqrt{}$		00H
	FFFB8H	DMA byte count register 1L	DBC1L	DBC1	R/W	ı	$\sqrt{}$	$\sqrt{}$	00H
	FFFB9H	DMA byte count register 1H	DBC1H		R/W	-	$\sqrt{}$		00H
	FFFBAH	DMA mode control register 0	DMC0		R/W	$\sqrt{}$	$\sqrt{}$	ı	00H
	FFFBBH	DMA mode control register 1	DMC1		R/W	$\sqrt{}$	$\sqrt{}$	_	00H
	FFFBCH	DMA operation control register 0	DRC0		R/W	$\sqrt{}$	$\sqrt{}$	ı	00H
	FFFBDH	DMA operation control register 1	DRC1		R/W	$\sqrt{}$	√	_	00H
	FFFBEH	Back ground event control register	BECTL		R/W	$\sqrt{}$	√	_	00H
<r></r>	FFFC0H	=	PFCMD	Note	-	-	-	_	Undefined
<r></r>	FFFC2H	-	PFS ^{Note}		-	-	_	-	Undefined
<r></r>	FFFC4H	=	FLPMC'	Note	-	-	-	_	Undefined
	FFFD0H	Interrupt request flag register 2L	IF2L	IF2	R/W	√	√	\checkmark	00H
	FFFD1H	Interrupt request flag register 2H	IF2H		R/W	$\sqrt{}$	√		00H
	FFFD4H	Interrupt mask flag register 2L	MK2L	MK2	R/W	$\sqrt{}$	√	$\sqrt{}$	FFH
	FFFD5H	Interrupt mask flag register 2H	MK2H		R/W	$\sqrt{}$	√		FFH
	FFFD8H	Priority specification flag register 02L	PR02L	PR02	R/W	$\sqrt{}$	√	\checkmark	FFH
	FFFD9H	Priority specification flag register 02H	PR02H		R/W	$\sqrt{}$	√		FFH
	FFFDCH	Priority specification flag register 12L	PR12L	PR12	R/W	$\sqrt{}$	√	$\sqrt{}$	FFH
	FFFDDH	Priority specification flag register 12H	PR12H		R/W	$\sqrt{}$	√		FFH
	FFFE0H	Interrupt request flag register 0L	IFOL	IF0	R/W	$\sqrt{}$	√	$\sqrt{}$	00H
	FFFE1H	Interrupt request flag register 0H	IF0H		R/W	$\sqrt{}$	√		00H
	FFFE2H	Interrupt request flag register 1L	IF1L	IF1	R/W	$\sqrt{}$	√	$\sqrt{}$	00H
	FFFE3H	Interrupt request flag register 1H	IF1H		R/W	$\sqrt{}$	√		00H
	FFFE4H	Interrupt mask flag register 0L	MK0L	MK0	R/W	$\sqrt{}$	√	√	FFH
	FFFE5H	Interrupt mask flag register 0H	MK0H		R/W	√	√		FFH
	FFFE6H	Interrupt mask flag register 1L	MK1L	MK1	R/W	√	√	√	FFH
	FFFE7H	Interrupt mask flag register 1H	MK1H		R/W	$\sqrt{}$	√		FFH
	FFFE8H	Priority specification flag register 00L	PR00L	PR00	R/W	$\sqrt{}$	√	$\sqrt{}$	FFH
	FFFE9H	Priority specification flag register 00H	PR00H		R/W	$\sqrt{}$	√		FFH
	FFFEAH	Priority specification flag register 01L	PR01L	PR01	R/W	$\sqrt{}$	√	√	FFH
	FFFEBH	Priority specification flag register 01H	PR01H		R/W	$\sqrt{}$	√		FFH
	FFFECH	Priority specification flag register 10L	PR10L	PR10	R/W	$\sqrt{}$	√	√	FFH
	FFFEDH	Priority specification flag register 10H	PR10H		R/W	\checkmark	$\sqrt{}$		FFH

Note Do not directly operate this SFR, because it is to be used in the self programming library.

Table 3-5. SFR List (5/5)

Address	Special Function Register (SFR) Name	Symbol	R/W	Manipulable Bit Range		Range	After Reset
				1-bit	8-bit	16-bit	
FFFEEH	Priority specification flag register 11L	PR11L PR11	R/W	V	V	√	FFH
FFFEFH	Priority specification flag register 11H	PR11H	R/W	V	V		FFH
FFFF0H	Multiplication input data register A	MULA	R/W	-	-	\checkmark	0000H
FFFF1H							
FFFF2H	Multiplication input data register B	MULB	R/W	-	-	√	0000H
FFFF3H							
FFFF4H	Higher multiplication result storage register	MULOH	R	-	-	√	0000H
FFFF5H							
FFFF6H	Lower multiplication result storage register	MULOL	R	_	_	√	0000H
FFFF7H							
FFFFEH	Processor mode control register	PMC	R/W	V	V	-	00H

Remark For extended SFRs (2nd SFRs), see Table 3-6 Extended SFR (2nd SFR) List.

3.2.5 Extended special function registers (2nd SFRs: 2nd Special Function Registers)

Unlike a general-purpose register, each extended SFR (2nd SFR) has a special function.

Extended SFRs are allocated to the F0000H to F07FFH area. SFRs other than those in the SFR area (FFF00H to FFFFFH) are allocated to this area. An instruction that accesses the extended SFR area, however, is 1 byte longer than an instruction that accesses the SFR area.

Extended SFRs can be manipulated like general-purpose registers, using operation, transfer, and bit manipulation instructions. The manipulable bit units, 1, 8, and 16, depend on the SFR 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 (!addr16.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 (!addr16). 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 (!addr16). When specifying an address, describe an even address.

Table 3-6 gives a list of the extended SFRs. The meanings of items in the table are as follows.

Symbol

Symbol indicating the address of an extended SFR. It is a reserved word in the RA78K0R, and is defined as an sfr variable using the #pragma sfr directive in the CC78K0R. When using the RA78K0R, ID78K0R-QB, and SM+ for 78K0R, symbols can be written as an instruction operand.

R/W

Indicates whether the corresponding extended SFR can be read or written.

R/W: Read/write enable

R: Read only

W: Write only

Manipulable bit units

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

After reset

Indicates each register status upon reset signal generation.

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

Remark For SFRs in the SFR area, see 3.2.4 Special function registers (SFRs).

Table 3-6. Extended SFR (2nd SFR) List (1/5)

Address	Special Function Register (SFR) Name Symbol		R/W	Manip	ulable Bit	Range	After Reset	
					1-bit	8-bit	16-bit	
F0017H	A/D port configuration register	ADPC		R/W	_	√	_	10H
F0030H	Pull-up resistor option register 0	PU0		R/W	√	√	_	00H
F0031H	Pull-up resistor option register 1	PU1		R/W	√	√	_	00H
F0033H	Pull-up resistor option register 3	PU3		R/W	√	√	-	00H
F0034H	Pull-up resistor option register 4	PU4		R/W	√	√	-	00H
F0035H	Pull-up resistor option register 5	PU5		R/W	√	√	_	00H
F0037H	Pull-up resistor option register 7	PU7		R/W	√	√	_	00H
F0039H	Pull-up resistor option register 9	PU9		R/W	√	√	_	00H
F003CH	Pull-up resistor option register 12	PU12		R/W	√	√	_	00H
F003EH	Pull-up resistor option register 14	PU14		R/W	√	√	_	00H
F0040H	Port input mode register 0	PIM0		R/W	√	√	_	00H
F0044H	Port input mode register 4	PIM4		R/W	√	√	_	00H
F004EH	Port input mode register 14	PIM14		R/W	√	√	-	00H
F0050H	Port output mode register 0	POM0		R/W	√	√	_	00H
F0054H	Port output mode register 4	POM4		R/W	√	√	-	00H
F005EH	Port output mode register 14	POM14		R/W	√	√	-	00H
F0060H	Noise filter enable register 0	NFEN0		R/W	√	√	_	00H
F0061H	Noise filter enable register 1	NFEN1		R/W	√	√	_	00H
F00F0H	Peripheral enable register 0	PER0		R/W	√	√	_	00H
F00F2H	Internal high-speed oscillator trimming register	HIOTRI	1	R/W	_	√	_	10H
F00F3H	Operation speed mode control register	OSMC		R/W	_	√	_	00H
F00F4H	Regulator mode control register	RMC		R/W	_	√	_	00H
F00FEH	BCD adjust result register	BCDAD	J	R	_	√	_	Undefined
F0100H	Serial status register 00	SSR00L	SSR00	R	_	√	√	0000H
F0101H		_			_	_	1	
F0102H	Serial status register 01	SSR01L	SSR01	R	_	√	√	0000H
F0103H		_			_	_	1	
F0104H	Serial status register 02	SSR02L	SSR02	R	_	√	√	0000H
F0105H		_			_	_	1	
F0106H	Serial status register 03	SSR03L	SSR03	R	_	√	√	0000H
F0107H		_			_	_		
F0108H	Serial flag clear trigger register 00	SIR00L	SIR00	R/W	_	√	√	0000H
F0109H		_			_	_		
F010AH	Serial flag clear trigger register 01	SIR01L	SIR01	R/W	-	√	√	0000H
F010BH		_			_	-	1	
F010CH	Serial flag clear trigger register 02	SIR02L	SIR02	R/W	-	√	√	0000H
F010DH		_			_	-	1	
F010EH	Serial flag clear trigger register 03	SIR03L	SIR03	R/W	-	√	V	0000H
F010FH		_			_	-	1	

Table 3-6. Extended SFR (2nd SFR) List (2/5)

Address	Special Function Register (SFR) Name	Symbol		R/W	Manipulable Bit Range			After Reset
					1-bit	8-bit	16-bit	
F0110H	Serial mode register 00	SMR00		R/W	=	_	√	0020H
F0111H								
F0112H	Serial mode register 01	SMR01		R/W	-	_	√	0020H
F0113H								
F0114H	Serial mode register 02	SMR02		R/W	=	_	√	0020H
F0115H								
F0116H	Serial mode register 03	SMR03		R/W	_	_	√	0020H
F0117H								
F0118H	Serial communication operation setting register 00	SCR00		R/W	-	_	√	0087H
F0119H								
F011AH	Serial communication operation setting register 01	SCR01		R/W	_	_	1	0087H
F011BH								
F011CH	Serial communication operation setting register 02	SCR02		R/W	_	_	$\sqrt{}$	0087H
F011DH								
F011EH	Serial communication operation setting register 03	SCR03		R/W	-	_	1	0087H
F011FH								
F0120H	Serial channel enable status register 0	SE0L	SE0	R	√	√	√	H0000
F0121H		_			_	_		
F0122H	Serial channel start trigger register 0	SS0L	SS0	R/W	\checkmark	√	√	H0000
F0123H		_			1	_		
F0124H	Serial channel stop trigger register 0	ST0L	ST0	R/W	√	√	√	H0000
F0125H		_			_	_		
F0126H	Serial clock select register 0	SPS0L	SPS0	R/W	_	√	√	0000H
F0127H		_			_	_		
F0128H	Serial output register 0	SO0		R/W	-	_	√	0F0FH
F0129H								
F012AH	Serial output enable register 0	SOE0L	SOE0	R/W	$\sqrt{}$	√	√	0000H
F012BH		_			_	_		
F0134H	Serial output level register 0	SOL0L	SOL0	R/W	-	√	√	0000H
F0135H		_			_	_		
F0140H	Serial status register 10	SSR10L	SSR10	R	_	√	√	0000H
F0141H		_			_	_		
F0142H	Serial status register 11	SSR11L	SSR11	R	-	√	√	0000H
F0143H		-			_	_	,	
F0144H	Serial status register 12	SSR12L	SSR12	R	-	√	√	0000H
F0145H		-			-	_	,	
F0146H	Serial status register 13	SSR13L	SSR13	R	-	√	√	0000H
F0147H		_			_	-	,	
F0148H	Serial flag clear trigger register 10	SIR10L	SIR10	R/W	-	√	√	0000H
F0149H		_			=	-	ļ .	
F014AH	Serial flag clear trigger register 11	SIR11L	SIR11	R/W	-	√	√	0000H
F014BH		_			_	_		

Table 3-6. Extended SFR (2nd SFR) List (3/5)

Address	Special Function Register (SFR) Name	Symbo	ol	R/W	Manipulable Bit Range			After Reset
					1-bit	8-bit	16-bit	
F014CH	Serial flag clear trigger register 12	SIR12L SI	IR12	R/W	_	√	1	0000H
F014DH		-			-	_		
F014EH	Serial flag clear trigger register 13	SIR13L SI	IR13	R/W	-	√	√	0000H
F014FH		_			_	_		
F0150H	Serial mode register 10	SMR10		R/W	-	_	√	0020H
F0151H								
F0152H	Serial mode register 11	SMR11		R/W	-	_	1	0020H
F0153H								
F0154H	Serial mode register 12	SMR12		R/W	-	_	√	0020H
F0155H								
F0156H	Serial mode register 13	SMR13		R/W	_	_	√	0020H
F0157H								
F0158H	Serial communication operation setting register 10	SCR10		R/W	-	_	√	0087H
F0159H								
F015AH	Serial communication operation setting register 11	SCR11		R/W	-	_	√	0087H
F015BH								
F015CH	Serial communication operation setting register 12	SCR12		R/W	-	_	√	0087H
F015DH								
F015EH	Serial communication operation setting register 13	SCR13		R/W	-	_	√	0087H
F015FH								
F0160H	Serial channel enable status register 1	SE1L SI	E1	R	V	√	1	0000H
F0161H		_			_	_		
F0162H	Serial channel start trigger register 1	SS1L S	S1	R/W	V	√	1	0000H
F0163H		_			_	_		
F0164H	Serial channel stop trigger register 1	ST1L S	T1	R/W	V	√	√	0000H
F0165H		-			_	_		
F0166H	Serial clock select register 1	SPS1L SI	PS1	R/W	-	√	√	0000H
F0167H		_			_	_		
F0168H	Serial output register 1	SO1		R/W	-	_	√	0F0FH
F0169H								
F016AH	Serial output enable register 1	SOE1L S	OE1L	R/W	V	√	1	0000H
F016BH		-			-	_		
F0174H	Serial output level register 1	SOL1L S	OL1L	R/W	-	√	√	0000H
F0175H		-			-	_		
F0180H	Timer counter register 00	TCR00		R	-	-	V	FFFFH
F0181H							<u></u>	
F0182H	Timer counter register 01	TCR01		R	-	_	√	FFFFH
F0183H								
F0184H	Timer counter register 02	TCR02		R	-	-	√	FFFFH
F0185H								
F0186H	Timer counter register 03	TCR03		R	-	_	√	FFFFH
F0187H								

Table 3-6. Extended SFR (2nd SFR) List (4/5)

Address	Special Function Register (SFR) Name	Syn	Special Function Register (SFR) Name Symbol		Manipulable Bit Range			After Reset
					1-bit	8-bit	16-bit	
F0188H	Timer counter register 04	TCR04		R	_	_	√	FFFFH
F0189H								
F018AH	Timer counter register 05	TCR05		R	_	_	√	FFFFH
F018BH								
F018CH	Timer counter register 06	TCR06		R	-	-	1	FFFFH
F018DH								
F018EH	Timer counter register 07	TCR07		R	-	_	√	FFFFH
F018FH								
F0190H	Timer mode register 00	TMR00		R/W	_	_	√	0000H
F0191H								
F0192H	Timer mode register 01	TMR01		R/W	_	_	\checkmark	0000H
F0193H								
F0194H	Timer mode register 02	TMR02		R/W	_	_	√	0000H
F0195H								
F0196H	Timer mode register 03	TMR03		R/W	-	-	$\sqrt{}$	0000H
F0197H								
F0198H	Timer mode register 04	TMR04		R/W	_	_		0000H
F0199H								
F019AH	Timer mode register 05	TMR05		R/W	_	_		0000H
F019BH								
F019CH	Timer mode register 06	TMR06		R/W	-	-	√	0000H
F019DH							,	
F019EH	Timer mode register 07	TMR07		R/W	_	_		0000H
F019FH			ı			,	,	
F01A0H	Timer status register 00	TSR00L	TSR00	R	_	√	√	0000H
F01A1H		_			_	_	,	
F01A2H	Timer status register 01	TSR01L	TSR01	R	=	√	√	0000H
F01A3H		-		_	-	-	1	
F01A4H	Timer status register 02	TSR02L	TSR02	R	_	√	√	0000H
F01A5H	-	- TODOO!	TODOS		_	-	1	000011
F01A6H	Timer status register 03	TSR03L	TSR03	R	_	√	. √	0000H
F01A7H	-	TOD04	T0004		_	-	-1	000011
F01A8H	Timer status register 04	TSR04L	TSR04	R	_	√	√	0000H
F01A9H	Timer statue register 05	TODOE	TODAE	Р	_	- √	√	000011
F01AAH	Timer status register 05	TSR05L	TSR05	R	_			0000H
F01ABH	Timer status register 06	TSP06I	TSDOS	P	_		√	0000
F01ACH	Timer status register 06	TSR06L	TSR06	R	_	_	"	0000H
F01ADH	Timer status register 07		TODAZ	Р	_	- √	√	000011
F01AEH F01AFH	Timer status register 07	TSR07L	TSR07	R			·	0000H
TUIAFH					_	_	<u> </u>	L

Table 3-6. Extended SFR (2nd SFR) List (5/5)

Address	Special Function Register (SFR) Name	Symbol		Symbol		Symbol		R/W	Manipulable Bit Range			After Reset
					1-bit	8-bit	16-bit					
F01B0H	Timer enable status register 0	TE0L	TE0	R	1	1	√	0000H				
F01B1H		_			_	_						
F01B2H	Timer start trigger register 0	TS0L	TS0	R/W	√	√	\checkmark	0000H				
F01B3H		_			_	_						
F01B4H	Timer stop trigger register 0	TTOL	TT0	R/W	√	√	\checkmark	0000H				
F01B5H		_			_	_						
F01B6H	Timer clock select register 0	TPS0L	TPS0	R/W	_	\checkmark	\checkmark	0000H				
F01B7H		_			_	_						
F01B8H	Timer output register 0	TO0L	TO0	R/W	-	\checkmark	√	0000H				
F01B9H		_			_	_						
F01BAH	Timer output enable register 0	TOE0L	TOE0	R/W	√	√	\checkmark	0000H				
F01BBH		_			_	_						
F01BCH	Timer output level register 0	TOL0L	TOL0	R/W	_	\checkmark	\checkmark	0000H				
F01BDH		_			-	-						
F01BEH	Timer output mode register 0	TOM0L	TOM0	R/W	-	V	√	0000H				
F01BFH		_			_	_						

Remark For SFRs in the SFR area, see Table 3-5 SFR List.

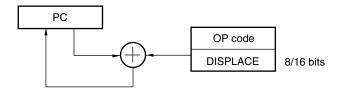
3.3 Instruction Address Addressing

3.3.1 Relative addressing

[Function]

Relative addressing stores in the program counter (PC) the result of adding a displacement value included in the instruction word (signed complement data: -128 to +127 or -32768 to +32767) to the program counter (PC)'s value (the start address of the next instruction), and specifies the program address to be used as the branch destination. Relative addressing is applied only to branch instructions.

Figure 3-18. Outline of Relative Addressing



3.3.2 Immediate addressing

[Function]

Immediate addressing stores immediate data of the instruction word in the program counter, and specifies the program address to be used as the branch destination.

For immediate addressing, CALL !!addr20 or BR !!addr20 is used to specify 20-bit addresses and CALL !addr16 or BR !addr16 is used to specify 16-bit addresses. 0000 is set to the higher 4 bits when specifying 16-bit addresses.

Figure 3-19. Example of CALL !!addr20/BR !!addr20

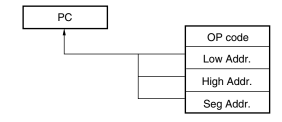
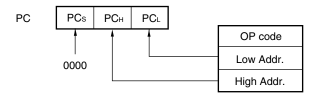


Figure 3-20. Example of CALL !addr16/BR !addr16



3.3.3 Table indirect addressing

[Function]

Table indirect addressing specifies a table address in the CALLT table area (0080H to 00BFH) with the 5-bit immediate data in the instruction word, stores the contents at that table address and the next address in the program counter (PC) as 16-bit data, and specifies the program address. Table indirect addressing is applied only for CALLT instructions.

In the 78K0R microcontrollers, branching is enabled only to the 64 KB space from 00000H to 0FFFFH.

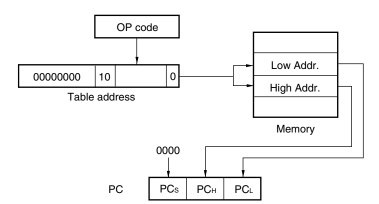


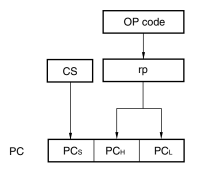
Figure 3-21. Outline of Table Indirect Addressing

3.3.4 Register direct addressing

[Function]

Register direct addressing stores in the program counter (PC) the contents of a general-purpose register pair (AX/BC/DE/HL) and CS register of the current register bank specified with the instruction word as 20-bit data, and specifies the program address. Register direct addressing can be applied only to the CALL AX, BC, DE, HL, and BR AX instructions.

Figure 3-22. Outline of Register Direct Addressing



3.4 Addressing for Processing Data Addresses

3.4.1 Implied addressing

[Function]

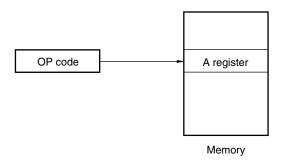
Instructions for accessing registers (such as accumulators) that have special functions are directly specified with the instruction word, without using any register specification field in the instruction word.

[Operand format]

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

Implied addressing can be applied only to MULU X.

Figure 3-23. Outline of Implied Addressing



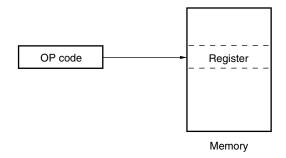
3.4.2 Register addressing

[Function]

Register addressing accesses a general-purpose register as an operand. The instruction word of 3-bit long is used to select an 8-bit register and the instruction word of 2-bit long is used to select a 16-bit register.

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

Figure 3-24. Outline of Register Addressing



3.4.3 Direct addressing

[Function]

Direct addressing uses immediate data in the instruction word as an operand address to directly specify the target address.

Identifier	Description
ADDR16	Label or 16-bit immediate data (only the space from F0000H to FFFFFH is specifiable)
ES: ADDR16	Label or 16-bit immediate data (higher 4-bit addresses are specified by the ES register)

Figure 3-25. Example of ADDR16

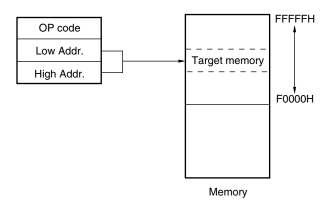
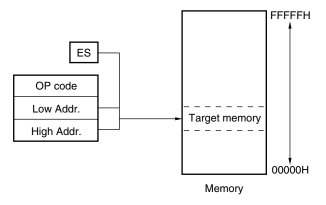


Figure 3-26. Example of ES:ADDR16



3.4.4 Short direct addressing

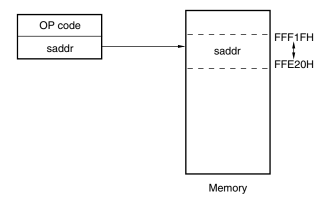
[Function]

Short direct addressing directly specifies the target addresses using 8-bit data in the instruction word. This type of addressing is applied only to the space from FFE20H to FFF1FH.

[Operand format]

Identifier	Description
SADDR	Label, FFE20H to FFF1FH immediate data, or 0FE20H to 0FF1FH immediate data
	(only the space from FFE20H to FFF1FH is specifiable)
SADDRP	Label, FFE20H to FFF1FH immediate data, or 0FE20H to 0FF1FH immediate data (even address only) (only the space from FFE20H to FFF1FH is specifiable)

Figure 3-27. Outline of Short Direct Addressing



Remark SADDR and SADDRP are used to describe the values of addresses FE20H to FF1FH with 16-bit immediate data (higher 4 bits of actual address are omitted), and the values of addresses FFE20H to FFF1FH with 20-bit immediate data.

Regardless of whether SADDR or SADDRP is used, addresses within the space from FFE20H to FFF1FH are specified for the memory.

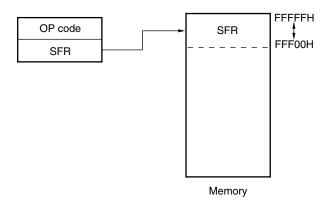
3.4.5 SFR addressing

[Function]

SFR addressing directly specifies the target SFR addresses using 8-bit data in the instruction word. This type of addressing is applied only to the space from FFF00H to FFFFFH.

Identifier	Description
SFR	SFR name
SFRP	16-bit-manipulatable SFR name (even address only)

Figure 3-28. Outline of SFR Addressing



3.4.6 Register indirect addressing

[Function]

Register indirect addressing directly specifies the target addresses using the contents of the register pair specified with the instruction word as an operand address.

Identifier	Description
-	[DE], [HL] (only the space from F0000H to FFFFFH is specifiable)
-	ES:[DE], ES:[HL] (higher 4-bit addresses are specified by the ES register)

Figure 3-29. Example of [DE], [HL]

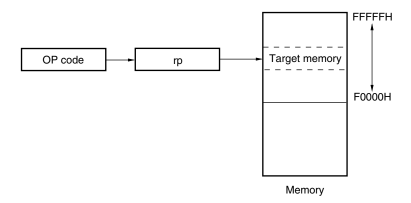
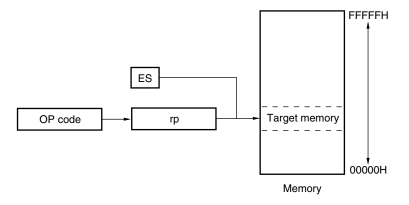


Figure 3-30. Example of ES:[DE], ES:[HL]



3.4.7 Based addressing

[Function]

Based addressing uses the contents of a register pair specified with the instruction word as a base address, and 8-bit immediate data or 16-bit immediate data as offset data. The sum of these values is used to specify the target address.

Identifier	Description
-	[HL + byte], [DE + byte], [SP + byte] (only the space from F0000H to FFFFFH is specifiable)
-	word[B], word[C] (only the space from F0000H to FFFFFH is specifiable)
-	word[BC] (only the space from F0000H to FFFFFH is specifiable)
-	ES:[HL + byte], ES:[DE + byte] (higher 4-bit addresses are specified by the ES register)
-	ES:word[B], ES:word[C] (higher 4-bit addresses are specified by the ES register)
-	ES:word[BC] (higher 4-bit addresses are specified by the ES register)

Figure 3-31. Example of [SP+byte]

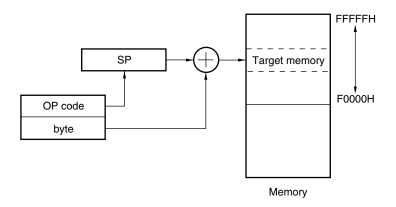


Figure 3-32. Example of [HL + byte], [DE + byte]

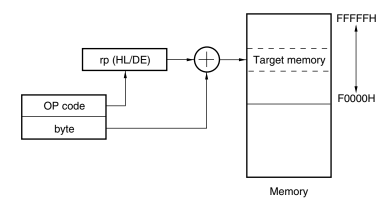


Figure 3-33. Example of word[B], word[C]

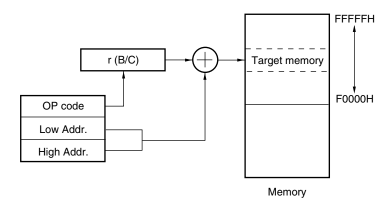


Figure 3-34. Example of word[BC]

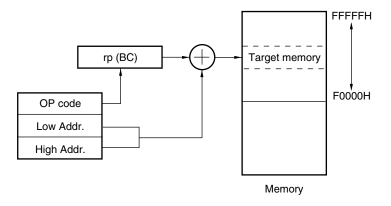


Figure 3-35. Example of ES:[HL + byte], ES:[DE + byte]

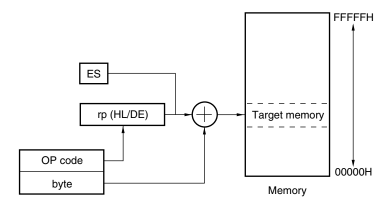


Figure 3-36. Example of ES:word[B], ES:word[C]

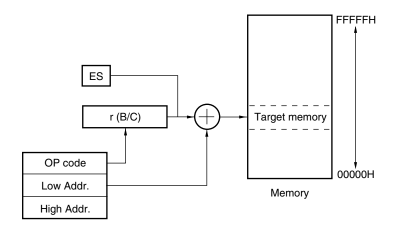
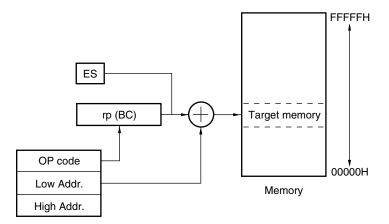


Figure 3-37. Example of ES:word[BC]



3.4.8 Based indexed addressing

[Function]

Based indexed addressing uses the contents of a register pair specified with the instruction word as the base address, and the content of the B register or C register similarly specified with the instruction word as offset address. The sum of these values is used to specify the target address.

Identifier	Description
_	[HL+B], [HL+C] (only the space from F0000H to FFFFFH is specifiable)
_	ES:[HL+B], ES:[HL+C] (higher 4-bit addresses are specified by the ES register)

Figure 3-38. Example of [HL+B], [HL+C]

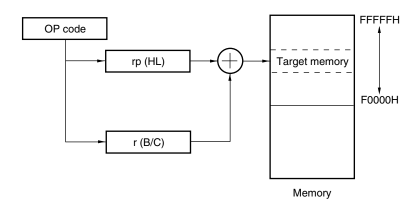
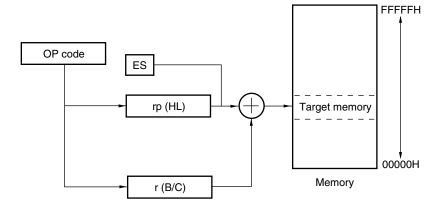


Figure 3-39. Example of ES:[HL+B], ES:[HL+C]



3.4.9 Stack addressing

[Function]

The stack area is indirectly addressed with the stack pointer (SP) contents. This addressing is automatically employed when the PUSH, POP, subroutine call, and return instructions are executed or the register is saved/restored upon generation of an interrupt request.

Stack addressing is applied only to the internal RAM area.

Identifier	Description
_	PUSH AX/BC/DE/HL
	POP AX/BC/DE/HL
	CALL/CALLT
	RET
	BRK
	RETB
	(Interrupt request generated)
	RETI

CHAPTER 4 PORT FUNCTIONS

4.1 Port Functions

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There are four types of pin I/O buffer power supplies: AVREF1, EVDD, and VDD. The relationship between these power supplies and the pins is shown below.

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

Power Supply	Corresponding Pins
AVREF	P20 to P27
EV _{DD}	Port pins other than P20 to P27, P110, P111, and P121 to P124 RESET pin and FLMD0 pin
V _{DD}	P121 to P124 Pins other than port pins (except RESET pin and FLMD0 pin)

78K0R/KF3 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, see **CHAPTER 2 PIN FUNCTIONS**.

P60 P00 Port 0 Port 6 P06 P67 P10 P70 Port 1 Port 7 P17 P77 P20 P90 Port 9 P110 Port 11 Port 2 P120 P27 Port 12 P30 Port 3 P124 P40 P130 Port 13 P140 Port 4 Port 14 P145 P47 P50 Port 5 P55

Figure 4-1. Port Types

Table 4-2. Port Functions (1/2)

Function Name	I/O	Function	After Reset	Alternate Function
P00	I/O	Port 0.	Input port	TI00
P01	1	7-bit I/O port.		TO00
P02		Input of P03 and P04 can be set to TTL input buffer. Output of P02 to P04 can be set to N-ch open-drain output (VDD tolerance). Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		SO10/TxD1
P03				SI10/RxD1/SDA10
P04				SCK10/SCL10
P05				TI05/TO05
P06				TI06/TO06
P10	I/O	Port 1. 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 port	SCK00
P11				SI00/RxD0
P12				SO00/TxD0
P13				TxD3
P14				RxD3
P15				RTCDIV/RTCCL
P16				TI01/TO01/INTP5
P17				TI02/TO02
P20 to P27	I/O	Port 2. 8-bit I/O port. Input/output can be specified in 1-bit units.	Digital input port	ANI0 to ANI7
P30	I/O	Port 3. 2-bit I/O port.	Input port	RTC1HZ/INTP3
P31		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		TI03/TO03/INTP4
P40 ^{Note}	I/O Port 4. 8-bit I/O port.	Port 4.	Input port	TOOL0
P41			TOOL1	
P42		Input of P43 and P44 can be set to TTL input buffer. Output of P43 and P45 can be set to N-ch open-drain output (Vpb tolerance). Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		TI04/TO04
P43				SCK01
P44				SI01
P45				SO01
P46				_
P47				-
P50	I/O	Port 5. 6-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 port	INTP1
P51				INTP2
P52				-
P53				-
P54				-
P55				_

Note If on-chip debugging is enabled by using an option byte, be sure to pull up the P40/TOOL0 pin externally (see Caution in 2.2.5 P40 to P47 (port 4)).

Table 4-2. Port Functions (2/2)

Function Name	I/O	Function	After Reset	Alternate Function
P60	I/O	Port 6. 8-bit I/O port. Output of P60 to P63 can be set to N-ch open-drain output (6 V tolerance). Input/output can be specified in 1-bit units. For only P64 to P67, use of an on-chip pull-up resistor can be specified by a software setting.	Input port	SCL0
P61				SDA0
P62				_
P63				_
P64				_
P65				_
P66				_
P67				_
P70 to P73	I/O	Port 7. 8-bit I/O port.	Input port	KR0 to KR3
P74 to P77		Input/output can be specified in 1-bit units. Use of an on-chip pull-up resistor can be specified by a software setting.		KR4/INTP8 to KR7/INTP11
P90	I/O	Port 9. 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 port	-
P110	I/O	O Port 11. 2-bit I/O port. Input/output can be specified in 1-bit units.	Input port	ANO0
P111	-			ANO1
P120	I/O Input	Port 12. 1-bit I/O port and 4-bit input port. For only P120, use of an on-chip pull-up resistor can be specified by a software setting.	Input port	INTP0/EXLVI
P121				X1
P122				X2/EXCLK
P123				XT1
P124				XT2
P130	Output	Port 13. 1-bit output port.	Output port	-
P140	I/O Port 14. 6-bit I/O port. Input of P142 and P143 can be set to TTL input buffer. Output of P142 to P144 can be set to the N-ch open-drain output (VDD tolerance). 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 port	PCLBUZ0/INTP6	
P141		Input of P142 and P143 can be set to TTL input buffer. Output of P142 to P144 can be set to the N-ch open-drain		PCLBUZ1/INTP7
P142				SCK20/SCL20
P143				SI20/RxD2/SDA20
P144				SO20/TxD2
P145				TI07/TO07

4.2 Port Configuration

Ports include the following hardware.

Table 4-3. Port Configuration

Item	Configuration
Control registers	Port mode registers (PM0 to PM7, PM9, PM11, PM12, PM14) Port registers (P0 to P7, P9, P11 to P14) Pull-up resistor option registers (PU0, PU1, PU3 to PU7, PU9, PU12, PU14) Port input mode registers (PIM0, PIM14) Port output mode registers (POM0, POM14)
	A/D port configuration register (ADPC)
Port	Total: 70 (CMOS I/O: 61, CMOS input: 4, CMOS output: 1, N-ch open drain I/O: 4)
Pull-up resistor	Total: 51

4.2.1 Port 0

Port 0 is a 7-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 P06 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).

Input to the P03 and P04 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units using port input mode register 0 (PIM0).

Output from the P02 to P04 pins can be specified as N-ch open-drain output (VDD tolerance) in 1-bit units using port output mode register 0 (POM0).

This port can also be used for timer I/O, serial interface data I/O, and clock I/O.

Reset signal generation sets port 0 to input mode.

Figures 4-2 to 4-6 show block diagrams of port 0.

- <R> Cautions 1. To use P01/T000, P05/Tl05/T005, and P06/Tl06/T006 as a general-purpose port, set bits 0, 5, and 6 (TO00, TO05, TO06) of timer output register 0 (TO0) and bits 0, 5, and 6 (TOE00, TOE05, TOE06) of timer output enable register 0 (TOE0) to "0", which is the same as their default status setting.
 - 2. To use P02/SO10/TxD1, P03/SI10/RxD1/SDA10 or P04/SCK10/SCL10 as a general-purpose port, note the serial array unit 0 setting. For details, refer to Table 12-7 Relationship Between Register Settings and Pins (Channel 2 of Unit 0: CSI10, UART1 Transmission, IIC10) and Table 12-8 Relationship Between Register Settings and Pins (Channel 3 of Unit 0: UART1 reception).

<R>

 EV_DD WR_{PU} PU0 PU00 Alternate function RD Selector Internal bus WRPORT P0 Output latch (P00) - P00/TI00 **WR**PM PM0 PM00

Figure 4-2. Block Diagram of P00

PU0: Pull-up resistor option register 0

PM0: Port mode register 0

 EV_DD WRpu PU0 PU01 RD Selector Internal bus WRPORT P0 Output latch (P01) © P01/T000 WR_{PM} PM0 PM01 Alternate function

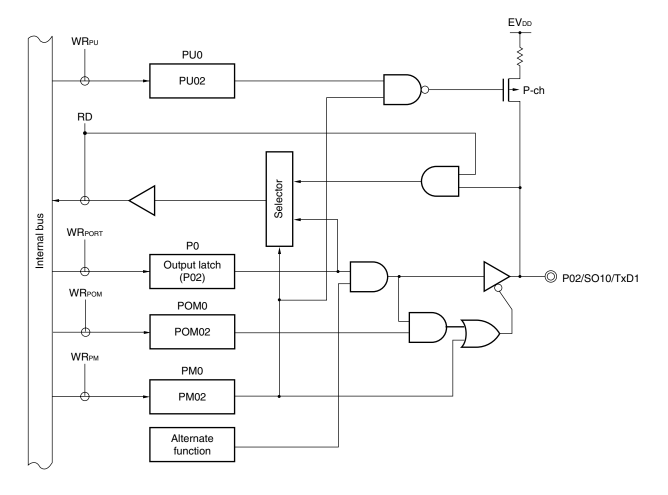
Figure 4-3. Block Diagram of P01

PU0: Pull-up resistor option register 0

PM0: Port mode register 0

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Figure 4-4. Block Diagram of P02



PU0: Pull-up resistor option register 0

PM0: Port mode register 0

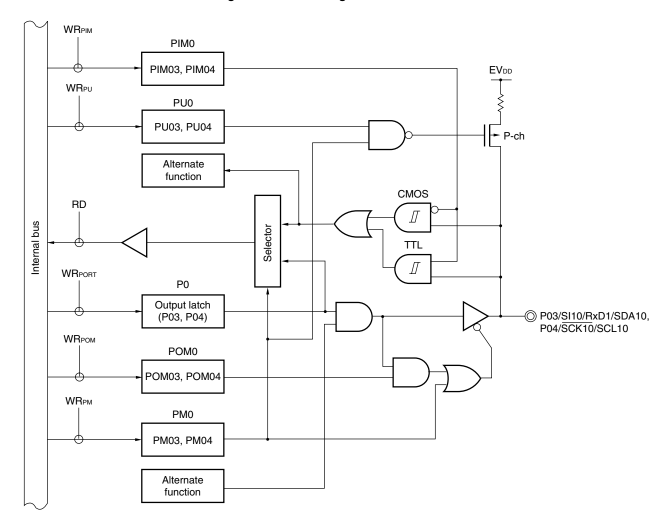
<R> POM0: Port output mode register 0

<R>

<R>

<R>

Figure 4-5. Block Diagram of P03 and P04



P0: Port register 0

PU0: Pull-up resistor option register 0

PM0: Port mode register 0
PIM0: Port input mode register 0
POM0: Port output mode register 0

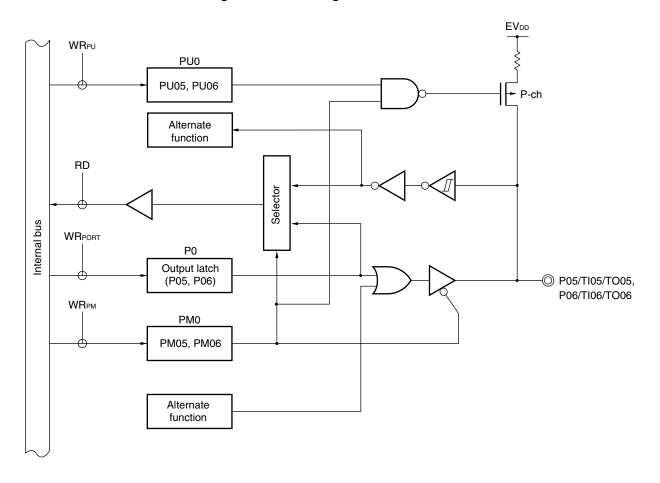


Figure 4-6. Block Diagram of P05 and P06

PU0: Pull-up resistor option register 0

PM0: Port mode register 0

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 in 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 real-time counter clock output.

Reset signal generation sets port 1 to input mode.

Figures 4-7 to 4-11 show block diagrams of port 1.

- Cautions 1. To use P10/SCK00, P11/SI00/RxD0, P12/SO00/TxD0, P13/TxD3 or P14/RxD3 as a general-purpose port, note the serial array unit setting. For details, refer to Table 12-5 Relationship Between Register Settings and Pins (Channel 0 of Unit 0: CSI00, UART0 Transmission) and Table 12-6 Relationship Between Register Settings and Pins (Channel 1 of Unit 0: UART0 Reception) and Table 12-11 Relationship Between Register Settings and Pins (Channel 2 of Unit 1: UART3 Transmission) and Table 12-12 Relationship Between Register Settings and Pins (Channel 3 of Unit 1: UART3 Reception).
 - 2. To use P16/Tl01/TO01/INTP5 or P17/Tl02/TO02 as a general-purpose port, set bits 1 and 2 (TO01, TO02) of timer output register 0 (TO0) and bits 1 and 2 (TOE01, TOE02) of timer output enable register 0 (TOE0) to "0", which is the same as their default status setting.
 - 3. To use P15/RTCDIV/RTCCL as a general-purpose port, set bit 4 (RCLOE0) of Real-time counter control register 0 (RTCC0) and bit 6 (RCLOE2) of Real-time counter control register 2 (RTCC2) to "0", which is the same as their default status setting.

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EV_{DD} WRpu PU1 PU10 Alternate function RD Selector Internal bus WRPORT P1 Output latch (P10) - P10/SCK00 WR_{PM} PM1 PM10 Alternate function

Figure 4-7. Block Diagram of P10

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

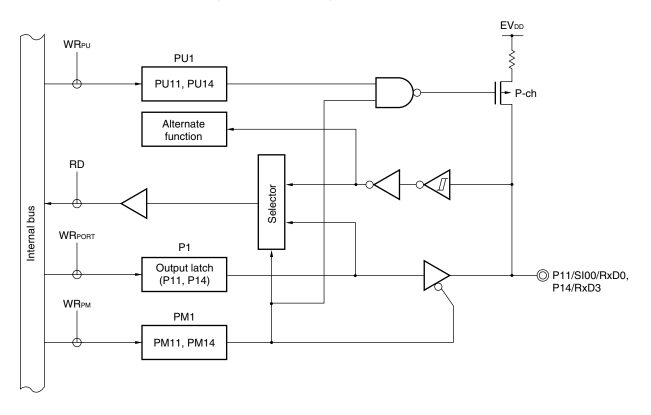


Figure 4-8. Block Diagram of P11 and P14

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

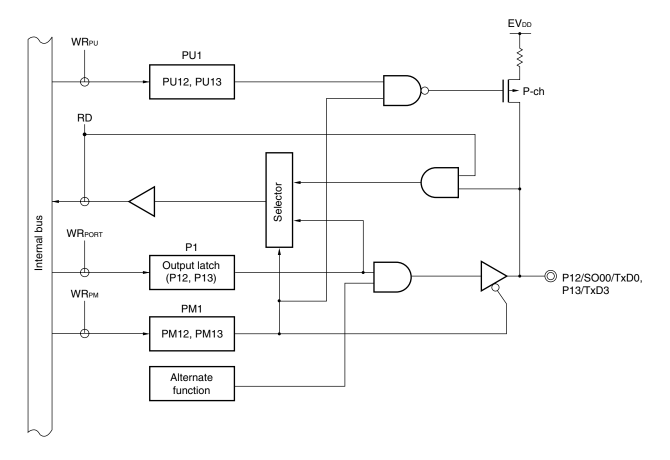


Figure 4-9. Block Diagram of P12 and P13

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

 EV_DD WRpu PU1 PU15 RD Selector Internal bus WRPORT P1 Output latch . (P15) - P15/RTCDIV/RTCCL **WR**PM PM1 PM15 Alternate function

Figure 4-10. Block Diagram of P15

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

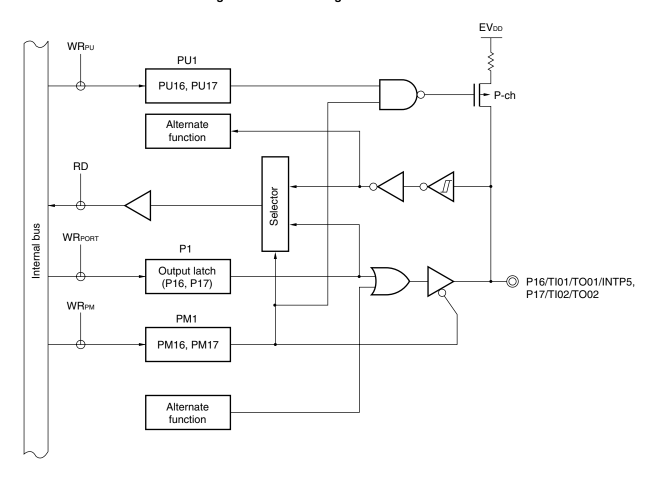


Figure 4-11. Block Diagram of P16 and P17

PU1: Pull-up resistor option register 1

PM1: Port mode register 1

4.2.3 Port 2

Port 2 is an 8-bit I/O port with an output latch. Port 2 can be set to the input mode or output mode in 1-bit units using port mode register 2 (PM2).

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

To use P20/ANI0 to P27/ANI7 as digital input pins, set them in the digital I/O mode by using the A/D port configuration register (ADPC) and in the input mode by using PM2. Use these pins starting from the lower bit.

To use P20/ANI0 to P27/ANI7 as digital output pins, set them in the digital I/O mode by using ADPC and in the output mode by using PM2.

To use P20/ANI0 to P27/ANI7 as analog input pins, set them in the analog input mode by using the A/D port configuration register (ADPC) and in the input mode by using PM2. Use these pins starting from the upper bit.

Table 4-4. Setting Functions of P20/ANI0 to P27/ANI7 Pins

ADPC	PM2	ADS	P20/ANI0 to P27/ANI7 Pins
Digital I/O selection	Input mode	-	Digital input
	Output mode	_	Digital output
Analog input selection	Input mode	Selects ANI.	Analog input (to be converted)
		Does not select ANI.	Analog input (not to be converted)
	Output mode	Selects ANI.	Setting prohibited
		Does not select ANI.	

All P20/ANI0 to P27/ANI7 are set in the digital input mode when the reset signal is generated.

Figure 4-12 shows a block diagram of port 2.

Caution Make the AVREFO pin the same potential as the VDD pin when port 2 is used as a digital port.

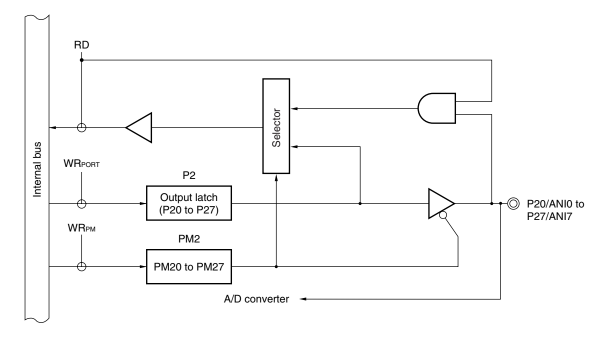


Figure 4-12. Block Diagram of P20 to P27

PM2: Port mode register 2

RD: Read signal WRxx: Write signal

4.2.4 Port 3

Port 3 is a 2-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 the P30 and P31 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 3 (PU3).

This port can also be used for external interrupt request input, timer I/O, and real-time counter correction clock output.

Reset signal generation sets port 3 to input mode.

Figure 4-13 shows block a diagram of port 3.

- <R> Cautions 1. To use P31/TI03/TO03/INTP4 as a general-purpose port, set bit 3 (TO03) of timer output register 0 (TO0) and bit 3 (TOE03) of timer output enable register 0 (TOE0) to "0", which is the same as their default status setting.
- <R> 2. To use P30/RTC1HZ/INTP3 as a general-purpose port, set bit 5 (RCLOE1) of Real-time counter control register 0 (RTCC0) to "0", which is the same as their default status setting.

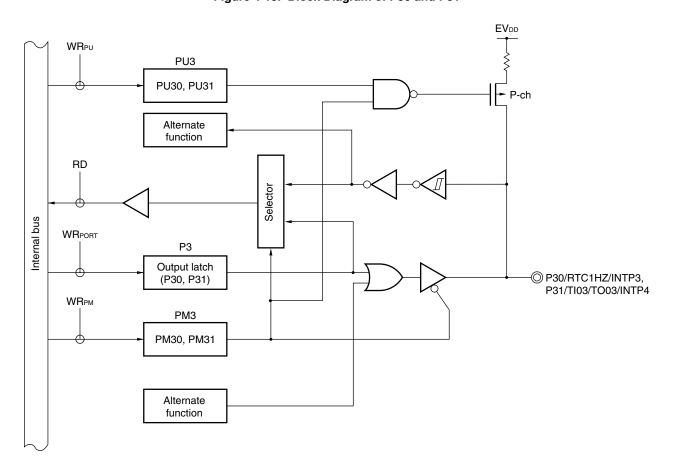


Figure 4-13. Block Diagram of P30 and P31

PU3: Pull-up resistor option register 3

PM3: Port mode register 3

4.2.5 Port 4

<R>

<R>

Port 4 is an 8-bit I/O port with an output latch. Port 4 can be set to the input mode or output mode in 1-bit units using port mode register 4 (PM4). When the P40 to P47 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 4 (PU4)^{Note}.

Input to the P43 and P44 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units using port input mode register 4 (PIM4).

Output from the P43 and P45 pins can be specified as N-ch open-drain output (VDD tolerance) in 1-bit units using port output mode register 4 (POM4).

This port can also be used for serial interface data I/O, clock I/O, flash memory programmer/debugger data I/O, clock output, and timer I/O.

Reset signal generation sets port 4 to input mode.

Figures 4-14 to 4-20 show block diagrams of port 4.

Note When a tool is connected, the P40 and P41 pins cannot be connected to a pull-up resistor.

Cautions 1. When a tool is connected, the P40 pin cannot be used as a port pin.

When the on-chip debug function is used, P41 pin can be used as follows by the mode setting on the debugger.

1-line mode: can be used as a port (P41).

2-line mode: used as a TOOL1 pin and cannot be used as a port (P41).

2. To use P43/SCK01, P44/Sl01 or P45/SO01 as a general-purpose port, note the serial array unit 0 setting. For details, refer to Table 12-6 Relationship Between Register Settings and Pins (Channel 1 of Unit 0: CSI01, UART0 reception).

3. To use P42/TI04/TO04 as a general-purpose port, set bit 4 (TO04) of timer output register 0 (TO0) and bit 4 (TOE04) of timer output enable register 0 (TOE0) to "0", which is the same as their default status setting.

112

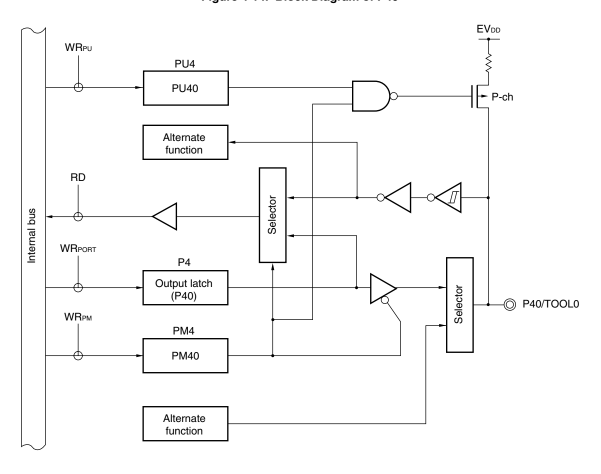


Figure 4-14. Block Diagram of P40

PU4: Pull-up resistor option register 4

PM4: Port mode register 4

 EV_{DD} WRpu PU4 PU41 RD Selector Internal bus WRPORT P4 Output latch (P41) Selector - P41/TOOL1 WR_{PM} PM4 PM41 Alternate function

Figure 4-15. Block Diagram of P41

PU4: Pull-up resistor option register 4

PM4: Port mode register 4

 EV_DD WRPU PU4 PU42 Alternate function RD Selector Internal bus WRPORT P4 Output latch P42/TI04/TO04 (P42) WRPM PM4 PM42 Alternate function

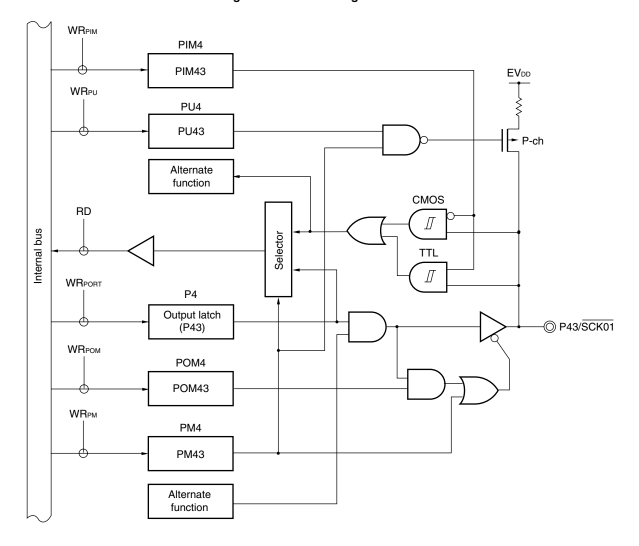
Figure 4-16. Block Diagram of P42

PU4: Pull-up resistor option register 4

PM4: Port mode register 4

<R>

Figure 4-17. Block Diagram of P43



PU4: Pull-up resistor option register 4

PM4: Port mode register 4
PIM4: Port input mode register 4
POM4: Port output mode register 4

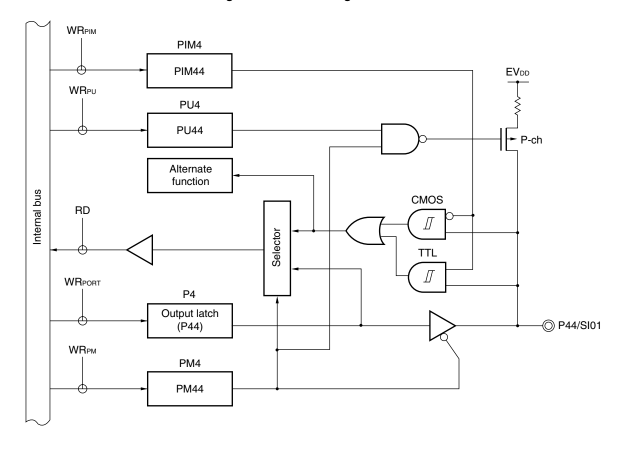
RD: Read signal WR×x: Write signal

<R> <R>

<R>

<R>

Figure 4-18. Block Diagram of P44



P4: Port register 4

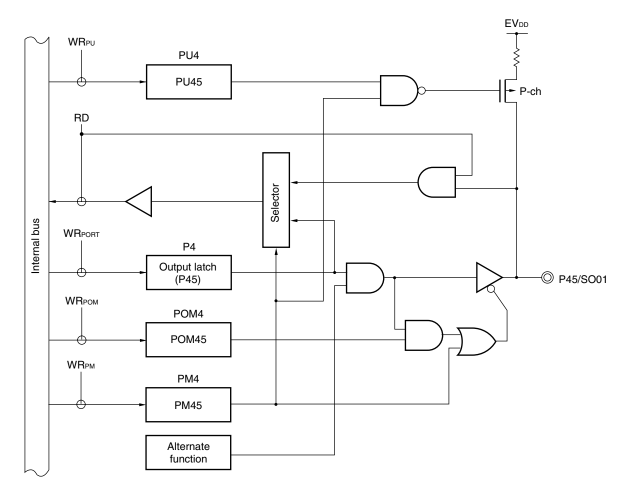
PU4: Pull-up resistor option register 4

PM4: Port mode register 4

PIM4: Port input mode register 4

<R>

Figure 4-19. Block Diagram of P45



PU4: Pull-up resistor option register 4

PM4: Port mode register 4

POM4: Port output mode register 4

RD: Read signal WRxx: Write signal

<R>

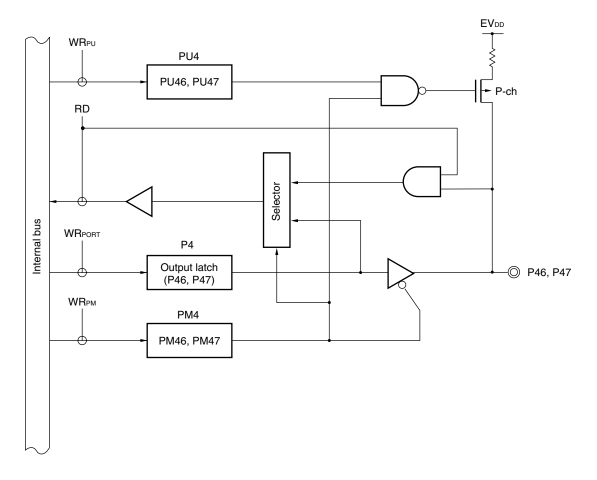


Figure 4-20. Block Diagram of P46 and P47

PU4: Pull-up resistor option register 4

PM4: Port mode register 4

4.2.6 Port 5

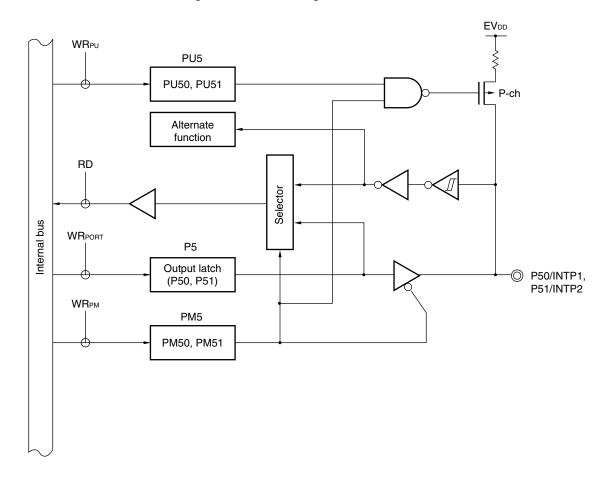
Port 5 is an 8-bit I/O port with an output latch. Port 5 can be set to the input mode or output mode in 1-bit units using port mode register 5 (PM5). When the P50 to P55 pins are used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 5 (PU5).

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

Reset signal generation sets port 5 to input mode.

Figures 4-21 and 4-22 show block diagrams of port 5.

Figure 4-21. Block Diagram of P50 and P51



P5: Port register 5

PU5: Pull-up resistor option register 5

PM5: Port mode register 5

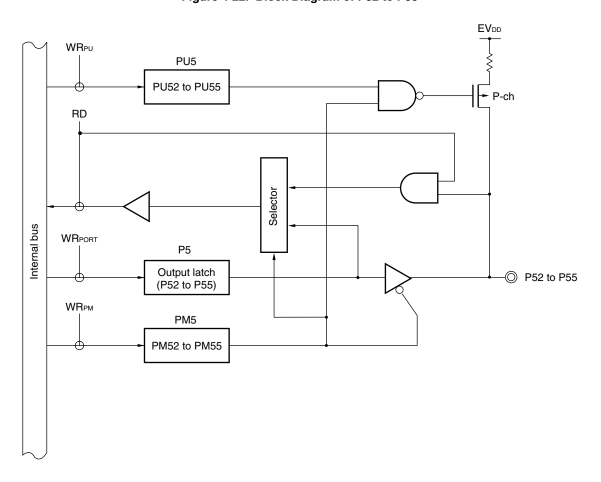


Figure 4-22. Block Diagram of P52 to P55

PU5: Pull-up resistor option register 5

PM5: Port mode register 5

4.2.7 Port 6

Port 6 is an 8-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). When the P64 to P67 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 6 (PU6).

The output of the P60 to P63 pins is N-ch open-drain output (6 V tolerance).

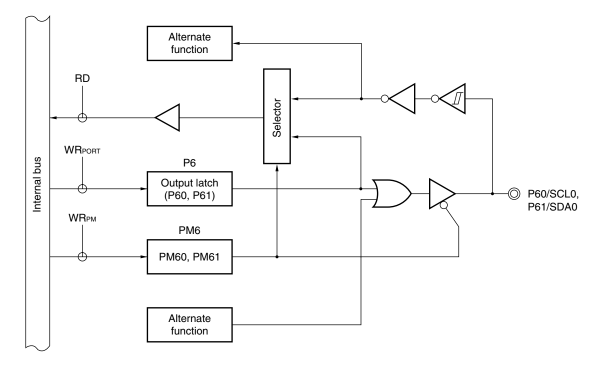
This port can also be used for serial interface data I/O, and clock I/O.

Reset signal generation sets port 6 to input mode.

Figures 4-23 to 4-25 show block diagrams of port 6.

<R> Caution When using P60/SCL0 or P61/SDA0 as a general-purpose port, stop the operation of serial interface IIC0.

Figure 4-23. Block Diagram of P60 and P61



P6: Port register 6
PM6: Port mode register 6

SING IEUJUI III P6

WRPORT P6

Output latch (P62, P63)

WRPM

PM6

PM62, PM63

Figure 4-24. Block Diagram of P62 and P63

P6: Port register 6
PM6: Port mode register 6

WRPU
PU6
PU64 to PU67
RD
WRPORT
P6
Output latch
(P64 to P67)
WRPM
PM6
PM64to PM67

Figure 4-25. Block Diagram of P64 to P67

PU6: Pull-up resistor option register 6

PM6: Port mode register 6

4.2.8 Port 7

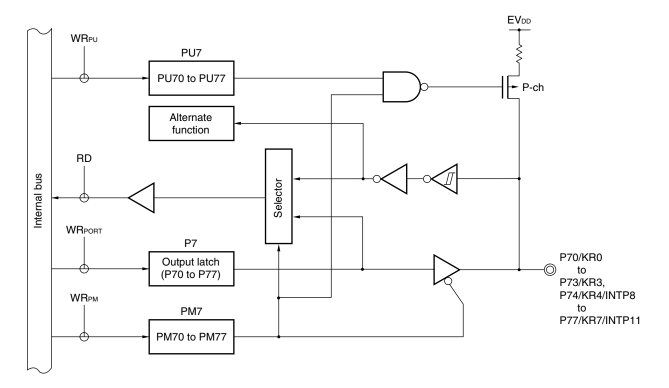
Port 7 is an 8-bit I/O port with an output latch. Port 7 can be set to the input mode or output mode in 1-bit units using port mode register 7 (PM7). When used as an input port, use of an on-chip pull-up resistor can be specified in 1-bit units by pull-up resistor option register 7 (PU7).

This port can also be used for key return input and interrupt request input.

Reset signal generation sets port 7 to input mode.

Figure 4-26 shows a block diagram of port 7.

Figure 4-26. Block Diagram of P70 to P77



P7: Port register 7

PU7: Pull-up resistor option register 7

PM7: Port mode register 7

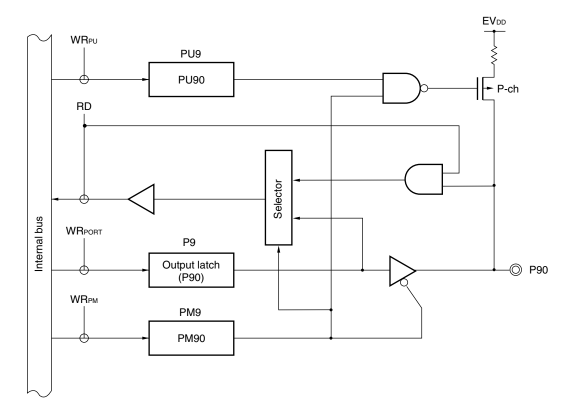
4.2.9 Port 9

Port 9 is an 1-bit I/O port with an output latch. Port 9 can be set to the input mode or output mode in 1-bit units using port mode register 9 (PM9). When the P90 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 9 (PU9).

Reset signal generation sets port 9 to input mode.

Figures 4-27 shows a block diagram of port 9.

Figure 4-27. Block Diagram of P90



P9: Port register 8

PU9: Pull-up resistor option register 9

PM9: Port mode register 9

4.2.10 Port 11

Port 11 is a 2-bit I/O port with an output latch. Port 11 can be set to the input mode or output mode in 1-bit units using port mode register 11 (PM11).

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

Reset signal generation sets port 11 to input mode.

Figures 4-28 shows a block diagram of port 11.

Caution Make the AVREF1 pin the same potential as the VDD pin when port 11 is used as a digital port.

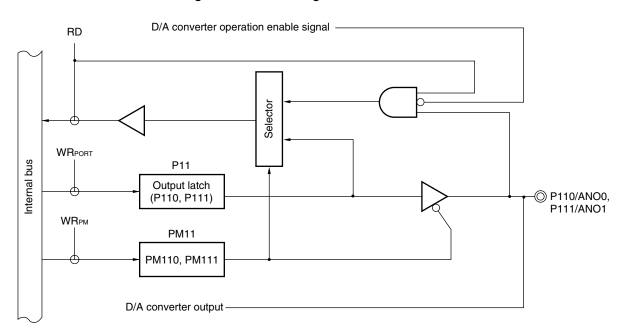


Figure 4-28. Block Diagram of P110 and P111

P11: Port register 11
PM11: Port mode register 11

4.2.11 Port 12

P120 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).

P121 to P124 are 4-bit input ports.

This port can also be used for external interrupt request input, potential input for external low-voltage detection, connecting resonator for main system clock, connecting resonator for subsystem clock, and external clock input for main system clock.

Reset signal generation sets port 12 to input mode.

Figures 4-29 to 4-31 show block diagrams of port 12.

Caution The function setting on P121 to P124 is available only once after the reset release. The port once set for connection to an oscillator cannot be used as an input port unless the reset is performed.

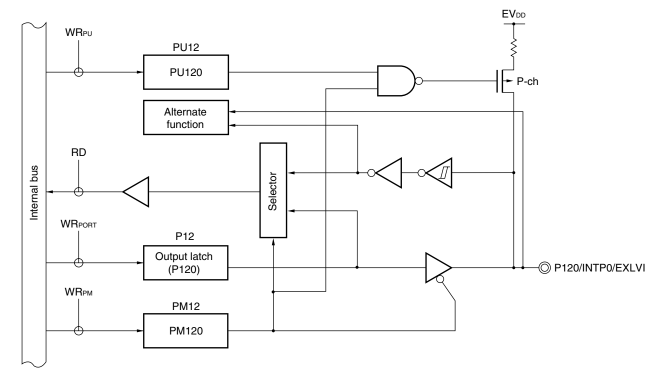


Figure 4-29. Block Diagram of P120

P12: Port register 12

PU12: Pull-up resistor option register 12

PM12: Port mode register 12

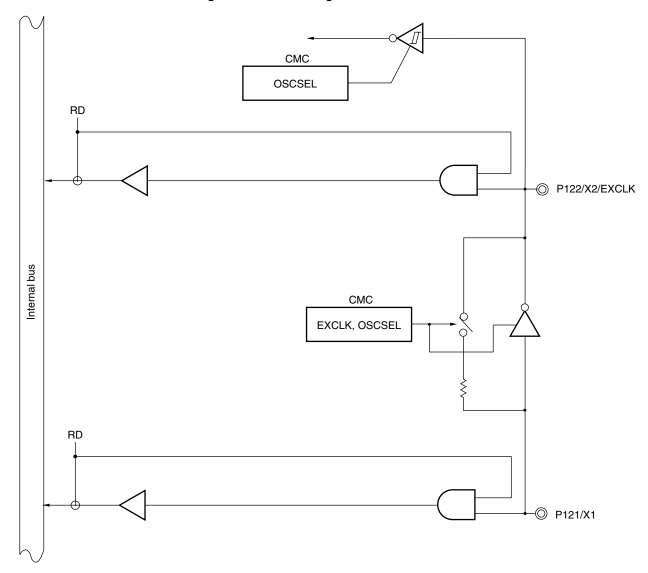


Figure 4-30. Block Diagram of P121 and P122

CMC: Clock operation mode control register

RD: Read signal

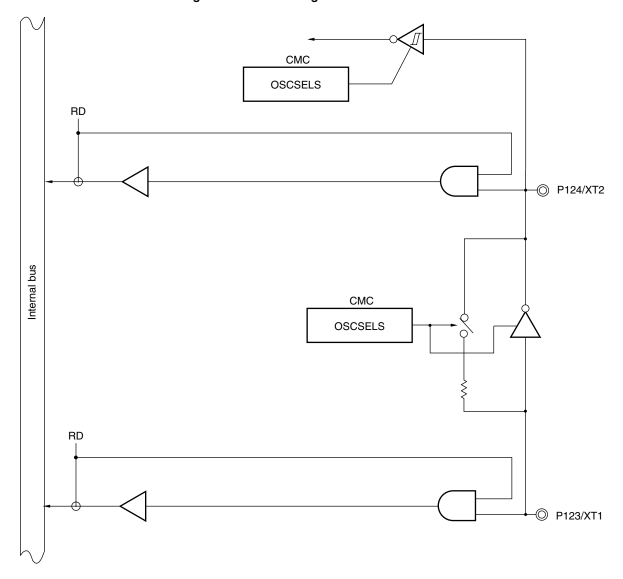


Figure 4-31. Block Diagram of P123 and P124

CMC: Clock operation mode control register

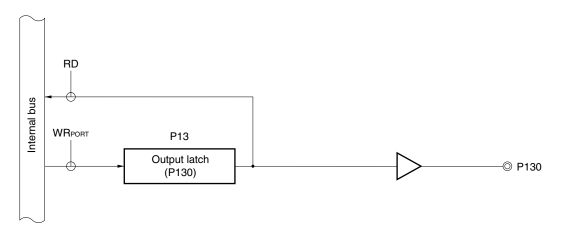
RD: Read signal

4.2.12 Port 13

P130 is a 1-bit output-only port with an output latch.

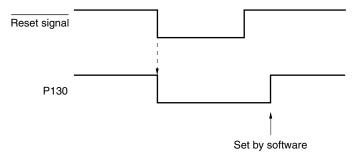
Figures 4-32 show block diagrams of port 13.

Figure 4-32. Block Diagram of P130



P13: Port register 13
RD: Read signal
WR×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 CPU reset signal.



4.2.13 Port 14

<R>

Port 14 is a 6-bit I/O port with an output latch. Port 14 can be set to the input mode or output mode in 1-bit units using port mode register 14 (PM14). When the P140 to P145 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 14 (PU14).

Input to the P142 and P143 pins can be specified through a normal input buffer or a TTL input buffer in 1-bit units using port input mode register 14 (PIM14).

Output from the P142 to P144 pins can be specified as N-ch open-drain output (VDD tolerance) in 1-bit units using port output mode register 14 (POM14).

This port can also be used for timer I/O, external interrupt request input, clock/buzzer output, serial interface data I/O, and clock I/O.

Reset signal generation sets port 14 to input mode.

Figures 4-33 to 4-35 show block diagrams of port 14.

- <R> Cautions 1. To use P142/SCK20/SCL20, P143/SI20/RxD2/SDA20 or P144/SO20/TxD2 as a general-purpose port, note the serial array unit 1 setting. For details, refer to Table 12-9 Relationship Between Register Settings and Pins (Channel 0 of Unit 1: CSI20, UART2 Transmission, IIC20) and Table 12-10 Relationship Between Register Settings and Pins (Channel 1 of Unit 1: UART2 reception).
 - To use P145/TI07/TO07 as a general-purpose port, set bit 7 (TO07) of timer output register 0 (TO0) and bit 7 (TOE07) of timer output enable register 0 (TOE0) to "0", which is the same as their default status setting.
- <R> 3. To use P140/PCLBUZ0/INTP6 or P141/PCLBUZ1/INTP7 as a general-purpose port, set bit 7 of clock output select register 0 and 1 (CKS0, CKS1) to "0", which is the same as their default status setting.

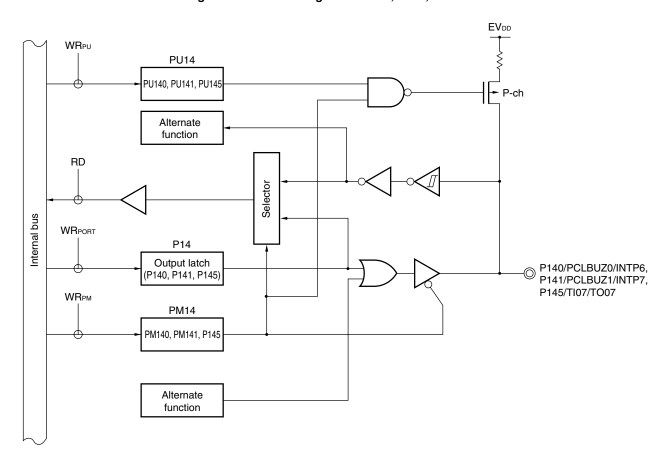


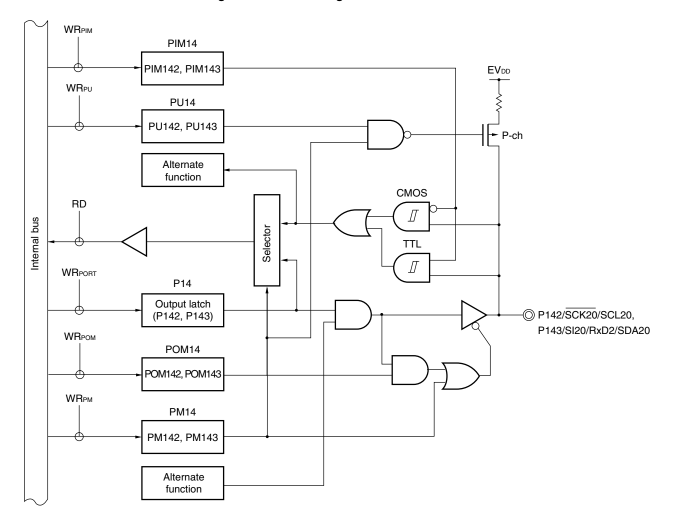
Figure 4-33. Block Diagram of P140, P141, and P145

PU14: Pull-up resistor option register 14

PM14: Port mode register 14

<R>

Figure 4-34. Block Diagram of P142 and P143



Pull-up resistor option register 14 PU14:

PM14: Port mode register 14

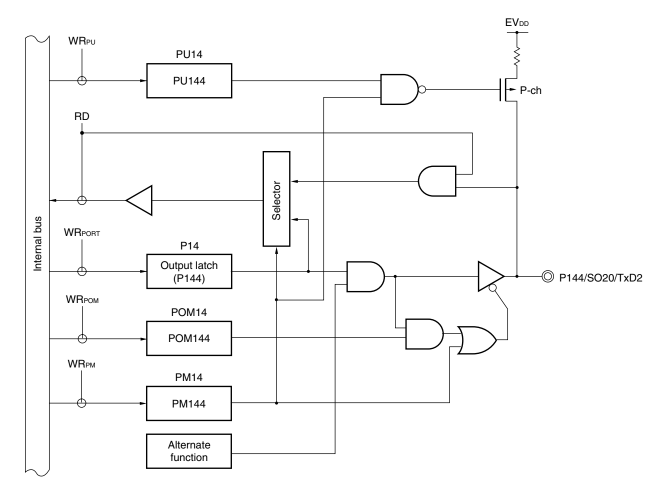
PIM14: Port input mode register 14 <R> <R>

POM14: Port output mode register 14

<R>

<R>

Figure 4-35. Block Diagram of P144



P14: Port register 14

PU14: Pull-up resistor option register 14

PM14: Port mode register 14

POM14: Port output mode register 14

4.3 Registers Controlling Port Function

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

- Port mode registers (PM0 to PM7, PM9, PM11, PM12, PM14)
- Port registers (P0 to P7, P9, P11 to P14)
- Pull-up resistor option registers (PU0, PU1, PU3 to PU7, PU9, PU12, PU14)
- Port input mode registers (PIM0, PIM4, PIM14)
- Port output mode registers (POM0, POM4, POM14)
- A/D port configuration register (ADPC)

(1) Port mode registers (PM0 to PM7, PM9, PM11, PM12, 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 signal generation sets these registers to FFH.

When port pins are used as alternate-function pins, set the port mode register by referencing **4.5** Settings of Port Mode Register and Output Latch When Using Alternate Function.

Figure 4-36. Format of Port Mode Register

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
PM0	1	PM06	PM05	PM04	PM03	PM02	PM01	PM00	FFF20H	FFH	R/W
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10	FFF21H	FFH	R/W
		1	1	1	1	1	T	1			
PM2	PM27	PM26	PM25	PM24	PM23	PM22	PM21	PM20	FFF22H	FFH	R/W
		T	1	ı	ı	ı	ı	1			
PM3	1	1	1	1	1	1	PM31	PM30	FFF23H	FFH	R/W
		T	ı	ı	ı	ı		1			
PM4	PM47	PM46	PM45	PM44	PM43	PM42	PM41	PM40	FFF24H	FFH	R/W
		1	ı								
PM5	1	1	PM55	PM54	PM53	PM52	PM51	PM50	FFF25H	FFH	R/W
D146					51155						
PM6	PM67	PM66	PM65	PM64	PM63	PM62	PM61	PM60	FFF26H	FFH	R/W
PM7	PM77	PM76	PM75	PM74	PM73	PM72	PM71	PM70	FFF27H	FFH	R/W
F IVI7	F IVI /	FIVI70	FIVI75	FIVI74	FIVI73	FIVITZ	F IVI / I	FIVITO	1112/11	1111	ITI/ V V
PM9	1	1	1	1	1	1	1	PM90	FFF29H	FFH	R/W
		<u> </u>					<u> </u>				
PM11	1	1	1	1	1	1	PM111	PM110	FFF2BH	FFH	R/W
PM12	1	1	1	1	1	1	1	PM120	FFF2CH	FFH	R/W
		•	•	·	•	•					
PM14	1	1	PM145	PM144	PM143	PM142	PM141	PM140	FFF2EH	FFH	R/W
	PMmn					Pmn pin I/C					
						0 to 7, 9, 1	1, 12, 14;	n = 0 to 7)			
	0	-	ode (outpu		1)						
	1	Input mod	de (output	buffer off)							

Caution Be sure to set bit 7 of PM0, bits 2 to 7 of PM3, bits 6 and 7 of PM5, bits 1 to 7 of PM9, bits 2 to 7 of PM11, bits 1 to 7 of PM12, and bits 6 and 7 of PM14 to "1".

(2) Port registers (P0 to P7, P9, P11 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 output latch value is read. Note.

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

Reset signal generation clears these registers to 00H.

Note It is always 0 and never a pin level that is read out if a port is read during the input mode when P2 is set to function as an analog input for a A/D converter or P11 is set to function as an analog output for a D/A converter.

Figure 4-37. Format of Port Register

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
P0	0	P06	P05	P04	P03	P02	P01	P00	FFF00H	00H (output latch)	R/W
		1	Г			Т			Ī		
P1	P17	P16	P15	P14	P13	P12	P11	P10	FFF01H	00H (output latch)	R/W
	<u></u>	1	Т	1	1	1	1	1	Ī		
P2	P27	P26	P25	P24	P23	P22	P21	P20	FFF02H	00H (output latch)	R/W
		T	<u> </u>				<u> </u>		1		
P3	0	0	0	0	0	0	P31	P30	FFF03H	00H (output latch)	R/W
		T =		5	5.15	5	l		l		
P4	P47	P46	P45	P44	P43	P42	P41	P40	FFF04H	00H (output latch)	H/W
P5	0	0	P55	P54	P53	P52	P51	P50	FFF05H	00H (output latch)	DAM
FJ		0	F33	F 34	F 33	F 32	F31	F30	1110311	oor (output lateri)	□/ V V
P6	P67	P66	P65	P64	P63	P62	P61	P60	FFF06H	00H (output latch)	R/W
. 0	1 07	1 00	. 00	101	1 00	. 02		1 00	11110011	oor (output latori)	,
P7	P77	P76	P75	P74	P73	P72	P71	P70	FFF07H	00H (output latch)	R/W
			I						l		
P9	0	0	0	0	0	0	0	P90	FFF09H	00H (output latch)	R/W
P11	0	0	0	0	0	0	P111	P110	FFF0BH	00H (output latch)	R/W
			1			1			•		
P12	0	0	0	P124	P123	P122	P121	P120	FFF0CH	Undefined	R/W^{Note}
	i r	T	П			ı	ı	ı	Ī		
P13	0	0	0	0	0	0	0	P130	FFF0DH	00H (output latch)	R/W
		1	T				<u> </u>		İ		
P14	0	0	P145	P144	P143	P142	P141	P140	FFF0EH	00H (output latch)	R/W
	_	1									¬
	Pmn						11 to 14; n				
			utput data	control (in	output mod	de)			ta read (in in	put mode)	-
	0	Output 0					Input low				-
	1	Output 1					Input hig				

Note P121 to P124 are read-only.

(3) Pull-up resistor option registers (PU0, PU1, PU3 to PU7, PU9, PU12, PU14)

These registers specify whether the on-chip pull-up resistors of P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P64 to P67, P70 to P77, P90, P120, or P140 to P145 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 to PU7, PU9, 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 to PU7, PU9, PU12, and PU14.

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

Reset signal generation clears these registers to 00H.

Figure 4-38. Format of Pull-up Resistor Option Register

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
PU0	0	PU06	PU05	PU04	PU03	PU02	PU01	PU00	F0030H	00H	R/W
PU1	PU17	PU16	PU15	PU14	PU13	PU12	PU11	PU10	F0031H	00H	R/W
	r				1	1		1			
PU3	0	0	0	0	0	U03 PU02 PU01 PU00 F0030H 00H U13 PU12 PU11 PU10 F0031H 00H 0 0 PU31 PU30 F0033H 00H U43 PU42 PU41 PU40 F0034H 00H U53 PU52 PU51 PU50 F0035H 00H 0 0 0 F0036H 00H U73 PU72 PU71 PU70 F0037H 00H 0 0 0 PU120 F003CH 00H U143 PU142 PU141 PU140 F003EH 00H Pmn pin on-chip pull-up resistor selection (m = 0, 1, 3 to 7, 9, 12,14; n = 0 to 7) 0 to 7) 0 to 7)					R/W
						ı					
PU4	PU47	PU46	PU45	PU44	PU43	PU42	PU41	PU40	F0033H 00H F0034H 00H F0035H 00H F0036H 00H F0037H 00H F0039H 00H		R/W
						Π		ı			
PU5	0	0	PU55	PU54	PU53	PU52	PU51	PU50	F0035H	00H	R/W
	1					Ι		T 1			
PU6	PU67	PU66	PU65	PU64	0	0	0	0	F0036H	00H	R/W
PU7	PU77	PU76	PU75	PU74	PU73	PU72	PU71	PU70	F0037H	00H	R/W
DUIG	0	0	0	0	0	0	0	DUIGO	E000011	0011	DAM
PU9	0	U	0	0	U	U	U	P090	F0039H	UUH	R/W
PU12	0	0	0	0	0	0	0	PI 1120	E003CH	OOH.	R/W
1012		U U	U	U	0	U	0	1 0120	1 003011	0011	11/ VV
PU14	0	0	PU145	PU144	PU143	PU142	PU141	PU140	F003FH	00H	R/W
							. •		. 000	00	
	PUmn				Pmn pi	n on-chip ı	oull-up res	istor selec	tion		
							•				
	0	On-chip	pull-up res	istor not co	onnected						
	1	On-chip	pull-up res	istor conne	ected						

(4) Port input mode registers (PIM0, PIM4, PIM14)

<R>

<R>

These registers set the input buffer of P03, P04, P43, P44, P142, or P143 in 1-bit units.

TTL input buffer can be selected during serial communication with an external device of the different potential.

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

Reset signal generation clears these registers to 00H.

Figure 4-39. Format of Port Input Mode Register

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
PIM0	0	0	0	PIM04	PIM03	0	0	0	F0040H	00H	R/W
PIM4	0	0	0	PIM44	PIM43	0	0	0	F0044H	00H	R/W
PIM14	0	0	0	0	PIM143	PIM142	0	0	F004EH	00H	R/W
	PIMmn				F	mn pin inp	ut buffer s	election			
						(m = 0, 4)	, 14; n = 2	to 4)			

(m = 0, 4, 14; n = 2 to 4) Normal input buffer TTL input buffer

(5) Port output mode registers (POM0, POM4, POM14)

These registers set the output mode of P02 to P04, P43, P45, or P142 to P144 in 1-bit units.

N-ch open drain output (V_{DD} tolerance) mode can be selected during serial communication with an external device of the different potential, and for the SDA10 and SDA20 pins during simplified I²C communication with an external device of the same potential.

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

Reset signal generation clears these registers to 00H.

Figure 4-40. Format of Port Input Mode Register

Symbol	7	6	5	4	3	2	1	0	Address	After reset	R/W
POM0	0	0	0	POM04	РОМ03	POM02	0	0	F0050H	00H	R/W
					,						
POM4	0	0	POM45	0	POM43	0	0	0	F0054H	00H	R/W
•											
POM14	0	0	0	POM144	POM143	POM142	0	0	F005EH	00H	R/W
	POMmn				P	mn pin out	out mode s	selection			
	,					(m = 0, 4)	, 14; n = 2	to 5)			
	0	Normal c	output mod	le				,			
	1	N-ch ope	n-drain ou	utput (Voo to	olerance) ı	mode					

(6) A/D port configuration register (ADPC)

This register switches the P20/ANI0 to P27/ANI7 pins to digital I/O of port or analog input of A/D converter.

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

Reset signal generation sets this register to 10H.

Figure 4-41. Format of A/D Port Configuration Register (ADPC)

Address: F0017H After reset: 10H R/W Symbol 3 2 0 6 5 4 1 ADPC 0 0 ADPC2 ADPC1 ADPC0 0 ADPC4 ADPC3

ADPC4	ADPC3	ADPC2	ADPC1	ADPC0	Analog input (A)/digital I/O (D) switching								
					ANI7/ P27	ANI6/ P26	ANI5/ P25	ANI4/ P24	ANI3/ P23	ANI2/ P22	ANI1/ P21	ANI0/ P20	
0	0	0	0	0	Α	Α	Α	Α	Α	Α	Α	Α	
0	0	0	0	1	Α	Α	Α	Α	Α	Α	Α	D	
0	0	0	1	0	Α	Α	Α	Α	Α	Α	D	D	
0	0	0	1	1	Α	Α	Α	Α	Α	D	D	D	
0	0	1	0	0	Α	Α	Α	Α	D	D	D	D	
0	0	1	0	1	Α	Α	Α	D	D	D	D	D	
0	0	1	1	0	Α	Α	D	D	D	D	D	D	
0	0	1	1	1	Α	D	D	D	D	D	D	D	
0	1	0	0	0	D	D	D	D	D	D	D	D	
1	0	0	0	0	D	D	D	D	D	D	D	D	
	Othe	er than ab	oove		Setting p	Setting prohibited							

- Cautions 1. Set the channel used for A/D conversion to the input mode by using port mode registers 2 (PM2).
 - 2. Do not set the pin set by ADPC as digital I/O by analog input channel specification register (ADS).
 - 3. When all pins of ANI0/P20 to ANI7/P27 are used as digital I/O (D), ADPC4 to ADPC0 can be set by either 01000 or 10000.

4.4 Port Function Operations

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

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 when a reset signal is generated.

(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.

The data of the output latch is cleared when a reset signal is generated.

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 when a reset signal is generated.

(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.

The data of the output latch is cleared when a reset signal is generated.

4.4.4 Connecting to external device with different power potential (2.5V, 3 V)

When parts of ports 0, 4, and 14 operate with $V_{DD} = 4.0 \text{ V}$ to 5.5 V, I/O connections with an external device that operates on a 2.5V or 3 V power supply voltage are possible.

Regarding inputs, CMOS/TTL switching is possible on a bit-by-bit basis by port input mode registers (PIM0, PIM14).

Moreover, regarding outputs, different power potentials can be supported by switching the output buffer to the N-ch open drain (V_{DD} withstand voltage) by the port output mode registers (POM0, POM4, POM14).

(1) Setting procedure when using I/O pins of UART1, UART2, CSI01, CSI10, and CSI20 functions

(a) Use as 2.5V or 3 V input port

- <1> After reset release, the port mode is the input mode (Hi-Z).
- <2> If pull-up is needed, externally pull up the pin to be used (on-chip pull-up resistor cannot be used).

In case of UART1: P03
In case of UART2: P143
In case of CSI01: P43, P44
In case of CSI10: P03, P04
In case of CSI20: P142, P143

- <3> Set the corresponding bit of the PIMn register to 1 to switch to the TTL input buffer.
- <4> VIH/VIL operates on a 2.5V or 3 V operating voltage.

(b) Use as 2.5V or 3 V output port

- <1> After reset release, the port mode changes to the input mode (Hi-Z).
- <2> Pull up externally the pin to be used (on-chip pull-up resistor cannot be used).

In case of UART1: P02
In case of UART2: P144
In case of CSI01: P43, P45
In case of CSI10: P02, P04
In case of CSI20: P142, P144

- <3> Set the output latch of the corresponding port to 1.
- <4> Set the corresponding bit of the POMn register to 1 to set the N-ch open drain output (VDD withstand voltage) mode.
- <5> Set the output mode by manipulating the PMn register.

 At this time, the output data is high level, so the pin is in the Hi-Z state.
- <6> Operation is done only in the low level according to the operating status of the serial array unit.

Remark n = 0, 4, 14

(2) Setting procedure when using I/O pins of simplified IIC10 and IIC20 functions

- <1> After reset release, the port mode is the input mode (Hi-Z).
- <2> Externally pull up the pin to be used (on-chip pull-up resistor cannot be used).

In case of simplified IIC10: P03, P04 In case of simplified IIC20: P142, P143

- <3> Set the output latch of the corresponding port to 1.
- <4> Set the corresponding bit of the POMn register to 1 to set the N-ch open drain output (VDD withstand voltage) mode.
- <5> Set the corresponding bit of the PMn register to the output mode (data I/O is possible in the output mode).
 - At this time, the output data is high level, so the pin is in the Hi-Z state.
- <6> Enable the operation of the serial array unit and set the mode to the simplified I²C mode.

Remark n = 0, 14

4.5 Settings of Port Mode Register and Output Latch When Using Alternate Function

To use the alternate function of a port pin, set the port mode register and output latch as shown in Table 4-5.

Table 4-5. Settings of Port Mode Register and Output Latch When Using Alternate Function (1/3)

Pin Name	Alternate Function	Alternate Function		
	Function Name	I/O		
P00	T100	Input	1	×
P01	TO00	Output	0	0
P02	SO10	Output	0	1
	TxD1	Output	0	1
P03	SI10	Input	1	×
	RxD1	Input	1	×
	SDA10	I/O	0	1
P04	SCK10	Input	1	×
		Output	0	1
	SCL10	I/O	0	1
P05	TI05	Input	1	×
	TO05	Output	0	0
P06	TI06	Input	1	×
	TO06	Output	0	0
P10	SCK00	Input	1	×
		Output	0	1
P11	SI00	Input	1	×
	RxD0	Input	1	×
P12	SO00	Output	0	1
	TxD0	Output	0	1
P13	TxD3	Output	0	1
P14	RxD3	Input	1	×
P15	RTCDIV	Output	0	0
	RTCCL	Output	0	0
P16	TI01	Input	1	×
	TO01	Output	0	0
	INTP5	Input	1	×

Remark ×: don't care

PMxx: Port mode register Pxx: Port output latch

Table 4-5. Settings of Port Mode Register and Output Latch When Using Alternate Function (2/3)

Pin Name	Alternate Function		PM××	Pxx
	Function Name	I/O		
P17	TI02	Input	1	×
	TO02	Output	0	0
P20 to P27 ^{Note 1}	ANI0 to ANI7 ^{Note 1}	Input	1	×
P30	RTC1HZ	Output	0	0
	INTP3	Input	1	×
P31	TI03	Input	1	×
	TO03	Output	0	0
	INTP4	Input	1	×
P40	TOOL0	I/O	×	×
P41	TOOL1	Output	×	×
P42	TI04	Input	1	×
	TO04	Output	0	0
P43	SCK01	Input	1	×
		Output	0	1
P44	SI01	Input	1	×
P45	SO01	Output	0	1
P50	INTP1	Input	1	×
P51	INTP2	Input	1	×
P60	SCL0	I/O	0	0
P61	SDA0	I/O	0	0
P70 to P73	KR0 to KR3	Input	1	×
P74 to P77	INTP8 to INTP11	Input	1	×
	KR4 to KR7	Input	1	×
P110, P111	ANO0, ANO1 ^{Note 2}	Output	1	×
P120	INTP0	Input	1	×
	EXLVI	Input	1	×
P140	PCLBUZ0	Output	0	0
	INTP6	Input	1	×
P141	PCLBUZ1	Output	0	0
	INTP7	Input	1	×
P142	SCK20	Input	1	×
		Output	0	1
	SCL20	I/O	0	1

Remark ×: don't care

PMxx: Port mode register Pxx: Port output latch

(Notes 1 and 2 are listed on the next page.)

Table 4-5. Settings of Port Mode Register and Output Latch When Using Alternate Function (3/3)

Pin Name	Alternate Function	PM××	P××	
	Function Name	I/O		
P143	SI20	Input	1	×
	RxD2	Input	1	×
	SDA20	I/O	0	1
P144	SO20	Output	0	1
	TxD2	Output	0	1
P145	TI07	Input	1	×
	TO07	Output	0	0

Remark x: don't care

PMxx: Port mode register Pxx: Port output latch

- **Notes 1.** The function of the ANI0/P20 to ANI7/P27 pins can be selected by using the A/D port configuration register (ADPC), the analog input channel specification register (ADS), and PM2.
 - 2. When the D/A converter operation is enabled (DACEn = 1), the function of ANOn is automatically selected. However, set port mode register 11 in the input mode (PM11n = 1).

Table 4-6. Setting Functions of ANIO/P20 to ANI7/P27 Pins

ADPC	PM2	ADS	ANI0/P20 to ANI7/P27 Pins
Digital I/O selection	Input mode	_	Digital input
	Output mode	_	Digital output
Analog input selection	Input mode	Selects ANI.	Analog input (to be converted)
		Does not select ANI.	Analog input (not to be converted)
	Output mode	Selects ANI.	Setting prohibited
		Does not select ANI.	

4.6 Cautions on 1-Bit Manipulation Instruction for Port Register n (Pn)

When a 1-bit manipulation instruction is executed on a port that provides both input and output functions, the output latch value of an input port that is not subject to manipulation may be written in addition to the targeted bit.

Therefore, it is recommended to rewrite the output latch when switching a port from input mode to output mode.

<Example> When P10 is an output port, P11 to P17 are input ports (all pin statuses are high level), and the port

latch value of port 1 is 00H, if the output of output port P10 is changed from low level to high level

via a 1-bit manipulation instruction, the output latch value of port 1 is FFH.

The targets of writing to and reading from the Pn register of a port whose PMnm bit is 1 are the Explanation: output latch and pin status, respectively.

A 1-bit manipulation instruction is executed in the following order in the 78K0R/KF3.

- <1> The Pn register is read in 8-bit units.
- <2> The targeted one bit is manipulated.
- <3> The Pn register is written in 8-bit units.

In step <1>, the output latch value (0) of P10, which is an output port, is read, while the pin statuses of P11 to P17, which are input ports, are read. If the pin statuses of P11 to P17 are high level at this time, the read value is FEH.

The value is changed to FFH by the manipulation in <2>.

FFH is written to the output latch by the manipulation in <3>.

1-bit manipulation instruction P10 (set1 P1.0) Low-level output High-level output is executed for P10 bit. P11 to P17 P11 to P17 • Pin status: High-level Pin status: High-level Port 1 output latch Port 1 output latch 0 O 0 0 0 0 0 0 1 1 1 1 1-bit manipulation instruction for P10 bit

• In the case of P10, an output port, the value of the port output latch (0) is read.

• In the case of P11 to P17, input ports, the pin status (1) is read.

Figure 4-42. Bit Manipulation Instruction (P10)

<3> Write the results of <2> to the output latch of port register 1 (P1)

<1> Port register 1 (P1) is read in 8-bit units.

in 8-bit units.

<2> Set the P10 bit to 1.

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 kinds of system clocks and clock oscillators are selectable.

(1) Main system clock

<1> X1 oscillator

This circuit oscillates a clock of fx = 2 to 20 MHz by connecting a resonator to X1 and X2.

Oscillation can be stopped by executing the STOP instruction or setting of MSTOP (bit 7 of the clock operation status control register (CSC)).

<2> Internal high-speed oscillator

This circuit oscillates a clock of $f_{IH} = 8$ MHz (TYP.). After a reset release, the CPU always starts operating with this internal high-speed oscillation clock. Oscillation can be stopped by executing the STOP instruction or setting of HIOSTOP (bit 0 of CSC).

An external main system clock (fex = 2 to 20 MHz) can also be supplied from the EXCLK/X2/P122 pin. An external main system clock input can be disabled by executing the STOP instruction or setting of MSTOP. As the main system clock, a high-speed system clock (X1 clock or external main system clock) or internal high-speed oscillation clock can be selected by setting of MCM0 (bit 4 of the system clock control register (CKC)).

(2) Subsystem clock

• XT1 clock oscillator

This circuit oscillates a clock of fsub = 32.768 kHz by connecting a 32.768 kHz resonator to XT1 and XT2. Oscillation can be stopped by setting XTSTOP (bit 6 of CSC).

Remark fx: X1 clock oscillation frequency

fін: Internal high-speed oscillation clock frequency

fex: External main system clock frequency

fsub: Subsystem clock frequency

(3) Internal low-speed oscillation clock (clock for watchdog timer)

• Internal low-speed oscillator

This circuit oscillates a clock of f_{IL} = 240 kHz (TYP.).

The internal low-speed oscillation clock cannot be used as the CPU clock. The only hardware that operates with the internal low-speed oscillation clock is the watchdog timer.

Oscillation is stopped when the watchdog timer stops.

Remarks 1. fil: Internal low-speed oscillation clock frequency

- 2. The watchdog timer stops in the following cases.
 - When bit 4 (WDTON) of an option byte (000C0H) = 0
 - If the HALT or STOP instruction is executed when bit 4 (WDTON) of an option byte (000C0H) = 1 and bit 0 (WDSTBYON) = 0

5.2 Configuration of Clock Generator

The clock generator includes the following hardware.

Table 5-1. Configuration of Clock Generator

Item	Configuration
Control registers	Clock operation mode control register (CMC)
	Clock operation status control register (CSC)
	Oscillation stabilization time counter status register (OSTC)
	Oscillation stabilization time select register (OSTS)
	System clock control register (CKC)
	Peripheral enable register 0 (PER0)
	Operation speed mode control register (OSMC)
	Internal high-speed oscillator trimming register (HIOTRM)
Oscillators	X1 oscillator
	XT1 oscillator
	Internal high-speed oscillator
	Internal low-speed oscillator

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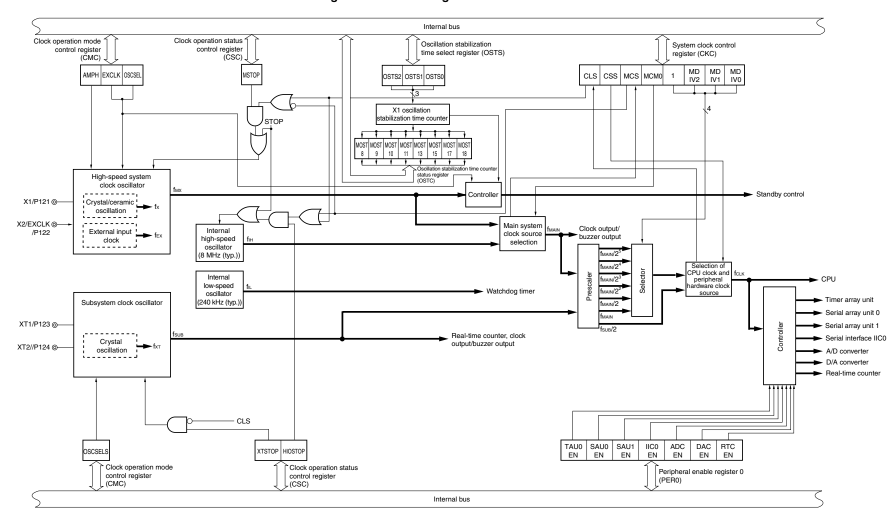


Figure 5-1. Block Diagram of Clock Generator

Remark fx: X1 clock oscillation frequency

fін: Internal high-speed oscillation clock frequency

fex: External main system clock frequency fmx: High-speed system clock frequency

fmain: Main system clock frequency fxr: XT1 clock oscillation frequency fsub: Subsystem clock frequency

fclk: CPU/peripheral hardware clock frequency fill: Internal low-speed oscillation clock frequency

5.3 Registers Controlling Clock Generator

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

- Clock operation mode control register (CMC)
- Clock operation status control register (CSC)
- Oscillation stabilization time counter status register (OSTC)
- Oscillation stabilization time select register (OSTS)
- System clock control register (CKC)
- Peripheral enable registers 0 (PER0)
- Operation speed mode control register (OSMC)
- Internal high-speed oscillator trimming register (HIOTRM)

(1) Clock operation mode control register (CMC)

This register is used to set the operation mode of the X1/P121, X2/EXCLK/P122, XT1/P123, and XT2/P124 pins, and to select a gain of the oscillator.

CMC can be written only once by an 8-bit memory manipulation instruction after reset release. This register can be read by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 5-2. Format of Clock Operation Mode Control Register (CMC)

Address: FF	FA0H After	r reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
CMC	EXCLK	OSCSEL	0	OSCSELS	0	0	0	AMPH

EXCLK	OSCSEL	High-speed system clock pin operation mode	X1/P121 pin	X2/EXCLK/P122 pin
0	0	Input port mode	Input port	
0	1	X1 oscillation mode	Crystal/ceramic resonator connection	
1	0	Input port mode	Input port	
1	1	External clock input mode	Input port	External clock input

OSCSELS	Subsystem clock pin operation mode	XT1/P123 pin	XT2/P124 pin
0	Input port mode	Input port	
1	XT1 oscillation mode	Crystal resonator connect	tion

AMPH	Control of high-speed system clock oscillation frequency	
0	2 MHz ≤ f _{MX} ≤ 10 MHz	
1	10 MHz < f _{MX} ≤ 20 MHz	

Cautions 1. CMC can be written only once after reset release, by an 8-bit memory manipulation instruction.

- 2. After reset release, set CMC before X1 or XT1 oscillation is started as set by the clock operation status control register (CSC).
- 3. Be sure to set AMPH to 1 if the X1 clock oscillation frequency exceeds 10 MHz.
- 4. It is recommended to set the default value (00H) to CMC after reset release, even when the register is used at the default value, in order to prevent malfunctioning during a program loop.

Remark fmx: High-speed system clock frequency

(2) Clock operation status control register (CSC)

This register is used to control the operations of the high-speed system clock, internal high-speed oscillation clock, and subsystem clock (except the internal low-speed oscillation clock).

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

Reset signal generation sets this register to C0H.

Figure 5-3. Format of Clock Operation Status Control Register (CSC)

Address: FFFA1H After reset: C0H R/W Symbol <7> <6> <0> 0 CSC **MSTOP XTSTOP** 0 0 0 0 HIOSTOP

MSTOP	High-speed system clock operation control		
	X1 oscillation mode	External clock input mode	Input port mode
0	X1 oscillator operating	External clock from EXCLK pin is valid	_
1	X1 oscillator stopped	External clock from EXCLK pin is invalid	

XTSTOP	Subsystem clock operation control			
	XT1 oscillation mode	Input port mode		
0	XT1 oscillator operating	-		
1	XT1 oscillator stopped			

HIOSTOP	Internal high-speed oscillation clock operation control	
0	Internal high-speed oscillator operating	
1	Internal high-speed oscillator stopped	

Cautions 1. After reset release, set the clock operation mode control register (CMC) before starting X1 oscillation as set by MSTOP or XT1 oscillation as set by XTSTOP.

- 2. To start X1 oscillation as set by MSTOP, check the oscillation stabilization time of the X1 clock by using the oscillation stabilization time count status register (OSTC).
- 3. Do not stop the clock selected for the CPU peripheral hardware clock (fclk) with the OSC register.

Cautions 4. The setting of the flags of the register to stop clock oscillation (invalidate the external clock input) and the condition before clock oscillation is to be stopped are as follows.

Table 5-2. Condition Before Stopping Clock Oscillation and Flag Setting

Clock	Condition Before Stopping Clock (Invalidating External Clock Input)	Setting of CSC Register Flags
X1 clock External main system clock	 CLS = 0 and MCS = 0 CLS = 1 (CPU and peripheral hardware clocks operate with a clock other than the high-speed system clock.) 	MSTOP = 1
Subsystem clock	CLS = 0 (CPU and peripheral hardware clocks operate with a clock other than the subsystem clock.)	XTSTOP = 1
Internal high-speed oscillation clock	 CLS = 0 and MCS = 1 CLS = 1 (CPU and peripheral hardware clocks operate with a clock other than the internal high-speed oscillator clock.) 	HIOSTOP = 1

(3) Oscillation stabilization time counter status register (OSTC)

This is the register that indicates the count status of the X1 clock oscillation stabilization time counter.

The X1 clock oscillation stabilization time can be checked in the following case,

- If the X1 clock starts oscillation while the internal high-speed oscillation clock or subsystem clock is being used as the CPU clock.
- If the STOP mode is entered and then released while the internal high-speed oscillation clock is being used as the CPU clock with the X1 clock oscillating.

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

When reset signal is generated, the STOP instruction and MSTOP (bit 7 of CSC register) = 1 clear OSTC to 00H.

Remark The oscillation stabilization time counter starts counting in the following cases.

- When oscillation of the X1 clock starts (EXCLK, OSCSEL = 0, 1 → MSTOP = 0)
- When the STOP mode is released

Figure 5-4. Format of Oscillation Stabilization Time Counter Status Register (OSTC)

Address: FFFA2H After reset: 00H Symbol 3 2 0 7 OSTC MOST MOST MOST MOST MOST MOST MOST MOST 10 13 15 17 18 8 11

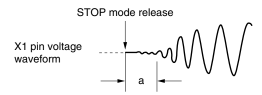
MOST	MOST	MOST	MOST	MOST	MOST	MOST	MOST	Oscillation stabilization time status		time status
8	9	10	11	13	15	17	18		fx = 10 MHz	fx = 20 MHz
0	0	0	0	0	0	0	0	28/fx max.	25.6 μ s max.	12.8 μ s max.
1	0	0	0	0	0	0	0	28/fx min.	$25.6~\mu s$ min.	12.8 μ s min.
1	1	0	0	0	0	0	0	2º/fx min.	51.2 μ s min.	$25.6~\mu \mathrm{s}$ min.
1	1	1	0	0	0	0	0	2 ¹⁰ /fx min.	102.4 μ s min.	51.2 μ s min.
1	1	1	1	0	0	0	0	2 ¹¹ /fx min.	204.8 μ s min.	102.4 μ s min.
1	1	1	1	1	0	0	0	2 ¹³ /fx min.	819.2 μ s min.	409.6 μ s min.
1	1	1	1	1	1	0	0	2 ¹⁵ /fx min.	3.27 ms min.	1.64 ms min.
1	1	1	1	1	1	1	0	2 ¹⁷ /fx min.	13.11 ms min.	6.55 ms min.
1	1	1	1	1	1	1	1	2 ¹⁸ /fx min.	26.21 ms min.	13.11 ms min.

Cautions 1. After the above time has elapsed, the bits are set to 1 in order from MOST8 and remain 1.

2. The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS.

In the following cases, set the oscillation stabilization time of OSTS to the value greater than the count value which is to be checked by the OSTC register after the oscillation starts.

- If the X1 clock starts oscillation while the internal high-speed oscillation clock or subsystem clock is being used as the CPU clock.
- If the STOP mode is entered and then released while the internal high-speed oscillation clock is being used as the CPU clock with the X1 clock oscillating. (Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after the STOP mode is released.)
- 3. The X1 clock oscillation stabilization wait time does not include the time until clock oscillation starts ("a" below).



Remark fx: X1 clock oscillation frequency

(4) Oscillation stabilization time select register (OSTS)

This register is used to select the X1 clock oscillation stabilization wait time when the STOP mode is released. When the X1 clock is selected as the CPU clock, the operation automatically waits for the time set using OSTS after the STOP mode is released.

When the internal high-speed oscillation clock is selected as the CPU clock, confirm with OSTC that the desired oscillation stabilization time has elapsed after the STOP mode is released. The oscillation stabilization time can be checked up to the time set using OSTC.

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

Reset signal generation sets OSTS to 07H.

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

Address: FFFA3H After reset: 07H R/W Symbol 6 2 1 0 OSTS1 OSTS0 **OSTS** 0 0 0 0 0 OSTS2

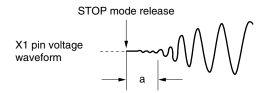
OSTS2	OSTS1	OSTS0	Oscilla	Oscillation stabilization time selection		
				fx = 10 MHz	fx = 20 MHz	
0	0	0	2 ⁸ /fx	25.6 μs	Setting prohibited	
0	0	1	2 ⁹ /fx	51.2 <i>μ</i> s	25.6 μs	
0	1	0	2 ¹⁰ /fx	102.4 <i>μ</i> s	51.2 <i>μ</i> s	
0	1	1	2 ¹¹ /fx	204.8 μs	102.4 <i>μ</i> s	
1	0	0	2 ¹³ /fx	819.2 <i>μ</i> s	409.6 μs	
1	0	1	2 ¹⁵ /fx	3.27 ms	1.64 ms	
1	1	0	2 ¹⁷ /fx	13.11 ms	6.55 ms	
1	1	1	2 ¹⁸ /fx	26.21 ms	13.11 ms	

Cautions 1. To set the STOP mode when the X1 clock is used as the CPU clock, set the OSTS register before executing the STOP instruction.

- 2. Setting the oscillation stabilization time to 20 μ s or less is prohibited.
- 3. To change the setting of the OSTS register, be sure to confirm that the counting operation of the OSTC register has been completed.
- 4. Do not change the value of the OSTS register during the X1 clock oscillation stabilization time.
- 5. The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS.

In the following cases, set the oscillation stabilization time of OSTS to the value greater than the count value which is to be checked by the OSTC register after the oscillation starts.

- If the X1 clock starts oscillation while the internal high-speed oscillation clock or subsystem clock is being used as the CPU clock.
- If the STOP mode is entered and then released while the internal high-speed oscillation clock is being used as the CPU clock with the X1 clock oscillating. (Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after the STOP mode is released.)
- 6. The X1 clock oscillation stabilization wait time does not include the time until clock oscillation starts ("a" below).



Remark fx: X1 clock oscillation frequency

(5) System clock control register (CKC)

This register is used to select a CPU/peripheral hardware clock and a division ratio.

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

Reset signal generation sets this register to 09H.

Figure 5-6. Format of System Clock Control Register (CKC)

Address: FFFA4H After reset: 09H R/W^{Note 1}

Symbol	<7>	<6>	<5>	<4>	3	2	1	0
CKC	CLS	CSS	MCS	мсмо	1	MDIV2	MDIV1	MDIV0

CLS	Status of CPU/peripheral hardware clock (fcLk)			
0	Main system clock (f _{MAIN})			
1	Subsystem clock (fsub)			

MCS	Status of Main system clock (fmain)
0	Internal high-speed oscillation clock (fin)
1	High-speed system clock (f _{MX})

CSS	МСМ0	MDIV2	MDIV1	MDIV0	Selection of CPU/peripheral hardware clock (fclk)
0	0	0	0	0	fін
		0	0	1	fн/2 (default)
		0	1	0	fін/2²
		0	1	1	fін/2³
		1	0	0	fін/2 ⁴
		1	0	1	fıн/2⁵
0	1	0	0	0	f _{MX}
		0	0	1	fмx/2
		0	1	0	f _{MX} /2 ²
		0	1	1	f _{MX} /2 ³
		1	0	0	f _{MX} /2 ⁴
		1	0	1	f _{MX} /2 ^{5 Note 2}
1 Note 3	× Note 3	×	×	×	fsub/2
	Other than above				Setting prohibited

Notes 1. Bits 7 and 5 are read-only.

2. Setting is prohibited when fmx < 4 MHz.

3. Changing the value of the MCM0 bit is prohibited while CSS is set to 1.

Remarks 1. fin: Internal high-speed oscillation clock frequency

fmx: High-speed system clock frequency

fsub: Subsystem clock frequency

2. x: don't care

(Cautions 1 to 3 are listed on the next page.)

<R>

Cautions 1. Be sure to set bit 3 to 1.

- 2. The clock set by CSS, MCM0, and MDIV2 to MDIV0 is supplied to the CPU and peripheral hardware. If the CPU clock is changed, therefore, the clock supplied to peripheral hardware (except the real-time counter, clock output/buzzer output, and watchdog timer) is also changed at the same time. Consequently, stop each peripheral function when changing the CPU/peripheral operating hardware clock.
- If the peripheral hardware clock is used as the subsystem clock, the operations
 of the A/D converter and IIC0 are not guaranteed. For the operating
 characteristics of the peripheral hardware, refer to the chapters describing the
 various peripheral hardware as well as CHAPTER 28 ELECTRICAL
 SPECIFICATIONS.

The fastest instruction can be executed in 1 clock of the CPU clock in the 78K0R/KF3. Therefore, the relationship between the CPU clock (fclk) and the minimum instruction execution time is as shown in Table 5-3.

Table 5-3. Relationship Between CPU Clock and Minimum Instruction Execution Time

CPU Clock	Minimum Instruction Execution Time: 1/fclk						
(Value set by the		Main System Clo	ck (CSS = 0)	Subsystem Clock			
MDIV2 to MDIV0 bits)	High-Speed S (MCM	•	Internal High-Speed Oscillation Clock (MCM0 = 0)	(CSS = 1)			
	At 10 MHz Operation	At 20 MHz Operation	At 8 MHz (TYP.) Operation	At 32.768 kHz Operation			
fmain	0.1 <i>μ</i> s	0.05 <i>μ</i> s	0.125 μs (TYP.)	_			
fmain/2	0.2 <i>μ</i> s	0.1 <i>μ</i> s	0.25 μs (TYP.) (default)	_			
fmain/2 ²	0.4 μs	0.2 <i>μ</i> s	0.5 μs (TYP.)	-			
fmain/2 ³	0.8 μs	0.4 <i>μ</i> s	1.0 <i>μ</i> s (TYP.)	_			
fmain/2 ⁴	1.6 <i>μ</i> s	0.8 <i>μ</i> s	2.0 μs (TYP.)	-			
fmain/2 ⁵	3.2 μs	1.6 <i>μ</i> s	4.0 μs (TYP.)	-			
fsuB/2	_		-	61 <i>μ</i> s			

Remark fmain: Main system clock frequency (fin or fmx)

fsub: Subsystem clock frequency

(6) Peripheral enable registers 0 (PER0)

These registers are used to enable or disable use of each peripheral hardware macro. Clock supply to the hardware that is not used is also stopped so as to decrease the power consumption and noise.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears theses registers to 00H.

Figure 5-7. Format of Peripheral Enable Register (1/2)

Address: F00F0H After reset: 00H R/W

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

PERO RTCEN DACEN ADCEN IICOEN SAU1EN SAU0EN 0 TAU0EN

RTCEN	Control of real-time counter (RTC) input clock ^{Note}
0	Stops input clock supply. SFR used by the real-time counter (RTC) cannot be written (can be read). Operation of the real-time counter (RTC) continues.
1	Supplies input clock. • SFR used by the real-time counter (RTC) can be read and written.

DACEN	Control of D/A converter input clock
0	Stops input clock supply. • SFR used by D/A converter cannot be written. • The D/A converter is in the reset status.
1	Supplies input clock. • SFR used by the D/A converter can be read and written.

ADCEN	Control of A/D converter input clock
0	Stops input clock supply. • SFR used by the A/D converter cannot be written. • The A/D converter is in the reset status.
1	Supplies input clock. • SFR used by the A/D converter can be read and written.

IIC0EN	Control of serial interface IIC0 input clock
0	Stops input clock supply. SFR used by the serial interface IIC0 cannot be written. The serial interface IIC0 is in the reset status.
1	Supplies input clock. • SFR used by the serial interface IIC0 can be read and written.

Note The input clock that can be controlled by RTCEN is used when the register that is used by the real-time counter (RTC) is accessed from the CPU. RTCEN cannot control supply of the operating clock (fsub) to RTC.

Caution Be sure to clear bit 1 of PER0 register to 0.

Figure 5-7. Format of Peripheral Enable Register (2/2)

SAU1EN	Control of serial array unit 1 input clock
0	Stops input clock supply. • SFR used by the serial array unit 1 cannot be written. • The serial array unit 1 is in the reset status.
1	Supplies input clock. • SFR used by the serial array unit 1 can be read and written.

SAU0EN	Control of serial array unit 0 input clock
0	Stops input clock supply. SFR used by the serial array unit 0 cannot be written. The serial array unit 0 is in the reset status.
1	Supplies input clock. • SFR used by the serial array unit 0 can be read and written.

TAU0EN	Control of timer array unit input clock
0	Stops input clock supply. SFR used by the timer array unit cannot be written. The timer array unit is in the reset status.
1	Supplies input clock. • SFR used by the timer array unit can be read and written.

Caution Be sure to clear bit 1 of PER0 register to 0.

(7) Operation speed mode control register (OSMC)

This register is used to control the step-up circuit of the flash memory for high-speed operation.

If the microcontroller operates at a low speed with a system clock of 10 MHz or less, the power consumption can be lowered by setting this register to the default value, 00H.

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

Reset signal generation clears this register to 00H.

Figure 5-8. Format of Operation Speed Mode Control Register (OSMC)

Address: F0	00F3H After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
OSMC	0	0	0	0	0	0	0	FSEL

FSEL	fclk frequency selection					
0	Operates at a frequency of 10 MHz or less (default).					
1	Operates at a frequency higher than 10 MHz.					

Cautions 1. OSMC can be written only once after reset release, by an 8-bit memory manipulation instruction.

- 2. Write "1" to FSEL before the following two operations.
 - Changing the clock prior to dividing fclk to a clock other than fin.
 - Operating the DMA controller.
- 3. The CPU waits when "1" is written to the FSEL flag.

The wait time is 15 μ s to 20 μ s (target) when fclk = fih, and 30 μ s to 40 μ s (target) when fclk = fih/2.

However, counting the oscillation stabilization time of fx can continue even while the CPU is waiting.

- 4. To increase fclκ to 10 MHz or higher, set FSE L to "1", then change fclκ after two or more clocks have elapsed.
- 5. Even when set to FSEL = 1, the system clock can be operated at a frequency of 10 MHz or less.

When setting FSEL to "1", however, do so while $V_{DD} \ge 2.25 \text{ V}$.

When set to FSEL = 1, make sure that $V_{DD} \ge 2.25 \text{ V}$ at the following timings, even if f_{CLK} is divided.

- When releasing fill or fex from the STOP mode selected for fclk
- When switching folk from fsub to fmain

<R>

(8) Internal high-speed oscillator trimming register (HIOTRM)

This register is used to adjust the accuracy of the internal high-speed oscillator.

With self-measurement of the internal high-speed oscillator frequency via a subsystem clock using a crystal resonator, a timer using high-accuracy external clock input (real-time counter or timer array unit), and so on, the register can adjust the accuracy.

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

Reset signal generation sets this register to 10H.

Caution The frequency will vary if the temperature and V_{DD} pin voltage change after accuracy adjustment. Moreover, if the HIOTRM register is set to any value other than the initial value (10H), the oscillation accuracy of the internal high-speed oscillation clock may exceed 8 MHz±5%, depending on the subsequent temperature and V_{DD} voltage change, or HIOTRM register setting. When the temperature and V_{DD} voltage change, accuracy adjustment must be executed regularly or before the frequency accuracy is required.

Figure 5-9. Format of Internal High-Speed Oscillator Trimming Register (HIOTRM)

Address: F00F2H After reset: 10H R/W Symbol 7 5 4 3 2 1 0 **HIOTRM** 0 TTRM4 TTRM3 TTRM2 TTRM1 TTRM0 0 0

TTRM4	TTRM3	TTRM2	TTRM1	TTRM0	Clock correction value (target) $(2.7 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V})$		
					MIN.	TYP.	MAX.
0	0	0	0	0	-5.54%	-4.88%	-4.02%
0	0	0	0	1	-5.28%	-4.62%	-3.76%
0	0	0	1	0	-4.99%	-4.33%	-3.47%
0	0	0	1	1	-4.69%	-4.03%	-3.17%
0	0	1	0	0	-4.39%	-3.73%	-2.87%
0	0	1	0	1	-4.09%	-3.43%	-2.57%
0	0	1	1	0	-3.79%	-3.13%	-2.27%
0	0	1	1	1	-3.49%	-2.83%	-1.97%
0	1	0	0	0	-3.19%	-2.53%	-1.67%
0	1	0	0	1	-2.88%	-2.22%	-1.36%
0	1	0	1	0	-2.23%	-1.91%	-1.31%
0	1	0	1	1	-1.92%	-1.60%	-1.28%
0	1	1	0	0	-1.60%	-1.28%	-0.96.%
0	1	1	0	1	-1.28%	-0.96%	-0.64%
0	1	1	1	0	-0.96%	-0.64%	-0.32%
0	1	1	1	1	-0.64%	-0.32%	±0%
1	0	0	0	0		±0% (default)	
1	0	0	0	1	+0%	+0.32%	+0.64%
1	0	0	1	0	+0.33%	+0.65%	+0.97%
1	0	0	1	1	+0.66%	+0.98%	+1.30%
1	0	1	0	0	+0.99%	+1.31%	+1.63%
1	0	1	0	1	+1.32%	+1.64%	+1.96%
1	0	1	1	0	+1.38%	+1.98%	+2.30%
1	0	1	1	1	+1.46%	+2.32%	+2.98%
1	1	0	0	0	+1.80%	+2.66%	+3.32%
1	1	0	0	1	+2.14%	+3.00%	+3.66%
1	1	0	1	0	+2.48%	+3.34%	+4.00%
1	1	0	1	1	+2.83%	+3.69%	+4.35%
1	1	1	0	0	+3.18%	+4.04%	+4.70%
1	1	1	0	1	+3.53%	+4.39%	+5.05%
1	1	1	1	0	+3.88%	+4.74%	+5.40%
1	1	1	1	1	+4.24%	+5.10%	+5.76%

Caution The internal high-speed oscillation frequency becomes faster/slower by increasing/decreasing the HIOTRM value to a value larger/smaller than a certain value. A reversal, such as the frequency becoming slower/faster by increasing/decreasing the HIOTRM value does not occur.

5.4 System Clock Oscillator

5.4.1 X1 oscillator

The X1 oscillator oscillates with a crystal resonator or ceramic resonator (2 to 20 MHz) connected to the X1 and X2 pins.

An external clock can also be input. In this case, input the clock signal to the EXCLK pin.

To use the X1 oscillator, set bits 7 and 6 (EXCLK, OSCSEL) of the clock operation mode control register (CMC) as follows

Crystal or ceramic oscillation: EXCLK, OSCSEL = 0, 1
 External clock input: EXCLK, OSCSEL = 1, 1

When the X1 oscillator is not used, set the input port mode (EXCLK, OSCSEL = 0, 0).

When the pins are not used as input port pins, either, see Table 2-2 Connection of Unused Pins.

Figure 5-10 shows an example of the external circuit of the X1 oscillator.

Figure 5-10. Example of External Circuit of X1 Oscillator

(a) Crystal or ceramic oscillation (b) External clock Vss X1 External clock EXCLK

Cautions are listed on the next page.

5.4.2 XT1 oscillator

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

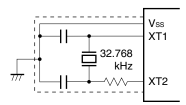
To use the XT1 oscillator, set bit 4 (OSCSELS) of the clock operation mode control register (CMC) to 1.

When the XT1 oscillator is not used, set the input port mode (OSCSELS = 0).

When the pins are not used as input port pins, either, see Table 2-2 Connection of Unused Pins.

Figure 5-11 shows an example of the external circuit of the XT1 oscillator.

Figure 5-11. Example of External Circuit of XT1 Oscillator (Crystal Oscillation)



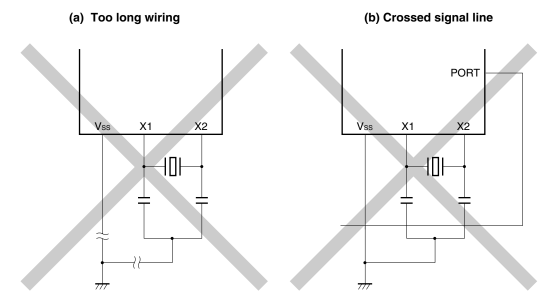
Cautions are listed on the next page.

- Caution 1. When using the X1 oscillator and XT1 oscillator, wire as follows in the area enclosed by the broken lines in the Figures 5-10 and 5-11 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 XT1 oscillator is designed as a low-amplitude circuit for reducing power consumption.

Figure 5-12 shows examples of incorrect resonator connection.

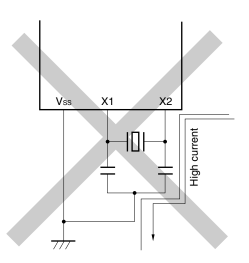
Figure 5-12. Examples of Incorrect Resonator Connection (1/2)

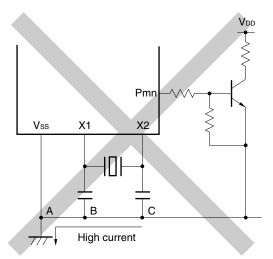


Remark When using the subsystem clock, replace X1 and X2 with XT1 and XT2, respectively. Also, insert resistors in series on the XT2 side.

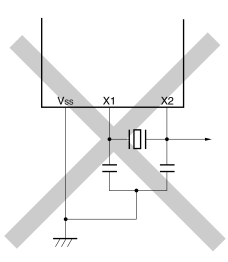
Figure 5-12. Examples of Incorrect Resonator Connection (2/2)

- (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.

Caution 2. When X2 and XT1 are wired in parallel, the crosstalk noise of X2 may increase with XT1, resulting in malfunctioning.

5.4.3 Internal high-speed oscillator

The internal high-speed oscillator is incorporated in the 78K0R/KF3 (8 MHz (TYP.)). Oscillation can be controlled by bit 0 (HIOSTOP) of the clock operation status control register (CSC).

After a reset release, the internal high-speed oscillator automatically starts oscillation.

5.4.4 Internal low-speed oscillator

The internal low-speed oscillator is incorporated in the 78K0R/KF3.

The internal low-speed oscillation clock is used only as the watchdog timer clock. The internal low-speed oscillation clock cannot be used as the CPU clock.

After a reset release, the internal low-speed oscillator automatically starts oscillation, and the watchdog timer is driven (240 kHz (TYP.)) if the watchdog timer operation is enabled by the option byte.

The internal low-speed oscillator continues oscillation except when the watchdog timer stops. When the watchdog timer operates, the internal low-speed oscillation clock does not stop, even in case of a program loop.

5.4.5 Prescaler

The prescaler generates CPU/peripheral hardware clock by dividing the main system clock and subsystem clock.

5.5 Clock Generator Operation

The clock generator generates the following clocks and controls the operation modes of the CPU, such as standby mode (see **Figure 5-1**).

- Main system clock fmain
 - High-speed system clock fmx
 - X1 clock fx
 - External main system clock fex
 - Internal high-speed oscillation clock fin
- Subsystem clock fsub
- Internal low-speed oscillation clock fill
- CPU/peripheral hardware clock fclk

The CPU starts operation when the internal high-speed oscillator starts outputting after a reset release in the 78K0R/KF3, thus enabling the following.

(1) Enhancement of security function

When the X1 clock is set as the CPU clock by the default setting, the device cannot operate if the X1 clock is damaged or badly connected and therefore does not operate after reset is released. However, the start clock of the CPU is the internal high-speed oscillation clock, so the device can be started by the internal high-speed oscillation clock after a reset release. As a result, reset sources can be detected by software and the minimum amount of safety processing can be done during anomalies to ensure that the system terminates safely.

(2) Improvement of performance

Because the CPU can be started without waiting for the X1 clock oscillation stabilization time, the total performance can be improved.

When the power supply voltage is turned on, the clock generator operation is shown in Figure 5-13 and Figure 5-14.

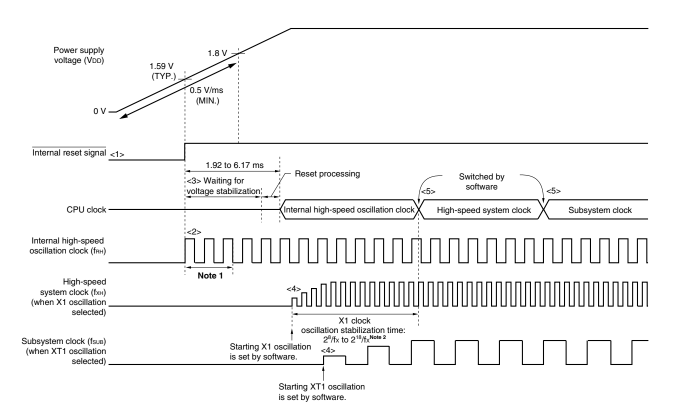


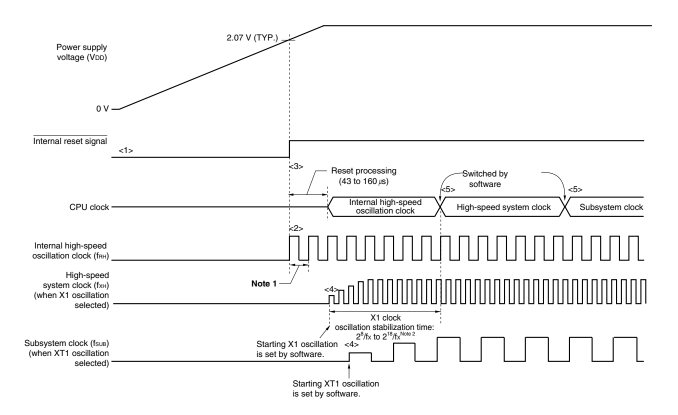
Figure 5-13. Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1))

- <1> When the power is turned on, an internal reset signal is generated by the power-on-clear (POC) circuit.
- <2> When the power supply voltage exceeds 1.59 V (TYP.), the reset is released and the internal high-speed oscillator automatically starts oscillation.
- <3> When the power supply voltage rises with a slope of 0.5 V/ms (MIN.), the CPU starts operation on the internal high-speed oscillation clock after the reset is released and after the stabilization times for the voltage of the power supply and regulator have elapsed, and then reset processing is performed.
- <4> Set the start of oscillation of the X1 or XT1 clock via software (see (1) in 5.6.1 Example of controlling high-speed system clock and (1) in 5.6.3 Example of controlling subsystem clock).
- <5> When switching the CPU clock to the X1 or XT1 clock, wait for the clock oscillation to stabilize, and then set switching via software (see (3) in 5.6.1 Example of controlling high-speed system clock and (3) in 5.6.3 Example of controlling subsystem clock).
- **Notes 1.** The internal voltage stabilization time includes the oscillation accuracy stabilization time of the internal high-speed oscillation clock.
 - 2. When releasing a reset (above figure) or releasing STOP mode while the CPU is operating on the internal high-speed oscillation clock, confirm the oscillation stabilization time for the X1 clock using the oscillation stabilization time counter status register (OSTC). If the CPU operates on the high-speed system clock (X1 oscillation), set the oscillation stabilization time when releasing STOP mode using the oscillation stabilization time select register (OSTS).

- Cautions 1. If the voltage rises with a slope of less than 0.5 V/ms (MIN.) from power application until the voltage reaches 1.8 V, input a low level to the RESET pin from power application until the voltage reaches 1.8 V, or set the LVI default start function stopped by using the option byte (LVIOFF = 0) (see Figure 5-14). By doing so, the CPU operates with the same timing as <2> and thereafter in Figure 5-13 after reset release by the RESET pin.
 - 2. It is not necessary to wait for the oscillation stabilization time when an external clock input from the EXCLK pin is used.

Remark While the microcontroller is operating, a clock that is not used as the CPU clock can be stopped via software settings. The internal high-speed oscillation clock and high-speed system clock can be stopped by executing the STOP instruction (see (4) in 5.6.1 Example of controlling high-speed system clock, (3) in 5.6.2 Example of controlling internal high-speed oscillation clock, and (4) in 5.6.3 Example of controlling subsystem clock).

Figure 5-14. Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0))



- <1> When the power is turned on, an internal reset signal is generated by the power-on-clear (POC) circuit.
- <2> When the power supply voltage exceeds 2.07 V (TYP.), the reset is released and the internal high-speed oscillator automatically starts oscillation.
- <3> After the reset is released and reset processing is performed, the CPU starts operation on the internal high-speed oscillation clock.
- <4> Set the start of oscillation of the X1 or XT1 clock via software (see (1) in 5.6.1 Example of controlling high-speed system clock and (1) in 5.6.3 Example of controlling subsystem clock).
- <5> When switching the CPU clock to the X1 or XT1 clock, wait for the clock oscillation to stabilize, and then set switching via software (see (3) in 5.6.1 Example of controlling high-speed system clock and (3) in 5.6.3 Example of controlling subsystem clock).

- **Notes 1.** The internal reset processing time includes the oscillation accuracy stabilization time of the internal high-speed oscillation clock.
 - 2. When releasing a reset (above figure) or releasing STOP mode while the CPU is operating on the internal high-speed oscillation clock, confirm the oscillation stabilization time for the X1 clock using the oscillation stabilization time counter status register (OSTC). If the CPU operates on the high-speed system clock (X1 oscillation), set the oscillation stabilization time when releasing STOP mode using the oscillation stabilization time select register (OSTS).
- Cautions 1. A voltage oscillation stabilization time is required after the supply voltage reaches 1.59 V (TYP.). If the supply voltage rises from 1.59 V (TYP.) to 2.07 V (TYP.) within the power supply oscillation stabilization time, the power supply oscillation stabilization time is automatically generated before reset processing.
 - 2. It is not necessary to wait for the oscillation stabilization time when an external clock input from the EXCLK pin is used.
- Remark While the microcontroller is operating, a clock that is not used as the CPU clock can be stopped via software settings. The internal high-speed oscillation clock and high-speed system clock can be stopped by executing the STOP instruction (see (4) in 5.6.1 Example of controlling high-speed system clock, (3) in 5.6.2 Example of controlling internal high-speed oscillation clock, and (4) in 5.6.3 Example of controlling subsystem clock).

5.6 Controlling Clock

5.6.1 Example of controlling high-speed system clock

The following two types of high-speed system clocks are available.

X1 clock: Crystal/ceramic resonator is connected to the X1 and X2 pins.

• External main system clock: External clock is input to the EXCLK pin.

When the high-speed system clock is not used, the X1/P121 and X2/EXCLK/P122 pins can be used as input port pins.

Caution The X1/P121 and X2/EXCLK/P122 pins are in the input port mode after a reset release.

The following describes examples of setting procedures for the following cases.

- (1) When oscillating X1 clock
- (2) When using external main system clock
- (3) When using high-speed system clock as CPU/peripheral hardware clock
- (4) When stopping high-speed system clock

(1) Example of setting procedure when oscillating the X1 clock

- <1> Setting P121/X1 and P122/X2/EXCLK pins and setting oscillation frequency (CMC register)
 - 2 MHz \leq fx \leq 10 MHz

EXCLK	OSCSEL	0	OSCSELS	0	0	0	AMPH
0	1	0	0/1	0	0	0	0

• 10 MHz < fx ≤ 20 MHz

EXCLK	OSCSEL	0	OSCSELS	0	0	0	AMPH
0	1	0	0/1	0	0	0	1

Remarks 1. fx: X1 clock oscillation frequency

- 2. For setting of the P123/XT1 and P124/XT2 pins, see 5.6.3 Example of controlling subsystem clock.
- <2> Controlling oscillation of X1 clock (CSC register)
 If MSTOP is cleared to 0, the X1 oscillator starts oscillating.
- <3> Waiting for the stabilization of the oscillation of X1 clock

Check the OSTC register and wait for the necessary time.

During the wait time, other software processing can be executed with the internal high-speed oscillation clock.

Cautions 1. The CMC register can be written only once after reset release, by an 8-bit memory manipulation instruction.

Therefore, it is necessary to also set the value of the OSCSELS bit at the same time. For OSCSELS bit, see 5.6.3 Example of controlling subsystem clock.

2. Set the X1 clock after the supply voltage has reached the operable voltage of the clock to be used (see CHAPTER 28 ELECTRICAL SPECIFICATIONS).

(2) Example of setting procedure when using the external main system clock

<1> Setting P121/X1 and P122/X2/EXCLK pins (CMC register)

EXCLK	OSCSEL	0	OSCSELS	0	0	0	AMPH
1	1	0	0/1	0	0	0	×

Remarks 1. ×: don't care

- 2. For setting of the P123/XT1 and P124/XT2 pins, see 5.6.3 (1) Example of setting procedure when oscillating the subsystem clock.
- <2> Controlling external main system clock input (CSC register)
 When MSTOP is cleared to 0, the input of the external main system clock is enabled.
- Cautions 1. The CMC register can be written only once after reset release, by an 8-bit memory manipulation instruction.
 - Therefore, it is necessary to also set the value of the OSCSELS bits at the same time. For OSCSELS bits, see 5.6.3 Example of controlling subsystem clock.
 - 2. Set the external main system clock after the supply voltage has reached the operable voltage of the clock to be used (see CHAPTER 28 ELECTRICAL SPECIFICATIONS (TARGET)).
- (3) Example of setting procedure when using high-speed system clock as CPU/peripheral hardware clock
 - <1> Setting high-speed system clock oscillation Note

(See 5.6.1 (1) Example of setting procedure when oscillating the X1 clock and (2) Example of setting procedure when using the external main system clock.)

Note The setting of <1> is not necessary when high-speed system clock is already operating.

<2> Setting the high-speed system clock as the source clock of the CPU/peripheral hardware clock and setting the division ratio of the set clock (CKC register)

МСМ0	MDIV2	MDIV1	MDIV0	Selection of CPU/Peripheral Hardware Clock (fclk)
1	0	0	0	fмx
	0	0	1	f _{MX} /2
	0	1	0	f _{MX} /2 ²
	0	1	1	f _{MX} /2 ³
	1	0	0	f _{MX} /2 ⁴
	1	0	1	f _{MX} /2 ^{5 Note}

Note Setting is prohibited when $f_{MX} < 4$ MHz.

<3> If some peripheral hardware macros are not used, supply of the input clock to each hardware macro can be stopped.

(PER0 register)

RTCEN DACEN ADCEN	IIC0EN	SAU1EN	SAU0EN	0	TAU0EN	1
-------------------	--------	--------	--------	---	--------	---

xxxEN	Input clock control				
0	Stops input clock supply.				
1	Supplies input clock.				

Caution Be sure to clear bit 1 of PER0 register to 0.

Remark
RTCEN: Control of the real-time counter input clock
DACEN: Control of the D/A converter input clock
ADCEN: Control of the A/D converter input clock
IIC0EN: Control of the serial interface IIC0 input clock
SAU1EN: Control of the serial array unit 1 input clock
SAU0EN: Control of the serial array unit 0 input clock
TAU0EN: Control of the timer array unit input clock

(4) Example of setting procedure when stopping the high-speed system clock

The high-speed system clock can be stopped (disabling clock input if the external clock is used) in the following two ways.

- Executing the STOP instruction
- Setting MSTOP to 1

(a) To execute a STOP instruction

<1> Setting to stop peripheral hardware

Stop peripheral hardware that cannot be used in the STOP mode (for peripheral hardware that cannot be used in STOP mode, see **CHAPTER 18 STANDBY FUNCTION**).

- <2> Setting the X1 clock oscillation stabilization time after STOP mode is released If the X1 clock oscillates before the STOP mode is entered, set the value of the OSTS register before executing the STOP instruction.
- <3> Executing the STOP instruction

When the STOP instruction is executed, the system is placed in the STOP mode and X1 oscillation is stopped (the input of the external clock is disabled).

(b) To stop X1 oscillation (disabling external clock input) by setting MSTOP to 1

<1> Confirming the CPU clock status (CKC register)

Confirm with CLS and MCS that the CPU is operating on a clock other than the high-speed system clock.

When CLS = 0 and MCS = 1, the high-speed system clock is supplied to the CPU, so change the CPU clock to the subsystem clock or internal high-speed oscillation clock.

CLS	MCS	CPU Clock Status		
0	0	ternal high-speed oscillation clock		
0	1	High-speed system clock		
1	×	Subsystem clock		

<2> Setting of X1 clock oscillation stabilization time after restart of X1 clock oscillation^{Note} Prior to setting "1" to MSTOP, set the OSTS register to a value greater than the count value to be confirmed with the OSTS register after X1 clock oscillation is restarted.

<3> Stopping the high-speed system clock (CSC register)
When MSTOP is set to 1, X1 oscillation is stopped (the input of the external clock is disabled).

Note This setting is required to resume the X1 clock oscillation when the high-speed system clock is in the X1 oscillation mode.

This setting is not required in the external clock input mode.

Caution Be sure to confirm that MCS = 0 or CLS = 1 when setting MSTOP to 1. In addition, stop peripheral hardware that is operating on the high-speed system clock.

5.6.2 Example of controlling internal high-speed oscillation clock

The following describes examples of clock setting procedures for the following cases.

- (1) When restarting oscillation of the internal high-speed oscillation clock
- (2) When using internal high-speed oscillation clock as CPU/peripheral hardware clock
- (3) When stopping the internal high-speed oscillation clock

(1) Example of setting procedure when restarting oscillation of the internal high-speed oscillation clock^{Note}

<1> Setting restart of oscillation of the internal high-speed oscillation clock (CSC register) When HIOSTOP is cleared to 0, the internal high-speed oscillation clock restarts oscillation.

Note After a reset release, the internal high-speed oscillator automatically starts oscillating and the internal high-speed oscillation clock is selected as the CPU/peripheral hardware clock.

(2) Example of setting procedure when using internal high-speed oscillation clock as CPU/peripheral hardware clock

<1> Restarting oscillation of the internal high-speed oscillation clock Note

(See 5.6.2 (1) Example of setting procedure when restarting internal high-speed oscillation clock).

Note The setting of <1> is not necessary when the internal high-speed oscillation clock is operating.

<2> Setting the internal high-speed oscillation clock as the source clock of the CPU/peripheral hardware clock and setting the division ratio of the set clock (CKC register)

МСМ0	MDIV2	MDIV1	MDIV0	Selection of CPU/Peripheral Hardware Clock (fclk)		
0	0	0	0	fін		
	0	0	1	fıн/2		
	0	1	0	f _{IH} /2 ²		
	0	1	1	f _{IH} /2 ³		
	1	0	0	f _{IH} /2 ⁴		
	1	0	1	fін/2 ⁵		

Caution If switching the CPU/peripheral hardware clock from the high-speed system clock to the internal high-speed oscillation clock after restarting the internal high-speed oscillation clock, do so after 10 μ s or more have elapsed.

If the switching is made immediately after the internal high-speed oscillation clock is restarted, the accuracy of the internal high-speed oscillation cannot be guaranteed for $10 \mu s$.

(3) Example of setting procedure when stopping the internal high-speed oscillation clock

The internal high-speed oscillation clock can be stopped in the following two ways.

- Executing the STOP instruction
- Setting HIOSTOP to 1

(a) To execute a STOP instruction

<1> Setting of peripheral hardware

Stop peripheral hardware that cannot be used in the STOP mode (for peripheral hardware that cannot be used in STOP mode, see **CHAPTER 18 STANDBY FUNCTION**).

- <2> Setting the X1 clock oscillation stabilization time after STOP mode is released If the X1 clock oscillates before the STOP mode is entered, set the value of the OSTS register before executing the STOP instruction.
- <3> Executing the STOP instruction

When the STOP instruction is executed, the system is placed in the STOP mode and internal high-speed oscillation clock is stopped.

(b) To stop internal high-speed oscillation clock by setting HIOSTOP to 1

<1> Confirming the CPU clock status (CKC register)

Confirm with CLS and MCS that the CPU is operating on a clock other than the internal high-speed oscillation clock.

When CLS = 0 and MCS = 0, the internal high-speed oscillation clock is supplied to the CPU, so change the CPU clock to the high-speed system clock or subsystem clock.

CLS	MCS	CPU Clock Status		
0	0	nternal high-speed oscillation clock		
0	1	High-speed system clock		
1	×	Subsystem clock		

<2> Stopping the internal high-speed oscillation clock (CSC register) When HIOSTOP is set to 1, internal high-speed oscillation clock is stopped.

Caution Be sure to confirm that MCS = 1 or CLS = 1 when setting HIOSTOP to 1. In addition, stop peripheral hardware that is operating on the internal high-speed oscillation clock.

5.6.3 Example of controlling subsystem clock

The subsystem clock can be oscillated by connecting a crystal resonator to the XT1 and XT2 pins. When the subsystem clock is not used, the XT1/P123 and XT2/P124 pins can be used as input port pins.

Caution The XT1/P123 and XT2/P124 pins are in the input port mode after a reset release.

The following describes examples of setting procedures for the following cases.

- (1) When oscillating subsystem clock
- (2) When using subsystem clock as CPU clock
- (3) When stopping subsystem clock

Caution When the subsystem clock is used as the CPU clock, the subsystem clock is also supplied to the peripheral hardware (except the real-time counter, clock output/buzzer output, and watchdog timer). At this time, the operations of the A/D converter and IICO are not guaranteed. For the operating characteristics of the peripheral hardware, refer to the chapters describing the various peripheral hardware as well as CHAPTER 28 ELECTRICAL SPECIFICATIONS.

(1) Example of setting procedure when oscillating the subsystem clock

<1> Setting P123/XT1 and P124/XT2 pins (CMC register)

EXCLK	OSCSEL	0	OSCSELS	0	0	0	AMPH
0/1	0/1	0	1	0	0	0	×

Remarks 1. x: don't care

- 2. For setting of the P121/X1 and P122/X2 pins, see 5.6.1 Example of controlling high-speed system clock.
- <2> Controlling oscillation of subsystem clock (CSC register)
 If XTSTOP is cleared to 0, the XT1 oscillator starts oscillating.
- <3> Waiting for the stabilization of the subsystem clock oscillation
 Wait for the oscillation stabilization time of the subsystem clock by software, using a timer function.

Caution The CMC register can be written only once after reset release, by an 8-bit memory manipulation instruction.

Therefore, it is necessary to also set the value of the EXCLK and OSCSEL bits at the same time. For EXCLK and OSCSEL bits, see 5.6.1 (1) Example of setting procedure when oscillating the X1 clock or 5.6.1 (2) Example of setting procedure when using the external main system clock.

(2) Example of setting procedure when using the subsystem clock as the CPU clock

<1> Setting subsystem clock oscillation Note

(See 5.6.3 (1) Example of setting procedure when oscillating the subsystem clock.)

Note The setting of <1> is not necessary when while the subsystem clock is operating.

<2> Setting the subsystem clock as the source clock of the CPU clock (CKC register)

CSS	Selection of CPU/Peripheral Hardware Clock (fclk)
1	fsus/2

Caution When the subsystem clock is used as the CPU clock, the subsystem clock is also supplied to the peripheral hardware (except the real-time counter, clock output/buzzer output, and watchdog timer). At this time, the operations of the A/D converter and IICO are not guaranteed. For the operating characteristics of the peripheral hardware, refer to the chapters describing the various peripheral hardware as well as CHAPTER 28 ELECTRICAL SPECIFICATIONS.

(3) Example of setting procedure when stopping the subsystem clock

<1> Confirming the CPU clock status (CKC register)

Confirm with CLS and MCS that the CPU is operating on a clock other than the subsystem clock. When CLS = 1, the subsystem clock is supplied to the CPU, so change the CPU clock to the internal

When CLS = 1, the subsystem clock is supplied to the CPU, so change the CPU clock to the internal high-speed oscillation clock or high-speed system clock.

CLS	MCS	CPU Clock Status
0	0	Internal high-speed oscillation clock
0	1	High-speed system clock
1	×	Subsystem clock

<2> Stopping the subsystem clock (CSC register)

When XTSTOP is set to 1, subsystem clock is stopped.

- Cautions 1. Be sure to confirm that CLS = 0 when setting XTSTOP to 1. In addition, stop the peripheral hardware if it is operating on the subsystem clock.
 - 2. The subsystem clock oscillation cannot be stopped using the STOP instruction.

5.6.4 Example of controlling internal low-speed oscillation clock

The internal low-speed oscillation clock cannot be used as the CPU clock. Used only as the watchdog timer clock.

The internal low-speed oscillator automatically starts oscillation after a reset release, and the watchdog timer is driven (240 kHz (TYP.)) if the watchdog timer operation is enabled by the option byte.

The internal low-speed oscillator continues oscillation except when the watchdog timer stops. When the watchdog timer operates, the internal low-speed oscillation clock does not stop even in case of a program loop.

(1) Example of setting procedure when stopping the internal low-speed oscillation clock

The internal low-speed oscillation clock can be stopped in the following two ways.

- Stop the watchdog timer in the HALT/STOP mode by the option byte (bit 0 (WDSTBYON) of 000C0H = 0), and execute the HALT or STOP instruction.
- Stop the watchdog timer by the option byte (bit 4 (WDTON) of 000C0H = 0).

(2) Example of setting procedure when restarting oscillation of the internal low-speed oscillation clock

The internal low-speed oscillation clock can be restarted as follows.

Release the HALT or STOP mode
 (only when the watchdog timer is stopped in the HALT/STOP mode by the option byte (bit 0 (WDSTBYON)
 of 000C0H) = 0) and when the watchdog timer is stopped as a result of execution of the HALT or STOP
 instruction).

5.6.5 CPU clock status transition diagram

Figure 5-15 shows the CPU clock status transition diagram of this product.

Internal high-speed oscillation: Woken up Power ON X1 oscillation/EXCLK input: Stops (input port mode) XT1 oscillation: Stops (input port mode) $V_{DD} < 1.59 V \pm 0.09 V^{Note}$ $V_{\text{DD}} \geq 1.59~V {\pm} 0.09~V^{\text{Note}}$ Reset release Internal high-speed oscillation: Operating X1 oscillation/EXCLK input: Stops (input port mode) XT1 oscillation: Stops (input port mode) Internal high-speed oscillation: $V_{\text{DD}} \ge 1.8 \text{ V}$ (B) Operating CPU: Operating (H) X1 oscillation/EXCLK input: with internal high-Internal high-speed oscillation: Internal high-speed oscillation Selectable by CPU speed oscillatio Selectable by CPU CPU: Internal high Stops XT1 oscillation: Selectable by CPL X1 oscillation/EXCLK input: speed oscillation X1 oscillation/EXCLK input: Selectable by CPU → STOP Stops XT1 oscillation: Operating XT1 oscillation: Oscillatable Operating with (E) XT1 oscillation CPU: Internal high Internal high-speed oscillation speed oscillation (C) (G) Operating \rightarrow HALT X1 oscillation/EXCLK input: CPU: Operating CPU: Oscillatable XT1 oscillation

→ HALT with X1 oscillation or XT1 oscillation: Oscillatable EXCLK input Internal high-speed oscillation: (I) Internal high-speed oscillation: Oscillatable CPU: X1 Selectable by CPU X1 oscillation/EXCLK input: oscillation/EXCLK X1 oscillation/EXCLK input: Oscillatable input \rightarrow STOP Operating XT1 oscillation: Operating CPU: X1 XT1 oscillation: Selectable by CPU oscillation/EXCLK input → HALT Internal high-speed oscillation X1 oscillation/EXCLK input: Stops Internal high-speed oscillation: XT1 oscillation: Oscillatable Oscillatable X1 oscillation/EXCLK input: Operating XT1 oscillation: Oscillatable

Figure 5-15. CPU Clock Status Transition Diagram

Note Preliminary value and subject to change.

Remark If the low-power-supply detector (LVI) is set to ON by default by the option bytes, the reset will not be released until the power supply voltage (VDD) exceeds 2.07 V±0.2 V^{Note}.

After the reset operation, the status will shift to (B) in the above figure.

Table 5-4 shows transition of the CPU clock and examples of setting the SFR registers.

Table 5-4. CPU Clock Transition and SFR Register Setting Examples (1/4)

(1) CPU operating with internal high-speed oscillation clock (B) after reset release (A)

Status Transition	SFR Register Setting	
$(A) \to (B)$	SFR registers do not have to be set (default status after reset release).	

(2) CPU operating with high-speed system clock (C) after reset release (A)

(The CPU operates with the internal high-speed oscillation clock immediately after a reset release (B).)

(Setting sequence of SFR registers)							
Setting Flag of SFR Register	CM	IC Register	Note 1	CSC Register	OSMC Register	OSTC Register	CKC Register
Status Transition	EXCLK	OSCSEL	AMPH	MSTOP	FSEL		мсмо
$ \begin{array}{c} \text{(A)} \rightarrow \text{(B)} \rightarrow \text{(C)} \\ \text{(X1 clock: 2 MHz} \leq f_X \leq 10 \text{ MHz)} \end{array} $	0	1	0	0	0	Must be checked	1
$(A) \rightarrow (B) \rightarrow (C)$ (X1 clock: 10 MHz < fx ≤ 20 MHz)	0	1	1	0	1 Note 2	Must be checked	1
$(A) \rightarrow (B) \rightarrow (C)$ (external main clock)	1	1	0/1	0	0/1	Must not be checked	1

- **Notes 1.** The CMC and OSMC registers can be written only once by an 8-bit memory manipulation instruction after reset release.
 - 2. FSEL = 1 when $f_{CLK} > 10$ MHz If a divided clock is selected and $f_{CLK} \le 10$ MHz, use with FSEL = 0 is possible even if $f_X > 10$ MHz.

Caution Set the clock after the supply voltage has reached the operable voltage of the clock to be set (see CHAPTER 28 ELECTRICAL SPECIFICATIONS).

(3) CPU operating with subsystem clock (D) after reset release (A)

(The CPU operates with the internal high-speed oscillation clock immediately after a reset release (B).)

(Setting sequence of SFR registers)

	Setting Flag of SFR Register	CMC Register ^{Note}	CSC Register	Waiting for	CKC Register
Status Transition		OSCSELS	XTSTOP	Oscillation Stabilization	CSS
$(A) \to (B) \to (D)$		1	0	Necessary	1

Note The CMC register can be written only once by an 8-bit memory manipulation instruction after reset release.

Table 5-4. CPU Clock Transition and SFR Register Setting Examples (2/4)

(4) CPU clock changing from internal high-speed oscillation clock (B) to high-speed system clock (C)

(Setting sequence of SFR registers) CMC RegisterNote 1 CSC OSMC OSTC Setting Flag of SFR Register **OSTS** CKC Register Register Regi Register Register Status Transition ster **EXCLK** OSCSEL **AMPH MSTOP FSEL** MCM0 $(B) \rightarrow (C)$ 0 0 Note 2 n 0 Must be 1 1 checked (X1 clock: $2 \text{ MHz} \le fX \le 10 \text{ MHz}$) 1 Note 3 $(B) \rightarrow (C)$ 0 1 1 Note 2 0 Must be 1 checked (X1 clock: 10 MHz < fX \le 20 MHz) $(B) \rightarrow (C)$ 0/1 Note 2 0 1 0/1 Must 1 not be (external main clock) checked

Unnecessary if these registers are already set

Unnecessary if the CPU is operating with the high-speed system clock

- **Notes 1.** The CMC and OSMC registers can be changed only once after reset release. This setting is not necessary if it has already been set.
 - 2. Set the oscillation stabilization time as follows.
 - Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS
 - 3. FSEL = 1 when fclk > 10 MHz

 If a divided clock is selected and fclk ≤ 10 MHz, use with FSEL = 0 is possible even if fx > 10 MHz.

Caution Set the clock after the supply voltage has reached the operable voltage of the clock to be set (see CHAPTER 28 ELECTRICAL SPECIFICATIONS).

(5) CPU clock changing from internal high-speed oscillation clock (B) to subsystem clock (D)

(Setting sequence of SFR registers) Setting Flag of SFR Register CMC Register^{Note} **CSC** Register Waiting for **CKC** Register Oscillation **OSCSELS XTSTOP** CSS Stabilization Status Transition $(B) \rightarrow (D)$ 1 0 Necessary 1

Unnecessary if the CPU is operating with the subsystem clock

Note The CMC register can be written only once by an 8-bit memory manipulation instruction after reset release.

Table 5-4. CPU Clock Transition and SFR Register Setting Examples (3/4)

(6) CPU clock changing from high-speed system clock (C) to internal high-speed oscillation clock (B)

(Setting sequence of SFR registers)

Setting Flag of SFR Register

Status Transition

CSC Register

HIOSTOP

Stabilization time

MCM0 $(C) \rightarrow (B)$ 0

10 μ s

0

Unnecessary if the CPU is operating with the internal highspeed oscillation clock

(7) CPU clock changing from high-speed system clock (C) to subsystem clock (D)

(Setting sequence of SFR registers)					
Setting Flag of SFR Register	CMC Register ^{Note}	CSC Register	Waiting for	CKC Register	
Status Transition	OSCSELS	XTSTOP	Oscillation Stabilization	CSS	
$(C) \to (D)$	1	0	Necessary	1	

Unnecessary if the CPU is operating with the subsystem

Note The CMC register can be written only once by an 8-bit memory manipulation instruction after reset release.

(8) CPU clock changing from subsystem clock (D) to internal high-speed oscillation clock (B)

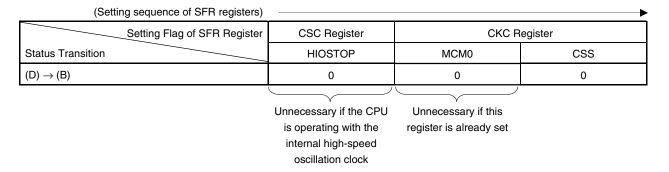


Table 5-4. CPU Clock Transition and SFR Register Setting Examples (4/4)

(9) CPU clock changing from subsystem clock (D) to high-speed system clock (C)

(Setting sequence of SFR registers) Setting Flag of SFR Register CMC Register^{Note 1} **OSTS** CSC **OSMC** OSTC **CKC** Register Register Register Register Register Status Transition **EXCLK OSCSEL MSTOP FSEL** AMPH MCM0 CSS (D) \rightarrow (C) (X1 clock: 2 MHz \leq 0 0 Note 2 0 0 Must be 1 0 $fx \le 10 \text{ MHz}$ checked 1 Note 3 (D) \rightarrow (C) (X1 clock: 10 MHz < 0 Note 2 Must be 1 1 0 1 0 $fx \le 20 \text{ MHz}$ checked $(D) \rightarrow (C)$ (external main Must not 1 1 0/1 Note 2 0 0/1 0 clock) be checked Unnecessary if this register Unnecessary if the CPU is operating Unnecessary if is already set with the high-speed system clock these registers are already set

- **Notes 1.** The CMC and OSMC registers can be changed only once after reset release. This setting is not necessary if it has already been set.
 - 2. Set the oscillation stabilization time as follows.
 - Desired OSTC oscillation stabilization time ≤ Oscillation stabilization time set by OSTS
 - 3. FSEL = 1 when $f_{CLK} > 10 \text{ MHz}$ If a divided clock is selected and $f_{CLK} \le 10 \text{ MHz}$, use with FSEL = 0 is possible even if $f_X > 10 \text{ MHz}$.

Caution Set the clock after the supply voltage has reached the operable voltage of the clock to be set (see CHAPTER 28 ELECTRICAL SPECIFICATIONS).

- (10) HALT mode (E) set while CPU is operating with internal high-speed oscillation clock (B)
 - HALT mode (F) set while CPU is operating with high-speed system clock (C)
 - HALT mode (G) set while CPU is operating with subsystem clock (D)

Status Transition	Setting
$ \begin{array}{c} (B) \to (E) \\ (C) \to (F) \end{array} $	Executing HALT instruction
$ \begin{array}{c} (C) \to (F) \\ (D) \to (G) \end{array} $	

(11) STOP mode (H) set while CPU is operating with internal high-speed oscillation clock (B)

• STOP mode (I) set while CPU is operating with high-speed system clock (C)

	(Setting sequence)			<u> </u>
Status Tra	ansition	Setting		
$(B) \rightarrow (H)$	In X1 stop	Stopping peripheral	_	Executing STOP
	In X1 oscillation	functions that cannot	Sets the OSTS	instruction
$(C) \rightarrow (I)$		operate in STOP mode	register	

5.6.6 Condition before changing CPU clock and processing after changing CPU clock

Condition before changing the CPU clock and processing after changing the CPU clock are shown below.

Table 5-5. Changing CPU Clock

CPU	Clock	Condition Before Change	Processing After Change
Before Change	After Change		
Internal high- speed oscillation	X1 clock	Stabilization of X1 oscillation OSCSEL = 1, EXCLK = 0, MSTOP = 0 After elapse of oscillation stabilization time	Operating current can be reduced by stopping internal high-speed oscillator (HIOSTOP = 1).
clock	External main system clock	Enabling input of external clock from EXCLK pin OSCSEL = 1, EXCLK = 1, MSTOP = 0	
	Subsystem clock	Stabilization of X1 oscillation OSCSELS = 1, XTSTOP = 0 After elapse of oscillation stabilization time	
X1 clock	Internal high- speed oscillation clock	Oscillation of internal high-speed oscillator • RSTOP = 0	X1 oscillation can be stopped (MSTOP = 1).
	External main system clock	Transition not possible (To change the clock, set it again after executing reset once.)	-
	Subsystem clock	Stabilization of XT1 oscillation OSCSELS = 1, XTSTOP = 0 After elapse of oscillation stabilization time	X1 oscillation can be stopped (MSTOP = 1).
External main system clock	Internal high- speed oscillation clock	Oscillation of internal high-speed oscillator • RSTOP = 0	External main system clock input can be disabled (MSTOP = 1).
	X1 clock	Transition not possible (To change the clock, set it again after executing reset once.)	-
	Subsystem clock	Stabilization of XT1 oscillation OSCSELS = 1, XTSTOP = 0 After elapse of oscillation stabilization time	External main system clock input can be disabled (MSTOP = 1).
Subsystem clock	Internal high- speed oscillation clock	Oscillation of internal high-speed oscillator and selection of internal high-speed oscillation clock as main system clock • HIOSTOP = 0, MCS = 0	XT1 oscillation can be stopped (XTSTOP = 1)
	X1 clock	Stabilization of X1 oscillation and selection of high-speed system clock as main system clock OSCSEL = 1, EXCLK = 0, MSTOP = 0 After elapse of oscillation stabilization time MCS = 1	
	External main system clock	Enabling input of external clock from EXCLK pin and selection of high-speed system clock as main system clock • OSCSEL = 1, EXCLK = 1, MSTOP = 0 • MCS = 1	

5.6.7 Time required for switchover of CPU clock and main system clock

By setting bits 0 to 2, 4, and 6 (MDIV0 to MDIV2, MCM0, CSS) of the system clock control register (CKC), the CPU clock can be switched (between the main system clock and the subsystem clock), main system clock can be switched (between the internal high-speed oscillation clock and the high-speed system clock), and the division ratio of the main system clock can be changed.

The actual switchover operation is not performed immediately after rewriting to CKC; operation continues on the pre-switchover clock for several clocks (see Table 5-6 to Table 5-9).

Whether the CPU is operating on the main system clock or the subsystem clock can be ascertained using bit 7 (CLS) of CKC. Whether the main system clock is operating on the high-speed system clock or internal high-speed oscillation clock can be ascertained using bit 5 (MCS) of CKC.

When the CPU clock is switched, the peripheral hardware clock is also switched.

Clock A Switching directions Clock B Type fıн fмx type 2 (see Table 5-8) fsub type 3 (see Table 5-9) **f**MAIN **f**MAIN **f**MAIN type 1 (see Table 5-7) (changing the division ratio) type 1 (see Table 5-7) **f**sub fsub (changing the division ratio)

Table 5-6. Maximum Time Required for Main System Clock Switchover

Table 5-7. Maximum Number of Clocks Required in Type 1

Set Value Before Switchover	Set Value Aft	ter Switchover	
	Clock A	Clock B	
Clock A		1 + fa/fB clock	
Clock B	1 + f _B /f _A clock		

Table 5-8. Maximum Number of Clocks Required in Type 2

Set Value Before Switchover		Set Value After Switchover	
MCM0		МС	СМО
		0	1
		(fmain = fih)	(fmain = fmx)
0	fмx>fін		1 + fмx/fін clock
(fmain = fih)	fмx <fін< td=""><td></td><td>2fıн/fмx clock</td></fін<>		2fıн/fмx clock
1	fмx>fін	2fмx/fін clock	
(fmain = fmx)	fмx <fін< td=""><td>1 + fmx/fiн clock</td><td></td></fін<>	1 + fmx/fiн clock	

(Remarks are listed on the next page.)

Table 5-9. Maximum Number of Clocks Required in Type 3

Set Value Before Switchover		Set Value After Switchover		
CSS		CSS		
		0	1	
		(fclk = fmain)	(fclk = fsub)	
0	fmain <fsub< td=""><td></td><td>2 + fmain/fsub clock</td></fsub<>		2 + fmain/fsub clock	
(fclk = fmain)	fmain>fsub		1 + 2fmain/fsub clock	
1 fmain <fsub< td=""><td>1 + 2fsub/fmain clock</td><td></td></fsub<>		1 + 2fsub/fmain clock		
(fclk = fsub)	fmain>fsub	2 + fsub/fmain clock		

- Remarks 1. The number of clocks listed in Table 5-7 to Table 5-9 is the number of CPU clocks before switchover.
 - 2. Calculate the number of clocks in Table 5-7 to Table 5-9 by removing the decimal portion.

Example When switching the main system clock from the internal high-speed oscillation clock to the high-speed system clock (@ oscillation with fin = 8 MHz, fmx = 10 MHz)

$$1 + f_{IH}/f_{MX} = 1 + 8/10 = 1 + 0.8 = 1.8 \rightarrow 2 \text{ clocks}$$

5.6.8 Conditions before clock oscillation is stopped

The following lists the register flag settings for stopping the clock oscillation (disabling external clock input) and conditions before the clock oscillation is stopped.

Table 5-10. Conditions Before the Clock Oscillation Is Stopped and Flag Settings

Clock	Clock Conditions Before Clock Oscillation Is Stopped (External Clock Input Disabled)							
Internal high-speed oscillation clock	MCS = 1 or CLS = 1 (The CPU is operating on a clock other than the internal high-speed oscillation clock)	HIOSTOP = 1						
X1 clock	MCS = 0 or CLS = 1	MSTOP = 1						
External main system clock	(The CPU is operating on a clock other than the high-speed system clock)							
Subsystem clock	CLS = 0 (The CPU is operating on a clock other than the subsystem clock)	XTSTOP = 1						

CHAPTER 6 TIMER ARRAY UNIT

The timer array unit has eight 16-bit timers per unit. Each 16-bit timer is called a channel and can be used as an independent timer. In addition, two or more "channels" can be used to create a high-accuracy timer.

Single-operation Function	Combination-operation Function
Interval timer	PWM output
Square wave output	One-shot pulse output
External event counter	Multiple PWM output
Divider function	
Input pulse interval measurement	
Measurement of high-/low-level width of input signal	

Channel 7 can be used to realize LIN-bus reception processing in combination with UART3 of serial array unit 1.

6.1 Functions of Timer Array Unit

The timer array unit has the following functions.

6.1.1 Functions of each channel when it operates independently

Single-operation functions are those functions that can be used for any channel regardless of the operation mode of the other channel (for details, refer to **6.6.1 Overview of single-operation function and combination-operation function**).

(1) Interval timer

Each timer of a unit can be used as a reference timer that generates an interrupt (INTTM0n) at fixed intervals.

(2) Square wave output

A toggle operation is performed each time INTTM0n is generated and a square wave with a duty factor of 50% is output from a timer output pin (TO0n).

(3) External event counter

Each timer of a unit can be used as an event counter that generates an interrupt when the number of the valid edges of a signal input to the timer input pin (TI0n) has reached a specific value.

(4) Divider function

A clock input from a timer input pin (TI0n) is divided and output from an output pin (TO0n).

(5) Input pulse interval measurement

Counting is started by the valid edge of a pulse signal input to a timer input pin (TI0n). The count value of the timer is captured at the valid edge of the next pulse. In this way, the interval of the input pulse can be measured.

(6) Measurement of high-/low-level width of input signal

Counting is started by a single edge of the signal input to the timer input pin (TI0n), and the count value is captured at the other edge. In this way, the high-level or low-level width of the input signal can be measured.

Remark n: Channel number (n = 0 to 7)

6.1.2 Functions of each channel when it operates with another channel

Combination-operation functions are those functions that are attained by using the master channel (mostly the reference timer that controls cycles) and the slave channels (timers that operate following the master channel) in combination (for details, refer to **6.6.1 Overview of single-operation function and combination-operation function**).

(1) PWM (Pulse Width Modulator) output

Two channels are used as a set to generate a pulse with a specified period and a specified duty factor.

(2) One-shot pulse output

Two channels are used as a set to generate a one-shot pulse with a specified delay time and a specified pulse width.

(3) Multiple PWM (Pulse Width Modulator) output

By extending the PWM function and using one master channel and two or more slave channels, up to seven types of PWM signals that have a specific period and a specified duty factor can be generated.

6.1.3 LIN-bus supporting function (channel 7 only)

(1) Detection of wakeup signal

The timer starts counting at the falling edge of a signal input to the serial data input pin (RxD3) of UART3 and the count value of the timer is captured at the rising edge. In this way, a low-level width can be measured. If the low-level width is greater than a specific value, it is recognized as a wakeup signal.

(2) Detection of sync break field

The timer starts counting at the falling edge of a signal input to the serial data input pin (RxD3) of UART3 after a wakeup signal is detected, and the count value of the timer is captured at the rising edge. In this way, a low-level width is measured. If the low-level width is greater than a specific value, it is recognized as a sync break field.

(3) Measurement of pulse width of sync field

After a sync break field is detected, the low-level width and high-level width of the signal input to the serial data input pin (RxD3) of UART3 are measured. From the bit interval of the sync field measured in this way, a baud rate is calculated.

6.2 Configuration of Timer Array Unit

The timer array unit includes the following hardware.

Table 6-1. Configuration of Timer Array Unit

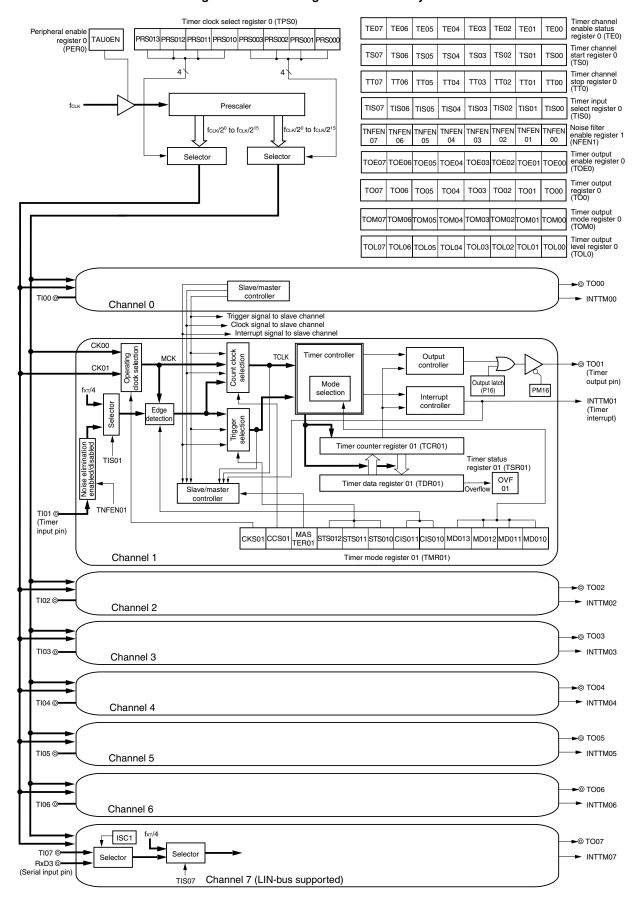
Item	Configuration
Timer/counter	Timer counter register 0n (TCR0n)
Register	Timer data register 0n (TDR0n)
Timer input	TI00 to TI07 pins, RxD3 pin (for LIN-bus)
Timer output	TO00 to TO07 pins, output controller
Control registers	<registers block="" of="" setting="" unit=""> • Peripheral enable register 0 (PER0) • Timer clock select register 0 (TPS0) • Timer channel enable status register 0 (TE0) • Timer channel start register 0 (TS0) • Timer channel stop register 0 (TT0) • Timer input select register 0 (TIS0) • Timer output enable register 0 (TOE0) • Timer output register 0 (TO0) • Timer output level register 0 (TOL0) • Timer output mode register 0 (TOM0)</registers>
	<pre><registers channel="" each="" of=""> Timer mode register 0n (TMR0n) Timer status register 0n (TSR0n) Input switch control register (ISC) (channel 7 only) Noise filter enable register 1 (NFEN1) Port mode registers 0, 1, 3, 4, 14 (PM0, PM1, PM3, PM4, PM14) Port registers 0, 1, 3, 4, 14 (P0, P1, P3, P4, P14)</registers></pre>

Remark n: Channel number (n = 0 to 7)

Figure 6-1 shows the block diagram.

<R>

Figure 6-1. Block Diagram of Timer Array Unit



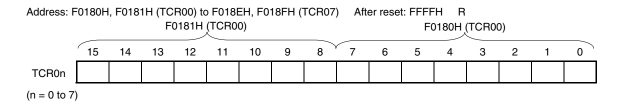
(1) Timer/counter register 0n (TCR0n)

TCR0n is a 16-bit read-only register and is used to count clocks.

The value of this counter is incremented or decremented in synchronization with the rising edge of a count clock.

Whether the counter is incremented or decremented depends on the operation mode that is selected by the MD0n3 to MD0n0 bits of TMR0n.

Figure 6-2. Format of Timer/Counter Register 0n (TCR0n)



The count value can be read by reading TCR0n.

The count value is set to FFFFH in the following cases.

- When the reset signal is generated
- When the TAU0EN bit of peripheral enable register 0 (PER0) is cleared

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

- When the start trigger is input in the capture mode
- When capturing has been completed in the capture mode
- When counting of the slave channel has been completed in the PWM output mode
- When counting of the master/slave channel has been completed in the one-shot pulse output mode
- When counting of the slave channel has been completed in the multiple PWM output mode

Caution The count value is not captured to TDR0n even when TCR0n is read.

The TCR0n register read value differs as follows according to operation mode changes and the operating status.

Table 6-2. TCR0n Register Read Value in Various Operation Modes

Operation Mode	Count Mode	TCR0n Register Read Value Note									
		Operation mode change after reset	Operation mode change after count operation paused (TT0n = 1)	Operation restart after count operation paused (TT0n = 1)	During start trigger wait status after one count						
Interval timer mode	Count down	FFFFH	Undefined	Stop value	-						
Capture mode	Count up	0000H	Undefined	Stop value	_						
Event counter mode	Count down	FFFFH	Undefined	Stop value	_						
One-count mode Count down		FFFFH	Undefined	Stop value	FFFFH						
Capture & one- count mode		0000H	Undefined	Stop value	Capture value of TDR0n register + 1						

Note The read values of the TCR0n register when TS0n has been set to "1" while TE0n = 0 are shown. The read value is held in the TCR0n register until the count operation starts.

Remark n = 0 to 7

(2) Timer data register 0n (TDR0n)

This is a 16-bit register from which a capture function and a compare function can be selected.

The capture or compare function can be switched by selecting an operation mode by using the MD0n3 to MD0n0 bits of TMR0n.

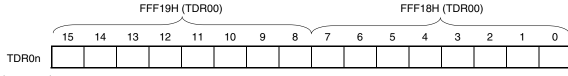
The value of TDR0n can be changed at any time.

This register can be read or written in 16-bit units.

Reset signal generation clears this register to 0000H.

Figure 6-3. Format of Timer Data Register 0n (TDR0n)

Address: FFF18H, FFF19H (TDR00), FFF1AH, FFF1BH (TDR01), After reset: 0000H R/W FFF64H, FFF65H (TDR02) to FFF6EH, FFF6FH (TDR07)



(n = 0 to 7)

(i) When TDR0n is used as compare register

Counting down is started from the value set to TDR0n. When the count value reaches 0000H, an interrupt signal (INTTM0n) is generated. TDR0n holds its value until it is rewritten.

Caution TDR0n does not perform a capture operation even if a capture trigger is input, when it is set to the compare function.

(ii) When TDR0n is used as capture register

The count value of TCR0n is captured to TDR0n when the capture trigger is input.

A valid edge of the TI0n pin can be selected as the capture trigger. This selection is made by TMR0n.

6.3 Registers Controlling Timer Array Unit

Timer array unit is controlled by the following registers.

- Peripheral enable register 0 (PER0)
- Timer clock select register 0 (TPS0)
- Timer mode register 0n (TMR0n)
- Timer status register 0n (TSR0n)
- Timer channel enable status register 0 (TE0)
- Timer channel start register 0 (TS0)
- Timer channel stop register 0 (TT0)
- Timer input select register 0 (TIS0)
- Timer output enable register 0 (TOE0)
- Timer output register 0 (TO0)
- Timer output level register 0 (TOL0)
- Timer output mode register 0 (TOM0)
- Input switch control register (ISC)
- Noise filter enable register 1 (NFEN1)
- Port mode registers 0, 1, 3, 4, 14 (PM0, PM1, PM3, PM4, PM14)
- Port registers 0, 1, 3, 4, 14 (P0, P1, P3, P4, P14)

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When the timer array unit is used, be sure to set bit 0 (TAU0EN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

- Cautions 1. When setting the timer array unit, be sure to set TAU0EN to 1 first. If TAU0EN = 0, writing to a control register of the timer array unit is ignored, and all read values are default values.
 - 2. Be sure to clear bit 1 of PER0 register to 0.

Figure 6-4. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H R/W Symbol <7> <5> <4> <3> <2> 1 <0> PER0 TAU0EN **RTCEN** DACEN **ADCEN** IIC0EN SAU1EN SAU0EN 0

TAU0EN	Control of timer array unit input clock
0	Stops supply of input clock. • SFR used by the timer array unit cannot be written. • The timer array unit is in the reset status.
1	Supplies input clock. • SFR used by the timer array unit can be read/written.

(2) Timer clock select register 0 (TPS0)

TPS0 is a 16-bit register that is used to select two types of operation clocks (CK00, CK01) that are commonly supplied to each channel. CK01 is selected by bits 7 to 4 of TPS0, and CK00 is selected by bits 3 to 0. Rewriting of TPS0 during timer operation is possible only in the following cases.

Rewriting of PRS000 to PRS003 bits: Possible only when all the channels set to CKS0n = 0 are in the

operation stopped state (TE0n = 0)

Rewriting of PRS010 to PRS013 bits: Possible only when all the channels set to CKS0n = 1 are in the

operation stopped state (TE0n = 0)

TPS0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TPS0 can be set with an 8-bit memory manipulation instruction with TPS0L.

Reset signal generation clears this register to 0000H.

Figure 6-5. Format of Timer Clock Select Register 0 (TPS0)

Address: F01B6H, F01B7H After reset: 0000H R/W Symbol 9 7 5 4 3 2 0 15 13 12 11 10 8 6 1 TPS0 0 0 0 0 0 0 PRS **PRS PRS PRS** PRS **PRS PRS PRS** 0 0 001 000 013 012 011 010 003 002

PRS	PRS	PRS	PRS	Selection of operation clock (CK0m) Note							
0m3	0m2	0m1	0m0		fclk = 2 MHz	fclk = 5 MHz	fclk = 10 MHz	fclk = 20 MHz			
0	0	0	0	fclk	2 MHz	5 MHz	10 MHz	20 MHz			
0	0	0	1	fclk/2	1 MHz	2.5 MHz	5 MHz	10 MHz			
0	0	1	0	fcLK/2 ²	500 kHz	1.25 MHz	2.5 MHz	5 MHz			
0	0	1	1	fclk/2 ³	250 kHz	625 kHz	1.25 MHz	2.5 MHz			
0	1	0	0	fcLk/2 ⁴	125 kHz	312.5 kHz	625 kHz	1.25 MHz			
0	1	0	1	fclk/2 ⁵	62.5 kHz	156.2 kHz	312.5 kHz	625 kHz			
0	1	1	0	fclk/2 ⁶	31.25 kHz	78.1 kHz	156.2 kHz	312.5 kHz			
0	1	1	1	fcLk/2 ⁷	15.62 kHz	39.1 kHz	78.1 kHz	156.2 kHz			
1	0	0	0	fclk/2 ⁸	7.81 kHz	19.5 kHz	39.1 kHz	78.1 kHz			
1	0	0	1	fclk/29	3.91 kHz	9.76 kHz	19.5 kHz	39.1 kHz			
1	0	1	0	fcLK/2 ¹⁰	1.95 kHz	4.88 kHz	9.76 kHz	19.5 kHz			
1	0	1	1	fclk/2 ¹¹	976 Hz	2.44 kHz	4.88 kHz	9.76 kHz			
1	1	0	0	fclk/2 ¹²	488 Hz	1.22 kHz	2.44 kHz	4.88 kHz			
1	1	0	1	fclk/2 ¹³	244 Hz	610 Hz	1.22 kHz	2.44 kHz			
1	1	1	0	fclk/2 ¹⁴	122 Hz	305 Hz	610 Hz	1.22 kHz			
1	1	1	1	fclk/2 ¹⁵	61 Hz	153 Hz	305 Hz	610 Hz			

Note When changing the clock selected for fclk (by changing the system clock control register (CKC) value), stop the timer array unit (TT0 = 00FFH).

Caution Be sure to clear bits 15 to 8 to "0".

Remarks 1. fclk: CPU/peripheral hardware clock frequency

2. $m = 0, 1 \quad n = 0 \text{ to } 7$

(3) Timer mode register 0n (TMR0n)

TMR0n sets an operation mode of channel n. It is used to select an operation clock (MCK), a count clock, whether the timer operates as the master or a slave, a start trigger and a capture trigger, the valid edge of the timer input, and an operation mode (interval, capture, event counter, one-count, or capture & one-count).

Rewriting TMR0n is prohibited when the register is in operation (when TE0 = 1). However, bits 7 and 6 (CIS0n1, CIS0n0) can be rewritten even while the register is operating with some functions (when TE0 = 1) (for details, see 6.7 Operation of Timer Array Unit as Independent Channel and 6.8 Operation of Plural Channels of Timer Array Unit).

TMR0n can be set by a 16-bit memory manipulation instruction.

Reset signal generation clears this register to 0000H.

Figure 6-6. Format of Timer Mode Register 0n (TMR0n) (1/3)

Address: F0190H, F0191H (TMR00) to F019EH, F019FH (TMR07) After reset: 0000H R/W

Symbol TMR0n

15	14	13	12	11	10	9	8	/	6	5	4	3	2	1	0
CKS	0	0	ccs	MAST	STS	STS	STS	CIS	CIS	0	0	MD	MD	MD	MD
0n			0n	ER0n	0n2	0n1	0n0	0n1	0n0			0n3	0n2	0n1	0n0

CKS 0n	Selection of operation clock (MCK) of channel n								
0	Operation clock CK00 set by PRS register								
1	Operation clock CK01 set by PRS register								
Opera	Operation clock MCK is used by the edge detector. A count clock (TCLK) is generated depending on the setting of								

ccs	Selection of count clock (TCLK) of channel n							
0n								
0	Operation clock MCK specified by CKS0n bit							
1	Valid edge of input signal input from TI0n pin							
Count	Count clock TCLK is used for the timer/counter, output controller, and interrupt controller.							

MAS TER	Selection of operation in single-operation function or as slave channel in combination-operation function /operation as master channel in combination-operation function of channel n								
0n									
0	Operates in single-operation function or as slave channel in combination-operation function.								
1	Operates as master channel in combination-operation function.								
Only the	Only the even channel can be set as a master channel (MASTER0n = 1).								

Be sure to use the odd channel as a slave channel (MASTER0n = 0).

Clear MASTER0n to 0 for a channel that is used with the single-operation function.

Caution Be sure to clear bits 14, 13, 5, and 4 to "0".

Remark n = 0 to 7

the CCS0n bit.

<R>

<R>

Figure 6-6. Format of Timer Mode Register 0n (TMR0n) (2/3)

Address: F0190H, F0191H (TMR00) to F019EH, F019FH (TMR07) After reset: 0000H R/W

Symbol TMR0n

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CKS	0	0	ccs	MAST	STS	STS	STS	CIS	CIS	0	0	MD	MD	MD	MD
0n			0n	ER0n	0n2	0n1	0n0	0n1	0n0			0n3	0n2	0n1	0n0

STS	STS	STS	Setting of start trigger or capture trigger of channel n
0n2	0n1	0n0	
0	0	0	Only software trigger start is valid (other trigger sources are unselected).
0	0	1	Valid edge of TI0n pin input is used as both the start trigger and capture trigger.
0	1	0	Both the edges of TI0n pin input are used as a start trigger and a capture trigger.
1	0	0	Interrupt signal of the master channel is used (when the channel is used as a slave channel with the combination-operation function).
Other than above			Setting prohibited

CIS 0n1	CIS 0n0	Selection of TI0n pin input valid edge
OIII	0110	
0	0	Falling edge
0	1	Rising edge
1	0	Both edges (when low-level width is measured) Start trigger: Falling edge, Capture trigger: Rising edge
1	1	Both edges (when high-level width is measured) Start trigger: Rising edge, Capture trigger: Falling edge

If both the edges are specified when the value of the STS0n2 to STS0n0 bits is other than 010B, set the CIS0n1 to CIS0n0 bits to 10B.

Figure 6-6. Format of Timer Mode Register 0n (TMR0n) (3/3)

Address: F0190H, F0191H (TMR00) to F019EH, F019FH (TMR07) After reset: 0000H R/W

Symbol TMR0n

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CKS	0	0	ccs	MAST	STS	STS	STS	CIS	CIS	0	0	MD	MD	MD	MD
0n			0n	ER0n	0n2	0n1	0n0	0n1	0n0			0n3	0n2	0n1	0n0

MD 0n3	MD 0n2	MD 0n1	MD 0n0	Operation mode of channel n	Count operation of TCR	Independent operation
0	0	0	1/0	Interval timer mode	Counting down	Possible
0	1	0	1/0	Capture mode	Counting up	Possible
0	1	1	0	Event counter mode	Counting down	Possible
1	0	0	1/0	One-count mode	Counting down	Impossible
1	1	0	0	Capture & one-count mode	Counting up	Possible
С	Other than above			Setting prohibited		

The operation of MD0n0 bits varies depending on each operation mode (see table below).

Operation mode (Value set by the MD0n3 to MD0n1 bits (see table above))	MD 0n0	Setting of starting counting and interrupt
• Interval timer mode (0, 0, 0)	0	Timer interrupt is not generated when counting is started (timer output does not change, either).
• Capture mode (0, 1, 0)	1	Timer interrupt is generated when counting is started (timer output also changes).
• Event counter mode (0, 1, 1)	0	Timer interrupt is not generated when counting is started (timer output does not change, either).
One-count mode (1, 0, 0)	0	Start trigger is invalid during counting operation. At that time, interrupt is not generated, either.
	1	Start trigger is valid during counting operation ^{Note} . At that time, interrupt is also generated.
Capture & one-count mode (1, 1, 0)	0	Timer interrupt is not generated when counting is started (timer output does not change, either). Start trigger is invalid during counting operation. At that time interrupt is not generated, either.
Other than above		Setting prohibited

Note If the start trigger (TS0n = 1) is issued during operation, the counter is cleared, an interrupt is generated, and recounting is started.

(4) Timer status register 0n (TSR0n)

TSR0n indicates the overflow status of the counter of channel n.

TSR0n is valid only in the capture mode (MD0n3 to MD0n1 = 010B) and capture & one-count mode (MD0n3 to MD0n1 = 110B). It will not be set in any other mode. See Table 6-3 for the operation of the OVF bit in each operation mode and set/clear conditions.

TSR0n can be read by a 16-bit memory manipulation instruction.

The lower 8 bits of TSR0n can be set with an 8-bit memory manipulation instruction with TSR0nL.

Reset signal generation clears this register to 0000H.

Figure 6-7. Format of Timer Status Register 0n (TSR0n)

Address: F01A0H, F01A1H (TSR00) to F01AEH, F01AFH (TSR07) After reset: 0000H 5 Symbol 15 12 7 14 13 11 10 4 OVF TSR0n 0 0 0 0 0 0 0 0 0 0

OVF	Counter overflow status of channel n					
0	Overflow does not occur.					
1	Overflow occurs.					
When	When OVF = 1, this flag is cleared (OVF = 0) when the next value is captured without overflow.					

Table 6-3. OVF Bit Operation and Set/Clear Conditions in Each Operation Mode

Timer operation mode	OVF	Set/clear conditions
Capture mode	clear	When no overflow has occurred upon capturing
Capture & one-count mode	set	When an overflow has occurred upon capturing
Interval timer mode	clear	
Event counter mode		_
One-count mode	set	(Use prohibited, not set and not cleared)

Remark The OVF bit does not change immediately after the counter has overflowed, but changes upon the subsequent capture.

(5) Timer channel enable status register 0 (TE0)

TE0 is used to enable or stop the timer operation of each channel.

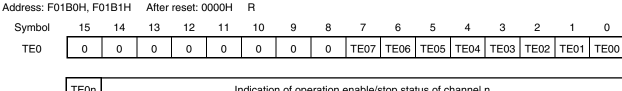
When a bit of timer channel start register 0 (TS0) is set to 1, the corresponding bit of this register is set to 1. When a bit of timer channel stop register 0 (TT0) is set to 1, the corresponding bit of this register is cleared to 0.

TE0 can be read by a 16-bit memory manipulation instruction.

The lower 8 bits of TE0 can be set with a 1-bit or 8-bit memory manipulation instruction with TE0L.

Reset signal generation clears this register to 0000H.

Figure 6-8. Format of Timer Channel Enable Status Register 0 (TE0)



TE0n Indication of operation enable/stop status of channel n

O Operation is stopped.

1 Operation is enabled.

(6) Timer channel start register 0 (TS0)

TS0 is a trigger register that is used to clear a timer counter (TCR0n) and start the counting operation of each channel.

When a bit (TS0n) of this register is set to 1, the corresponding bit (TE0n) of timer channel enable status register 0 (TE0) is set to 1. TS0n is a trigger bit and cleared immediately when TE0n = 1.

TS0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TS0 can be set with a 1-bit or 8-bit memory manipulation instruction with TS0L.

Reset signal generation clears this register to 0000H.

Figure 6-9. Format of Timer Channel Start Register 0 (TS0)

Address: F01B2H, F01B3H After reset: 0000H R/W Symbol 15 12 10 13 9 TS07 TS06 TS0 0 0 0 0 0 TS05 TS03 TS02 TS01 TS00 0 0 TS04

TS0n	Operation enable (start) trigger of channel n					
0	No trigger operation					
1	TE0n is set to 1 and the count operation becomes enabled.					
	The TCR0n count operation start in the count operation enabled state varies depending on each operation					
	mode (see Table 6-4).					

Caution Be sure to clear bits 15 to 8 to "0".

Remarks 1. When the TS0 register is read, 0 is always read.

2. n = 0 to 7

Table 6-4. Operations from Count Operation Enabled State to TCR0n Count Start (1/2)

Timer operation mode	Operation when TS0n = 1 is set
Interval timer mode	No operation is carried out from start trigger detection (TS0n=1) until count clock generation.
	The first count clock loads the value of TDR0n to TCR0n and the subsequent count clock performs count down operation (see 6.3 (6) (a) Start timing in interval timer mode).
Event counter mode	Writing 1 to TS0n bit loads the value of TDR0n to TCR0n. The subsequent count clock performs count down operation. The external trigger detection selected by STS0n2 to STS0n0 bits in the TMR0n register does not start count operation (see 6.3 (6) (b) Start timing in event counter mode).
Capture mode	No operation is carried out from start trigger detection until count clock generation. The first count clock loads 0000H to TCR0n and the subsequent count clock performs count up operation (see 6.3 (6) (c) Start timing in capture mode).

Table 6-4. Operations from Count Operation Enabled State to TCR0n Count Start (2/2)

Timer operation mode	Operation when TS0n = 1 is set
One-count mode	When TS0n = 0, writing 1 to TS0n bit sets the start trigger wait state. No operation is carried out from start trigger detection until count clock generation. The first count clock loads the value of TDR0n to TCR0n and the subsequent count clock performs count down operation (see 6.3 (6) (d) Start timing in one-count mode).
Capture & one-count mode	When TS0n = 0, writing 1 to TS0n bit sets the start trigger wait state. No operation is carried out from start trigger detection until count clock generation. The first count clock loads 0000H to TCR0n and the subsequent count clock performs count up operation (see 6.3 (6) (e) Start timing in capture & one-count mode).

(a) Start timing in interval timer mode

- <1> Writing 1 to TS0n sets TE0n = 1
- <2> The write data to TS0n is held until count clock generation.
- <3> TCR0n holds the initial value until count clock generation.
- <4> On generation of count clock, the "TDR0n value" is loaded to TCR0n and count starts.

TS0n (write)
TE0n <1>
Count clock
TS0n (write) hold signal
TCR0n Initial value
TDR0n value
When MD0n0 = 1 is set

Figure 6-10. Start Timing (In Interval Timer Mode)

Caution In the first cycle operation of count clock after writing TS0n, an error at a maximum of one clock is generated since count start delays until count clock has been generated. When the information on count start timing is necessary, an interrupt can be generated at count start by setting MD0n0 = 1.

(b) Start timing in event counter mode

- <1> While TE0n is set to 0, TCR0n holds the initial value.
- <2> Writing 1 to TS0n sets 1 to TE0n.
- <3> As soon as 1 has been written to TS0n and 1 has been set to TE0n, the "TDR0n value" is loaded to TCR0n to start counting.
- <4> After that, the TCR0n value is counted down according to the count clock.

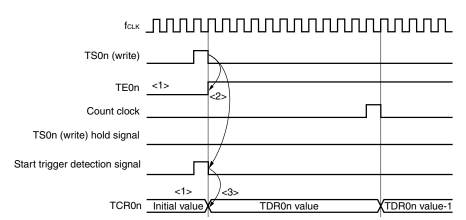


Figure 6-11. Start Timing (In Event Counter Mode)

(c) Start timing in capture mode

- <1> Writing 1 to TS0n sets TE0n = 1
- <2> The write data to TS0n is held until count clock generation.
- <3> TCR0n holds the initial value until count clock generation.
- <4> On generation of count clock, 0000H is loaded to TCR0n and count starts.

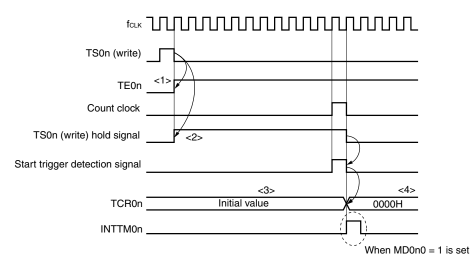


Figure 6-12. Start Timing (In Capture Mode)

Caution In the first cycle operation of count clock after writing TS0n, an error at a maximum of one clock is generated since count start delays until count clock has been generated. When the information on count start timing is necessary, an interrupt can be generated at count start by setting MD0n0 = 1.

(d) Start timing in one-count mode

- <1> Writing 1 to TS0n sets TE0n = 1
- <2> Enters the start trigger input wait status, and TCR0n holds the initial value.
- <3> On start trigger detection, the "TDR0n value" is loaded to TCR0n and count starts.

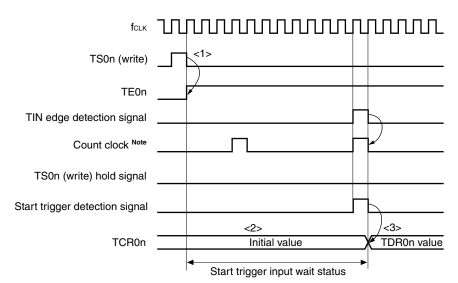


Figure 6-13. Start Timing (In One-count Mode)

Note When the one-count mode is set, the operation clock (MCK) is selected as count clock (CCS0n = 0).

Caution An input signal sampling error is generated since operation starts upon start trigger detection (The error is one count clock when TIOn is used).

(e) Start timing in capture & one-count mode

<1> Writing 1 to TS0n sets TE0n = 1

Start trigger detection signal

TCR0n

- <2> Enters the start trigger input wait status, and TCR0n holds the initial value.
- <3> On start trigger detection, 0000H is loaded to TCR0n and count starts.

TS0n (write)

TE0n

TIN edge detection signal

Count clock Note

TS0n (write) hold signal

Figure 6-14. Start Timing (In Capture & One-count Mode)

Note When the capture & one-count mode is set, the operation clock (MCK) is selected as count clock (CCS0n = 0).

Start trigger input wait status

0000H

Caution An input signal sampling error is generated since operation starts upon start trigger detection (The error is one count clock when TIOn is used).

(7) Timer channel stop register 0 (TT0)

TT0 is a trigger register that is used to clear a timer counter (TCR0n) and start the counting operation of each channel.

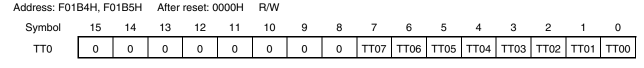
When a bit (TT0n) of this register is set to 1, the corresponding bit (TE0n) of timer channel enable status register 0 (TE0) is cleared to 0. TT0n is a trigger bit and cleared to 0 immediately when TE0n = 0.

TT0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TT0 can be set with a 1-bit or 8-bit memory manipulation instruction with TT0L.

Reset signal generation clears this register to 0000H.

Figure 6-15. Format of Timer Channel Stop Register 0 (TT0)



TT0n	Operation stop trigger of channel n					
0	No trigger operation					
1	Operation is stopped (stop trigger is generated).					

Caution Be sure to clear bits 15 to 8 to "0".

Remarks 1. When the TT0 register is read, 0 is always read.

2. n = 0 to 7

(8) Timer input select register 0 (TIS0)

<R>

TIS0 is used to select whether a signal input to the timer input pin (TI0n) or the subsystem clock divided by four $(f_{XT}/4)$ is valid for each channel.

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

Reset signal generation clears this register to 00H.

Figure 6-16. Format of Timer Input Select Register 0 (TIS0)

Address: FFF3EH After reset: 00H		eset: 00H R/	W					
Symbol	7	6	5	4	3	2	1	0
TIS0	TIS07	TIS06	TIS05	TIS04	TIS03	TIS02	TIS01	TIS00

TIS0n	Selection of timer input/subsystem clock used with channel n			
0	put signal of timer input pin (TI0n)			
1	Subsystem clock divided by 4 (fxт/4)			

Caution When the LIN-bus communication function is used, select the input signal of the RxD3 pin by setting ISC1 (bit 1 of the input switch control register (ISC)) to 1 and setting TIS07 to 0.

(9) Timer output enable register 0 (TOE0)

TOE0 is used to enable or disable timer output of each channel.

Channel n for which timer output has been enabled becomes unable to rewrite the value of the TO0n bit of the timer output register (TO0) described later by software, and the value reflecting the setting of the timer output function through the count operation is output from the timer output pin (TO0n).

TOE0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TOE0 can be set with a 1-bit or 8-bit memory manipulation instruction with TOE0L.

Reset signal generation clears this register to 0000H.

Figure 6-17. Format of Timer Output Enable Register 0 (TOE0)

Address: F01BAH, F01BBH After reset: 0000H R/W Symbol 15 13 12 10 9 7 6 5 3 2 0 11 TOE TOE TOE TOE TOE TOE TOE TOE TOE0 0 0 0 0 0 0 0 0 07 06 05 04 03 02 00

TOE	Timer output enable/disable of channel n
0n	
0	The TO0n operation stopped by count operation (timer channel output bit). Writing to the TO0n bit is enabled.
	ů – v
	The TO0n pin functions as data output, and it outputs the level set to the TO0n bit.
	The output level of the TO0n pin can be manipulated by software.
1	The TO0n operation enabled by count operation (timer channel output bit).
	Writing to the TO0n bit is disabled (writing is ignored).
	The TO0n pin functions as timer output, and the TOE0n is set or reset depending on the timer operation.
	The TO0n pin outputs the square-wave or PWM depending on the timer operation.

Caution Be sure to clear bits 15 to 8 to "0".

(10) Timer output register 0 (TO0)

<R>

TO0 is a buffer register of timer output of each channel.

The value of each bit in this register is output from the timer output pin (TO0n) of each channel.

This register can be rewritten by software only when timer output is disabled (TOE0n = 0). When timer output is enabled (TOE0n = 1), rewriting this register by software is ignored, and the value is changed only by the timer operation.

To use the P01/T000, P16/T001, P17/T002, P31/T003, P42/T004, P05/T005, P06/T006, or P145/T007 pin as a port function pin, set the corresponding T00n bit to "0".

TO0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TO0 can be set with an 8-bit memory manipulation instruction with TO0L.

Reset signal generation clears this register to 0000H.

Figure 6-18. Format of Timer Output Register 0 (TO0)

Address: F01B8H, F01B9H After reset: 0000H R/W Symbol 15 14 13 12 11 10 8 7 6 5 4 3 2 0 TO0 TO0 TO0 TO0 TO0 TO0 TO0 TO0 TO0 0 0 0 0 0 0 0 0 7 6 5 4 3 2 0 1

TO0	Timer output of channel n
n	
0	Timer output value is "0".
1	Timer output value is "1".

Caution Be sure to clear bits 15 to 8 to "0".

(11) Timer output level register 0 (TOL0)

TOL0 is a register that controls the timer output level of each channel.

The setting of the inverted output of channel n by this register is reflected at the timing of set or reset of the timer output signal while the timer output is enabled (TOE0n = 1) in the combination-operation mode (TOM0n = 1). In the toggle mode (TOM0n = 0), this register setting is invalid.

TOL0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TOL0 can be set with an 8-bit memory manipulation instruction with TOL0L.

Reset signal generation clears this register to 0000H.

Figure 6-19. Format of Timer Output Level Register 0 (TOL0)

Address: F01BCH, F01BDH			After	reset:	0000H	R/W										
Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TOL0	0	0	0	0	0	0	0	0	TOL	TOL	TOL	TOL	TOL	TOL	TOL	TOL
									07	06	05	04	03	02	01	00
·																
	TOL	Control of timer output level of channel n														
	0n															
	0	Positive logic output (active-high)														

Caution Be sure to clear bits 15 to 8 to "0".

Inverted output (active-low)

Remarks 1. If the value of this register is rewritten during timer operation, the timer output is inverted when the timer output signal changes next, instead of immediately after the register value is rewritten.

2. n = 0 to 7

(12) Timer output mode register 0 (TOM0)

<R>

<R>

TOM0 is used to control the timer output mode of each channel.

When a channel is used for the single-operation function, set the corresponding bit of the channel to be used to 0.

When a channel is used for the combination-operation function (PWM output, one-shot pulse output, or multiple PWM output), set the corresponding bit of the master channel to 0 and the corresponding bit of the slave channel to 1.

The setting of each channel n by this register is reflected at the timing when the timer output signal is set or reset while the timer output is enabled (TOE0n = 1).

TOM0 can be set by a 16-bit memory manipulation instruction.

The lower 8 bits of TOM0 can be set with an 8-bit memory manipulation instruction with TOM0L.

Reset signal generation clears this register to 0000H.

Figure 6-20. Format of Timer Output Mode Register 0 (TOM0)

Address: F01BEH, F01BFH R/W After reset: 0000H Symbol 13 12 10 5 0 TOM0 0 0 0 0 0 0 0 0 TOM TOM TOM TOM TOM TOM TOM TOM 07 06 05 04 03 02 01 00

TOM	Control of timer output mode of channel n
0n	
0	Toggle operation mode (to produce toggle output by timer interrupt request signal (INTTM0n))
1	Combination-operation mode (output is set by the timer interrupt request signal (INTTM0n) of the master
	channel, and reset by the timer interrupt request signal (INTTM0m) of the slave channel)

Caution Be sure to clear bits 15 to 8 to "0".

<R> Remark n: Channel number, m: Slave channel number

n = 0 to 7 (n = 0, 2, 4, 6 for master channel)

 $n < m \le 7$ (where m is a consecutive integer greater than n)

(13) Input switch control register (ISC)

ISC is used to implement LIN-bus communication operation with channel 7 in association with serial array unit 1.

When bit 1 of this register is set to 1, the input signal of the serial data input pin (RxD3) is selected as a timer input signal.

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

Reset signal generation clears this register to 00H.

Figure 6-21. Format of Input Switch Control Register (ISC)

Address: FFF	3CH After re	eset: 00H F	R/W					
Symbol	7	6	5	4	3	2	1	0
ISC	0	0	0	0	0	0	ISC1	ISC0

ISC1	Switching channel 7 input of timer array unit
0	Uses the input signal of the TI07 pin as a timer input (normal operation).
1	Input signal of RxD3 pin is used as timer input (wakeup signal detection).

ISC0	Switching external interrupt (INTP0) input							
0	Uses the input signal of the INTP0 pin as an external interrupt (normal operation).							
1	Uses the input signal of the RxD3 pin as an external interrupt (to measure the pulse widths of the sync break field and sync field).							

Caution Be sure to clear bits 7 to 2 to "0".

Remark When the LIN-bus communication function is used, select the input signal of the RxD3 pin by setting ISC1 to 1 and setting TIS07 (bit 7 of the timer input select register 0 (TIS0)) to 0.

(14) Noise filter enable register 1 (NFEN1)

NFEN1 is used to set whether the noise filter can be used for the timer input signal to each channel.

Enable the noise filter by setting the corresponding bits to 1 on the pins in need of noise removal.

When the noise filter is ON, match detection and synchronization of the 2 clocks is performed with the CPU/peripheral hardware clock (fclk). When the noise filter is OFF, only synchronization is performed with the CPU/peripheral hardware clock (fclk).

NFEN1 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 6-22. Format of Noise Filter Enable Register 1 (NFEN1)

Address: F0061H After reset: 00H R/W Symbol 5 3 2 NFEN1 TNFEN07 TNFEN06 TNFEN05 TNFEN04 TNFEN03 TNFEN02 TNFEN01 TNFEN00

TNFEN07	Enable/disable using noise filter of TI07/TO07/P145 pin or RxD3/P14 pin input signal Note
0	Noise filter OFF
1	Noise filter ON

TNFEN06	Enable/disable using noise filter of TI06/TO06/P06 pin input signal
0	Noise filter OFF
1	Noise filter ON

TNFEN05	Enable/disable using noise filter of Tl05/TO05/P05 pin input signal	
0	Noise filter OFF	
1	Noise filter ON	

TNFEN04	Enable/disable using noise filter of Tl04/TO04/P42 pin input signal			
0	Noise filter OFF			
1	Noise filter ON			

TNF	EN03	Enable/disable using noise filter of Tl03/TO03/INTP4/P31 pin input signal
	0	Noise filter OFF
	1	Noise filter ON

TNFEN02	Enable/disable using noise filter of Tl02/TO02/P17 pin input signal	
0	Noise filter OFF	
1	Noise filter ON	

TNFEN01	Enable/disable using noise filter of TI01/TO01/INTP5/P16 pin input signal
0	Noise filter OFF
1	Noise filter ON

TNFEN00	Enable/disable using noise filter of TI00/P00 pin input signal
0	Noise filter OFF
1	Noise filter ON

Note The applicable pin can be switched by setting ISC1 of the ISC register.

ISC1 = 0: Whether or not to use the noise filter of TI07 pin can be selected.

ISC1 = 1: Whether or not to use the noise filter of RxD3 pin can be selected.

(15) Port mode registers 0, 1, 3, 4, 14 (PM0, PM1, PM3, PM4, PM14)

These registers set input/output of ports 0, 1, 3, 4, and 14 in 1-bit units.

When using the P01/T000, P05/T005/TI05, P06/T006/TI06, P16/T001/TI01/INTP5, P17/T002/TI02, P31/T003/TI03/INTP4, P42/T004/TI04, and P145/T007/TI07 pins for timer output, set PM01, PM05, PM06, PM16, PM17, PM31, PM42, and PM145 and the output latches of P01, P05, P06, P16, P17, P31, P42, and P145 to 0.

When using the P00/TI00, P05/T005/TI05, P06/T006/TI06, P16/T001/TI01/INTP5, P17/T002/TI02, P31/T003/TI03/INTP4, P42/T004/TI04, and P145/T007/TI07 pins for timer input, set PM00, PM05, PM06, PM16, PM17, PM31, PM42, and PM145 to 1. At this time, the output latches of P00, P05, P06, P16, P17, P31, P42, and P145 may be 0 or 1.

PM0, PM1, PM3, PM4, and PM14 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets these registers to FFH.

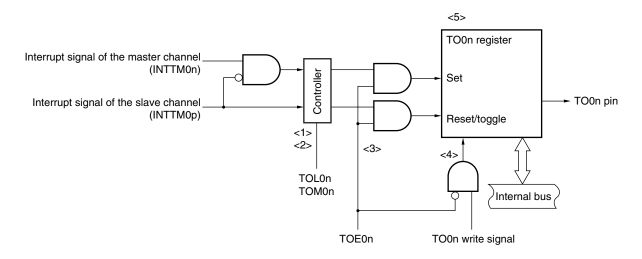
Figure 6-23. Format of Port Mode Registers 0, 1, 3, 4, and 14 (PM0, PM1, PM3, PM4, PM14)

Address: FFF	20H After re	eset: FFH R/V	V					
Symbol	7	6	5	4	3	2	1	0
PM0	1	PM06	PM05	PM04	PM03	PM02	PM01	PM00
Address: FFF	21H After re	eset: FFH R/V	v					
Symbol	7	6	5	4	3	2	1	0
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10
Address: FFF	23H After re	eset: FFH R/V 6	V 5	4	3	2	1	0
PM3	1	1	1	1	1	1	PM31	PM30
Address: FFF24H After reset: FFH R/W Symbol 7 6 5				4	3	2	1	0
PM4	PM47	PM46	PM45	PM44	PM43	PM42	PM41	PM40
Address: FFF		eset: FFH R/\						
Symbol	7	6	5	4	3	2	1	0
PM14	1	1	PM145	PM144	PM143	PM142	PM141	PM140
	PMmn		Pmn p	in I/O mode se	lection (m = 0,	1, 3, 4, 14; n =	0 to 7)	
	0	Output mode	(output buffer o	on)				
	1	Input mode (o	utput buffer off	·)				

6.4 Channel Output (TO0n pin) Control

6.4.1 TO0n pin output circuit configuration

Figure 6-24. Output Circuit Configuration



The following describes the TO0n pin output circuit.

- <1> When TOM0n = 0 (toggle mode), the set value of the TOL0n register is ignored and only INTTM0p (slave channel timer interrupt) is transmitted to the TO0n register.
- <2> When TOM0n = 1 (combination-operation mode), both INTTM0n (master channel timer interrupt) and INTTM0p (slave channel timer interrupt) are transmitted to the TO0n register.

At this time, the TOL0n register becomes valid and the signals are controlled as follows:

When TOL0n = 0: Forward operation (INTTM0 \rightarrow set, INTTM0p \rightarrow reset) When TOL0n = 1: Reverse operation (INTTM0 \rightarrow reset, INTTM0p \rightarrow set)

When INTTM0n and INTTM0p are simultaneously generated, (0% output of PWM), INTTM0p (reset signal) takes priority, and INTTM0n (set signal) is masked.

- <3> When TOE0n = 1, INTTM0n (master channel timer interrupt) and INTTM0p (slave channel timer interrupt) are transmitted to the TO0n register. Writing to the TO0n register (TO0n write signal) becomes invalid. When TOE0n = 1, the TO0n pin output never changes with signals other than interrupt signals. To initialize the TO0n pin output level, it is necessary to set TOE0n = 0 and to write a value to TO0n.
- <4> When TOE0n = 0, writing to TO0n bit to the target channel (TO0n write signal) becomes valid. When TOE0n = 0, neither INTTM0n (master channel timer interrupt) nor INTTM0p (slave channel timer interrupt) is transmitted to TO0n register.
- <5> The TO0n register can always be read, and the TO0n pin output level can be checked.

Remarks 1. n = 0 to 7 (n = 0, 2, 4, or 6 for master channel) **2.** $p = n + 1, n + 2, n + 3 \dots$ (where $p \le 7$)

6.4.2 TO0n Pin Output Setting

The following figure shows the procedure and status transition of TO0n out put pin from initial setting to timer operation start.

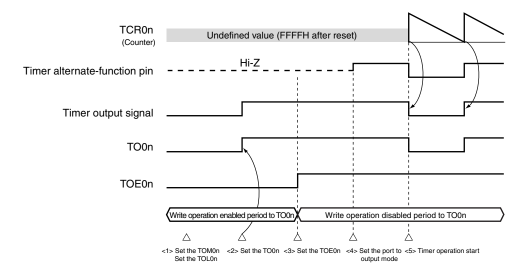


Figure 6-25. Status Transition from Timer Output Setting to Operation Start

- <1> The operation mode of timer output is set.
 - TOM0n bit (0: Toggle mode, 1: Combination-operation mode)
 - TOL0n bit (0: Forward output, 1: Reverse output)
- <2> The timer output signal is set to the initial status by setting TO0n.
- <3> The timer output operation is enabled by writing 1 to TOE0n (writing to TO0n is disabled).
- <4> The port I/O setting is set to output (see 6.3 (15) Port mode registers 0, 1, 3, 4, 14).
- <5> The timer operation is enabled (TS0n = 1).

Remark n = 0 to 7

6.4.3 Cautions on Channel Output Operation

(1) Changing values set in registers TO0,TOE0,TOL0, and TOM0 during timer operation

Since the timer operations (operations of TCR0n and TDR0n) are independent of the TO0n output circuit and changing the values set in TO0, TOE0, TOL0, and TOM0 does not affect the timer operation, the values can be changed during timer operation.

When the values set in TOE0, TOL0, and TOM0 (except for TO0) are changed close to the timer interrupt (INTTM0n), the waveform output to the TO0n pin may be different depending on whether the values are changed immediately before or immediately after the timer interrupt (INTTM0n) signal generation timing.

(2) Default level of TO0n pin and output level after timer operation start

The following figure shows the TO0n pin output level transition when writing has been done in the state of TOE0n = 0 before port output is enabled and TOE0n = 1 is set after changing the default level.

(a) When operation starts with TOM0n = 0 setting (toggle output)

The setting of TOL0n is invalid when TOM0n = 0. When the timer operation starts after setting the default level, the toggle signal is generated and the output level of TO0n pin is reversed.

TOE0n Default level, TOL0n setting TO0n = 0, TOL0n = 0Hi-Z Hi-Z TO0n = 1, TOL0n = 0TO0n = 0, TOL0n = 1Hi-Z (Same output waveform as TOL0n = 0) TO0n = 1, TOL0n = 1Hi-Z (Same output waveform as TOL0n = 0) Independent of TOL0n setting Dependent on TO0n setting Port output is enabled Δ Toggle Toggle Toggle Toggle Toggle TO0n pin transition

Figure 6-26. TO0n Pin Output Status at Toggle Output (TOM0n = 0)

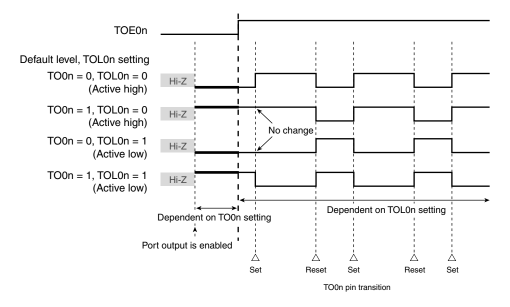
Remarks 1. Toggle: Reverse TO0n pin output status

2. n = 0 to 7

(b) When operation starts with TOM0n = 1 setting (Combination-operation mode (PWM output))

When TOM0n = 1, the active level is determined by TOL0n setting.





Remarks 1. Set: The output signal of TO0n pin changes from inactive level to active level.

Reset: The output signal of TO0n pin changes from active level to inactive level.

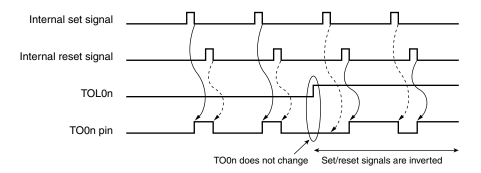
2. n = 0 to 7

(3) Operation of TO0n pin in combination-operation mode (TOM0n = 1)

(a) When TOLOn setting has been changed during timer operation

When the TOL0n setting has been changed during timer operation, the setting becomes valid at the generation timing of TO0n change condition. Rewriting TOL0n does not change the output level of TO0n. The following figure shows the operation when the value of TOL0n has been changed during timer operation (TOM0n = 1).

Figure 6-28. Operation when TOLOn Has Been Changed during Timer Operation



Remarks 1. Set: The output signal of TO0n pin changes from inactive level to active level.

Reset: The output signal of TO0n pin changes from active level to inactive level.

2. n = 0 to 7

(b) Set/reset timing

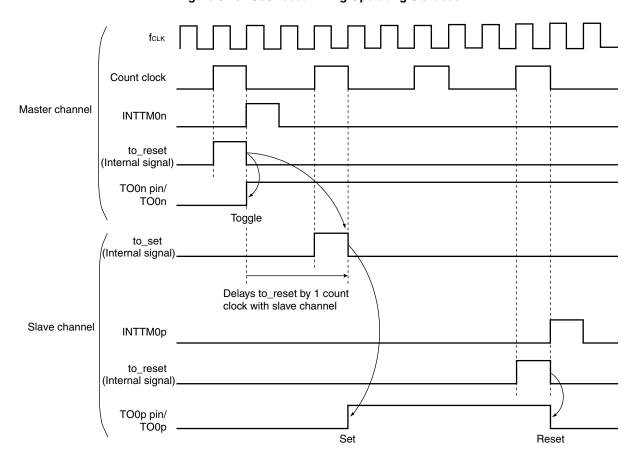
To realize 0%/100% output at PWM output, the TO0n pin/TO0n set timing at master channel timer interrupt (INTTM0n) generation is delayed by 1 count clock by the slave channel timer interrupt (INTTM0p).

If the set condition and reset condition are generated at the same time, a higher priority is given to the latter.

Figure 6-29 shows the set/reset operating statuses where the master/slave channels are set as follows.

Master channel: TOE0n = 1, TOM0n = 0, TOL0n = 0Slave channel: TOE0p = 1, TOM0p = 1, TOL0p = 0

Figure 6-29. Set/Reset Timing Operating Statuses



Remarks 1. to_reset: TO0n pin reset/toggle signal

to_set: TO0n pin set signal

2. n = 0 to 7 (where n = 0, 2, 4, or 6 for master channel)

3. $p = n+1, n+2, n+3 \dots (where <math>p \le 7)$

6.4.4 Collective manipulation of TO0n bits

In the TO0 register, the setting bits for all the channels are located in one register in the same way as the TS0 register (channel start trigger). Therefore, TO0n of all the channels can be manipulated collectively. Only specific bits can also be manipulated by setting the corresponding TOE0n = 0 to a target TO0n (channel output).

Before writing TO0 TO05 TO03 TO02 TO00 0 0 0 0 0 0 0 TO07 TO06 TO04 TO01 0 0 0 n 0 0 TOE0 0 0 0 TOE07 TOE06 TOE05 TOE04 TOE03 TOE02 TOE01 TOE00 0 0 0 1 Data to be written 0 0 0 0 0 0 1 0 0 1 φ Φ Φ After writing TO0 0 0 0 0 0 0 0 TO07 TO06 TO05 TO04 TO03 TO02 TO01 TO00 0 0 0

Figure 6-30. Example of TO0n Bits Collective Manipulation

Writing is done only to TO0n bits with TOE0n = 0, and writing to TO0n bits with TOE0n = 1 is ignored.

TO0n (channel output) to which TOE0n = 1 is set is not affected by the write operation. Even if the write operation is done to TO0n, it is ignored and the output change by timer operation is normally done.

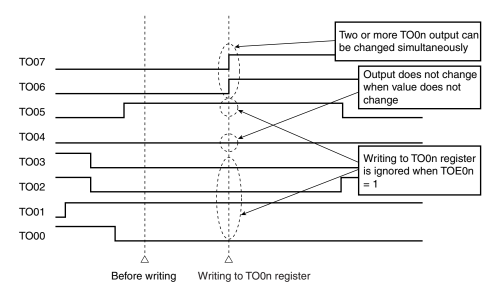


Figure 6-31. TO0n Pin Statuses by Collective Manipulation of TOon Bits

(Caution and Remark are given on the next page.)

Caution When TOE0n = 1, even if the output by timer interrupt of each timer (INTTM0n) contends with writing to TO0n, output is normally done to TO0n pin.

Remark n = 0 to 7

6.4.5 Timer Interrupt and TO0n Pin Output at Operation Start

In the interval timer mode or capture mode, the MD0n0 bit in the TMR0n register sets whether or not to generate a timer interrupt at count start.

When MD0n0 is set to 1, the count operation start timing can be known by the timer interrupt (INTTM0n) generation.

In the other modes, neither timer interrupt at count operation start nor TO0n output is controlled.

Figures 6-32 and 6-33 show operation examples when the interval timer mode (TOE0n = 1, TOM0n = 0) is set.

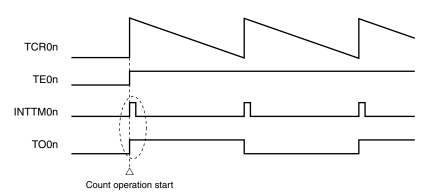


Figure 6-32. When MD0n0 is set to 1

When MD0n0 is set to 1, a timer interrupt (INTTM0n) is output at count operation start, and TO0n performs a toggle operation.

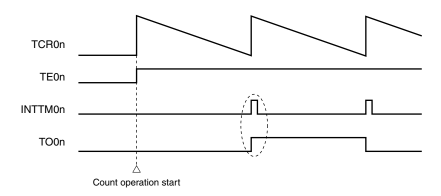


Figure 6-33. When MD0n0 is set to 0

When MD0n0 is set to 0, a timer interrupt (INTTM0n) is not output at count operation start, and TO0n does not change either. After counting one cycle, INTTM0n is output and TO0n performs a toggle operation.

Remark n = 0 to 7

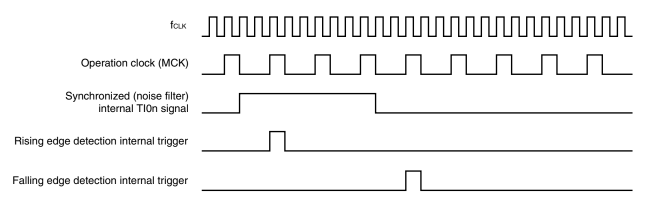
6.5 Channel Input (TI0n Pin) Control

6.5.1 TI0n edge detection circuit

(1) Edge detection basic operation timing

Edge detection circuit sampling is done in accordance with the operation clock (MCK).

Figure 6-34. Edge Detection Basic Operation Timing



Remark n = 0 to 7

6.6 Basic Function of Timer Array Unit

6.6.1 Overview of single-operation function and combination-operation function

The timer array unit consists of several channels and has a single-operation function that allows each channel to operate independently, and a combination-operation function that uses two or more channels in combination.

The single-operation function can be used for any channel, regardless of the operation mode of the other channels.

The combination-operation function is realized by combining a master channel (reference timer that mainly counts periods) and a slave channel (timer that operates in accordance with the master channel), and several rules must be observed when using this function.

6.6.2 Basic rules of combination-operation function

The basic rules of using the combination-operation function are as follows.

- (1) Only an even channel (channel 0, 2, 4, etc.) can be set as a master channel.
- (2) Any channel, except channel 0, can be set as a slave channel.
- (3) The slave channel must be lower than the master channel.

Example: If channel 2 is set as a master channel, channel 3 or those that follow (channels 3, 4, 5, etc.) can be set as a slave channel.

- (4) Two or more slave channels can be set for one master channel.
- (5) When two or more master channels are to be used, slave channels with a master channel between them may not be set.

Example: If channels 0 and 4 are set as master channels, channels 1 to 3 can be set as the slave channels of master channel 0. Channels 5 to 7 cannot be set as the slave channels of master channel 0.

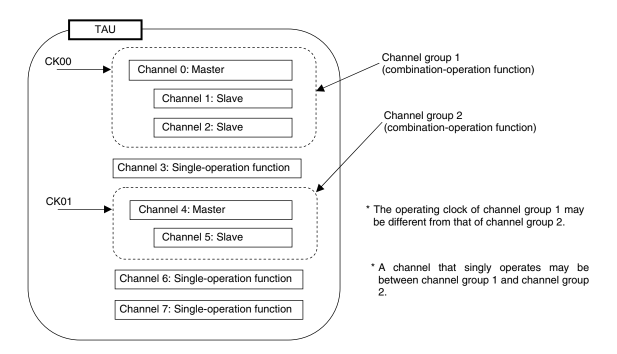
- (6) The operating clock for a slave channel in combination with a master channel must be the same as that of the master channel. The CKS bit (bit 15 of the TMR0n register) of the slave channel that operates in combination with the master channel must be the same value as that of the master channel.
- (7) A master channel can transmit INTTM0n (interrupt), start software trigger, and count clock to the lower channels.
- (8) A slave channel can use the INTTM0n (interrupt), start software trigger, and count clock of the master channel, but it cannot transmit its own INTTM0n (interrupt), start software trigger, and count clock to the lower channel.
- (9) A master channel cannot use the INTTM0n (interrupt), start software trigger, and count clock from the higher master channel.
- (10) To simultaneously start channels that operate in combination, the TS0n bit of the channels in combination must be set at the same time.
- (11) During a counting operation, the TS0n bit of all channels that operate in combination or only the master channel can be set. TS0n of only a slave channel cannot be set.
- (12) To stop the channels in combination simultaneously, the TT0n bit of the channels in combination must be set at the same time.

6.6.3 Applicable range of basic rules of combination-operation function

The rules of the combination-operation function are applied in a channel group (a master channel and slave channels forming one combination-operation function).

If two or more channel groups that do not operate in combination are specified, the basic rules of the combination-operation function in **6.6.2 Basic rules of combination-operation function** do not apply to the channel groups.

Example



6.7 Operation of Timer Array Unit as Independent Channel

6.7.1 Operation as interval timer/square wave output

(1) Interval timer

The timer array unit can be used as a reference timer that generates INTTM0n (timer interrupt) at fixed intervals.

The interrupt generation period can be calculated by the following expression.

Generation period of INTTM0n (timer interrupt) = Period of count clock × (Set value of TDR0n + 1)

(2) Operation as square wave output

TO0n performs a toggle operation as soon as INTTM0n has been generated, and outputs a square wave with a duty factor of 50%.

The period and frequency for outputting a square wave from TO0n can be calculated by the following expressions.

- Period of square wave output from TO0n = Period of count clock × (Set value of TDR0n + 1) × 2
- Frequency of square wave output from TO0n = Frequency of count clock/{(Set value of TDR0n + 1) × 2}

TCR0n operates as a down counter in the interval timer mode.

TCR0n loads the value of TDR0n at the first count clock after the channel start trigger bit (TS0n) is set to 1. If MD0n0 of TMR0n = 0 at this time, INTTM0n is not output and TO0n is not toggled. If MD0n0 of TMR0n = 1, INTTM0n is output and TO0n is toggled.

After that, TCR0n count down in synchronization with the count clock.

When TCR0n = 0000H, INTTM0n is output and TO0n is toggled at the next count clock. At the same time, TCR0n loads the value of TDR0n again. After that, the same operation is repeated.

TDR0n can be rewritten at any time. The new value of TDR0n becomes valid from the next period.

CK01 Timer counter Output (TCR0n) CK00 controller

Figure 6-35. Block Diagram of Operation as Interval Timer/Square Wave Output

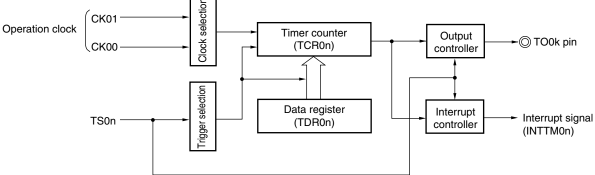


Figure 6-36. Example of Basic Timing of Operation as Interval Timer/Square Wave Output (MD0n0 = 1)

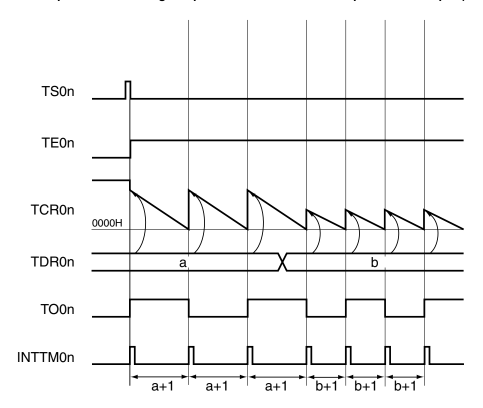
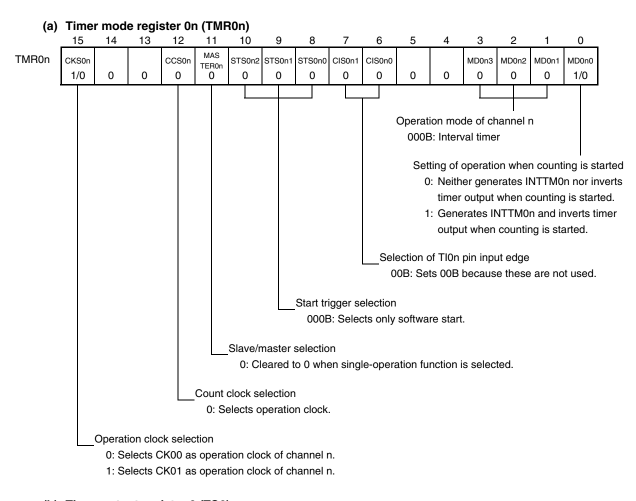


Figure 6-37. Example of Set Contents of Registers During Operation as Interval Timer/Square Wave Output



(b) Timer output register 0 (TO0)

TO0 Bit n
TO0n
1/0

0: Outputs 0 from TO0n.

1: Outputs 1 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0 Bit n
TOE0n
1/0

0: Stops the TO0n output operation by counting operation.

1: Enables the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0 Bit n
TOL0n
0

0: Cleared to 0 when TOM0n = 0 (toggle mode)

(e) Timer output mode register 0 (TOM0)

TOM0 TOM0n

0: Sets toggle mode.

Figure 6-38. Operation Procedure of Interval Timer/Square Wave Output Function

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n register (determines operation mode of channel). Sets interval (period) value to the TDR0n register.	Channel stops operating. (Clock is supplied and some power is consumed.)
	To use the TO0n output Clears the TOM0n bit of the TOM0 register to 0 (toggle mode). Clears the TOL0n bit to 0. Sets the TO0n bit and determines default level of the	The TO0n pin goes into Hi-Z output state. The TO0n default setting level is output when the port mode register is in the output mode and the port register is 0.
	•	TO0n does not change because channel stops operating. The TO0n pin outputs the TO0n set level.
Operation start	Sets TOE0n to 1 (only when operation is resumed). Sets the TS0n bit to 1. The TS0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 1, and count operation starts. Value of TDR0n is loaded to TCR0n at the count clock input. INTTM0n is generated and TO0n performs toggle operation if the MD0n0 bit of the TMR0n register is 1.
During operation	Set values of TMR0n, TOM0, and TOL0 registers cannot be changed. Set value of the TDR0n register can be changed. The TCR0n register can always be read. The TSR0n register is not used. Set values of the TO0 and TOE0 registers can be changed.	Counter (TCR0n) counts down. When count value reaches 0000H, the value of TDR0n is loaded to TCR0n again and the count operation is continued. By detecting TCR0n = 0000H, INTTM0n is generated and TO0n performs toggle operation. After that, the above operation is repeated.
Operation stop	The TT0n bit is set to 1. The TT0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 0, and count operation stops. TCR0n holds count value and stops. The TO0n output is not initialized but holds current status.
TAU stop	To hold the TO0n pin output level Clears TO0n bit to 0 after the value to be held is set to the port register. When holding the TO0n pin output level is not necessary	The TO0n pin outputs the TO0n set level. The TO0n pin output level is held by port function. The TO0n pin output level goes into Hi-Z output state.
	The TAU0EN bit of the PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized. (The TO0n bit is cleared to 0 and the TO0n pin is set to port mode.)

Operation is resumed.

6.7.2 Operation as external event counter

The timer array unit can be used as an external event counter that counts the number of times the valid input edge (external event) is detected in the Tl0n pin. When a specified count value is reached, the event counter generates an interrupt. The specified number of counts can be calculated by the following expression.

Specified number of counts = Set value of TDR0n + 1

TCR0n operates as a down counter in the event counter mode.

When the channel start trigger bit (TS0n) is set to 1, TCR0n loads the value of TDR0n.

TCR0n counts down each time the valid input edge of the Tl0n pin has been detected. When TCR0n = 0000H, TCR0n loads the value of TDR0n again, and outputs INTTM0n.

After that, the above operation is repeated.

TO0n must not be used because its waveform depends on the external event and irregular.

TDR0n can be rewritten at any time. The new value of TDR0n becomes valid during the next count period.

TIOn pin Data register (TDR0n)

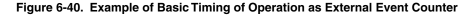
Timer counter (TCR0n)

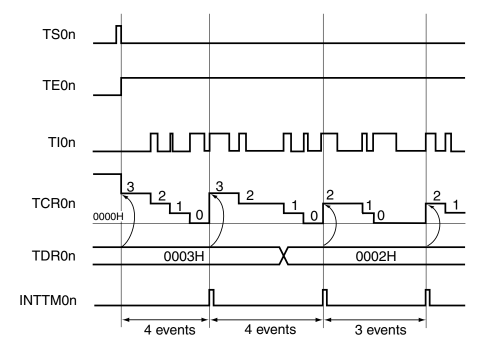
Data register (TDR0n)

Interrupt signal (INTTM0n)

Figure 6-39. Block Diagram of Operation as External Event Counter

Remark n = 0 to 7





(a) Timer mode register 0n (TMR0n) 14 13 12 9 8 6 MAS TMR0n CKS0n CCS0n STS0n2 STS0n1 STS0n0 CIS0n1 CIS0n0 MD0n3 MD0n2 MD0n1 MD0n0 0 1/0 1/0 0 1/0 0 0 0 0 0 0 0 Operation mode of channel n 011B: Event count mode Setting of operation when counting is started 0: Neither generates INTTM0n nor inverts timer output when counting is started. Selection of TI0n pin input edge 00B: Detects falling edge. 01B: Detects rising edge. 10B: Detects both edges. 11B: Setting prohibited Start trigger selection 000B: Selects only software start. Slave/master selection 0: Cleared to 0 when single-operation function is selected. Count clock selection 1: Selects the TI0n pin input valid edge. 0: Selects CK00 as operation clock of channel n. Operation clock selection 1: Selects CK01 as operation clock of channel n.

Figure 6-41. Example of Set Contents of Registers in External Event Counter Mode

(b) Timer output register 0 (TO0)

TO0 Bit n

TO0n
0

0: Outputs 0 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0

TOE0n

 $0\!\!:$ Stops the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0

TOL0n

0: Cleared to 0 when TOM0n = 0 (toggle mode).

(e) Timer output mode register 0 (TOM0)

ТОМО



0: Sets toggle mode.

Figure 6-42. Operation Procedure When External Event Counter Function Is Used

		Software Operation	Hardware Status
	TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
		Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
		Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
	Channel default setting	Sets the TMR0n register (determines operation mode of channel). Sets number of counts to the TDR0n register. Clears the TOE0n bit of the TOE0 register to 0.	Channel stops operating. (Clock is supplied and some power is consumed.)
7	Operation start	Sets the TS0n bit to 1. The TS0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 1, and count operation starts. Value of TDR0n is loaded to TCR0n and detection of the Tl0n pin input edge is awaited.
Operation is resumed.	During operation	Set value of the TDR0n register can be changed. The TCR0n register can always be read. The TSR0n register is not used. Set values of TMR0n, TOM0, TOL0, TO0, and TOE0 registers cannot be changed.	Counter (TCR0n) counts down each time input edge of the TI0n pin has been detected. When count value reaches 0000H, the value of TDR0n is loaded to TCR0n again, and the count operation is continued. By detecting TCR0n = 0000H, the INTTM0n output is generated. After that, the above operation is repeated.
	Operation stop	The TT0n bit is set to 1. The TT0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 0, and count operation stops. TCR0n holds count value and stops.
	TAU stop	The TAU0EN bit of the PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized.

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6.7.3 Operation as frequency divider

The timer array unit can be used as a frequency divider that divides a clock input to the TI0n pin and outputs the result from TO0n.

The divided clock frequency output from TO0n can be calculated by the following expression.

- When rising edge/falling edge is selected:
 Divided clock frequency = Input clock frequency/{(Set value of TDR0n + 1) × 2}
 When both edges are selected:
- Divided clock frequency ≅ Input clock frequency/(Set value of TDR0n + 1)

TCR0n operates as a down counter in the interval timer mode.

After the channel start trigger bit (TS0n) is set to 1, TCR0n loads the value of TDR0n when the Tl0n valid edge is detected. If MD0n0 of TMR0n = 0 at this time, INTTM0n is not output and TO0n is not toggled. If MD0n0 of TMR0n = 1, INTTM0n is output and TO0n is toggled.

After that, TCR0n counts down at the valid edge of TI0n. When TCR0n = 0000H, it toggles TO0n. At the same time, TCR0n loads the value of TDR0n again, and continues counting.

If detection of both the edges of TI0n is selected, the duty factor error of the input clock affects the divided clock period of the TO0n output.

The period of the TO0n output clock includes a sampling error of one period of the operation clock.

Clock period of TO0n output = Ideal TO0n output clock period ± Operation clock period (error)

TDR0n can be rewritten at any time. The new value of TDR0n becomes valid during the next count period.

Figure 6-43. Block Diagram of Operation as Frequency Divider

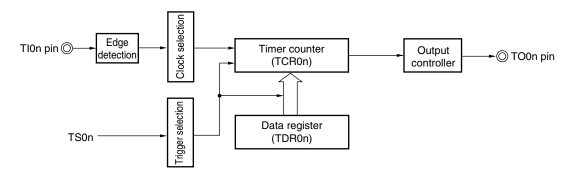


Figure 6-44. Example of Basic Timing of Operation as Frequency Divider (MD0n0 = 1)

(a) Timer mode register 0n (TMR0n) 14 13 12 11 8 6 3 MAS TMR0n CKS0n CCS0n STS0n2 STS0n1 STS0n0 CIS0n1 CIS0n0 MD0n3 MD0n2 MD0n1 MD0n0 TER0n 1/0 0 0 0 1/0 1/0 0 0 0 0 0 1/0 Operation mode of channel n 000B: Interval timer Setting of operation when counting is started 0: Neither generates INTTM0n nor inverts timer output when counting is started. 1: Generates INTTM0n and inverts timer output when counting is started. Selection of TI0n pin input edge 00B: Detects falling edge. 01B: Detects rising edge. 10B: Detects both edges. 11B: Setting prohibited Start trigger selection 000B: Selects only software start. Slave/master selection 0: Cleared to 0 when single-operation function is selected. Count clock selection 1: Selects the TI0n pin input valid edge. 0: Selects CK00 as operation clock of channel n. Operation clock selection 1: Selects CK01 as operation clock of channel n.

Figure 6-45. Example of Set Contents of Registers When Frequency Divider Is Used

(b) Timer output register 0 (TO0)

TO0 Bit n 0: Ou 1/0 1: Ou

0: Outputs 0 from TO0n.

1: Outputs 1 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0 Bit n
TOE0n
1/0

0: Stops the TO0n output operation by counting operation.

1: Enables the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0 Bit n

TOL0n
0

0: Cleared to 0 when TOM0n = 0 (toggle mode)

(e) Timer output mode register 0 (TOM0)

TOM0 Bit n
TOMon
0

0: Sets toggle mode.

Figure 6-46. Operation Procedure When Frequency Divider Function Is Used

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n register (determines operation mode of channel). Sets interval (period) value to the TDR0n register.	Channel stops operating. (Clock is supplied and some power is consumed.)
	Clears the TOM0n bit of the TOM0 register to 0 (toggle mode). Clears the TOL0n bit to 0. Sets the TO0n bit and determines default level of the TO0n output.	The TO0n pin goes into Hi-Z output state. The TO0n default setting level is output when the port mode
		register is in output mode and the port register is 0. TO0n does not change because channel stops operating. The TO0n pin outputs the TO0n set level.
Operation start	Sets the TOE0n to 1 (only when operation is resumed). Sets the TS0n bit to 1. The TS0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 1, and count operation starts. Value of TDR0n is loaded to TCR0n at the count clock input. INTTM0n is generated and TO0n performs toggle operation if the MD0n0 bit of the TMR0n register is 1.
During operation	Set value of the TDR0n register can be changed. The TCR0n register can always be read. The TSR0n register is not used. Set values of TO0 and TOE0 registers can be changed. Set values of TMR0n, TOM0, and TOL0 registers cannot be changed.	Counter (TCR0n) counts down. When count value reaches 0000H, the value of TDR0n is loaded to TCR0n again, and the count operation is continued. By detecting TCR0n = 0000H, INTTM0n is generated and TO0n performs toggle operation. After that, the above operation is repeated.
Operation stop	The TT0n bit is set to 1. The TT0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 0, and count operation stops. TCR0n holds count value and stops. The TO0n output is not initialized but holds current status.
	TOE0n is cleared to 0 and value is set to the TO0 register.	The TO0n pin outputs the TO0n set level.
TAU stop	To hold the TO0n pin output level Clears TO0n bit to 0 after the value to be held is set to the port register. When holding the TO0n pin output level is not necessary	The TO0n pin output level is held by port function.
		The TO0n pin output level goes into Hi-Z output state.
	The TAU0EN bit of the PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized. (The TO0n bit is cleared to 0 and the TO0n pin is set to port mode).

Operation is resumed.

6.7.4 Operation as input pulse interval measurement

The count value can be captured at the TI0n valid edge and the interval of the pulse input to TI0n can be measured. The pulse interval can be calculated by the following expression.

TIOn input pulse interval = Period of count clock × ((10000H × TSR0n: OVF) + (Capture value of TDR0n + 1))

Caution The Tl0n pin input is sampled using the operating clock selected with the CKS0n bit of the TMR0n register, so an error equal to the number of operating clocks occurs.

TCR0n operates as an up counter in the capture mode.

When the channel start trigger (TS0n) is set to 1, TCR0n counts up from 0000H in synchronization with the count clock.

When the Tl0n pin input valid edge is detected, the count value is transferred (captured) to TDR0n and, at the same time, the counter (TCR0n) is cleared to 0000H, and the INTTM0n is output. If the counter overflows at this time, the OVF bit of the TSR0n register is set to 1. If the counter does not overflow, the OVF bit is cleared. After that, the above operation is repeated.

As soon as the count value has been captured to the TDR0n register, the OVF bit of the TSR0n register is updated depending on whether the counter overflows during the measurement period. Therefore, the overflow status of the captured value can be checked.

If the counter reaches a full count for two or more periods, it is judged to be an overflow occurrence, and the OVF bit of the TSR0n register is set to 1. However, the OVF bit is configured as a cumulative flag, the correct interval value cannot be measured if an overflow occurs more than once.

Set STS0n2 to STS0n0 of the TMR0n register to 001B to use the valid edges of TI0n as a start trigger and a capture trigger.

When TE0n = 1, instead of the TI0n pin input, a software operation (TS0n = 1) can be used as a capture trigger.

Clock selection CK01 Operation clock Timer counter CK00 (TCR0n) selection Edge TI0k pin@ detection Data register Interrupt Interrupt signal (TDR0n) riggercontroller (INTTM0n) TS0n

Figure 6-47. Block Diagram of Operation as Input Pulse Interval Measurement

Figure 6-48. Example of Basic Timing of Operation as Input Pulse Interval Measurement (MD0n0 = 0)

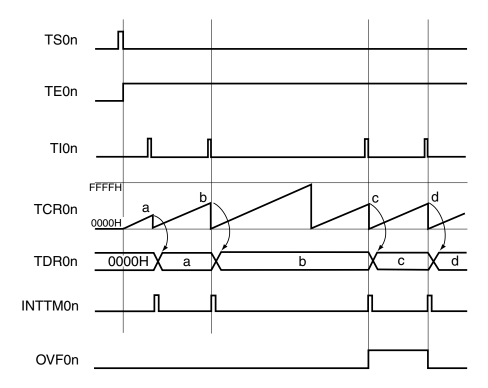
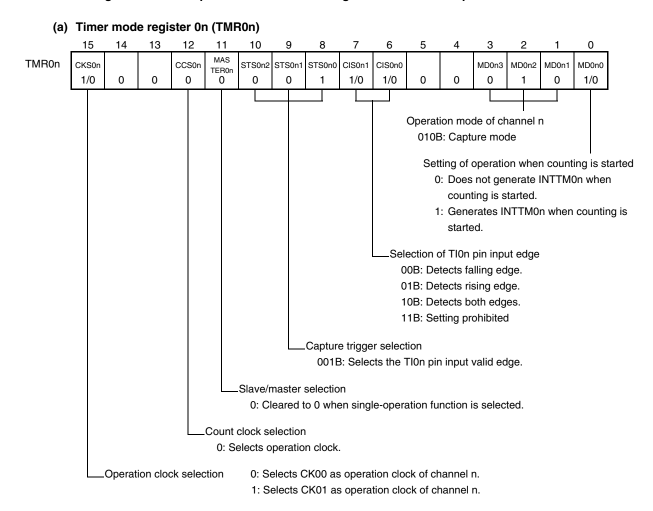


Figure 6-49. Example of Set Contents of Registers to Measure Input Pulse Interval



(b) Timer output register 0 (TO0)

TO0 Bit n

TO0n
0

0: Outputs 0 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0

TOE0n

0: Stops TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOLO TOLON

0: Cleared to 0 when TOM0n = 0 (toggle mode).

(e) Timer output mode register 0 (TOM0)

ТОМО



0: Sets toggle mode.

Figure 6-50. Operation Procedure When Input Pulse Interval Measurement Function Is Used

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n register (determines operation mode of channel).	Channel stops operating. (Clock is supplied and some power is consumed.)
Operation start	Sets TS0n bit to 1. The TS0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 1, and count operation starts. TCR0n is cleared to 0000H at the count clock input. When the MD0n0 bit of the TMR0n register is 1, INTTM0n is generated.
During operation	Set values of only the CIS0n1 and CIS0n0 bits of the TMR0n register can be changed. The TDR0n register can always be read. The TCR0n register can always be read. The TSR0n register can always be read. Set values of TOM0, TOL0, TO0, and TOE0 registers cannot be changed.	Counter (TCRn) counts up from 0000H. When the TI0n pin input valid edge is detected, the count value is transferred (captured) to TDR0n. At the same time, TCR0n is cleared to 0000H, and the INTTM0n signal is generated. If an overflow occurs at this time, the OVF bit of the TSR0n register is set; if an overflow does not occur, the OVF bit is cleared. After that, the above operation is repeated.
Operation stop	The TT0n bit is set to 1. The TT0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 0, and count operation stops. TCR0n holds count value and stops. The OVF bit of the TSR0n register is also held.
TAU stop	The TAU0EN bit of the PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized.

Operation is resumed.

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6.7.5 Operation as input signal high-/low-level width measurement

By starting counting at one edge of TI0n and capturing the number of counts at another edge, the signal width (high-level width/low-level width) of TI0n can be measured. The signal width of TI0n can be calculated by the following expression.

Signal width of TI0n input = Period of count clock × ((10000H × TSRn: OVF) + (Capture value of TDR0n + 1))

Caution The Tl0n pin input is sampled using the operating clock selected with the CKS0n bit of the TMR0n register, so an error equal to the number of operating clocks occurs.

TCR0n operates as an up counter in the capture & one-count mode.

When the channel start trigger (TS0n) is set to 1, TE0n is set to 1 and the TI0n pin start edge detection wait status is set.

When the TI0n start valid edge (rising edge of TI0n when the high-level width is to be measured) is detected, the counter counts up in synchronization with the count clock. When the valid capture edge (falling edge of TI0n when the high-level width is to be measured) is detected later, the count value is transferred to TDR0n and, at the same time, INTTM0n is output. If the counter overflows at this time, the OVF bit of the TSR0n register is set to 1. If the counter does not overflow, the OVF bit is cleared. TCR0n stops at the value "value transferred to TDR0n + 1", and the TI0n pin start edge detection wait status is set. After that, the above operation is repeated.

As soon as the count value has been captured to the TDR0n register, the OVF bit of the TSR0n register is updated depending on whether the counter overflows during the measurement period. Therefore, the overflow status of the captured value can be checked.

If the counter reaches a full count for two or more periods, it is judged to be an overflow occurrence, and the OVF bit of the TSR0n register is set to 1. However, the OVF bit is configured as an integral flag, and the correct interval value cannot be measured if an overflow occurs more than once.

Whether the high-level width or low-level width of the Tl0n pin is to be measured can be selected by using the CIS0n1 and CIS0n0 bits of the TMR0n register.

Because this function is used to measure the signal width of the TI0n pin input, TS0n cannot be set to 1 while TE0n is 1.

CIS0n1, CIS0n0 of TMR0n = 10B: Low-level width is measured. CIS0n1, CIS0n0 of TMR0n = 11B: High-level width is measured.

Figure 6-51. Block Diagram of Operation as Input Signal High-/Low-Level Width Measurement

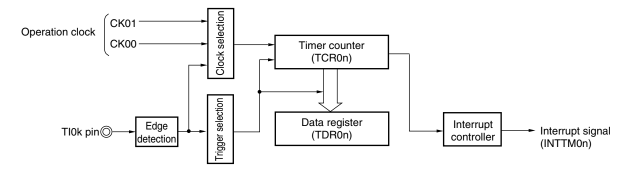


Figure 6-52. Example of Basic Timing of Operation as Input Signal High-/Low-Level Width Measurement

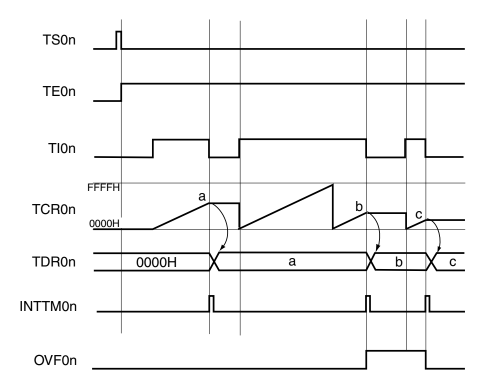
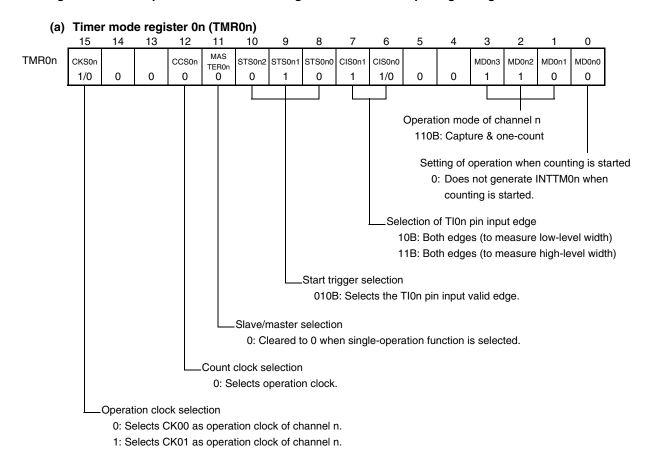


Figure 6-53. Example of Set Contents of Registers to Measure Input Signal High-/Low-Level Width



(b) Timer output register 0 (TO0)

TO0 Bit n

TO0n
0

0: Outputs 0 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0 Bit n
TOE0n
0

0: Stops the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0 Bit n
TOL0n
0

0: Cleared to 0 when TOM0n = 0 (toggle mode).

(e) Timer output mode register 0 (TOM0)

TOM0 TOM0n

0: Sets toggle mode.

Figure 6-54. Operation Procedure When Input Signal High-/Low-Level Width Measurement Function Is Used

		Software Operation	Hardware Status
	TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
		Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
		Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
	Channel default setting	Sets the TMR0n register (determines operation mode of channel). Clears TOE0n to 0 and stops operation of TO0n.	Channel stops operating. (Clock is supplied and some power is consumed.)
	Operation start	Sets the TS0n bit to 1. The TS0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 1, and the TI0n pin start edge detection wait status is set.
		Detects TI0n pin input count start valid edge.	Clears TCR0n to 0000H and starts counting up.
Operation is resumed.	During operation	Set value of the TDR0n register can be changed. The TCR0n register can always be read. The TSR0n register is not used. Set values of TMR0n, TOM0, TOL0, TO0, and TOE0 registers cannot be changed.	When the TI0n pin start edge is detected, the counter (TCRn) counts up from 0000H. If a capture edge of the TI0n pin is detected, the count value is transferred to TDR0n and INTTM0n is generated. If an overflow occurs at this time, the OVF bit of the TSR0n register is set; if an overflow does not occur, the OVF bit is cleared. TCR0n stops the count operation until the next TI0n pin start edge is detected.
	Operation stop	The TT0n bit is set to 1. TT0n bit automatically returns to 0 because it is a trigger bit.	TE0n = 0, and count operation stops. TCR0n holds count value and stops. The OVF bit of the TSR0n register is also held.
	TAU stop	The TAU0EN bit of PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized.

6.8 Operation of Plural Channels of Timer Array Unit

6.8.1 Operation as PWM function

Two channels can be used as a set to generate a pulse of any period and duty factor.

The period and duty factor of the output pulse can be calculated by the following expressions.

Pulse period = {Set value of TDR0n (master) + 1} \times Count clock period

Duty factor [%] = {Set value of TDR0m (slave)}/{Set value of TDR0n (master) + 1} \times 100

Set value of TDR0m (slave) = 0000H

100% output: Set value of TDR0m (slave) ≥ {Set value of TDR0n (master) + 1}

Remark The duty factor exceeds 100% if the set value of TDR0m (slave) > (set value of TDR0n (master) + 1), it summarizes to 100% output.

The master channel operates in the interval timer mode and counts the periods. When the channel start trigger (TS0n) is set to 1, INTTM0n is output. TCR0n counts down starting from the loaded value of TDR0n, in synchronization with the count clock. When TCR0n = 0000H, INTTM0n is output. TCR0n loads the value of TDR0n again. After that, it continues the similar operation.

TCR0m of a slave channel operates in one-count mode, counts the duty factor, and outputs a PWM waveform from the TO0m pin. TCR0m of the slave channel loads the value of TDR0m, using INTTM0n of the master channel as a start trigger, and stops counting until the next start trigger (INTTM0n of the master channel) is input.

The output level of TO0m becomes active one count clock after generation of INTTM0n from the master channel, and inactive when TCR0m = 0000H.

Caution To rewrite both TDR0n of the master channel and TDR0m of the slave channel, a write access is necessary two times. The timing at which the values of TDR0n and TDR0m are loaded to TCR0n and TRC0m is upon occurrence of INTTM0n of the master channel. Thus, when rewriting is performed split before and after occurrence of INTTM0n of the master channel, the TO0m pin cannot output the expected waveform. To rewrite both TDR0n of the master and TDR0m of the slave, therefore, be sure to rewrite both the registers immediately after INTTM0n is generated from the master channel.

Remark n = 0, 2, 4, 6m = n + 1

Master channel (interval timer mode) Clock selection CK01 Operation clock Timer counter (TCR0n) CK00 **Trigger selection** Data register Interrupt Interrupt signal TS0n (TDR0n) controller (INTTM0n) Slave channel (one-count mode) Clock selection CK01 Operation clock Timer counter Output TO0m pin CK00 (TCR0m) controller rigger selection Data register Interrupt Interrupt signal (TDR0m) controller (INTTM0m)

Figure 6-55. Block Diagram of Operation as PWM Function

Remark n = 0, 2, 4, 6 m = n + 1

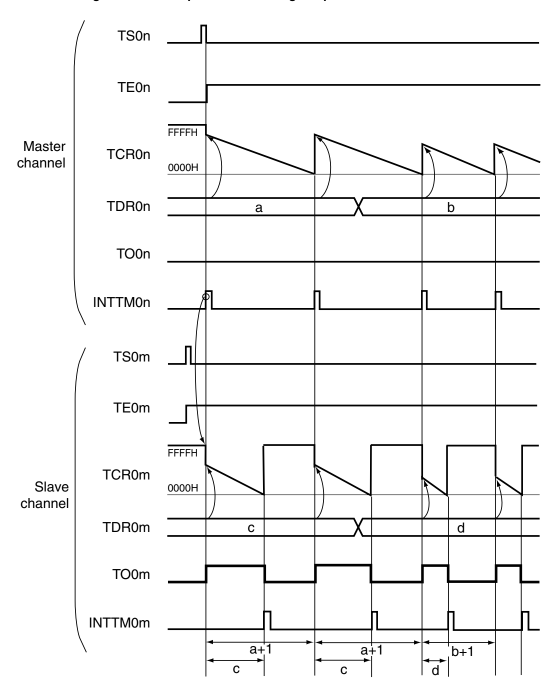
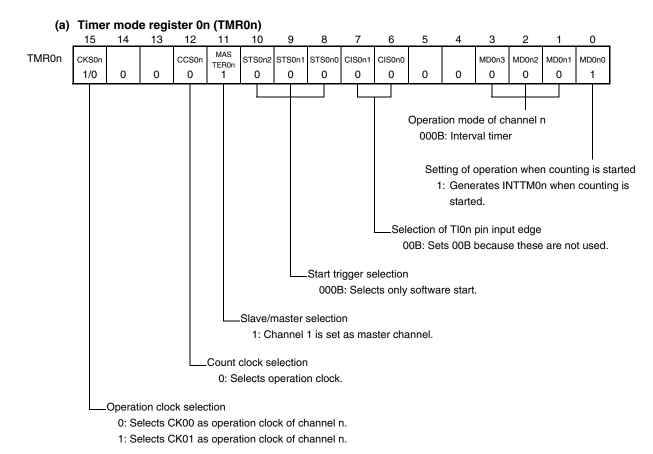


Figure 6-56. Example of Basic Timing of Operation as PWM Function

Remark n = 0, 2, 4, 6 m = n + 1

Figure 6-57. Example of Set Contents of Registers When PWM Function (Master Channel) Is Used



(b) Timer output register 0 (TO0)

TO0 Bit n
TO0n
0

0: Outputs 0 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0

TOE0n

 $0\!\!:$ Stops the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0

Bit n
TOL0n

0: Cleared to 0 when TOM0n = 0 (toggle mode).

(e) Timer output mode register 0 (TOM0)

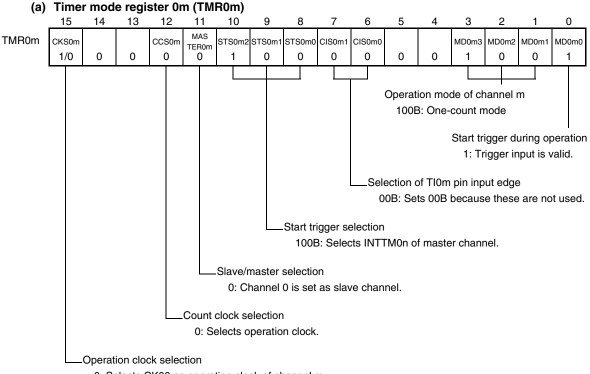
TOM0

Bit n
TOM0n
0

0: Sets toggle mode.

Remark n = 0, 2, 4, 6

Figure 6-58. Example of Set Contents of Registers When PWM Function (Slave Channel) Is Used



- 0: Selects CK00 as operation clock of channel m.
- 1: Selects CK01 as operation clock of channel m.
 - * Make the same setting as master channel.

(b) Timer output register 0 (TO0)

TO0

TO0m 1/0

- 0: Outputs 0 from TO0m.
- 1: Outputs 1 from TO0m.

(c) Timer output enable register 0 (TOE0)

TOE0

Bit m
TOE0m
1/0

- 0: Stops the TO0m output operation by counting operation.
- 1: Enables the TO0m output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOL0

TOL0m

- 0: Positive logic output (active-high)
- 1: Inverted output (active-low)

(e) Timer output mode register 0 (TOM0)

ТОМО

Bit m
TOM0m

1: Sets the combination-operation mode.

Remark n = 0, 2, 4, 6

m = n + 1

Figure 6-59. Operation Procedure When PWM Function Is Used (1/2)

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n and TMR0m registers of two channels to be used (determines operation mode of channels). An interval (period) value is set to the TDR0n register of the master channel, and a duty factor is set to the TDR0m register of the slave channel.	Channel stops operating. (Clock is supplied and some power is consumed.)
	Sets slave channel. The TOM0m bit of the TOM0 register is set to 1 (combination-operation mode). Sets the TOL0mbit. Sets the TO0m bit and determines default level of the TO0m output.	The TO0n pin goes into Hi-Z output state. The TO0n default setting level is output when the port
	•	mode register is in output mode and the port register is 0. TO0m does not change because channel stops operating. The TO0m pin outputs the TO0m set level.

Remark n = 0, 2, 4, 6 m = n + 1

Figure 6-59. Operation Procedure When PWM Function Is Used (2/2)

		Software Operation	Hardware Status
Operation is resumed.	Operation start	Sets TOE0m (slave) to 1 (only when operation is resumed). The TS0n (master) and TS0m (slave) bits of the TS0 register are set to 1 at the same time. The TS0n and TS0m bits automatically return to 0 because they are trigger bits.	TE0n = 1, TE0m = 1 When the master channel starts counting, INTTM0n is generated. Triggered by this interrupt, the slave channel also starts counting.
	During operation	Set values of the TMR0n and TMR0m registers cannot be changed. Set values of the TDR0n and TDR0m registers can be changed after INTTM0n of the master channel is generated. The TCR0n and TCR0m registers can always be read. The TSR0n and TSR0m registers are not used. Set values of the TOL0, TO0, and TOE0 registers cannot be changed.	The counter of the master channel loads the TDR0n value to TCR0n, and counts down. When the count value reaches TCR0n = 0000H, INTTM0n output is generated. At the same time, the value of the TDR0n register is loaded to TCR0n, and the counter starts counting down again. At the slave channel, the value of TDR0m is loaded to TCR0m, triggered by INTTM0n of the master channel, and the counter starts counting down. The output level of TO0m becomes active one count clock after generation of the INTTM0n output from the master channel. It becomes inactive when TCR0m = 0000H, and the counting operation is stopped. After that, the above operation is repeated.
	Operation stop	The TT0n (master) and TT0m (slave) bits are set to 1 at the same time. The TT0n and TT0m bits automatically return to 0 because they are trigger bits.	TE0n, TE0m = 0, and count operation stops. TCR0n and TCR0m hold count value and stops. The TO0m output is not initialized but holds current status.
		TOE0m of slave channel is cleared to 0 and value is set to the TO0m register.	The TO0m pin outputs the TO0n set level.
	TAU stop	To hold the TO0m pin output levels	The TO0m pin output levels is held by port function.
		Switches the port mode register to input mode.	The TO0m pin output levels go are into Hi-Z output state. Power-off status All circuits are initialized and SFR of each channel is also initialized. (The TO0m bit is cleared to 0 and the TO0m pin is set to port mode.)

Remark n = 0, 2, 4, 6 m = n + 1

6.8.2 Operation as one-shot pulse output function

By using two channels as a set, a one-shot pulse having any delay pulse width can be generated from the signal input to the TIOn pin.

The delay time and pulse width can be calculated by the following expressions.

```
Delay time = {Set value of TDR0n (master) + 2} \times Count clock period
Pulse width = {Set value of TDR0m (slave)} \times Count clock period
```

The Master channel operates in the one-count mode and counts the delays. TCR0n of the master channel starts operating upon start trigger detection and TCR0n loads the value of TDR0n. TCR0n counts down from the value of TDR0n it has loaded, in synchronization with the count clock. When TCR0n = 0000H, it outputs INTTM0n and stops counting until the next start trigger is detected.

The slave channel operates in the one-count mode and counts the pulse width. TCR0m of the slave channel starts operation using INTTM0n of the master channel as a start trigger, and loads the TDR0m value. TCR0m counts down from the value of TDR0m it has loaded, in synchronization with the count value. When TCR0m = 0000H, it outputs INTTM0m and stops counting until the next start trigger (INTTM0n of the master channel) is detected. The output level of TO0m becomes active one count clock after generation of INTTM0n from the master channel, and inactive when TCR0m = 0000H.

Instead of using the TI0n pin input, a one-shot pulse can also be output using the software operation (TS0n = 1) as a start trigger.

Caution The timing of loading of TDR0n of the master channel is different from that of TDR0m of the slave channel. If TDR0n and TDR0m are rewritten during operation, therefore, an illegal waveform is output. Be sure to rewrite TDR0n and TDR0m after INTTM0n of the channel to be rewritten is generated.

```
Remark n = 0, 2, 4, 6 m = n + 1
```

Master channel (one-count mode) Clock selection CK01 Operation clock Timer counter (TCR0n) CK00 rigger selection TS0n Data register Interrupt Interrupt signal (TDR0n) Edge controller (INTTM0n) TI0n pin⊚ detection Slave channel (one-count mode) Clock selection CK01 Operation clock Timer counter Output · ○ TO0m pin CK00 (TCR0m) controller rigger selection Data register Interrupt Interrupt signal (TDR0m) controller (INTTM0m) **Remark** n = 0, 2, 4, 6m = n + 1

Figure 6-60. Block Diagram of Operation as One-Shot Pulse Output Function

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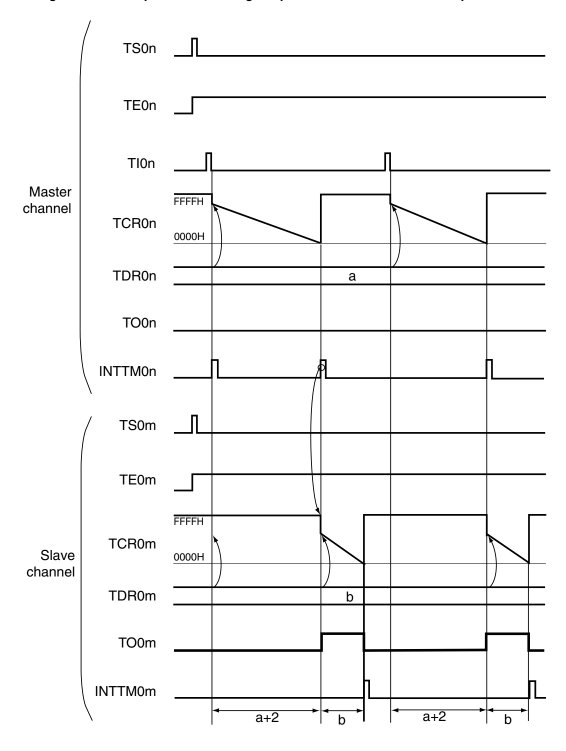
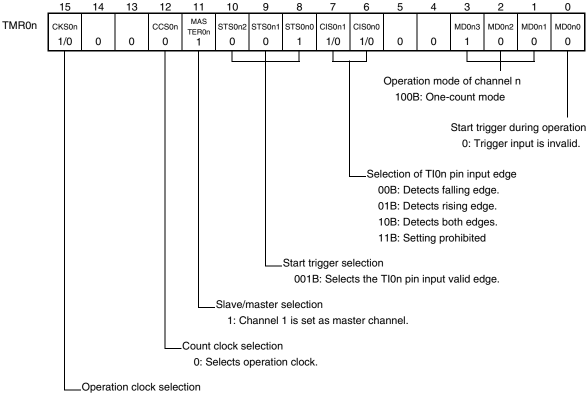


Figure 6-61. Example of Basic Timing of Operation as One-Shot Pulse Output Function

Remark n = 0, 2, 4, 6 m = n + 1

Figure 6-62. Example of Set Contents of Registers When One-Shot Pulse Output Function Is Used (Master Channel)

(a) Timer mode register 0n (TMR0n)



0: Selects CK00 as operation clock of channels n.

1: Selects CK01 as operation clock of channels n.

(b) Timer output register 0 (TO0)

TO0 Bit n

TO0n
0

0: Outputs 0 from TO0n.

(c) Timer output enable register 0 (TOE0)

TOE0

Bit n
TOE0n
0

 $0\!\!:$ Stops the TO0n output operation by counting operation.

(d) Timer output level register 0 (TOL0)

TOLO TOLOn

0: Cleared to 0 when TOM0n = 0 (toggle mode).

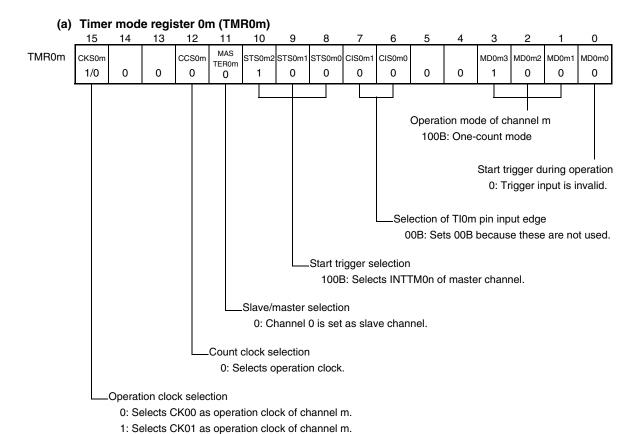
(e) Timer output mode register 0 (TOM0)

TOM0 TOM0n

0: Sets toggle mode.

Remark n = 0, 2, 4, 6

Figure 6-63. Example of Set Contents of Registers When One-Shot Pulse Output Function Is Used (Slave Channel)



(b) Timer output register 0 (TO0)

TO0 TO0

TO0m 1/0

0: Outputs 0 from TO0m.

* Make the same setting as master channel.

1: Outputs 1 from TO0m.

(c) Timer output enable register 0 (TOE0)

TOE0

Bit m
TOE0m
1/0

- 0: Stops the TO0m output operation by counting operation.
- 1: Enables the TO0m output operation by counting operation.

(d) Timer output level register 0 (TOL0) Bit m

TOL0 TOL0m

- 0: Positive logic output (active-high)1: Inverted output (active-low)
- (e) Timer output mode register 0 (TOM0)

ТОМО

Bit m
TOM0m

1: Sets the combination-operation mode.

Remark n = 0, 2, 4, 6

m = n + 1

Figure 6-64. Operation Procedure of One-Shot Pulse Output Function (1/2)

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n and TMR0m registers of two channels to be used (determines operation mode of channels). An output delay is set to the TDR0n register of the master channel, and a pulse width is set to the TDR0m register of the slave channel.	Channel stops operating. (Clock is supplied and some power is consumed.)
	Sets slave channel. The TOM0m bit of the TOM0 register is set to 1 (combination-operation mode). Sets the TOL0m bit. Sets the TO0m bit and determines default level of the TO0m output.	The TO0n pin goes into Hi-Z output state. The TO0n default setting level is output when the port
	· ·	mode register is in output mode and the port register is 0. TO0m does not change because channel stops operating. The TO0m pin outputs the TO0m set level.

Remark n = 0, 2, 4, 6 m = n + 1

Figure 6-64. Operation Procedure of One-Shot Pulse Output Function (2/2)

	Software Operation	Hardware Status
Operation start	Sets TOE0m (slave) to 1 (only when operation is resumed). The TS0n (master) and TS0m (slave) bits of the TS0 register are set to 1 at the same time. The TS0n and TS0m bits automatically return to 0 because they are trigger bits.	TE0n and TE0m are set to 1 and the master channel enters the TI0n input edge detection wait status. Counter stops operating.
During operation	Detects the TI0n pin input valid edge of master channel. Set values of only the CISn1 and CISn0 bits of the TMR0n register can be changed. Set values of the TMR0m, TDR0n, TDR0m, and TOM0 registers cannot be changed. The TCR0n and TCR0m registers can always be read. The TSR0n and TSR0m registers are not used. Set values of the TOL0, TO0, and TOE0 registers can be changed.	Master channel loads the value of TDR0n to TCR0n when the TI0n pin valid input edge is detected, and the counter starts counting down. When the count value reaches TCR0n = 0000H, the INTTM0n output is generated, and the counter stops until the next valid edge is input to the TI0n pin. The slave channel, triggered by INTTM0n of the master channel, loads the value of TDR0m to TCR0m, and the counter starts counting down. The output level of TO0m becomes active one count clock after generation of INTTM0n from the master channel. It becomes inactive when TCR0m = 0000H, and the counting operation is stopped. After that, the above operation is repeated.
Operation stop	The TT0n and TT0m bits automatically return to 0 because they are trigger bits. TOE0m of slave channel is cleared to 0 and value is set	TE0n, TE0m = 0, and count operation stops. TCR0n and TCR0m hold count value and stops. The TO0m output is not initialized but holds current status.
TAU stop	To hold the TO0m pin output levels Clears TO0m bit to 0 after the value to be held is set to the port register. When holding the TO0m pin output levels is not necessary Switches the port mode register to input mode.	The TO0m pin outputs the TO0n set level. The TO0m pin output levels is held by port function. The TO0m pin output levels go are into Hi-Z output state. Power-off status All circuits are initialized and SFR of each channel is also initialized. (The TO0m bit is cleared to 0 and the TO0m pin is set to port mode.)

Remark n = 0, 2, 4, 6 m = n + 1

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6.8.3 Operation as multiple PWM output function

By extending the PWM function and using two or more slave channels, many PWM output signals can be produced. For example, when using two slave channels, the period and duty factor of an output pulse can be calculated by the following expressions.

```
Pulse period = {Set value of TDR0n (master) + 1} \times Count clock period Duty factor 1 [%] = {Set value of TDR0m (slave 1)}/{Set value of TDR0n (master) + 1} \times 100 Duty factor 2 [%] = {Set value of TDR0m (slave 2)}/{Set value of TDR0n (master) + 1} \times 100
```

Remark Although the duty factor exceeds 100% if the set value of TDR0p (slave 1) > {set value of TDR0n (master) + 1} or if the {set value of TDR0q (slave 2)} > {set value of TDR0n (master) + 1}, it is summarized into 100% output.

TCR0n of the master channel operates in the interval timer mode and counts the periods.

TCR0p of the slave channel 1 operates in one-count mode, counts the duty factor, and outputs a PWM waveform from the TO0p pin. TCR0p loads the value of TDR0p to TCR0p, using INTTM0n of the master channel as a start trigger, and start counting down. When TCR0p = 0000H, TCR0p outputs INTTM0p and stops counting until the next start trigger (INTTM0n of the master channel) has been input. The output level of TO0p becomes active one count clock after generation of INTTM0n from the master channel, and inactive when TCR0p = 0000H.

In the same way as TCR0p of the slave channel 1, TCR0q of the slave channel 2 operates in one-count mode, counts the duty factor, and outputs a PWM waveform from the TO0q pin. TCR0q loads the value of TDR0q to TCR0q, using INTTM0n of the master channel as a start trigger, and starts counting down. When TCR0q = 0000H, TCR0q outputs INTTM0q and stops counting until the next start trigger (INTTM0n of the master channel) has been input. The output level of TO0q becomes active one count clock after generation of INTTM0n from the master channel, and inactive when TCR0q = 0000H.

When channel 0 is used as the master channel as above, up to seven types of PWM signals can be output at the same time.

Caution To rewrite both TDR0n of the master channel and TDR0p of the slave channel 1, write access is necessary at least twice. Since the values of TDR0n and TDR0p are loaded to TCR0n and TCR0p after INTTM0n is generated from the master channel, if rewriting is performed separately before and after generation of INTTM0n from the master channel, the TO0p pin cannot output the expected waveform. To rewrite both TDR0n of the master and TDR0p of the slave, be sure to rewrite both the registers immediately after INTTM0n is generated from the master channel (This applies also to TDR0q of the slave channel 2).

```
Remarks 1. n = 0, 2, 4 n  Where p and q are consecutive integers following n <math>(p = n + 1, q = n + 2)
```

Master channel (interval timer mode) Clock selection CK01 Operation clock Timer counter (TCR0n) CK00 Trigger selection Data register Interrupt Interrupt signal TS0n (TDR0n) controller (INTTM0n) Slave channel 1 (one-count mode) Clock selection CK01 Operation clock Timer counter Output O TO0p pin CK00 (TCR0p) controller rigger selection Data register Interrupt Interrupt signal (TDR0p) controller (INTTM0p) Slave channel 2 (one-count mode) Clock selection CK01 Operation clock Timer counter Output ·OTO0q pin (TCR0q) CK00 controller rrigger selection Data register Interrupt Interrupt signal (TDR0q) controller (INTTM0q)

Figure 6-65. Block Diagram of Operation as Multiple PWM Output Function (output two types of PWMs)

Remarks 1. n = 0, 2, 4

2. p = n + 1

q = n + 2

TS0n TE0n FFFFH Master TCR0n channel 0000H TDR0n TO0n INTTM0n TS0p TE0p FFFFH TCR0p Slave 0000H channel 1 TDR0p d TO0p INTTM0p a+1 a+1 b+1 d d С С TS0q TE0q FFFFH TCR0q Slave 0000H channel 2 TDR0q е TO0q INTTM0q a+1 a+1 b+1

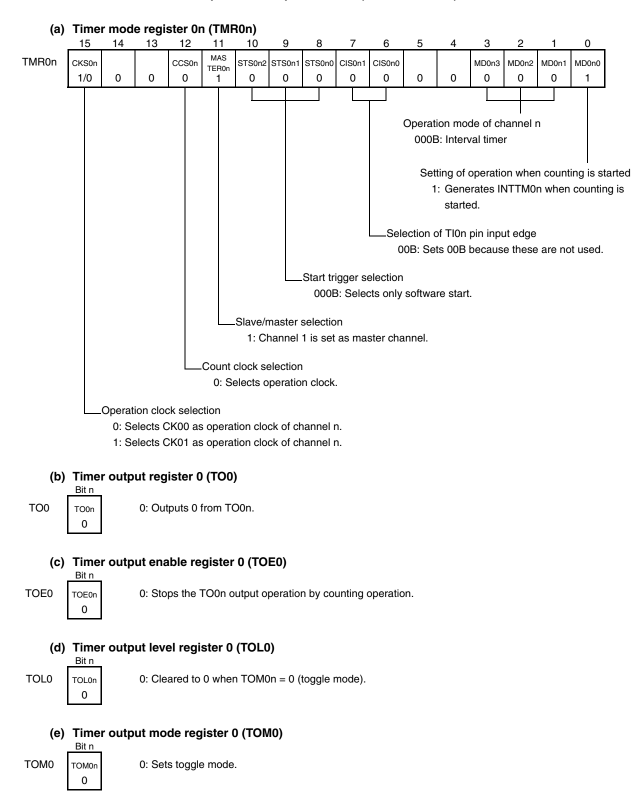
Figure 6-66. Example of Basic Timing of Operation as Multiple PWM Output Function (output two types of PWMs)

Remarks 1. n = 0, 2, 4

2. p = n + 1

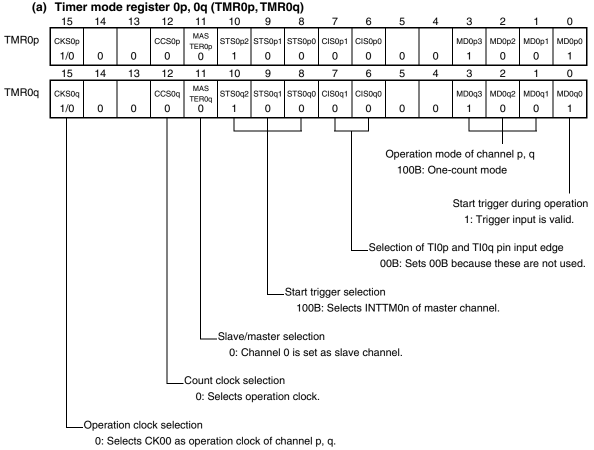
q = n + 2

Figure 6-67. Example of Set Contents of Registers When Multiple PWM Output Function (Master Channel) Is Used



Remark n = 0, 2, 4

Figure 6-68. Example of Set Contents of Registers When Multiple PWM Output Function (Slave Channel) Is Used (output two types of PWMs)



1: Selects CK01 as operation clock of channel p, q.

(b) Timer output register 0 (TO0)

TO0

	טונ ק	סונ ף
1	TO0q	TO0p
	1/0	1/0

0: Outputs 0 from TO0p or TO0q.

1: Outputs 1 from TO0p or TO0q.

(c) Timer output enable register 0 (TOE0)

TOE0

	ם זום
TOE0q	TOE0p
1/0	1/0

0: Stops the TO0p or TO0q output operation by counting operation.

1: Enables the TO0p or TO0q output operation by counting operation.

(d) Timer output level register 0 (TOL0) Bit q Bit p

TOL0

TOL0q	TOL0p
1/0	1/0

0: Positive logic output (active-high)

1: Inverted output (active-low)

(e) Timer output mode register 0 (TOM0)

ТОМО

Bit q	Bit p
TOM0q	ТОМ0р
1	1

1: Sets the combination-operation mode.

Remark n = 0, 2, 4; p = n+1; q = n+2

^{*} Make the same setting as master channel.

Figure 6-69. Operation Procedure When Multiple PWM Output Function Is Used (1/2)

	Software Operation	Hardware Status
TAU default setting		Power-off status (Clock supply is stopped and writing to each register is disabled.)
	Sets the TAU0EN bit of the PER0 register to 1.	Power-on status. Each channel stops operating. (Clock supply is started and writing to each register is enabled.)
	Sets the TPS0 register. Determines clock frequencies of CK00 and CK01.	
Channel default setting	Sets the TMR0n, TMR0p, and TMR0q registers of each channel to be used (determines operation mode of channels). An interval (period) value is set to the TDR0n register of the master channel, and a duty factor is set to the TDR0m register of the slave channel.	Channel stops operating. (Clock is supplied and some power is consumed.)
	Sets slave channel. The TOM0m bit of the TOM0 register is set to 1 (combination-operation mode). Clears the TOL0p and TOL0q bits to 0. Sets the TO0p and TO0q bits and determines default level of the TO0p and TO0q outputs.	The TO0n pin goes into Hi-Z output state. The TO0p and TO0q default setting levels are output when the port mode register is in output mode and the port register is 0.
	Sets TOE0p or TOE0q to 1 and enables operation of TO0m.	TO0p or TO0q does not change because channel stops operating.
	Clears the port register and port mode register to 0.	The TO0p and TO0q pins output the TO0p and TO0q set levels.

Remarks 1. n = 0, 2, 4

2. p = n + 1; q = n + 2

Figure 6-69. Operation Procedure When Multiple PWM Output Function Is Used (2/2)

	Software Operation	Hardware Status
Operation start	Sets TOE0p and TOE0q (slave) to 1 (only when operation is resumed). The TS0n bit (master), and TS0p and TS0q (slave) bits of the TS0 register are set to 1 at the same time. The TS0n, TS0p, and TS0q bits automatically return to 0 because they are trigger bits.	TE0n = 1, TE0p, TE0q = 1 When the master channel starts counting, INTTM0n is generated. Triggered by this interrupt, the slave channel also starts counting.
During operation	Set values of the TMR0n, TMR0p, TMR0q, TOM0, and TOE0 registers cannot be changed. Set values of the TDR0n, TDR0p, and TDR0q registers can be changed after INTTM0n of the master channel is generated. The TCR0n, TCR0p, and TCR0q registers can always be read. The TSR0n, TSR0p, and TSR0q registers are not used. Set values of the TOM0, TOL0, TO0, and TOE0 registers can be changed.	The counter of the master channel loads the TDR0n value to TCR0n and counts down. When the count value reaches TCRn = 0000H, INTTM0n output is generated. At the same time, the value of the TDR0n register is loaded to TCR0n, and the counter starts counting down again. At the slave channel 1, the values of TDR0p are transferred to TCR0p, triggered by INTTM0n of the master channel, and the counter starts counting down. The output levels of TO0p become active one count clock after generation of the INTTM0n output from the master channel. It becomes inactive when TCR0p = 0000H, and the counting operation is stopped. At the slave channel 2, the values of TDR0q are transferred to TDR0q, triggered by INTTM0n of the master channel, and the counter starts counting down. The output levels of TO0q become active one count clock after generation of the INTTM0n output from the master channel. It becomes inactive when TCR0q = 0000H, and the counting operation is stopped. After that, the above operation is repeated.
Operation stop	The TT0n bit (master), TT0p, and TT0q (slave) bits are set to 1 at the same time. The TT0n, TT0p, and TT0q bits automatically return to 0 because they are trigger bits.	TE0n, TE0p, TE0q = 0, and count operation stops. TCR0n, TCR0p, and TCR0q hold count value and stops. The TO0p and TO0q output is not initialized but holds current status.
	TOE0p or TOE0q of slave channel is cleared to 0 and value is set to the TO0p and TO0q registers.	The TO0p and TO0q pins output the TO0p and TO0q set levels.
TAU stop	When holding the TO0p and TO0q pin output levels is not necessary	The TO0p and TO0q pin output levels are held by port function. The TO0p and TO0q pin output levels go into Hi-Z output state.
	The TAU0EN bit of the PER0 register is cleared to 0.	Power-off status All circuits are initialized and SFR of each channel is also initialized. (The TO0p and TO0q bits are cleared to 0 and the TO0p and TO0q pins are set to port mode.)

Remarks 1. n = 0, 2, 4

2. p = n + 1; q = n + 2

CHAPTER 7 REAL-TIME COUNTER

7.1 Functions of Real-Time Counter

The real-time counter has the following features.

- Having counters of year, month, week, day, hour, minute, and second, and can count up to 99 years.
- Constant-period interrupt function (period: 1 month to 0.5 seconds)
- Alarm interrupt function (alarm: week, hour, minute)
- Interval interrupt function
- Pin output function of 1 Hz
- Pin output function of 512 Hz or 16.384 kHz or 32.768 kHz

7.2 Configuration of Real-Time Counter

The real-time counter includes the following hardware.

Table 7-1. Configuration of Real-Time Counter

Item	Configuration
Control registers	Peripheral enable register 0 (PER0)
	Real-time counter control register 0 (RTCC0)
	Real-time counter control register 1 (RTCC1)
	Real-time counter control register 2 (RTCC2)
	Sub-count register (RSUBC)
	Second count register (SEC)
	Minute count register (MIN)
	Hour count register (HOUR)
	Day count register (DAY)
	Week count register (WEEK)
	Month count register (MONTH)
	Year count register (YEAR)
	Watch error correction register (SUBCUD)
	Alarm minute register (ALARMWM)
	Alarm hour register (ALARMWH)
	Alarm week register (ALARMWW)

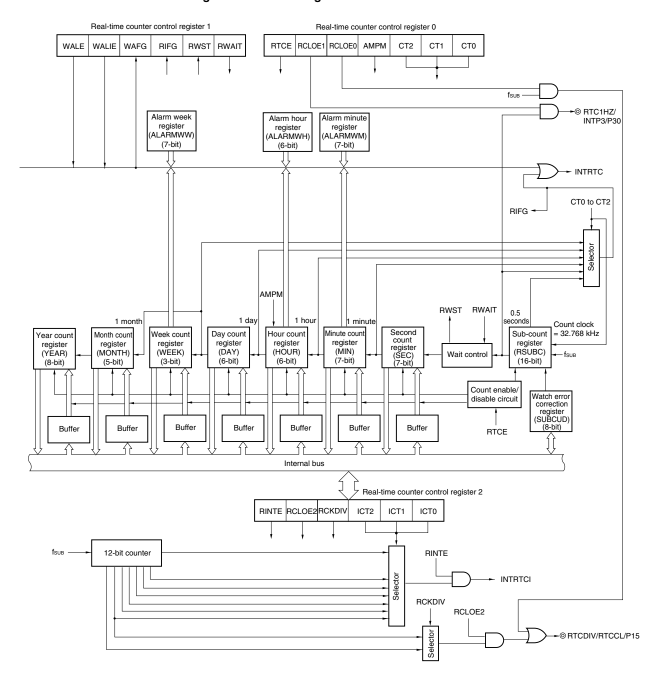


Figure 7-1. Block Diagram of Real-Time Counter

7.3 Registers Controlling Real-Time Counter

Timer real-time counter is controlled by the following 16 registers.

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When the real-time counter is used, be sure to set bit 7 (RTCEN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 7-2. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H R/W Symbol <7> <6> <5> <4> <3> <2> 1 <0> PER0 **RTCEN** DACEN ADCEN IIC0EN SAU1EN SAU0EN 0 **TAU0EN**

RTCEN	Control of real-time counter (RTC) input clock ^{Note}
0	Stops supply of input clock. • SFR used by the real-time counter (RTC) cannot be written. • The real-time counter (RTC) is in the reset status.
1	Supplies input clock. • SFR used by the real-time counter (RTC) can be read/written.

Note The input clock that can be controlled by RTCEN is used when the register that is used by the real-time counter (RTC) is accessed from the CPU. RTCEN cannot control supply of the operating clock (fsub) to RTC.

Cautions 1. When using the real-time counter, first set RTCEN to 1, while oscillation of the subsystem clock (fsub) is stable. If RTCEN = 0, writing to a control register of the real-time counter is ignored, and, even if the register is read, only the default value is read.

2. Be sure to clear bit 1 of PER0 register to 0.

(2) Real-time counter control register 0 (RTCC0)

The RTCC0 register is an 8-bit register that is used to start or stop the real-time counter operation, control the RTCCL and RTC1HZ pins, and set a 12- or 24-hour system and the constant-period interrupt function.

RTCC0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

<R>

Figure 7-3. Format of Real-Time Counter Control Register 0 (RTCC0)

Address: FFF9DH After reset: 00H R/W

Symbol <7> <5> <4> 3 2 0 RTCC0 RTCE 0 RCLOE1 RCLOE0 **AMPM** CT2 CT1 CT0

RTCE	Real-time counter operation control
0	Stops counter operation.
1	Starts counter operation.

RCLOE1	RTC1HZ pin output control	
0	Disables output of RTC1HZ pin (1 Hz).	
1	Enables output of RTC1HZ pin (1 Hz).	

RCLOE0 ^{Note}	RTCCL pin output control	
0	sables output of RTCCL pin (32 kHz).	
1	Enables output of RTCCL pin (32 kHz).	

AMPM	Selection of 12-/24-hour system
0	12-hour system (a.m. and p.m. are displayed.)
1	24-hour system

[•] To change the value of AMPM, set RWAIT (bit 0 of RTCC1) to 1, and re-set the hour count register (HOUR).

[•] Table 7-2 shows the displayed time digits that are displayed.

CT2	CT1	СТО	Constant-period interrupt (INTRTC) selection	
0	0	0	Does not use constant-period interrupt function.	
0	0	1	Once per 0.5 s (synchronized with second count up)	
0	1	0	Once per 1 s (same time as second count up)	
0	1	1	Once per 1 m (second 00 of every minute)	
1	0	0	Once per 1 hour (minute 00 and second 00 of every hour)	
1	0	1	Once per 1 day (hour 00, minute 00, and second 00 of every day)	
1	1	×	Once per 1 month (Day 1, hour 00 a.m., minute 00, and second 00 of every month)	
After changing the values of CT2 to CT0, clear the interrupt request flag.				

Note RCLOE0 and RCLOE2 must not be enabled at the same time.

Caution If RCLOE0 and RCLOE1 are changed when RTCE = 1, a pulse with a narrow width may be generated on the 32 kHz and 1 kHz output signals.

Remark ×: don't care

Table 7-2. Displayed Time Digits

24-Hour System	12-Hour System	24-Hour System	12-Hour System
00	12 (AM12)	12	32 (PM12)
01	01 (AM1)	13	21 (PM1)
02	02 (AM2)	14	22 (PM2)
03	03 (AM3)	15	23 (PM3)
04	04 (AM4)	16	24 (PM4)
05	05 (AM5)	17	25 (PM5)
06	06 (AM6)	18	26 (PM6)
07	07 (AM7)	19	27 (PM7)
08	08 (AM8)	20	28 (PM8)
09	09 (AM9)	21	29 (PM9)
10	10 (AM10)	22	30 (PM10)
11	11 (AM11)	23	31 (PM11)

(3) Real-time counter control register 1 (RTCC1)

The RTCC1 register is an 8-bit register that is used to control the alarm interrupt function and the wait time of the counter.

RTCC1 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 7-4. Format of Real-Time Counter Control Register 1 (RTCC1) (1/2)

Address: FFF9EH After reset: 00H R/W

Symbol	<7>	<6>	5	<4>	<3>	2	<1>	<0>
RTCC1	WALE	WALIE	0	WAFG	RIFG	0	RWST	RWAIT

WALE	Alarm operation control	
0	Match operation is invalid.	
1	1 Match operation is valid.	
To set the registers of alarm (WALIE flag of RTCC1, ALARMWM register, ALARMWH register, and ALARMWW		

To set the registers of alarm (WALIE flag of RTCC1, ALARMWM register, ALARMWH register, and ALARMWW register), disable WALE (clear it to "0").

WALIE	Control of alarm interrupt (INTRTC) function operation	
0	oes not generate interrupt on matching of alarm.	
1	Generates interrupt on matching of alarm.	

WAFG	Alarm detection status flag	
0	Alarm mismatch	
1	Detection of matching of alarm	

This is a status flag that indicates detection of matching with the alarm. It is valid only when WALE = 1 and is set to "1" one clock (32 kHz) after matching of the alarm is detected. This flag is cleared when "0" is written to it. Writing "1" to it is invalid.

Figure 7-4. Format of Real-Time Counter Control Register 1 (RTCC1) (2/2)

RIFG	Constant-period interrupt status flag	
0	onstant-period interrupt is not generated.	
1	Constant-period interrupt is generated.	

This flag indicates the status of generation of the constant-period interrupt. When the constant-period interrupt is generated, it is set to "1".

This flag is cleared when "0" is written to it. Writing "1" to it is invalid.

RWST	Wait status flag of real-time counter	
0	ounter is operating.	
1	Mode to read or write counter value	
This status flag indicates whether the setting of RWAIT is valid. Before reading or writing the counter value, confirm that the value of this flag is 1.		

RWAIT	Wait control of real-time counter
0	Sets counter operation.
1	Stops SEC to YEAR counters. Mode to read or write counter value

This bit controls the operation of the counter.

Be sure to write "1" to it to read or write the counter value.

Because RSUBC continues operation, complete reading or writing of it in 1 second, and clear this bit back to 0.

When RWAIT = 1, it takes up to 1 clock (32 kHz) until the counter value can be read or written.

If RSUBC overflows when RWAIT = 1, it counts up after RWAIT = 0. If the second count register is written,

however, it does not count up because RSUBC is cleared.

Caution If writing is performed to the WAFG flag with a 1-bit manipulation instruction, the RIFG flag may be cleared. Therefore, to perform writing to the WAFG flag, be sure to use an 8-bit manipulation instruction, and at this time, set 1 to the RIFG flag to invalidate writing. In the same way, to perform writing to the RIFG flag, use an 8-bit manipulation instruction and set 1 the WAFR flag.

Remark Fixed-cycle interrupts and alarm match interrupts use the same interrupt source (INTRTC). When using these two types of interrupts at the same time, which interrupt occurred can be judged by checking the fixed-cycle interrupt status flag (RIFG) and the alarm detection status flag (WAFG) upon INTRTC occurrence.

(4) Real-time counter control register 2 (RTCC2)

The RTCC2 register is an 8-bit register that is used to control the interval interrupt function and the RTCDIV pin.

RTCC2 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 7-5. Format of Real-Time Counter Control Register 2 (RTCC2)

Address: FFF9FH After reset: 00H R/W

Symbol	<7>	<6>	<5>	4	3	2	1	0
RTCC2	RINTE	RCLOE2	RCKDIV	0	0	ICT2	ICT1	ICT0

RINTE	ICT2	ICT1	ICT0	Interval interrupt (INTRTCI) selection							
0	×	×	×	Interval interrupt is not generated.							
1	0	0	0	2 ⁶ /fxT (1.953125 ms)							
1	0	0	1	2 ⁷ /f _{XT} (3.90625 ms)							
1	0	1	0	2 ⁸ /fxT (7.8125 ms)							
1	0	1	1	2°/fxT (15.625 ms)							
1	1	0	0	2 ¹⁰ /fxτ (31.25 ms)							
1	1	0	1	2 ¹¹ /fxτ (62.5 ms)							
1	1	1	×	2 ¹² /fxτ (125 ms)							
Change ICT2	, ICT1, and ICT	Change ICT2, ICT1, and ICT0 when RINTE = 0.									

	RCLOE2 ^{Note}	RTCDIV pin output control
	0	Output of RTCDIV pin is disabled.
I	1	Output of RTCDIV pin is enabled.

RCKDIV	Selection of RTCDIV pin output frequency
0	RTCDIV pin outputs 512 Hz.
1	RTCDIV pin outputs 16.384 kHz.

Note RCLOE0 and RCLOE2 must not be enabled at the same time.

Caution When the output from RTCDIV pin is stopped, the output continues after a maximum of two clocks of fxT and enters the low level. While 512 Hz is output, and when the output is stopped immediately after entering the high level, a pluse of at least one clock width of fxT may be generated.

(5) Sub-count register (RSUBC)

The RSUBC register is a 16-bit register that counts the reference time of 1 second of the real-time counter. It takes a value of 0000H to 7FFFH and counts 1 second with a clock of 32.768 kHz.

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

Reset signal generation clears this register to 0000H.

- Cautions 1. When a correction is made by using the SUBCUD register, the value may become 8000H or more.
 - 2. This register is also cleared by reset effected by writing the second count register.
 - 3. The value read from this register is not guaranteed if it is read during operation, because a value that is changing is read.

Figure 7-6. Format of Sub-Count Register (RSUBC)

Address: FFF90H After reset: 0000H R											
Symbol	7	6	5	4	3	2	1	0			
RSUBC	SUBC7	SUBC6	SUBC5	SUBC4	SUBC3	SUBC2	SUBC1	SUBC0			
Address: FFF	Address: FFF91H After reset: 0000H R										
Symbol	7	6	5	4	3	2	1	0			
RSUBC	SUBC15	SUBC14	SUBC13	SUBC12	SUBC11	SUBC10	SUBC9	SUBC8			

(6) Second count register (SEC)

The SEC register is an 8-bit register that takes a value of 0 to 59 (decimal) and indicates the count value of seconds.

It counts up when the sub-counter overflows.

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 59 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 00H.

Figure 7-7. Format of Second Count Register (SEC)

Address: FFF	92H After re	eset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
SEC	0	SEC40	SEC20	SEC10	SEC8	SEC4	SEC2	SEC1

(7) Minute count register (MIN)

The MIN register is an 8-bit register that takes a value of 0 to 59 (decimal) and indicates the count value of minutes.

It counts up when the second counter overflows.

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 59 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 00H.

Figure 7-8. Format of Minute Count Register (MIN)

Address: FFF	93H After re	eset: 00H R/	W					
Symbol	7	6	5	4	3	2	1	0
MIN	0	MIN40	MIN20	MIN10	MIN8	MIN4	MIN2	MIN1

(8) Hour count register (HOUR)

The HOUR register is an 8-bit register that takes a value of 0 to 23 or 1 to 12 (decimal) and indicates the count value of hours.

It counts up when the minute counter overflows.

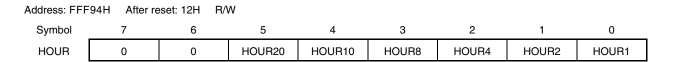
When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 23, 01 to 12, or 21 to 32 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 12H.

However, the value of this register is 00H if the AMPM bit (bit 3 of the RTCC0 register) is set to 1 after reset.

Figure 7-9. Format of Hour Count Register (HOUR)



Caution Bit 5 (HOUR20) of HOUR indicates AM(0)/PM(1) if AMPM = 0 (if the 12-hour system is selected).

(9) Day count register (DAY)

The DAY register is an 8-bit register that takes a value of 1 to 31 (decimal) and indicates the count value of days.

It counts up when the hour counter overflows.

This counter counts as follows.

- 01 to 31 (January, March, May, July, August, October, December)
- 01 to 30 (April, June, September, November)
- 01 to 29 (February, leap year)
- 01 to 28 (February, normal year)

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 31 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 01H.

Figure 7-10. Format of Day Count Register (DAY)

Address: FFF	96H After re	eset: 01H	R/W					
Symbol	7	6	5	4	3	2	1	0
DAY	0	0	DAY20	DAY10	DAY8	DAY4	DAY2	DAY1

(10) Week count register (WEEK)

The WEEK register is an 8-bit register that takes a value of 0 to 6 (decimal) and indicates the count value of weekdays.

It counts up in synchronization with the day counter.

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 06 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 00H.

Figure 7-11. Format of Week Count Register (WEEK)

Address: FFF	95H After re	eset: 00H	R/W						
Symbol	7	6	5	4	3	2	1	0	_
WEEK	0	0	0	0	0	WEEK4	WEEK2	WEEK1	l

(11) Month count register (MONTH)

The MONTH register is an 8-bit register that takes a value of 1 to 12 (decimal) and indicates the count value of months.

It counts up when the day counter overflows.

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 01 to 12 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 01H.

Figure 7-12. Format of Month Count Register (MONTH)

Address: FFF	97H After re	eset: 01H F	R/W					
Symbol	7	6	5	4	3	2	1	0
MONTH	0	0	0	MONTH10	MONTH8	MONTH4	MONTH2	MONTH1

(12) Year count register (YEAR)

The YEAR register is an 8-bit register that takes a value of 0 to 99 (decimal) and indicates the count value of years.

It counts up when the month counter overflows.

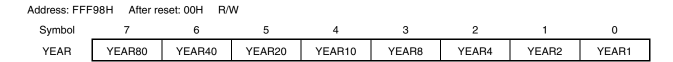
Values 00, 04, 08, ..., 92, and 96 indicate a leap year.

When data is written to this register, it is written to a buffer and then to the counter up to 2 clocks (32.768 kHz) later. Set a decimal value of 00 to 99 to this register in BCD code. If a value outside this range is set, the register value returns to the normal value after 1 period.

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

Reset signal generation clears this register to 00H.

Figure 7-13. Format of Year Count Register (YEAR)



(13) Watch error correction register (SUBCUD)

This register is used to correct the count value of the sub-count register (RSUBC).

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

Reset signal generation clears this register to 00H.

Figure 7-14. Format of Watch Error Correction Register (SUBCUD)

Address: FFF	99H After re	eset: 00H R	/W					
Symbol	7	6	5	4	3	2	1	0
SUBCUD	DEV	F6	F5	F4	F3	F2	F1	F0

DEV	Setting of watch error correction timing
0	Corrects watch error when the second digits are at 00, 20, or 40.
1	Corrects watch error only when the second digits are at 00.

F6	Setting of watch error correction method				
0	Increases by {(F5, F4, F3, F2, F1, F0) − 1} × 2.				
1	Decreases by {(/F5, /F4, /F3, /F2, /F1, /F0) + 1} × 2.				
When (F6, F5, F4, F3, F2, F1, F0) = (*, 0, 0, 0, 0, 0, 0, *), the watch error is not corrected.					

/F5 to /F0 are the inverted values of the corresponding bits (000011 when 111100).

(14) Alarm minute register (ALARMWM)

This register is used to set minutes of alarm.

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

Reset signal generation clears this register to 00H.

Caution Set a decimal value of 00 to 59 to this register in BCD code. If a value outside the range is set, the alarm is not detected.

Figure 7-15. Format of Alarm Minute Register (ALARMWM)

Address: FFF	9AH After r	eset: 00H R/	W					
Symbol	7	6	5	4	3	2	1	0
ALARMWM	0	WM40	WM20	WM10	WM8	WM4	WM2	WM1

(15) Alarm hour register (ALARMWH)

<R>

This register is used to set hours of alarm.

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

Reset signal generation clears this register to 12H.

However, the value of this register is 00H if the AMPM bit (bit 3 of the RTCC0 register) is set to 1 after reset.

Caution Set a decimal value of 00 to 23, 01 to 12, or 21 to 32 to this register in BCD code. If a value outside the range is set, the alarm is not detected.

Figure 7-16. Format of Alarm Hour Register (ALARMWH)

Address: FFF9BH After reset: 12H Symbol 6 5 4 3 2 0 1 ALARMWH 0 0 WH20 WH10 WH8 WH4 WH2 WH1

Caution Bit 5 (WH20) of ALARMWH indicates AM(0)/PM(1) if AMPM = 0 (if the 12-hour system is selected).

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(16) Alarm week register (ALARMWW)

This register is used to set date of alarm.

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

Reset signal generation clears this register to 00H.

Caution Set a decimal value of 00 to 23, 01 to 12, or 21 to 32 to this register in BCD code. If a value outside the range is set, the alarm is not detected.

Figure 7-17. Format of Alarm Week Register (ALARMWW)

Address: FFF9CH After reset: 00H R/W 5 2 Symbol 7 6 4 3 1 0 **ALARMWW** 0 WW6 WW5 WW4 WW3 WW2 WW1 WW0

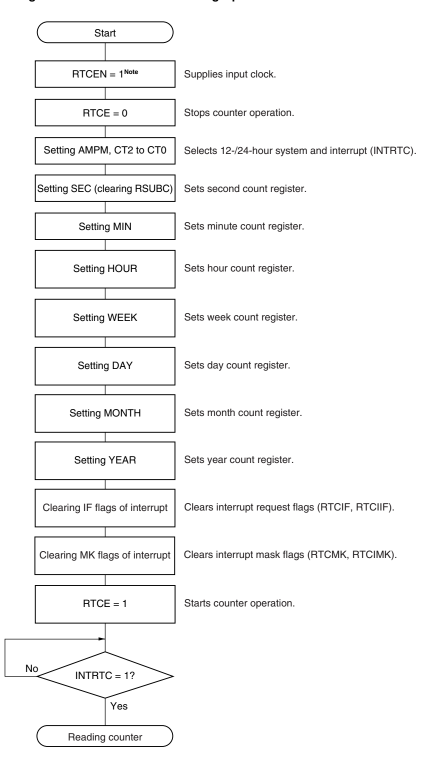
Here is an example of setting the alarm.

Time of Alarm	Day			12-Hour Display				24-Hour Display							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Hour	Hour	Minute	Minute	Hour	Hour	Minute	Minute
								10	1	10	1	10	1	10	1
	W	W	W	W	W	W	W								
	W 0	W 1	W 2	W 3	W	W 5	W 6								
	U	'		3	4	5	О								
Every day, 0:00 a.m.	1	1	1	1	1	1	1	1	2	0	0	0	0	0	0
Every day, 1:30 a.m.	1	1	1	1	1	1	1	0	1	3	0	0	1	3	0
Every day, 11:59 a.m.	1	1	1	1	1	1	1	1	1	5	9	1	1	5	9
Monday through Friday, 0:00 p.m.	0	1	1	1	1	1	0	3	2	0	0	1	2	0	0
Sunday, 1:30 p.m.	1	0	0	0	0	0	0	2	1	3	0	1	3	3	0
Monday, Wednesday, Friday, 11:59 p.m.	0	1	0	1	0	1	0	3	1	5	9	2	3	5	9

7.4 Real-Time Counter Operation

7.4.1 Starting operation of real-time counter

Figure 7-18. Procedure for Starting Operation of Real-Time Counter



Note First set RTCEN to 1, while oscillation of the subsystem clock (fsub) is stable.

<R>

7.4.2 Reading/writing real-time counter

Read or write the counter when RWAIT = 1.

Start Stops SEC to YEAR counters. RWAIT = 1 Mode to read and write count values No RWST = 1? Checks wait status of counter. Yes Reading SEC Reads second count register. Reads minute count register. Reading MIN Reading HOUR Reads hour count register. Reading WEEK Reads week count register. Reading DAY Reads day count register. Reading MONTH Reads month count register. Reading YEAR Reads year count register. RWAIT = 0Sets counter operation. No $RWST = 0?^{Note}$ Yes End

Figure 7-19. Procedure for Reading Real-Time Counter

Note Be sure to confirm that RWST = 0 before setting STOP mode.

Caution Complete the series of operations of setting RWAIT to 1 to clearing RWAIT to 0 within 1 second.

Remark SEC, MIN, HOUR, WEEK, DAY, MONTH, and YEAR may be read in any sequence. All the registers do not have to be set and only some registers may be read.

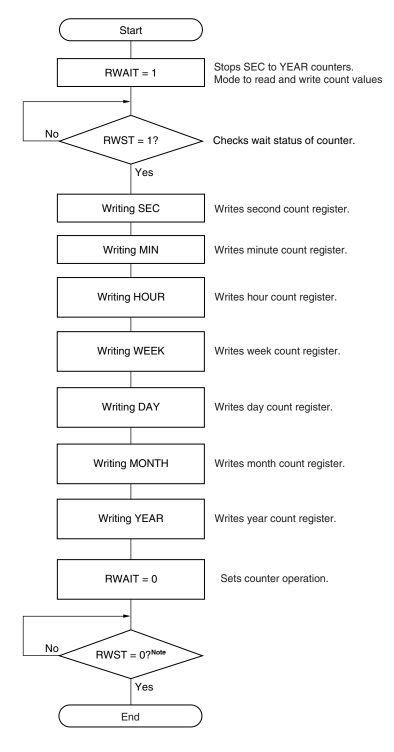


Figure 7-20. Procedure for Writing Real-Time Counter

Note Be sure to confirm that RWST = 0 before setting STOP mode.

Caution Complete the series of operations of setting RWAIT to 1 to clearing RWAIT to 0 within 1 second.

Remark SEC, MIN, HOUR, WEEK, DAY, MONTH, and YEAR may be written in any sequence. All the registers do not have to be set and only some registers may be written.

7.4.3 Setting alarm of real-time counter

Set time of alarm when WALE = 0.

Start WALE = 0Match operation of alarm is invalid. WALIE = 1 Interrupt is generated when alarm matches. Setting ALARMWM Sets alarm minute register. Sets alarm hour register. Setting ALARMWH Setting ALARMWW Sets alarm week register. WALE = 1Match operation of alarm is valid. No INTRTC = 1? Yes Nο WAFG = 1? Match detection of alarm Yes Alarm processing Constant-period interrupt servicing

Figure 7-21. Alarm Setting Procedure

Remarks 1. ALARMWM, ALARMWH, and ALARMWW may be written in any sequence.

2. Fixed-cycle interrupts and alarm match interrupts use the same interrupt source (INTRTC). When using these two types of interrupts at the same time, which interrupt occurred can be judged by checking the fixed-cycle interrupt status flag (RIFG) and the alarm detection status flag (WAFG) upon INTRTC occurrence.

CHAPTER 8 WATCHDOG TIMER

8.1 Functions of Watchdog Timer

The watchdog timer operates on the internal low-speed oscillation clock.

The watchdog timer is used to detect an inadvertent program loop. If a program loop is detected, an internal reset signal is generated.

Program loop is detected in the following cases.

- If the watchdog timer counter overflows
- If a 1-bit manipulation instruction is executed on the watchdog timer enable register (WDTE)
- If data other than "ACH" is written to WDTE
- If data is written to WDTE during a window close period

When a reset occurs due to the watchdog timer, bit 4 (WDRF) of the reset control flag register (RESF) is set to 1. For details of RESF, see **CHAPTER 19 RESET FUNCTION**.

When 75% of the overflow time is reached, an interval interrupt can be generated.

8.2 Configuration of Watchdog Timer

The watchdog timer includes the following hardware.

Table 8-1. Configuration of Watchdog Timer

Item	Configuration
Control register	Watchdog timer enable register (WDTE)

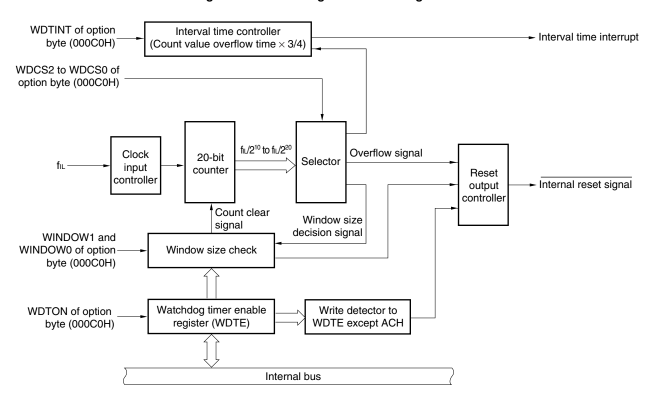
How the counter operation is controlled, overflow time, window open period, and interval interrupt are set by the option byte.

Table 8-2. Setting of Option Bytes and Watchdog Timer

Setting of Watchdog Timer	Option Byte (000C0H)
Watchdog timer interval interrupt	Bit 7 (WDTINT)
Window open period	Bits 6 and 5 (WINDOW1, WINDOW0)
Controlling counter operation of watchdog timer	Bit 4 (WDTON)
Overflow time of watchdog timer	Bits 3 to 1 (WDCS2 to WDCS0)
Controlling counter operation of watchdog timer (in HALT/STOP mode)	Bit 0 (WDSTBYON)

Remark For the option byte, see CHAPTER 23 OPTION BYTE.

Figure 8-1. Block Diagram of Watchdog Timer



8.3 Register Controlling Watchdog Timer

The watchdog timer is controlled by the watchdog timer enable register (WDTE).

(1) 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 signal generation sets this register to 9AH or 1AH^{Note}.

Figure 8-2. Format of Watchdog Timer Enable Register (WDTE)

Address: FFFABH		After reset: 9AH/1AHNote		R/W				
Symbol	7	6	5	4	3	2	1	0
WDTE								

Note The WDTE reset value differs depending on the WDTON setting value of the option byte (000C0H). To operate watchdog timer, set WDTON to 1.

WDTON Setting Value	WDTE Reset Value
0 (watchdog timer count operation disabled)	1AH
1 (watchdog timer count operation enabled)	9AH

R> Cautions

- Cautions 1. If a value other than "ACH" is written to WDTE, an internal reset signal is generated.
 - 2. If a 1-bit memory manipulation instruction is executed for WDTE, an internal reset signal is generated.
 - 3. The value read from WDTE is 9AH/1AH (this differs from the written value (ACH)).

<R>

<R>

8.4 Operation of Watchdog Timer

8.4.1 Controlling operation of watchdog timer

- 1. When the watchdog timer is used, its operation is specified by the option byte (000C0H).
 - Enable counting operation of the watchdog timer by setting bit 4 (WDTON) of the option byte (000C0H) to 1 (the counter starts operating after a reset release) (for details, see **CHAPTER 23**).

WDTON	Watchdog Timer Counter
0	Counter operation disabled (counting stopped after reset)
1	Counter operation enabled (counting started after reset)

- Set an overflow time by using bits 3 to 1 (WDCS2 to WDCS0) of the option byte (000C0H) (for details, see **8.4.2** and **CHAPTER 23**).
- Set a window open period by using bits 6 and 5 (WINDOW1 and WINDOW0) of the option byte (000C0H) (for details, see **8.4.3** and **CHAPTER 23**).
- 2. After a reset release, the watchdog timer starts counting.
- 3. By writing "ACH" to WDTE after the watchdog timer starts counting and before the overflow time set by the option byte, the watchdog timer is cleared and starts counting again.
- 4. After that, write WDTE the second time or later after a reset release during the window open period. If WDTE is written during a window close period, an internal reset signal is generated.
- 5. If the overflow time expires without "ACH" written to WDTE, an internal reset signal is generated. A internal reset signal is generated in the following cases.
 - If a 1-bit manipulation instruction is executed on the watchdog timer enable register (WDTE)
 - If data other than "ACH" is written to WDTE
- Cautions 1. When data is written to WDTE for the first time after reset release, the watchdog timer is cleared in any timing regardless of the window open time, as long as the register is written before the overflow time, and the watchdog timer starts counting again.
 - 2. If the watchdog timer is cleared by writing "ACH" to WDTE, the actual overflow time may be different from the overflow time set by the option byte by up to 2/fill seconds.
 - 3. The watchdog timer can be cleared immediately before the count value overflows.
 - <Example> When the overflow time is set to 2¹⁰/f_I∟, writing "ACH" is valid up to count value 3FH.

Cautions 4. The operation of the watchdog timer in the HALT and STOP modes differs as follows depending on the set value of bit 0 (WDSTBYON) of the option byte (000C0H).

	WDSTBYON = 0	WDSTBYON = 1
In HALT mode	Watchdog timer operation stops.	Watchdog timer operation continues.
In STOP mode		

If WDSTBYON = 0, the watchdog timer resumes counting after the HALT or STOP mode is released. At this time, the counter is cleared to 0 and counting starts.

When operating with the X1 oscillation clock after releasing the STOP mode, the CPU starts operating after the oscillation stabilization time has elapsed.

Therefore, if the period between the STOP mode release and the watchdog timer overflow is short, an overflow occurs during the oscillation stabilization time, causing a reset.

Consequently, set the overflow time in consideration of the oscillation stabilization time when operating with the X1 oscillation clock and when the watchdog timer is to be cleared after the STOP mode release by an interval interrupt.

5. The watchdog timer continues its operation during self-programming of the flash memory and EEPROM™ emulation. During processing, the interrupt acknowledge time is delayed. Set the overflow time and window size taking this delay into consideration.

8.4.2 Setting overflow time of watchdog timer

Set the overflow time of the watchdog timer by using bits 3 to 1 (WDCS2 to WDCS0) of the option byte (000C0H).

If an overflow occurs, an internal reset signal is generated. The present count is cleared and the watchdog timer starts counting again by writing "ACH" to WDTE during the window open period before the overflow time.

The following overflow time is set.

Table 8-3. Setting of Overflow Time of Watchdog Timer

WDCS2	WDCS1	WDCS0	Overflow Time of Watchdog Timer
0	0	0	2 ¹⁰ /f _{IL} (3.88 ms)
0	0	1	2 ¹¹ /f _{IL} (7.76 ms)
0	1	0	2 ¹² /f _{IL} (15.52 ms)
0	1	1	2 ¹³ /fi∟ (31.03 ms)
1	0	0	2 ¹⁵ /f _{IL} (124.12 ms)
1	0	1	2 ¹⁷ /f _{IL} (496.48 ms)
1	1	0	2 ¹⁸ /fi∟ (992.97 ms)
1	1	1	2 ²⁰ /fi∟ (3971.88 ms)

Caution The watchdog timer continues its operation during self-programming of the flash memory and EEPROM emulation. During processing, the interrupt acknowledge time is delayed. Set the overflow time and window size taking this delay into consideration.

Remarks 1. fil: Internal low-speed oscillation clock frequency

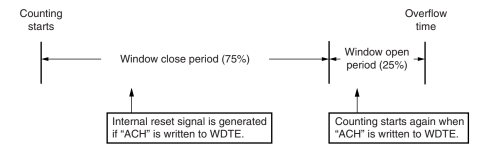
2. (): $f_{IL} = 264 \text{ kHz (MAX.)}$

8.4.3 Setting window open period of watchdog timer

Set the window open period of the watchdog timer by using bits 6 and 5 (WINDOW1, WINDOW0) of the option byte (000C0H). The outline of the window is as follows.

- If "ACH" is written to WDTE during the window open period, the watchdog timer is cleared and starts counting again.
- Even if "ACH" is written to WDTE during the window close period, an abnormality is detected and an internal reset signal is generated.

Example: If the window open period is 25%



Caution When data is written to WDTE for the first time after reset release, the watchdog timer is cleared in any timing regardless of the window open time, as long as the register is written before the overflow time, and the watchdog timer starts counting again.

The window open period to be set is as follows.

 WINDOW1
 WINDOW0
 Window Open Period of Watchdog Timer

 0
 0
 25%

 0
 1
 50%

 1
 0
 75%

 1
 1
 100%

Table 8-4. Setting Window Open Period of Watchdog Timer

- Cautions 1. The watchdog timer continues its operation during self-programming of the flash memory and EEPROM emulation. During processing, the interrupt acknowledge time is delayed. Set the overflow time and window size taking this delay into consideration.
 - 2. When bit 0 (WDSTBYON) of the option byte (000C0H) = 0, the window open period is 100% regardless of the values of WINDOW1 and WINDOW0.
 - 3. Do not set the window open period to 25% if the watchdog timer corresponds to either of the conditions below.
 - When used at a supply voltage (VDD) below 2.7 V.
 - When stopping all main system clocks (internal high-speed oscillation clock, X1 clock, and external main system clock) by use of the STOP mode or software.

Remark If the overflow time is set to 2¹⁰/flL, the window close time and open time are as follows.

	Setting of Window Open Period					
	25%	50%	75%	100%		
Window close time	0 to 3.56 ms	0 to 2.37 ms	0 to 0.119 ms	None		
Window open time	3.56 to 3.88 ms	2.37 to 3.88 ms	0.119 to 3.88 ms	0 to 3.88 ms		

<When window open period is 25%>

Overflow time:

 $2^{10}/f_{IL}$ (MAX.) = $2^{10}/264$ kHz (MAX.) = 3.88 ms

• Window close time:

0 to $2^{10}/f_{IL}$ (MIN.) \times (1 – 0.25) = 0 to $2^{10}/216$ kHz (MIN.) \times 0.75 = 0 to 3.56 ms

• Window open time:

 2^{10} /f_{IL} (MIN.) × (1 – 0.25) to 2^{10} /f_{IL} (MAX.) = 2^{10} /216 kHz (MIN.) × 0.75 to 2^{10} /264 kHz (MAX.) = 3.56 to 3.88 ms

8.4.4 Setting watchdog timer interval interrupt

Depending on the setting of bit 7 (WDTINT) of an option byte (000C0H), an interval interrupt (INTWDTI) can be generated when 75% of the overflow time is reached.

Table 8-5. Setting of Watchdog Timer Interval Interrupt

WDTINT	Use of Watchdog Timer Interval Interrupt
0	Interval interrupt is used.
1	Interval interrupt is generated when 75% of overflow time is reached.

Caution When operating with the X1 oscillation clock after releasing the STOP mode, the CPU starts operating after the oscillation stabilization time has elapsed.

Therefore, if the period between the STOP mode release and the watchdog timer overflow is short, an overflow occurs during the oscillation stabilization time, causing a reset.

Consequently, set the overflow time in consideration of the oscillation stabilization time when operating with the X1 oscillation clock and when the watchdog timer is to be cleared after the STOP mode release by an interval interrupt.

Remark The watchdog timer continues counting even after INTWDTI is generated (until ACH is written to the WDTE register). If ACH is not written to the WDTE register before the overflow time, an internal reset signal is generated.

CHAPTER 9 CLOCK OUTPUT/BUZZER OUTPUT CONTROLLER

9.1 Functions of Clock Output/Buzzer Output Controller

The clock output controller is intended for carrier output during remote controlled transmission and clock output for supply to peripheral ICs.

Buzzer output is a function to output a square wave of buzzer frequency.

One pin can be used to output a clock or buzzer sound.

Two output pins, PCLBUZ0 and PCLBUZ1, are available.

PCLBUZ0 outputs a clock selected by clock output select register 0 (CKS0).

PCLBUZ1 outputs a clock selected by clock output select register 1 (CKS1).

Figure 9-1 shows the block diagram of clock output/buzzer output controller.

Internal bus Clock output select register 1 (CKS1) PCLOE1 CSEL1 CCS12 CCS11 CCS10 **f**MAIN Prescaler PCLOE1 /3 fmain/2¹¹ to fmain/2¹³ Selector Clock/buzzer fmain to fmain/24 O PCLBUZ1 Note / INTP7/P141 controller fsub to fsub/27 Output latch PM141 (P141) fmain/2¹¹ to fmain/2¹³ fmain to fmain/24 Selector Clock/buzzer O PCLBUZ0^{Note}/INTP6/P140 fsub to fsub/27 controller 8 8 PCLOE0 Output latch PM140 **f**SUB Prescaler (P140) CSEL0 CCS02 CCS01 CCS00 PCLOE0 0 0 Clock output select register 0 (CKS0) Internal bus

Figure 9-1. Block Diagram of Clock Output/Buzzer Output Controller

Note The PCLBUZ0 and PCLBUZ1 pins can output a clock of up to 10 MHz at 2.7 V \leq V_{DD}. Setting a clock exceeding 5 MHz at V_{DD} < 2.7 V is prohibited.

9.2 Configuration of Clock Output/Buzzer Output Controller

The clock output/buzzer output controller includes the following hardware.

Table 9-1. Configuration of Clock Output/Buzzer Output Controller

Item	Configuration
Control registers	Clock output select registers 0, 1 (CKS0, CKS1) Port mode register 14 (PM14) Port register 14 (P14)

9.3 Registers Controlling Clock Output/Buzzer Output Controller

The following two registers are used to control the clock output/buzzer output controller.

- Clock output select registers 0, 1 (CKS0, CSK1)
- Port mode register 14 (PM14)

(1) Clock output select registers 0, 1 (CKS0, CKS1)

These registers set output enable/disable for clock output or for the buzzer frequency output pin (PCLBUZ0/PCLBUZ1), and set the output clock.

Select the clock to be output from PCLBUZ0 by using CKS0.

Select the clock to be output from PCLBUZ1 by using CKS1.

CKS0 and CKS1 are set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Figure 9-2. Format of Clock Output Select Register n (CKSn)

 Address:
 FFFA5H
 After reset:
 00H
 R/W

 Symbol
 <7>
 6
 5
 4
 3
 2
 1
 0

 CKSn
 PCLOEn
 0
 0
 CSELn
 CCSn2
 CCSn1
 CCSn0

PCLOEn	PCLBUZn output enable/disable specification
0	Output disable (default)
1	Output enable

CSELn	CCSn2	CCSn1	CCSn0	PCLBUZn output clock selection			
					fmain = 5 MHz	fmain = 10 MHz	fmain = 20 MHz
0	0	0	0	fmain	5 MHz	10 MHz ^{Note}	Setting prohibited ^{Note}
0	0	0	1	fmain/2	2.5 MHz	5 MHz	10 MHz ^{Note}
0	0	1	0	fmain/2 ²	1.25 MHz	2.5 MHz	5 MHz
0	0	1	1	fmain/2 ³	625 kHz	1.25 MHz	2.5 MHz
0	1	0	0	fmain/24	312.5 kHz	625 kHz	1.25 MHz
0	1	0	1	fmain/2 ¹¹	2.44 kHz	4.88 kHz	9.76 kHz
0	1	1	0	fmain/2 ¹²	1.22 kHz	2.44 kHz	4.88 kHz
0	1	1	1	fmain/2 ¹³	610 Hz	1.22 kHz	2.44 kHz
1	0	0	0	fsuв	32.768 kHz		
1	0	0	1	fsus/2	16.384 kHz		
1	0	1	0	fsub/2 ²	8.192 kHz		
1	0	1	1	fsub/2 ³	4.096 kHz		
1	1	0	0	fsub/24	2.048 kHz		
1	1	0	1	fsub/2 ⁵	1.024 kHz		
1	1	1	0	fsub/2 ⁶	512 Hz		
1	1	1	1	fsub/27		256 Hz	

Note Setting an output clock exceeding 10 MHz is prohibited when 2.7 V \leq VDD. Setting a clock exceeding 5 MHz at VDD < 2.7 V is also prohibited.

Cautions 1. Change the output clock after disabling clock output (PCLOEn = 0).

2. If the selected clock (fmain or fsub) stops during clock output (PCLOEn = 1), the output becomes undefined.

Remarks 1. n = 0, 1

2. fmain: Main system clock frequency

3. fsub: Subsystem clock frequency

(2) Port mode register 14 (PM14)

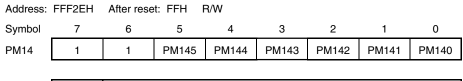
This register sets port 14 input/output in 1-bit units.

When using the P140/INTP6/PCLBUZ0 and P141/INTP7/PCLBUZ1 pins for clock output/buzzer output, clear PM140 and PM141 and the output latches of P140 and P141 to 0.

PM14 is set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets this register to FFH.

Figure 9-3. Format of Port Mode Register 14 (PM14)



PM14n	P14n pin I/O mode selection (n = 0 to 5)
0	Output mode (output buffer on)
1	Input mode (output buffer off)

9.4 Operations of Clock Output/Buzzer Output Controller

One pin can be used to output a clock or buzzer sound.

Two output pins, PCLBUZ0 and PCLBUZ1, are available.

PCLBUZ0 outputs a clock/buzzer selected by clock output select register 0 (CKS0).

PCLBUZ1 outputs a clock/buzzer selected by clock output select register 1 (CKS1).

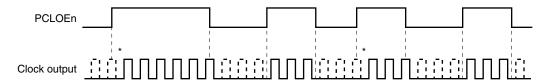
9.4.1 Operation as output pin

PCLBUZn is output as the following procedure.

- <1> Select the output frequency with bits 0 to 3 (CCSn0 to CCSn2, CSELn) of the clock output select register (CKSn) of the PCLBUZn pin (output in disabled status).
- <2> Set bit 7 (PCLOEn) of CKSn to 1 to enable clock/buzzer output.

Remark The controller is designed not to output a pulse with a narrow width when it is used to output a clock and when clock output is enabled or disabled. As shown in Figure 9-4, be sure to start output from the low period of the clock (marked with * in the figure). When stopping output, do so after the high-level period of the clock.

Figure 9-4. Remote Control Output Application Example



Remark n = 0, 1

CHAPTER 10 A/D CONVERTER

10.1 Function of A/D Converter

The A/D converter converts an analog input signal into a digital value, and consists of up to 8 channels (ANI0 to ANI7) with a resolution of 10 bits.

The A/D converter has the following function.

• 10-bit resolution A/D conversion

10-bit resolution A/D conversion is carried out repeatedly for one analog input channel selected from ANI0 to ANI7. Each time an A/D conversion operation ends, an interrupt request (INTAD) is generated.

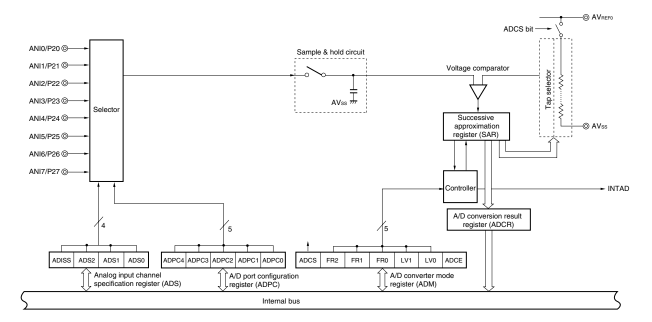


Figure 10-1. Block Diagram of A/D Converter

10.2 Configuration of A/D Converter

The A/D converter includes the following hardware.

(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 can be used as I/O port pins.

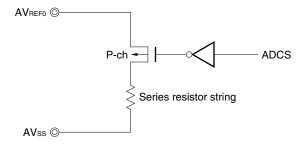
(2) Sample & hold circuit

The sample & hold circuit samples the input voltage of the analog input pin selected by the selector when A/D conversion is started, and holds the sampled voltage value during A/D conversion.

(3) Series resistor string

The series resistor string is connected between AV_{REFO} and AV_{SS}, and generates a voltage to be compared with the sampled voltage value.

Figure 10-2. Circuit Configuration of Series Resistor String



(4) Voltage comparator

The voltage comparator compares the sampled voltage value and the output voltage of the series resistor string.

(5) Successive approximation register (SAR)

This register converts the result of comparison by the voltage comparator, 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) 10-bit A/D conversion result register (ADCR)

The A/D conversion result is loaded from the successive approximation register to this register each time A/D conversion is completed, and the ADCR register holds the A/D conversion result in its higher 10 bits (the lower 6 bits are fixed to 0).

(7) 8-bit A/D conversion result register (ADCRH)

The A/D conversion result is loaded from the successive approximation register to this register each time A/D conversion is completed, and the ADCRH register stores the higher 8 bits of the A/D conversion result.

(8) Controller

This circuit controls the conversion time of an input analog signal that is to be converted into a digital signal, as well as starting and stopping of the conversion operation. When A/D conversion has been completed, this controller generates INTAD.

(9) AVREFO pin

This pin inputs an analog power/reference voltage to the A/D converter. When all pins of port 2 are used as the analog port pins, make the potential of AVREF0 be such that $2.3~V \le AVREF0 \le VDD$. When one or more of the pins of port 2 are used as the digital port pins or when the A/D converter is not used, make AVREF0 the same potential as EVDD or VDD.

The signal input to ANI0 to ANI7 is converted into a digital signal, based on the voltage applied across AVREFO and AVss.

(10) 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 EVss and Vss pins even when the A/D converter is not used.

(11) 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.

(12) A/D port configuration register (ADPC)

This register switches the ANI0/P20 to ANI7/P27 pins to analog input of A/D converter or digital I/O of port.

(13) 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.

(14) Port mode registers 2 (PM2)

This register switches the ANIO/P20 to ANI7/P27 pins to input or output.

10.3 Registers Used in A/D Converter

The A/D converter uses the following seven registers.

- Peripheral enable register 0 (PER0)
- A/D converter mode register (ADM)
- A/D port configuration register (ADPC)
- Analog input channel specification register (ADS)
- Port mode registers 2 (PM2)
- 10-bit A/D conversion result register (ADCR)
- 8-bit A/D conversion result register (ADCRH)

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When the A/D converter is used, be sure to set bit 5 (ADCEN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

- Cautions 1. When setting the A/D converter, be sure to set ADCEN to 1 first. If ADCEN = 0, writing to a control register of the A/D converter is ignored, and, even if the register is read, only the default value is read.
 - 2. Be sure to clear bit 1 of PER0 register to 0.

Figure 10-3. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H R/W Symbol <7> <5> <4> <3> <2> 1 <0> PER0 **RTCEN** DACEN **ADCEN IIC0EN** SAU1EN SAU0EN TAU0EN

ADCEN	Control of A/D converter input clock
0	Stops supply of input clock. • SFR used by the A/D converter cannot be written. • The A/D converter is in the reset status.
1	Supplies input clock. • SFR used by the A/D converter can be read/written.

(2) 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 signal generation clears this register to 00H.

Figure 10-4. Format of A/D Converter Mode Register (ADM)

Address:	FFF30H	After reset:	00H R/W					
Symbol	<7>	6	5	4	3	2	1	<0>
ADM	ADCS	0	FR2 ^{Note 1}	FR1 ^{Note 1}	FR0 ^{Note 1}	LV1 ^{Note 1}	LV0 ^{Note 1}	ADCE

ADCS	A/D conversion operation control					
0	tops conversion operation					
1	Enables conversion operation					

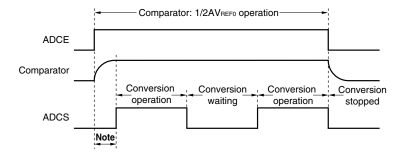
ADCE	Comparator operation control ^{Note 2}					
0	Stops comparator operation					
1	Enables comparator operation (comparator: 1/2AVREF0 operation)					

- Notes 1. For details of FR2 to FR0, LV1, LV0, and A/D conversion, see Table 10-2 A/D Conversion Time Selection.
 - 2. The operation of the comparator is controlled by ADCS and ADCE, and it takes 1 μ s from operation start to operation stabilization. Therefore, when ADCS is set to 1 after 1 μ 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. Otherwise, ignore data of the first conversion.

Table 10-1. Settings of ADCS and ADCE

ADCS	ADCE	A/D Conversion Operation					
0	0	Stop status (DC power consumption path does not exist)					
0	1	Conversion waiting mode (comparator: 1/2AVREFO operation, only comparator consumes power)					
1	0	Setting prohibited					
1	1	Conversion mode (comparator: 1/2AVREFO operation)					

Figure 10-5. Timing Chart When Comparator Is Used



Note To stabilize the internal circuit, the time from the rising of the ADCE bit to the falling of the ADCS bit must be 1 μ s or longer.

Caution A/D conversion must be stopped before rewriting bits FR0 to FR2, LV1, and LV0 to values other than the identical data.

Table 10-2. A/D Conversion Time Selection

(1) $2.7 \text{ V} \le \text{AV}_{\text{REF0}} \le 5.5 \text{ V}$

A/D C	onverter	Mode F	Register	(ADM)		Conversion Time Selection				
FR2	FR1	FR0	LV1	LV0		fclk = 2 MHz	fclk = 10 MHz	fclk = 20 MHz	(fad)	
0	0	0	0	0	264/fclк	Setting prohibited	26.4 <i>μ</i> s	13.2 <i>μ</i> s	fcьк/12	
0	0	1	0	0	176/fcLK		17.6 <i>μ</i> s	8.8 μs ^{Note}	fclk/8	
0	1	0	0	0	132/fclк		13.2 <i>μ</i> s	6.6 <i>μ</i> s ^{Note}	fclk/6	
0	1	1	0	0	88/fclk		8.8 µs ^{Note}	Setting prohibited	fclk/4	
1	0	0	0	0	66/fclk	33.0 <i>μ</i> s	6.6 μs ^{Note}		fclk/3	
1	0	1	0	0	44/fclk	22.0 μs	Setting prohibited		fclk/2	
1	1	1	0	0	22/fclk	11.0 <i>μ</i> s ^{Note}			fclk	
	Other than above				Setting prohibite	d				

Note This can be set only when 4.0 V \leq AV_{REF0} \leq 5.5 V.

Caution Set the conversion times with the following conditions.

• 4.0 V ≤ AVREF0 ≤ 5.5 V: fAD = 0.6 to 3.6 MHz

• 2.7 V ≤ AVREF0 < 4.0 V: fad = 0.6 to 1.8 MHz

(2) $2.3 \text{ V} \leq \text{AV}_{\text{REF0}} \leq 5.5 \text{ V}$

A/D C	A/D Converter Mode Register (ADM) Conversion Time Selection					Conversion Clock		
FR2	FR1	FR0	LV1	LV0		fclk = 2 MHz	fclk = 5 MHz	(fad)
0	0	0	0	1	480/fcLK	Setting prohibited	Setting prohibited	fcLK/12
0	0	1	0	1	320/fcLK		64.0 μs ^{Note 1}	fclk/8
0	1	0	0	1	240/fcьк		48.0 μs ^{Note 1}	fclk/6
0	1	1	0	1	160/fcLK		32.0 <i>μ</i> s	fclk/4
1	0	0	0	1	120/fcLK	60.0 <i>μ</i> s	24.0 μs ^{Note 2}	fclk/3
1	0	1	0	1	80/fclk	40.0 <i>μ</i> s	16.0 <i>μ</i> s ^{Note 3}	fcLK/2
1	1	1	0	1	40/fclk	20.0 μs ^{Note 3}	Setting prohibited	fclk
	Other than above				Setting prohibited		_	

Notes 1. This can be set only when 2.3 $V \le AV_{REF0} < 2.7 V$.

- **2.** This can be set only when $2.7 \text{ V} \le \text{AV}_{\text{REF0}} \le 5.5 \text{ V}$.
- **3.** This can be set only when $4.0 \text{ V} \le \text{AV}_{\text{REF0}} \le 5.5 \text{ V}$.

Cautions 1. Set the conversion times with the following conditions.

- 4.0 V ≤ AVREF0 ≤ 5.5 V: fad = 1.2 to 3.6 MHz
- 2.7 V \leq AV_{REF0} < 4.0 V: fad = 1.2 to 1.8 MHz
- 2.3 V \leq AVREF0 < 2.7 V: fad = 0.6 to 1.44 MHz
- 2. When rewriting FR2 to FR0, LV1, and LV0 to other than the same data, stop A/D conversion once (ADCS = 0) beforehand.
- 3. Change LV1 and LV0 from the default value, when 2.3 V \leq AVREF0 < 2.7 V.
- 4. The above conversion time does not include clock frequency errors. Select conversion time, taking clock frequency errors into consideration.

Remark fclk: CPU/peripheral hardware clock frequency

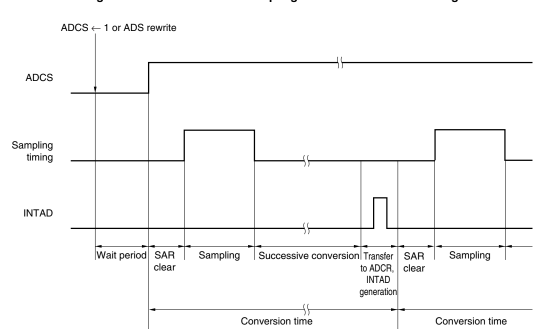


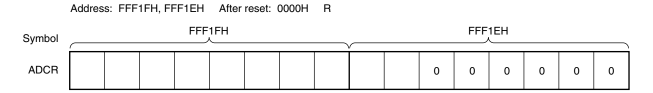
Figure 10-6. A/D Converter Sampling and A/D Conversion Timing

(3) 10-bit A/D conversion result register (ADCR)

This register is a 16-bit register that stores the A/D conversion result. The lower 6 bits are fixed to 0. Each time A/D conversion ends, the conversion result is loaded from the successive approximation register. The higher 8 bits of the conversion result are stored in FFF1FH and the lower 2 bits are stored in the higher 2 bits of FFF1EH. ADCR can be read by a 16-bit memory manipulation instruction.

Reset signal generation clears this register to 0000H.

Figure 10-7. Format of 10-Bit A/D Conversion Result Register (ADCR)



Caution When writing to the A/D converter mode register (ADM), analog input channel specification register (ADS), and A/D port configuration register (ADPC), the contents of ADCR may become undefined. Read the conversion result following conversion completion before writing to ADM, ADS, and ADPC. Using timing other than the above may cause an incorrect conversion result to be read.

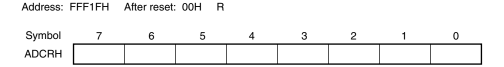
(4) 8-bit A/D conversion result register (ADCRH)

This register is an 8-bit register that stores the A/D conversion result. The higher 8 bits of 10-bit resolution are stored.

ADCRH can be read by an 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 10-8. Format of 8-Bit A/D Conversion Result Register (ADCRH)



Caution When writing to the A/D converter mode register (ADM), analog input channel specification register (ADS), and A/D port configuration register (ADPC), the contents of ADCRH may become undefined. Read the conversion result following conversion completion before writing to ADM, ADS, and ADPC. Using timing other than the above may cause an incorrect conversion result to be read.

(5) Analog input channel specification register (ADS)

This register specifies the input channel of the analog voltage to be A/D converted.

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

Reset signal generation clears this register to 00H.

Figure 10-9. Format of Analog Input Channel Specification Register (ADS)

Address	: FFF31H /	After reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
ADS	ADISS	0	0	0	0	ADS2	ADS1	ADS0

ADISS	ADS2	ADS1	ADS0	Analog input channel	Input source
0	0	0	0	ANI0	P20/ANI0 pin
0	0	0	1	ANI1	P21/ANI1 pin
×	0	1	0	ANI2	P22/ANI2 pin
×	0	1	1	ANI3	P23/ANI3 pin
×	1	0	0	ANI4	P24/ANI4 pin
×	1	0	1	ANI5	P25/ANI5 pin
×	1	1	0	ANI6	P26/ANI6 pin
×	1	1	1	ANI7	P27/ANI7 pin

Cautions 1. Be sure to clear bits 3 to 6 to "0".

- 2 Set a channel to be used for A/D conversion in the input mode by using port mode registers 2 (PM2).
- 3. Do not set the pin that is set by ADPC as digital I/O by ADS.

Remark ×: don't care

(6) A/D port configuration register (ADPC)

This register switches the ANI0/P20 to ANI7/P27 pins to analog input of A/D converter or digital I/O of port. ADPC can be set by an 8-bit memory manipulation instruction.

Reset signal generation sets this register to 10H.

Figure 10-10. Format of A/D Port Configuration Register (ADPC)

Address: F0017H After reset: 10H R/W Symbol 6 5 4 3 2 1 0 ADPC 0 ADPC1 ADPC0 0 0 ADPC4 ADPC3 ADPC2

ADPC4	ADPC3	ADPC2	ADPC1	ADPC0	Analog Input (A)/digital I/O (D) switching			ning				
					ANI7	ANI6	ANI5	ANI4	ANI3	ANI2	ANI1	ANI0
					/P27	/P26	/P25	/P24	/P23	/P22	/P21	/P20
0	0	0	0	0	Α	Α	Α	Α	Α	Α	Α	Α
0	0	0	0	1	Α	Α	Α	Α	Α	Α	Α	D
0	0	0	1	0	Α	Α	Α	Α	Α	Α	D	D
0	0	0	1	1	Α	Α	Α	Α	Α	D	D	D
0	0	1	0	0	Α	Α	Α	Α	D	D	D	D
0	0	1	0	1	Α	Α	Α	D	D	D	D	D
0	0	1	1	0	Α	Α	D	D	D	D	D	D
0	0	1	1	1	Α	D	D	D	D	D	D	D
0	1	0	0	0	D	D	D	D	D	D	D	D
1	0	0	0	0	D	D	D	D	D	D	D	D
	Other than above					ng pr	ohibite	ed				

- Cautions 1. Set a channel to be used for A/D conversion in the input mode by using port mode registers 2 (PM2).
 - 2. Do not set the pin that is set by ADPC as digital I/O by ADS.
 - 3. When all pins of ANI0/P20 to ANI7/P27 are used as digital I/O (D), ADPC4 to ADPC0 can be set by either 01000 or 10000.

(7) Port mode registers 2 (PM2)

When using the ANI0/P20 to ANI7/P27 pins for analog input port, set PM20 to PM27 to 1. The output latches of P20 to P27 at this time may be 0 or 1.

If PM20 to PM27 are set to 0, they cannot be used as analog input port pins.

PM2 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets these registers to FFH.

Caution If a pin is set as an analog input port, not the pin level but "0" is always read.

Figure 10-11. Format of Port Mode Registers 2 (PM2)

Address: FFF22H After reset: FFH Symbol 6 5 3 2 1 0 PM2 PM23 PM27 PM26 PM25 PM24 PM22 PM21 PM20

PM2n	P2n pin I/O mode selection (n = 0 to 7)
0	Output mode (output buffer on)
1	Input mode (output buffer off)

ANI0/P20 to ANI7/P27 pins are as shown below depending on the settings of ADPC, ADS, and PM2.

Table 10-3. Setting Functions of ANIO/P20 to ANI7/P27 Pins

ADPC	PM2	ADS	ANI0/P20 to ANI7/P27 Pins
Digital I/O selection	Input mode	_	Digital input
	Output mode	_	Digital output
Analog input selection	Input mode	Selects ANI.	Analog input (to be converted)
		Does not select ANI.	Analog input (not to be converted)
	Output mode	Selects ANI.	Setting prohibited
		Does not select ANI.	

10.4 A/D Converter Operations

10.4.1 Basic operations of A/D converter

- <1> Set bit 5 (ADCEN) of peripheral enable register 0 (PER0) to 1 to start the supply of the input clock to the A/D converter.
- <2> Set bit 0 (ADCE) of the A/D converter mode register (ADM) to 1 to start the operation of the comparator.
- <3> Set channels for A/D conversion to analog input by using the A/D port configuration register (ADPC) and set to input mode by using port mode registers 2 (PM2).
- <4> Set A/D conversion time by using bits 5 to 1 (FR2 to FR0, LV1, and LV0) of ADM.
- <5> Select one channel for A/D conversion using the analog input channel specification register (ADS).
- <6> Start the conversion operation by setting bit 7 (ADCS) of ADM to 1. (<7> to <13> are operations performed by hardware.)
- <7> The voltage input to the selected analog input channel is sampled by the sample & hold circuit.
- <8> When sampling has been done for a certain time, the sample & hold circuit is placed in the hold state and the sampled voltage is held until the A/D conversion operation has ended.
- <9> Bit 9 of the successive approximation register (SAR) is set. The series resistor string voltage tap is set to (1/2) AVREFO by the tap selector.
- <10> The voltage difference between the series resistor string voltage tap and sampled voltage is compared by the voltage comparator. If the analog input is greater than (1/2) AVREFO, the MSB of SAR remains set to 1. If the analog input is smaller than (1/2) AVREFO, the MSB is reset to 0.
- <11> 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) AVREF0
 - Bit 9 = 0: (1/4) AVREF0

The voltage tap and sampled voltage are compared and bit 8 of SAR is manipulated as follows.

- Analog input voltage ≥ Voltage tap: Bit 8 = 1
- Analog input voltage < Voltage tap: Bit 8 = 0
- <12> Comparison is continued in this way up to bit 0 of SAR.
- <13> 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, ADCRH) and then latched.

At the same time, the A/D conversion end interrupt request (INTAD) can also be generated.

<14> Repeat steps <7> to <13>, 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 <6>. To start A/D conversion again when ADCE = 0, set ADCE to 1, wait for 1 μ s or longer, and start <6>. To change a channel of A/D conversion, start from <5>.

Caution Make sure the period of <2> to <6> is 1 μ s or more.

Remark Two types of A/D conversion result registers are available.

- ADCR (16 bits): Store 10-bit A/D conversion value
- ADCRH (8 bits): Store 8-bit A/D conversion value

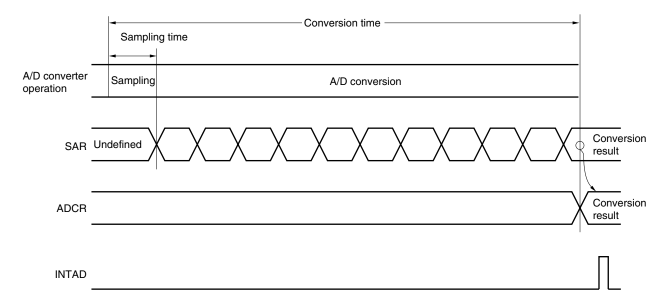


Figure 10-12. Basic Operation of A/D Converter

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 the analog input channel specification register (ADS) 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 signal generation clears the A/D conversion result register (ADCR, ADCRH) to 0000H or 00H.

10.4.2 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 10-bit A/D conversion result register (ADCR)) is shown by the following expression.

SAR = INT
$$\left(\frac{V_{AIN}}{AV_{REF0}} \times 1024 + 0.5\right)$$

ADCR = SAR × 64

or

$$(\frac{ADCR}{64} - 0.5) \times \frac{AV_{REF0}}{1024} \le V_{AIN} < (\frac{ADCR}{64} + 0.5) \times \frac{AV_{REF0}}{1024}$$

where, INT(): Function which returns integer part of value in parentheses

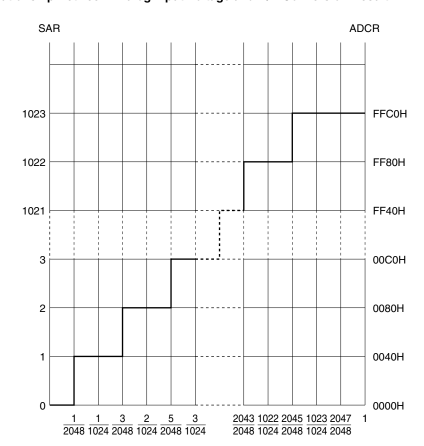
Vain: Analog input voltage AVREF0: AVREF0 pin voltage

ADCR: A/D conversion result register (ADCR) value

SAR: Successive approximation register

Figure 10-13 shows the relationship between the analog input voltage and the A/D conversion result.

Figure 10-13. Relationship Between Analog Input Voltage and A/D Conversion Result



A/D conversion result

Input voltage/AVREF0

10.4.3 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.

(1) A/D conversion operation

By setting bit 7 (ADCS) of the A/D converter mode register (ADM) to 1, 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. When one A/D conversion has been completed, the next A/D conversion operation is immediately started.

If ADS is 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 immediately before is retained.

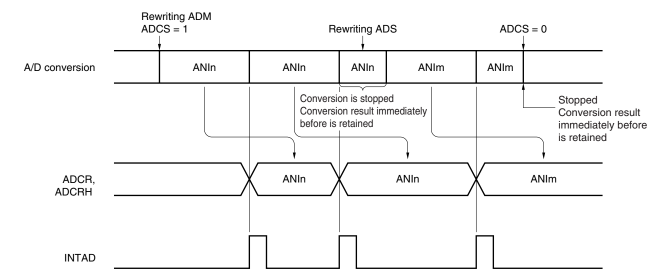


Figure 10-14. A/D Conversion Operation

Remarks 1. n = 0 to 7

2. m = 0 to 7

The setting methods are described below.

- <1> Set bit 5 (ADCEN) of peripheral enable register 0 (PER0) to 1.
- <2> Set bit 0 (ADCE) of the A/D converter mode register (ADM) to 1.
- <3> Set the channel to be used in the analog input mode by using bits 4 to 0 (ADPC4 to ADPC0) of the A/D port configuration register (ADPC) and bits 7 to 0 (PM27 to PM20) of port mode register 2 (PM2).
- <4> Select conversion time by using bits 5 to 1 (FR2 to FR0, LV1, and LV0) of ADM.
- <5> Select a channel to be used by using bits 7 and 2 to 0 (ADISS, ADS2 to ADS0) of the analog input channel specification register (ADS).
- <6> Set bit 7 (ADCS) of ADM to 1 to start A/D conversion.
- <7> When one A/D conversion has been completed, an interrupt request signal (INTAD) is generated.
- <8> Transfer the A/D conversion data to the A/D conversion result register (ADCR, ADCRH).

<Change the channel>

- <9> Change the channel using bits 7 and 2 to 0 (ADISS, ADS2 to ADS0) of ADS to start A/D conversion.
- <10> When one A/D conversion has been completed, an interrupt request signal (INTAD) is generated.
- <11> Transfer the A/D conversion data to the A/D conversion result register (ADCR, ADCRH).

<Complete A/D conversion>

- <12> Clear ADCS to 0.
- <13> Clear ADCE to 0.
- <14> Clear bit 5 (ADCEN) of peripheral enable register 0 (PER0)

Cautions 1. Make sure the period of <2> to <6> is 1 μ s or more.

- 2. <2> may be done between <3> and <5>.
- 3. <2> can be omitted. However, ignore data of the first conversion after <6> in this case.
- 4. The period from <7> to <10> differs from the conversion time set using bits 5 to 1 (FR2 to FR0, LV1, LV0) of ADM. The period from <9> to <10> is the conversion time set using FR2 to FR0, LV1, and LV0.

10.5 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 $\pm 1/2$ LSB error naturally occurs. In an A/D converter, an analog input voltage in a range of $\pm 1/2$ LSB 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 10-15. Overall Error

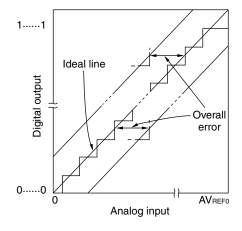
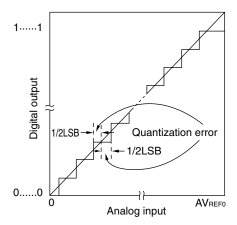


Figure 10-16. Quantization Error



(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 10-17. Zero-Scale Error

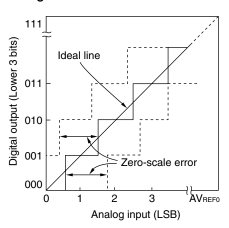


Figure 10-19. Integral Linearity Error

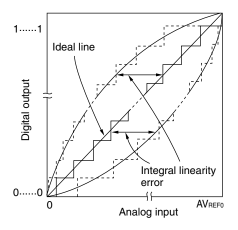


Figure 10-18. Full-Scale Error

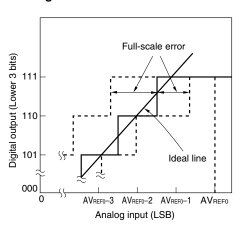
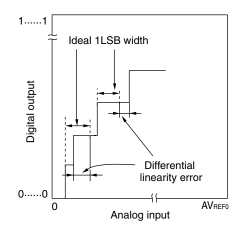


Figure 10-20. Differential Linearity Error



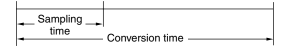
(8) Conversion time

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.



10.6 Cautions for A/D Converter

(1) Operating current in STOP mode

The A/D converter stops operating in the STOP 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.

To restart from the standby status, clear bit 0 (ADIF) of interrupt request flag register 1L (IF1L) to 0 and start operation.

(2) Input range of ANI0 to ANI7

Observe the rated range of the ANI0 to ANI7 input voltage. If a voltage of AVREFO 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, ADCRH) write and ADCR or ADCRH read by instruction upon the end of conversion
 - ADCR or ADCRH read has priority. After the read operation, the new conversion result is written to ADCR or ADCRH.
- <2> Conflict between ADCR or ADCRH write and A/D converter mode register (ADM) write, analog input channel specification register (ADS), or A/D port configuration register (ADPC) write upon the end of conversion
 - ADM, ADS, or ADPC write has priority. ADCR or ADCRH 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 AVREFO pin and pins ANIO to ANI7.

- <1> Connect a capacitor with a low equivalent resistance and a good frequency response to the power supply.
- <2> The higher the output impedance of the analog input source, the greater the influence. To reduce the noise, connecting external C as shown in Figure 10-21 is recommended.
- <3> Do not switch these pins with other pins during conversion.
- <4> The accuracy is improved if the HALT mode is set immediately after the start of conversion.

If there is a possibility that noise equal to or higher than AV_{REFO} or equal to or lower than AV_{SS} may enter, clamp with a diode with a small V_F value (0.3 V or lower).

Reference voltage input

AV_{REFO}

ANIO to ANI7

AV_{SS}

V_{SS}

Figure 10-21. 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 P20 to P27 while conversion is in progress; otherwise the conversion resolution may be degraded. It is recommended to select pins used as P20 to P27 starting with the ANI0/P20 that is the furthest from AVREFO.
- <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

This A/D converter charges a sampling capacitor for sampling during sampling time.

Therefore, only a leakage current flows when sampling is not in progress, and a current that charges the capacitor flows during sampling. Consequently, the input impedance fluctuates depending on whether sampling is in progress, and on the other states.

To make sure that sampling is effective, however, it is recommended to keep the output impedance of the analog input source to within 10 k Ω , and to connect a capacitor of about 100 pF to the ANI0 to ANI7 pins (see **Figure 10-21**).

(7) AVREFO pin input impedance

A series resistor string of several tens of $k\Omega$ is connected between the AVREF0 and AVss 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 AVREFO 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.

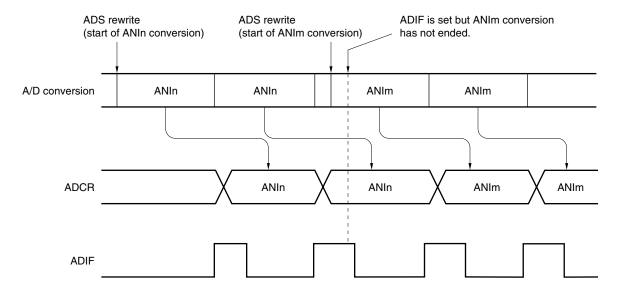


Figure 10-22. Timing of A/D Conversion End Interrupt Request Generation

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 1 μ 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, ADCRH) read operation

When a write operation is performed to the A/D converter mode register (ADM), analog input channel specification register (ADS), and A/D port configuration register (ADPC), the contents of ADCR and ADCRH may become undefined. Read the conversion result following conversion completion before writing to ADM, ADS, and ADPC. Using a timing other than the above may cause an incorrect conversion result to be read.

(11) Internal equivalent circuit

The equivalent circuit of the analog input block is shown below.

Figure 10-23. Internal Equivalent Circuit of ANIn Pin

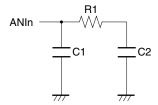


Table 10-4. Resistance and Capacitance Values of Equivalent Circuit (Reference Values)

AV _{REF0}	R1	C1	C2
$4.0~V \leq V_{DD} \leq 5.5~V$	8.1 kΩ	8 pF	5 pF
$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$	31 kΩ	8 pF	5 pF
$2.3 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	381 kΩ	8 pF	5 pF

Remarks 1. The resistance and capacitance values shown in Table 10-4 are not guaranteed values.

2. n = 0 to 7

CHAPTER 11 D/A CONVERTER

11.1 Function of D/A Converter

The D/A converter has a resolution of 8 bits and converts an input digital signal into an analog signal. It is configured so that output analog signals of two channels (ANO0 and ANO1) can be controlled. The D/A converter has the following features.

- O 8-bit resolution × 2 channels
- O R-2R ladder method
- O Output analog voltage: AVREF1 × m/256 (AVREF1: Reference voltage for D/A converter, m: Value set to DACSn register)
- O Operation mode: Normal mode/real-time output mode

Remark n = 0, 1

11.2 Configuration of D/A Converter

The configuration of the D/A converter is shown below.

8-bit D/A conversion value Write signal of DACS0 register setting register 0 (DACS0) DAMD0 of DAM register INTTM04 signal DACE0 of DAM register AV_{REF1} pin ⊚-Selector AVss pin ⊚-→ ANO1 pin Selector DACE1 of DAM register Write signal of DACS1 register DAMD1 of DAM register 8-bit D/A conversion value INTTM05 signal setting register 1 (DACS1)

Figure 11-1. Block Diagram of D/A Converter

- **Remarks 1**. INTTM04 and INTTM05 are timer trigger signals (interrupt signals from timer channels 4 and 5) that are used in the real-time output mode.
 - 2. Channel 0 and Channel 1 of the D/A converter share the AVREF1 pin.
 - 3. Channel 0 and Channel 1 of the D/A converter share the AVss pin. The AVss pin is also shared with the D/A converter.

The D/A converter includes the following hardware.

Table 11-1. Configuration of D/A Converter

Item	Configuration	
Control registers	Peripheral enable register 0 (PER0)	
	D/A converter mode register (DAM)	
	8-bit D/A conversion value setting registers 0, 1 (DACS0, DACS1)	

11.3 Registers Used in D/A Converter

The D/A converter uses the following three registers.

- Peripheral enable register 0 (PER0)
- D/A converter mode register (DAM)
- 8-bit D/A conversion value setting registers 0, 1 (DACS0, DACS1)

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When the D/A converter is used, be sure to set bit 6 (DACEN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Cautions 1. When setting the D/A converter, be sure to set DACEN to 1 first. If DACEN = 0, writing to a control register of the D/A converter is ignored, and, even if the register is read, only the default value is read.

2. Be sure to clear bit 1 of PER0 register to 0.

Figure 11-2. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H Symbol <7> <6> <5> <4> <3> <2> <0> PER0 **RTCEN** DACEN **ADCEN IIC0EN** SAU1EN SAU0EN 0 TAU0EN

DACEN	Control of D/A converter input clock
0	Stops supply of input clock. • SFR used by the D/A converter cannot be written. • The D/A converter is in the reset status.
1	Supplies input clock. • SFR used by the D/A converter can be read/written.

(2) D/A converter mode register (DAM)

This register controls the operation of the D/A converter.

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

Reset signal generation clears this register to 00H.

Figure 11-3. Format of D/A Converter Mode Register (DAM)

Address: FFF	32H After re	set: 00H	R/W					
Symbol	7	6	<5>	<4>	3	2	1	0
DAM	0	0	DACE1	DACE0	0	0	DAMD1	DAMD0

DACEn	Control of D/A conversion operation (n = 0, 1)	
0	Stops conversion operation	
1	Enables conversion operation	

DAMDn	Selection of D/A converter operation mode (n = 0, 1)	
0	Normal mode	
1	Real-time output mode	

(3) 8-bit D/A conversion value setting registers 0 and 1 (DACS0, DACS1)

These registers are used to set an analog voltage value to be output to the ANO0 and ANO1 pins.

DACS0 and DACS1 can be read by an 8-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Figure 11-4. Format of 8-Bit D/A Conversion Value Setting Registers 0 and 1 (DACS0, DACS1)



Remark n = 0, 1

11.4 Operation of D/A Converter

11.4.1 Operation in normal mode

D/A conversion is performed using write operation to the DACSn register as the trigger. The setting method is described below.

- <1> Set the DAMDn bit of the DAM register to 0 (normal mode).
- <2> Set the analog voltage value to be output to the ANOn pin to the DACSn register.
 - Steps <1> and <2> above constitute the initial settings.
- <3> Set the DACEn bit of the DAM register to 1 (D/A conversion enable).
 - D/A conversion starts when this setting is performed, and after settling time, the analog voltage is output to the ANOn pin.
- <4> To perform subsequent D/A conversions, write to the DACSn register.
 - The previous D/A conversion result is held until the next D/A conversion is performed.
 - When the DACEn bit of the DAM register is set to 0 (D/A conversion operation stop), D/A conversion stops, the ANOn pin goes into a high-impedance state when the PM11n bit of the PM11 register = 1 (input mode), and the ANOn pin outputs the set value of the P11 register when the PM11n bit = 0 (output mode).

Remarks 1. For the alternate-function pin settings, see Table 4-6 Using Port Pin as Alternate-Function Pin.

2. n = 0, 1

11.4.2 Operation in real-time output mode

D/A conversion is performed using the interrupt request signals (INTTM04 and INTTM05) of timer channel 4 and timer channel 5 as triggers.

The setting method is described below.

- <1> Set the DAMDn bit of the DAM register to 1 (real-time output mode).
- <2> Set the analog voltage value to be output to the ANOn pin to the DACSn register.
- <3> Set the DACEn bit of the DAM register to 1 (D/A conversion enable).
 - Steps <1> to <3> above constitute the initial settings.
- <4> Operate timer channel 4 and timer channel 5.
- <5> D/A conversion starts when the INTTM04 and INTTM05 signals are generated, and after settling time, the analog voltage is output to the ANOn pin.
- <6> After that, the value set in the DACSn register is output every time the INTTM04 and INTTM05 signals are generated.
 - Set the analog voltage value to be output to the ANOn pin to the DACSn register before the next D/A conversion is started (INTTM04 and INTTM05 signals are generated).
 - When the DACEn bit of the DAM register is set to 0 (D/A conversion operation stop), D/A conversion stops, the ANOn pin goes into the high-impedance state when the PM11n bit of the PM11 register = 1 (input mode), and the ANOn pin outputs the set value of the P11 register when the PM11n bit = 0 (output mode).
- Remarks 1. The output values of the ANO0 and ANO1 pins up to <5> above are undefined.
 - 2. For the output values of the ANO0 and ANO1 pins in the HALT and STOP modes, see **CHAPTER 18 STANDBY FUNCTION**.
 - 3. For the alternate-function pin settings, see Table 4-6 Using Port Pin as Alternate-Function Pin.
 - **4.** n = 0, 1

11.4.3 Cautions

Observe the following cautions when using the D/A converter of the 78K0R/KF3.

- (1) The digital port I/O function, which is the alternate function of the ANO0 and ANO1 pins, dose not operate during D/A conversion.
 - When the P11 register is read during D/A conversion, 0 is read in input mode and the set value of the P11 register is read in output mode. If the digital output mode is set, no output data is output to pins.
- (2) Do not read/write the P11 register and do not change the setting of the PM11 register during D/A conversion (otherwise the conversion accuracy may decrease).
- (3) It is recommended that both the ANO0 and ANO1 pins be used as analog output pins or digital I/O pins, that is, use these two channels for the same application (if these pins are used for the different applications, the conversion accuracy may decrease).
- (4) In the real-time output mode, set the DACSn register value before the timer trigger is generated. In addition, do not change the set value of the DACSn register while the trigger signal is output.
- (5) Before changing the operation mode, be sure to clear the DACEn bit of the DAM register to 0 (D/A conversion stop).
- (6) When using the port that functions alternately as the ANO0 or ANO1 pin, use it as the port input with few level changes.
- (7) Apply power to AVREF1 at the same timing as AVREF0 (A/D converter reference voltage).
- (8) Because the D/A converter stops operation in the STOP mode, the ANO0 and ANO1 pins go into a high-impedance state, and the power consumption can be reduced.
 In the standby modes other than the STOP mode, however, the operation continues. To lower the power consumption, therefore, clear the DACEn bit of the DAM register to 0 (D/A conversion stop).
- (9) Since the output impedance of the D/A converter is high, the current cannot be obtained from the ANOn pin (n = 0, 1). When the input impedance of the load is low, insert a follower amplifier between the load and ANOn pin keeping the wiring length as short as possible (for high impedance). If the wiring becomes too long, take necessary actions such as surrounding with a ground pattern.

CHAPTER 12 SERIAL ARRAY UNIT

The serial array unit has four serial channels per unit and can use two or more of various serial interfaces (3-wire serial (CSI), UART, and simplified I^2C) in combination.

Function assignment of each channel supported by the 78K0R/KF3 is as shown below (channels 2 and 3 of unit 1 are dedicated to UART3 (supporting LIN-bus)).

Unit	Channel	Used as CSI	Used as UART	Used as Simplified I ² C
0	0	CSI00	UART0	-
	1	CSI01		-
	2	CSI10	UART1	IIC10
	3	-		-
1	0	CSI20	UART2	IIC20
	1	-		-
	2	_	UART3 (supporting LIN-bus)	-
	3	_		-

(Example of combination) When "UART0" is used for channels 0 and 1 of unit 0, CSI00 and CSI01 cannot be used, but CSI10, UART1, or IIC10 can be used.

12.1 Functions of Serial Array Unit

Each serial interface supported by the 78K0R/KF3 has the following features.

12.1.1 3-wire serial I/O (CSI00, CSI01, CSI10, CSI20)

This is a clocked communication function that uses three lines: serial clock (SCK) and serial data (SI and SO) lines. [Data transmission/reception]

- Data length of 7 or 8 bits
- Phase control of transmit/receive data
- MSB/LSB first selectable
- · Level setting of transmit/receive data

[Clock control]

- Master/slave selection
- Phase control of I/O clock
- Setting of transfer period by prescaler and internal counter of each channel

[Interrupt function]

• Transfer end interrupt/buffer empty interrupt

[Error detection flag]

Overrun error

12.1.2 UART (UARTO, UART1, UART2, UART3)

This is a start-stop synchronization function using two lines: serial data transmission (TxD) and serial data reception (RxD) lines. It transmits or receives data in asynchronization with the party of communication (by using an internal baud rate). Full-duplex UART communication can be realized by using two channels, one dedicated to transmission (even channel) and the other to reception (odd channel).

[Data transmission/reception]

- Data length of 5, 7, or 8 bits
- · Select the MSB/LSB first
- · Level setting of transmit/receive data and select of reverse
- Parity bit appending and parity check functions
- · Stop bit appending

[Interrupt function]

- Transfer end interrupt/buffer empty interrupt
- · Error interrupt in case of framing error, parity error, or overrun error

[Error detection flag]

• Framing error, parity error, or overrun error

The LIN-bus is accepted in UART3 (2 and 3 channels of unit 1)

[LIN-bus functions]

- · Wakeup signal detection
- · Sync break field (SBF) detection
- Sync field measurement, baud rate calculation

External interrupt (INTP0) or timer array unit (TAU) is used.

12.1.3 Simplified I²C (IIC10, IIC20)

This is a clocked communication function to communicate with two or more devices by using two lines: serial clock (SCL) and serial data (SDA). This simplified I²C is designed for single communication with a device such as EEPROM, flash memory, or A/D converter, and therefore, it functions only as a master and does not have a function to detect wait states.

Make sure by using software, as well as operating the control registers, that the AC specifications of the start and stop conditions are observed.

[Data transmission/reception]

- Master transmission, master reception (only master function with a single master)
- · ACK output and ACK detection functions
- Data length of 8 bits (When an address is transmitted, the address is specified by the higher 7 bits, and the least significant bit is used for R/W control.)
- · Manual generation of start condition and stop condition

[Interrupt function]

· Transfer end interrupt

[Error detection flag]

• Parity error (ACK error)

- * [Functions not supported by simplified I²C]
 - · Slave transmission, slave reception
 - Arbitration loss detection function
 - · Wait detection functions

Remark To use an I²C bus of full function, see CHAPTER 13 SERIAL INTERFACE IICO.

12.2 Configuration of Serial Array Unit

Serial array unit includes the following hardware.

Table 12-1. Configuration of Serial Array Unit

Item	Configuration
Shift register	8 bits
Buffer register	Lower 8 bits of serial data register mn (SDRmn) ^{Note}
Serial clock I/O	SCK00, SCK01, SCK10, SCK20 pins (for 3-wire serial I/O), SCL10, SCL20 pins (for simplified I ² C)
Serial data input	SI00, SI01, SI10, SI20 pins (for 3-wire serial I/O), RxD0, RxD1, RxD2 pins (for UART), RxD3 pin (for UART supporting LIN-bus)
Serial data output	SO00, SO01, SO10, SO20 pins (for 3-wire serial I/O), TxD0, TxD1, TxD2 pins (for UART), TxD3 pin (for UART supporting LIN-bus), output controller
Serial data I/O	SDA10, SDA20 pins (for simplified I ² C)
Control registers	<registers block="" of="" setting="" unit=""> Peripheral enable register 0 (PER0) Serial clock select register m (SPSm) Serial channel enable status register m (SEm) Serial channel start register m (SSm) Serial channel stop register m (STm) Serial output enable register m (SOEm) Serial output register m (SOM) Serial output level register m (SOLm) Input switch control register (ISC) Noise filter enable register 0 (NFEN0)</registers>
	<registers channel="" each="" of=""> Serial data register mn (SDRmn) Serial mode register mn (SMRmn) Serial communication operation setting register mn (SCRmn) Serial status register mn (SSRmn) Serial flag clear trigger register mn (SIRmn) Port input mode registers 0, 4, 14 (PIM0, PIM4, PIM14) Port output mode registers 0, 4, 14 (POM0, POM4, POM14) Port mode registers 0, 1, 4, 14 (PM0, PM1, PM4, PM14) Port registers 0, 1, 4, 14 (P0, P1, P4, P14)</registers>

Note The lower 8 bits of the serial data register mn (SDRmn) can be read or written as the following SFR, depending on the communication mode.

- CSIp communication ... SIOp (CSIp data register)
- UARTq reception ... RXDq (UARTq receive data register)
- UARTq transmission ... TXDq (UARTq transmit data register)
- IICr communication ... SIOr (IICr data register)

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3), p: CSI number (p = 00, 01, 10, 20), q: UART number (q = 0 to 3), r: IIC number (r = 10, 20)

Figure 12-1 shows the block diagram of serial array unit 0.

Figure 12-1. Block Diagram of Serial Array Unit 0

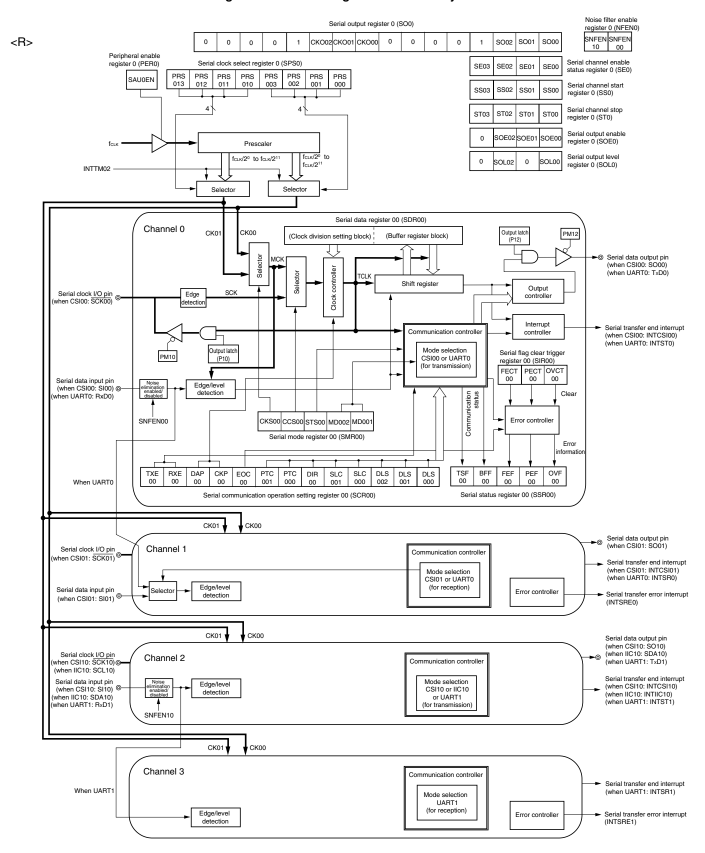
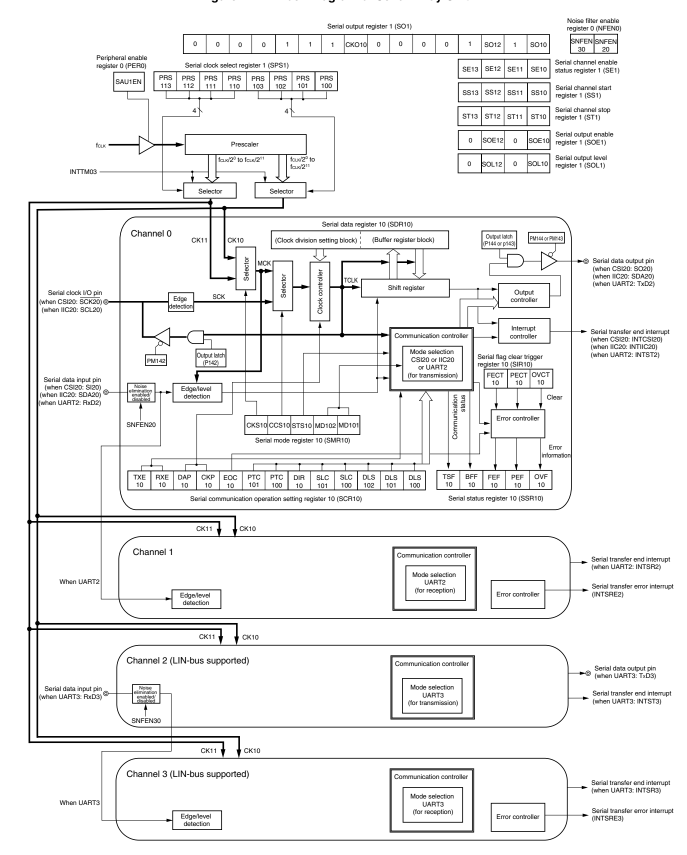


Figure 12-2 shows the block diagram of serial array unit 1.

<R>

Figure 12-2. Block Diagram of Serial Array Unit 1



(1) Shift register

This is an 8-bit register that converts parallel data into serial data or vice versa.

During reception, it converts data input to the serial pin into parallel data.

When data is transmitted, the value set to this register is output as serial data from the serial output pin.

The shift register cannot be directly manipulated by program.

To read or write the shift register, use the lower 8 bits of serial data register mn (SDRmn).

	7	6	5	4	3	2	1	0
Shift register								

(2) Lower 8 bits of the serial data register mn (SDRmn)

SDRmn is the transmit/receive data register (16 bits) of channel n. Bits 7 to 0 function as a transmit/receive buffer register, and bits 15 to 9 are used as a register that sets the division ratio of the operation clock (MCK). When data is received, parallel data converted by the shift register is stored in the lower 8 bits. When data is to be transmitted, set transmit to be transferred to the shift register to the lower 8 bits.

The data stored in the lower 8 bits of this register is as follows, depending on the setting of bits 0 to 2 (DLSmn0 to DLSmn2) of the SCRmn register, regardless of the output sequence of the data.

- 5-bit data length (stored in bits 0 to 4 of SDRmn register) (settable in UART mode only)
- 7-bit data length (stored in bits 0 to 6 of SDRmn register)
- 8-bit data length (stored in bits 0 to 7 of SDRmn register)

SDRmn can be read or written in 16-bit units.

The lower 8 bits of SDRmn of SDRmn can be read or written^{Note} as the following SFR, depending on the communication mode.

- CSIp communication ... SIOp (CSIp data register)
- UARTq reception ... RXDq (UARTq receive data register)
- UARTq transmission ... TXDq (UARTq transmit data register)
- IICr communication ... SIOr (IICr data register)

Reset signal generation clears this register to 0000H.

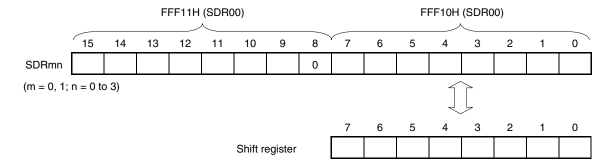
Note Writing in 8-bit units is prohibited when the operation is stopped (SEmn = 0).

Remarks 1. After data is received, "0" is stored in bits 0 to 7 in bit portions that exceed the data length.

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3),p: CSI number (p = 00, 01, 10, 20), q: UART number (q = 0 to 3), r: IIC number (r = 10, 20)

Figure 12-3. Format of Serial Data Register mn (SDRmn)

Address: FFF10H, FFF11H (SDR00), FFF12H, FFF13H (SDR01), After reset: 0000H R/W FFF44H, FFF45H (SDR02), FFF46H, FFF47H (SDR03), FFF48H, FFF49H (SDR10), FFF4AH, FFF4BH (SDR11), FFF14H, FFF15H (SDR12), FFF16H, FFF17H (SDR13)



Caution Be sure to clear bit 8 to "0".

Remarks 1. For the function of the higher 7 bits of SDRmn, see 12.3 Registers Controlling Serial Array Unit.

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3), p: CSI number (p = 00, 01, 10, 20), q: UART number (q = 0 to 3), r: IIC number (r = 10, 20)

12.3 Registers Controlling Serial Array Unit

Serial array unit is controlled by the following registers.

- Peripheral enable register 0 (PER0)
- Serial clock select register m (SPSm)
- Serial mode register mn (SMRmn)
- Serial communication operation setting register mn (SCRmn)
- Serial data register mn (SDRmn)
- Serial status register mn (SSRmn)
- Serial flag clear trigger register mn (SIRmn)
- Serial channel enable status register m (SEm)
- Serial channel start register m (SSm)
- Serial channel stop register m (STm)
- Serial output enable register m (SOEm)
- Serial output level register m (SOLm)
- Serial output register m (SOm)
- Input switch control register (ISC)
- Noise filter enable register 0 (NFEN0)
- Port input mode registers 0, 4, 14 (PIM0, PIM4, PIM14)
- Port output mode registers 0, 4, 14 (POM0, POM4, POM14)
- Port mode registers 0, 1, 4, 14 (PM0, PM1, PM4, PM14)
- Port registers 0, 1, 4, 14 (P0, P1, P4, P14)

Remark m: Unit number (m = 0, 1)

n: Channel number (n = 0 to 3)

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When serial array unit 0 is used, be sure to set bit 2 (SAU0EN) of this register to 1.

When serial array unit 1 is used, be sure to set bit 3 (SAU1EN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 12-4. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H R/W Symbol <7> <5> <2> 1 <0> <6> <4> <3> PER0 **RTCEN** DACEN **ADCEN IIC0EN** SAU1EN SAU0EN 0 TAU0EN

SAUmEN	Control of serial array unit m input clock
0	Stops supply of input clock. SFR used by serial array unit m cannot be written. Serial array unit m is in the reset status.
1	Supplies input clock. • SFR used by serial array unit m can be read/written.

- Cautions 1. When setting serial array unit m, be sure to set SAUmEN to 1 first. If SAUmEN = 0, writing to a control register of serial array unit m is ignored, and, even if the register is read, only the default value is read (except for input switch control register (ISC), noise filter enable register (NFEN0), port input mode register (PIM0), port output mode register (POM0), port mode registers (PM0, PM1), and port registers (P0, P1)).
 - 2. After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.
 - 3. Be sure to clear bit 1 of PER0 register to 0.

Remark m: Unit number (m = 0, 1)

(2) Serial clock select register m (SPSm)

SPSm is a 16-bit register that is used to select two types of operation clocks (CKm0, CKm1) that are commonly supplied to each channel. CKm1 is selected by bits 7 to 4 of SPSm, and CKm0 is selected by bits 3 to 0.

Rewriting SPSm is prohibited when the register is in operation (when SEmn = 1).

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

The lower 8 bits of SPSm can be set with an 8-bit memory manipulation instruction with SPSmL.

Reset signal generation clears this register to 0000H.

Figure 12-5. Format of Serial Clock Select Register m (SPSm)

Address: F0126H, F0127H (SPS0), F0166H, F0167H (SPS1) After reset: 0000H R/W

Symbol 13 12 11 10 7 0 PRS **PRS** PRS **PRS PRS PRS** PRS PRS SPSm 0 0 0 m12 m03 m02 m01 m00 m13 m11 m10

PRS	PRS	PRS	PRS	Section of operation clock (CKmp) Note 1							
mp3	mp2	mp1	mp0		fclk = 2 MHz	fclk = 5 MHz	fclk = 10 MHz	fclk = 20 MHz			
0	0	0	0	fclk	2 MHz	5 MHz	10 MHz	20 MHz			
0	0	0	1	fcLk/2	1 MHz	2.5 MHz	5 MHz	10 MHz			
0	0	1	0	fclk/2 ²	500 kHz	1.25 MHz	2.5 MHz	5 MHz			
0	0	1	1	fclk/2 ³	250 kHz	625 kHz	1.25 MHz	2.5 MHz			
0	1	0	0	fcLk/2 ⁴	125 kHz	313 kHz	625 kHz	1.25 MHz			
0	1	0	1	fclk/2 ⁵	62.5 kHz	156 kHz	313 kHz	625 kHz			
0	1	1	0	fcLk/2 ⁶	31.3 kHz	78.1 kHz	156 kHz	313 kHz			
0	1	1	1	fclk/2 ⁷	15.6 kHz	39.1 kHz	78.1 kHz	156 kHz			
1	0	0	0	fclk/2 ⁸	7.81 kHz	19.5 kHz	39.1 kHz	78.1 kHz			
1	0	0	1	fcLk/29	3.91 kHz	9.77 kHz	19.5 kHz	39.1 kHz			
1	0	1	0	fcLk/2 ¹⁰	1.95 kHz	4.88 kHz	9.77 kHz	19.5 kHz			
1	0	1	1	fclk/2 ¹¹	977 Hz	2.44 kHz	4.88 kHz	9.77 kHz			
1 1 1 1 INTTM02 if m					= 0, INTTM03 if m = 1 ^{Note 2}						
C	Other tha	an abov	re	Setting prohibite	d						

- **Notes1.** When changing the clock selected for fclk (by changing the system clock control register (CKC) value), do so after having stopped (STm = 000FH) the operation of the serial array unit (SAU). When selecting INTTM02 and INTTM03 for the operation clock, also stop the timer array unit (TAU) (TT0 = 00FFH).
 - 2. SAU can be operated at a fixed division ratio of the subsystem clock, regardless of the fclk frequency (main system clock, subsystem clock), by setting the TIS02 (if m = 0) and TIS03 (if m = 1) bits of the TIS0 register of TAU to 1, selecting fsub/4 for the input clock, and selecting INTTM02 and INTTM03 using the SPSm register. When changing fclk, however, SAU and TAU must be stopped as described in Note 1 above.
- Cautions 1. Be sure to clear bits 15 to 8 to "0".
 - 2. After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Remarks 1. fcLk: CPU/peripheral hardware clock frequency

fsub: Subsystem clock frequency

2. m: Unit number (m = 0, 1), p = 0, 1

(3) Serial mode register mn (SMRmn)

SMRmn is a register that sets an operation mode of channel n. It is also used to select an operation clock (MCK), specify whether the serial clock (SCK) may be input or not, set a start trigger, an operation mode (CSI, UART, or I²C), and an interrupt source. This register is also used to invert the level of the receive data only in the UART mode.

Rewriting SMRmn is prohibited when the register is in operation (when SEmn = 1). However, the MDmn0 bit can be rewritten during operation.

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

Reset signal generation sets this register to 0020H.

Figure 12-6. Format of Serial Mode Register mn (SMRmn) (1/2)

Address: F0110H, F0111H (SMR00) to F0116H, F0117H (SMR03), After reset: 0020H R/W F0150H, F0151H (SMR10), F0152H, F0153H (SMR11),

F0154H, F0155H (SMR12), F0156H, F0157H (SMR13)

Symbol SMRmn

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ſ	CKS	ccs	0	0	0	0	0	STS	0	SIS	1	0	0	MD	MD	MD
	mn	mn						mn		mn0				mn2	mn1	mn0

CKS mn	Selection of operation clock (MCK) of channel n						
0	Prescaler output clock CKm0 set by PRS register						
1	Prescaler output clock CKm1 set by PRS register						

Operation clock MCK is used by the edge detector. In addition, depending on the setting of the CCSmn bit and the higher 7 bits of the SDRmn register, a transfer clock (TCLK) is generated.

CCS mn	Selection of transfer clock (TCLK) of channel n							
0	Divided operation clock MCK specified by CKSmn bit							
1	Clock input from SCK pin (slave transfer in CSI mode)							
Tropos	Transfer clock TCLK is used for the chift register, communication controller, output controller, interrupt controller							

Transfer clock TCLK is used for the shift register, communication controller, output controller, interrupt controller, and error controller. When CCSmn = 0, the division ratio of MCK is set by the higher 7 bits of the SDRmn register.

STS	Selection of start trigger source							
mn								
0	Only software trigger is valid (selected for CSI, UART transmission, and simplified I ² C).							
1	Valid edge of RxD pin (selected for UART reception)							
Trans	Transfer is started when the above source is satisfied after 1 is set to the SSm register.							

Caution Be sure to clear bits 13 to 9, 7, 4, and 3 to "0". Be sure to set bit 5 to "1".

Figure 12-6. Format of Serial Mode Register mn (SMRmn) (2/2)

Address: F0110H, F0111H (SMR00) to F0116H, F0117H (SMR03), After reset: 0020H R/W

F0150H, F0151H (SMR10), F0152H, F0153H (SMR11), F0154H, F0155H (SMR12), F0156H, F0157H (SMR13)

Symbol SMRmn

out.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CKS	ccs	0	0	0	0	0	STS	0	SIS	1	0	0	MD	MD	MD
mn	mn						mn		mn0				mn2	mn1	mn0

SIS mn0	Controls inversion of level of receive data of channel n in UART mode
0	Falling edge is detected as the start bit. The input communication data is captured as is.
1	Rising edge is detected as the start bit. The input communication data is inverted and captured.

MD mn2	MD mn1	Setting of operation mode of channel n
0	0	CSI mode
0	1	UART mode
1	0	Simplified I ² C mode
1	1	Setting prohibited

MD mn0	Selection of interrupt source of channel n								
0	Transfer end interrupt								
1	Buffer empty interrupt								
For su	For successive transmission, the next transmit data is written by setting MDmn0 to 1 when SDRmn data has run								

(4) Serial communication operation setting register mn (SCRmn)

SCRmn is a communication operation setting register of channel n. It is used to set a data transmission/reception mode, phase of data and clock, whether an error signal is to be masked or not, parity bit, start bit, stop bit, and data length.

Rewriting SCRmn is prohibited when the register is in operation (when SEmn = 1).

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

Reset signal generation sets this register to 0087H.

Figure 12-7. Format of Serial Communication Operation Setting Register mn (SCRmn) (1/3)

Address: F0118H, F0119H (SCR00) to F011EH, F011FH (SCR03), After reset: 0087H R/W F0158H, F0159H (SCR10), F015AH, F015BH (SCR11),

F015CH, F015DH (SCR12), F015EH, F015FH (SCR13)

Symbol SCRmn

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TXE	RXE	DAP	CKP	0	EOC	PTC	PTC	DIR	0	SLC	SLC	0	DLS	DLS	DLS
mn	mn	mn	mn		mn	mn1	mn0	mn		mn1	mn0		mn2	mn1	mn0

TXE	RXE	Setting of operation mode of channel n								
mn	mn									
0	0	pes not start communication.								
0	1	eception only								
1	0	ransmission only								
1	1	ransmission/reception								

DAP	СКР	Selection of data and clock phase in CSI mode
mn	mn	
0	0	SCKP TUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTUTU
		SOp <u>XD7 XD6 XD5 XD4 XD3 XD2 XD1 XD0</u>
		SIp input timing
0	1	SCKp
		SOp <u>X D7 X D6 X D5 X D4 X D3 X D2 X D1 X D0</u>
		Slp input timing
1	0	SCKp TUTUTUTUTUT
		SOp <u>X D7 X D6 X D5 X D4 X D3 X D2 X D1 X D0</u>
		SIp input timing
1	1	SCKp
		SOp \(\frac{\D7}{\D6}\frac{\D5}{\D4}\frac{\D3}{\D2}\frac{\D1}{\D0}
		SIp input timing
Be sur	e to set	DAPmn, CKPmn = 0, 0 in the UART mode and simplified I ² C mode.

Caution Be sure to clear bits 3, 6, and 11 to "0". Be sure to set bit 2 to "1".

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3), p: CSI number (p = 00, 01, 10, 20)

Figure 12-7. Format of Serial Communication Operation Setting Register mn (SCRmn) (2/3)

Address: F0118H, F0119H (SCR00) to F011EH, F011FH (SCR03), After reset: 0087H R/W

F0158H, F0159H (SCR10), F015AH, F015BH (SCR11), F015CH, F015DH (SCR12), F015EH, F015FH (SCR13)

Symbol SCRmn

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TXE	RXE	DAP	CKP	0	EOC	PTC	PTC	DIR	0	SLC	SLC	0	DLS	DLS	DLS
mn	mn	mn	mn		mn	mn1	mn0	mn		mn1	mn0		mn2	mn1	mn0

EOC	Selection of masking of error interrupt signal (INTSREx (x = 0 to 3))									
mn										
0	Masks error interrupt INTSREx (INTSRx is not masked).									
1	Enables generation of error interrupt INTSREx (INTSRx is masked if an error occurs).									
	Set EOCmn = 0 in the CSI mode, simplified I ² C mode, and during UART transmission ^{Note} . Set EOCmn = 1 during UART reception.									

PTC	PTC	Setting of parity bit in UART mode						
mn1	mn0	Transmission	Reception					
0	0	Does not output the parity bit.	Receives without parity					
0	1	Outputs 0 parity.	No parity judgment					
1	0	Outputs even parity.	Judged as even parity.					
1	1	Outputs odd parity. Judges as odd parity.						
Be sur	Be sure to set PTCmn1, PTCmn0 = 0, 0 in the CSI mode and simplified I ² C mode.							

DIR mn	Selection of data transfer sequence in CSI and UART modes								
0	Inputs/outputs data with MSB first.								
1	Inputs/outputs data with LSB first.								
Be su	Be sure to clear DIRmn = 0 in the simplified I°C mode.								

SLC	SLC	Setting of stop bit in UART mode								
mn1	mn0									
0	0	No stop bit								
0	1	Stop bit length = 1 bit								
1	0	Stop bit length = 2 bits								
1	1	Setting prohibited								

When the transfer end interrupt is selected, the interrupt is generated when all stop bits have been completely transferred.

Set 1 bit (SLCmn1, SLCmn0 = 0, 1) during UART reception and in the simplified I²C mode.

Set no stop bit (SLCmn1, SLCmn0 = 0, 0) in the CSI mode.

Note When using CSI01 not with EOC01 = 0, error interrupt INTSRE0 may be generated.

Caution Be sure to clear bits 3, 6, and 11 to "0". Be sure to set bit 2 to "1".

Figure 12-7. Format of Serial Communication Operation Setting Register mn (SCRmn) (3/3)

Address: F0118H, F0119H (SCR00) to F011EH, F011FH (SCR03), After reset: 0087H R/W

F0158H, F0159H (SCR10), F015AH, F015BH (SCR11), F015CH, F015DH (SCR12), F015EH, F015FH (SCR13)

Symbol SCRmn

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TXE	RXE	DAP	CKP	0	EOC	PTC	PTC	DIR	0	SLC	SLC	0	DLS	DLS	DLS
mn	mn	mn	mn		mn	mn1	mn0	mn		mn1	mn0		mn2	mn1	mn0

DLS mn2	DLS mn1	DLS mn0	Setting of data length in CSI and UART modes						
1	0	0	5-bit data length (stored in bits 0 to 4 of SDRmn register) (settable in UART mode only)						
1	1	0	bit data length (stored in bits 0 to 6 of SDRmn register)						
1	1	1	s-bit data length (stored in bits 0 to 7 of SDRmn register)						
Othe	r than a	bove	Setting prohibited						
Be su	Be sure to set DLSmn0 = 1 in the simplified I ² C mode.								

Caution Be sure to clear bits 3, 6, and 11 to "0". Be sure to set bit 2 to "1".

(5) Higher 7 bits of the serial data register mn (SDRmn)

SDRmn is the transmit/receive data register (16 bits) of channel n. Bits 7 to 0 function as a transmit/receive buffer register, and bits 15 to 9 are used as a register that sets the division ratio of the operation clock (MCK). If the CCSmn bit of serial mode register mn (SMRmn) is cleared to 0, the clock set by dividing the operating

clock by the higher 7 bits of SDRmn is used as the transfer clock.

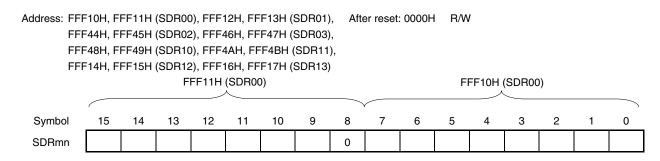
For the function of the lower 8 bits of SDRmn, see 12.2 Configuration of Serial Array Unit.

SDRmn can be read or written in 16-bit units.

However, the higher 7 bits can be written or read only when the operation is stopped (SEmn = 0). During operation (SEmn = 1), a value is written only to the lower 8 bits of SDRmn. When SDRmn is read during operation, 0 is always read.

Reset signal generation clears this register to 0000H.

Figure 12-8. Format of Serial Data Register mn (SDRmn)



		SD	Rmn[15	5:9]			Transfer clock setting by dividing the operating clock (MCK)
0	0	0	0	0	0	0	MCK/2
0	0	0	0	0	0	1	MCK/4
0	0	0	0	0	1	0	MCK/6
0	0	0	0	0	1	1	MCK/8
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
1	1	1	1	1	1	0	MCK/254
1	1	1	1	1	1	1	MCK/256

Cautions 1. Be sure to clear bit 8 to "0".

2. Setting SDRmn[15:9] = (0000000B, 0000001B) is prohibited when UART is used.

Remarks 1. For the function of the lower 8 bits of SDRmn, see 12.2 Configuration of Serial Array Unit.

2. m: Unit number (m = 0, 1)

n: Channel number (n = 0 to 3)

(6) Serial status register mn (SSRmn)

SSRmn is a register that indicates the communication status and error occurrence status of channel n. The errors indicated by this register are a framing error, parity error, and overrun error.

SSRmn can be read by a 16-bit memory manipulation instruction.

The lower 8 bits of SSRmn can be set with an 8-bit memory manipulation instruction with SSRmnL.

Reset signal generation clears this register to 0000H.

Figure 12-9. Format of Serial Status Register mn (SSRmn) (1/2)

Address: F0100H, F0101H (SSR00) to F0106H, F0107H (SSR03), After reset: 0000H F F0140H, F0141H (SSR10), F0142H, F0143H (SSR11),

F0144H, F0145H (SSR12), F0146H, F0147H (SSR13)

Symbol SSRmn

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ſ	0	0	0	0	0	0	0	0	0	TSF	BFF	0	0	FEF	PEF	OVF
										mn	mn			mn	mn	mn

TSF	Communication status indication flag of channel n				
mn					
0	Communication is not under execution.				
1	Communication is under execution.				

Because this flag is an updating flag, it is automatically cleared when the communication operation is completed. This flag is cleared also when the STmn/SSmn bit is set to 1.

BFF	Buffer register status indication flag of channel n
mn	
0	Valid data is not stored in the SDRmn register.
1	Valid data is stored in the SDRmn register.

This is an updating flag. It is automatically cleared when transfer from the SDRmn register to the shift register is completed. During reception, it is automatically cleared when data has been read from the SDRmn register. This flag is cleared also when the STmn/SSmn bit is set to 1.

This flag is automatically set if transmit data is written to the SDRmn register when the TXEmn bit of the SCRmn register = 1 (transmission or reception mode in each communication mode). It is automatically set if receive data is stored in the SDRmn register when the RXEmn bit of the SCRmn register = 1 (transmission or reception mode in each communication mode). It is also set in case of a reception error.

If data is written to the SDRmn register when BFFmn = 1, the transmit/receive data stored in the register is discarded and an overrun error (OVFmn = 1) is detected.

Figure 12-9. Format of Serial Status Register mn (SSRmn) (2/2)

Address: F0100H, F0101H (SSR00) to F0106H, F0107H (SSR03), After reset: 0000H R

F0140H, F0141H (SSR10), F0142H, F0143H (SSR11), F0144H, F0145H (SSR12), F0146H, F0147H (SSR13)

Symbol SSRmn

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0	0	TSF	BFF	0	0	FEF	PEF	OVF
										mn	mn			mn	mn	mn

FEF	Framing error detection flag of channel n						
mn							
0	0 No error occurs.						
1	A framing error occurs during UART reception.						
	<framing cause="" error=""></framing>						
	A framing error occurs if the stop bit is not detected upon completion of UART reception.						
This is	This is a cumulative flag and is not cleared until 1 is written to the FECTmn bit of the SIRmn register.						

PEF	Parity error detection flag of channel n							
mn								
0	Error does not occur.							
1	 A parity error occurs during UART reception or ACK is not detected during I²C transmission. <parity cause="" error=""></parity> A parity error occurs if the parity of transmit data does not match the parity bit on completion of UART reception. ACK is not detected if the ACK signal is not returned from the slave in the timing of ACK reception during I²C transmission. 							
This is	This is a cumulative flag and is not cleared until 1 is written to the PECTmn bit of the SIRmn register.							

OVF	Overrun error detection flag of channel n						
mn							
0	No error occurs.						
1	An overrun error occurs. <causes error="" of="" overrun=""> • Receive data stored in the SDRmn register is not read and transmit data is written or the next receive data is written. • Transmit data is not ready for slave transmission or reception in the CSI mode.</causes>						
This is	This is a cumulative flag and is not cleared until 1 is written to the OVCTmn bit of the SIRmn register.						

(7) Serial flag clear trigger register mn (SIRmn)

SIRmn is a trigger register that is used to clear each error flag of channel n.

When each bit (FECTmn, PECTmn, OVCTmn) of this register is set to 1, the corresponding bit (FEFmn, PEFmn, OVFmn) of serial status register mn is cleared to 0. Because SIRmn is a trigger register, it is cleared immediately when the corresponding bit of SSRmn is cleared.

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

The lower 8 bits of SIRmn can be set with an 8-bit memory manipulation instruction with SIRmnL.

Reset signal generation clears this register to 0000H.

Figure 12-10. Format of Serial Flag Clear Trigger Register mn (SIRmn)

Address: F0108H, F0109H (SIR00) to F010EH, F010FH (SIR03), After reset: 0000H R/W F0148H, F0149H (SIR10), F014AH, F014BH (SIR11), F014CH, F014DH (SIR12), F014EH, F014FH (SIR13)

Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3
SIRmn	0	0	0	0	0	0	0	0	0	0	0	0	0

FEC Tmn	Clear trigger of framing error of channel n
0	No trigger operation
1	Clears the FEFmn bit of the SSRmn register to 0.

PEC	Clear trigger of parity error flag of channel n				
Tmn					
0	No trigger operation				
1	Clears the PEFmn bit of the SSRmn register to 0.				

OVC Tmn	Clear trigger of overrun error flag of channel n
0	No trigger operation
1	Clears the OVFmn bit of the SSRmn register to 0.

Caution Be sure to clear bits 15 to 3 to "0".

Remarks 1. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

2. When the SIRmn register is read, 0000H is always read.

2

FEC

Tmn

PEC

Tmn

0

OVC

Tmn

(8) Serial channel enable status register m (SEm)

SEm indicates whether data transmission/reception operation of each channel is enabled or stopped.

When 1 is written a bit of serial channel start register 0 (SSm), the corresponding bit of this register is set to 1.

When 1 is written a bit of serial channel stop register 0 (STm), the corresponding bit is cleared to 0.

Channel n that is enabled to operate cannot rewrite by software the value of CKOmn of the serial output register m (SOm) to be described below, and a value reflected by a communication operation is output from the serial clock pin.

Channel n that stops operation can set the value of CKOmn of the SOm register by software and output its value from the serial clock pin. In this way, any waveform, such as that of a start condition/stop condition, can be created by software.

SEm can be read by a 16-bit memory manipulation instruction.

The lower 8 bits of SEm can be set with an 1-bit or 8-bit memory manipulation instruction with SEmL.

Reset signal generation clears this register to 0000H.

Figure 12-11. Format of Serial Channel Enable Status Register m (SEm)

Address: F0120H, F0121H (SE0), F0160H, F0161H (SE1) After reset: 0000H R Symbol 6 2 0 15 13 12 11 10 7 5 4 3 1 0 0 0 0 0 0 0 0 0 0 SEm 0 0 SEm SEm SEm SEm 3 0

SEm n	Indication of operation enable/stop status of channel n
0	Operation stops (stops with the values of the control register and shift register, and the statuses of the serial clock I/O pin, serial data output pin, and the FEF, PEF, and OVF error flags retained ^{Note}).
1	Operation is enabled.

Note Bits 6 and 5 (TSFmn, BFFmn) of the SSRmn register are cleared.

(9) Serial channel start register m (SSm)

SSm is a trigger register that is used to enable starting communication/count by each channel.

When 1 is written a bit of this register (SSmn), the corresponding bit (SEmn) of serial channel enable status register m (SEm) is set to 1. Because SSmn is a trigger bit, it is cleared immediately when SEmn = 1.

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

The lower 8 bits of SSm can be set with an 1-bit or 8-bit memory manipulation instruction with SSmL.

Reset signal generation clears this register to 0000H.

Figure 12-12. Format of Serial Channel Start Register m (SSm)

Address: F0122H, F0123H (SS0), F0162H, F0163H (SS1) After reset: 0000H R/W 0 Symbol 15 14 13 12 10 9 6 5 4 3 2 1 11 SSm 0 0 0 0 0 0 0 0 0 0 0 0 SSm SSm SSm SSm 3 2 0

SSmn	Operation start trigger of channel n
0	No trigger operation
1	Sets SEmn to 1 and enters the communication wait status (if a communication operation is already under
	execution, the operation is stopped and the start condition is awaited).

Caution Be sure to clear bits 15 to 4 to "0".

Remarks 1. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

2. When the SSm register is read, 0000H is always read.

(10) Serial channel stop register m (STm)

STm is a trigger register that is used to enable stopping communication/count by each channel.

When 1 is written a bit of this register (STmn), the corresponding bit (SEmn) of serial channel enable status register m (SEm) is cleared to 0. Because STmn is a trigger bit, it is cleared immediately when SEmn = 0. STm can set written by a 16-bit memory manipulation instruction.

The lower 8 bits of STm can be set with an 1-bit or 8-bit memory manipulation instruction with STmL. Reset signal generation clears this register to 0000H.

Figure 12-13. Format of Serial Channel Stop Register m (STm)

Address: F0124H, F0125H (ST0), F0164H, F0165H (ST1) R/W After reset: 0000H Symbol STm STm STm STm STm

STm n	Operation stop trigger of channel n
- "	
0	No trigger operation
1	Clears SEmn to 0 and stops the communication operation.
	(Stops with the values of the control register and shift register, and the statuses of the serial clock I/O pin,
	serial data output pin, and the FEF, PEF, and OVF error flags retained ^{Note}).

Note Bits 6 and 5 (TSFmn, BFFmn) of the SSRmn register are cleared.

Caution Be sure to clear bits 15 to 4 to "0".

Remarks 1. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

2. When the STm register is read, 0000H is always read.

(11) Serial output enable register m (SOEm)

SOEm is a register that is used to enable or stop output of the serial communication operation of each channel.

Channel n that enables serial output cannot rewrite by software the value of SOmn of the serial output register m (SOm) to be described below, and a value reflected by a communication operation is output from the serial data output pin.

For channel n, whose serial output is stopped, the SOmn value of the SOm register can be set by software, and that value can be output from the serial data output pin. In this way, any waveform of the start condition and stop condition can be created by software.

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

The lower 8 bits of SOEm can be set with an 1-bit or 8-bit memory manipulation instruction with SOEmL.

Reset signal generation clears this register to 0000H.

Figure 12-14. Format of Serial Output Enable Register m (SOEm)

Address: F01	2AH, F	012BH	After	reset: 0	H0000	R/W										
Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOE0	0	0	0	0	0	0	0	0	0	0	0	0	0	SOE	SOE	SOE
														02	01	00
Address: F01	6AH, F	016BH	After	reset: 0	000H	R/W										
Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOE1	0	0	0	0	0	0	0	0	0	0	0	0	0	SOE	0	SOE
														12		10
	SOE					Se	erial out	put ena	ble/disa	able of o	channel	n				
	mn															
	0	Stops	output l	oy seria	l comm	unicatio	n opera	ation.								
	1	Enable	es outpu	ut by se	rial com	nmunica	ition op	eration.						•	•	

Caution Be sure to clear bits 15 to 3 of SOE0, and bits 1 and 15 to 3 of SOE1 to "0".

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), mn = 00-02, 10, 12

(12) Serial output register m (SOm)

<R>

SOm is a buffer register for serial output of each channel.

The value of bit n of this register is output from the serial data output pin of channel n.

The value of bit (n + 8) of this register is output from the serial clock output pin of channel n.

SOmn of this register can be rewritten by software only when serial output is disabled (SOEmn = 0). When serial output is enabled (SOEmn = 1), rewriting by software is ignored, and the value of the register can be changed only by a serial communication operation.

CKOmn of this register can be rewritten by software only when the channel operation is stopped (SEmn = 0). While channel operation is enabled (SEmn = 1), rewriting by software is ignored, and the value of CKOmn can be changed only by a serial communication operation.

To use the P02/SO10/TxD1, P03/SI10/SDA10/RxD1, P04/SCK10/SCL10, P10/SCK00, P12/SO00/TxD0, P13/TxD3, P43/SCK01, P45/SO01, P142/SCK20/SCL20, P143/SI20/SDA20/RxD2, or P144/SO20/TxD2 pin as a port function pin, set the corresponding CKOmn and SOmn bits to "1".

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

Reset signal generation clears this register to 0F0FH.

Figure 12-15. Format of Serial Output Register m (SOm)

Address: F01	28H, F0)129H	After ı	reset: 0	F0FH	R/W										
Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SO0	0	0	0	0	1	СКО	СКО	СКО	0	0	0	0	1	SO	so	SO
						02	01	00						02	01	00
Address: F01	68H, F0)169H	After ı	reset: 0	F0FH	R/W										
Symbol	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SO1	0	0	0	0	1	1	1	СКО	0	0	0	0	1	so	1	SO
								10						12		10
	СКО		Serial clock output of channel n													
	mn															
	0	Serial	Serial clock output value is "0".													
	1	Serial	Serial clock output value is "1".													
	SO						Seria	al data d	output c	of chanr	nel n					
	mn								•							
	0	Serial	data ou	tput val	ue is "C)".										
	1	Serial	data ou	tput val	ue is "1	".										

Caution Be sure to set bits 11 and 3 of SO0, and bits 11 to 9, 3, and 1 of SO1 to "1". And be sure to clear bits 15 to 12 and 7 to 4 of SOm to "0".

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), mn = 00-02, 10, 12

(13) Serial output level register m (SOLm)

SOLm is a register that is used to set inversion of the data output level of each channel.

This register can be set only in the UART mode. Be sure to set 0000H in the CSI mode and simplifies I²C mode.

Inverting channel n by using this register is reflected on pin output only when serial output is enabled (SOEmn = 1). When serial output is disabled (SOEmn = 0), the value of the SOmn bit is output as is.

Rewriting SOLm is prohibited when the register is in operation (when SEmn = 1).

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

The lower 8 bits of SOLm can be set with an 8-bit memory manipulation instruction with SOLmL.

Reset signal generation clears this register to 0000H.

Figure 12-16. Format of Serial Output Level Register m (SOLm)

Address: F0134H, F0135H (SOL0), F0174H, F0175H (SOL1) After reset: 0000H R/W Symbol 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 SOLm 0 0 SOL 0 0 0 0 0 0 0 0 0 0 0 0 SOL m2 m0

SOL mn	Selects inversion of the level of the transmit data of channel n in UART mode
0	Communication data is output as is.
1	Communication data is inverted and output.

Caution Be sure to clear bits 15 to 4, 3, 1 to "0".

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2)

(14) Input switch control register (ISC)

ISC is used to realize a LIN-bus communication operation by UART3 in coordination with an external interrupt and the timer array unit.

When bit 0 is set to 1, the input signal of the serial data input (RxD3) pin is selected as an external interrupt (INTP0) that can be used to detect a wakeup signal.

When bit 1 is set to 1, the input signal of the serial data input (RxD3) pin is selected as a timer input, so that the pulse widths of a sync break field and a sync field can be measured by the timer.

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

Reset signal generation clears this register to 00H.

Figure 12-17. Format of Input Switch Control Register (ISC)

Address: FFF	3CH After re	eset: 00H F	/W					
Symbol	7	6	5	4	3	2	1	0
ISC	0	0	0	0	0	0	ISC1	ISC0

ISC1	Switching channel 7 input of timer array unit
0	Uses the input signal of the TI07 pin as a timer input (normal operation).
1	Input signal of RxD3 pin is used as timer input (wakeup signal detection).

ISC0	Switching external interrupt (INTP0) input
0	Uses the input signal of the INTP0 pin as an external interrupt (normal operation).
1	Uses the input signal of the RxD3 pin as an external interrupt (to measure the pulse widths of the sync break field and sync field).

Caution Be sure to clear bits 7 to 2 to "0".

(15) Noise filter enable register 0 (NFEN0)

NFEN0 is used to set whether the noise filter can be used for the input signal from the serial data input pin to each channel.

Disable the noise filter of the pin used for CSI or simplified I^2C communication, by clearing the corresponding bit of this register to 0.

Enable the noise filter of the pin used for UART communication, by setting the corresponding bit of this register to 1.

When the noise filter is enabled, CPU/peripheral operating clock (fcLK) is synchronized with 2-clock match detection.

NFEN0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Figure 12-18. Format of Noise Filter Enable Register 0 (NFEN0)

Address: F006	60H After re	eset: 00H R	/W					
Symbol	7	6	5	4	3	2	1	0
NFEN0	0	SNFEN30	0	SNFEN20	0	SNFEN10	0	SNFEN00

SNFEN30	Use of noise filter of RxD3/P14 pin						
0	ise filter OFF						
1	oise filter ON						
	Set SNFEN30 to 1 to use the RxD3 pin. Clear SNFEN30 to 0 to use the P14 pin.						

SNFEN20	Use of noise filter of RxD2/SDA20/SI20/P143 pin							
0	Noise filter OFF							
1	oise filter ON							
	Set SNFEN20 to 1 to use the RxD2 pin. Clear SNFEN20 to 0 to use the SDA20, SI20, and P143 pins.							

SNFEN10	Use of noise filter of RxD1/SDA10/SI10/P03 pin							
0	0 Noise filter OFF							
1	Noise filter ON							
	Set SNFEN10 to 1 to use the RxD1 pin. Clear SNFEN10 to 0 to use the SDA10, SI10, and P03 pins.							

SNFEN00	Use of noise filter of RxD0/SI00/P11 pin					
0	Noise filter OFF					
1	Noise filter ON					
	Set SNFEN00 to 1 to use the RxD0 pin. Clear SNFEN00 to 0 to use the SI00 and P11 pins.					

Caution Be sure to clear bits 7, 5, 3, and 1 to "0".

(16) Port input mode registers 0, 4, 14 (PIM0, PIM4, PIM14)

These registers set the input buffer of ports 0, 4, and 14 in 1-bit units.

PIM0, PIM4, and PIM14 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Figure 12-19. Format of Port Input Mode Registers 0, 4, and 14 (PIM0, PIM4, PIM14)

Address F004	10H After re	set: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
PIM0	0	0	0	PIM04	PIM03	0	0	0
								_
Address F004	14H After re	set: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
PIM4	0	0	0	PIM44	PIM43	0	0	0
Address F004EH After reset: 00H R/W								
Symbol	7	6	5	4	3	2	1	0
PIM14	0	0	0	0	PIM143	PIM142	0	0
	PIMmn	Pmn pin input buffer selection (m = 0, 4, 14; n = 2 to 4)						
	0	Normal input buffer						
	1	TTL input be	uffer					

(17) Port output mode registers 0, 4, 14 (POM0, POM4, POM14)

These registers set the output mode of ports 0, 4, and 14 in 1-bit units.

POM0, POM4, and POM14 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Figure 12-20. Format of Port Output Mode Registers 0, 4, and 14 (POM0, POM4, POM14)

Address F005	60H After re	eset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
POM0	0	0	0	POM04	POM03	POM02	0	0
								_
Address F005	54H After re	eset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
POM4	0	0	POM45	0	POM43	0	0	0
•								
Address F005EH After reset: 00H R/W								
Symbol	7	6	5	4	3	2	1	0
POM14	0	0	0	POM144	POM143	POM142	0	0
· · · · · · · · · · · · · · · · · · ·								
	POMmn	Pmn pin output buffer selection (m = 0, 4, 14; n = 2 to 5)						
	0	Normal output mode						
	1	N-ch open-drain output (V _{DD} tolerance) mode						

(18) Port mode registers 0, 1, 4, 14 (PM0, PM1, PM4, PM14)

These registers set input/output of ports 0, 1, 4 and 14 in 1-bit units.

When using the P02/SO10/TxD1, P03/SI10/RxD1/SDA10, P04/ $\overline{SCK10}$ /SCL10, P10/SCK00/EX24, P12/SO00/TxD0/EX26, P13/TxD3/EX27, P43/ $\overline{SCK01}$, P45/SO01, P142/ $\overline{SCK20}$ /SCL20, P143/SI20/RxD2/SDA20, and P144/SO20/TxD2 pins for serial data output or serial clock output, clear the PM02, PM03, PM04, PM10, PM12, PM13, PM43, PM45, PM142, PM143, and PM144 bits to 0, and set the output latches of P02, P03, P04, P10, P12, P13, P43, P45, P142, P143, and P144 to 1.

When using the P03/SI10/RxD1/SDA10, P04/SCK10/SCL10, P10/SCK00, P11/SI00/RxD0, P14/RxD3, P43/SCK01, P44/SI01, P142/SCK20/SCL20, and P143/SI20/RxD2/SDA20 pins for serial data input or serial clock input, set the PM03, PM04, PM10, PM11, PM14, PM43, PM44, PM142, and PM143 bits to 1. At this time, the output latches of P03, P04, P10, P11, P14, P43, P44, P142, and P143 may be 0 or 1.

PM0, PM1, PM4, and PM14 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets these registers to FFH.

Figure 12-21. Format of Port Mode Registers 0, 1, 4, and 14 (PM0, PM1, PM4, PM14)

Address: FFF	20H After re	eset: FFH R/\	N							
Symbol	7	6	5	4	3	2	1	0		
PM0	1	PM06	PM05	PM04	PM03	PM02	PM01	PM00		
Address: FFF	Address: FFF21H After reset: FFH R/W									
Symbol	7	6	5	4	3	2	1	0		
PM1	PM17	PM16	PM15	PM14	PM13	PM12	PM11	PM10		
Address: FFF	24H After re	eset: FFH R/\	N 5	4	3	2	1	0		
PM4	PM47	PM46	PM45	PM44	PM43	PM42	PM41	PM40		
Address: FFF	Address: FFF2EH After reset: FFH R/W Symbol 7 6 5 4 3 2 1 0									
PM14	1	1	PM145	PM144	PM143	PM142	PM141	PM140		
	PMmn	Pmn pin I/O mode selection (m = 0, 1, 4, 14; n = 0 to 7)								
	0	Output mode	Output mode (output buffer on)							
	1	Input mode (output buffer off)								

<R> 12.4 Operation stop mode

Each serial interface of serial array unit has the operation stop mode.

In this mode, serial communication cannot be executed, thus reducing the power consumption.

In addition, the P02/SO10/TxD1, P03/SI10/SDA10/RxD1, P04/SCK10/SCL10, P10/SCK00, P11/SI00/RxD0, P12/SO00/TxD0, P13/TxD3, P14/RxD3, P43/SCK01, P44/SI01, P45/SO01, P142/SCK20/SCL20, P143/SI20/SDA20/RxD2, or P144/SO20/TxD2 pin can be used as ordinary port pins in this mode.

12.4.1 Stopping the operation by units

The stopping of the operation by units is set by using peripheral enable register 0 (PER0).

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

To stop the operation of serial array unit 0, set bit 2 (SAU0EN) to 0.

To stop the operation of serial array unit 1, set bit 3 (SAU1EN) to 0.

Figure 12-22. Peripheral Enable Register 0 (PER0) Setting When Stopping the Operation by Units

(a) Peripheral enable register 0 (PER0) ... Set only the bit of SAUm to be stopped to 0.



Control of SAUm input clock

0: Stops supply of input clock

1: Supplies input clock

Cautions 1. If SAUmEN = 0, writing to a control register of serial array unit m is ignored, and, even if the register is read, only the default value is read (except for input switch control register (ISC), noise filter enable register (NFEN0), port input mode register (PIM0), port output mode register (POM0), port mode registers (PM0, PM1), and port registers (P0, P1)).

2. Be sure to clear bit 1 of PER0 register to 0.

Remark m: Unit number (m = 0, 1), : Setting disabled (fixed by hardware)

x: Bits not used with serial array units (depending on the settings of other peripheral functions)

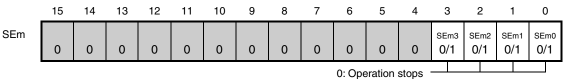
0/1: Set to 0 or 1 depending on the usage of the user

12.4.2 Stopping the operation by channels

The stopping of the operation by channels is set using each of the following registers.

Figure 12-23. Each Register Setting When Stopping the Operation by Channels (1/2)

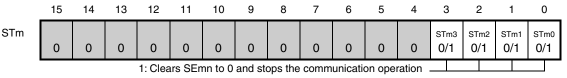
(a) Serial Channel Enable Status Register m (SEm) ... This register indicates whether data transmission/reception operation of each channel is enabled or stopped.



^{*} The SEm register is a read-only status register, whose operation is stopped by using the STm register.

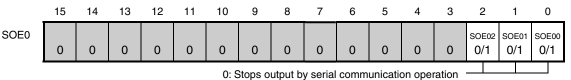
With a channel whose operation is stopped, the value of CKOmn of the SOm register can be set by software.

(b) Serial channel stop register m (STm) ... This register is a trigger register that is used to enable stopping communication/count by each channel.

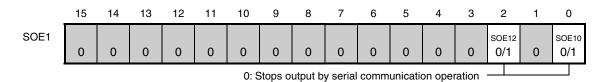


^{*} Because STmn is a trigger bit, it is cleared immediately when SEmn = 0.

(c) Serial output enable register m (SOEm) ... This register is a register that is used to enable or stop output of the serial communication operation of each channel.



* For channel n, whose serial output is stopped, the SO0n value of the SO0 register can be set by software.



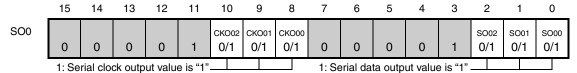
* For channel n, whose serial output is stopped, the SO1n value of the SO1 register can be set by software.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

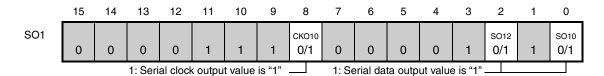
: Setting disabled (fixed by hardware), 0/1: Set to 0 or 1 depending on the usage of the user

Figure 12-23. Each Register Setting When Stopping the Operation by Channels (2/2)

(d) Serial output register m (SOm) ... This register is a buffer register for serial output of each channel.



^{*} When using pins corresponding to each channel as port function pins, set the corresponding CKO0n and SO0n bits to "1".



^{*} When using pins corresponding to each channel as port function pins, set the corresponding CKO10 and SO1n bits to "1".

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

: Setting disabled (fixed by hardware), 0/1: Set to 0 or 1 depending on the usage of the user

12.5 Operation of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20) Communication

This is a clocked communication function that uses three lines: serial clock (SCK) and serial data (SI and SO) lines. [Data transmission/reception]

- Data length of 7 or 8 bits
- · Phase control of transmit/receive data
- MSB/LSB first selectable
- · Level setting of transmit/receive data

[Clock control]

- Master/slave selection
- Phase control of I/O clock
- Setting of transfer period by prescaler and internal counter of each channel

[Interrupt function]

• Transfer end interrupt/buffer empty interrupt

[Error detection flag]

• Overrun error

The channels supporting 3-wire serial I/O (CSI00, CSI01, CSI10, CSI20) are channels 0 to 2 of SAU0 and channel 0 of SAU1.

Unit	Channel	Used as CSI	Used as UART	Used as Simplified I ² C
0	0	CSI00	UART0	-
	1	CSI01		-
	2	CSI10	UART1	IIC10
	3	-		-
1	0	CSI20	UART2	IIC20
	1	-		-
	2	-	UART3 (supporting LIN-bus)	-
	3	-		-

3-wire serial I/O (CSI00, CSI01, CIS10, CSI20) performs the following six types of communication operations.

 Master transmission 	(See 12.5.1 .)
Master reception	(See 12.5.2.)
Master transmission/reception	(See 12.5.3.)
 Slave transmission 	(See 12.5.4.)
Slave reception	(See 12.5.5 .)
Slave transmission/reception	(See 12.5.6.)

12.5.1 Master transmission

Master transmission is that the 78K0R/KF3 outputs a transfer clock and transmits data to another device.

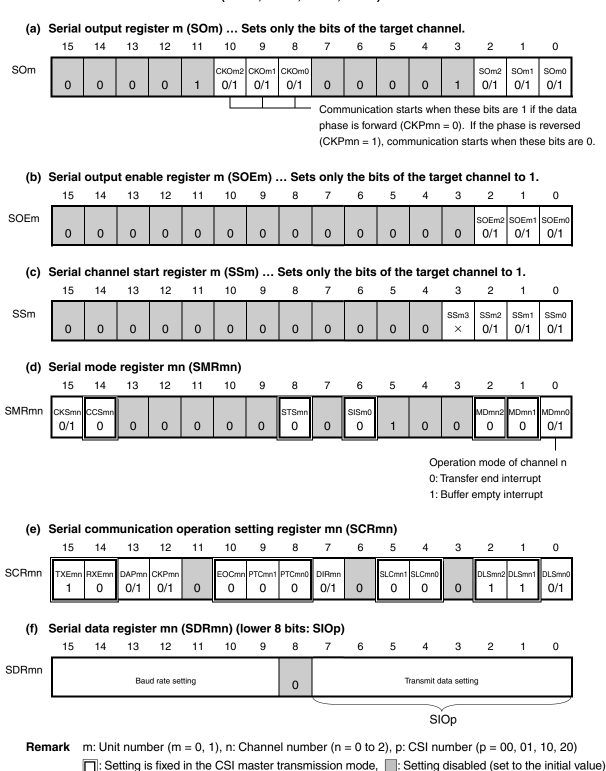
3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20			
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1			
Pins used	SCK00, SO00	SCK01, SO01	SCK10, SO10	SCK20, SO20			
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20			
	Transfer end interrupt (in can be selected.	single-transfer mode) or bu	offer empty interrupt (in con	itinuous transfer mode)			
Error detection flag	None						
Transfer data length	7 or 8 bits						
Transfer rate	Max. fclk/4 [MHz], Min. fclk/(2 × 2 ¹¹ × 128) [MHz] Note fclk: System clock frequency						
Data phase	Selectable by DAPmn bit DAPmn = 0: Data output starts from the start of the operation of the serial clock. DAPmn = 1: Data output starts half a clock before the start of the serial clock operation.						
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse						
Data direction	MSB or LSB first						

Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

(1) Register setting

<R>

Figure 12-24. Example of Contents of Registers for Master Transmission of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20)

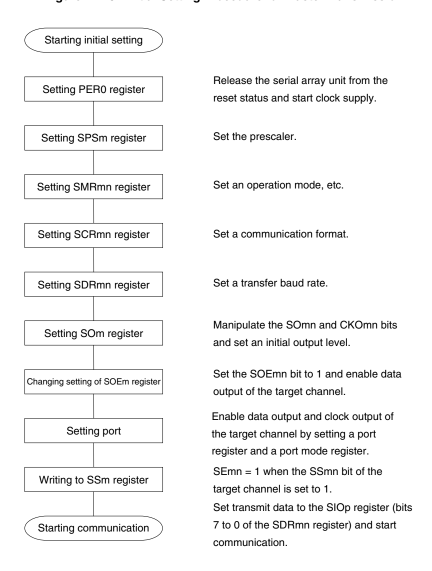


0/1: Set to 0 or 1 depending on the usage of the user

×: Bit that cannot be used in this mode (set to the initial value when not used in any mode)

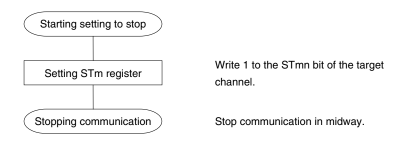
(2) Operation procedure

Figure 12-25. Initial Setting Procedure for Master Transmission



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Figure 12-26. Procedure for Stopping Master Transmission



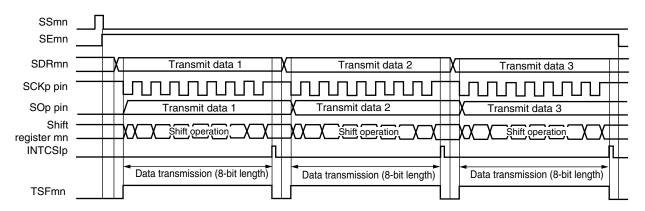
- Remarks 1. Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see Figure 12-27 Procedure for Resuming Master Transmission).
 - **2.** p: CSI number (p = 00, 01, 10, 20)

Starting setting for resumption Disable data output and clock output of the target channel by setting a port Port manipulation (Essential) register and a port mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if an incorrect Changing setting of SDRmn register (Selective) transfer baud rate is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the Changing setting of SCRmn register (Selective) SCRmn register is incorrect. Cleared by using SIRm register if FEF, Clearing error flag (Selective) PEF, or OVF flag remains set. Set the SOEm register and stop data Changing setting of SOEm register (Selective) output of the target channel. Manipulate the SOmn and CKOmn bits Changing setting of SOm register (Selective) and set an initial output level. Set the SOEm register and enable data Changing setting of SOEm register (Selective) output of the target channel. Enable data output and clock output of the target channel by setting a port Port manipulation (Essential) register and a port mode register. SEmn = 1 when the SSmn bit of the (Essential) Writing to SSm register target channel is set to 1. Sets transmit data to the SIOp register (bits 7 to 0 of the SDRmn register) and start Starting communication (Essential) communication.

Figure 12-27. Procedure for Resuming Master Transmission

(3) Processing flow (in single-transmission mode)

Figure 12-28. Timing Chart of Master Transmission (in Single-Transmission Mode)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

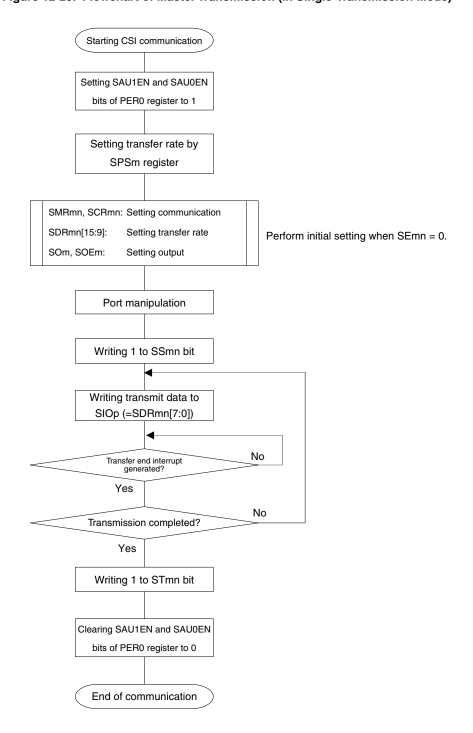


Figure 12-29. Flowchart of Master Transmission (in Single-Transmission Mode)

(4) Processing flow (in continuous transmission mode)

SSmn SEmn **SDRmn** Transmit data Transmit data 2 Transmit data 3 SCKp pin SOp pin Transmit data 1 Transmit data 2 Transmit data 3 Shift Shift operation Shift operation Shift operation register mn **INTCSIp** Data transmission (8-bit length) Data transmission (8-bit length) Data transmission (8-bit length) MDmn0 **TSFmn BFFmn** <1> <2><3> <2> <3> <3> <4> <5>

Figure 12-30. Timing Chart of Master Transmission (in Continuous Transmission Mode)

Note When transmit data is written to the SDRmn register while BFFmn = 1, the transmit data is overwritten.

Caution The MDmn0 bit can be rewritten even during operation.

(Note)

However, rewrite it before transfer of the last bit is started, so that it will be rewritten before the transfer end interrupt of the last transmit data.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

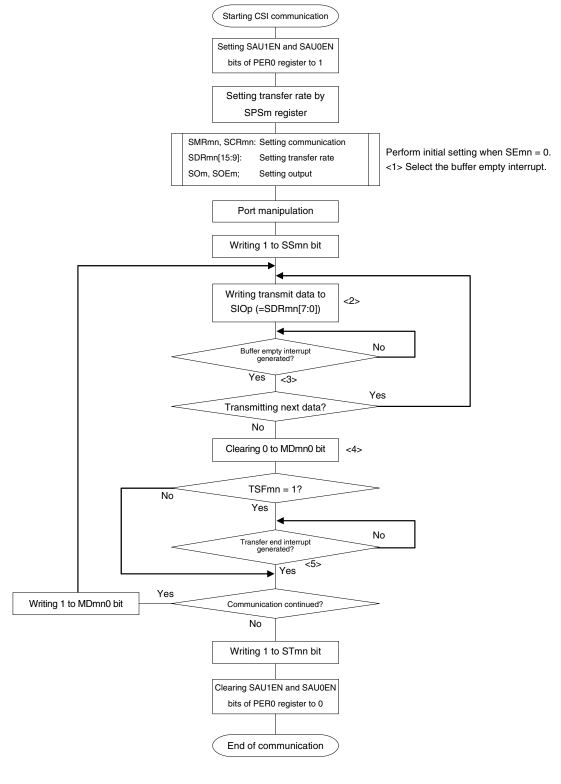


Figure 12-31. Flowchart of Master Transmission (in Continuous Transmission Mode)

Remark <1> to <5> in the figure correspond to <1> to <5> in Figure 12-30 Timing Chart of Master Transmission (in Continuous Transmission Mode).

12.5.2 Master reception

Master reception is that the 78K0R/KF3 outputs a transfer clock and receives data from other device.

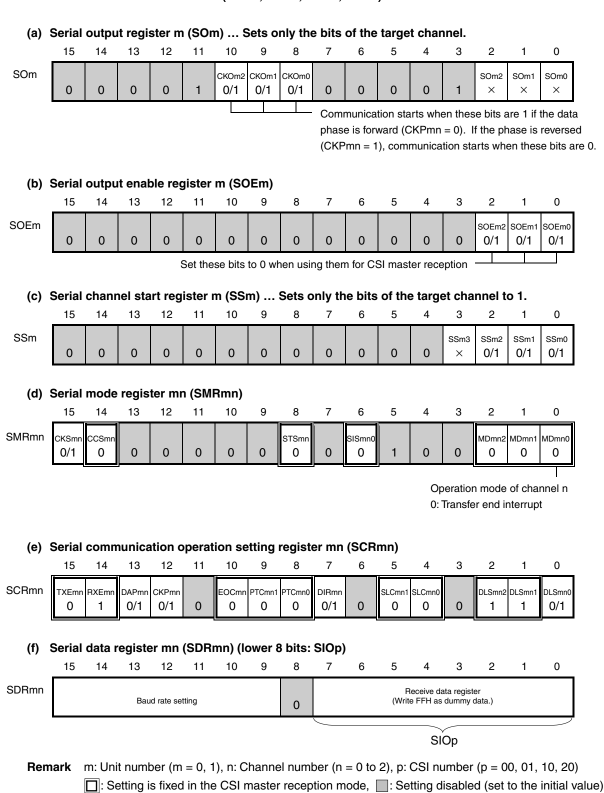
3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCK00, SI00	SCK01, SI01	SCK10, SI10	SCK20, SI20
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20
	Transfer end interrupt only (Setting the buffer empty interrupt is prohibited.)			
Error detection flag	Overrun error detection flag (OVFmn) only			
Transfer data length	7 or 8 bits			
Transfer rate	Max. fclк/4 [MHz], Min. fclк/(2 × 2 ¹¹ × 128) [MHz] ^{Note} fclк: System clock frequency			
Data phase	Selectable by DAPmn bit DAPmn = 0: Data input starts from the start of the operation of the serial clock. DAPmn = 1: Data input starts half a clock before the start of the serial clock operation.			
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse			
Data direction	MSB or LSB first			

Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

(1) Register setting

<R>

Figure 12-32. Example of Contents of Registers for Master Reception of 3-Wire Serial I/O (CSI00, CSI01, CSI20)



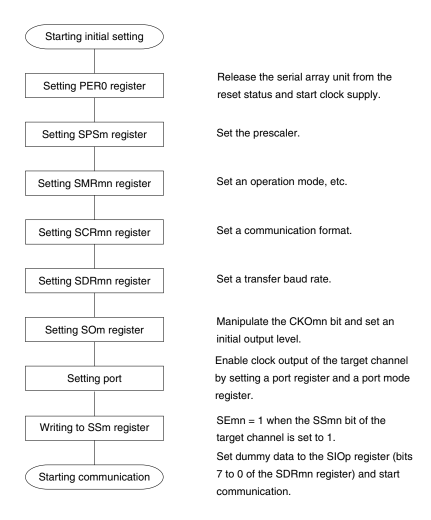
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0/1: Set to 0 or 1 depending on the usage of the user

x: Bit that cannot be used in this mode (set to the initial value when not used in any mode)

(2) Operation procedure

Figure 12-33. Initial Setting Procedure for Master Reception



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Figure 12-34. Procedure for Stopping Master Reception



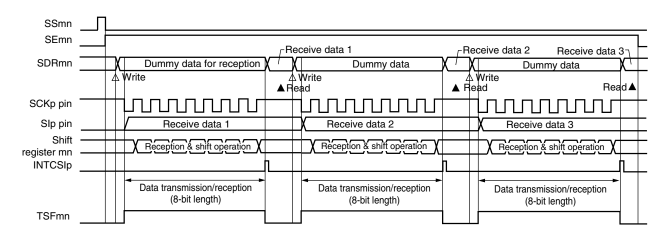
Remark Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see **Figure 12-35 Procedure for Resuming Master Reception**).

Starting setting for resumption Disable clock output of the target channel by setting a port register and a Port manipulation (Essential) port mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if an incorrect Changing setting of SDRmn register transfer baud rate is set. (Selective) Change the setting if the setting of the Changing setting of SMRmn register SMRmn register is incorrect. (Selective) Change the setting if the setting of the Changing setting of SCRmn register SCRmn register is incorrect. (Selective) Manipulate the CKOmn bit and set a Changing setting of SOm register (Selective) clock output level. Clear the SOEm register to 0 and stop Changing setting of SOEm register (Essential) data output of the target channel. Cleared by using SIRm register if FEF, Clearing error flag (Selective) PEF, or OVF flag remains set. Enable clock output of the target channel by setting a port register and a port mode Port manipulation (Essential) register. SEmn = 1 when the SSmn bit of the Writing to SSm register (Essential) target channel is set to 1. Sets dummy data to the SIOp register (bits 7 to 0 of the SDRmn register) and Starting communication (Essential) start communication.

Figure 12-35. Procedure for Resuming Master Reception

(3) Processing flow (in single-reception mode)

Figure 12-36. Timing Chart of Master Reception (in Single-Reception Mode)



 $\textbf{Remark} \quad \text{m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)}$

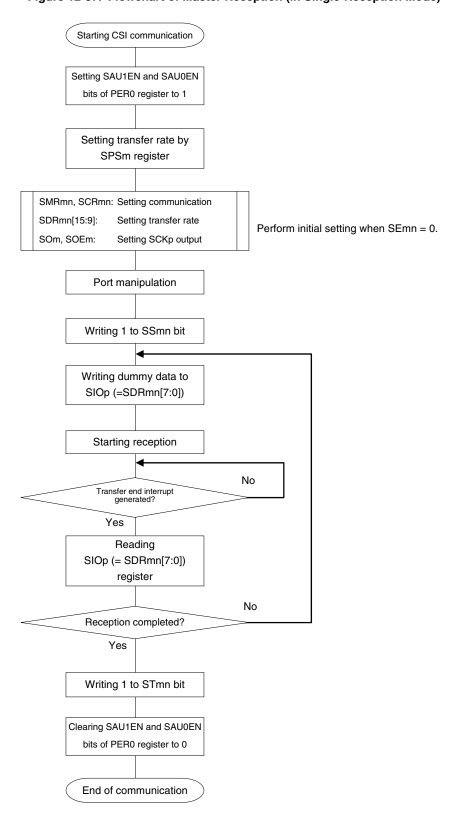


Figure 12-37. Flowchart of Master Reception (in Single-Reception Mode)

12.5.3 Master transmission/reception

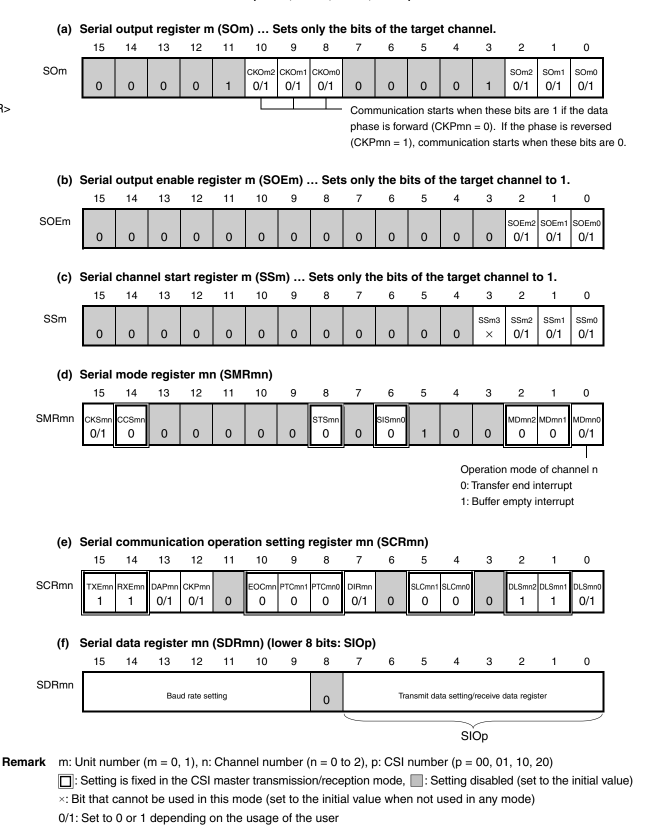
Master transmission/reception is that the 78K0R/KF3 outputs a transfer clock and transmits/receives data to/from other device.

3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCK00, SI00, SO00	SCK01, SI01, SO01	SCK10, SI10, SO10	SCK20, SI20, SO20
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20
	Transfer end interrupt (in single-transfer mode) or buffer empty interrupt (in continuous transfer mode) can be selected.			
Error detection flag	Overrun error detection flag (OVFmn) only			
Transfer data length	7 or 8 bits			
Transfer rate	Max. fcLк/4 [MHz], Min. fcLк/(2 × 2 ¹¹ × 128) [MHz] Note fcLк: System clock frequency			
Data phase	Selectable by DAPmn bit DAPmn = 0: Data I/O starts at the start of the operation of the serial clock. DAPmn = 1: Data I/O starts half a clock before the start of the serial clock operation.			
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse			
Data direction	MSB or LSB first			

Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

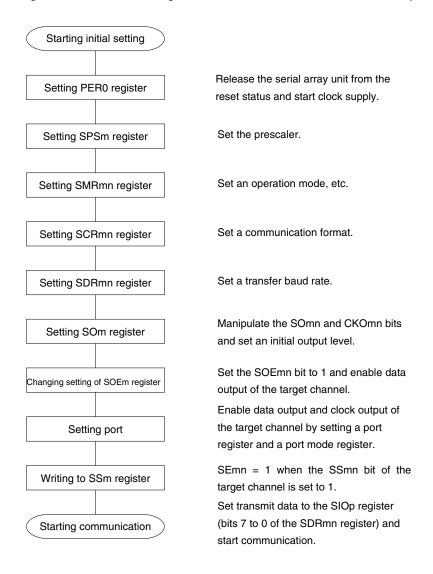
(1) Register setting

Figure 12-38. Example of Contents of Registers for Master Transmission/Reception of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20)



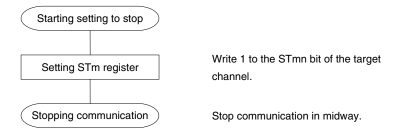
(2) Operation procedure

Figure 12-39. Initial Setting Procedure for Master Transmission/Reception



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Figure 12-40. Procedure for Stopping Master Transmission/Reception



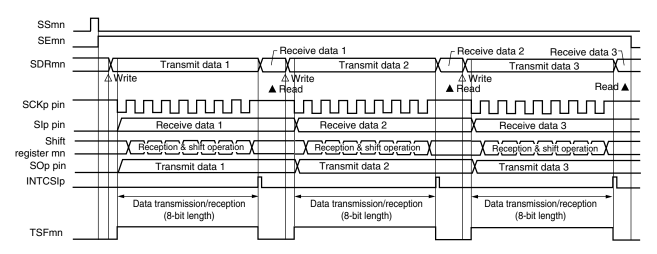
Remark Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see **Figure 12-41 Procedure for Resuming Master Transmission/Reception**).

Starting setting for resumption Disable data output and clock output of the target channel by setting a port Port manipulation (Essential) register and a port mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if an incorrect Changing setting of SDRmn register (Selective) transfer baud rate is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the Changing setting of SCRmn register (Selective) SCRmn register is incorrect. Cleared by using SIRm register if FEF, Clearing error flag PEF, or OVF flag remains set. (Selective) Set the SOEm register and stop data Changing setting of SOEm register <R> (Selective) output of the target channel. Manipulate the SOmn and CKOmn bits Changing setting of SOm register (Selective) and set an initial output level. Set the SOEm register and enable data Changing setting of SOEm register <R> (Selective) output of the target channel. Enable data output and clock output of the target channel by setting a port Port manipulation (Essential) register and a port mode register. SEmn = 1 when the SSmn bit of the (Essential) Writing to SSm register target channel is set to 1. Sets transmit data to the SIOp register (bits (Essential) Starting communication 7 to 0 of the SDRmn register) and start communication.

Figure 12-41. Procedure for Resuming Master Transmission/Reception

(3) Processing flow (in single-transmission/reception mode)

Figure 12-42. Timing Chart of Master Transmission/Reception (in Single-Transmission/Reception Mode)



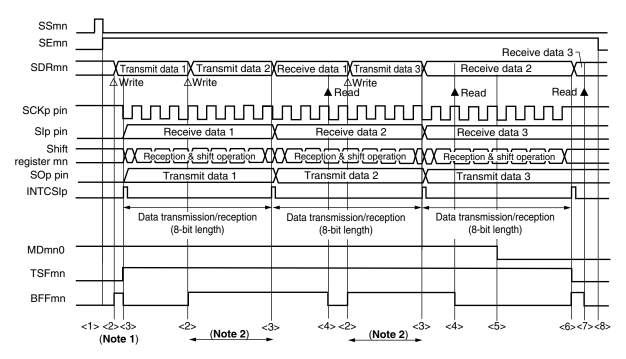
Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

Starting CSI communication Setting SAU1EN and SAU0EN bits of PER0 register to 1 Setting transfer rate by SPSm register SMRmn, SCRmn: Setting communication SDRmn[15:9]: Setting transfer rate Perform initial setting when SEmn = 0. SOm, SOEm: Setting output and SCKp output Port manipulation Writing 1 to SSmn bit Writing transmit data to SIOp (=SDRmn[7:0]) Starting transmission/reception No Transfer end interrupt generated? Yes Reading SIOp (=SDRmn[7:0]) register No Transmission/reception completed? Yes Writing 1 to STmn bit Clearing SAU1EN and SAU0EN bits of PER0 register to 0 End of communication

Figure 12-43. Flowchart of Master Transmission/Reception (in Single-Transmission/Reception Mode)

(4) Processing flow (in continuous transmission/reception mode)

Figure 12-44. Timing Chart of Master Transmission/Reception (in Continuous Transmission/Reception Mode)



- **Notes 1.** When transmit data is written to the SDRmn register while BFFmn = 1, the transmit data is overwritten.
 - 2. The transmit data can be read by reading the SDRmn register during this period. At this time, the transfer operation is not affected.
- Caution The MDmn0 bit can be rewritten even during operation.

However, rewrite it before transfer of the last bit is started, so that it has been rewritten before the transfer end interrupt of the last transmit data.

- Remarks 1. <1> to <8> in the figure correspond to <1> to <8> in Figure 12-45 Flowchart of Master Transmission/Reception (in Continuous Transmission/Reception Mode).
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

Starting CSI communication Setting SAU1EN and SAU0EN bits of PER0 register to 1 Setting transfer rate by SPSm register SMRmn, SCRmn: Setting communication Perform initial setting when SEmn = 0. SDRmn[15:9]: <1> Select the buffer empty interrupt. SOm, SOEm: Setting output and SCKp output Port manipulation Writing 1 to SSmn bit Writing transmit data to <2> SIOp (=SDRmn[7:0]) No Buffer empty interrupt generated? Reading receive data to SIOp (=SDRmn[7:0]) Yes Communication data exists? No Clearing 0 to MDmn0 bit TSFmn = 1? No Transfer end interrupt Reading receive data to <7> SIOp (=SDRmn[7:0]) Yes Writing 1 to MDmn0 bit Communication continued? No <8> Writing 1 to STmn bit Clearing SAU1EN and SAU0EN bits of PER0 register to 0 End of communication

Figure 12-45. Flowchart of Master Transmission/Reception (in Continuous Transmission/Reception Mode)

Remark <1> to <8> in the figure correspond to <1> to <8> in Figure 12-44 Timing Chart of Master Transmission/Reception (in Continuous Transmission/Reception Mode).

12.5.4 Slave transmission

Slave transmission is that the 78K0R/KF3 transmits data to another device in the state of a transfer clock being input from another device.

3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCK00, SO00	SCK01, SO01	SCK10, SO10	SCK20, SO20
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20
	Transfer end interrupt (in single-transfer mode) or buffer empty interrupt (in continuous transfer mode) can be selected.			
Error detection flag	Overrun error detection flag (OVFmn) only			
Transfer data length	7 or 8 bits			
Transfer rate	The smaller of fcLk/6 [MHz] and fMck/2 [MHz] is the maximum transfer rate Notes1, 2.			
Data phase	Selectable by DAPmn bit DAPmn = 0: Data output starts from the start of the operation of the serial clock. DAPmn = 1: Data output starts half a clock before the start of the serial clock operation.			
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse			
Data direction	MSB or LSB first			

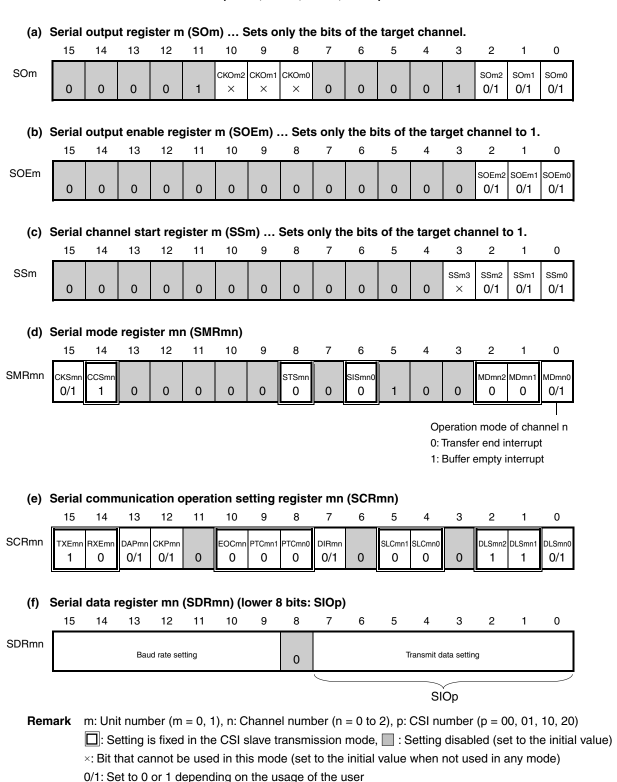
- Notes 1. Because the external serial clock input to pins SCK00, SCK01, SCK10, and SCK20 is sampled internally and used, the fastest baud rate is the smaller of fcLk/6 [MHz] and fmck/2 [MHz].
 - 2. Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

(1) Register setting

Figure 12-46. Example of Contents of Registers for Slave Transmission of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20)



(2) Operation procedure

Figure 12-47. Initial Setting Procedure for Slave Transmission

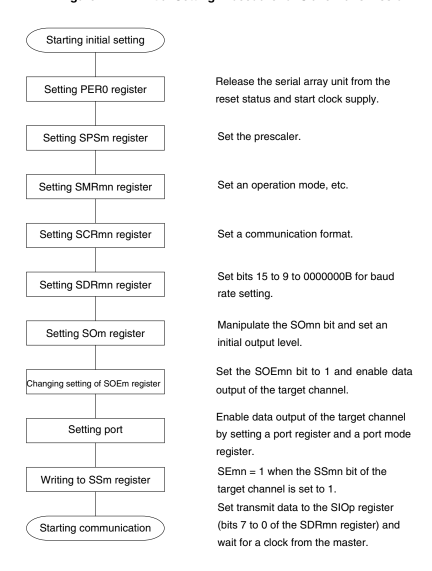
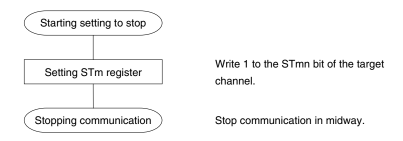


Figure 12-48. Procedure for Stopping Slave Transmission



Remark Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see **Figure 12-49 Procedure for Resuming Slave Transmission**).

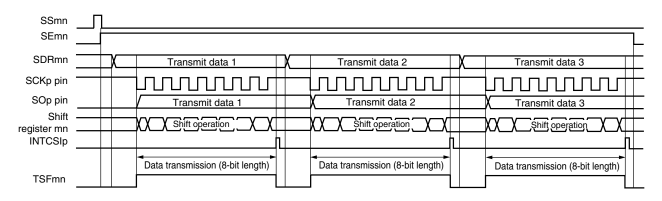
Starting setting for resumption Stop the target for communication or wait Manipulating target for communication (Essential) until the target completes its operation. Disable data output of the target channel by setting a port register and a port Port manipulation (Selective) mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the Changing setting of SCRmn register (Selective) SCRmn register is incorrect. Cleared by using SIRm register if FEF, Clearing error flag (Selective) PEF, or OVF flag remains set. Set the SOEm register and stop data Changing setting of SOEm register <R> (Selective) output of the target channel. Manipulate the SOmn and CKOmn bits Changing setting of SOm register (Selective) and set an initial output level. Set the SOEm register and enable data Changing setting of SOEm register (Selective) output of the target channel. Enable data output of the target channel by setting a port register and a port Port manipulation (Essential) mode register. Set the SSmn bit of the target channel to Writing to SSm register (Essential) 1 and set SEmn to 1. Sets transmit data to the SIOp register (bits Starting communication <R> (Essential) 7 to 0 of the SDRmn register) and wait for a clock from the master. Starts the target for communication. Starting target for communication (Essential)

Figure 12-49. Procedure for Resuming Slave Transmission

(3) Processing flow (in single-transmission mode)

<R>

Figure 12-50. Timing Chart of Slave Transmission (in Single-Transmission Mode)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

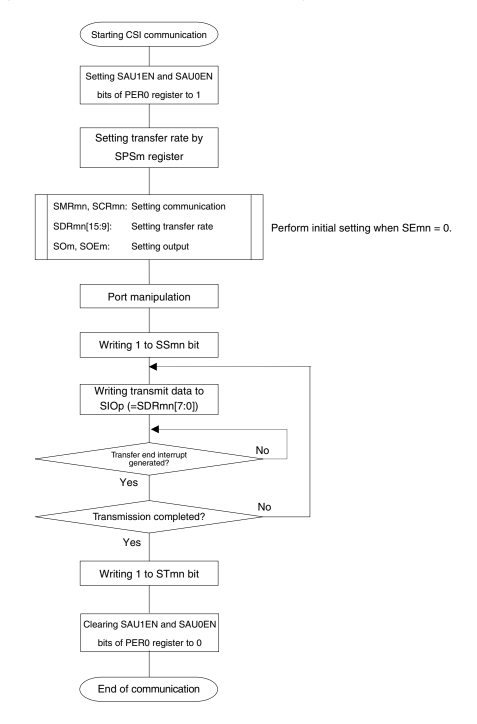
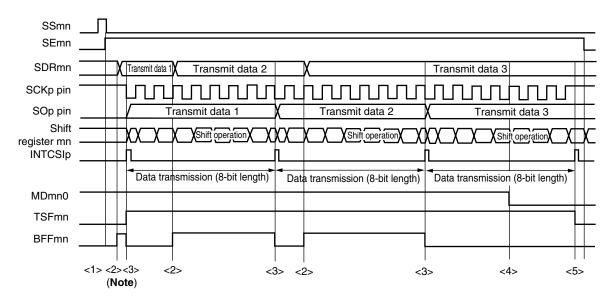


Figure 12-51. Flowchart of Slave Transmission (in Single-Transmission Mode)

(4) Processing flow (in continuous transmission mode)

Figure 12-52. Timing Chart of Slave Transmission (in Continuous Transmission Mode)



Note When transmit data is written to the SDRmn register while BFFmn = 1, the transmit data is overwritten.

Caution The MDmn0 bit can be rewritten even during operation. However, rewrite it before transfer of the last bit is started.

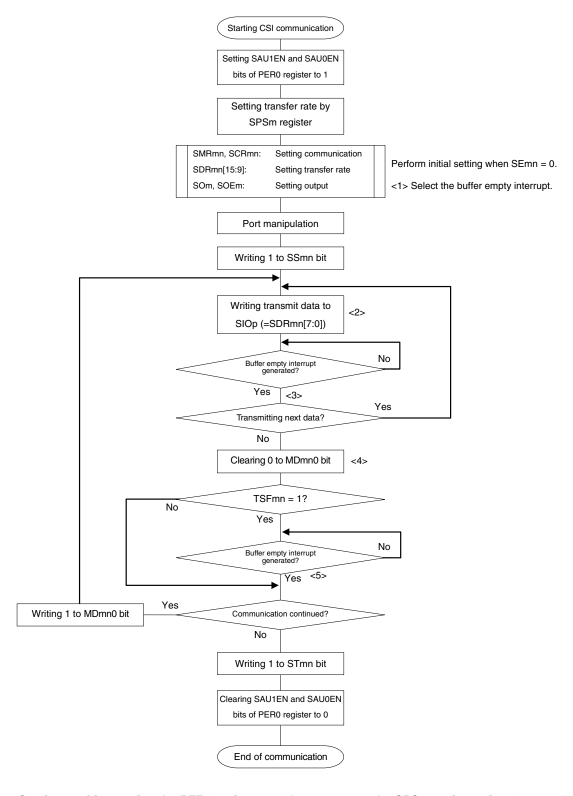


Figure 12-53. Flowchart of Slave Transmission (in Continuous Transmission Mode)

Remark <1> to <5> in the figure correspond to <1> to <5> in Figure 12-52 Timing Chart of Slave Transmission (in Continuous Transmission Mode).

12.5.5 Slave reception

Slave reception is that the 78K0R/KF3 receives data from another device in the state of a transfer clock being input from another device.

3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCK00, SI00	SCK01, SI01	SCK10, SI10	SCK20, SI20
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20
	Transfer end interrupt onl	y (Setting the buffer empty	interrupt is prohibited.)	
Error detection flag	Overrun error detection flag (OVFmn) only			
Transfer data length	7 or 8 bits			
Transfer rate	The smaller of fcLk/6 [MHz] and fmck/2 [MHz] is the maximum transfer rate Notes1,2.			
Data phase	Selectable by DAPmn bit DAPmn = 0: Data input starts from the start of the operation of the serial clock. DAPmn = 1: Data input starts half a clock before the start of the serial clock operation.			
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse			
Data direction	MSB or LSB first			

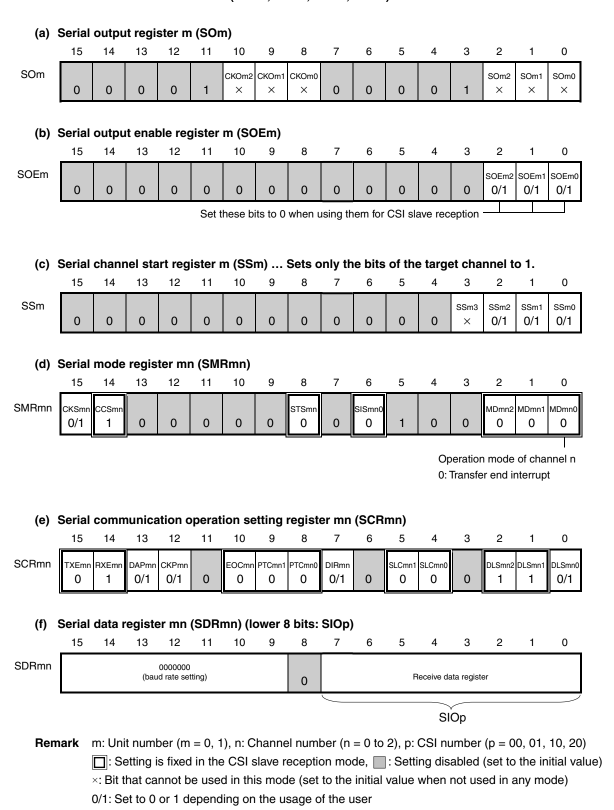
- Notes 1. Because the external serial clock input to pins SCK00, SCK01, SCK10, and SCK20 is sampled internally and used, the fastest baud rate is the smaller of fclk/6 [MHz] and fmck/2 [MHz].
 - 2. Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclк: System clock frequency

(1) Register setting

Figure 12-54. Example of Contents of Registers for Slave Reception of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20)



(2) Operation procedure

Figure 12-55. Initial Setting Procedure for Slave Reception

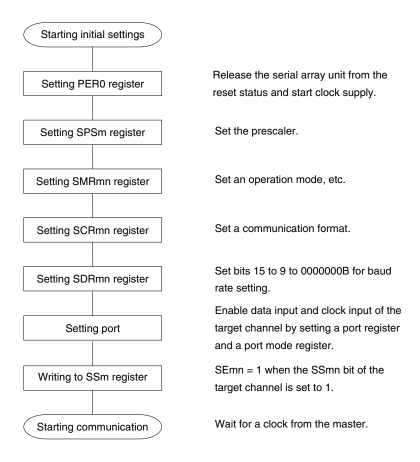
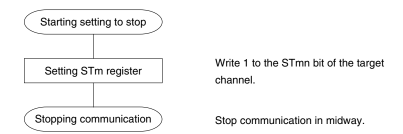


Figure 12-56. Procedure for Stopping Slave Reception



Starting setting for resumption Stop the target for communication or wait (Essential) Manipulating target for communication until the target completes its operation. Disable clock output of the target channel by setting a port register and a Port manipulation (Essential) port mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the (Selective) Changing setting of SCRmn register SCRmn register is incorrect. Change the setting if the setting of the Changing setting of SDRmn register SDRmn register is incorrect. (Selective) Manipulate the CKOmn bit and enable Changing setting of SOm register (Selective) reception. Clear the SOEm register to 0 and stop Changing setting of SOEm register (Essential) data output of the target channel. Cleared by using SIRm register if FEF, Clearing error flag (Selective) PEF, or OVF flag remains set. Enable clock output of the target channel Port manipulation (Essential) by setting a port register and a port mode register. SEmn = 1 when the SSmn bit of the (Essential) Writing to SSm register target channel is set to 1. Wait for a clock from the master. (Essential) Starting communication

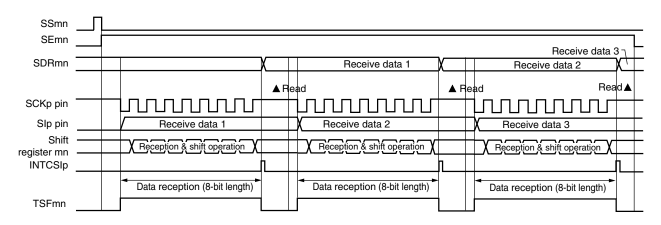
Figure 12-57. Procedure for Resuming Slave Reception

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(3) Processing flow (in single-reception mode)

<R>

Figure 12-58. Timing Chart of Slave Reception (in Single-Reception Mode)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

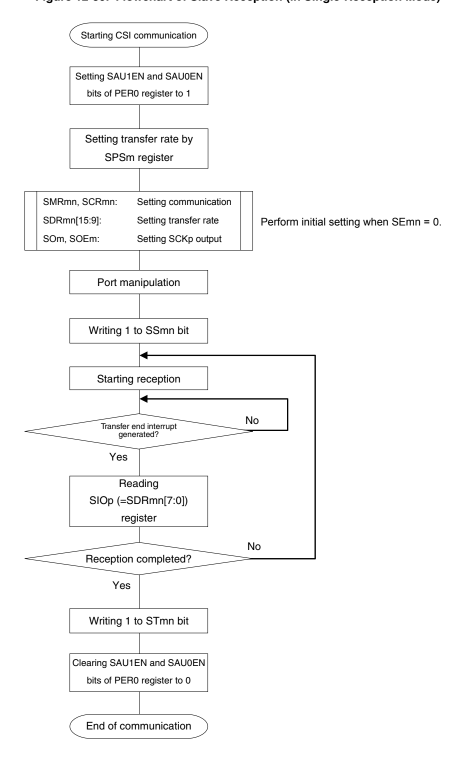


Figure 12-59. Flowchart of Slave Reception (in Single-Reception Mode)

12.5.6 Slave transmission/reception

Slave transmission/reception is that the 78K0R/KF3 transmits/receives data to/from another device in the state of a transfer clock being input from another device.

3-Wire Serial I/O	CSI00	CSI01	CSI10	CSI20
Target channel	Channel 0 of SAU0	Channel 1 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCK00, SI00, SO00	SCK01, SI01, SO01	SCK10, SI10, SO10	SCK20, SI20, SO20
Interrupt	INTCSI00	INTCSI01	INTCSI10	INTCSI20
	Transfer end interrupt (in single-transfer mode) or buffer empty interrupt (in continuous transfer mode) can be selected.			
Error detection flag	Overrun error detection flag (OVFmn) only			
Transfer data length	7 or 8 bits			
Transfer rate	The smaller of fclk/6 [MHz] and fmck/2 [MHz] is the maximum transfer rate Notes1,2.			
Data phase	Selectable by DAPmn bit DAPmn = 0: Data I/O starts from the start of the operation of the serial clock. DAPmn = 1: Data I/O starts half a clock before the start of the serial clock operation.			
Clock phase	Selectable by CKPmn bit CKPmn = 0: Forward CKPmn = 1: Reverse			
Data direction	MSB or LSB first			

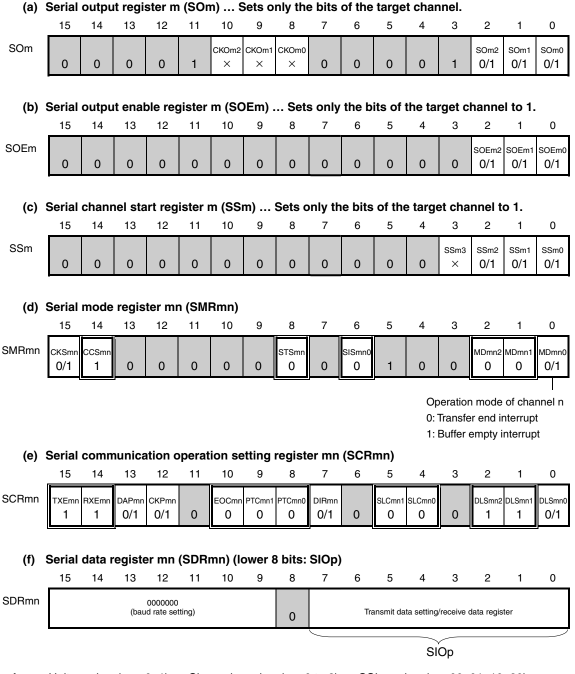
- Notes 1. Because the external serial clock input to pins SCK00, SCK01, SCK10, and SCK20 is sampled internally and used, the fastest baud rate is the smaller of fcLk/6 [MHz] and fMck/2 [MHz].
 - 2. Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

(1) Register setting

Figure 12-60. Example of Contents of Registers for Slave Transmission/Reception of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

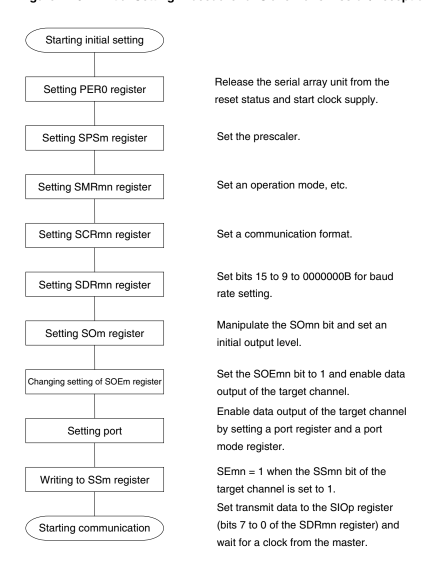
□ : Setting is fixed in the CSI slave transmission/reception mode, □: Setting disabled (set to the initial value)

×: Bit that cannot be used in this mode (set to the initial value when not used in any mode)

0/1: Set to 0 or 1 depending on the usage of the user

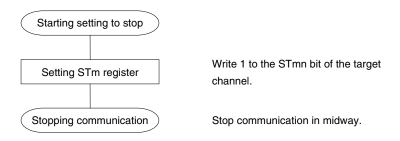
(2) Operation procedure

Figure 12-61. Initial Setting Procedure for Slave Transmission/Reception



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Figure 12-62. Procedure for Stopping Slave Transmission/Reception



Remark Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see **Figure 12-63 Procedure for Resuming Slave Transmission/Reception**).

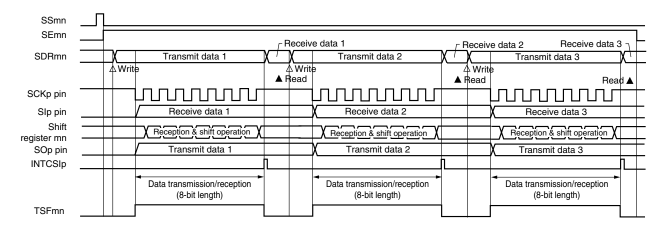
Starting setting for resumption Stop the target for communication or wait Manipulating target for communication (Essential) until the target completes its operation. Disable data output of the target channel by setting a port register and a port Port manipulation (Essential) mode register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if an incorrect division Changing setting of SDRm register (Selective) ratio of the operation clock is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the Changing setting of SCRmn register (Selective) SCRmn register is incorrect. Cleared by using SIRm register if FEF, Clearing error flag (Selective) PEF, or OVF flag remains set. Set the SOEm register and stop data Changing setting of SOEm register <R> (Selective) output of the target channel. Manipulate the SOmn and CKOmn bits Changing setting of SOm register (Selective) and set an initial output level. Set the SOEm register and enable data Changing setting of SOEm register <R> (Selective) output of the target channel. Enable data output and clock output of the target channel by setting a port Port manipulation (Essential) register and a port mode register. SEmn = 1 when the SSmn bit of the (Essential) Writing to SSm register target channel is set to 1. Sets transmit data to the SIOp register (bits 7 to 0 of the SDRmn register) and Starting communication (Essential) <R> wait for a clock from the master. Starts the target for communication. (Essential) Starting target for communication

Figure 12-63. Procedure for Resuming Slave Transmission/Reception

(3) Processing flow (in single-transmission/reception mode)

<R>

Figure 12-64. Timing Chart of Slave Transmission/Reception (in Single-Transmission/Reception Mode)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

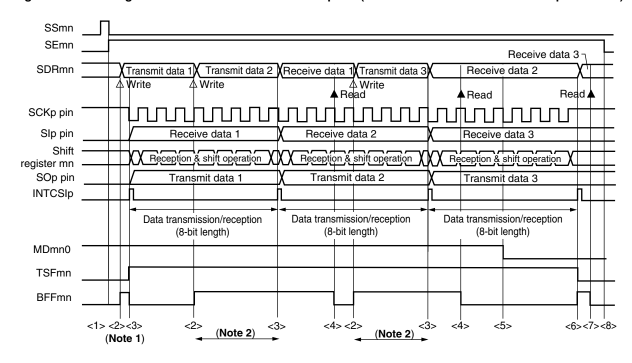
Starting CSI communication Setting SAU1EN and SAU0EN bits of PER0 register to 1 Setting transfer rate by SPSm register SMRmn, SCRmn: Setting communication SDRmn[15:9]: Setting transfer rate Perform initial setting when SEmn = 0. SOm, SOEm: Setting output Port manipulation Writing 1 to SSmn bit Writing transmit data to SIOp (=SDRmn[7:0]) Starting transmission/reception No Transfer end interrupt Yes Reading SIOp (=SDRmn[7:0]) register No Transmission/reception completed? Yes Writing 1 to STmn bit Clearing SAU1EN and SAU0EN bits of PER0 register to 0 End of communication

Figure 12-65. Flowchart of Slave Transmission/Reception (in Single-Transmission/Reception Mode)

Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

(4) Processing flow (in continuous transmission/reception mode)

Figure 12-66. Timing Chart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode)



- **Notes 1.** When transmit data is written to the SDRmn register while BFFmn = 1, the transmit data is overwritten.
 - 2. The transmit data can be read by reading the SDRmn register during this period. At this time, the transfer operation is not affected.
- Caution The MDmn0 bit can be rewritten even during operation.

However, rewrite it before transfer of the last bit is started, so that it will be rewritten before the transfer end interrupt of the last transmit data.

- Remarks 1. <1> to <8> in the figure correspond to <1> to <8> in Figure 12-67 Flowchart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode).
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2), p: CSI number (p = 00, 01, 10, 20)

<R>

Starting CSI communication Setting SAU1EN and SAU0EN bits of PER0 register to 1 Setting transfer rate by SPSm register SMRmn, SCRmn: Setting communication Perform initial setting when SEmn = 0. SDRmn[15:9]: Setting transfer rate SOm, SOEm: Setting output <1> Select the buffer empty interrupt. Port manipulation Writing 1 to SSmn bit Writing transmit data to <2> SIOp (=SDRmn[7:0]) Buffer empty interrupt generated? Yes Reading receive data to SIOp (=SDRmn[7:0]) Yes Communication data exists? No Clearing 0 to MDmn0 bit TSFmn = 1? No Yes No Transfer end interrupt Yes Reading receive data to <7> SIOp (=SDRmn[7:0]) Yes Writing 1 to MDmn0 bit Communication continued? <8> Writing 1 to STmn bit Clearing SAU1EN and SAU0EN bits of PER0 register to 0 End of communication

Figure 12-67. Flowchart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode)

Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Remark <1> to <8> in the figure correspond to <1> to <8> in Figure 12-66 Timing Chart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode).

<R>

12.5.7 Calculating transfer clock frequency

The transfer clock frequency for 3-wire serial I/O (CSI00, CSI01, CSI10, CSI20) communication can be calculated by the following expressions.

(1) Master

(Transfer clock frequency) = {Operation clock (MCK) frequency of target channel} ÷ (SDRmn[15:9] + 1) ÷ 2 [Hz]

(2) Slave

(Transfer clock frequency) = {Frequency of serial clock (SCK) supplied by master} [Hz]

Note The permissible maximum frequency is the smaller of fclk/6 [MHz] and fmck/2 [MHz].

- **Remarks 1.** The value of SDRmn[15:9] is the value of bits 15 to 9 of the SDRmn register (0000000B to 11111111B) and therefore is 0 to 127.
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)

The operation clock (MCK) is determined by serial clock select register m (SPSm) and bit 15 (CKSmn) of serial mode register mn (SMRmn).

Table 12-2. Selection of operation clock

SMRmn Register	SPSm Register				Operation Clock (MCK) Note1					
CKSmn	PRS m13	PRS m12	PRS m11	PRS m10	PRS m03	PRS m02	PRS m01	PRS m00		fclk = 20 MHz
0	Х	Х	Х	Х	0	0	0	0	fclk	20 MHz
	Х	Х	Х	Х	0	0	0	1	fclk/2	10 MHz
	Х	Х	Χ	Χ	0	0	1	0	fclk/2 ²	5 MHz
	Х	Х	Х	Х	0	0	1	1	fclk/2 ³	2.5 MHz
	Х	Х	Х	Х	0	1	0	0	fclk/2 ⁴	1.25 MHz
	Х	Х	Х	Х	0	1	0	1	fclk/2 ⁵	625 kHz
	Х	Х	Х	Х	0	1	1	0	fclk/2 ⁶	313 kHz
	Х	Х	Х	Х	0	1	1	1	fclk/27	156 kHz
	Х	Х	Х	Х	1	0	0	0	fclk/28	78.1 kHz
	Х	Х	Х	Х	1	0	0	1	fclk/29	39.1 kHz
	Х	Х	Х	Х	1	0	1	0	fclk/2 ¹⁰	19.5 kHz
	Х	Х	Х	Х	1	0	1	1	fclk/2 ¹¹	9.77 kHz
	Х	Х	Х	Х	1	1	1	1	INTTM02 if m	
1	0	0	0	0	Х	Х	Х	Х	fclk	20 MHz
	0	0	0	1	Х	Х	Х	Х	fclk/2	10 MHz
	0	0	1	0	Х	Х	Х	Х	fclk/2 ²	5 MHz
	0	0	1	1	Х	Х	Х	Х	fclk/2 ³	2.5 MHz
	0	1	0	0	Х	Х	Х	Х	fclκ/2⁴	1.25 MHz
	0	1	0	1	Х	Х	Х	Х	fclκ/2⁵	625 kHz
	0	1	1	0	Х	Х	Х	Х	fclk/2 ⁶	313 kHz
	0	1	1	1	Х	Х	Х	Х	fclk/2 ⁷	156 kHz
	1	0	0	0	Х	Х	Х	Х	fclk/2 ⁸	78.1 kHz
	1	0	0	1	Х	Х	Х	Х	fclk/29	39.1 kHz
	1	0	1	0	Х	Х	Х	Х	fcLk/2 ¹⁰	19.5 kHz
	1	0	1	1	Х	Х	Х	Х	fclk/2 ¹¹	9.77 kHz
	1	1	1	1	Х	Х	Х	Х	INTTM02 if m :	= 1 Note2
Other than above						Setting prohibi	ted			

- Notes 1. When changing the clock selected for folk (by changing the system clock control register (CKC) value), do so after having stopped (STm = 000FH) the operation of the serial array unit (SAU). When selecting INTTM02 and INTTM03 for the operation clock, also stop the timer array unit (TAU) (TT0 = 00FFH).
 - 2. SAU can be operated at a fixed division ratio of the subsystem clock, regardless of the folk frequency (main system clock, subsystem clock), by setting the TIS02 (if m = 0) and TIS03 (if m = 1) bits of the TIS0 register of TAU to 1, selecting fsub/4 for the input clock, and selecting INTTM02 and INTTM03 using the SPSm register. When changing folk, however, SAU and TAU must be stopped as described in Note 1 above.

Remarks 1. X: Don't care

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)

12.6 Operation of UART (UART0, UART1, UART2, UART3) Communication

This is a start-stop synchronization function using two lines: serial data transmission (TxD) and serial data reception (RxD) lines. It transmits or receives data in asynchronization with the party of communication (by using an internal baud rate). Full-duplex UART communication can be realized by using two channels, one dedicated to transmission (even channel) and the other to reception (odd channel).

[Data transmission/reception]

- Data length of 5, 7, or 8 bits
- · Select the MSB/LSB first
- Level setting of transmit/receive data and select of reverse
- · Parity bit appending and parity check functions
- · Stop bit appending

[Interrupt function]

- Transfer end interrupt/buffer empty interrupt
- Error interrupt in case of framing error, parity error, or overrun error

[Error detection flag]

· Framing error, parity error, or overrun error

The LIN-bus is supported in UART3 (2, 3 channels of unit 1)

[LIN-bus functions]

· Wakeup signal detection

· Sync break field (SBF) detection

• Sync field measurement, baud rate calculation

External interrupt (INTP0) or timer array unit (TAU) is used.

UART0 uses channels 0 and 1 of SAU0.

UART1 uses channels 2 and 3 of SAU0.

UART2 uses channels 0 and 1 of SAU1.

UART3 uses channels 2 and 3 of SAU1.

Unit	Channel	Used as CSI	Used as UART	Used as Simplified I ² C
0	0	CSI00	UART0	-
	1	CSI01		-
	2	CSI10	UART1	IIC10
	3	-		-
1	0	CSI20	UART2	IIC20
	1	-		-
	2	_	UART3 (supporting LIN-bus)	-
	3	-		-

UART performs the following four types of communication operations.

 UART transmission 	(See 12.6.1 .)
UART reception	(See 12.6.2.)
• LIN transmission (UART3 only)	(See 12.6.3.)
 LIN reception (UART 3 only) 	(See 12.6.4.)

12.6.1 UART transmission

UART transmission is an operation to transmit data from the 78K0R/KF3 to another device asynchronously (start-stop synchronization).

Of two channels used for UART, the even channel is used for UART transmission.

UART	UART0	UART1	UART2	UART3		
Target channel	Channel 0 of SAU0	Channel 2 of SAU0	Channel 0 of SAU1	Channel 2 of SAU1		
Pins used	TxD0	TxD1	TxD2	TxD3		
Interrupt	INTST0	INTST1	INTST2	INTST3		
	Transfer end interrupt (in single-transfer mode) or buffer empty interrupt (in continuous transfer not can be selected.					
Error detection flag	None					
Transfer data length	5, 7, or 8 bits					
Transfer rate	Max. fмcк/6 [bps] (SDRmn [15:9] = 2 or more), Min. fcцк/(2 × 2 ¹¹ × 128) [bps] ^{Note}					
Data phase	Forward output (default: high level) Reverse output (default: low level)					
Parity bit	The following selectable No parity bit Appending 0 parity Appending even parity Appending odd parity					
Stop bit	The following selectable • Appending 1 bit • Appending 2 bits					
Data direction	MSB or LSB first					

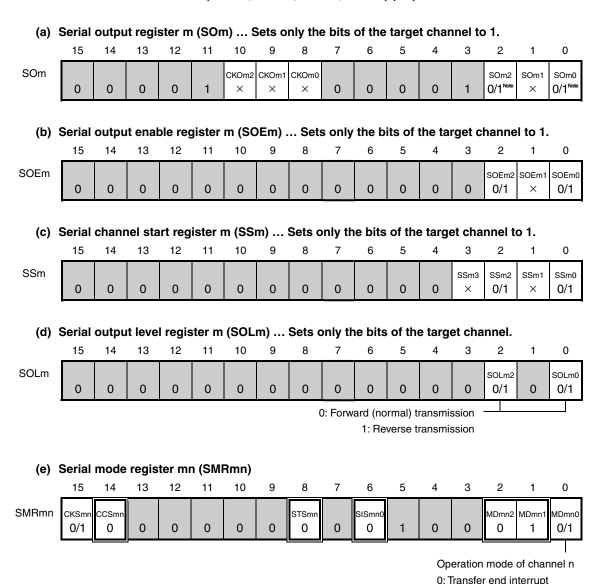
Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

(1) Register setting

Figure 12-68. Example of Contents of Registers for UART Transmission of UART (UART0, UART1, UART2, UART3) (1/2)

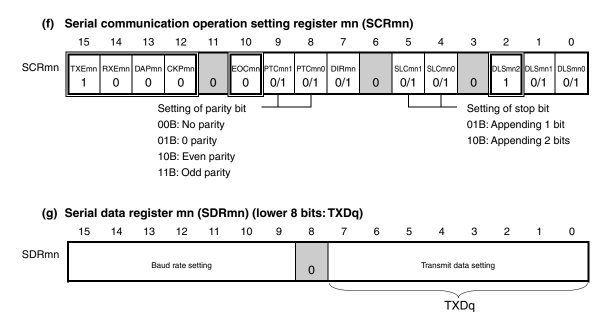


Note Before transmission is started, be sure to set to 1 when the SOLmn bit of the target channel is set to 0, and set to 0 when the SOLmn bit of the target channel is set to 1. The value varies depending on the communication data during communication operation.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), q: UART number (q = 0 to 3) \square : Setting is fixed in the UART transmission mode, \square : Setting disabled (fixed by hardware)
×: Bit that cannot be used in this mode (set to the initial value when not used in any mode)
0/1: Set to 0 or 1 depending on the usage of the user

1: Buffer empty interrupt

Figure 12-68. Example of Contents of Registers for UART Transmission of UART (UART0, UART1, UART2, UART3) (2/2)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), q: UART number (q = 0 to 3)

: Setting is fixed in the UART transmission mode, : Setting disabled (set to the initial value)

×: Bit that cannot be used in this mode (set to the initial value when not used in any mode)

0/1: Set to 0 or 1 depending on the usage of the user

(2) Operation procedure

Starting initial setting Release the serial array unit from the Setting PER0 register reset status and start clock supply. Set the prescaler. Setting SPSm register Setting SMRmn register Set an operation mode, etc. Set a communication format. Setting SCRmn register Set a transfer baud rate. Setting SDRmn register Set an output data level. Changing setting of SOLm register Manipulate the SOmn bit and set an Setting SOm register initial output level. Set the SOEmn bit to 1 and enable data Changing setting of SOEm register output of the target channel. Enable data output of the target channel by setting a port register and a port mode Setting port register. SEmn = 1 when the SSmn bit of the Writing to SSm register target channel is set to 1. Set transmit data to the TXDq register (bits

Figure 12-69. Initial Setting Procedure for UART Transmission

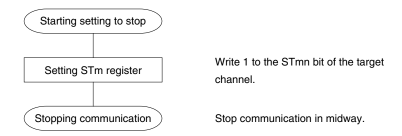
Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

communication.

Starting communication

7 to 0 of the SDRmn register) and start

Figure 12-70. Procedure for Stopping UART Transmission



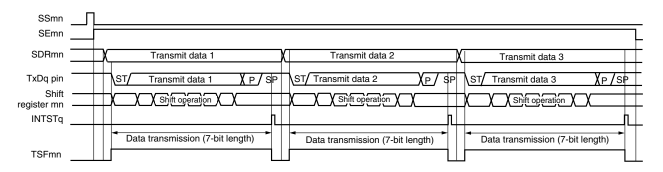
Remark Even after communication is stopped, the pin level is retained. To resume the operation, re-set the SOm register (see **Figure 12-71 Procedure for Resuming UART Transmission**).

Starting setting for resumption Disable data output of the target channel by setting a port register and a port mode Port manipulation (Essential) register. Change the setting if an incorrect division Changing setting of SPSm register (Selective) ratio of the operation clock is set. Change the setting if an incorrect Changing setting of SDRm register (Selective) transfer baud rate is set. Change the setting if the setting of the Changing setting of SMRmn register (Selective) SMRmn register is incorrect. Change the setting if the setting of the Changing setting of SCRmn register (Selective) SCRmn register is incorrect. Change the setting if the setting of the Changing setting of SOLmn register (Selective) SOLmn register is incorrect. Clear the SOEmn bit to 0 and stop (Essential) Changing setting of SOEm register output. Manipulate the SOmn bit and set an Changing setting of SOm register (Essential) initial output level. Set the SOEmn bit to 1 and enable Changing setting of SOEm register (Essential) output. Enable data output of the target channel by setting a port register and a port mode Port manipulation (Essential) register. SEmn = 1 when the SSmn bit of the Writing to SSm register (Essential) target channel is set to 1. Sets transmit data to the TXDq register Starting communication (Essential) (bits 7 to 0 of the SDRmn register) and start communication.

Figure 12-71. Procedure for Resuming UART Transmission

(3) Processing flow (in single-transmission mode)

Figure 12-72. Timing Chart of UART Transmission (in Single-Transmission Mode)



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), q: UART number (q = 0 to 3)

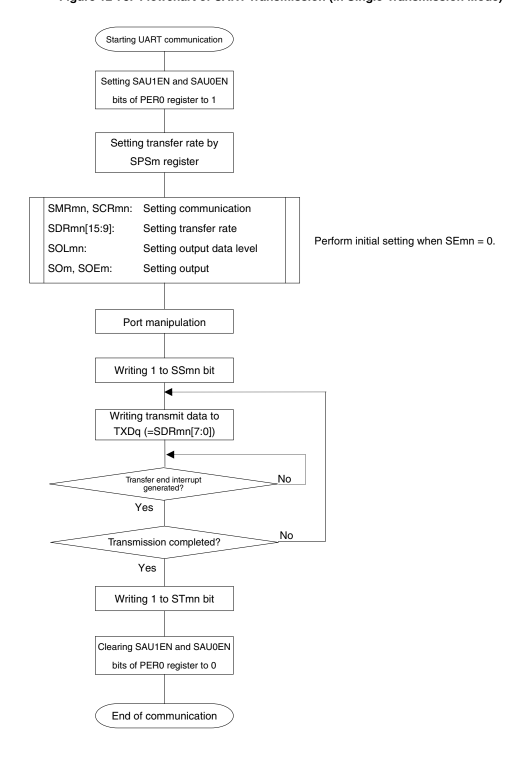
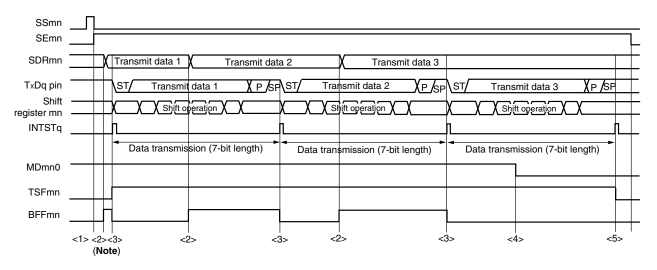


Figure 12-73. Flowchart of UART Transmission (in Single-Transmission Mode)

Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

(4) Processing flow (in continuous transmission mode)

Figure 12-74. Timing Chart of UART Transmission (in Continuous Transmission Mode)



Note When transmit data is written to the SDRmn register while BFFmn = 1, the transmit data is overwritten.

Caution The MDmn0 bit can be rewritten even during operation.

However, rewrite it before transfer of the last bit is started, so that it has been rewritten before the transfer end interrupt of the last transmit data.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), q: UART number (q = 0 to 3)

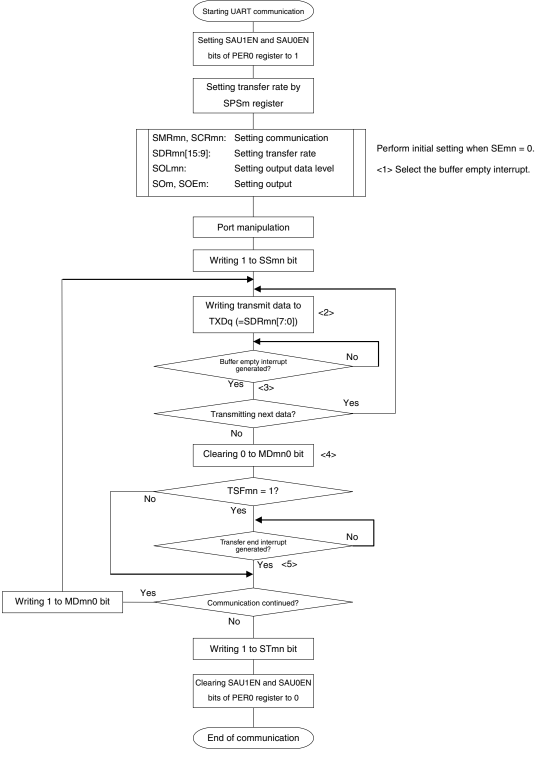


Figure 12-75. Flowchart of UART Transmission (in Continuous Transmission Mode)

Caution After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Remark <1> to <5> in the figure correspond to <1> to <5> in Figure 12-74 Timing Chart of UART Transmission (in Continuous Transmission Mode).

12.6.2 UART reception

UART reception is an operation wherein the 78K0R/KF3 asynchronously receives data from another device (start-stop synchronization).

For UART reception, the odd channel of the two channels used for UART is used.

	UART	UART0	UART1	UART2	UART3			
-	Target channel	Channel 1 of SAU0	Channel 3 of SAU0	Channel 1 of SAU1	Channel 3 of SAU1			
	Pins used	RxD0	RxD1	RxD2	RxD3			
	Interrupt	INTSR0	INTSR1	INTSR2	INTSR3			
		Transfer end interrupt only (Setting the buffer empty interrupt is prohibited.)						
	Error interrupt	INTSRE0	INTSRE1	INTSRE2	INTSRE3			
	Error detection flag	 Framing error detection flag (FEFmn) Parity error detection flag (PEFmn) Overrun error detection flag (OVFmn) 						
<r></r>								
	Transfer rate	Max. fмcк/6 [bps] (SDRmn [15:9] = 2 or more), Min. fcLк/(2 × 2 ¹¹ × 128) [bps] ^{Note}						
	Data phase	Forward output (default: high level) Reverse output (default: low level)						
	Parity bit	The following selectable No parity bit (no parity check) Appending 0 parity (no parity check) Appending even parity Appending odd parity						
	Stop bit	Appending 1 bit						
	Data direction							

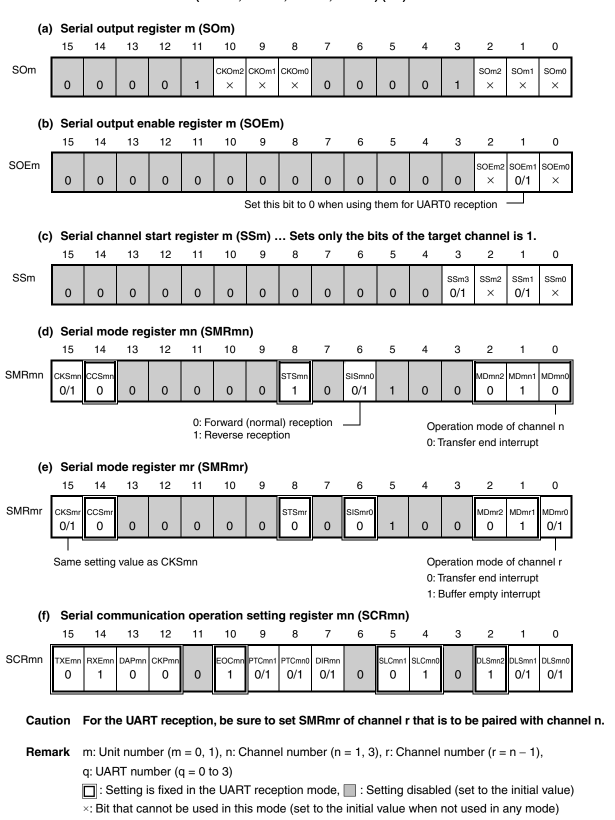
Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

(1) Register setting

Figure 12-76. Example of Contents of Registers for UART Reception of UART (UART0, UART1, UART2, UART3) (1/2)



0/1: Set to 0 or 1 depending on the usage of the user

Figure 12-76. Example of Contents of Registers for UART Reception of UART (UART0, UART1, UART2, UART3) (2/2)



Caution For the UART reception, be sure to set SMRmr of channel r that is to be paired with channel n.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 1, 3), r: Channel number (r = n - 1), q: UART number (q = 0 to 3)

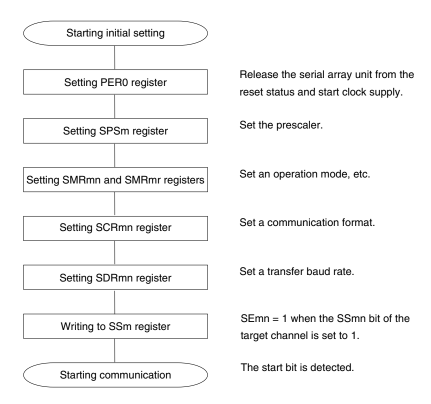
 \square : Setting is fixed in the UART reception mode, \square : Setting disabled (set to the initial value)

 \times : Bit that cannot be used in this mode (set to the initial value when not used in any mode)

0/1: Set to 0 or 1 depending on the usage of the user

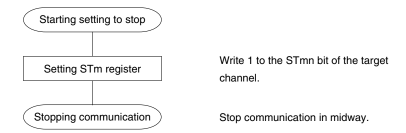
(2) Operation procedure

Figure 12-77. Initial Setting Procedure for UART Reception



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

Figure 12-78. Procedure for Stopping UART Reception

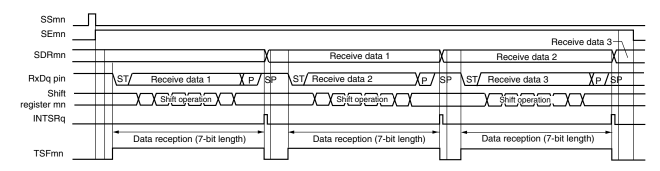


Starting setting for resumption Stop the target for communication or wait (Essential) Manipulating target for communication until the target completes its operation. Change the setting if an incorrect division (Selective) Changing setting of SPSm register ratio of the operation clock is set. Change the setting if an incorrect (Selective) Changing setting of SDRmn register transfer baud rate is set. Change the setting if the setting of the Changing setting of SMRmn (Selective) SMRmn and SMRmr registers is incorrect. and SMRmr registers Change the setting if the setting of the (Selective) Changing setting of SCRmn register SCRmn register is incorrect. Clear the SOEm register to 0 and stop (Essential) Changing setting of SOEm register data output of the target channel. Cleared by using SIRm register if FEF, (Selective) Clearing error flag PEF, or OVF flag remains set. SEmn = 1 when the SSmn bit of the (Essential) Writing to SSm register target channel is set to 1. The start bit is detected. Starting communication (Essential)

Figure 12-79. Procedure for Resuming UART Reception

(3) Processing flow

Figure 12-80. Timing Chart of UART Reception



Remark m: Unit number (m = 0, 1), n: Channel number (n = 1, 3), q: UART number (q = 0 to 3)

<R>

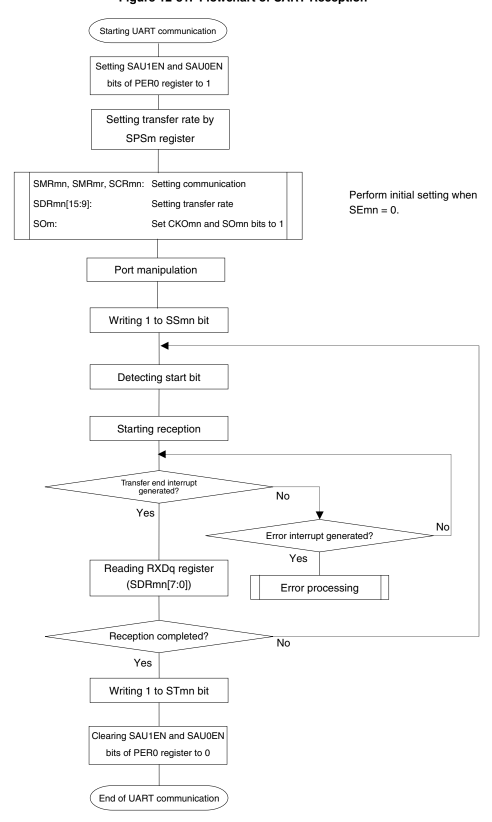


Figure 12-81. Flowchart of UART Reception

Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

12.6.3 LIN transmission

Of UART transmission, UART3 supports LIN communication.

For LIN transmission, channel 2 of unit 1 (SAU1) is used.

UART	UART0	UART1	UART2	UART3			
Support of LIN communication	Not supported	Not supported	Not supported	Supported			
Target channel	_	-	_	Channel 2 of SAU1			
Pins used	_	-	_	TxD3			
Interrupt	_	-	_	INTST3			
	Transfer end interrupt (in single-transfer mode) or buffer empty interrupt (in continuous transfer mode) can be selected.						
Error detection flag	None						
Transfer data length	8 bits						
Transfer rate	Max. fмcк/6 [bps] (SDRmn [15:9] = 2 or more), Min. fclк/(2 × 2 ¹¹ × 128) [bps] Note						
Data phase	Forward output (default: high level) Reverse output (default: low level)						
Parity bit	The following selectable No parity bit Appending 0 parity Appending even parity Appending odd parity						
Stop bit	The following selectable Appending 1 bit Appending 2 bits						
Data direction	MSB or LSB first						

Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

LIN stands for Local Interconnect Network and is a low-speed (1 to 20 kbps) serial communication protocol designed to reduce the cost of an automobile network.

Communication of LIN is single-master communication and up to 15 slaves can be connected to one master.

The slaves are used to control switches, actuators, and sensors, which are connected to the master via LIN.

Usually, the master is connected to a network such as CAN (Controller Area Network).

A LIN bus is a single-wire bus to which nodes are connected via transceiver conforming to ISO9141.

According to the protocol of LIN, the master transmits a frame by attaching baud rate information to it. A slave receives this frame and corrects a baud rate error from the master. If the baud rate error of a slave is within $\pm 15\%$, communication can be established.

Figure 12-82 outlines a transmission operation of LIN.

<R>

Wakeup signal Sync break Sync field Identification Data field Data field Checksum field frame field field LIN Bus 13-bit SBF 55H Data Data Data Data 8 bits^{Note 1} transmissionNote 2 transmission transmission transmission transmission transmission TxD3 (output)

Figure 12-82. Transmission Operation of LIN

- Notes 1. The baud rate is set so as to satisfy the standard of the wakeup signal and data of 00H is transmitted.
 - 2. A sync break field is defined to have a width of 13 bits and output a low level. Where the baud rate for main transfer is N [bps], therefore, the baud rate of the sync break field is calculated as follows.
 (Baud rate of sync break field) = 8/13 × N
 - By transmitting data of 00H at this baud rate, a sync break field is generated.
 - **3.** INTST3 is output upon completion of transmission. INTST3 is also output when SBF transmission is executed.

Remark The interval between fields is controlled by software.

INTST3Note 3

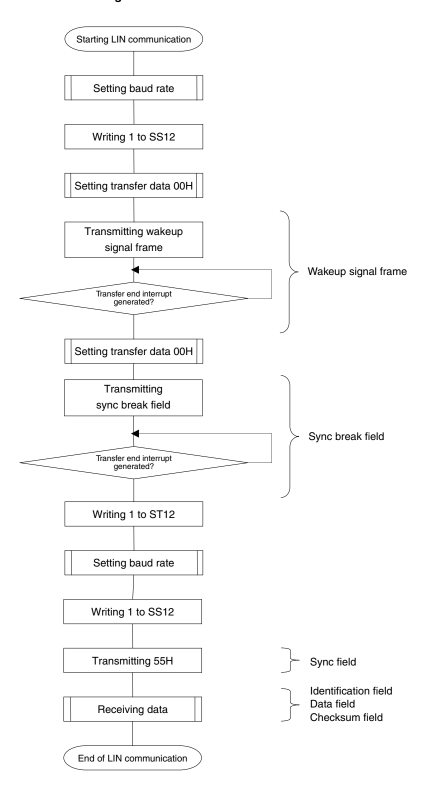


Figure 12-83. Flowchart for LIN Transmission

12.6.4 LIN reception

Of UART reception, UART3 supports LIN communication.

For LIN reception, channel 3 of unit 1 (SAU1) is used.

	UART	UART0	UART1	UART2	UART3			
	Support of LIN communication	Not supported	Not supported	Not supported	Supported			
	Target channel	_	-	-	Channel 3 of SAU1			
	Pins used	-	ı	ı	RxD3			
	Interrupt	_	-	-	INTSR3			
		Transfer end interrupt only (Setting the buffer empty interrupt is prohibited.)						
	Error interrupt	-	ı	ı	INTSRE3			
	Error detection flag	Framing error detection flag (FEFmn) Parity error detection flag (PEFmn) Overrun error detection flag (OVFmn)						
<r></r>	Transfer data length	8 bits	bits					
	Transfer rate	Max. fmck/6 [bps] (SDRmn [15:9] = 2 or more), Min. fcLk/ $(2 \times 2^{11} \times 128)$ [bps] Note						
	Data phase	' '	ward output (default: high level) verse output (default: low level)					
	Parity bit	The following selectable No parity bit Appending 0 parity Appending even parity Appending odd parity						
	Stop bit	The following selectable Appending 1 bit Appending 2 bits						
	Data direction	MSB or LSB first						
Ų								

Note Use this operation within a range that satisfies the conditions above and the AC characteristics in the electrical specifications (see **CHAPTER 28 ELECTRICAL SPECIFICATIONS**).

Remark fmck: Operation clock (MCK) frequency of target channel

fclk: System clock frequency

Figure 12-84 outlines a reception operation of LIN.

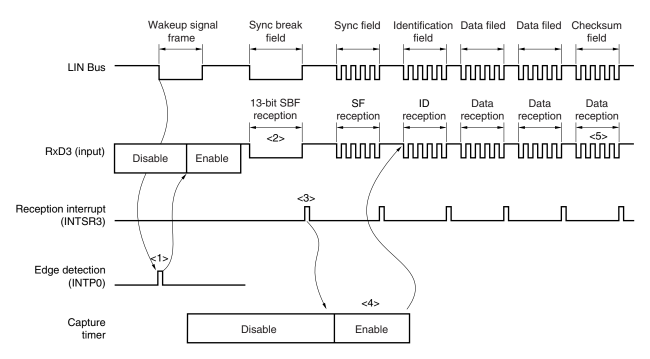


Figure 12-84. Reception Operation of LIN

Here is the flow of signal processing.

- <1> The wakeup signal is detected by detecting an interrupt edge (INTP0) on a pin. When the wakeup signal is detected, enable reception of UART3 (RXE13 = 1) and wait for SBF reception.
- <2> When the start bit of SBF is detected, reception is started and serial data is sequentially stored in the RXD3 register (= bits 7 to 0 of the serial data register 13 (SDR13)) at the set baud rate. When the stop bit is detected, the reception end interrupt request (INTSR3) is generated. When data of low levels of 11 bits or more is detected as SBF, it is judged that SBF reception has been correctly completed. If data of low levels of less than 11 bits is detected as SBF, it is judged that an SBF reception error has occurred, and the system returns to the SBF reception wait status.
- <3> When SBF reception has been correctly completed, start channel 7 of the timer array unit and measure the bit interval (pulse width) of the sync field (see 6.7.5 Operation as input signal high-/low-level width measurement).
- <4> Calculate a baud rate error from the bit interval of sync field (SF). Stop UART3 once and adjust (re-set) the baud rate.
- <5> The checksum field should be distinguished by software. In addition, processing to initialize UART3 after the checksum field is received and to wait for reception of SBF should also be performed by software.

Figure 12-85 shows the configuration of a port that manipulates reception of LIN.

The wakeup signal transmitted from the master of LIN is received by detecting an edge of an external interrupt (INTP0). The length of the sync field transmitted from the master can be measured by using the external event capture operation of the timer array unit (TAU) to calculate a baud-rate error.

By controlling switch of port input (ISC0/ISC1), the input source of port input (RxD3) for reception can be input to the external interrupt pin (INTP0) and timer array unit (TAU).

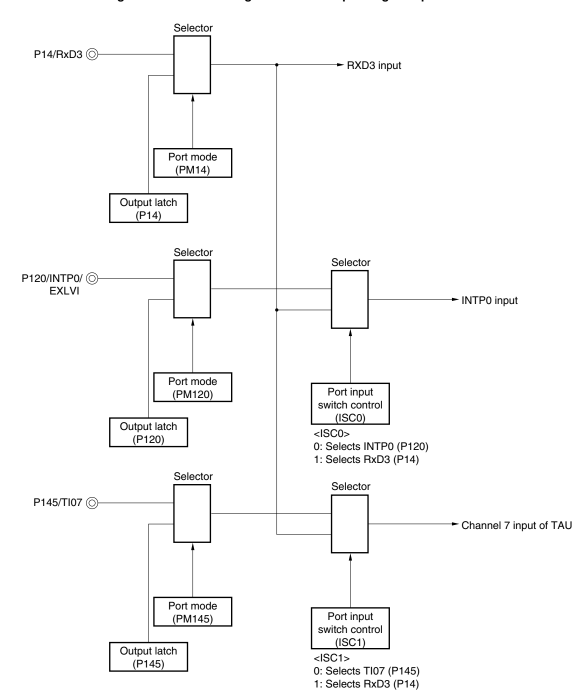


Figure 12-85. Port Configuration for Manipulating Reception of LIN

Remark ISC0, ISC1: Bits 0 and 1 of the input switch control register (ISC) (See Figure 12-17.)

The peripheral functions used for the LIN communication operation are as follows.

- <Peripheral functions used>
- External interrupt (INTP0); Wakeup signal detection
 - Usage: To detect an edge of the wakeup signal and the start of communication
- Channel 7 of timer array unit (TAU); Baud rate error detection
 - Usage: To detect the length of the sync field (SF) and divide it by the number of bits in order to detect an error (The interval of the edge input to RxD3 is measured in the capture mode.)
- Channels 2 and 3 (UART3) of serial array unit 1 (SAU1)

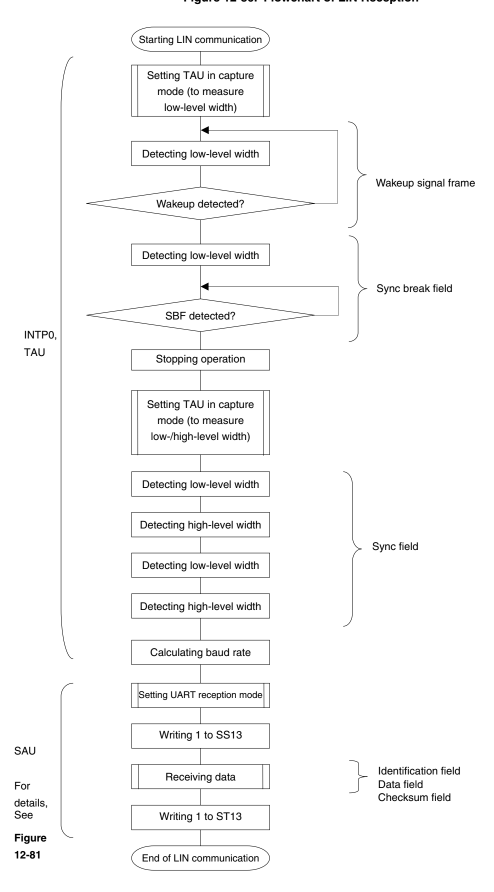


Figure 12-86. Flowchart of LIN Reception

12.6.5 Calculating baud rate

(1) Baud rate calculation expression

The baud rate for UART (UART0, UART1, UART2, UART3) communication can be calculated by the following expressions.

(Baud rate) = {Operation clock (MCK) frequency of target channel} \div (SDRmn[15:9] + 1) \div 2 [bps]

Caution Setting SDRmn [15:9] = (0000000B, 0000001B) is prohibited.

- **Remarks 1.** When UART is used, the value of SDRmn[15:9] is the value of bits 15 to 9 of the SDRmn register (0000010B to 11111111B) and therefore is 2 to 127.
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

The operation clock (MCK) is determined by serial clock select register m (SPSm) and bit 15 (CKSmn) of serial mode register mn (SMRmn).

Table 12-3. Selection of operation clock

SMRmn Register			5	SPSm F	Registe	r			Operation Clo	ock (MCK) Note1
CKSmn	PRS m13	PRS m12	PRS m11	PRS m10	PRS m03	PRS m02	PRS m01	PRS m00		fclk = 20 MHz
0	Х	Х	Χ	Χ	0	0	0	0	fclk	20 MHz
	Х	Х	Х	Х	0	0	0	1	fclk/2	10 MHz
	Х	Х	Χ	Χ	0	0	1	0	fclk/2 ²	5 MHz
	Х	Х	Х	Х	0	0	1	1	fclk/2 ³	2.5 MHz
	Х	Х	Х	Х	0	1	0	0	fclk/2 ⁴	1.25 MHz
	Х	Х	Х	Х	0	1	0	1	fclk/2 ⁵	625 kHz
	Х	Х	Х	Χ	0	1	1	0	fclk/2 ⁶	313 kHz
	Х	Х	Х	Х	0	1	1	1	fclk/27	156 kHz
	Х	Х	Х	Х	1	0	0	0	fclk/28	78.1 kHz
	Х	Х	Х	Х	1	0	0	1	fclk/29	39.1 kHz
	Х	Х	Х	Х	1	0	1	0	fclk/2 ¹⁰	19.5 kHz
	Х	Х	Х	Х	1	0	1	1	fclk/2 ¹¹	9.77 kHz
	Х	Х	Х	Х	1	1	1	1	INTTM02 if m	
1	0	0	0	0	Х	Х	Х	Х	fclk	20 MHz
	0	0	0	1	Х	Х	Х	Х	fclk/2	10 MHz
	0	0	1	0	Х	Х	Х	Х	fclk/2 ²	5 MHz
	0	0	1	1	Х	Х	Х	Х	fclk/2 ³	2.5 MHz
	0	1	0	0	Х	Х	Х	Х	fclκ/2⁴	1.25 MHz
	0	1	0	1	Х	Х	Х	Х	fclκ/2⁵	625 kHz
	0	1	1	0	Х	Х	Х	Х	fclk/26	313 kHz
	0	1	1	1	Х	Х	Х	Х	fclk/2 ⁷	156 kHz
	1	0	0	0	Х	Х	Х	Х	fclk/2 ⁸	78.1 kHz
	1	0	0	1	Х	Х	Х	Х	fclk/29	39.1 kHz
	1	0	1	0	Х	Х	Х	Х	fclk/2 ¹⁰	19.5 kHz
	1	0	1	1	Х	Х	Х	Х	fclk/2 ¹¹	9.77 kHz
	1	1	1	1	Х	Х	Х	Х	INTTM02 if m :	= 1 Note2
		(Other th	nan abo	ove				Setting prohibi	ted

- Notes 1. When changing the clock selected for folk (by changing the system clock control register (CKC) value), do so after having stopped (STm = 000FH) the operation of the serial array unit (SAU). When selecting INTTM02 and INTTM03 for the operation clock, also stop the timer array unit (TAU) (TT0 = 00FFH).
 - 2. SAU can be operated at a fixed division ratio of the subsystem clock, regardless of the folk frequency (main system clock, subsystem clock), by setting the TIS02 (if m = 0) and TIS03 (if m = 1) bits of the TIS0 register of TAU to 1, selecting fsub/4 for the input clock, and selecting INTTM02 and INTTM03 using the SPSm register. When changing folk, however, SAU and TAU must be stopped as described in Note 1 above.

Remarks 1. X: Don't care

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

(2) Baud rate error during transmission

The baud rate error of UART (UART0, UART1, UART2, UART3) communication during transmission can be calculated by the following expression. Make sure that the baud rate at the transmission side is within the permissible baud rate range at the reception side.

(Baud rate error) = (Calculated baud rate value) ÷ (Target baud rate) × 100 – 100 [%]

Here is an example of setting a UART baud rate at fclk = 20 MHz.

UART Baud Rate		fo	CLK = 20 MHz	
(Target Baud Rate)	Operation Clock (MCK)	SDRmn[15:9]	Calculated Baud Rate	Error from Target Baud Rate
300 bps	fclk/2 ⁹	64	300.48 bps	+0.16 %
600 bps	fclk/2 ⁸	64	600.96 bps	+0.16 %
1200 bps	fclk/2 ⁷	64	1201.92 bps	+0.16 %
2400 bps	fclk/2 ⁶	64	2403.85 bps	+0.16 %
4800 bps	fclk/2 ⁵	64	4807.69 bps	+0.16 %
9600 bps	fclk/2 ⁴	64	9615.38 bps	+0.16 %
19200 bps	fclk/2 ³	64	19230.8 bps	+0.16 %
31250 bps	fclk/2 ³	39	31250.0 bps	±0.0 %
38400 bps	fclk/2 ²	64	38461.5 bps	+0.16 %
76800 bps	fclk/2	64	76923.1 bps	+0.16 %
153600 bps	fclk	64	153846 bps	+0.16 %
312500 bps	fclk	31	312500 bps	±0.0 %

(3) Permissible baud rate range for reception

The permissible baud rate range for reception during UART (UART0, UART1, UART2, UART3) communication can be calculated by the following expression. Make sure that the baud rate at the transmission side is within the permissible baud rate range at the reception side.

(Maximum receivable baud rate) =
$$\frac{2 \times k \times Nfr}{2 \times k \times Nfr - k + 2} \times Brate$$

(Minimum receivable baud rate) =
$$\frac{2 \times k \times (Nfr - 1)}{2 \times k \times Nfr - k - 2} \times Brate$$

Brate: Calculated baud rate value at the reception side (See 12.6.5 (1) Baud rate calculation expression.)

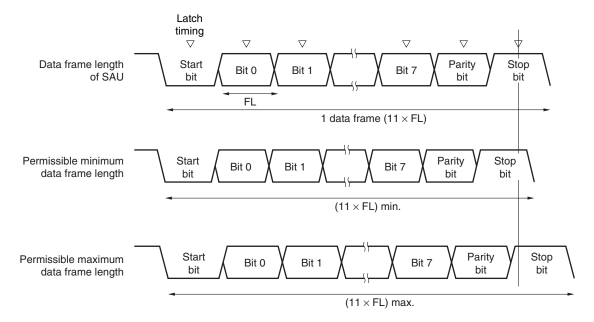
k: SDRmn[15:9] + 1

Nfr: 1 data frame length [bits]

= (Start bit) + (Data length) + (Parity bit) + (Stop bit)

Remark m: Unit number (m = 0, 1), n: Channel number (n = 1, 3)

Figure 12-87. Permissible Baud Rate Range for Reception (1 Data Frame Length = 11 Bits)



As shown in Figure 12-87, the timing of latching receive data is determined by the division ratio set by bits 15 to 9 of the serial data register mn (SDRmn) after the start bit is detected. If the last data (stop bit) is received before this latch timing, the data can be correctly received.

12.7 Operation of Simplified I²C (IIC10, IIC20) Communication

This is a clocked communication function to communicate with two or more devices by using two lines: serial clock (SCL) and serial data (SDA). This communication function is designed to execute single communication with devices such as EEPROM, flash memory, and A/D converter, and therefore, can be used only by the master and does not have a wait detection function. Make sure by using software, as well as operating the control registers, that the AC specifications of the start and stop conditions are observed.

[Data transmission/reception]

- Master transmission, master reception (only master function with a single master)
- ACK output and ACK detection functions
- Data length of 8 bits
 (When an address is transmitted, the address is specified by the higher 7 bits, and the least significant bit is used for R/W control.)
- Manual generation of start condition and stop condition

[Interrupt function]

· Transfer end interrupt

[Error detection flag]

- Parity error (ACK error)
- * [Functions not supported by simplified I²C]
 - Slave transmission, slave reception
 - · Arbitration loss detection function
 - · Wait detection function

Remark To use an I²C bus of full function, see CHAPTER 13 SERIAL INTERFACE IICO.

The channels supporting simplified I²C (IIC10, IIC20) are channel 2 of SAU0 and channel 0 of SAU1.

Unit	Channel	Used as CSI	Used as UART	Used as Simplified I ² C
0	0	CSI00	UART0	-
	1	CSI01		-
	2	CSI10	UART1	IIC10
	3	-		-
1	0	CSI20	UART2	IIC20
	1	-	•	-
	2	_	UART3 (supporting LIN-bus)	-
	3	-		-

Simplified I²C (IIC10, IIC20) performs the following four types of communication operations.

Address field transmission (See 12.7.1.)
 Data transmission (See 12.7.2.)
 Data reception (See 12.7.3.)
 Stop condition generation (See 12.7.4.)

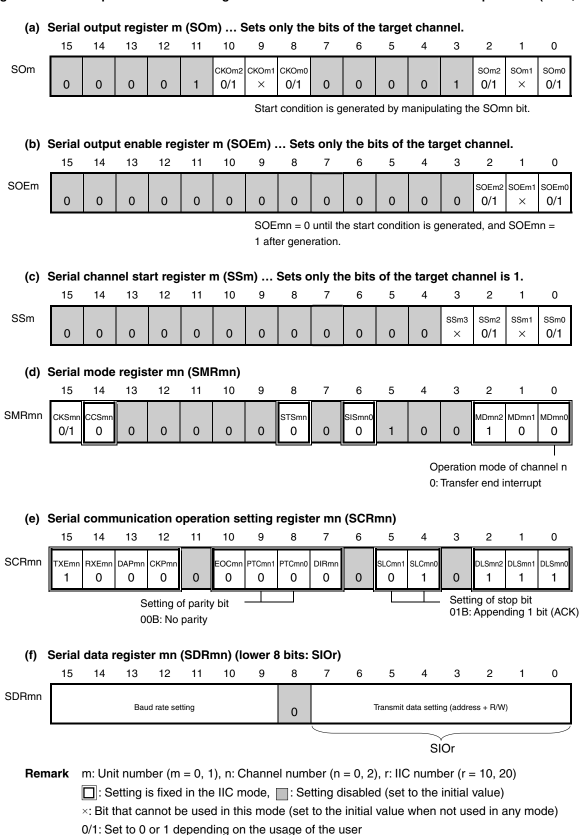
12.7.1 Address field transmission

Address field transmission is a transmission operation that first executes in I²C communication to identify the target for transfer (slave). After a start condition is generated, an address (7 bits) and a transfer direction (1 bit) are transmitted in one frame.

Simplified I ² C	IIC10	IIC20
Target channel	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCL10, SDA10	SCL20, SDA20
Interrupt	INTIIC10	INTIIC20
	Transfer end interrupt only (Setting the buffer empty i	interrupt is prohibited.)
Error detection flag	Parity error detection flag (PEFmn)	
Transfer data length	8 bits (transmitted with specifying the higher 7 bits as control)	s address and the least significant bit as R/W
Transfer rate	Max. fclk/4 MHz fclk: System clock frequent However, the following condition must be satisfied in Max. 400 kHz (first mode) Max. 100 kHz (standard mode)	
Data level	Forward output (default: high level)	
Parity bit	No parity bit	
Stop bit	Appending 1 bit (for ACK reception timing)	
Data direction	MSB first	

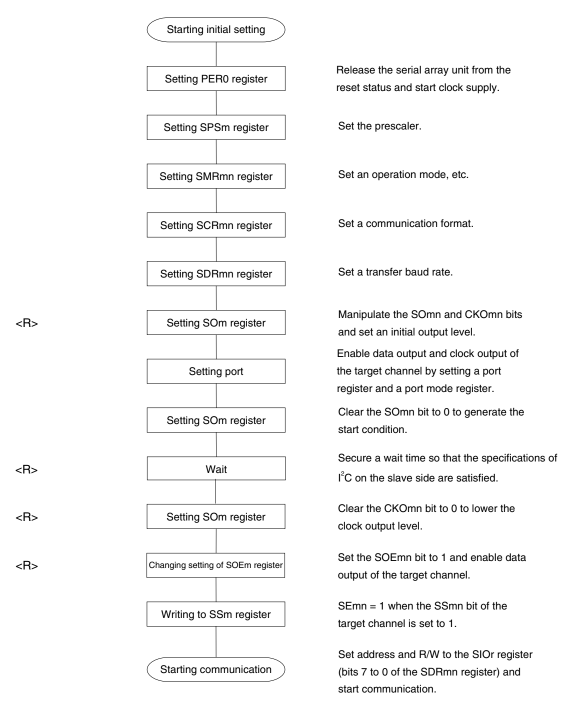
(1) Register setting

Figure 12-88. Example of Contents of Registers for Address Field Transmission of Simplified I²C (IIC10, IIC20)



(2) Operation procedure

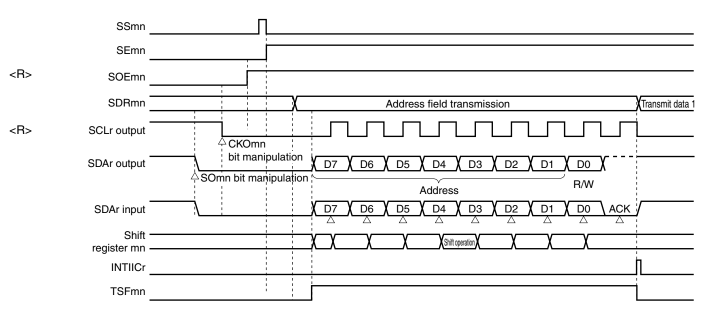
Figure 12-89. Initial Setting Procedure for Address Field Transmission



Cautions After setting the PER0 register to 1, be sure to set the SPSm register after 4 or more clocks have elapsed.

(3) Processing flow

Figure 12-90. Timing Chart of Address Field Transmission



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20)

Starting IIC communication SMRmn, SCRmn: Setting communication SPSm, SDRmn[15:9]: Setting transfer rate Writing 0 to SOmn bit Perform initial setting when SEmn = 0. Writing 0 to CKOmn bit Writing 1 to SOEmn bit Writing 1 to SSmn bit Writing address and R/W data to SIOr (SDRmn[7:0]) No Transfer end interrupt generated? Yes Yes Parity error (ACK error) flag PEFmn = 1 ? No

Address field transmission completed

To data transmission flow and data reception flow

ACK reception error

Figure 12-91. Flowchart of Address Field Transmission

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12.7.2 Data transmission

Data transmission is an operation to transmit data to the target for transfer (slave) after transmission of an address field. After all data are transmitted to the slave, a stop condition is generated and the bus is released.

Simplified I ² C	IIC10	IIC20
Target channel	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCL10, SDA10	SCL20, SDA20
Interrupt	INTIIC10	INTIIC20
	Transfer end interrupt only (Setting the buffer empty	interrupt is prohibited.)
Error detection flag	Parity error detection flag (PEFmn)	
Transfer data length	8 bits	
Transfer rate	Max. fclk/4 MHz fclk: System clock frequency, the following condition must be satisfied in Max. 400 kHz (first mode) Max. 100 kHz (standard mode)	
Data level	Forward output (default: high level)	
Parity bit	No parity bit	
Stop bit	Appending 1 bit (for ACK reception timing)	
Data direction	MSB first	

(1) Register setting

SOm

<R>

Figure 12-92. Example of Contents of Registers for Data Transmission of Simplified I²C (IIC10, IIC20)

(a) Serial output register m (SOm) ... Do not manipulate this register during data transmission/reception.

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	CKOm2 0/1 Note		CKOm0 0/1 Note	0	0	0	0	1	SOm2 0/1 Note	SOm1	SOm0 0/1 Note

(b) Serial output enable register m (SOEm) ... Do not manipulate this register during data transmission/reception.

_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOEm														SOEm2	SOEm1	SOEm0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0/1	×	0/1

(c) Serial channel start register m (SSm) ... Do not manipulate this register during data transmission/reception.

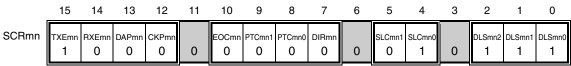
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SSm													SSm3	SSm2	SSm1	SSm0
	0	0	0	0	0	0	0	0	0	0	0	0	×	0/1	×	0/1

(d) Serial mode register mn (SMRmn) ... Do not manipulate this register during data transmission/reception.

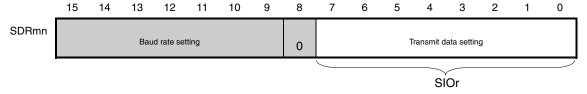
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SMRmn	CKSmn 0/1	CCSmn	0	0	0	0	0	STSmn	0	SISmn0	1	0	0	MDmn2	MDmn1	MDmn0

(e) Serial communication operation setting register mn (SCRmn) ... Do not manipulate the bits of this register, except the TXEmn and RXEmn bits, during data

transmission/reception.



(f) Serial data register mn (SDRmn) (lower 8 bits: SIOr)

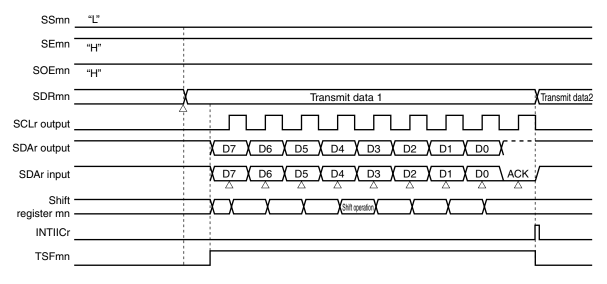


<R> Note The value varies depending on the communication data during communication operation.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20) \square : Setting is fixed in the IIC mode, \square : Setting disabled (set to the initial value) \times : Bit that cannot be used in this mode (set to the initial value when not used in any mode) 0/1: Set to 0 or 1 depending on the usage of the user

(2) Processing flow

Figure 12-93. Timing Chart of Data Transmission



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20)

Figure 12-94. Flowchart of Data Transmission



12.7.3 Data reception

Data reception is an operation to receive data to the target for transfer (slave) after transmission of an address field. After all data are received to the slave, a stop condition is generated and the bus is released.

Simplified I ² C	IIC10	IIC20
Target channel	Channel 2 of SAU0	Channel 0 of SAU1
Pins used	SCL10, SDA10	SCL20, SDA20
Interrupt	INTIIC10	INTIIC20
	Transfer end interrupt only (Setting the buffer empty	interrupt is prohibited.)
Error detection flag	None	
Transfer data length	8 bits	
Transfer rate	Max. fclk/4 MHz fclk: System clock frequent However, the following condition must be satisfied in Max. 400 kHz (first mode) Max. 100 kHz (standard mode)	
Data level	Forward output (default: high level)	
Parity bit	No parity bit	
Stop bit	Appending 1 bit (ACK transmission)	
Data direction	MSB first	

(1) Register setting

Figure 12-95. Example of Contents of Registers for Data Reception of Simplified I²C (IIC10, IIC20)

(a) Serial output register m (SOm) ... Do not manipulate this register during data transmission/reception.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOm	0	0	0	0	1	CKOm2 0/1 Note	CKOm1	CKOm0 0/1 Note	0	0	0	0	1	SOm2 0/1 ^{Note}	SOm1	SOm0 0/1 Note

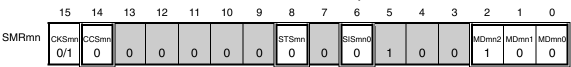
(b) Serial output enable register m (SOEm) ... Do not manipulate this register during data transmission/reception.

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOEm	0	0	0	0	0	0	0	0	0	0	0	0	0	SOEm2 0/1	SOEm1	SOEm0 0/1

(c) Serial channel start register m (SSm) ... Do not manipulate this register during data transmission/reception.

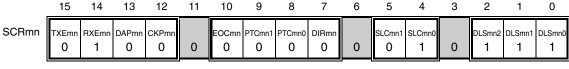
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SSm													SSm3	SSm2	SSm1	SSm0
	0	0	0	0	0	0	0	0	0	0	0	0	×	0/1	×	0/1

(d) Serial mode register mn (SMRmn) ... Do not manipulate this register during data transmission/reception.

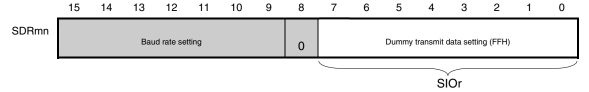


(e) Serial communication operation setting register mn (SCRmn) ... Do not manipulate the bits of this register, except the TXEmn and RXEmn bits, during data

> transmission/reception. 4 3 2



(f) Serial data register mn (SDRmn) (lower 8 bits: SIOr)



Note The value varies depending on the communication data during communication operation.

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20) : Setting is fixed in the IIC mode, : Setting disabled (set to the initial value)

×: Bit that cannot be used in this mode (set to the initial value when not used in any mode)

0/1: Set to 0 or 1 depending on the usage of the user

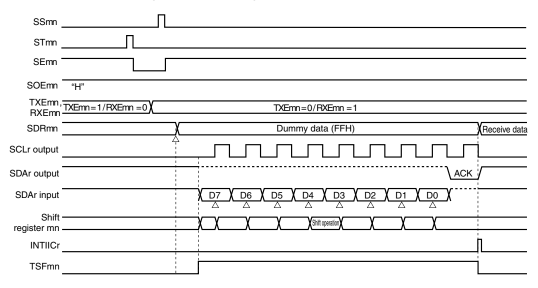
<R>

(2) Processing flow

<R>

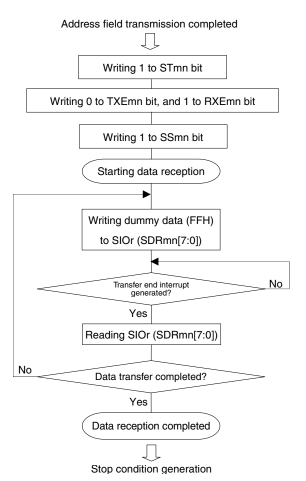
<R>

Figure 12-96. Timing Chart of Data Reception



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20)

Figure 12-97. Flowchart of Data Reception



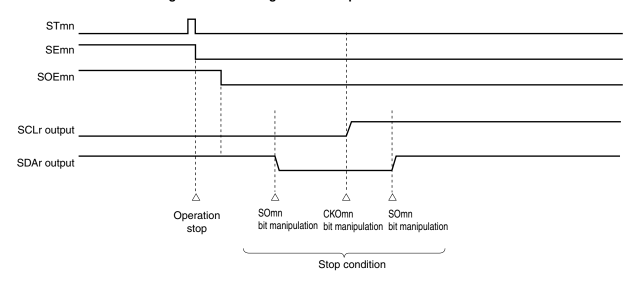
Caution ACK is also output when the last data is received. Communication is then completed by setting "1" to the STmn bit to stop operation and generating a stop condition.

12.7.4 Stop condition generation

After all data are transmitted to or received from the target slave, a stop condition is generated and the bus is released.

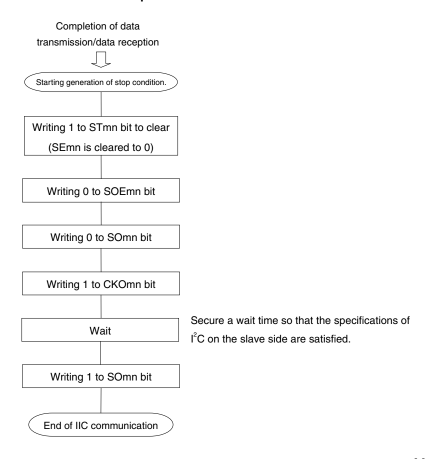
(1) Processing flow

Figure 12-98. Timing Chart of Stop Condition Generation



Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), r: IIC number (r = 10, 20)

Figure 12-99. Flowchart of Stop Condition Generation



12.7.5 Calculating transfer rate

The transfer rate for simplified I²C (IIC10, IIC20) communication can be calculated by the following expressions.

(Transfer rate) = {Operation clock (MCK) frequency of target channel} \div (SDRmn[15:9] + 1) \div 2

- **Remarks 1.** The value of SDRmn[15:9] is the value of bits 15 to 9 of the SDRmn register (0000000B to 11111111B) and therefore is 0 to 127.
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0, 2)

The operation clock (MCK) is determined by serial clock select register m (SPSm) and bit 15 (CKSmn) of serial mode register mn (SMRmn).

Table 12-4. Selection of operation clock

SMRmn Register			5	SPSm F	Registe	r			Operation Clo	ock (MCK) Note1
CKSmn	PRS m13	PRS m12	PRS m11	PRS m10	PRS m03	PRS m02	PRS m01	PRS m00		fclk = 20 MHz
0	Х	Х	Х	Х	0	0	0	0	fclk	20 MHz
	Х	Х	Х	Х	0	0	0	1	fclk/2	10 MHz
	Х	Х	Х	Х	0	0	1	0	fclk/2 ²	5 MHz
	Х	Х	Х	Х	0	0	1	1	fclk/2 ³	2.5 MHz
	Х	Х	Χ	Х	0	1	0	0	fclk/2 ⁴	1.25 MHz
	Х	Х	Х	Х	0	1	0	1	fclk/2 ⁵	625 kHz
	Х	Х	Х	Х	0	1	1	0	fclk/2 ⁶	313 kHz
	Х	Х	Х	Х	0	1	1	1	fclk/2 ⁷	156 kHz
	Х	Х	Х	Х	1	0	0	0	fclk/28	78.1 kHz
	Х	Х	Х	Х	1	0	0	1	fclk/29	39.1 kHz
	Х	Х	Х	Х	1	0	1	0	fclk/2 ¹⁰	19.5 kHz
	Х	Х	Х	Х	1	0	1	1	fclk/2 ¹¹	9.77 kHz
	Х	Х	Х	Х	1	1	1	1	INTTM02 if m : INTTM03 if m :	
1	0	0	0	0	Х	Х	Х	Х	fclk	20 MHz
	0	0	0	1	Х	Х	Х	Х	fclk/2	10 MHz
	0	0	1	0	Х	Х	Х	Х	fclk/2 ²	5 MHz
	0	0	1	1	Х	Х	Х	Х	fclk/2 ³	2.5 MHz
	0	1	0	0	Х	Х	Х	Х	fclk/2 ⁴	1.25 MHz
	0	1	0	1	Х	Х	Х	Х	fclk/2 ⁵	625 kHz
	0	1	1	0	Х	Х	Х	Х	fclk/2 ⁶	313 kHz
	0	1	1	1	Х	Х	Х	Х	fclk/27	156 kHz
	1	0	0	0	Х	Х	Х	Х	fclk/28	78.1 kHz
	1	0	0	1	Х	Х	Х	Х	fclk/29	39.1 kHz
	1	0	1	0	Х	Х	Х	Х	fclk/2 ¹⁰	19.5 kHz
	1	0	1	1	Х	Х	Х	Х	fclk/2 ¹¹	9.77 kHz
	1	1	1	1	Х	Х	Х	Х	INTTM02 if m : INTTM03 if m :	
		(Other th	nan abo	ove				Setting prohibi	ted

- Notes 1. When changing the clock selected for folk (by changing the system clock control register (CKC) value), do so after having stopped (STm = 000FH) the operation of the serial array unit (SAU). When selecting INTTM02 and INTTM03 for the operation clock, also stop the timer array unit (TAU) (TT0 = 00FFH).
 - 2. SAU can be operated at a fixed division ratio of the subsystem clock, regardless of the fclk frequency (main system clock, subsystem clock), by setting the TIS02 (if m = 0) and TIS03 (if m = 1) bits of the TIS0 register of TAU to 1, selecting fsub/4 for the input clock, and selecting INTTM02 and INTTM03 using the SPSm register. When changing fclk, however, SAU and TAU must be stopped as described in Note 1 above.

Remarks 1. X: Don't care

2. m: Unit number (m = 0, 1), n: Channel number (n = 0, 2)

Here is an example of setting an IIC transfer rate where MCK = fclk = 20 MHz.

IIC Transfer Mode		fclk	= 20 MHz	
(Desired Transfer Rate)	Operation Clock (MCK)	SDRmn[15:9]	Calculated Transfer Rate	Error from Desired Transfer Rate
100 kHz	fclк	99	100 kHz	0.0%
400 kHz	fclk	24	400 kHz	0.0%

12.8 Processing Procedure in Case of Error

The processing procedure to be followed if an error of each type occurs is described in Figures 12-100 to 12-102.

Figure 12-100. Processing Procedure in Case of Parity Error or Overrun Error

Software Manipulation	Hardware Status	Remark
Reads SDRmn register.	➤ BFF = 0, and channel n is enabled to receive data.	This is to prevent an overrun error if the next reception is completed during error processing.
Reads SSRmn register.		Error type is identified and the read value is used to clear error flag.
Writes SIRmn register.	► Error flag is cleared.	Error can be cleared only during reading, by writing the value read from the SSRmn register to the SIRmn register without modification.

Figure 12-101. Processing Procedure in Case of Framing Error

Software Manipulation	Hardware Status	Remark
Reads SDRmn register.	► BFF = 0, and channel n is enabled to receive data.	This is to prevent an overrun error if the next reception is completed during error processing.
Reads SSRmn register.		Error type is identified and the read value is used to clear error flag.
Writes SIRmn register.	➤ Error flag is cleared.	Error can be cleared only during reading, by writing the value read from the SSRmn register to the SIRmn register without modification.
Sets STmn bit to 1.	➤ SEmn = 0, and channel n stops operation.	
Synchronization with other party of communication		Synchronization with the other party of communication is re-established and communication is resumed because it is considered that a framing error has occurred because the start bit has been shifted.
Sets SSmn bit to 1.	► SEmn = 1, and channel n is enabled to operate.	

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3)

Figure 12-102. Processing Procedure in Case of Parity Error (ACK error) in Simplified I²C Mode

Software Manipulation	Hardware Status	Remark
Reads SDRmn register.	► BFF = 0, and channel n is enabled to receive data.	This is to prevent an overrun error if the next reception is completed during error processing.
Reads SSRmn register.		Error type is identified and the read value is used to clear error flag.
Writes SIRmn register.	➤ Error flag is cleared.	Error can be cleared only during reading, by writing the value read from the SSRmn register to the SIRmn register without modification.
Sets STmn bit to 1.	➤ SEmn = 0, and channel n stops operation.	Slave is not ready for reception because ACK is not returned. Therefore, a stop condition is created, the bus is released, and communication is started again from the start condition. Or, a restart
Creates stop condition.		condition is generated and transmission can be redone from
Creates start condition.		address transmission.
Sets SSmn bit to 1.	➤ SEmn = 1, and channel n is enabled to operate.	

Remark m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), mn = 02, 10

<R>> 12.9 Relationship Between Register Settings and Pins

Tables 12-5 to 12-12 show the relationship between register settings and pins for each channel of serial array units 0 and 1.

Table 12-5. Relationship between register settings and pins (Channel 0 of unit 0: CSI00, UART0 transmission)

SE	MD	MD	SOE	so	СКО	TXE	RXE	РМ	P10	РМ	P11 Note2		P12	Operation mode		Pin Functio	n
00 Note1	002	001	00	00	00	00	00	10		11 Note2	Notez	12			SCK00/ P10	SI00/ RxD0/P11 Note2	SO00/ TxD0/P12
0	0	0	0	1	1	0	0	× Note3	× Note3	× Note3	× Note3	× Note3	× Note3	Operation stop	P10	P11	P12
	0	1						Notes	Notes	Notes	Notes	Notes	Notes	mode		P11/RxD0	
1	0	0	0	1	1	0	1	1	×	1	×	× Note3	× Note3	Slave CSI00 reception	SCK00 (input)	SI00	P12
			1	O/1 Note4	1	1	0	1	×	× Note3	× Note3	0	1	Slave CSI00 transmission	SCK00 (input)	P11	SO00
			1	O/1 Note4	1	1	1	1	×	1	×	0	1	Slave CSI00 transmission/ reception	SCK00 (input)	SI00	SO00
			0	1	O/1 Note4	0	1	0	1	1	×	× Note3	× Note3	Master CSI00 reception	SCK00 (output)	SI00	P12
			1	O/1 Note4	O/1 Note4	1	0	0	1	× Note3	× Note3	0	1	Master CSI00 transmission	SCK00 (output)	P11	SO00
			1	O/1 Note4	O/1 Note4	1	1	0	1	1	×	0	1	Master CSI00 transmission/ reception	SCK00 (output)	SI00	SO00
	0	1	1	O/1 Note4	1	1	0	× Note3	× Note3	× Note3	× Note3	0	1	UART0 transmission Note5	P10	P11/RxD0	TxD0

Notes 1. The SE0 register is a read-only status register which is set using the SS0 and ST0 registers.

- 2. When channel 1 of unit 0 is set to UART0 reception, this pin becomes an RxD0 function pin (refer to **Table 12-6**). In this case, operation stop mode or UART0 transmission must be selected for channel 0 of unit 0.
- 3. This pin can be set as a port function pin.
- **4.** This is 0 or 1, depending on the communication operation. For details, refer to **12.3 (12) Serial output** register m (SOm).
- **5.** When using UART0 transmission and reception in a pair, set channel 1 of unit 0 to UART0 reception (refer to **Table 12-6**).

Table 12-6. Relationship between register settings and pins (Channel 1 of unit 0: CSI01, UART0 reception)

SE	MD	MD	SOE	SO01	СКО	TXE	RXE	РМ	P43	PM44	P44	РМ	P45	РМ	P11 Note2	Operation		Pin F	unction	
O1 Note1	012	011	01		01	01	01	43				45		11 Note2	Notez	mode	SCK01/ P43	SI01/P44	SO01/ P45	SI00/ RxD0/ P11 ^{Note2}
0	0	1	0	1	1	0	0	× Note3	× Note3	X Note3	× Note3	× Note3	× Note3	× Note3	× Note3	Operation stop mode	P43	P44	P45	SI00/P11
1	0	0	0	1	1	0	1	1	×	1	×	× Note3	× Note3	× Note3	× Note3	Slave CSI01 reception	SCK01 (input)	SI01	P45	SI00/P11
			1	O/1 Note4	1	1	0	1	×	X Note3	× Note3	0	1	× Note3	× Note3	Slave CSI01 transmission	SCK01 (input)	P44	SO01	SI00/P11
			1	O/1 Note4	1	1	1	1	×	1	×	0	1	× Note3	× Note3	Slave CSI01 transmission /reception	SCK01 (input)	SI01	SO01	SI00/P11
			0	1	O/1 Note4	0	1	0	1	1	×	× Note3	× Note3	× Note3	× Note3	Master CSI01 reception	SCK01 (output)	SI01	P45	SI00/P11
			1	O/1 Note4	O/1 Note4	1	0	0	1	X Note3	× Note3	0	1	× Note3	× Note3	Master CSI01 transmission	SCK01 (output)	P44	SO01	SI00/P11
			1	O/1 Note4	O/1 Note4	1	1	0	1	1	×	0	1	× Note3	× Note3	Master CSI01 transmission /reception	SCK01 (output)	SI01	SO01	SI00/P11
	0	1	0	1	1	0	1	× Note3	× Note3	X Note3	X Note3	X Note3	X Note3	1	×	UARTO reception Note5, 6	P43	P44	P45	RxD0

Notes 1. The SE0 register is a read-only status register which is set using the SS0 and ST0 registers.

- 2. When channel 1 of unit 0 is set to UART0 reception, this pin becomes an RxD0 function pin. In this case, set channel 0 of unit 0 to operation stop mode or UART0 transmission (refer to **Table 12-5**). When channel 0 of unit 0 is set to CSI00, this pin cannot be used as an RxD0 function pin. In this case, set channel 1 of unit 0 to operation stop mode or CSI01.
- 3. This pin can be set as a port function pin.
- **4.** This is 0 or 1, depending on the communication operation. For details, refer to **12.3 (12) Serial output register m (SOm)**.
- **5.** When using UART0 transmission and reception in a pair, set channel 0 of unit 0 to UART0 transmission (refer to **Table 12-5**).
- **6.** The SMR00 register of channel 0 of unit 0 must also be set during UART0 reception. For details, refer to **12.5.2 (1) Register setting**.

Table 12-7. Relationship between register settings and pins (Channel 2 of unit 0: CSI10, UART1 transmission, IIC10)

SE	MD	MD	SOE	so	СКО	TXE	RXE	РМ	P04	PM03	P03	PM02	P02	Operation mode		Pin Function	
02 Note1	022	021	02	02	02	02	02	04		Note2	Note2				SCK10/ SCL10/P04	SI10/SDA10/ RxD1/P03 Note2	SO10/ TxD1/P02
0	0	0	0	1	1	0	0	×	×	×	×	×	×	Operation stop	P04	P03	P02
	0	1						Note3	Note3	Note3	Note3	Note3	Note3	mode		P03/RxD1	
	1	0														P03	
1	0	0	0	1	1	0	1	1	×	1	×	× Note3	× Note3	Slave CSI10 reception	SCK10 (input)	SI10	P02
			1	O/1 Note4	1	1	0	1	×	× Note3	× Note3	0	1	Slave CSI10 transmission	SCK10 (input)	P03	SO10
			1	O/1 Note4	1	1	1	1	×	1	×	0	1	Slave CSI10 transmission /reception	SCK10 (input)	SI10	SO10
			0	1	O/1 Note4	0	1	0	1	1	×	× Note3	× Note3	Master CSI10 reception	SCK10 (output)	SI10	P02
			1	O/1 Note4	O/1 Note4	1	0	0	1	× Note3	× Note3	0	1	Master CSI10 transmission	SCK10 (output)	P03	SO10
			1	O/1 Note4	O/1 Note4	1	1	0	1	1	×	0	1	Master CSI10 transmission /reception	SCK10 (output)	SI10	SO10
	0	1	1	O/1 Note4	1	1	0	× Note3	× Note3	× Note3	× Note3	0	1	UART1 transmission Note5	P04	P03/RxD1	TxD1
0	1	0	0	O/1 Note6	O/1 Note6	0	0	0	1	0	1	× Note3	× Note3	IIC10	SCL10	SDA10	P02
						1	0							start condition			
						0	1	_		_	_						
1			1	O/1 Note4	O/1 Note4	1	0	0	1	0	1	× Note3	X Note3	IIC10 address field transmission	SCL10	SDA10	P02
			1	O/1 Note4	O/1 Note4	1	0	0	1	0	1	X Note3	× Note3	IIC10 data transmission	SCL10	SDA10	P02
			1	O/1 Note4	O/1 Note4	0	1	0	1	0	1	× Note3	× Note3	IIC10 data reception	SCL10	SDA10	P02
0			0	O/1 Note7	O/1 Note7	0	0	0	1	0	1	× Note3	× Note3	IIC10	SCL10	SDA10	P02
						1	0							stop condition			
						0	1										

Notes 1. The SE0 register is a read-only status register which is set using the SS0 and ST0 registers.

- 2. When channel 3 of unit 0 is set to UART1 reception, this pin becomes an RxD1 function pin (refer to **Table 12-8**). In this case, operation stop mode or UART1 transmission must be selected for channel 2 of unit 0.
- 3. This pin can be set as a port function pin.
- **4.** This is 0 or 1, depending on the communication operation. For details, refer to **12.3 (12) Serial output register m (SOm)**.
- **5.** When using UART1 transmission and reception in a pair, set channel 3 of unit 0 to UART1 reception (refer to **Table 12-8**).
- **6.** Set the CKO02 bit to 1 before a start condition is generated. Clear the SO02 bit from 1 to 0 when the start condition is generated.
- 7. Set the CKO02 bit to 1 before a stop condition is generated. Clear the SO02 bit from 0 to 1 when the stop condition is generated.

Table 12-8. Relationship between register settings and pins (Channel 3 of unit 0: UART1 reception)

SE03 Note1	MD032	MD031	TXE03	RXE03	PM03 Note2	P03 Note2	Operation	Pin Function
							mode	SI10/SDA10/RxD1/P03 Note2
0	0	1	0	0	×Note3	×Note3	Operation	SI10/SDA10/P03 Note2
							stop mode	
1	0	1	0	1	1	×	UART1 reception Note4, 5	RxD1

- Notes 1. The SE0 register is a read-only status register which is set using the SS0 and ST0 registers.
 - 2. When channel 3 of unit 0 is set to UART1 reception, this pin becomes an RxD1 function pin. In this case, set channel 2 of unit 0 to operation stop mode or UART1 transmission (refer to **Table 12-7**). When channel 2 of unit 0 is set to CSI10 or IIC10, this pin cannot be used as an RxD1 function pin. In this case, set channel 3 of unit 0 to operation stop mode.
 - 3. This pin can be set as a port function pin.
 - **4.** When using UART1 transmission and reception in a pair, set channel 2 of unit 0 to UART1 transmission (refer to **Table 12-7**).
 - **5.** The SMR02 register of channel 2 of unit 0 must also be set during UART1 reception. For details, refer to **12.5.2 (1) Register setting**.

Table 12-9. Relationship between register settings and pins (Channel 0 of unit 1: CSI20, UART2 transmission, IIC20)

SE	MD	MD	SOE	so	СКО	TXE	RXE	PM	P142	РМ	P143	РМ	P144	Operation mode		Pin Function	
10 Note1	102	101	10	10	10	10	10	142		143 Note2	Note2	144			SCK20/	SI20/SDA20/	SO20/
															SCL20/P142	RxD2/P143 Note2	TxD2/P144
0	0	0	0	1	1	0	0	× Note3	× Note3	× Note3	× Note3	× Note3	× Note3	Operation stop	P142	P143	P144
	0	1						Notes	Notes	Notes	Notes	Notes	Notes	mode		P143/RxD2	
	1	0														P143	
1	0	0	0	1	1	0	1	1	×	1	×	× Note3	× Note3	Slave CSI20 reception	SCK20 (input)	SI20	P144
			1	O/1 Note4	1	1	0	1	×	× Note3	× Note3	0	1	Slave CSI20 transmission	SCK20 (input)	P143	SO20
			1	O/1 Note4	1	1	1	1	×	1	×	0	1	Slave CSI20 transmission/reception	SCK20 (input)	SI20	SO20
			0	1	O/1 Note4	0	1	0	1	1	×	× Note3	× Note3	Master CSI20 reception	SCK20 (output)	SI20	P144
			1	O/1 Note4	O/1 Note4	1	0	0	1	× Note3	× Note3	0	1	Master CSI20 transmission	SCK20 (output)	P143	SO20
			1	O/1 Note4	O/1 Note4	1	1	0	1	1	×	0	1	Master CSI20 transmission/reception	SCK20 (output)	SI20	SO20
	0	1	1	O/1 Note4	1	1	0	× Note3	× Note3	× Note3	× Note3	0	1	UART2 transmission ^{Note5}	P142	P143/RxD2	TxD2
0	1	0	0	O/1 Note6	O/1 Note6	0	0	0	1	0	1	× Note3	× Note3	IIC20	SCL20	SDA20	P144
				Notes	Notes	1	0					Notes	Notes	start condition			
						0	1										
1			1	O/1 Note4	O/1 Note4	1	0	0	1	0	1	× Note3	× Note3	IIC20 address field transmission	SCL20	SDA20	P144
			1	O/1 Note4	O/1 Note4	1	0	0	1	0	1	× Note3	× Note3	IIC20 data transmission	SCL20	SDA20	P144
			1	O/1 Note4	O/1 Note4	0	1	0	1	0	1	× Note3	× Note3	IIC20 data reception	SCL20	SDA20	P144
0			0	O/1 Note7	O/1 Note7	0	0	0	1	0	1	× Note3	× Note3	IIC20	SCL20	SDA20	P144
					.10107	1	0					.10103	.10103	stop condition			
						0	1										

Notes 1. The SE1 register is a read-only status register which is set using the SS1 and ST1 registers.

- 2. When channel 1 of unit 1 is set to UART2 reception, this pin becomes an RxD2 function pin (refer to **Table 12-10**). In this case, operation stop mode or UART2 transmission must be selected for channel 0 of unit 1.
- 3. This pin can be set as a port function pin.
- **4.** This is 0 or 1, depending on the communication operation. For details, refer to **12.3 (12) Serial output register m (SOm)**.
- **5.** When using UART2 transmission and reception in a pair, set channel 1 of unit 1 to UART2 reception (refer to **Table 12-10**).
- **6.** Set the CKO10 bit to 1 before a start condition is generated. Clear the SO10 bit from 1 to 0 when the start condition is generated.
- 7. Set the CKO10 bit to 1 before a stop condition is generated. Clear the SO10 bit from 0 to 1 when the stop condition is generated.

Table 12-10. Relationship between register settings and pins (Channel 1 of unit 1: UART2 reception)

SE11 Note1	MD112	MD111	TXE11	RXE11	PM143 Note2	P143 Note2	Operation	Pin Function
							mode	SI20/SDA20/RxD2/P143 Note2
0	0	1	0	0	×Note3	×Note3	Operation stop mode	SI20/SDA20/P143
1	0	1	0	1	1	×	UART2 reception Note4, 5	RxD2

- Notes 1. The SE1 register is a read-only status register which is set using the SS1 and ST1 registers.
 - 2. When channel 1 of unit 1 is set to UART2 reception, this pin becomes an RxD2 function pin. In this case, set channel 0 of unit 1 to operation stop mode or UART2 transmission (refer to **Table 12-9**). When channel 0 of unit 1 is set to CSI20 or IIC20, this pin cannot be used as an RxD2 function pin. In this case, set channel 1 of unit 1 to operation stop mode.
 - 3. This pin can be set as a port function pin.
 - **4.** When using UART2 transmission and reception in a pair, set channel 0 of unit 1 to UART2 transmission (refer to **Table 12-9**).
 - **5.** The SMR10 register of channel 0 of unit 1 must also be set during UART2 reception. For details, refer to **12.5.2 (1) Register setting**.

Table 12-11. Relationship between register settings and pins (Channel 2 of unit 1: UART3 transmission)

SE12	MD122	MD121	SOE12	SO12	TXE12	RXE12	PM13	P13	Operation	Pin Function
Note1									mode	TxD3/P13
0	0	1	0	1	0	0	X Note2	X Note2	Operation stop mode	P13
1	0	1	1	0/1 Note3	1	0	0	1	UART3 transmission	TxD3

- Notes 1. The SE1 register is a read-only status register which is set using the SS1 and ST1 registers.
 - 2. This pin can be set as a port function pin.
 - 3. This is 0 or 1, depending on the communication operation. For details, refer to 12.3 (12) Serial output register m (SOm).
 - **4.** When using UART3 transmission and reception in a pair, set channel 3 of unit 1 to UART3 reception (refer to **Table 12-12**).

Remark X: Don't care

Table 12-12. Relationship between register settings and pins (Channel 3 of unit 1: UART3 reception)

SE13 Note1	MD132	MD131	TXE13	RXE13	PM14	P14	Operation mode	Pin Function RxD3/P14
0	0	1	0	0	×Note2	XNote2	Operation stop mode	P14
1	0	1	0	1	1	×	UART3 reception Note3, 4	RxD3

- Notes 1. The SE1 register is a read-only status register which is set using the SS1 and ST1 registers.
 - 2. This pin can be set as a port function pin.
 - 3. When using UART3 transmission and reception in a pair, set channel 2 of unit 1 to UART3 transmission (refer to Table 12-11).
 - **4.** The SMR12 register of channel 2 of unit 1 must also be set during UART3 reception. For details, refer to **12.5.2 (1) Register setting**.

CHAPTER 13 SERIAL INTERFACE IICO

13.1 Functions of Serial Interface IIC0

Serial interface IIC0 has the following two modes.

(1) Operation stop mode

This mode is used when serial transfers are not performed. It can therefore be used to reduce power consumption.

(2) I²C bus mode (multimaster supported)

This mode is used for 8-bit data transfers with several devices via two lines: a serial clock (SCL0) line and a serial data bus (SDA0) line.

This mode complies with the I²C bus format and the master device can generated "start condition", "address", "transfer direction specification", "data", and "stop condition" data to the slave device, via the serial data bus. The slave device automatically detects these received status and data by hardware. This function can simplify the part of application program that controls the I²C bus.

Since the SCL0 and SDA0 pins are used for open drain outputs, IIC0 requires pull-up resistors for the serial clock line and the serial data bus line.

Figure 13-1 shows a block diagram of serial interface IIC0.

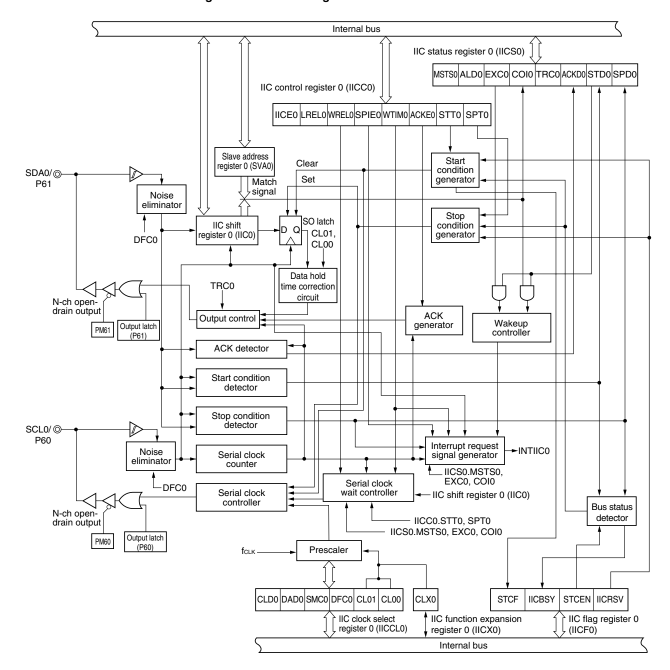
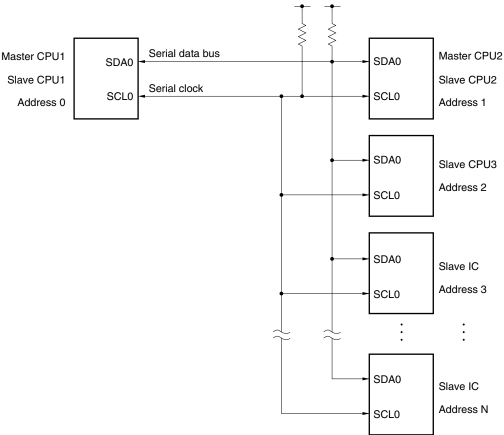


Figure 13-1. Block Diagram of Serial Interface IIC0

Figure 13-2. Serial Bus Configuration Example Using I²C Bus

Figure 13-2 shows a serial bus configuration example.

+ V_{DD} + V_{DD}



13.2 Configuration of Serial Interface IIC0

Serial interface IIC0 includes the following hardware.

Table 13-1. Configuration of Serial Interface IIC0

Item	Configuration		
Registers	IIC shift register 0 (IIC0) Slave address register 0 (SVA0)		
Control registers	Peripheral enable register 0 (PER0) IIC control register 0 (IICC0) IIC status register 0 (IICS0) IIC flag register 0 (IICF0) IIC clock select register 0 (IICCL0) IIC function expansion register 0 (IICX0) Port mode register 6 (PM6) Port register 6 (P6)		

(1) IIC shift register 0 (IIC0)

IIC0 is used to convert 8-bit serial data to 8-bit parallel data and vice versa in synchronization with the serial clock. IIC0 can be used for both transmission and reception.

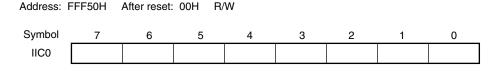
The actual transmit and receive operations can be controlled by writing and reading operations to IICO.

Cancel the wait state and start data transfer by writing data to IIC0 during the wait period.

IIC0 can be set by an 8-bit memory manipulation instruction.

Reset signal generation clears IIC0 to 00H.

Figure 13-3. Format of IIC Shift Register 0 (IIC0)



Cautions 1. Do not write data to IIC0 during data transfer.

Write or read IIC0 only during the wait period. Accessing IIC0 in a communication state
other than during the wait period is prohibited. When the device serves as the master,
however, IIC0 can be written only once after the communication trigger bit (STT0) is set to
1.

(2) Slave address register 0 (SVA0)

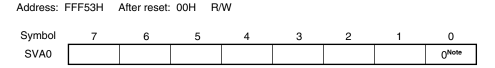
This register stores local addresses when in slave mode.

SVA0 can be set by an 8-bit memory manipulation instruction.

However, rewriting to this register is prohibited while STD0 = 1 (while the start condition is detected).

Reset signal generation clears SVA0 to 00H.

Figure 13-4. Format of Slave Address Register 0 (SVA0)



Note Bit 0 is fixed to 0.

(3) SO latch

The SO latch is used to retain the SDA0 pin's output level.

(4) Wakeup controller

This circuit generates an interrupt request (INTIIC0) when the address received by this register matches the address value set to slave address register 0 (SVA0) or when an extension code is received.

(5) Prescaler

This selects the sampling clock to be used.

(6) Serial clock counter

This counter counts the serial clocks that are output or input during transmit/receive operations and is used to verify that 8-bit data was transmitted or received.

(7) Interrupt request signal generator

This circuit controls the generation of interrupt request signals (INTIIC0).

An I²C interrupt request is generated by the following two triggers.

- Falling edge of eighth or ninth clock of the serial clock (set by WTIM0 bit)
- Interrupt request generated when a stop condition is detected (set by SPIE0 bit)

Remark WTIM0 bit: Bit 3 of IIC control register 0 (IICC0)
SPIE0 bit: Bit 4 of IIC control register 0 (IICC0)

(8) Serial clock controller

In master mode, this circuit generates the clock output via the SCL0 pin from a sampling clock.

(9) Serial clock wait controller

This circuit controls the wait timing.

(10) ACK generator, stop condition detector, start condition detector, and ACK detector

These circuits generate and detect each status.

(11) Data hold time correction circuit

This circuit generates the hold time for data corresponding to the falling edge of the serial clock.

(12) Start condition generator

This circuit generates a start condition when the STT0 bit is set to 1.

However, in the communication reservation disabled status (IICRSV bit = 1), when the bus is not released (IICBSY bit = 1), start condition requests are ignored and the STCF bit is set to 1.

(13) Stop condition generator

This circuit generates a stop condition when the SPT0 bit is set to 1.

(14) Bus status detector

This circuit detects whether or not the bus is released by detecting start conditions and stop conditions. However, as the bus status cannot be detected immediately following operation, the initial status is set by the STCEN bit.

Remark STT0 bit: Bit 1 of IIC control register 0 (IICC0)

SPT0 bit: Bit 0 of IIC control register 0 (IICC0)
IICRSV bit: Bit 0 of IIC flag register 0 (IICF0)
IICBSY bit: Bit 6 of IIC flag register 0 (IICF0)
STCF bit: Bit 7 of IIC flag register 0 (IICF0)
STCEN bit: Bit 1 of IIC flag register 0 (IICF0)

13.3 Registers to Controlling Serial Interface IIC0

Serial interface IIC0 is controlled by the following eight registers.

- Peripheral enable register 0 (PER0)
- IIC control register 0 (IICC0)
- IIC flag register 0 (IICF0)
- IIC status register 0 (IICS0)
- IIC clock select register 0 (IICCL0)
- IIC function expansion register 0 (IICX0)
- Port mode register 6 (PM6)
- Port register 6 (P6)

(1) Peripheral enable register 0 (PER0)

PER0 is used to enable or disable use of each peripheral hardware macro. Clock supply to a hardware macro that is not used is stopped in order to reduce the power consumption and noise.

When serial interface IIC0 is used, be sure to set bit 4 (IIC0EN) of this register to 1.

PER0 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears this register to 00H.

Cautions 1. When setting serial interface IIC0, be sure to set IIC0EN to 1 first. If IIC0EN = 0, writing to a control register of serial interface IIC0 is ignored, and, even if the register is read, only the default value is read.

2. Be sure to clear bit 1 of PER0 register to 0.

Figure 13-5. Format of Peripheral Enable Register 0 (PER0)

Address: F00F0H After reset: 00H Symbol <7> <6> <5> <4> <3> <2> <0> PER0 SAU0EN **RTCEN ADCEN IIC0EN** 0 TAU0EN DACEN SAU1EN

IIC0EN	Control of serial interface IIC0 input clock
0	Stops supply of input clock. SFR used by serial interface IIC0 cannot be written. Serial interface IIC0 is in the reset status.
1	Supplies input clock. • SFR used by serial interface IIC0 can be read/written.

(2) IIC control register 0 (IICC0)

This register is used to enable/stop I²C operations, set wait timing, and set other I²C operations.

IICC0 can be set by a 1-bit or 8-bit memory manipulation instruction. However, set the SPIE0, WTIM0, and ACKE0 bits while IICE0 bit = 0 or during the wait period. These bits can be set at the same time when the IICE0 bit is set from "0" to "1".

Reset signal generation clears this register to 00H.

Figure 13-6. Format of IIC Control Register 0 (IICC0) (1/4)

Address: FFF52H After reset: 00H R/W Symbol <7> <6> <5> <4> <3> <2> <1> <0> IICC0 WREL0 IICE0 LREL0 SPIE0 WTIM0 ACKE0 STT0 SPT0

IICE0	I ² C operation enable		
0	Stop operation. Reset IIC status register 0 (IICS0) ^{Note 1} . Stop internal operation.		
1	Enable operation.		
Be sure to s	Be sure to set this bit (1) while the SCL0 and SDA0 lines are at high level.		
Condition for clearing (IICE0 = 0)		Condition for setting (IICE0 = 1)	
Cleared by instruction Reset		Set by instruction	

LREL0 ^{Note 2}	Exit from communications		
0	Normal operation	Normal operation	
1	This exits from the current communications and sets standby mode. This setting is automatically cleared to 0 after being executed. Its uses include cases in which a locally irrelevant extension code has been received. The SCL0 and SDA0 lines are set to high impedance. The following flags of IIC control register 0 (IICC0) and IIC status register 0 (IICS0) are cleared to 0. • STT0 • SPT0 • MSTS0 • EXC0 • COI0 • TRC0 • ACKD0 • STD0		
The standby mode following exit from communications remains in effect until the following communications entry conditions are met. • After a stop condition is detected, restart is in master mode. • An address match or extension code reception occurs after the start condition.			
Condition fo	or clearing (LREL0 = 0)	Condition for setting (LREL0 = 1)	
Automatically cleared after execution Reset		Set by instruction	

WREL0 ^{Note 2}	Wait cancellation		
0	Do not cancel wait		
1	Cancel wait. This setting is automatically cleared after wait is canceled.		
When WREL0 is set (wait canceled) during the wait period at the ninth clock pulse in the transmission status (TRC0 = 1), the SDA0 line goes into the high impedance state (TRC0 = 0).			
Condition fo	Condition for clearing (WREL0 = 0) Condition for setting (WREL0 = 1)		
Automatically cleared after execution Reset		Set by instruction	

- **Notes 1.** The IICS0 register, the STCF0 and IICBSY bits of the IICF0 register, and the CLD0 and DAD0 bits of the IICCL0 register are reset.
 - 2. This flag's signal is invalid when IICE0 = 0.

Caution The start condition is detected immediately after I²C is enabled to operate (IICE0 = 1) while the SCL0 line is at high level and the SDA0 line is at low level. Immediately after enabling I²C to operate (IICE0 = 1), set LREL0 (1) by using a 1-bit memory manipulation instruction.

Figure 13-6. Format of IIC Control Register 0 (IICC0) (2/4)

SPIE0 ^{Note 1}	Enable/disable generation of interrupt request when stop condition is detected	
0	Disable	
1	Enable	
Condition fo	or clearing (SPIE0 = 0)	Condition for setting (SPIE0 = 1)
Cleared by instruction Reset		Set by instruction

WTIM0 ^{Note 1}	Control of wait and interrupt request generation		
0	Interrupt request is generated at the eighth clock's falling edge. Master mode: After output of eight clocks, clock output is set to low level and wait is set. Slave mode: After input of eight clocks, the clock is set to low level and wait is set for master device.		
1	Interrupt request is generated at the ninth clock's falling edge. Master mode: After output of nine clocks, clock output is set to low level and wait is set. Slave mode: After input of nine clocks, the clock is set to low level and wait is set for master device.		
this bit. The inserted at address, a	An interrupt is generated at the falling edge of the ninth clock during address transfer independently of the setting of this bit. The setting of this bit is valid when the address transfer is completed. When in master mode, a wait is inserted at the falling edge of the ninth clock during address transfers. For a slave device that has received a local address, a wait is inserted at the falling edge of the ninth clock after an acknowledge (ACK) is issued. However, when the slave device has received an extension code, a wait is inserted at the falling edge of the eighth clock.		
Condition fo	or clearing (WTIM0 = 0)	Condition for setting (WTIM0 = 1)	
Cleared by instruction Reset		Set by instruction	

ACKE0 ^{Notes 1, 2}	Acknowledgment control	
0	Disable acknowledgment.	
1	Enable acknowledgment. During the ninth clock period, the SDA0 line is set to low level.	
Condition for clearing (ACKE0 = 0)		Condition for setting (ACKE0 = 1)
Cleared by instruction Reset		Set by instruction

Notes 1. This flag's signal is invalid when IICE0 = 0.

2. The set value is invalid during address transfer and if the code is not an extension code.

When the device serves as a slave and the addresses match, an acknowledgment is generated regardless of the set value.

Figure 13-6. Format of IIC Control Register 0 (IICC0) (3/4)

STT0 ^{Note}	Star	t condition trigger	
0	Do not generate a start condition.		
1	 When bus is released (in STOP mode): Generate a start condition (for starting as master). When the SCL0 line is high level, the SDA0 line is changed from high level to low level and then the start condition is generated. Next, after the rated amount of time has elapsed, SCL0 is changed to low level (wait state). When a third party is communicating: When communication reservation function is enabled (IICRSV = 0) Functions as the start condition reservation flag. When set to 1, automatically generates a start condition after the bus is released. When communication reservation function is disabled (IICRSV = 1) STCF is set to 1 and information that is set (1) to STT0 is cleared. No start condition is generated. In the wait state (when master device): Generates a restart condition after releasing the wait. 		
For masteFor masteCannot be	Cautions concerning set timing • For master reception: Cannot be set to 1 during transfer. Can be set to 1 only in the waiting period when ACKEO has been cleared to 0 and slave has been notified of final reception. • For master transmission: A start condition cannot be generated normally during the acknowledge period. Set to 1 during the wait period that follows output of the ninth clock. • Cannot be set to 1 at the same time as SPTO. • Setting STTO to 1 and then setting it again before it is cleared to 0 is prohibited.		
Condition for clearing (STT0 = 0) Cleared by setting SST0 to 1 while communication reservation is prohibited. Cleared by loss in arbitration Cleared after start condition is generated by master device Cleared by LREL0 = 1 (exit from communications) When IICE0 = 0 (operation stop) Reset		Condition for setting (STT0 = 1) • Set by instruction	

Note This flag's signal is invalid when IICE0 = 0.

Remarks 1. Bit 1 (STT0) becomes 0 when it is read after data setting.

2. IICRSV: Bit 0 of IIC flag register (IICF0) STCF: Bit 7 of IIC flag register (IICF0)

Figure 13-6. Format of IIC Control Register 0 (IICC0) (4/4)

SPT0	Stop condition trigger		
0	Stop condition is not generated.		
1	Stop condition is generated (termination of master device's transfer). After the SDA0 line goes to low level, either set the SCL0 line to high level or wait until it goes to high level. Next, after the rated amount of time has elapsed, the SDA0 line changes from low level to high level and a stop condition is generated.		
Cautions concerning set timing • For master reception: Can be set to 1 during transfer. Can be set to 1 only in the waiting period when ACKE0 has been cleared to 0 and slave has been notified of final reception. • For master transmission: A stop condition cannot be generated normally during the acknowledge period. Therefore, set it during the wait period that follows output of the ninth clock. • Cannot be set to 1 at the same time as STTO. • SPT0 can be set to 1 only when in master mode ^{Note} . • When WTIM0 has been cleared to 0, if SPT0 is set to 1 during the wait period that follows output of eight clocks, note that a stop condition will be generated during the high-level period of the ninth clock. WTIM0 should be changed from 0 to 1 during the wait period following the output of eight clocks, and SPT0 should be set to 1 during the wait period that follows the output of the ninth clock. • Setting SPT0 to 1 and then setting it again before it is cleared to 0 is prohibited.			
Condition for	Condition for clearing (SPT0 = 0) Condition for setting (SPT0 = 1)		
Automatic Cleared by	•	er stop condition is detected kit from communications)	Set by instruction

Note Set SPT0 to 1 only in master mode. However, SPT0 must be set to 1 and a stop condition generated before the first stop condition is detected following the switch to the operation enabled status.

Caution When bit 3 (TRC0) of IIC status register 0 (IICS0) is set to 1, WREL0 is set to 1 during the ninth clock and wait is canceled, after which TRC0 is cleared and the SDA0 line is set to high impedance.

Remark Bit 0 (SPT0) becomes 0 when it is read after data setting.

Reset

(3) IIC status register 0 (IICS0)

This register indicates the status of I²C.

IICS0 is read by a 1-bit or 8-bit memory manipulation instruction only when STT0 = 1 and during the wait period.

Reset signal generation clears this register to 00H.

Figure 13-7. Format of IIC Status Register 0 (IICS0) (1/3)

R Address: FFF56H After reset: 00H Symbol <6> <5> <3> <2> <0> <7> <4> <1> IICS0 MSTS0 ALD0 EXC0 COI0 TRC0 ACKD0 STD0 SPD0

MSTS0	Master device status	
0	Slave device status or communication standby status	
1	Master device communication status	
Condition f	or clearing (MSTS0 = 0)	Condition for setting (MSTS0 = 1)
When a stop condition is detected When ALD0 = 1 (arbitration loss) Cleared by LREL0 = 1 (exit from communications) When IICE0 changes from 1 to 0 (operation stop) Reset		When a start condition is generated

ALD0	Detection of arbitration loss	
0	This status means either that there was no arbitration or that the arbitration result was a "win".	
1	This status indicates the arbitration result was a "loss". MSTS0 is cleared.	
Condition for clearing (ALD0 = 0)		Condition for setting (ALD0 = 1)
Automatically cleared after IICS0 is read Note When IICE0 changes from 1 to 0 (operation stop) Reset		When the arbitration result is a "loss".

EXC0	Detection of extension code reception	
0	Extension code was not received.	
1	Extension code was received.	
Condition for clearing (EXC0 = 0)		Condition for setting (EXC0 = 1)
When a start condition is detected When a stop condition is detected Cleared by LREL0 = 1 (exit from communications) When IICE0 changes from 1 to 0 (operation stop) Reset		When the higher four bits of the received address data is either "0000" or "1111" (set at the rising edge of the eighth clock).

Note This register is also cleared when a 1-bit memory manipulation instruction is executed for bits other than IICS0. Therefore, when using the ALD0 bit, read the data of this bit before the data of the other bits.

Remark LREL0: Bit 6 of IIC control register 0 (IICC0)

IICE0: Bit 7 of IIC control register 0 (IICC0)

Figure 13-7. Format of IIC Status Register 0 (IICS0) (2/3)

COI0	Detection of matching addresses	
0	Addresses do not match.	
1	Addresses match.	
Condition f	or clearing (COI0 = 0)	Condition for setting (COI0 = 1)
When a start condition is detected When a stop condition is detected Cleared by LREL0 = 1 (exit from communications) When IICE0 changes from 1 to 0 (operation stop) Reset		When the received address matches the local address (slave address register 0 (SVA0)) (set at the rising edge of the eighth clock).

TRC0	Detection of transmit/receive status				
0	Receive status (other than transmit status). The SDA0 line is set for high impedance.				
1	Transmit status. The value in the SO0 latch the falling edge of the first byte's ninth clock	n is enabled for output to the SDA0 line (valid starting at).			
Condition f	or clearing (TRC0 = 0)	Condition for setting (TRC0 = 1)			
condition for clearing (TRC0 = 0) <both and="" master="" slave=""> • When a stop condition is detected • Cleared by LREL0 = 1 (exit from communications) • When IICE0 changes from 1 to 0 (operation stop) • Cleared by WREL0 = 1 (wait cancel) • When ALD0 changes from 0 to 1 (arbitration loss) • Reset <master> • When "1" is output to the first byte's LSB (transfer direction specification bit) <slave> • When a start condition is detected • When "0" is input to the first byte's LSB (transfer direction specification bit) <when communication="" for="" not="" used=""></when></slave></master></both>		<master> When a start condition is generated When "0" is output to the first byte's LSB (transfer direction specification bit) <slave></slave> When "1" is input to the first byte's LSB (transfer direction specification bit) </master>			

Note If the wait state is canceled by setting bit 5 (WREL0) of IIC control register 0 (IICC0) to 1 at the ninth clock when bit 3 (TRC0) of IIC status register 0 (IICS0) is 1, TRC0 is cleared, and the SDA0 line goes into a high-impedance state.

Remark LREL0: Bit 6 of IIC control register 0 (IICC0)

IICE0: Bit 7 of IIC control register 0 (IICC0)

Figure 13-7. Format of IIC Status Register 0 (IICS0) (3/3)

ACKD0	Detection of acknowledge (ACK)			
0	Acknowledge was not detected.			
1	Acknowledge was detected.			
Condition for clearing (ACKD0 = 0)		Condition for setting (ACKD0 = 1)		
When a stop condition is detected At the rising edge of the next byte's first clock Cleared by LREL0 = 1 (exit from communications) When IICE0 changes from 1 to 0 (operation stop) Reset		After the SDA0 line is set to low level at the rising edge of SCL0's ninth clock		

STD0	Detection of start condition			
0	Start condition was not detected.			
1	Start condition was detected. This indicates that the address transfer period is in effect.			
Condition f	on for clearing (STD0 = 0) Condition for setting (STD0 = 1)			
At the risi followingCleared b	stop condition is detected ing edge of the next byte's first clock address transfer by LREL0 = 1 (exit from communications) E0 changes from 1 to 0 (operation stop)	When a start condition is detected		

SPD0	Detection of stop condition					
0	Stop condition was not detected.	Stop condition was not detected.				
1	Stop condition was detected. The master device's communication is terminated and the bus is released.					
Condition for clearing (SPD0 = 0)		Condition for setting (SPD0 = 1)				
At the rising edge of the address transfer byte's first clock following setting of this bit and detection of a start condition When IICE0 changes from 1 to 0 (operation stop) Reset		When a stop condition is detected				

Remark LREL0: Bit 6 of IIC control register 0 (IICC0)

IICE0: Bit 7 of IIC control register 0 (IICC0)

(4) IIC flag register 0 (IICF0)

This register sets the operation mode of I^2C and indicates the status of the I^2C bus.

IICF0 can be set by a 1-bit or 8-bit memory manipulation instruction. However, the STCF and IICBSY bits are read-only.

The IICRSV bit can be used to enable/disable the communication reservation function.

STCEN can be used to set the initial value of the IICBSY bit.

IICRSV and STCEN can be written only when the operation of I^2C is disabled (bit 7 (IICE0) of IIC control register 0 (IICC0) = 0). When operation is enabled, the IICF0 register can be read.

Reset signal generation clears this register to 00H.

Figure 13-8. Format of IIC Flag Register 0 (IICF0)

Address	: FFF51H	After re	eset: 00H	R/W ^{Not}	te			
Symbol	<7>	<6>	5	4	3	2	<1>	<0>
IICF0	STCF	IICBSY	0	0	0	0	STCEN	IICRSV

STCF	STT0 clear flag			
0	Generate start condition			
1	Start condition generation unsuccessful: clear STT0 flag			
Condition	n for clearing (STCF = 0)	Condition for setting (STCF = 1)		
 Cleared by STT0 = 1 When IICE0 = 0 (operation stop) Reset 		Generating start condition unsuccessful and STT0 cleared to 0 when communication reservation is disabled (IICRSV = 1).		

IICBSY	I ² C bus status flag			
0	Bus release status (communication initial status when STCEN = 1)			
1	Bus communication status (communication initial status when STCEN = 0)			
Condition	n for clearing (IICBSY = 0)	Condition for setting (IICBSY = 1)		
 Detection of stop condition When IICE0 = 0 (operation stop) Reset 		 Detection of start condition Setting of IICE0 when STCEN = 0 		

STCEN	Initial start enable trigger		
0	After operation is enabled (IICE0 = 1), enable generation of a start condition upon detection of a stop condition.		
1	After operation is enabled (IICE0 = 1), enable generation of a start condition without detecting a stop condition.		
Condition for clearing (STCEN = 0)		Condition for setting (STCEN = 1)	
Detection of start condition Reset		Set by instruction	

IICRSV	Communication reservation function disable bit				
0	Enable communication reservation				
1	Disable communication reservation				
Condition	for clearing (IICRSV = 0)	Condition for setting (IICRSV = 1)			
Cleared by instruction Reset		Set by instruction			

Note Bits 6 and 7 are read-only.

Cautions 1. Write to STCEN only when the operation is stopped (IICE0 = 0).

- 2. As the bus release status (IICBSY = 0) is recognized regardless of the actual bus status when STCEN = 1, when generating the first start condition (STT0 = 1), it is necessary to verify that no third party communications are in progress in order to prevent such communications from being destroyed.
- 3. Write to IICRSV only when the operation is stopped (IICE0 = 0).

Remark STT0: Bit 1 of IIC control register 0 (IICC0)

IICE0: Bit 7 of IIC control register 0 (IICC0)

(5) IIC clock select register 0 (IICCL0)

This register is used to set the transfer clock for the I²C bus.

IICCL0 can be set by a 1-bit or 8-bit memory manipulation instruction. However, the CLD0 and DAD0 bits are read-only. The SMC0, CL01, and CL00 bits are set in combination with bit 0 (CLX0) of IIC function expansion register 0 (IICX0) (see **13.5.4 Transfer clock setting method**).

Set IICCL0 while bit 7 (IICE0) of IIC control register 0 (IICC0) is 0.

Reset signal generation clears this register to 00H.

Figure 13-9. Format of IIC Clock Select Register 0 (IICCL0)

Address: FF	F54H <i>A</i>	After reset: 0	OH R/W	Note				
Symbol	7	6	<5>	<4>	<3>	<2>	1	0
IICCL0	0	0	CLD0	DAD0	SMC0	DFC0	CL01	CL00

CLD0	Detection of SCL0 pin level (valid only when IICE0 = 1)			
0	The SCL0 pin was detected at low level.			
1	The SCL0 pin was detected at high level.			
Condition for clearing (CLD0 = 0)		Condition for setting (CLD0 = 1)		
When the SCL0 pin is at low level When IICE0 = 0 (operation stop) Reset		When the SCL0 pin is at high level		

DAD0	Detection of SDA0 pin level (valid only when IICE0 = 1)			
0	The SDA0 pin was detected at low level.			
1	The SDA0 pin was detected at high level.			
Condition for clearing (DAD0 = 0)		Condition for setting (DAD0 = 1)		
 When the SDA0 pin is at low level When IICE0 = 0 (operation stop) Reset 		When the SDA0 pin is at high level		

SMC0	Operation mode switching				
0	Operates in standard mode.				
1	Operates in fast mode.				

D	FC0	Digital filter operation control
	0	Digital filter off.
	1	Digital filter on.

Digital filter can be used only in fast mode.

In fast mode, the transfer clock does not vary regardless of DFC0 bit set (1)/clear (0).

The digital filter is used for noise elimination in fast mode.

Note Bits 4 and 5 are read-only.

Remark IICE0: Bit 7 of IIC control register 0 (IICC0)

(6) IIC function expansion register 0 (IICX0)

This register sets the function expansion of I²C.

IICX0 can be set by a 1-bit or 8-bit memory manipulation instruction. The CLX0 bit is set in combination with bits 3, 1, and 0 (SMC0, CL01, and CL00) of IIC clock select register 0 (IICCL0) (see **13.5.4 Transfer clock setting method**).

Set IICX0 while bit 7 (IICE0) of IIC control register 0 (IICC0) is 0.

Reset signal generation clears this register to 00H.

Figure 13-10. Format of IIC Function Expansion Register 0 (IICX0)

Address: FF	F55H <i>A</i>	After reset: 0	0H R/W	1				
Symbol	7	6	5	4	3	2	1	<0>
IICX0	0	0	0	0	0	0	0	CLX0

Table 13-2. Selection Clock Setting

IICX0	IICCL0			Transfer Clock (fclk/m)	Settable Selection Clock	Operation Mode
Bit 0	Bit 3	Bit 1	Bit 0		(fclk) Range	
CLX0	SMC0	CL01	CL00			
0	0	0	0	fclk/88	4.00 MHz to 8.38 MHz	Normal mode (SMC0 bit = 0)
0	0	0	1	fclk/172	8.38 MHz to 16.76 MHz	
0	0	1	0	fclk/344	16.76 MHz to 20 MHz	
0	0	1	1	fclk/44	2.00 MHz to 4.19 MHz	
0	1	0	×	fclk/48	8.00 MHz to 16.76 MHz	Fast mode (SMC0 bit = 1)
0	1	1	0	fclk/96	16.00 MHz to 20 MHz	
0	1	1	1	fclk/24	4.00 MHz to 8.38 MHz	
1	0	×	×	Setting prohibited		
1	1	0	×	fclk/48	8.00 MHz to 8.38 MHz	Fast mode (SMC0 bit = 1)
1	1	1	0	Setting prohibited	16.00 MHz to 16.76 MHz	
1	1	1	1	fclk/24	4.00 MHz to 4.19 MHz	

Caution Determine the transfer clock frequency of I²C by using CLX0, SMC0, CL01, and CL00 before enabling the operation (by setting bit 7 (IICE0) of IIC control register 0 (IICC0) to 1). To change the transfer clock frequency, clear IICE0 once to 0.

Remarks 1. x: don't care

2. fclk: CPU/peripheral hardware clock frequency

(7) Port mode register 6 (PM6)

This register sets the input/output of port 6 in 1-bit units.

When using the P60/SCL0 pin as clock I/O and the P61/SDA0 pin as serial data I/O, clear PM60 and PM61, and the output latches of P60 and P61 to 0.

Set IICE0 (bit 7 of IIC control register 0 (IICC0)) to 1 before setting the output mode because the P60/SCL0 and P61/SDA0 pins output a low level (fixed) when IICE0 is 0.

PM6 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets this register to FFH.

Figure 13-11. Format of Port Mode Register 6 (PM6)

Address:	FFF26H	After reset:	FFH R/W					
Symbol	7	6	5	4	3	2	1	0
PM6	PM67	PM66	PM65	PM64	PM63	PM62	PM61	PM60

PM6n	P6n pin I/O mode selection (n = 0 to 7)			
0	Output mode (output buffer on)			
1	Input mode (output buffer off)			

13.4 I2C Bus Mode Functions

13.4.1 Pin configuration

The serial clock pin (SCL0) and serial data bus pin (SDA0) are configured as follows.

- (1) SCL0...... This pin is used for serial clock input and output.
 - This pin is an N-ch open-drain output for both master and slave devices. Input is Schmitt input.
- (2) SDA0 This pin is used for serial data input and output.
 - This pin is an N-ch open-drain output for both master and slave devices. Input is Schmitt input.

Since outputs from the serial clock line and the serial data bus line are N-ch open-drain outputs, an external pull-up resistor is required.

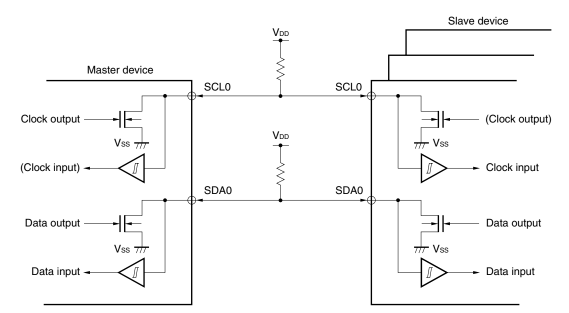


Figure 13-12. Pin Configuration Diagram

13.5 I²C Bus Definitions and Control Methods

The following section describes the I²C bus's serial data communication format and the signals used by the I²C bus. Figure 13-13 shows the transfer timing for the "start condition", "address", "data", and "stop condition" output via the I²C bus's serial data bus.

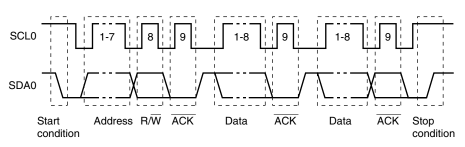


Figure 13-13. I²C Bus Serial Data Transfer Timing

The master device generates the start condition, slave address, and stop condition.

The acknowledge (\overline{ACK}) can be generated by either the master or slave device (normally, it is output by the device that receives 8-bit data).

The serial clock (SCL0) is continuously output by the master device. However, in the slave device, the SCL0's low level period can be extended and a wait can be inserted.

13.5.1 Start conditions

A start condition is met when the SCL0 pin is at high level and the SDA0 pin changes from high level to low level. The start conditions for the SCL0 pin and SDA0 pin are signals that the master device generates to the slave device when starting a serial transfer. When the device is used as a slave, start conditions can be detected.

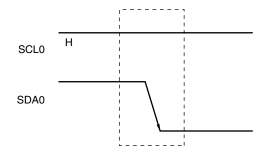


Figure 13-14. Start Conditions

A start condition is output when bit 1 (STT0) of IIC control register 0 (IICC0) is set (to 1) after a stop condition has been detected (SPD0: Bit 0 = 1 in IIC status register 0 (IICS0)). When a start condition is detected, bit 1 (STD0) of IICS0 is set (to 1).

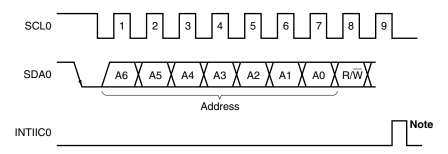
13.5.2 Addresses

The address is defined by the 7 bits of data that follow the start condition.

An address is a 7-bit data segment that is output in order to select one of the slave devices that are connected to the master device via the bus lines. Therefore, each slave device connected via the bus lines must have a unique address.

The slave devices include hardware that detects the start condition and checks whether or not the 7-bit address data matches the data values stored in slave address register 0 (SVA0). If the address data matches the SVA0 values, the slave device is selected and communicates with the master device until the master device generates a start condition or stop condition.

Figure 13-15. Address



Note INTIIC0 is not issued if data other than a local address or extension code is received during slave device operation.

The slave address and the eighth bit, which specifies the transfer direction as described in 13.5.3 Transfer direction specification below, are together written to IIC shift register 0 (IIC0) and are then output. Received addresses are written to IIC0.

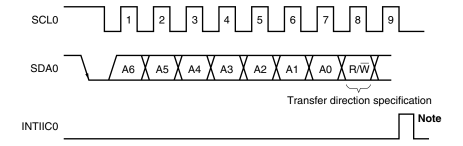
The slave address is assigned to the higher 7 bits of IIC0.

13.5.3 Transfer direction specification

In addition to the 7-bit address data, the master device sends 1 bit that specifies the transfer direction.

When this transfer direction specification bit has a value of "0", it indicates that the master device is transmitting data to a slave device. When the transfer direction specification bit has a value of "1", it indicates that the master device is receiving data from a slave device.

Figure 13-16. Transfer Direction Specification



Note INTIIC0 is not issued if data other than a local address or extension code is received during slave device operation.

13.5.4 Transfer clock setting method

(1) Selection clock setting method on the master side

The I²C transfer clock frequency (fscl) is calculated using the following expression.

$$f_{SCL} = 1/(m \times T + t_R + t_F)$$

m = 24, 44, 48, 88, 96, 172, 344 (see **Table 13-3 Selection Clock Setting**)

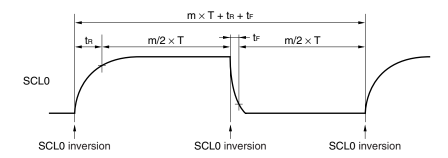
T: 1/fclk

tr: SCL0 rise time

tr: SCL0 fall time

For example, the I^2C transfer clock frequency (fscL) when fcLK = 4.19 MHz, m = 88, tR = 200 ns, and tF = 50 ns is calculated using following expression.

$$f_{SCL} = 1/(88 \times 238.7 \text{ ns} + 200 \text{ ns} + 50 \text{ ns}) \cong 47.0 \text{ kHz}$$



The selection clock is set using a combination of bits 3, 1, and 0 (SMC0, CL01, and CL00) of IIC clock select register 0 (IICCL0) and bit 0 (CLX0) of IIC function expansion register 0 (IICX0).

(2) Selection clock setting method on the slave side

To use as slave, set the bits 3, 1, and 0 (SMC0, CL01, CL00) of the IIC clock selection register (IICL0) and the bit 0 (CLX0) of the IIC function expansion register 0 (IICX0) according to the fclk (Selectable Selection Clock Range) and IIC Operation Mode (Normal or Fast) as defined in **Table 13-3. Selection Clock Setting**.

Table 13-3. Selection Clock Setting

IICX0	IICCL0			Transfer Clock (fclk/m)	Settable Selection Clock	Operation Mode
Bit 0	Bit 3	Bit 1	Bit 0		(fclк) Range	
CLX0	SMC0	CL01	CL00			
0	0	0	0	fclk/88	4.00 MHz to 8.38 MHz	Normal mode (SMC0 bit = 0)
0	0	0	1	fclk/172	8.38 MHz to 16.76 MHz	
0	0	1	0	fclk/344	16.76 MHz to 20 MHz	
0	0	1	1	fclk/44	2.00 MHz to 4.19 MHz	
0	1	0	×	fclk/48	8.00 MHz to 16.76 MHz	Fast mode (SMC0 bit = 1)
0	1	1	0	fclk/96	16.00 MHz to 20 MHz	
0	1	1	1	fclk/24	4.00 MHz to 8.38 MHz	
1	0	×	×	Setting prohibited		
1	1	0	×	fclk/48	8.00 MHz to 8.38 MHz	Fast mode (SMC0 bit = 1)
1	1	1	0	Setting prohibited	16.00 MHz to 16.76 MHz	
1	1	1	1	fclk/24	4.00 MHz to 4.19 MHz	

Caution Determine the transfer clock frequency of I²C by using CLX0, SMC0, CL01, and CL00 before enabling the operation (by setting bit 7 (IICE0) of IIC control register 0 (IICC0) to 1). To change the transfer clock frequency, clear IICE0 once to 0.

Remarks 1. x: don't care

2. fclk: CPU/peripheral hardware clock frequency

13.5.5 Acknowledge (ACK)

ACK is used to check the status of serial data at the transmission and reception sides.

The reception side returns ACK each time it has received 8-bit data.

The transmission side usually receives \overline{ACK} after transmitting 8-bit data. When \overline{ACK} is returned from the reception side, it is assumed that reception has been correctly performed and processing is continued. Whether \overline{ACK} has been detected can be checked by using bit 2 (ACKD0) of IIC status register 0 (IICS0).

When the master receives the last data item, it does not return \overline{ACK} and instead generates a stop condition. If a slave does not return \overline{ACK} after receiving data, the master outputs a stop condition or restart condition and stops transmission. If \overline{ACK} is not returned, the possible causes are as follows.

- <1> Reception was not performed normally.
- <2> The final data item was received.
- <3> The reception side specified by the address does not exist.

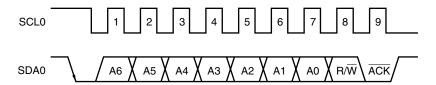
To generate ACK, the reception side makes the SDA0 line low at the ninth clock (indicating normal reception).

Automatic generation of \overline{ACK} is enabled by setting bit 2 (ACKE0) of IIC control register 0 (IICC0) to 1. Bit 3 (TRC0) of the IICS0 register is set by the data of the eighth bit that follows 7-bit address information. Usually, set ACKE0 to 1 for reception (TRC0 = 0).

If a slave can receive no more data during reception (TRC0 = 0) or does not require the next data item, then the slave must inform the master, by clearing ACKE0 to 0, that it will not receive any more data.

When the master does not require the next data item during reception (TRC0 = 0), it must clear ACKE0 to 0 so that \overline{ACK} is not generated. In this way, the master informs a slave at the transmission side that it does not require any more data (transmission will be stopped).

Figure 13-17. ACK



When the local address is received, \overline{ACK} is automatically generated, regardless of the value of ACKE0. When an address other than that of the local address is received, \overline{ACK} is not generated (NACK).

When an extension code is received, \overline{ACK} is generated if ACKE0 is set to 1 in advance.

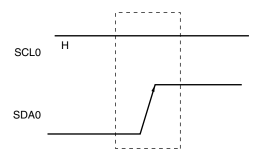
How ACK is generated when data is received differs as follows depending on the setting of the wait timing.

- When 8-clock wait state is selected (bit 3 (WTIM0) of IICC0 register = 0):
 By setting ACKE0 to 1 before releasing the wait state, ACK is generated at the falling edge of the eighth clock of the SCL0 pin.
- When 9-clock wait state is selected (bit 3 (WTIM0) of IICC0 register = 1):
 ACK is generated by setting ACKE0 to 1 in advance.

13.5.6 Stop condition

When the SCL0 pin is at high level, changing the SDA0 pin from low level to high level generates a stop condition. A stop condition is a signal that the master device generates to the slave device when serial transfer has been completed. When the device is used as a slave, stop conditions can be detected.

Figure 13-18. Stop Condition



A stop condition is generated when bit 0 (SPT0) of IIC control register 0 (IICC0) is set to 1. When the stop condition is detected, bit 0 (SPD0) of IIC status register 0 (IICS0) is set to 1 and INTIIC0 is generated when bit 4 (SPIE0) of IICC0 is set to 1.

13.5.7 Wait

The wait is used to notify the communication partner that a device (master or slave) is preparing to transmit or receive data (i.e., is in a wait state).

Setting the SCL0 pin to low level notifies the communication partner of the wait state. When wait state has been canceled for both the master and slave devices, the next data transfer can begin.

Figure 13-19. Wait (1/2)

(1) When master device has a nine-clock wait and slave device has an eight-clock wait (master transmits, slave receives, and ACKE0 = 1)

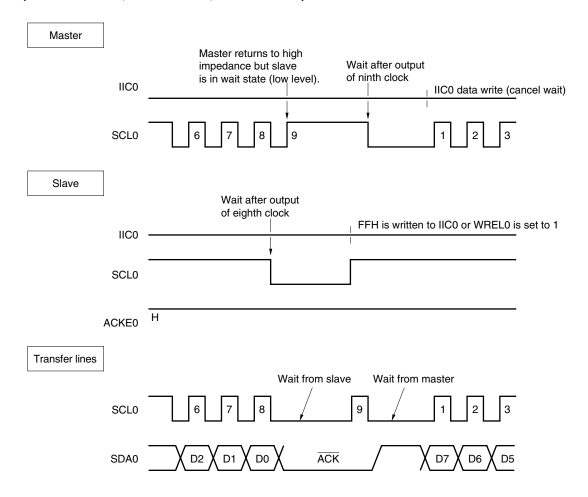
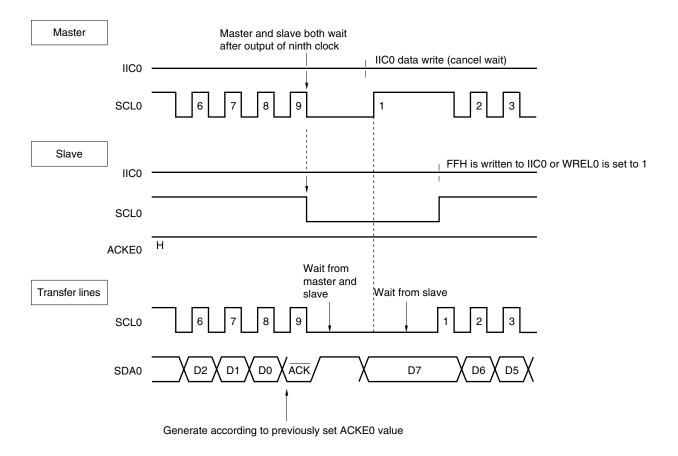


Figure 13-19. Wait (2/2)

(2) When master and slave devices both have a nine-clock wait (master transmits, slave receives, and ACKE0 = 1)



Remark ACKE0: Bit 2 of IIC control register 0 (IICC0)
WREL0: Bit 5 of IIC control register 0 (IICC0)

A wait may be automatically generated depending on the setting of bit 3 (WTIM0) of IIC control register 0 (IICC0). Normally, the receiving side cancels the wait state when bit 5 (WREL0) of IICC0 is set to 1 or when FFH is written to IIC shift register 0 (IIC0), and the transmitting side cancels the wait state when data is written to IIC0.

The master device can also cancel the wait state via either of the following methods.

- By setting bit 1 (STT0) of IICC0 to 1
- . By setting bit 0 (SPT0) of IICC0 to 1

13.5.8 Canceling wait

The I²C usually cancels a wait state by the following processing.

- Writing data to IIC shift register 0 (IIC0)
- Setting bit 5 (WREL0) of IIC control register 0 (IICC0) (canceling wait)
- Setting bit 1 (STT0) of IIC0 register (generating start condition)^{Note}
- Setting bit 0 (SPT0) of IIC0 register (generating stop condition) Note

Note Master only

When the above wait canceling processing is executed, the I²C cancels the wait state and communication is resumed.

To cancel a wait state and transmit data (including addresses), write the data to IICO.

To receive data after canceling a wait state, or to complete data transmission, set bit 5 (WREL0) of the IIC0 control register 0 (IICC0) to 1.

To generate a restart condition after canceling a wait state, set bit 1 (STT0) of IICC0 to 1.

To generate a stop condition after canceling a wait state, set bit 0 (SPT0) of IICC0 to 1.

Execute the canceling processing only once for one wait state.

If, for example, data is written to IIC0 after canceling a wait state by setting WREL0 to 1, an incorrect value may be output to SDA0 because the timing for changing the SDA0 line conflicts with the timing for writing IIC0.

In addition to the above, communication is stopped if IICE0 is cleared to 0 when communication has been aborted, so that the wait state can be canceled.

If the I²C bus has deadlocked due to noise, processing is saved from communication by setting bit 6 (LREL0) of IICC0, so that the wait state can be canceled.

13.5.9 Interrupt request (INTIIC0) generation timing and wait control

The setting of bit 3 (WTIM0) of IIC control register 0 (IICC0) determines the timing by which INTIIC0 is generated and the corresponding wait control, as shown in Table 13-4.

Table 13-4. INTIICO Generation Timing and Wait Control

WTIM0	Durin	g Slave Device Ope	ration	During	Master Device Ope	eration
	Address	Data Reception	Data Transmission	Address	Data Reception	Data Transmission
0	9 ^{Notes 1, 2}	8 ^{Note 2}	8 ^{Note 2}	9	8	8
1	9 ^{Notes 1, 2}	9 ^{Note 2}	9 ^{Note 2}	9	9	9

Notes 1. The slave device's INTIIC0 signal and wait period occurs at the falling edge of the ninth clock only when there is a match with the address set to slave address register 0 (SVA0).

At this point, \overline{ACK} is generated regardless of the value set to IICC0's bit 2 (ACKE0). For a slave device that has received an extension code, INTIIC0 occurs at the falling edge of the eighth clock.

However, if the address does not match after restart, INTIIC0 is generated at the falling edge of the 9th clock, but wait does not occur.

2. If the received address does not match the contents of slave address register 0 (SVA0) and extension code is not received, neither INTIIC0 nor a wait occurs.

Remark The numbers in the table indicate the number of the serial clock's clock signals. Interrupt requests and wait control are both synchronized with the falling edge of these clock signals.

(1) During address transmission/reception

- Slave device operation: Interrupt and wait timing are determined depending on the conditions described in Notes 1 and 2 above, regardless of the WTIM0 bit.
- Master device operation: Interrupt and wait timing occur at the falling edge of the ninth clock regardless of the WTIM0 bit.

(2) During data reception

· Master/slave device operation: Interrupt and wait timing are determined according to the WTIM0 bit.

(3) During data transmission

· Master/slave device operation: Interrupt and wait timing are determined according to the WTIM0 bit.

(4) Wait cancellation method

The four wait cancellation methods are as follows.

- Writing data to IIC shift register 0 (IIC0)
- Setting bit 5 (WREL0) of IIC control register 0 (IICC0) (canceling wait)
- Setting bit 1 (STT0) of IIC0 register (generating start condition)^{Note}
- Setting bit 0 (SPT0) of IIC0 register (generating stop condition) Note

Note Master only.

When an 8-clock wait has been selected (WTIM0 = 0), the presence/absence of \overline{ACK} generation must be determined prior to wait cancellation.

(5) Stop condition detection

INTIIC0 is generated when a stop condition is detected (only when SPIE0 = 1).

13.5.10 Address match detection method

In I²C bus mode, the master device can select a particular slave device by transmitting the corresponding slave address.

Address match can be detected automatically by hardware. An interrupt request (INTIIC0) occurs when a local address has been set to slave address register 0 (SVA0) and when the address set to SVA0 matches the slave address sent by the master device, or when an extension code has been received.

13.5.11 Error detection

In I²C bus mode, the status of the serial data bus (SDA0) during data transmission is captured by IIC shift register 0 (IIC0) of the transmitting device, so the IIC0 data prior to transmission can be compared with the transmitted IIC0 data to enable detection of transmission errors. A transmission error is judged as having occurred when the compared data values do not match.

13.5.12 Extension code

- (1) When the higher 4 bits of the receive address are either "0000" or "1111", the extension code reception flag (EXC0) is set to 1 for extension code reception and an interrupt request (INTIIC0) is issued at the falling edge of the eighth clock. The local address stored in slave address register 0 (SVA0) is not affected.
- (2) If "11110××0" is set to SVA0 by a 10-bit address transfer and "11110××0" is transferred from the master device, the results are as follows. Note that INTIIC0 occurs at the falling edge of the eighth clock.

Higher four bits of data match: EXC0 = 1
 Seven bits of data match: COI0 = 1

Remark EXC0: Bit 5 of IIC status register 0 (IICS0)
COI0: Bit 4 of IIC status register 0 (IICS0)

(3) Since the processing after the interrupt request occurs differs according to the data that follows the extension code, such processing is performed by software.

If the extension code is received while a slave device is operating, then the slave device is participating in communication even if its address does not match.

For example, after the extension code is received, if you do not wish to operate the target device as a slave device, set bit 6 (LREL0) of the IIC control register 0 (IICC0) to 1 to set the standby mode for the next communication operation.

Table 13-5. Extension Code Bit Definitions

Slave Address	R/W Bit	Description
0000000	0	General call address
0000000	1	Start byte
0000001	×	C-BUS address
0000010	×	Address that is reserved for different bus format
11110xx	×	10-bit slave address specification

13.5.13 Arbitration

When several master devices simultaneously generate a start condition (when STT0 is set to 1 before STD0 is set to 1), communication among the master devices is performed as the number of clocks are adjusted until the data differs. This kind of operation is called arbitration.

When one of the master devices loses in arbitration, an arbitration loss flag (ALD0) in IIC status register 0 (IICS0) is set (1) via the timing by which the arbitration loss occurred, and the SCL0 and SDA0 lines are both set to high impedance, which releases the bus.

The arbitration loss is detected based on the timing of the next interrupt request (the eighth or ninth clock, when a stop condition is detected, etc.) and the ALD0 = 1 setting that has been made by software.

For details of interrupt request timing, see 13.5.9 Interrupt request (INTIIC0) generation timing and wait control.

Remark STD0: Bit 1 of IIC status register 0 (IICS0)
STT0: Bit 1 of IIC control register 0 (IICC0)

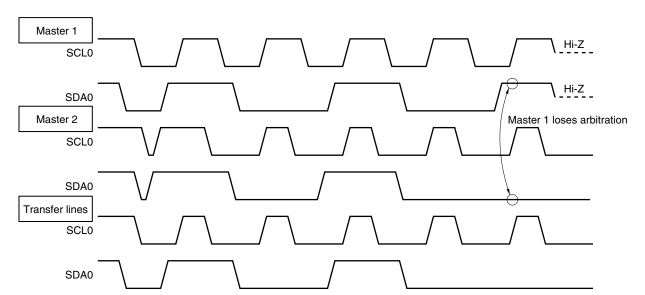


Figure 13-20. Arbitration Timing Example

Table 13-6. Status During Arbitration and Interrupt Request Generation Timing

Status During Arbitration	Interrupt Request Generation Timing
During address transmission	At falling edge of eighth or ninth clock following byte transfer ^{Note 1}
Read/write data after address transmission	
During extension code transmission	
Read/write data after extension code transmission	
During data transmission	
During ACK transfer period after data transmission	
When restart condition is detected during data transfer	
When stop condition is detected during data transfer	When stop condition is generated (when SPIE0 = 1) ^{Note 2}
When data is at low level while attempting to generate a restart condition	At falling edge of eighth or ninth clock following byte transfer ^{Note 1}
When stop condition is detected while attempting to generate a restart condition	When stop condition is generated (when SPIE0 = 1) ^{Note 2}
When data is at low level while attempting to generate a stop condition	At falling edge of eighth or ninth clock following byte transfer ^{Note 1}
When SCL0 is at low level while attempting to generate a restart condition	

- **Notes 1.** When WTIM0 (bit 3 of IIC control register 0 (IICC0)) = 1, an interrupt request occurs at the falling edge of the ninth clock. When WTIM0 = 0 and the extension code's slave address is received, an interrupt request occurs at the falling edge of the eighth clock.
 - 2. When there is a chance that arbitration will occur, set SPIE0 = 1 for master device operation.

Remark SPIE0: Bit 4 of IIC control register 0 (IICC0)

13.5.14 Wakeup function

The I²C bus slave function is a function that generates an interrupt request signal (INTIIC0) when a local address and extension code have been received.

This function makes processing more efficient by preventing unnecessary INTIIC0 signal from occurring when addresses do not match.

When a start condition is detected, wakeup standby mode is set. This wakeup standby mode is in effect while addresses are transmitted due to the possibility that an arbitration loss may change the master device (which has generated a start condition) to a slave device.

However, when a stop condition is detected, bit 4 (SPIE0) of IIC control register 0 (IICC0) is set regardless of the wakeup function, and this determines whether interrupt requests are enabled or disabled.

13.5.15 Communication reservation

(1) When communication reservation function is enabled (bit 0 (IICRSV) of IIC flag register 0 (IICF0) = 0)

To start master device communications when not currently using a bus, a communication reservation can be made to enable transmission of a start condition when the bus is released. There are two modes under which the bus is not used.

- When arbitration results in neither master nor slave operation
- When an extension code is received and slave operation is disabled (ACK is not returned and the bus was released when bit 6 (LREL0) of IIC control register 0 (IICC0) was set to 1).

If bit 1 (STT0) of IICC0 is set to 1 while the bus is not used (after a stop condition is detected), a start condition is automatically generated and wait state is set.

If an address is written to IIC shift register 0 (IIC0) after bit 4 (SPIE0) of IICC0 was set to 1, and it was detected by generation of an interrupt request signal (INTIIC0) that the bus was released (detection of the stop condition), then the device automatically starts communication as the master. Data written to IIC0 before the stop condition is detected is invalid.

When STT0 has been set to 1, the operation mode (as start condition or as communication reservation) is determined according to the bus status.

- If the bus has been released a start condition is generated
- If the bus has not been released (standby mode)...... communication reservation

Check whether the communication reservation operates or not by using MSTS0 (bit 7 of IIC status register 0 (IICS0)) after STT0 is set to 1 and the wait time elapses.

The wait periods, which should be set via software, are listed in Table 13-6.

CLX0 SMC₀ CL01 CL00 Wait Period 43 clocks 85 clocks 101 clocks 23 clocks 27 clocks 51 clocks 15 clocks 27 clocks 9 clocks

Table 13-7. Wait Periods

Figure 13-21 shows the communication reservation timing.

Figure 13-21. Communication Reservation Timing

Generate by master device with bus mastership

Remark IIC0: IIC shift register 0

STT0: Bit 1 of IIC control register 0 (IICC0) STD0: Bit 1 of IIC status register 0 (IICS0) SPD0: Bit 0 of IIC status register 0 (IICS0)

Communication reservations are accepted via the following timing. After bit 1 (STD0) of IIC status register 0 (IICS0) is set to 1, a communication reservation can be made by setting bit 1 (STT0) of IIC control register 0 (IICC0) to 1 before a stop condition is detected.

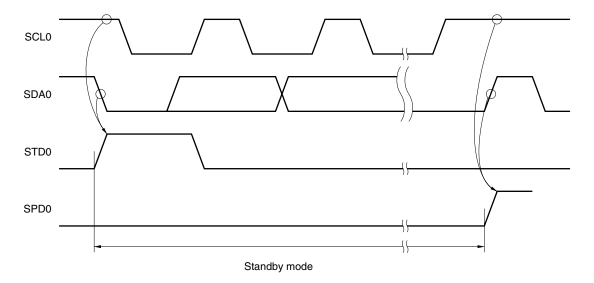


Figure 13-22. Timing for Accepting Communication Reservations

Figure 13-23 shows the communication reservation protocol.

DI Sets STT0 flag (communication reservation) SET1 STT0 Defines that communication reservation is in effect Define communication (defines and sets user flag to any part of RAM) reservation Secures wait period set by software (see Table 13-7). Wait $({\sf Communication}\ reservation)^{{\bf Note}}$ MSTS0 = 0? Confirmation of communication reservation Yes No (Generate start condition) Cancel communication Clear user flag reservation MOV IICO, #xxH IIC0 write operation ΕI

Figure 13-23. Communication Reservation Protocol

Note The communication reservation operation executes a write to IIC shift register 0 (IIC0) when a stop condition interrupt request occurs.

Remark STT0: Bit 1 of IIC control register 0 (IICC0)

MSTS0: Bit 7 of IIC status register 0 (IICS0)

IIC0: IIC shift register 0

(2) When communication reservation function is disabled (bit 0 (IICRSV) of IIC flag register 0 (IICF0) = 1)

When bit 1 (STT0) of IIC control register 0 (IICC0) is set to 1 when the bus is not used in a communication during bus communication, this request is rejected and a start condition is not generated. The following two statuses are included in the status where bus is not used.

- When arbitration results in neither master nor slave operation
- When an extension code is received and slave operation is disabled (ACK is not returned and the bus was released when bit 6 (LREL0) of IICC0 was set to 1)

To confirm whether the start condition was generated or request was rejected, check STCF (bit 7 of IICF0). It takes up to 5 clocks until STCF is set to 1 after setting STT0 = 1. Therefore, secure the time by software.

13.5.16 Cautions

(1) When STCEN (bit 1 of IIC flag register 0 (IICF0)) = 0

Immediately after I^2C operation is enabled (IICE0 = 1), the bus communication status (IICBSY (bit 6 of IICF0) = 1) is recognized regardless of the actual bus status. When changing from a mode in which no stop condition has been detected to a master device communication mode, first generate a stop condition to release the bus, then perform master device communication.

When using multiple masters, it is not possible to perform master device communication when the bus has not been released (when a stop condition has not been detected).

Use the following sequence for generating a stop condition.

- <1> Set IIC clock select register 0 (IICCL0).
- <2> Set bit 7 (IICE0) of IIC control register 0 (IICC0) to 1.
- <3> Set bit 0 (SPT0) of IICC0 to 1.

(2) When STCEN = 1

Immediately after I^2C operation is enabled (IICE0 = 1), the bus released status (IICBSY = 0) is recognized regardless of the actual bus status. To generate the first start condition (STT0 (bit 1 of IIC control register 0 (IICC0)) = 1), it is necessary to confirm that the bus has been released, so as to not disturb other communications.

(3) If other I²C communications are already in progress

If I^2C operation is enabled and the device participates in communication already in progress when the SDA0 pin is low and the SCL0 pin is high, the macro of I^2C recognizes that the SDA0 pin has gone low (detects a start condition). If the value on the bus at this time can be recognized as an extension code, \overline{ACK} is returned, but this interferes with other I^2C communications. To avoid this, start I^2C in the following sequence.

- <1> Clear bit 4 (SPIE0) of IICC0 to 0 to disable generation of an interrupt request signal (INTIIC0) when the stop condition is detected.
- <2> Set bit 7 (IICE0) of IICC0 to 1 to enable the operation of I2C.
- <3> Wait for detection of the start condition.
- <4> Set bit 6 (LREL0) of IICC0 to 1 before ACK is returned (4 to 80 clocks after setting IICE0 to 1), to forcibly disable detection.
- (4) Determine the transfer clock frequency by using SMC0, CL01, CL00 (bits 3, 1, and 0 of IICL0), and CLX0 (bit 0 of IICX0) before enabling the operation (IICE0 = 1). To change the transfer clock frequency, clear IICE0 to 0 once.
- (5) Setting STT0 and SPT0 (bits 1 and 0 of IICC0) again after they are set and before they are cleared to 0 is prohibited.
- (6) When transmission is reserved, set SPIE0 (bit 4 of IICL0) to 1 so that an interrupt request is generated when the stop condition is detected. Transfer is started when communication data is written to IIC0 after the interrupt request is generated. Unless the interrupt is generated when the stop condition is detected, the device stops in the wait state because the interrupt request is not generated when communication is started. However, it is not necessary to set SPIE0 to 1 when MSTS0 (bit 7 of IICS0) is detected by software.

13.5.17 Communication operations

The following shows three operation procedures with the flowchart.

(1) Master operation in single master system

The flowchart when using the 78K0R/KF3 as the master in a single master system is shown below.

This flowchart is broadly divided into the initial settings and communication processing. Execute the initial settings at startup. If communication with the slave is required, prepare the communication and then execute communication processing.

(2) Master operation in multimaster system

In the I²C bus multimaster system, whether the bus is released or used cannot be judged by the I²C bus specifications when the bus takes part in a communication. Here, when data and clock are at a high level for a certain period (1 frame), the 78K0R/KF3 takes part in a communication with bus released state.

This flowchart is broadly divided into the initial settings, communication waiting, and communication processing. The processing when the 78K0R/KF3 looses in arbitration and is specified as the slave is omitted here, and only the processing as the master is shown. Execute the initial settings at startup to take part in a communication. Then, wait for the communication request as the master or wait for the specification as the slave. The actual communication is performed in the communication processing, and it supports the transmission/reception with the slave and the arbitration with other masters.

(3) Slave operation

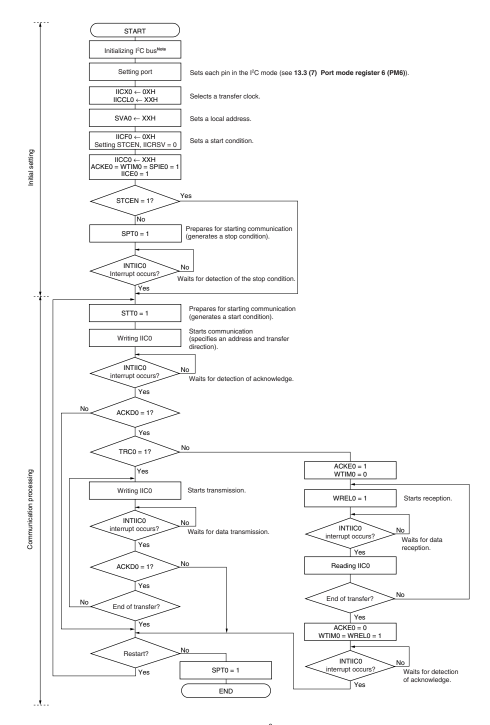
An example of when the 78K0R/KF3 is used as the I²C bus slave is shown below.

When used as the slave, operation is started by an interrupt. Execute the initial settings at startup, then wait for the INTIIC0 interrupt occurrence (communication waiting). When an INTIIC0 interrupt occurs, the communication status is judged and its result is passed as a flag over to the main processing.

By checking the flags, necessary communication processing is performed.

(1) Master operation in single-master system

Figure 13-24. Master Operation in Single-Master System

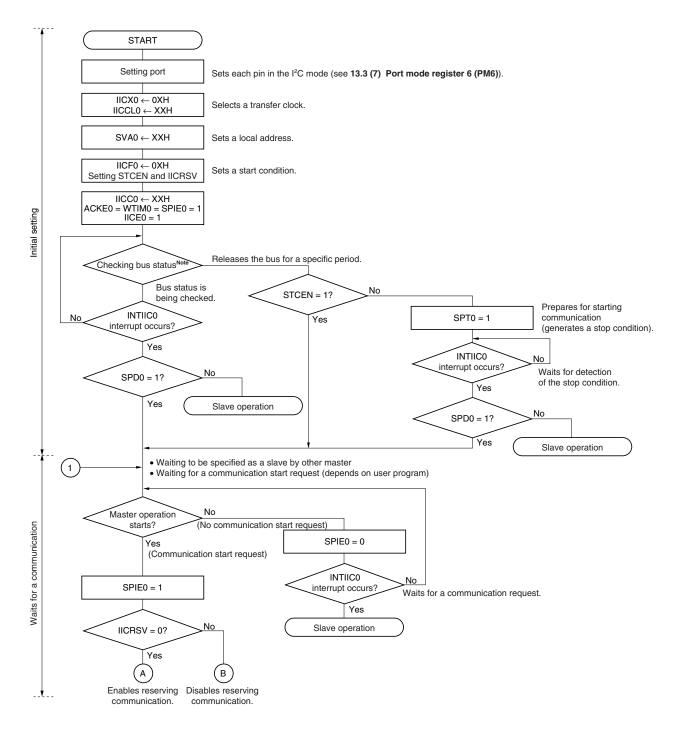


Note Release (SCL0 and SDA0 pins = high level) the I²C bus in conformance with the specifications of the product that is communicating. If EEPROM is outputting a low level to the SDA0 pin, for example, set the SCL0 pin in the output port mode, and output a clock pulse from the output port until the SDA0 pin is constantly at high level.

Remark Conform to the specifications of the product that is communicating, with respect to the transmission and reception formats.

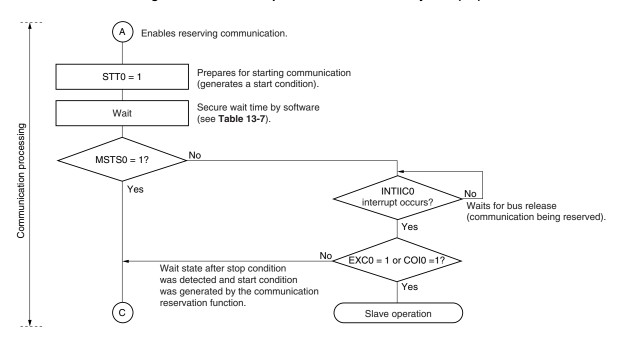
(2) Master operation in multi-master system

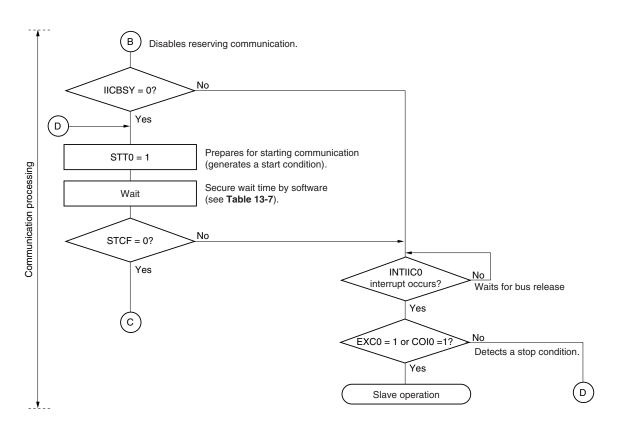
Figure 13-25. Master Operation in Multi-Master System (1/3)



Note Confirm that the bus is released (CLD0 bit = 1, DAD0 bit = 1) for a specific period (for example, for a period of one frame). If the SDA0 pin is constantly at low level, decide whether to release the l²C bus (SCL0 and SDA0 pins = high level) in conformance with the specifications of the product that is communicating.

Figure 13-25. Master Operation in Multi-Master System (2/3)





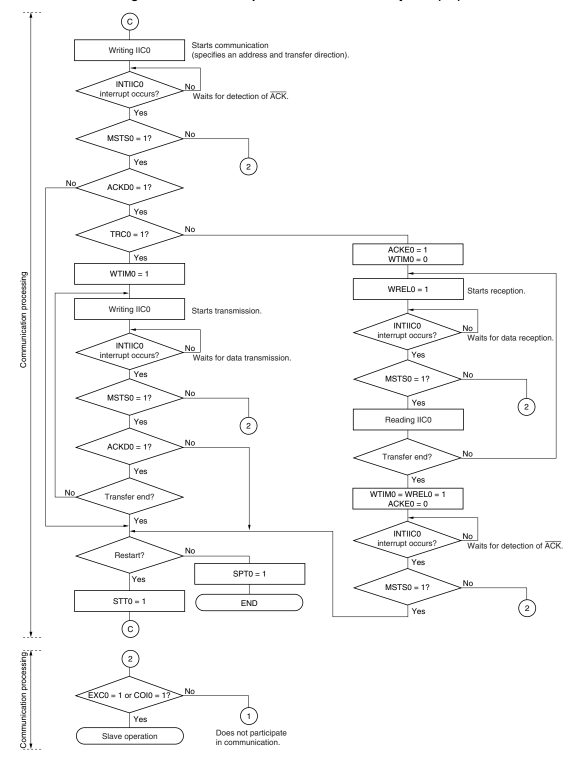


Figure 13-25. Master Operation in Multi-Master System (3/3)

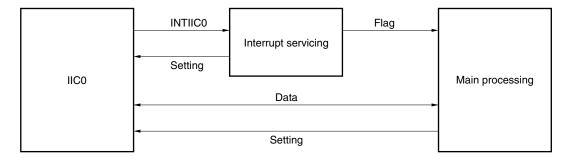
- **Remarks 1.** Conform to the specifications of the product that is communicating, with respect to the transmission and reception formats.
 - 2. To use the device as a master in a multi-master system, read the MSTS0 bit each time interrupt INTIIC0 has occurred to check the arbitration result.
 - To use the device as a slave in a multi-master system, check the status by using the IICS0 and IICF0 registers each time interrupt INTIIC0 has occurred, and determine the processing to be performed next.

(3) Slave operation

The processing procedure of the slave operation is as follows.

Basically, the slave operation is event-driven. Therefore, processing by the INTIIC0 interrupt (processing that must substantially change the operation status such as detection of a stop condition during communication) is necessary.

In the following explanation, it is assumed that the extension code is not supported for data communication. It is also assumed that the INTIIC0 interrupt servicing only performs status transition processing, and that actual data communication is performed by the main processing.



Therefore, data communication processing is performed by preparing the following three flags and passing them to the main processing instead of INTIICO.

<1> Communication mode flag

This flag indicates the following two communication statuses.

- Clear mode: Status in which data communication is not performed
- Communication mode: Status in which data communication is performed (from valid address detection to stop condition detection, no detection of ACK from master, address mismatch)

<2> Ready flag

This flag indicates that data communication is enabled. Its function is the same as the INTIIC0 interrupt for ordinary data communication. This flag is set by interrupt servicing and cleared by the main processing. Clear this flag by interrupt servicing when communication is started. However, the ready flag is not set by interrupt servicing when the first data is transmitted. Therefore, the first data is transmitted without the flag being cleared (an address match is interpreted as a request for the next data).

<3> Communication direction flag

This flag indicates the direction of communication. Its value is the same as TRC0.

The main processing of the slave operation is explained next.

Start serial interface IIC0 and wait until communication is enabled. When communication is enabled, execute communication by using the communication mode flag and ready flag (processing of the stop condition and start condition is performed by an interrupt. Here, check the status by using the flags).

The transmission operation is repeated until the master no longer returns ACK. If ACK is not returned from the master, communication is completed.

For reception, the necessary amount of data is received. When communication is completed, ACK is not returned as the next data. After that, the master generates a stop condition or restart condition. Exit from the communication status occurs in this way.

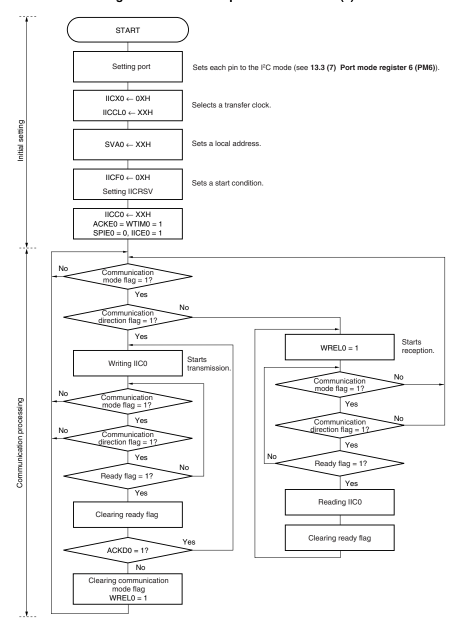


Figure 13-26. Slave Operation Flowchart (1)

Remark Conform to the specifications of the product that is in communication, regarding the transmission and reception formats.

An example of the processing procedure of the slave with the INTIIC0 interrupt is explained below (processing is performed assuming that no extension code is used). The INTIIC0 interrupt checks the status, and the following operations are performed.

- <1> Communication is stopped if the stop condition is issued.
- <2> If the start condition is issued, the address is checked and communication is completed if the address does not match. If the address matches, the communication mode is set, wait is cancelled, and processing returns from the interrupt (the ready flag is cleared).
- <3> For data transmit/receive, only the ready flag is set. Processing returns from the interrupt with the I²C bus remaining in the wait state.

Remark <1> to <3> above correspond to <1> to <3> in Figure 13-27 Slave Operation Flowchart (2).

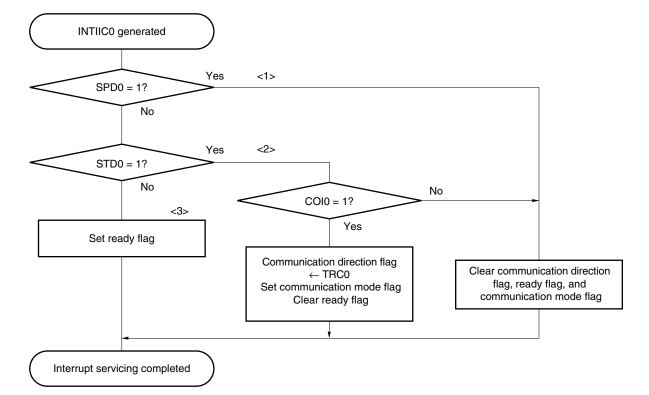


Figure 13-27. Slave Operation Flowchart (2)

13.5.18 Timing of I²C interrupt request (INTIIC0) occurrence

The timing of transmitting or receiving data and generation of interrupt request signal INTIIC0, and the value of the IICS0 register when the INTIIC0 signal is generated are shown below.

Remark ST: Start condition

AD6 to AD0: Address

R/W: Transfer direction specification

ACK: Acknowledge

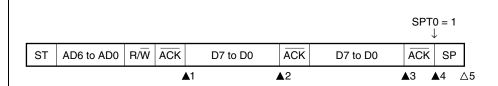
D7 to D0: Data

SP: Stop condition

(1) Master device operation

(a) Start ~ Address ~ Data ~ Data ~ Stop (transmission/reception)

(i) When WTIM0 = 0



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000×000B

▲3: IICS0 = $1000 \times 000B$ (Sets WTIM0 to 1)^{Note} **▲**4: IICS0 = $1000 \times 00B$ (Sets SPT0 to 1)^{Note}

△5: IICS0 = 00000001B

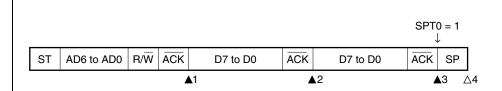
Note To generate a stop condition, set WTIM0 to 1 and change the timing for generating the INTIIC0 interrupt request signal.

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000×100B

▲3: IICS0 = 1000××00B (Sets SPT0 to 1)

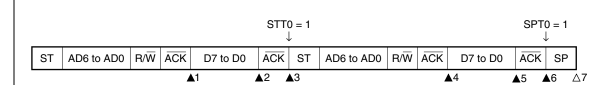
△4: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(b) Start ~ Address ~ Data ~ Start ~ Address ~ Data ~ Stop (restart)

(i) When WTIM0 = 0



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000×000B (Sets WTIM0 to 1) Note 1

 \blacktriangle 3: IICS0 = 1000××00B (Clears WTIM0 to $0^{\text{Note 2}}$, sets STT0 to 1)

▲4: IICS0 = 1000×110B

▲5: IICS0 = 1000×000B (Sets WTIM0 to 1)^{Note 3}

 \blacktriangle 6: IICS0 = 1000××00B (Sets SPT0 to 1)

△7: IICS0 = 00000001B

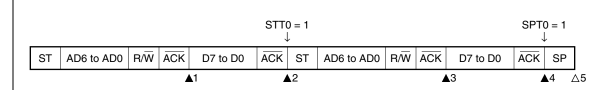
- **Notes 1.** To generate a start condition, set WTIM0 to 1 and change the timing for generating the INTIIC0 interrupt request signal.
 - 2. Clear WTIM0 to 0 to restore the original setting.
 - **3.** To generate a stop condition, set WTIM0 to 1 and change the timing for generating the INTIIC0 interrupt request signal.

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000××00B (Sets STT0 to 1)

▲3: IICS0 = 1000×110B

▲4: IICS0 = 1000××00B (Sets SPT0 to 1)

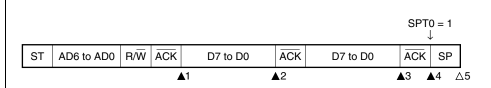
△5: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(c) Start ~ Code ~ Data ~ Data ~ Stop (extension code transmission)

(i) When WTIM0 = 0



▲1: IICS0 = 1010×110B

▲2: IICS0 = 1010×000B

 \blacktriangle 3: IICS0 = 1010×000B (Sets WTIM0 to 1)^{Note}

▲4: IICS0 = 1010××00B (Sets SPT0 to 1)

△5: IICS0 = 00000001B

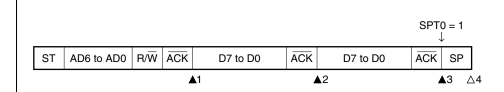
Note To generate a stop condition, set WTIM0 to 1 and change the timing for generating the INTIIC0 interrupt request signal.

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 1010×110B

▲2: IICS0 = 1010×100B

▲3: IICS0 = 1010××00B (Sets SPT0 to 1)

△4: IICS0 = 00001001B

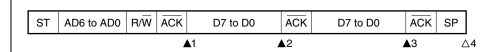
Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(2) Slave device operation (slave address data reception)

(a) Start ~ Address ~ Data ~ Data ~ Stop

(i) When WTIM0 = 0



▲1: IICS0 = 0001×110B

▲2: IICS0 = 0001×000B

▲3: IICS0 = 0001×000B

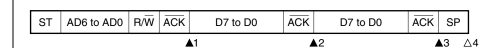
△4: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 0001×110B

▲2: IICS0 = 0001×100B

▲3: IICS0 = 0001××00B

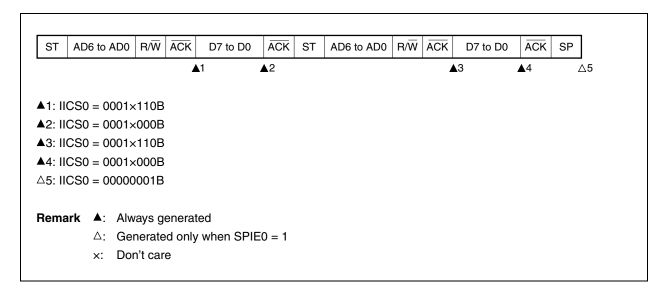
△4: IICS0 = 00000001B

Remark ▲: Always generated

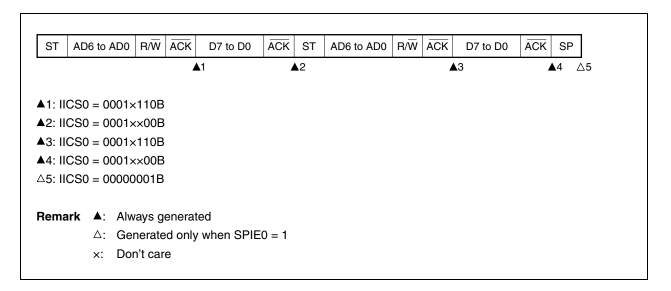
 \triangle : Generated only when SPIE0 = 1

(b) Start ~ Address ~ Data ~ Start ~ Address ~ Data ~ Stop

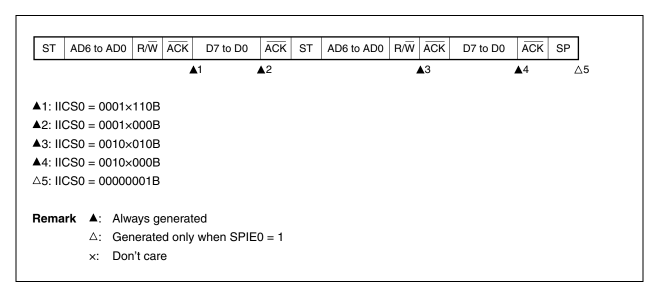
(i) When WTIM0 = 0 (after restart, matches with SVA0)



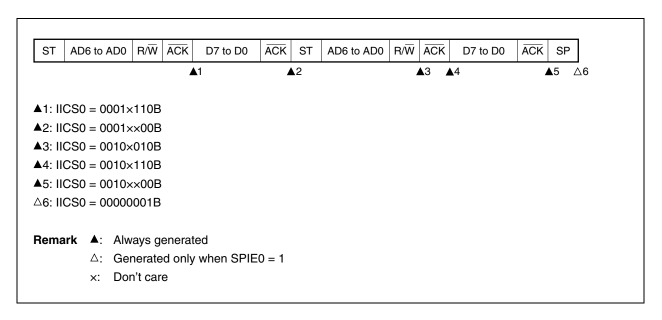
(ii) When WTIM0 = 1 (after restart, matches with SVA0)



- (c) Start ~ Address ~ Data ~ Start ~ Code ~ Data ~ Stop
 - (i) When WTIM0 = 0 (after restart, does not match address (= extension code))



(ii) When WTIM0 = 1 (after restart, does not match address (= extension code))

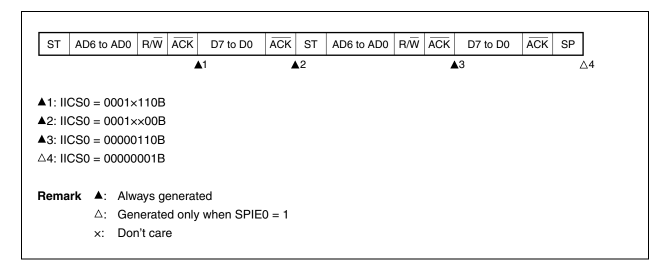


(d) Start ~ Address ~ Data ~ Start ~ Address ~ Data ~ Stop

(i) When WTIM0 = 0 (after restart, does not match address (= not extension code))

		_	T		Ι—						T	
ST	AD6 to AD0	R/W	ACK	D7 to D0	ACK	ST	AD6 to AD0	R/W	ACK	D7 to D0	ACK	SP
			•	.1 ,	▲ 2				•	.3		Δ
1: IIC	S0 = 0001×	110B										
▲2: IICS0 = 0001×000B												
▲3: IICS0 = 00000110B												
4: IIC	S0 = 00000	001B										
Remarl	k ▲: Alw	ays g	enerat	ed								
	∆: Ger	nerate	d only	when SPIE	0 = 1							

(ii) When WTIM0 = 1 (after restart, does not match address (= not extension code))



(3) Slave device operation (when receiving extension code)

The device is always participating in communication when it receives an extension code.

(a) Start ~ Code ~ Data ~ Data ~ Stop

(i) When WTIM0 = 0



▲1: IICS0 = 0010×010B

▲2: IICS0 = 0010×000B

▲3: IICS0 = 0010×000B

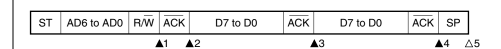
△4: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 0010×010B

▲2: IICS0 = 0010×110B

▲3: IICS0 = 0010×100B

▲4: IICS0 = 0010××00B

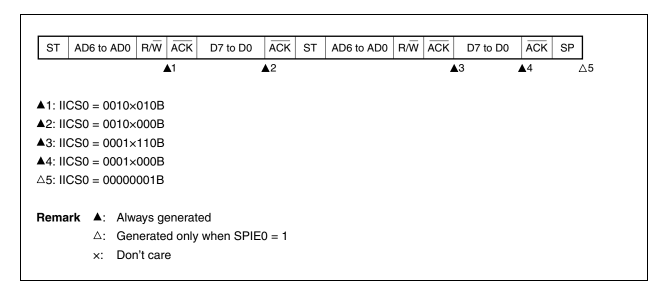
△5: IICS0 = 00000001B

Remark ▲: Always generated

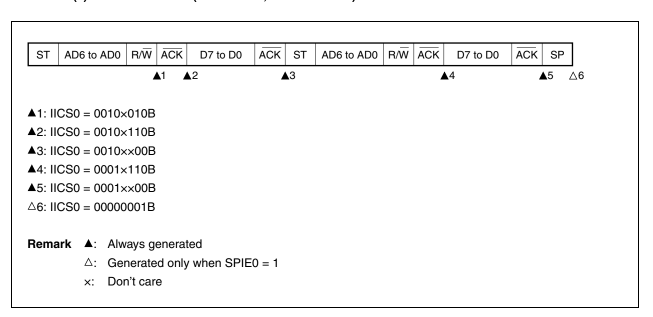
 \triangle : Generated only when SPIE0 = 1

(b) Start ~ Code ~ Data ~ Start ~ Address ~ Data ~ Stop

(i) When WTIM0 = 0 (after restart, matches SVA0)

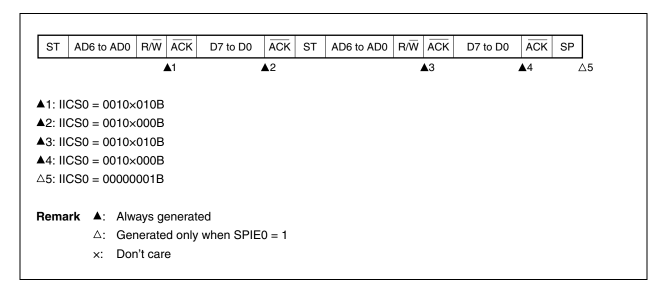


(ii) When WTIM0 = 1 (after restart, matches SVA0)

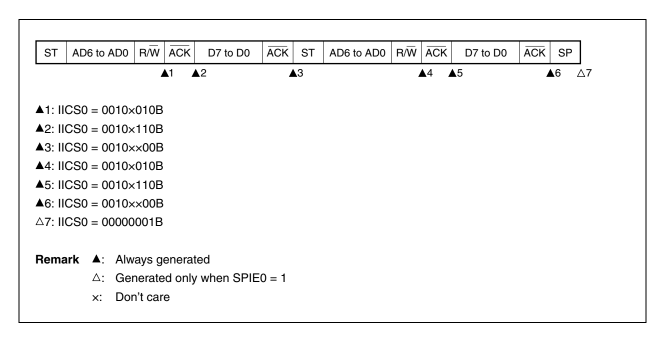


(c) Start ~ Code ~ Data ~ Start ~ Code ~ Data ~ Stop

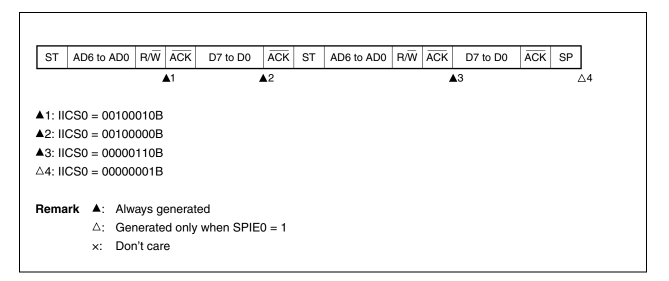
(i) When WTIM0 = 0 (after restart, extension code reception)



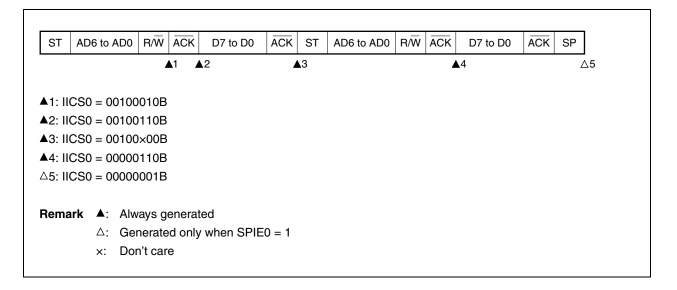
(ii) When WTIM0 = 1 (after restart, extension code reception)



- (d) Start ~ Code ~ Data ~ Start ~ Address ~ Data ~ Stop
 - (i) When WTIM0 = 0 (after restart, does not match address (= not extension code))



(ii) When WTIM0 = 1 (after restart, does not match address (= not extension code))



(4) Operation without communication

(a) Start ~ Code ~ Data ~ Data ~ Stop

 ST
 AD6 to AD0
 R/W
 ACK
 D7 to D0
 ACK
 D7 to D0
 ACK
 SP

△1: IICS0 = 00000001B

Remark \triangle : Generated only when SPIE0 = 1

(5) Arbitration loss operation (operation as slave after arbitration loss)

When the device is used as a master in a multi-master system, read the MSTS0 bit each time interrupt request signal INTIIC0 has occurred to check the arbitration result.

(a) When arbitration loss occurs during transmission of slave address data

(i) When WTIM0 = 0

▲1: IICS0 = 0101×110B

▲2: IICS0 = 0001×000B

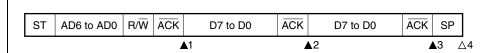
▲3: IICS0 = 0001×000B

△4: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(ii) When WTIM0 = 1



▲1: IICS0 = 0101×110B ▲2: IICS0 = 0001×100B

▲3: IICS0 = 0001××00B

△4: IICS0 = 00000001B

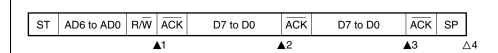
Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(b) When arbitration loss occurs during transmission of extension code

(i) When WTIM0 = 0



▲1: IICS0 = 0110×010B

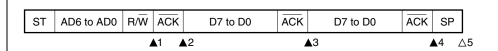
▲2: IICS0 = 0010×000B

▲3: IICS0 = 0010×000B △4: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(ii) When WTIM0 = 1



▲1: IICS0 = 0110×010B

▲2: IICS0 = 0010×110B

▲3: IICS0 = 0010×100B

▲4: IICS0 = 0010××00B

△5: IICS0 = 00000001B

Remark ▲: Always generated

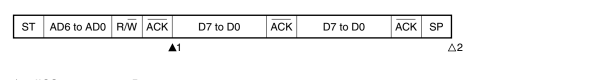
 \triangle : Generated only when SPIE0 = 1

x: Don't care

(6) Operation when arbitration loss occurs (no communication after arbitration loss)

When the device is used as a master in a multi-master system, read the MSTS0 bit each time interrupt request signal INTIIC0 has occurred to check the arbitration result.

(a) When arbitration loss occurs during transmission of slave address data (when WTIM0 = 1)



▲1: IICS0 = 01000110B △2: IICS0 = 00000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

(b) When arbitration loss occurs during transmission of extension code

 ST
 AD6 to AD0
 R/W
 ACK
 D7 to D0
 ACK
 D7 to D0
 ACK
 SP

▲1: IICS0 = 0110×010B Sets LREL0 = 1 by software

△2: IICS0 = 00000001B

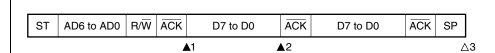
Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(c) When arbitration loss occurs during transmission of data

(i) When WTIM0 = 0

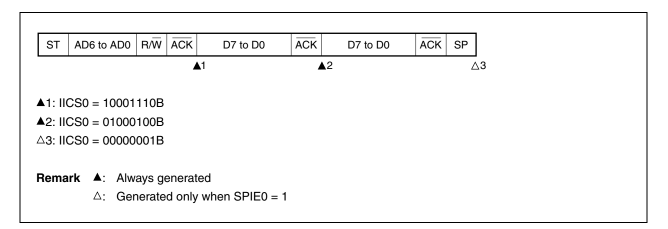


▲1: IICS0 = 10001110B ▲2: IICS0 = 01000000B △3: IICS0 = 0000001B

Remark ▲: Always generated

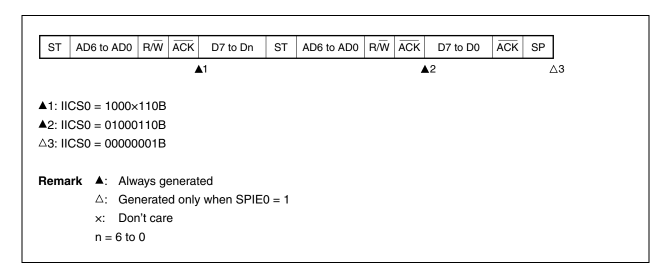
 \triangle : Generated only when SPIE0 = 1

(ii) When WTIM0 = 1

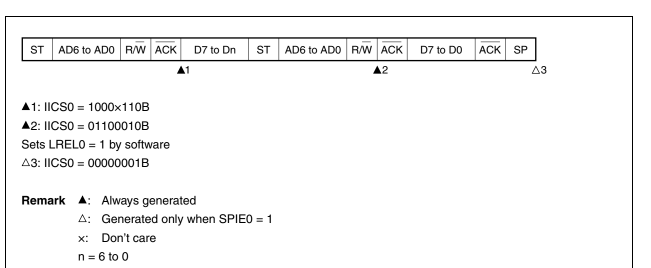


(d) When loss occurs due to restart condition during data transfer

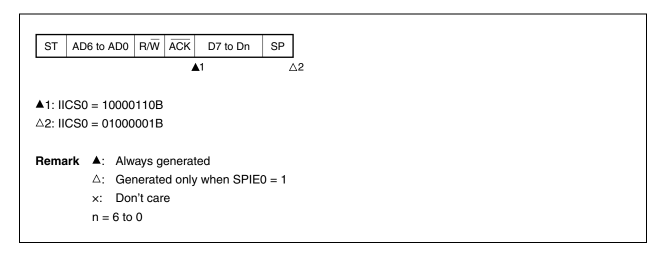
(i) Not extension code (Example: unmatches with SVA0)



(ii) Extension code

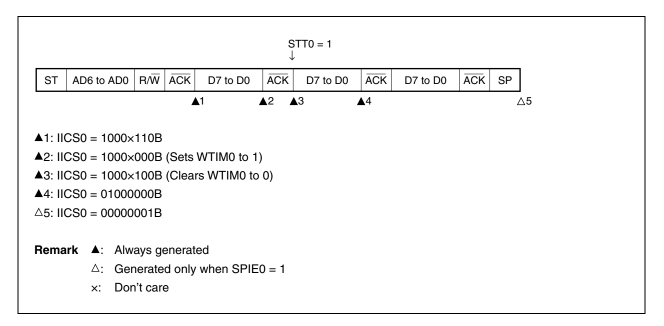


(e) When loss occurs due to stop condition during data transfer

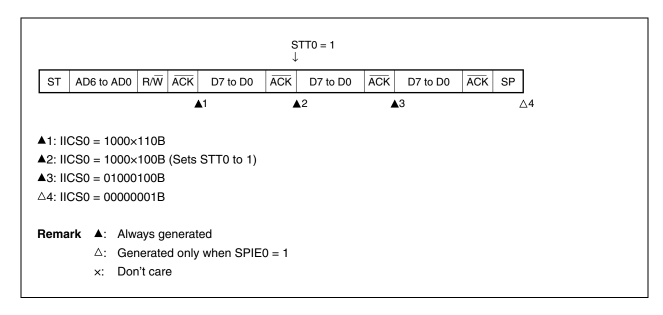


(f) When arbitration loss occurs due to low-level data when attempting to generate a restart condition

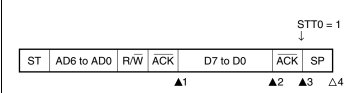
(i) When WTIM0 = 0



(ii) When WTIM0 = 1



- (g) When arbitration loss occurs due to a stop condition when attempting to generate a restart condition
 - (i) When WTIM0 = 0



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000×000B (Sets WTIM0 to 1)

▲3: IICS0 = 1000××00B (Sets STT0 to 1)

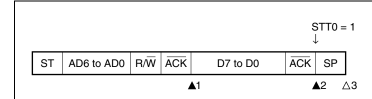
△4: IICS0 = 01000001B

Remark ▲: Always generated

 \triangle : Generated only when SPIE0 = 1

x: Don't care

(ii) When WTIM0 = 1



▲1: IICS0 = 1000×110B

▲2: IICS0 = 1000××00B (Sets STT0 to 1)

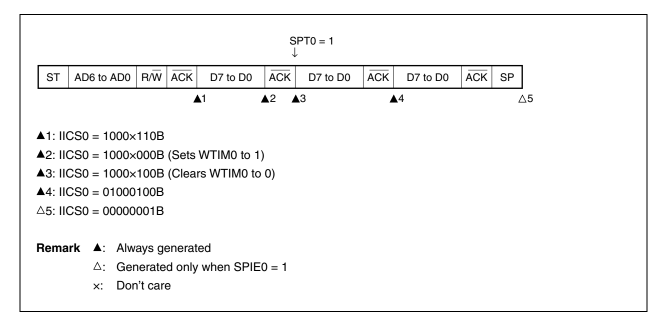
 \triangle 3: IICS0 = 01000001B

Remark ▲: Always generated

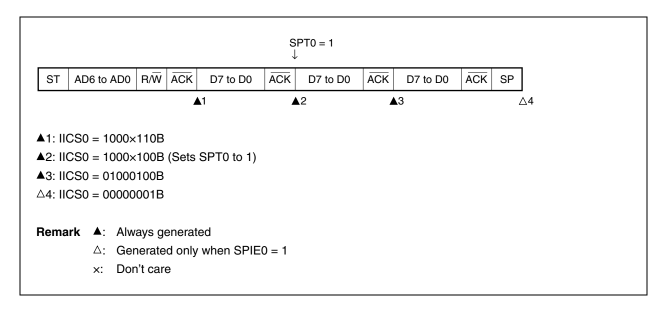
 \triangle : Generated only when SPIE0 = 1

(h) When arbitration loss occurs due to low-level data when attempting to generate a stop condition

(i) When WTIM0 = 0



(ii) When WTIM0 = 1



13.6 Timing Charts

When using the I²C bus mode, the master device outputs an address via the serial bus to select one of several slave devices as its communication partner.

After outputting the slave address, the master device transmits the TRC0 bit (bit 3 of IIC status register 0 (IICS0)), which specifies the data transfer direction, and then starts serial communication with the slave device.

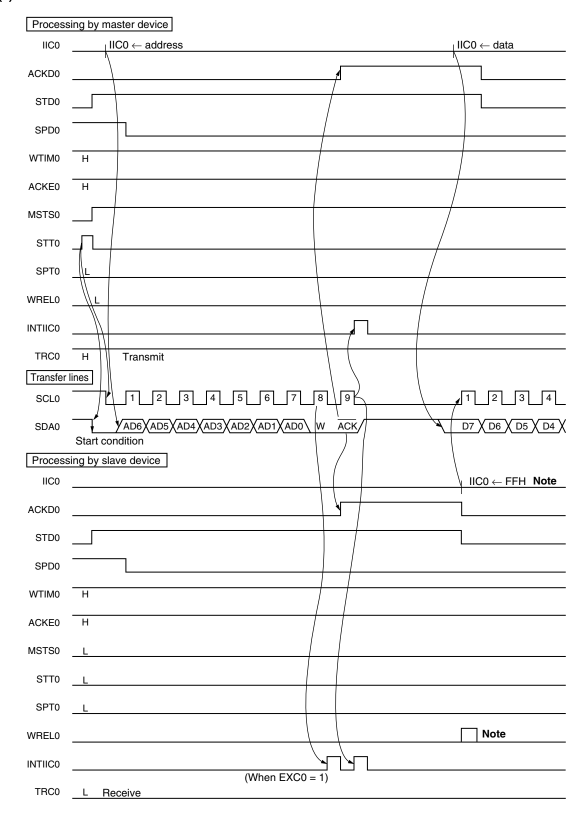
Figures 13-28 and 13-29 show timing charts of the data communication.

IIC shift register 0 (IIC0)'s shift operation is synchronized with the falling edge of the serial clock (SCL0). The transmit data is transferred to the SO0 latch and is output (MSB first) via the SDA0 pin.

Data input via the SDA0 pin is captured into IIC0 at the rising edge of SCL0.

Figure 13-28. Example of Master to Slave Communication (When 9-Clock Wait Is Selected for Both Master and Slave) (1/3)

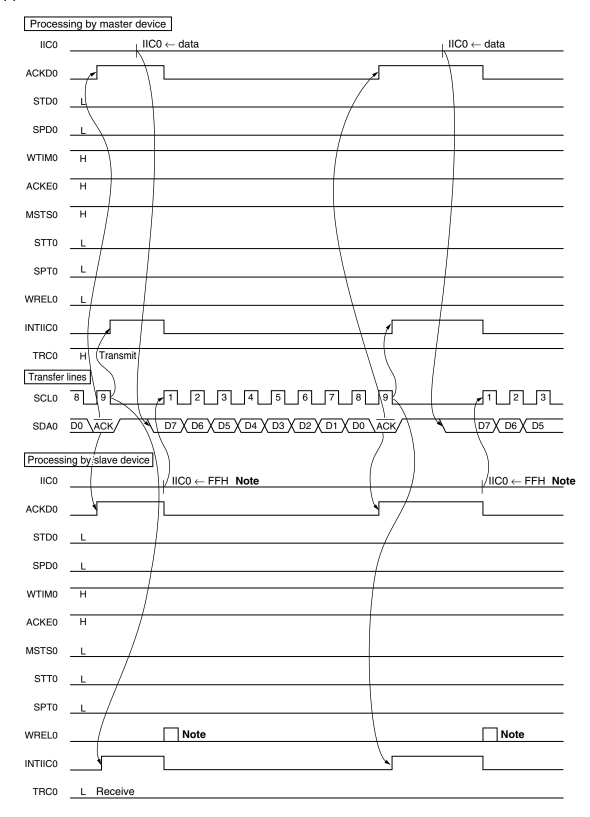
(1) Start condition ~ address



Note To cancel slave wait, write "FFH" to IIC0 or set WREL0.

Figure 13-28. Example of Master to Slave Communication (When 9-Clock Wait Is Selected for Both Master and Slave) (2/3)

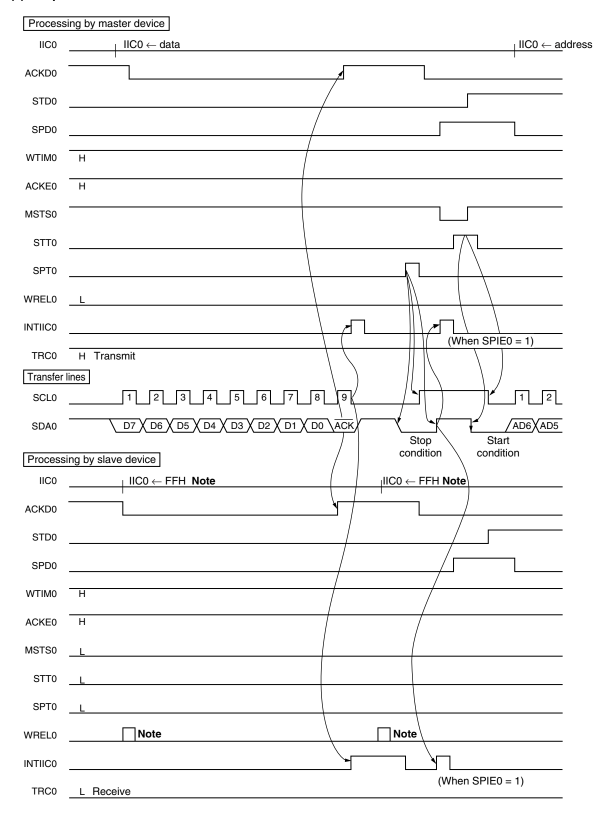
(2) Data



Note To cancel slave wait, write "FFH" to IIC0 or set WREL0.

Figure 13-28. Example of Master to Slave Communication (When 9-Clock Wait Is Selected for Both Master and Slave) (3/3)

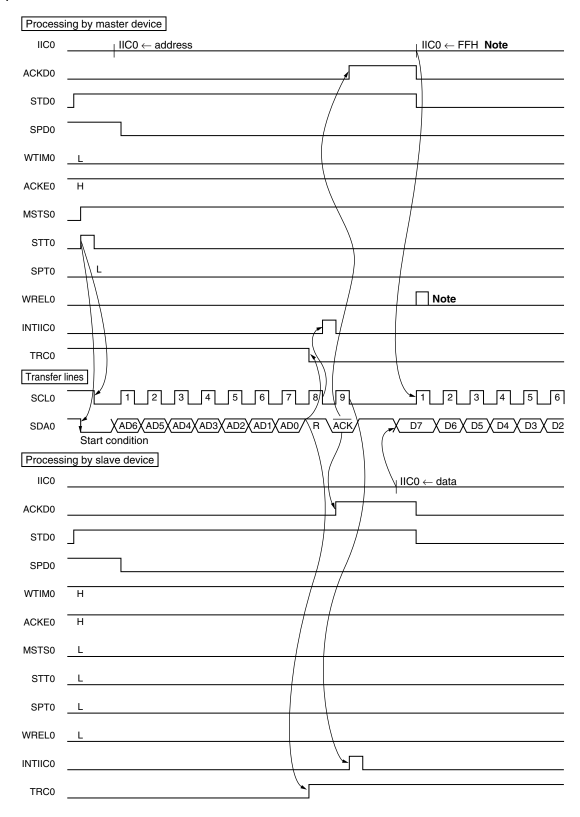
(3) Stop condition



Note To cancel slave wait, write "FFH" to IIC0 or set WREL0.

Figure 13-29. Example of Slave to Master Communication (When 8-Clock Wait Is Selected for Master, 9-Clock Wait Is Selected for Slave) (1/3)

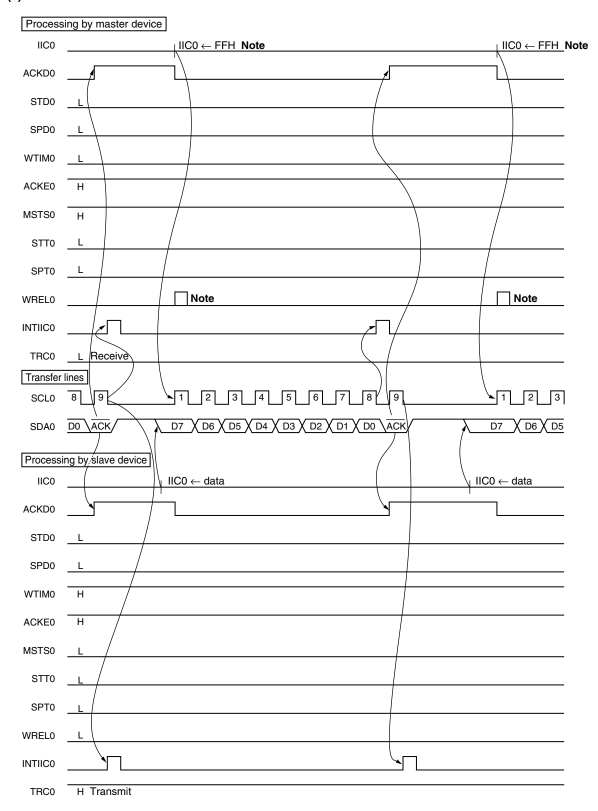
(1) Start condition ~ address



Note To cancel master wait, write "FFH" to IIC0 or set WREL0.

Figure 13-29. Example of Slave to Master Communication (When 8-Clock Wait Is Selected for Master, 9-Clock Wait Is Selected for Slave) (2/3)

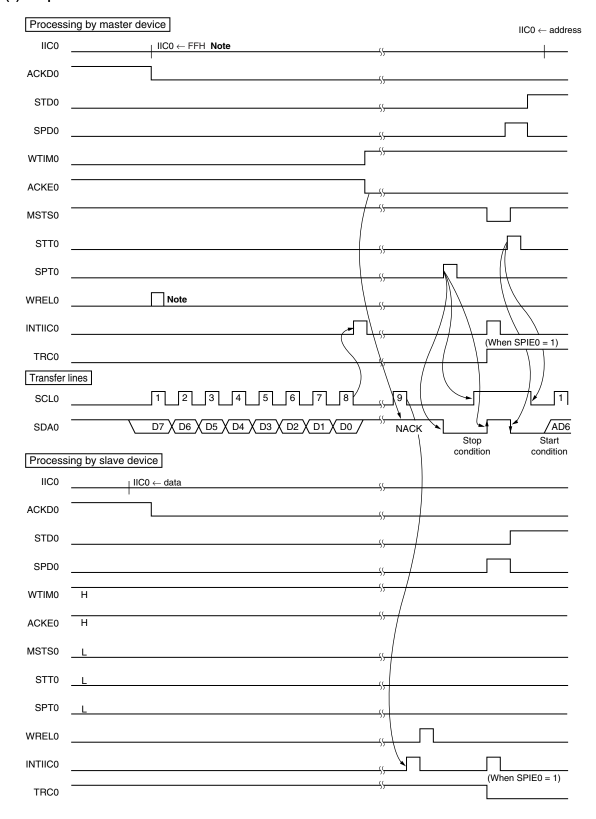
(2) Data



Note To cancel master wait, write "FFH" to IIC0 or set WREL0.

Figure 13-29. Example of Slave to Master Communication (When 8-Clock and 9-Clock Wait Is Selected for Master, 9-Clock Wait Is Selected for Slave) (3/3)

(3) Stop condition



Note To cancel master wait, write "FFH" to IIC0 or set WREL0.

CHAPTER 14 MULTIPLIER

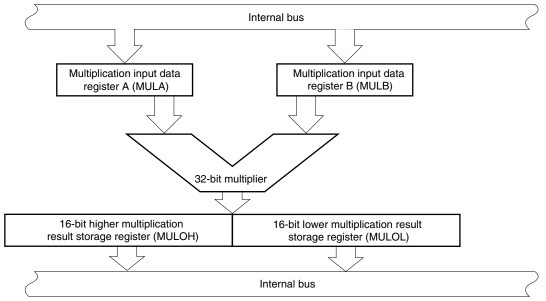
14.1 Functions of Multiplier

The multiplier has the following functions.

• Can execute calculation of 16 bits \times 16 bits = 32 bits.

Figure 14-1 shows the block diagram of the multiplier.

Figure 14-1. Block Diagram of Multiplier



14.2 Configuration of Multiplier

(1) 16-bit higher multiplication result storage register and 16-bit lower multiplication result storage register (MULOH, MULOL)

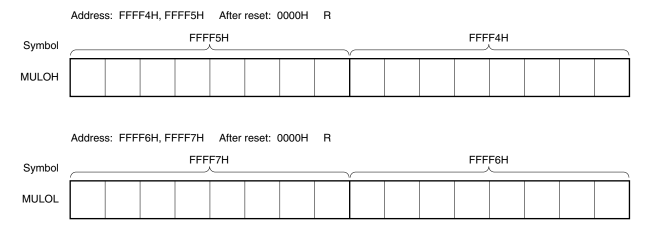
These two registers, MULOH and MULOL, are used to store a 32-bit multiplication result. The higher 16 bits of the multiplication result are stored in MULOH and the lower 16 bits, in MULOL, so that a total of 32 bits of the multiplication result can be stored.

These registers hold the result of multiplication after the lapse of one CPU clock.

MULOH and MULOL can be read by a 16-bit memory manipulation instruction.

Reset signal generation clears these registers to 0000H.

Figure 14-2. Format of 16-bit higher multiplication result storage register and 16-bit lower multiplication result storage register (MULOH, MULOL)



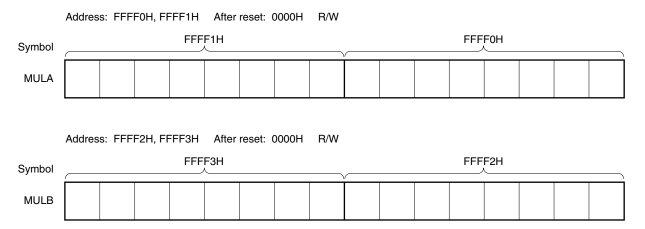
(2) Multiplication input data registers A, B (MULA, MULB)

These are 16-bit registers that store data for multiplication. The multiplier multiplies the values of MULA and MULB.

MULA and MULB can be set by a 16-bit memory manipulation instruction.

Reset signal generation clears these registers to 0000H.

Figure 14-3. Format of Multiplication input data registers A, B (MULA, MULB)



14.3 Operation of Multiplier

The result of the multiplication can be obtained by storing the values in the MULA and MULB registers and then reading the MULOH and MULOL registers after waiting for 1 clock. The result can also be obtained after 1 clock or more has elapsed, even when fixing either of MULA or MULB and rewrite the other of these. The result can be read without problem, regardless of whether MULOH or MULOL is read in first.

A source example is shown below.

Example

MOVW	MULA, #1234H	
MOVW	MULB, #5678H	
NOP		; 1 clock wait. Doesn't have to be NOP
MOVW	AX, MULOH	; The result obtained on upper side
PUSH	AX	
MOVW	AX, MULOL	; The result obtained on lower side

CHAPTER 15 DMA CONTROLLER

The 78K0R/KF3 has an internal DMA (Direct Memory Access) controller.

Data can be automatically transferred between the peripheral hardware supporting DMA, SFRs, and internal RAM without via CPU.

As a result, the normal internal operation of the CPU and data transfer can be executed in parallel with transfer between the SFR and internal RAM, and therefore, a large capacity of data can be processed. In addition, real-time control using communication, timer, and A/D can also be realized.

15.1 Functions of DMA Controller

- O Number of DMA channels: 2
- O Transfer unit: 8 or 16 bits
- O Maximum transfer unit: 1024 times
- O Transfer type: 2-cycle transfer (One transfer is processed in 2 clocks and the CPU stops during that
 - processing.)
- O Transfer mode: Single-transfer mode
- O Transfer request: Selectable from the following peripheral hardware interrupts
 - A/D converter
 - Serial interface (CIS00, CSI01, CSI10, UART0, UART1, UART3, or IIC10)
 - Timer (channel 0, 1, 4, or 5)
- O Transfer target: Between SFR and internal RAM

Here are examples of functions using DMA.

- · Successive transfer of serial interface
- Batch transfer of analog data
- Capturing A/D conversion result at fixed interval
- · Capturing port value at fixed interval

15.2 Configuration of DMA Controller

The DMA controller includes the following hardware.

Table 15-1. Configuration of DMA Controller

Item	Configuration
Address registers	DMA SFR address registers 0, 1 (DSA0, DSA1) DMA RAM address registers 0, 1 (DRA0, DRA1)
Count register	DMA byte count registers 0, 1 (DBC0, DBC1)
Control registers	DMA mode control registers 0, 1 (DMC0, DMC1) DMA operation control register 0, 1 (DRC0, DRC1)

(1) DMA SFR address register n (DSAn)

This is an 8-bit register that is used to set an SFR address that is the transfer source or destination of DMA channel n.

Set the lower 8 bits of the SFR addresses FFF00H to FFFFFH^{Note}.

This register is not automatically incremented but fixed to a specific value.

In the 16-bit transfer mode, the least significant bit is ignored and is treated as an even address.

DSAn can be read or written in 8-bit units. However, it cannot be written during DMA transfer.

Reset signal generation clears this register to 00H.

Note Except for address FFFFEH because the PMC register is allocated there.

Figure 15-1. Format of DMA SFR Address Register n (DSAn)

Remark n: DMA channel number (n = 0, 1)

(2) DMA RAM address register n (DRAn)

This is a 16-bit register that is used to set a RAM address that is the transfer source or destination of DMA channel n.

Addresses of the internal RAM area other than the general-purpose registers (FEF00H to FFEDFH in the case of the μ PD78F1152) can be set to this register.

Set the lower 16 bits of the RAM address.

This register is automatically incremented when DMA transfer has been started. It is incremented by +1 in the 8-bit transfer mode and by +2 in the 16-bit transfer mode. DMA transfer is started from the address set to this DRAn register. When the data of the last address has been transferred, DRAn stops with the value of the last address +1 in the 8-bit transfer mode, and the last address +2 in the 16-bit transfer mode.

In the 16-bit transfer mode, the least significant bit is ignored and is treated as an even address.

DRAn can be read or written in 8-bit or 16-bit units. However, it cannot be written during DMA transfer.

Figure 15-2. Format of DMA RAM Address Register n (DRAn)

Reset signal generation clears this register to 0000H.

Address: FFFB2H, FFFB3H (DRA0), FFFB4H, FFFB5H (DRA1) After reset: 0000H R/W

DRA0H: FFFB3H DRA0L: FFFB2H

DRA0H: FFFB3H
DRA1H: FFFB5H

DRA1L: FFFB4H

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

DRA0

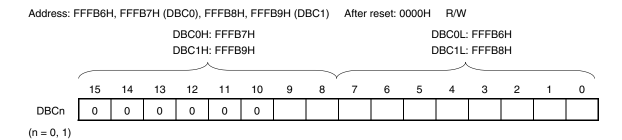
D

Remark n: DMA channel number (n = 0, 1)

(3) DMA byte count register n (DBCn)

This is a 10-bit register that is used to set the number of times DMA channel n executes transfer. Be sure to set the number of times of transfer to this DBCn register before executing DMA transfer (up to 1024 times). Each time DMA transfer has been executed, this register is automatically decremented. By reading this DBCn register during DMA transfer, the remaining number of times of transfer can be learned. DBCn can be read or written in 8-bit or 16-bit units. However, it cannot be written during DMA transfer. Reset signal generation clears this register to 0000H.

Figure 15-3. Format of DMA Byte Count Register n (DBCn)



DBCn[9:0]	Number of Times of Transfer (When DBCn is Written)	Remaining Number of Times of Transfer (When DBCn is Read)	
000H	1024	Completion of transfer or waiting for 1024 times of DMA transfer	
001H	1	Waiting for remaining one time of DMA transfer	
002H	2	Waiting for remaining two times of DMA transfer	
003H	3	Waiting for remaining three times of DMA transfer	
•	•	•	
•	•	•	
•	•	•	
3FEH	1022 Waiting for remaining 1022 times of DMA transfer		
3FFH	1023	Waiting for remaining 1023 times of DMA transfer	

Cautions 1. Be sure to clear bits 15 to 10 to "0".

If the general-purpose register is specified or the internal RAM space is exceeded as a result of continuous transfer, the general-purpose register or SFR space are written or read, resulting in loss of data in these spaces. Be sure to set the number of times of transfer that is within the internal RAM space.

15.3 Registers to Controlling DMA Controller

DMA controller is controlled by the following registers.

- DMA mode control register n (DMCn)
- DMA operation control register n (DRCn)

Remark n: DMA channel number (n = 0, 1)

(1) DMA mode control register n (DMCn)

DMCn is a register that is used to set a transfer mode of DMA channel n. It is used to select a transfer direction, data size, setting of pending, and start source. Bit 7 (STGn) is a software trigger that starts DMA.

Rewriting bits 6, 5, and 3 to 0 of DMCn is prohibited during operation (when DSTn = 1).

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

Reset signal generation clears this register to 00H.

Figure 15-4. Format of DMA Mode Control Register n (DMCn) (1/2)

Address: FFFBAH (DMC0), FFFBBH (DMC1) After reset: 00H R/W

Symbol <7> <5> 3 2 1 0 <6> <4> DMCn STGn DRSn DSn DWAITn IFCn3 IFCn2 IFCn1 IFCn0

STGn ^{Note}	DMA transfer start software trigger			
0	No trigger operation			
1	DMA transfer is started when DMA operation is enabled (DENn = 1).			
DMA transfer is started by writing 1 to STGn when DMA operation is enabled (DENn = 1). When this bit is read, 0 is always read.				

DRSn	Selection of DMA transfer direction	
0	SFR to internal RAM	
1	Internal RAM to SFR	

DSn	Specification of transfer data size for DMA transfer
0	8 bits
1	16 bits

DWAITn	Pending of DMA transfer	
0	Executes DMA transfer upon DMA start request (not held pending).	
1	Holds DMA start request pending if any.	
DMA transfer that has been held pending can be started by clearing the value of DWAITn to 0. It takes 2 clocks to actually hold DMA transfer pending when the value of DWAITn is set to 1.		

Note The software trigger (STGn) can be used regardless of the IFCn0 to IFCn3 values.

Figure 15-4. Format of DMA Mode Control Register n (DMCn) (2/2)

Address: FFFBAH (DMC0), FFFBBH (DMC1) After reset: 00H R/W

Symbol	<7>	<6>	<5>	<4>	3	2	1	0	
DMCn	STGn	DRSn	DSn	DWAITn	IFCn3	IFCn2	IFCn1	IFCn0	

IFCn	IFCn	IFCn	IFCn	Selection of DMA stat source ^{Note}		
3	2	1	0	Trigger signal	Trigger contents	
0	0	0	0	ı	Disables DMA transfer by interrupt. (Only software trigger is enabled.)	
0	0	1	0	INTTM00	Timer channel 0 interrupt	
0	0	1	1	INTTM01	Timer channel 1 interrupt	
0	1	0	0	INTTM04	Timer channel 4 interrupt	
0	1	0	1	INTTM05	Timer channel 5 interrupt	
0	1	1	0	INTST0/INTCSI00	UART0 transmission end interrupt/ CSI00 transfer end interrupt	
0	1	1	1	INTSR0/INTCSI01	UART0 reception end interrupt/ CSI01 transfer end interrupt	
1	0	0	0	INTST1/INTCSI10/INTIIC10	UART1 transmission end interrupt/ CSI10 transfer end interrupt/ IIC10 transfer end interrupt	
1	0	0	1	INTSR1	UART1 reception end interrupt	
1	0	1	0	INTST3	UART3 transmission end interrupt	
1	0	1	1	INTSR3	UART3 reception end interrupt	
1	1	0	0	INTAD	A/D conversion end interrupt	
C	Other than above		re	Setting prohibited		

Note The software trigger (STGn) can be used regardless of the IFCn0 to IFCn3 values.

(2) DMA operation control register n (DRCn)

DRCn is a register that is used to enable or disable transfer of DMA channel n.

Rewriting bit 7 (DENn) of this register is prohibited during operation (when DSTn = 1).

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

Reset signal generation clears this register to 00H.

Figure 15-5. Format of DMA Operation Control Register n (DRCn)

 Address: FFFBCH (DRC0), FFFBDH (DRC1)
 After reset: 00H
 R/W

 Symbol
 <7>
 6
 5
 4
 3
 2
 1
 0

 DRCn
 DENn
 0
 0
 0
 0
 0
 DSTn

DENn	DMA operation enable flag	
0	Disables operation of DMA channel n (stops operating cock of DMA).	
1	1 Enables operation of DMA channel n.	
DMAC waits for a DMA trigger when DSTn = 1 after DMA operation is enabled (DENn = 1).		

DSTn	DMA transfer mode flag			
0	DMA transfer of DMA channel n is completed.			
1	DMA transfer of DMA channel n is not completed (still under execution).			
DMAC waits t	DMAC waits for a DMA trigger when DSTn = 1 after DMA operation is enabled (DENn = 1).			
When a softw	When a software trigger (STGn) or the start source trigger set by IFCn3 to IFCn0 is input, DMA transfer is started.			
When DMA transfer is completed after that, this bit is automatically cleared to 0.				
Write 0 to this	Write 0 to this bit to forcibly terminate DMA transfer under execution.			

Caution The DSTn flag is automatically cleared to 0 when a DMA transfer is completed.

Writing the DENn flag is enabled only when DSTn = 0. When a DMA transfer is terminated without waiting for generation of the interrupt (INTDMAn) of DMAn, therefore, set DSTn to 0

and then DENn to 0 (for details, refer to 15.5.5 Forced termination by software).

15.4 Operation of DMA Controller

15.4.1 Operation procedure

- <1> The DMA controller is enabled to operate when DENn = 1. Before writing the other registers, be sure to set DENn to 1. Use 80H to write with an 8-bit manipulation instruction.
- <2> Set an SFR address, a RAM address, the number of times of transfer, and a transfer mode of DMA transfer to the DSAn, DRAn, CBCn, and DMCn registers.
- <3> The DMA controller waits for a DMA trigger when DSTn = 1. Use 81H to write with an 8-bit manipulation instruction.
- <4> When a software trigger (STGn) or a start source trigger specified by IFCn3 to IFCn0 is input, a DMA transfer is started.
- <5> Transfer is completed when the number of times of transfer set by the DBCn register reaches 0, and transfer is automatically terminated by occurrence of an interrupt (INTDMAn).
- <6> Stop the operation of the DMA controller by clearing DENn to 0 when the DMA controller is not used.

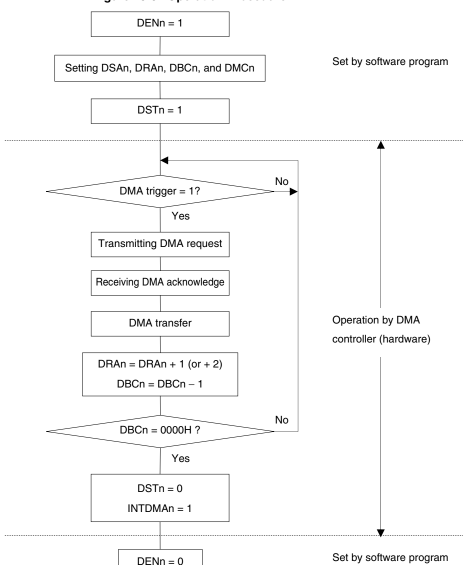


Figure 15-6. Operation Procedure

15.4.2 Transfer mode

The following four modes can be selected for DMA transfer by using bits 6 and 5 (DRSn and DSn) of the DMCn register.

DRSn	DSn	DMA Transfer Mode
0	0	Transfer from SFR of 1-byte data (fixed address) to RAM (address is incremented by +1)
0	1	Transfer from SFR of 2-byte data (fixed address) to RAM (address is incremented by +2)
1	0	Transfer from RAM of 1-byte data (address is incremented by +1) to SFR (fixed address)
1	1	Transfer from RAM of 2-byte data (address is incremented by +2) to SFR (fixed address)

By using these transfer modes, up to 1024 bytes of data can be consecutively transferred by using the serial interface, data resulting from A/D conversion can be consecutively transferred, and port data can be scanned at fixed time intervals by using a timer.

15.4.3 Termination of DMA transfer

When DBCn = 00H and DMA transfer is completed, the DSTn bit is automatically cleared to 0. An interrupt request (INTDMAn) is generated and transfer is terminated.

When the DSTn bit is cleared to 0 to forcibly terminate DMA transfer, the DBCn and DRAn registers hold the value when transfer is terminated.

The interrupt request (INTDMAn) is not generated if transfer is forcibly terminated.

15.5 Example of Setting of DMA Controller

15.5.1 CSI consecutive transmission

A flowchart showing an example of setting for CSI consecutive transmission is shown below.

- Consecutive transmission of CSI00
- DMA channel 0 is used for DMA transfer.
- DMA start source: INTCSI00 (software trigger (STG0) only for the first start source)
- Interrupt of CSI00 is specified by IFC03 to IFC00 (bits 3 to 0 of the DMC0 register) = 0110B.
- Transfers FF100H to FF1FFH (256 bytes) of RAM to FFF10H of the transmit buffer (SIO00) of CSI.

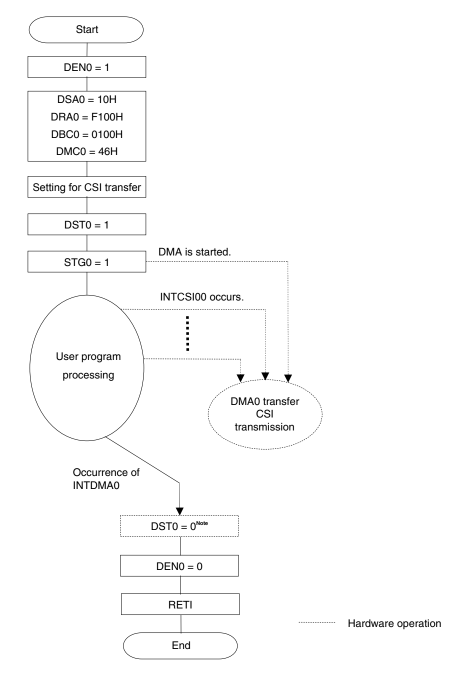


Figure 15-7. Example of Setting for CSI Consecutive Transmission

Note The DST0 flag is automatically cleared to 0 when a DMA transfer is completed.

Writing the DEN0 flag is enabled only when DST0 = 0. To terminate a DMA transfer without waiting for occurrence of the interrupt of DMA0 (INTDMA0), set DST0 to 0 and then DEN0 to 0 (for details, refer to **15.5.5 Forced termination by software**).

The fist trigger for consecutive transmission is not started by the interrupt of CSI. Start it by a software trigger.

CSI transmission of the second time and onward is automatically executed.

The DMA interrupt (INTDMA0) is generated as soon as the last data has been written to the transmit buffer. At this point, the last data of CSI is being transmitted. To start DMA transfer again, therefore, wait until transfer of CSI is completed.

15.5.2 Consecutive capturing of A/D conversion results

A flowchart of an example of setting for consecutively capturing A/D conversion results is shown below.

- Consecutive capturing of A/D conversion results.
- DMA channel 1 is used for DMA transfer.
- DMA start source: INTAD
- Interrupt of A/D is specified by IFC13 to IFC10 (bits 3 to 0 of the DMC1 register) = 1100B.
- Transfers FFF1EH and FFF1FH (2 bytes) of the 10-bit A/D conversion result register to 2048 bytes of FF380H to FFB7FH of RAM.

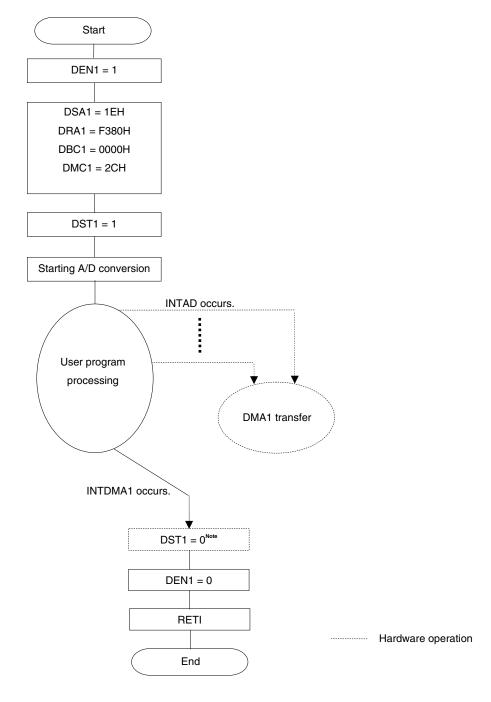


Figure 15-8. Example of Setting of Consecutively Capturing A/D Conversion Results

Note The DST1 flag is automatically cleared to 0 when a DMA transfer is completed.

Writing the DEN1 flag is enabled only when DST1 = 0. To terminate a DMA transfer without waiting for occurrence of the interrupt of DMA1 (INTDMA1), set DST1 to 0 and then DEN1 to 0 (for details, refer to 15.5.5 Forced termination by software).

15.5.3 UART consecutive reception + ACK transmission

A flowchart illustrating an example of setting for UART consecutive reception + ACK transmission is shown below.

- Consecutively receives data from UART0 and outputs ACK to P10 on completion of reception.
- DMA channel 0 is used for DMA transfer.
- DMA start source: Software trigger (DMA transfer on occurrence of an interrupt is disabled.)
- Transfers FFF12H of UART receive data register 0 (RXD0) to 64 bytes of FFE00H to FFE3FH of RAM.

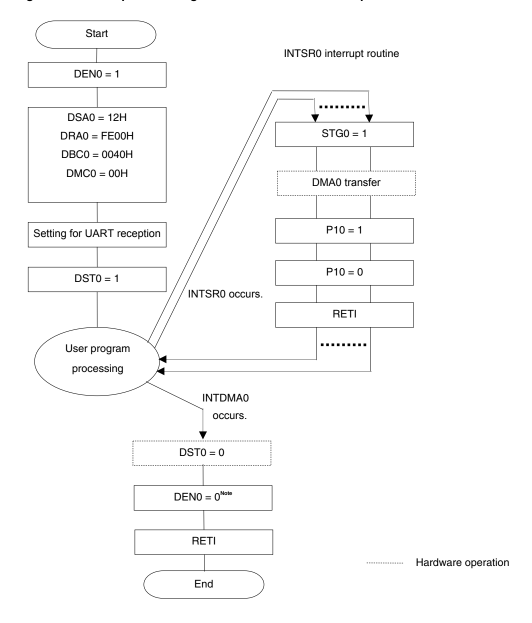


Figure 15-9. Example of Setting for UART Consecutive Reception + ACK Transmission

Note The DST0 flag is automatically cleared to 0 when a DMA transfer is completed.

Writing the DEN0 flag is enabled only when DST0 = 0. To terminate a DMA transfer without waiting for occurrence of the interrupt of DMA0 (INTDMA0), set DST0 to 0 and then DEN0 to 0 (for details, refer to 15.5.5 Forced termination by software).

Remark This is an example where a software trigger is used as a DMA start source.

If ACK is not transmitted and if only data is consecutively received from UART, the UART reception end interrupt (INTSR0) can be used to start DMA for data reception.

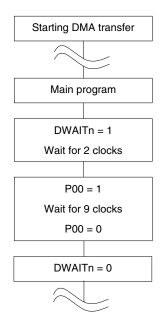
15.5.4 Holding DMA transfer pending by DWAITn

When DMA transfer is started, transfer is performed while an instruction is executed. At this time, the operation of the CPU is stopped and delayed for the duration of 2 clocks. If this poses a problem to the operation of the set system, a DMA transfer can be held pending by setting DWAITn to 1.

To output a pulse with a width of 10 clocks of the operating frequency from the P00 pin, for example, the clock width increases to 12 if a DMA transfer is started midway. In this case, the DMA transfer can be held pending by setting DWAITn to 1.

After setting DWAITn to 1, it takes two clocks until a DMA transfer is held pending.

Figure 15-10. Example of Setting for Holding DMA Transfer Pending by DWAITn



Remarks 1. n: DMA channel number (n = 0, 1)

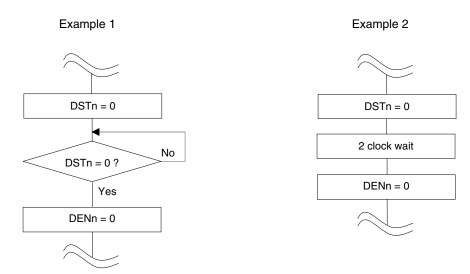
2. 1 clock: 1/fclk (fclk: CPU clock)

15.5.5 Forced termination by software

After DSTn is set to 0 by software, it takes up to 2 clocks until a DMA transfer is actually stopped and DSTn is set to 0. To forcibly terminate a DMA transfer by software without waiting for occurrence of the interrupt (INTDMAn) of DMAn, therefore, perform either of the following processes.

- Set DSTn to 0 (use DRCn = 80H to write with an 8-bit manipulation instruction) by software, confirm by polling that DSTn has actually been cleared to 0, and then set DENn to 0 (use DRCn = 00H to write with an 8-bit manipulation instruction).
- Set DSTn to 0 (use DRCn = 80H to write with an 8-bit manipulation instruction) by software and then set DENn to 0 (use DRCn = 00H to write with an 8-bit manipulation instruction) two or more clocks after.

Figure 15-11. Forced Termination of DMA Transfer



Remarks 1. n: DMA channel number (n = 0, 1)

2. 1 clock: 1/fclk (fclk: CPU clock)

15.6 Cautions on Using DMA Controller

(1) Priority of DMA

During DMA transfer, a request from the other DMA channel is held pending even if generated. The pending DMA transfer is started after the ongoing DMA transfer is completed. When the requests from either of the DMA channels are successively generated in a short period Note, they are successively transferred, and on completion of that, the requests from the other DMA channel are executed. In this case, one or tow instructions are executed between the first DMA transfer and next DMA transfer.

If two DMA requests are generated at the same time, however, DMA channel 0 takes priority over DMA channel 1.

If a DMA request and an interrupt request are generated at the same time, the DMA transfer takes precedence, and then interrupt servicing is executed.

Note The short period refers to a period of eight or fewer CPU clocks. The relationship between the lengths of clock period and DMA operations is as follows.

1 clock period: Setting disabled DMA request cannot be accepted.

2 to 4 clock period: DMA transfer of the channel where requests are successively generated is

executed.

5 to 8 clock period: Whether DMA transfer of the channel where requests are successively generated

is executed or DMA requests from the other channel are executed depends on the

number of times CPU instructions are executed.

(2) DMA response time

The response time of DMA transfer is as follows.

Table 15-2. Response Time of DMA Transfer

	Minimum Time	Maximum Time
Response time	4 clocks	10 clocks

Remark 1 clock: 1/fclk (fclk: CPU clock)

In the following cases, however, DMA transfer may be delayed further. The number of clocks by which DMA transfer is delayed differs depending on the condition.

- · Instruction execution by RAM
- Instruction execution by external memory
- · If wait cycle is inserted when external memory is accessed
- Execution of DMA pending instruction

(3) Operation in standby mode

The DMA controller operates as follows in the standby mode.

Table 15-3. DMA Operation in Standby Mode

Status	DMA Operation
HALT mode	Normal operation
STOP mode	Stops operation.
	If DMA transfer and STOP instruction execution contend, DMA transfer may be
	damaged. Therefore, stop DMA before executing the STOP instruction.

(4) DMA pending instruction

Even if a DMA request is generated, DMA transfer is held pending immediately after the following instructions.

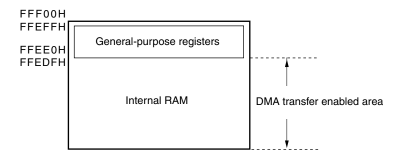
- CALL !addr16
- CALL &!addr16
- CALL !!addr20
- CALL rp
- CALLT [addr5]
- BRK
- Bit manipulation instructions for registers IF0L, IF0H, IF1L, IF1H, IF2L, IF2H, MK0L, MK0H, MK1L, MK1H, MK2L, MK2H, PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, PR12H and PSW each, and 8-bit manipulation instructions with operands including ES registers

(5) Operation if address in general-purpose register area or other than those of internal RAM area is specified

The address indicated by DRA0n is incremented during DMA transfer. If the address is incremented to an address in the general-purpose register area or exceeds the area of the internal RAM, the following operation is performed.

- In mode of transfer from SFR to RAM
 The data of that address is lost.
- In mode of transfer from RAM to SFR Undefined data is transferred to SFR.

In either case, malfunctioning may occur or damage may be done to the system. Therefore, make sure that the address is within the internal RAM area other than the general-purpose register area.



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 four priority groups by setting the priority specification flag registers (PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, PR12H).

Multiple interrupt servicing can be applied to low-priority interrupts when high-priority interrupts are generated. If two or more interrupt requests, each having the same priority, are simultaneously generated, then they are processed according to the priority of vectored interrupt servicing. For the priority order, see **Table 16-1**.

A standby release signal is generated and STOP and HALT modes are released.

External interrupt requests and internal interrupt requests are provided as maskable interrupts.

External: 13, internal: 28

(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

The 78K0R/KF3 has a total of 42 interrupt sources including maskable interrupts and software interrupts. In addition, they also have up to five reset sources (see Table 16-1).

Table 16-1. Interrupt Source List (1/2)

Interrupt	Default		Interrupt Source	Internal/	Vector	Basic
Type	Priority ^{Note 1}	Name	Trigger	External	Table Address	Configuration Type ^{Note 2}
Maskable	0	INTWDTI	Watchdog timer interval ^{Note 3} (75% of overflow time)	Internal	0004H	(A)
	1	INTLVI	Low-voltage detection ^{Note 4}		0006H	
	2	INTP0	Pin input edge detection	External	H8000	(B)
	3	INTP1			000AH	
	4	INTP2			000CH	
	5	INTP3			000EH	
	6	INTP4			0010H	
	7	INTP5			0012H	
	8	INTST3	End of UART3 transmission	Internal	0014H	(A)
	9	INTSR3	End of UART3 reception		0016H	
	10	INTSRE3	UART3 reception error occurrence		0018H	
	11	INTDMA0	End of DMA0 transfer		001AH	
	12	INTDMA1	End of DMA1 transfer		001CH	
	13	INTST0 /INTCSI00	End of UART0 transmission/ end of CSI00 communication		001EH	
	14	INTSR0 /INTCSI01	End of UART0 reception/ end of CSI01 communication		0020H	
	15	INTSRE0	CSI01/UART0 reception error occurrence		0022H	
	16	INTST1 /INTCSI10 /INTIIC10	End of UART1 transmission/ end of CSI10 communication/ end of IIC10 communication		0024H	
	17	INTSR1	End of UART1 reception		0026H	
	18	INTSRE1	UART1 reception error occurrence		0028H	
	19	INTIIC0	End of IIC0 communication		002AH	
	20	INTTM00	End of timer channel 0 count or capture		002CH	
	21	INTTM01	End of timer channel 1 count or capture		002EH	
	22	INTTM02	End of timer channel 2 count or capture		0030H	
	23	INTTM03	End of timer channel 3 count or capture		0032H	

- Notes 1. The default priority determines the sequence of interrupts if two or more maskable interrupts occur simultaneously. Zero indicates the highest priority and 40 indicates the lowest priority.
 - 2. Basic configuration types (A) to (C) correspond to (A) to (C) in Figure 16-1.
 - 3. When bit 7 (WDTINT) of the option byte (000C0H) is set to 1.
 - 4. When bit 1 (LVIMD) of the low-voltage detection register (LVIM) is cleared to 0.

<F

<F

Table 16-1. Interrupt Source List (2/2)

Interrupt	Default		Interrupt Source	Internal/	Vector	Basic
Туре	Priority ^{Note 1}	Name	Trigger	External	Table Address	Configuration Type ^{Note 2}
Maskable	24	INTAD	End of A/D conversion	Internal	0034H	(A)
	25	INTRTC	Fixed-cycle signal of real-time counter/alarm match detection		0036H	
	26	INTRTCI	Interval signal detection of real-time counter		0038H	
	27	INTKR	Key return signal detection	External	003AH	(B)
	28	INTST2 /INTCSI20 /INTIIC20	End of UART2 transmission/ end of CSI20 communication/ end of IIC20 communication	Internal	003CH	(A)
	29	INTSR2	End of UART2 reception		003EH	
	30	INTSRE2	UART2 reception error occurrence		0040H	
	31	INTTM04	End of timer channel 4 count or capture		0042H	
	32	INTTM05	End of timer channel 5 count or capture		0044H	
	33	INTTM06	End of timer channel 6 count or capture		0046H	
	34	INTTM07	End of timer channel 7 count or capture		0048H	
	35	INTP6	Pin input edge detection	External	004AH	(B)
	36	INTP7			004CH	
	37	INTP8			004EH	
	38	INTP9			0050H	
	39	INTP10			0052H	
	40	INTP11			0054H	
Software	_	BRK	Execution of BRK instruction	_	007EH	(C)
Reset	-	RESET	RESET pin input	_	0000H	_
		POC	Power-on-clear			
		LVI	Low-voltage detection ^{Note 3}			
		WDT	Overflow of watchdog timer			
		TRAP	Execution of illegal instruction Note 4			

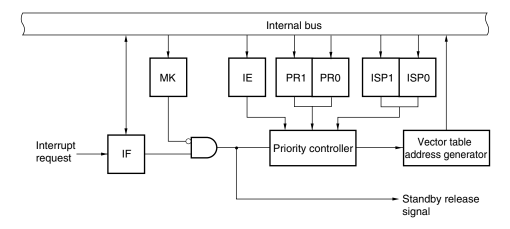
Notes 1. The default priority determines the sequence of interrupts if two or more maskable interrupts occur simultaneously. Zero indicates the highest priority and 40 indicates the lowest priority.

- 2. Basic configuration types (A) to (C) correspond to (A) to (C) in Figure 16-1.
- 3. When bit 1 (LVIMD) of the low-voltage detection register (LVIM) is set to 1.
- 4. When the instruction code in FFH is executed.
 Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

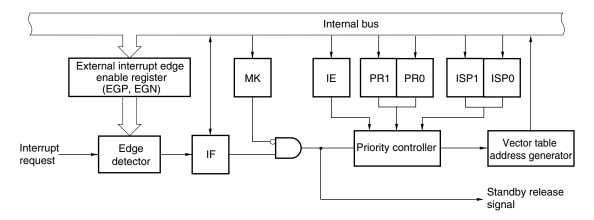
<R>

Figure 16-1. Basic Configuration of Interrupt Function

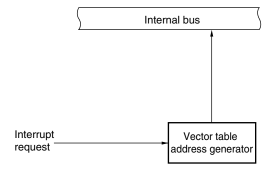
(A) Internal maskable interrupt



(B) External maskable interrupt



(C) Software interrupt



IF: Interrupt request flag
IE: Interrupt enable flag
ISP0: In-service priority flag 0
ISP1: In-service priority flag 1
MK: Interrupt mask flag

PR0: Priority specification flag 0
PR1: Priority specification flag 1

16.3 Registers Controlling Interrupt Functions

The following 6 types of registers are used to control the interrupt functions.

- Interrupt request flag registers (IF0L, IF0H, IF1L, IF1H, IF2L, IF2H)
- Interrupt mask flag registers (MK0L, MK0H, MK1L, MK1H, MK2L, MK2H)
- Priority specification flag registers (PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, PR12H)
- External interrupt rising edge enable registers (EGP0, EGP1)
- External interrupt falling edge enable registers (EGN0, EGN1)
- 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	Interrupt Reques	t Flag	Interrupt Mask F	lag	Priority Specificatio	n Flag
Source		Register		Register		Register
INTWDTI	WDTIIF	IF0L	WDTIMK	MK0L	WDTIPR0, WDTIPR1	PR00L,
INTLVI	LVIIF		LVIMK		LVIPR0, LVIPR1	PR10L
INTP0	PIF0		PMK0		PPR00, PPR10	
INTP1	PIF1		PMK1		PPR01, PPR11	
INTP2	PIF2		PMK2		PPR02, PPR12	
INTP3	PIF3		РМК3		PPR03, PPR13	
INTP4	PIF4		PMK4		PPR04, PPR14	
INTP5	PIF5		PMK5		PPR05, PPR15	
INTST3	STIF3	IF0H	STMK3	MK0H	STPR03, STPR13	PR00H,
INTSR3	SRIF3		SRMK3		SRPR03, SRPR13	PR10H
INTSRE3	SREIF3		SREMK3		SREPR03, SREPR13	
INTDMA0	DMAIF0		DMAMK0		DMAPR00, DMAPR10	
INTDMA1	DMAIF1		DMAMK1		DMAPR01, DMAPR11	
INTST0 Note 1	STIF0 Note 1		STMK0 Note 1		STPR00, STPR10 Note 1	
INTCSI00 Note 1	CSIIF00 Note 1		CSIMK00 Note 1		CSIPR000, CSIPR100 Note1	
INTSR0 Note 2	SRIF0 Note 2		SRMK0 Note 2		SRPR00, SRPR10 Note 2	
INTCSI01 Note 2	CSIIF01 Note 2		CSIMK01 Note 2		CSIPR001, CSIPR101 Note2	
INTSRE0	SREIF0		SREMK0		SREPR00, SREPR10	

Table 16-2. Flags Corresponding to Interrupt Request Sources (1/2)

- **Notes 1.** Do not use UART0 and CSI00 at the same time because they share flags for the interrupt request sources. If one of the interrupt sources INTST0 and INTCSI00 is generated, bit 5 of IF1H is set to 1. Bit 5 of MK0H, PR00H, and PR10H supports these three interrupt sources.
 - 2. Do not use UART0 and CSI01 at the same time because they share flags for the interrupt request sources. If one of the interrupt sources INTSR0 and INTCSI01 is generated, bit 6 of IF0H is set to 1. Bit 6 of MK0H, PR00H, and PR10H supports these three interrupt sources.

Table 16-2. Flags Corresponding to Interrupt Request Sources (2/2)

Interrupt	Interrupt Request	Flag	Interrupt Mask F	lag	Priority Specification	n Flag
Source		Register		Register		Register
INTST1 Note 1	STIF1 Note 1	IF1L	STMK1 Note 1	MK1L	STPR01, STPR11 Note 1	PR01L,
INTCSI10 Note 1	CSIIF10 Note 1		CSIMK10 Note 1		CSIPR010, CSIPR110 Note 1	PR11L
INTIIC10 Note 1	IICIF10 Note 1		IICMK10 Note 1		IICPR010, IICPR110 Note 1	
INTSR1	SRIF1		SRMK1		SRPR01, SRPR11	
INTSRE1	SREIF1		SREMK1		SREPR01, SREPR11	
INTIIC0	IICIF0		IICMK0		IICPR00, IICPR10	
INTTM00	TMIF00		TMMK00		TMPR000, TMPR100	
INTTM01	TMIF01		TMMK01		TMPR001, TMPR101	
INTTM02	TMIF02		TMMK02		TMPR002, TMPR102	
INTTM03	TMIF03		TMMK03		TMPR003, TMPR103	
INTAD	ADIF	IF1H	ADMK	MK1H	ADPR0, ADPR1	PR01H,
INTRTC	RTCIF		RTCMK		RTCPR0, RTCPR1	PR11H
INTRTCI	RTCIIF		RTCIMK		RTCIPR0, RTCIPR1	
INTKR	KRIF		KRMK		KRPR0, KRPR1	
INTST2 Note 2	STIF2 Note 2		STMK2 Note 2		STPR02, STPR12 Note 2	
INTCSI20 Note 2	CSIIF20 Note 2		CSIMK20 Note 2		CSIPR020, CSIPR120 Note2	
INTIIC20 Note 2	IICIF20 Note 2		IICMK20 Note 2		IICPR020, IICPR120 Note2	
INTSR2	SRIF2		SRMK2		SRPR02, SRPR12	
INTSRE2	SREIF2		SREMK2		SREPR02, SREPR12	
INTTM04	TMIF04		TMMK04		TMPR004, TMPR104	
INTTM05	TMIF05	IF2L	TMMK05	MK2L	TMPR005, TMPR105	PR02L,
INTTM06	TMIF06		TMMK06		TMPR006, TMPR106	PR12L
INTTM07	TMIF07		TMMK07		TMPR007, TMPR107	
INTP6	PIF6		PMK6		PPR06, PPR16	
INTP7	PIF7		PMK7]	PPR07, PPR17	
INTP8	PIF8		PMK8		PPR08, PPR18	
INTP9	PIF9	1	PMK9]	PPR09, PPR19	
INTP10	PIF10]	PMK10	ĺ	PPR010, PPR110	
INTP11	PIF11	IF2H	PMK11	MK2H	PPR011, PPR111	PR02H, PR12H

Notes 1. Do not use UART1, CSI10, and IIC10 at the same time because they share flags for the interrupt request sources. If one of the interrupt sources INTST1, INTCSI10, and INTIIC10 is generated, bit 0 of IF1L is set to 1. Bit 0 of MK1L, PR01L, and PR11L supports these three interrupt sources.

2. Do not use UART2, CSI20, and IIC20 at the same time because they share flags for the interrupt request sources. If one of the interrupt sources INTST2, INTCSI20, and INTIIC20 is generated, bit 4 of IF1H is set to 1. Bit 4 of MK1H, PR01H, and PR11H supports these three interrupt sources.

(1) Interrupt request flag registers (IF0L, IF0H, IF1L, IF1H, IF2L, IF2H)

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 signal generation.

When an interrupt is acknowledged, the interrupt request flag is automatically cleared and then the interrupt routine is entered.

IF0L, IF0H, IF1L, IF1H, IF2L, and IF2H can be set by a 1-bit or 8-bit memory manipulation instruction. When IF0L and IF0H, IF1L and IF1H, and IF2L and IF2H are combined to form 16-bit registers IF0, IF1, and IF2, they can be set by a 16-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Remark If an instruction that writes data to this register is executed, the number of instruction execution clocks increases by 2 clocks.

Figure 16-2. Format of Interrupt Request Flag Registers (IF0L, IF0H, IF1L, IF1H, IF2L, IF2H) (1/2)

Address: FFI	E0H After re	set: 00H R/\	N					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF0L	PIF5	PIF4	PIF3	PIF2	PIF1	PIF0	LVIIF	WDTIIF
Address: FFFE1H After reset: 00H R/W								
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF0H	SREIF0	CSIIF01 SRIF0	CSIIF00 STIF0	DMAIF1	DMAIF0	SREIF3	SRIF3	STIF3
Address: FFFE2H After reset: 00H R/W								
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF1L	TMIF03	TMIF02	TMIF01	TMIF00	IICIF0	SREIF1	SRIF1	CSIIF10
								IICIF10
								STIF1
Address: FFI	E3H After	reset: 00H	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF1H	TMIF04	SREIF2	SRIF2	CSIIF20 IICIF20 STIF2	KRIF	RTCIIF	RTCIF	ADIF
Address: FFI	FD0H After	reset: 00H	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
IF2L	PIF10	PIF9	PIF8	PIF7	PIF6	TMIF07	TMIF06	TMIF05

Figure 16-2. Format of Interrupt Request Flag Registers (IF0L, IF0H, IF1L, IF1H, IF2L, IF2H) (2/2)

Address: FFI	D1H After	reset: 00H	R/W						
Symbol	7	6	5	4	3	2	1	<0>	
IF2H	0	0	0	0	0	0	0	PIF11	l

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 bits 1 to 7 of IF2H 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.
- 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, MK1H, MK2L, MK2H)

The interrupt mask flags are used to enable/disable the corresponding maskable interrupt servicing. MK0L, MK0H, MK1L, MK1H, MK2L, and MK2H can be set by a 1-bit or 8-bit memory manipulation instruction. When MK0L and MK0H, MK1L and MK1H, and MK2L and MK2H are combined to form 16-bit registers MK0, MK1, and MK2, they can be set by a 16-bit memory manipulation instruction.

Reset signal generation sets these registers to FFH.

Remark If an instruction that writes data to this register is executed, the number of instruction execution clocks increases by 2 clocks.

Figure 16-3. Format of Interrupt Mask Flag Registers (MK0L, MK0H, MK1L, MK1H, MK2L, MK2H)

Address: FFI	FE4H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
MK0L	PMK5	PMK4	РМК3	PMK2	PMK1	PMK0	LVIMK	WDTIMK
Address: FFI	FE5H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
MK0H	SREMK0	CSIMK01 SRMK0	CSIMK00 STMK0	DMAMK1	DMAMK0	SREMK3	SRMK3	STMK3
Address: FFI	FE6H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
MK1L	TMMK03	TMMK02	TMMK01	TMMK00	IICMK0	SREMK1	SRMK1	CSIMK10 IICMK10 STMK1
Address: FFI		reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
		l						
MK1H	TMMK04	SREMK2	SRMK2	CSIMK20 IICMK20 STMK2	KRMK	RTCIMK	RTCMK	ADMK
MK1H Address: FFI		SREMK2	SRMK2	IICMK20	KRMK	RTCIMK	RTCMK	ADMK
				IICMK20	KRMK	RTCIMK	RTCMK	ADMK
Address: FFI	FD4H After	reset: FFH	R/W	IICMK20 STMK2				
Address: FFI Symbol MK2L Address: FFI	FD4H After <7> PMK10	reset: FFH <6>	R/W <5>	IICMK20 STMK2	<3>	<2>	<1>	<0>
Address: FFI Symbol MK2L	FD4H After <7> PMK10	reset: FFH <6> PMK9	R/W <5> PMK8	IICMK20 STMK2	<3>	<2>	<1>	<0>
Address: FFI Symbol MK2L Address: FFI	FD4H After <7> PMK10 FD5H After	reset: FFH <6> PMK9 reset: FFH	R/W <5> PMK8	IICMK20 STMK2 <4> PMK7	<3> PMK6	<2> TMMK07	<1> TMMK06	<0> TMMK05
Address: FFI Symbol MK2L Address: FFI Symbol	FD4H After <7> PMK10 FD5H After 7	reset: FFH <6> PMK9 reset: FFH 6	R/W <5> PMK8 R/W	IICMK20 STMK2 <4> PMK7	<3> PMK6	<2> TMMK07	<1> TMMK06	<0> TMMK05
Address: FFI Symbol MK2L Address: FFI Symbol	FD4H After <7> PMK10 FD5H After 7	reset: FFH <6> PMK9 reset: FFH 6	R/W <5> PMK8 R/W	IICMK20 STMK2 <4> PMK7 4 1	<3> PMK6	<2> TMMK07 2 1	<1> TMMK06	<0> TMMK05
Address: FFI Symbol MK2L Address: FFI Symbol	FD4H After <7> PMK10 FD5H After 7	reset: FFH <6> PMK9 reset: FFH 6 1	R/W <5> PMK8 R/W	IICMK20 STMK2 <4> PMK7	<3> PMK6 3	<2> TMMK07 2 1	<1> TMMK06	<0> TMMK05

Caution Be sure to set bits 1 to 7 of MK2H to 1.

(3) Priority specification flag registers (PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR12L, PR12H)

The priority specification flag registers are used to set the corresponding maskable interrupt priority level. A priority level is set by using the PR0xy and PR1xy registers in combination (xy = 0L, 0H, 1L, 1H, 2L, or 2H). PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, and PR12H can be set by a 1-bit or 8-bit memory manipulation instruction. If PR00L and PR00H, PR01L and PR01H, PR02L and PR02H, PR10L and PR10H, PR11L and PR11H, and PR12L and PR12H are combined to form 16-bit registers PR00, PR01, PR02, PR10, PR11, and PR12, they can be set by a 16-bit memory manipulation instruction. Reset signal generation sets these registers to FFH.

Remark If an instruction that writes data to this register is executed, the number of instruction execution clocks increases by 2 clocks.

Figure 16-4. Format of Priority Specification Flag Registers (PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, PR12H) (1/2)

Address: FFI	FE8H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR00L	PPR05	PPR04	PPR03	PPR02	PPR01	PPR00	LVIPR0	WDTIPR0
Address: FFI	FECH After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR10L	PPR15	PPR14	PPR13	PPR12	PPR11	PPR10	LVIPR1	WDTIPR1
Address: FFI	FE9H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR00H	SREPR00	CSIPR001	CSIPR000	DMAPR01	DMAPR00	SREPR03	SRPR03	STPR03
		SRPR00	STPR00					
			D.444					
Address: FFI	-EDH After	reset: FFH	R/W					
	_	_	_	_	_	_		_
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
Symbol PR10H	<7> SREPR10	<6> CSIPR101 SRPR10	<5> CSIPR100 STPR10	<4> DMAPR11	<3>	<2> SREPR13	<1> SRPR13	<0>
•		CSIPR101	CSIPR100		-			
•	SREPR10	CSIPR101	CSIPR100		-			
PR10H	SREPR10	CSIPR101 SRPR10	CSIPR100 STPR10		-			
PR10H Address: FFI	SREPR10 FEAH After	CSIPR101 SRPR10 reset: FFH	CSIPR100 STPR10	DMAPR11	DMAPR10	SREPR13	SRPR13	STPR13 <0> CSIPR010
PR10H Address: FFI Symbol	SREPR10 FEAH After	CSIPR101 SRPR10 reset: FFH <6>	CSIPR100 STPR10 R/W <5>	DMAPR11	DMAPR10	SREPR13	SRPR13	<0> CSIPR010 IICPR010
PR10H Address: FFI Symbol	SREPR10 FEAH After	CSIPR101 SRPR10 reset: FFH <6>	CSIPR100 STPR10 R/W <5>	DMAPR11	DMAPR10	SREPR13	SRPR13	STPR13 <0> CSIPR010
PR10H Address: FFI Symbol	SREPR10 FEAH After <7> TMPR003	CSIPR101 SRPR10 reset: FFH <6>	CSIPR100 STPR10 R/W <5>	DMAPR11	DMAPR10	SREPR13	SRPR13	<0> CSIPR010 IICPR010
PR10H Address: FFI Symbol PR01L	SREPR10 FEAH After <7> TMPR003	CSIPR101 SRPR10 reset: FFH <6> TMPR002	CSIPR100 STPR10 R/W <5> TMPR001	DMAPR11	DMAPR10	SREPR13	SRPR13	<0> CSIPR010 IICPR010
PR10H Address: FFI Symbol PR01L Address: FFI	SREPR10 FEAH After <7> TMPR003 FEEH After	CSIPR101 SRPR10 reset: FFH <6> TMPR002	CSIPR100 STPR10 R/W <5> TMPR001	<4> TMPR000	OMAPR10 <3> IICPR00	SREPR13 <2> SREPR01	SRPR13 <1> SRPR01	<0> CSIPR010 IICPR010 STPR01
PR10H Address: FFI Symbol PR01L Address: FFI Symbol	SREPR10 FEAH After <7> TMPR003 FEEH After <7>	CSIPR101 SRPR10 reset: FFH <6> TMPR002	CSIPR100 STPR10 R/W <5> TMPR001	<4> TMPR000	<pre></pre>	<2> SREPR01 <2> <2>	<1> SRPR13 <1> SRPR01	<0> CSIPR010 IICPR010 STPR01 <0>

Figure 16-4. Format of Priority Specification Flag Registers (PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, PR12H) (2/2)

Address: FFF	EBH After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR01H	TMPR004	SREPR02	SRPR02	CSIPR020 IICPR020 STPR02	KRPR0	RTCIPR0	RTCPR0	ADPR0
Address: FFF	EFH After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR11H	TMPR104	SREPR12	SRPR12	CSIPR120 IICPR120 STPR12	KRPR1	RTCIPR1	RTCPR1	ADPR1
Address: FFF	-D8H After	reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR02L	PPR010	PPR09	PPR08	PPR07	PPR06	TMPR007	TMPR006	TMPR005
Address: FFF		reset: FFH	R/W					
Symbol	<7>	<6>	<5>	<4>	<3>	<2>	<1>	<0>
PR12L	PPR110	PPR19	PPR18	PPR17	PPR16	TMPR107	TMPR106	TMPR105
Address: FFF	FD9H After	reset: FFH	R/W					
Symbol	7	6	5	4	3	2	1	<0>
PR02H	1	1	1	1	1	1	1	PPR011
Address: FFF	FDDH After	reset: FFH	R/W					
Symbol	7	6	5	4	3	2	1	<0>
PR12H	1	1	1	1	1	1	1	PPR111
			_					
	XXPR1X	XXPR0X			Priority lev	el selection		
	0	0	Specify leve	l 0 (high priorit	y level)			
	0	1	Specify leve	1 1				
	1	0	Specify leve	1 2				
	1	1	Specify leve	l 3 (low priority	level)			

Caution Be sure to set bits 1 to 7 of PR02H and PR12H to 1.

(4) External interrupt rising edge enable registers (EGP0, EGP1), external interrupt falling edge enable registers (EGN0, EGN1)

These registers specify the valid edge for INTP0 to INTP11.

EGP0, EGP1, EGN0, and EGN1 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation clears these registers to 00H.

Figure 16-5. Format of External Interrupt Rising Edge Enable Registers (EGP0, EGP1) and External Interrupt Falling Edge Enable Registers (EGN0, EGN1)

Address: FFF	=38H After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
EGP0	EGP7	EGP6	EGP5	EGP4	EGP3	EGP2	EGP1	EGP0
•								
Address: FFF	39H After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
EGN0	EGN7	EGN6	EGN5	EGN4	EGN3	EGN2	EGN1	EGN0
•								
Address: FFF	3AH After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
EGP1	0	0	0	0	EGP11	EGP10	EGP9	EGP8
Address: FFF	3BH After	reset: 00H	R/W					
Symbol	7	6	5	4	3	2	1	0
EGN1	0	0	0	0	EGN11	EGN10	EGN9	EGN8
	EGPn	EGNn		INTPn p	in valid edge :	selection (n =	0 to 11)	
	0	0	Edge detecti	on disabled				
	0	1	Falling edge					
	1	0	Rising edge					
	1	1	Both rising a	nd falling edg	es			

Table 16-3 shows the ports corresponding to EGPn and EGNn.

Table 16-3. Ports Corresponding to EGPn and EGNn

Detection En	able Register	Edge Detection Port	Interrupt Request Signal	
EGP0	EGN0	P120	INTP0	
EGP1	EGN1	P46	INTP1	
EGP2	EGN2	P47	INTP2	
EGP3	EGN3	P30	INTP3	
EGP4	EGN4	P31	INTP4	
EGP5	EGN5	P16	INTP5	
EGP6	EGN6	P140	INTP6	
EGP7	EGN7	P141	INTP7	
EGP8	EGN8	P74	INTP8	
EGP9	EGN9	P75	INTP9	
EGP10	EGN10	P76	INTP10	
EGP11	EGN11	P77	INTP11	

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 11

(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 ISP0 and ISP1 flags 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 ISP0 and ISP1 flags. 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 signal generation sets PSW to 06H.

<7> <6> <5> <4> <3> <2> <1> 0 After reset Z CY **PSW** ΙE RBS1 AC RBS0 ISP1 ISP0 06H Used when normal instruction is executed ISP1 ISP0 Priority of interrupt currently being serviced 0 0 Enables interrupt of level 0 (while interrupt of level 1 or 0 is being serviced). 0 Enables interrupt of level 0 and 1 (while interrupt of level 2 is being serviced). 1 Enables interrupt of level 0 to 2 (while interrupt of level 3 is being serviced). 1 Enables all interrupts (waits for acknowledgment of an interrupt). ΙF Interrupt request acknowledgment enable/disable

0

Disabled Enabled

Figure 16-6. Configuration of Program Status Word

16.4 Interrupt Servicing Operations

16.4.1 Maskable interrupt acknowledgment

A maskable interrupt 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.

The times from generation of a maskable interrupt request until vectored interrupt servicing is performed are listed in Table 16-4 below.

For the interrupt request acknowledgment timing, see Figures 16-8 and 16-9.

Table 16-4. Time from Generation of Maskable Interrupt Until Servicing

	Minimum Time	Maximum Time ^{Note}		
Servicing time	9 clocks	14 clocks		

Note If an interrupt request is generated just before the RET instruction, the wait time becomes longer.

Remark 1 clock: 1/fclk (fclk: 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 interrupts 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 ISP1 and ISP0 flags. The vector table data determined for each interrupt request is the loaded into the PC and branched.

Restoring from an interrupt is possible by using the RETI instruction.

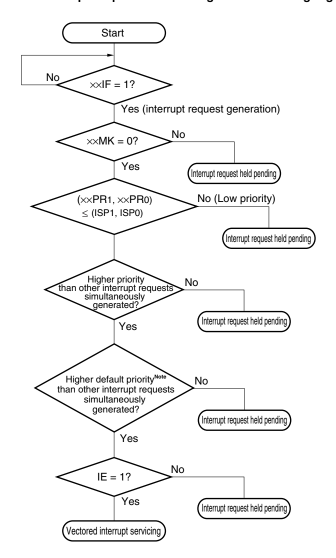


Figure 16-7. Interrupt Request Acknowledgment Processing Algorithm

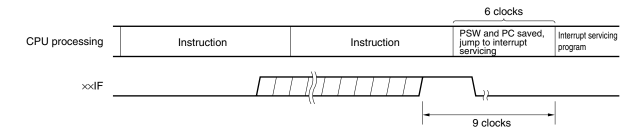
xxIF: Interrupt request flag
xxMK: Interrupt mask flag

xxPR0: Priority specification flag 0xxPR1: Priority specification flag 1

IE: Flag that controls acknowledgment of maskable interrupt request (1 = Enable, 0 = Disable)
ISP0, ISP1: Flag that indicates the priority level of the interrupt currently being serviced (see **Figure 16-6**)

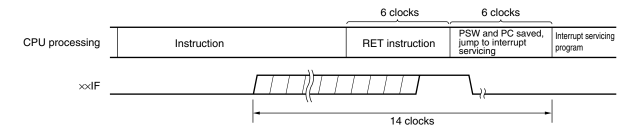
Note For the default priority, refer to Table 16-1 Interrupt Source List.

Figure 16-8. Interrupt Request Acknowledgment Timing (Minimum Time)



Remark 1 clock: 1/fclk (fclk: CPU clock)

Figure 16-9. Interrupt Request Acknowledgment Timing (Maximum Time)



Remark 1 clock: 1/fclk (fclk: CPU clock)

16.4.2 Software interrupt request acknowledgment

A software interrupt acknowledge 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 (0007EH, 0007FH) 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.

Table 16-5. Relationship Between Interrupt Requests Enabled for Multiple Interrupt Servicing

During Interrupt Servicing

Multiple Interrupt Request		Maskable Interrupt Request								Software
		Priority Level 0 (PR = 00)		Priority Level 1 (PR = 01)		Priority Level 2 (PR = 10)		Priority Level 3 (PR = 11)		Interrupt Request
Interrupt Being Serviced		IE = 1	IE = 0	IE = 1	IE = 0	IE = 1	IE = 0	IE = 1	IE = 0	
Maskable interrupt	ISP1 = 0 ISP0 = 0	0	×	×	×	×	×	×	×	0
	ISP1 = 0 ISP0 = 1	0	×	0	×	×	×	×	×	0
	ISP1 = 1 ISP0 = 0	0	×	0	×	0	×	×	×	0
	ISP1 = 1 ISP0 = 1	0	×	0	×	0	×	0	×	0
Software interrupt	•	0	×	0	×	0	×	0	×	0

Remarks 1. O: Multiple interrupt servicing enabled

- 2. x: Multiple interrupt servicing disabled
- 3. ISP0, ISP1, and IE are flags contained in the PSW.

ISP1 = 0, ISP0 = 0: An interrupt of level 1 or level 0 is being serviced.

ISP1 = 0, ISP0 = 1: An interrupt of level 2 is being serviced.

ISP1 = 1, ISP0 = 0: An interrupt of level 3 is being serviced.

ISP1 = 1, ISP0 = 1: Wait for An interrupt acknowledgment.

IE = 0: Interrupt request acknowledgment is disabled.

IE = 1: Interrupt request acknowledgment is enabled.

4. PR is a flag contained in PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, and PR12H.

PR = 00: Specify level 0 with $\times \times PR1 \times = 0$, $\times \times PR0 \times = 0$ (higher priority level)

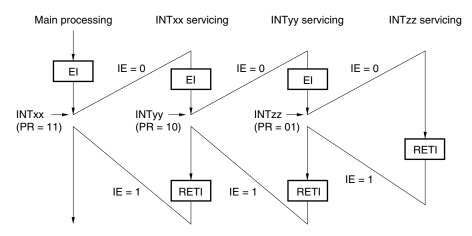
PR = 01: Specify level 1 with $\times \times$ PR1 \times = 0, $\times \times$ PR0 \times = 1

PR = 10: Specify level 2 with $\times \times$ PR1 \times = 1, $\times \times$ PR0 \times = 0

PR = 11: Specify level 1 with $\times \times PR1 \times = 1$, $\times \times PR0 \times = 1$ (lower priority level)

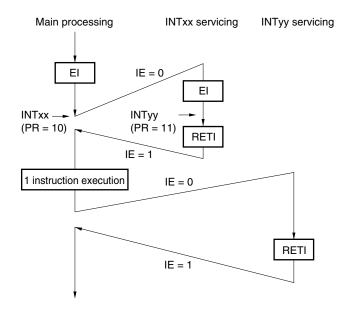
Figure 16-10. Examples of Multiple Interrupt Servicing (1/2)

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 EI instruction must always be issued to enable interrupt request acknowledgment.

Example 2. Multiple interrupt servicing does not occur due to priority control



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 = 00: Specify level 0 with \times PR1 \times = 0, \times PR0 \times = 0 (higher priority level)

PR = 01: Specify level 1 with $\times \times$ PR1 \times = 0, $\times \times$ PR0 \times = 1

PR = 10: Specify level 2 with \times PR1 \times = 1, \times PR0 \times = 0

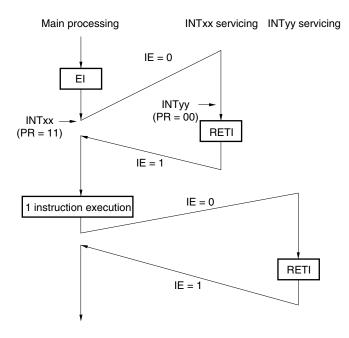
PR = 11: Specify level 1 with $\times \times$ PR1 \times = 1, $\times \times$ PR0 \times = 1 (lower priority level)

IE = 0: Interrupt request acknowledgment is disabled

IE = 1: Interrupt request acknowledgment is enabled.

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 = 00: Specify level 0 with $\times \times$ PR1 \times = 0, $\times \times$ PR0 \times = 0 (higher priority level)

PR = 01: Specify level 1 with $\times \times PR1 \times = 0$, $\times \times PR0 \times = 1$

PR = 10: Specify level 2 with $\times \times PR1 \times = 1$, $\times \times PR0 \times = 0$

PR = 11: Specify level 1 with $\times \times$ PR1 \times = 1, $\times \times$ PR0 \times = 1 (lower priority level)

IE = 0: Interrupt request acknowledgment is disabled

IE = 1: Interrupt request acknowledgment is enabled.

16.4.4 Interrupt request hold

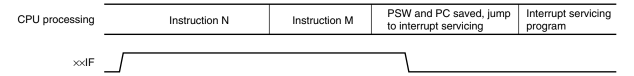
There are instructions where, even if an interrupt request is issued for them while another instruction is being executed, request acknowledgment is held pending until the end of execution of the next instruction. These instructions (interrupt request hold instructions) are listed below.

- MOV PSW, #byte
- MOV PSW, A
- MOV1 PSW. bit, CY
- SET1 PSW. bit
- CLR1 PSW. bit
- RETB
- RETI
- POP PSW
- BTCLR PSW. bit, \$addr8
- EI
- DI
- SKC
- SKNC
- SKZ
- SKNZ
- Manipulation instructions for the IF0L, IF0H, IF1L, IF1H, IF2L, IF2H, MK0L, MK0H, MK1L, MK1H, MK2L, MK2H, PR00L, PR00H, PR01L, PR01H, PR02L, PR02H, PR10L, PR10H, PR11L, PR11H, PR12L, and PR12H 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. 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



Remarks 1. Instruction N: Interrupt request hold instruction

- 2. Instruction M: Instruction other than interrupt request hold instruction
- 3. The xxPR (priority level) values do not affect the operation of xxIF (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).

Table 17-1. Assignment of Key Interrupt Detection Pins

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.

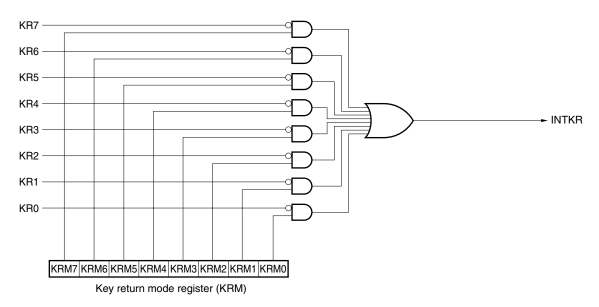
17.2 Configuration of Key Interrupt

The key interrupt includes the following hardware.

Table 17-2. Configuration of Key Interrupt

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)

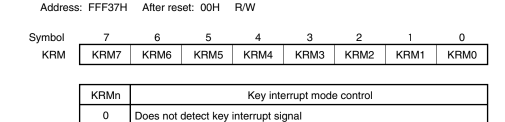
This register controls the KRM0 to KRM7 bits using the KR0 to KR7 signals, respectively.

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

Reset signal generation clears this register to 00H.

1

Figure 17-2. Format of Key Return Mode Register (KRM)



- 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. Clear the interrupt request flag and enable interrupts.
 - 3. The bits not used in the key interrupt mode can be used as normal ports.

Detects key interrupt signal

Remark n = 0 to 7

CHAPTER 18 STANDBY FUNCTION

18.1 Standby Function and Configuration

18.1.1 Standby function

The standby function reduces the operating current of the system, and 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 high-speed 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 frequently.

(2) STOP mode

STOP instruction execution sets the STOP mode. In the STOP mode, the high-speed system clock oscillator and internal high-speed oscillator stop, stopping the whole system, thereby considerably reducing the CPU operating current.

Because this mode can be cleared 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 when the X1 clock is selected, 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. The STOP mode can be used only when the CPU is operating on the main system clock. The STOP mode cannot be set while the CPU operates with the subsystem clock. The HALT mode can be used when the CPU is operating on either the main system clock or the subsystem clock.
 - 2. When shifting to the STOP mode, be sure to stop the peripheral hardware operation operating with main system clock 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) and bit 0 (ADCE) of the A/D converter mode register (ADM) to 0 to stop the A/D conversion operation, and then execute the STOP instruction.
 - 4. It can be selected by the option byte whether the internal low-speed oscillator continues oscillating or stops in the HALT or STOP mode. For details, see CHAPTER 23 OPTION BYTE.

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 register that indicates the count status of the X1 clock oscillation stabilization time counter.

The X1 clock oscillation stabilization time can be checked in the following case,

- If the X1 clock starts oscillation while the internal high-speed oscillation clock or subsystem clock is being used as the CPU clock.
- If the STOP mode is entered and then released while the internal high-speed oscillation clock is being used as the CPU clock with the X1 clock oscillating.

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

When reset is released (reset by RESET input, POC, LVI, WDT, and executing an illegal instruction), the STOP instruction and MSTOP (bit 7 of CSC register) = 1 clear this register to 00H.

Figure 18-1. Format of Oscillation Stabilization Time Counter Status Register (OSTC)

Address: FF	FA2H	After re	set: 00H	H R				
Symbol	7	6	5	4	3	2	1	0
OSTC								
	8	9	10	11	13	15	17	18

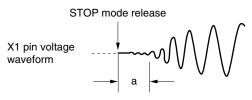
MOST	MOST	MOST	MOST	MOST	MOST	MOST	MOST	Oscillation stabilization time status		
8	9	10	11	13	15	17	18		fx = 10 MHz	fx = 20 MHz
0	0	0	0	0	0	0	0	28/fx max.	25.6 <i>μ</i> s max.	12.8 <i>μ</i> s max.
1	0	0	0	0	0	0	0	28/fx min.	$25.6~\mu \mathrm{s}$ min.	12.8 <i>μ</i> s min.
1	1	0	0	0	0	0	0	2º/fx min.	51.2 <i>μ</i> s min.	25.6 <i>μ</i> s min.
1	1	1	0	0	0	0	0	2 ¹⁰ /fx min.	102.4 <i>μ</i> s min.	51.2 <i>μ</i> s min.
1	1	1	1	0	0	0	0	2 ¹¹ /fx min.	204.8 <i>μ</i> s min.	102.4 μ s min.
1	1	1	1	1	0	0	0	2 ¹³ /fx min.	819.2 <i>μ</i> s min.	409.6 μ s min.
1	1	1	1	1	1	0	0	2 ¹⁵ /fx min.	3.27 ms min.	1.64 ms min.
1	1	1	1	1	1	1	0	2 ¹⁷ /fx min.	13.11 ms min.	6.55 ms min.
1	1	1	1	1	1	1	1	2 ¹⁸ /fx min.	26.21 ms min.	13.11 ms min.

Cautions 1. After the above time has elapsed, the bits are set to 1 in order from MOST8 and remain 1.

- The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. If the STOP mode is entered and then released while the internal high-speed 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

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 X1 clock oscillation stabilization wait time does not include the time until clock oscillation starts ("a" below).



Remark fx: X1 clock oscillation frequency

(2) Oscillation stabilization time select register (OSTS)

This register is used to select the X1 clock oscillation stabilization wait time when the STOP mode is released.

When the X1 clock is selected as the CPU clock, the operation waits for the time set using OSTS after the STOP mode is released.

When the internal high-speed oscillation clock is selected as the CPU clock, confirm with OSTC that the desired oscillation stabilization time has elapsed after the STOP mode is released. The oscillation stabilization time can be checked up to the time set using OSTC.

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

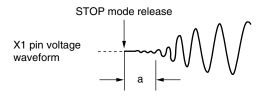
Reset signal generation sets this register to 07H.

Figure 18-2. Format of Oscillation Stabilization Time Select Register (OSTS)

Address: FF	FA3H Afte	r reset: 07H	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		
				fx = 10 MHz	fx = 20 MHz
0	0	0	2 ⁸ /fx	25.6 <i>μ</i> s	Setting prohibited
0	0	1	2 ⁹ /fx	51.2 <i>μ</i> s	25.6 μs
0	1	0	210/fx	102.4 <i>μ</i> s	51.2 <i>μ</i> s
0	1	1	2 ¹¹ /fx	204.8 μs	102.4 <i>μ</i> s
1	0	0	2 ¹³ /fx	819.2 <i>μ</i> s	409.6 <i>μ</i> s
1	0	1	215/fx	3.27 ms	1.64 ms
1	1	0	2 ¹⁷ /f _X	13.11 ms	6.55 ms
1	1	1	2 ¹⁸ /fx	26.21 ms	13.11 ms

- Cautions 1. To set the STOP mode when the X1 clock is used as the CPU clock, set OSTS before executing the STOP instruction.
 - 2. Setting the oscillation stabilization time to 20 μ s or less is prohibited.
 - 3. Before changing the setting of the OSTS register, confirm that the count operation of the OSTC register is completed.
 - 4. Do not change the value of the OSTS register during the X1 clock oscillation stabilization time.
 - 5. The oscillation stabilization time counter counts up to the oscillation stabilization time set by OSTS. If the STOP mode is entered and then released while the internal high-speed 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 Note, therefore, that only the status up to the oscillation stabilization time set by OSTS is set to OSTC after STOP mode is released.
 - 6. The X1 clock oscillation stabilization wait time does not include the time until clock oscillation starts ("a" below).



Remark fx: X1 clock oscillation frequency

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 high-speed oscillation clock, or subsystem clock.

The operating statuses in the HALT mode are shown below.

Table 18-1. Operating Statuses in HALT Mode (1/2)

HALT Mode	e Setting	When HALT Instruction Is	s Executed While CPU Is Operat	ting on Main System Clock		
Item		When CPU Is Operating on Internal High-Speed Oscillation Clock (fi⊩)	When CPU Is Operating on X1 Clock (fx)	When CPU Is Operating on External Main System Clock (fex)		
System clock		Clock supply to the CPU is stop	pped			
Main system clock	fıн	Operation continues (cannot be stopped) Status before HALT mode was set is retained				
	fx	Status before HALT mode was set is retained	Operation continues (cannot be stopped)	Cannot operate		
	fex		Cannot operate	Operation continues (cannot be stopped)		
Subsystem clock	fхт	Status before HALT mode was	set is retained			
fiL		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Oscillates • WTON = 1 and WDSTBYON = 0: Stops				
CPU		Operation stopped				
Flash memory		Operable in low-current consumption mode				
RAM		Operation stopped. However, status before HALT mode was set is retained at voltage higher than POC detection voltage.				
Port (latch)		Status before HALT mode was set is retained				
Timer array unit (TAU)		Operable				
Real-time counter (RTC	;)					
Watchdog timer		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Operates • WTON = 1 and WDSTBYON = 0: Stops				
Clock output/buzzer out	tput	Operable				
A/D converter						
D/A converter						
Serial array unit (SAU)						
Serial interface (IIC0)						
Multiplier		Operation stopped				
DMA controller		Operable				
Power-on-clear function	1					
Low-voltage detection f	unction					
External interrupt						

Remark fin: Internal high-speed oscillation clock

fx: X1 clock

fex: External main system clock

fxT: XT1 clock

fı∟: Internal low-speed oscillation clock

Table 18-1. Operating Statuses in HALT Mode (2/2)

HALT Mode Setting		When HALT Instruction Is Executed While CPU Is Operating on Subsystem Clock		
Item		When CPU Is Operating on XT1 Clock (fxr)		
System clock		Clock supply to the CPU is stopped		
Main system clock	fıн	Status before HALT mode was set is retained		
	fx			
	fex	Operates or stops by external clock input		
Subsystem clock	fхт	Operation continues (cannot be stopped)		
fi∟		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Oscillates • WTON = 1 and WDSTBYON = 0: Stops		
CPU		Operation stopped		
Flash memory		Operable in low-current consumption mode		
RAM		Operation stopped. However, status before HALT mode was set is retained at voltage higher than POC detection voltage.		
Port (latch)		Status before HALT mode was set is retained		
Timer array unit (TAU)		Operable		
Real-time counter (RTC	;)			
Watchdog timer		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Operates • WTON = 1 and WDSTBYON = 0: Stops		
Clock output/buzzer out	put	Operable		
A/D converter		Cannot operate		
D/A converter		Operable		
Serial array unit (SAU)				
Serial interface (IIC0)		Cannot operate		
Multiplier		Operation stopped		
DMA controller		Operable		
Power-on-clear function	1			
Low-voltage detection f	unction			
External interrupt				

Remark fin: Internal high-speed oscillation clock

fx: X1 clock

fex: External main system clock

fxT: XT1 clock

fı∟: Internal low-speed oscillation clock

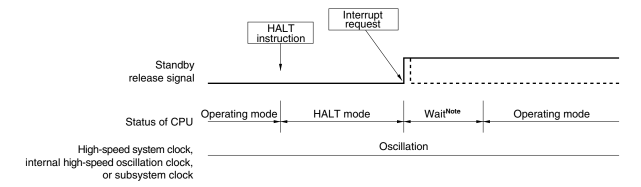
(2) HALT mode release

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 acknowledgment is enabled, vectored interrupt servicing is carried out. If interrupt acknowledgment is disabled, the next address instruction is executed.

Figure 18-3. HALT Mode Release by Interrupt Request Generation



<R> Note The wait time is as follows:

When vectored interrupt servicing is carried out: 10 to 12 clocks
When vectored interrupt servicing is not carried out: 5 or 6 clocks

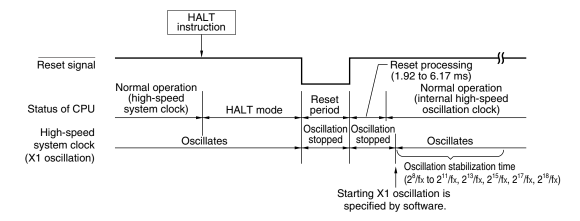
Remark The broken lines indicate the case when the interrupt request which has released the standby mode is acknowledged.

(b) Release by reset signal generation

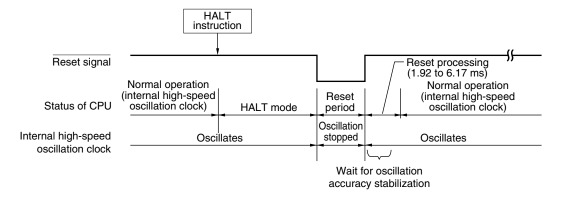
When the reset signal is generated, HALT mode is released, and then, as in the case with a normal reset operation, the program is executed after branching to the reset vector address.

Figure 18-4. HALT Mode Release by Reset

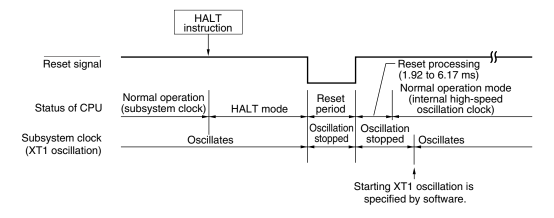
(1) When high-speed system clock is used as CPU clock



(2) When internal high-speed oscillation clock is used as CPU clock



(3) When subsystem clock is used as CPU clock



Remark fx: X1 clock oscillation frequency

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 only when the CPU clock before the setting was the main system clock.

Caution Because the interrupt request signal is used to clear 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 cleared 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.

Table 18-2. Operating Statuses in STOP Mode

STOP Mode Setting		When STOP Instruction Is	Executed While CPU Is Operation	ing on Main System Clock		
Item		When CPU Is Operating on Internal High-Speed Oscillation Clock (f⊩)	When CPU Is Operating on X1 Clock (fx)	When CPU Is Operating on External Main System Clock (f∈x)		
System clock		Clock supply to the CPU is stop	ped			
Main system clock	fıн	Stopped				
	fx					
	fex					
Subsystem clock	fхт	Status before STOP mode was	set is retained			
fiL		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Oscillates • WTON = 1 and WDSTBYON = 0: Stops				
CPU		Operation stopped				
Flash memory		Operation stopped				
RAM		Operation stopped. However, status before STOP mode was set is retained at voltage higher than POC detection voltage.				
Port (latch)		Status before STOP mode was set is retained				
Timer array unit (TAU)		Operation stopped				
Real-time counter (RTC	;)	Operable				
Watchdog timer		Set by bits 0 (WDSTBYON) and 4 (WTON) of option byte (000C0H) • WTON = 0: Stops • WTON = 1 and WDSTBYON = 1: Operates • WTON = 1 and WDSTBYON = 0: Stops				
Clock output/buzzer out	put	Operable only when subsystem clock is selected as the count clock				
A/D converter		Operation stopped				
D/A converter		Operation stopped (the pin in Hi-Z status)				
Serial array unit (SAU)		Operation stopped				
Serial interface (IIC0)						
Multiplier						
DMA controller						
Power-on-clear function		Operable				
Low-voltage detection for	unction					
External interrupt						

Remark fin: Internal high-speed oscillation clock

fx: X1 clock

fex: External main system clock

fxT: XT1 clock

fil: Internal low-speed oscillation clock

- Cautions 1. To use the peripheral hardware that stops operation in the STOP mode, and the peripheral hardware for which the clock that stops oscillating in the STOP mode after the STOP mode is released, restart the peripheral hardware.
 - 2. To stop the internal low-speed oscillation clock in the STOP mode, use an option byte to stop the watchdog timer operation in the HALT/STOP mode (bit 0 (WDSTBYON) of 000C0H = 0), and then execute the STOP instruction.
 - 3. To shorten oscillation stabilization time after the STOP mode is released when the CPU operates with the high-speed system clock (X1 oscillation), temporarily switch the CPU clock to the internal high-speed oscillation clock before the next execution of the STOP instruction. Before changing the CPU clock from the internal high-speed oscillation clock to the high-speed system clock (X1 oscillation) after the STOP mode is released, check the oscillation stabilization time with the oscillation stabilization time counter status register (OSTC).

(2) STOP mode release

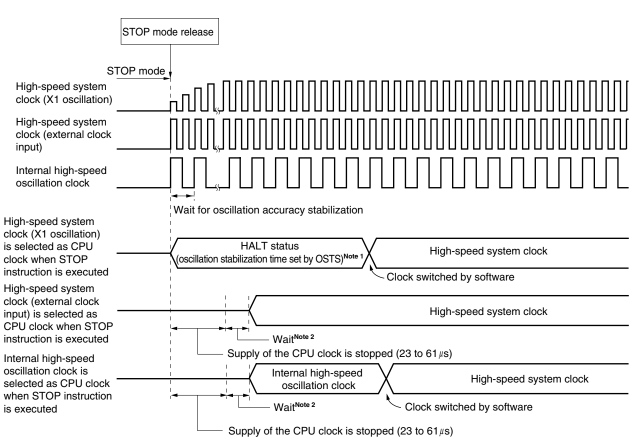


Figure 18-5. Operation Timing When STOP Mode Is Released

- **Notes 1.** When the oscillation stabilization time set by OSTS is equal to or shorter than 61 μ s, the HALT status is retained to a maximum of "61 μ s + wait time."
 - 2. The wait time is as follows:

When vectored interrupt servicing is carried out: 10 to 12 clocks
 When vectored interrupt servicing is not carried out: 5 or 6 clocks

The STOP mode can be released by the following two sources.

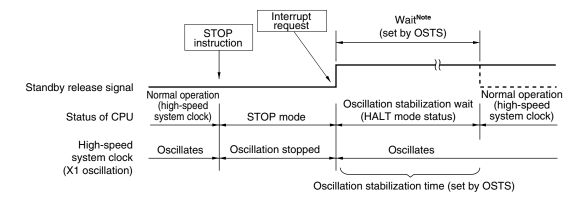
<R>

(a) Release by unmasked interrupt request

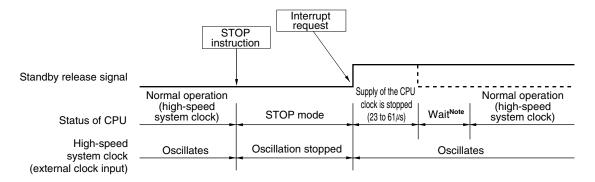
When an unmasked interrupt request is generated, the STOP mode is released. After the oscillation stabilization time has elapsed, if interrupt acknowledgment is enabled, vectored interrupt servicing is carried out. If interrupt acknowledgment is disabled, the next address instruction is executed.

Figure 18-6. STOP Mode Release by Interrupt Request Generation (1/2)

(1) When high-speed system clock (X1 oscillation) is used as CPU clock



(2) When high-speed system clock (external clock input) is used as CPU clock



<R> Note The wait time is as follows:

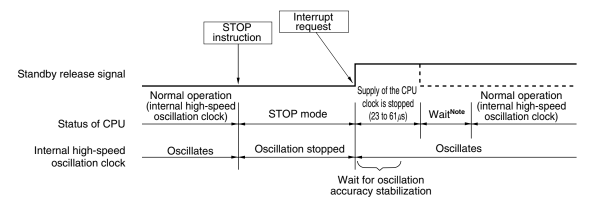
When vectored interrupt servicing is carried out: 10 to 12 clocks

• When vectored interrupt servicing is not carried out: 5 or 6 clocks

Remark The broken lines indicate the case when the interrupt request that has released the standby mode is acknowledged.

Figure 18-6. STOP Mode Release by Interrupt Request Generation (2/2)

(3) When internal high-speed oscillation clock is used as CPU clock



<R> Note The wait time is as follows:

When vectored interrupt servicing is carried out: 10 to 12 clocks
 When vectored interrupt servicing is not carried out: 5 or 6 clocks

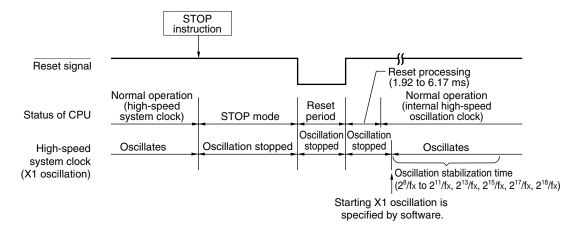
Remark The broken lines indicate the case when the interrupt request that has released the standby mode is acknowledged.

(b) Release by reset signal generation

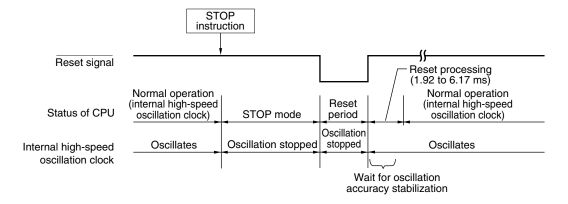
When the reset signal is generated, STOP mode is released, and then, as in the case with a normal reset operation, the program is executed after branching to the reset vector address.

Figure 18-7. STOP Mode Release by Reset

(1) When high-speed system clock is used as CPU clock



(2) When internal high-speed oscillation clock is used as CPU clock



Remark fx: X1 clock oscillation frequency

CHAPTER 19 RESET FUNCTION

The following five operations are available to generate a reset signal.

(1) External reset input via RESET pin

<R>

- (2) Internal reset by watchdog timer program loop detection
- (3) Internal reset by comparison of supply voltage and detection voltage of power-on-clear (POC) circuit
- (4) Internal reset by comparison of supply voltage of the low-voltage detector (LVI) or input voltage (EXLVI) from external input pin, and detection voltage
- (5) Internal reset by execution of illegal instruction Note

External and internal resets start program execution from the address at 0000H and 0001H when the reset signal is generated.

A reset is effected when a low level is input to the RESET pin, the watchdog timer overflows, or by POC and LVI circuit voltage detection or execution of illegal instruction^{Note}, and each item of hardware is set to the status shown in Tables 19-1 and 19-2. Each pin is high impedance during reset signal generation or during the oscillation stabilization time just after a reset release, except for P130, which is low-level output.

When a low level is input to the $\overline{\text{RESET}}$ pin, the device is reset. It is released from the reset status when a high level is input to the $\overline{\text{RESET}}$ pin and program execution is started with the internal high-speed oscillation clock after reset processing. A reset by the watchdog timer is automatically released, and program execution starts using the internal high-speed oscillation clock (see **Figures 19-2** to **19-4**) after reset processing. Reset by POC and LVI circuit power supply detection is automatically released when $V_{DD} \geq V_{POC}$ or $V_{DD} \geq V_{LVI}$ after the reset, and program execution starts using the internal high-speed oscillation clock (see **CHAPTER 20 POWER-ON-CLEAR CIRCUIT** and **CHAPTER 21 LOW-VOLTAGE DETECTOR**) after reset processing.

Note The illegal instruction is generated when instruction code FFH is executed.

Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

- Cautions 1. For an external reset, input a low level for 10 μ s or more to the RESET pin. (If an external reset is effected upon power application, the period during which the supply voltage is outside the operating range (VD < 1.8 V) is not counted in the 10 μ s. However, the low-level input may be continued before POC is released.)
 - During reset input, the X1 clock, XT1 clock, internal high-speed oscillation clock, and internal low-speed oscillation clock stop oscillating. External main system clock input becomes invalid.
 - 3. When the STOP mode is released by a reset, the RAM contents in the STOP mode are held during reset input. However, because SFR and 2nd SFR are initialized, the port pins become high-impedance, except for P130, which is set to low-level output.

Reset signal

Figure 19-1. Block Diagram of Reset Function

Internal bus

Reset control flag register (RESF)

Caution An LVI circuit internal reset does not reset the LVI circuit.

Remarks 1. LVIM: Low-voltage detection register

Low-voltage detector reset signal

2. LVIS: Low-voltage detection level select register

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Wait for oscillation accuracy stabilization Internal high-speed oscillation clock oscillation is specified by software. High-speed system clock (when X1 oscillation is selected) Normal operation Reset period CPU clock Normal operation (internal high-speed oscillation clock) (oscillation stop) Reset processing (1.92 to 6.17 ms) RESET Internal reset signal Delay Delay (5 μs (MAX.)) <R> Port pin Hi-Z (except P130) Port pin Note (P130)

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.

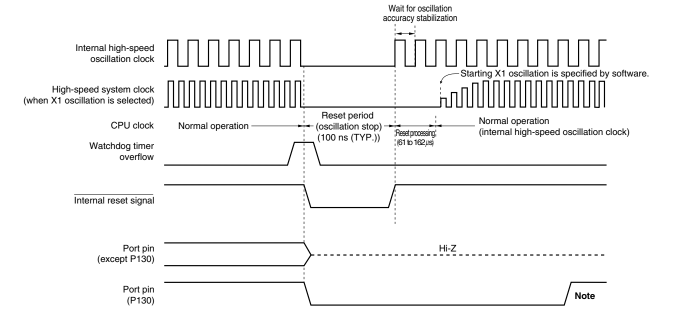


Figure 19-3. Timing of Reset Due to Watchdog Timer Overflow

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.

Wait for oscillation accuracy stabilization STOP instruction execution Internal high-speed oscillation clock High-speed system clock (when X1 oscillation is selected) Reset period Stop status Normal Normal operation CPU clock (oscillation stop) (oscillation stop) (internal high-speed oscillation clock) operation Reset processing (1.92 to 6.17 ms) RESET Internal reset signal Delay Delay (5 μs (MAX.)) Port pin Hi-Z (except P130) Port pin Note (P130)

Figure 19-4. Timing of Reset in STOP Mode by RESET Input

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 20 POWER-ON-CLEAR CIRCUIT and CHAPTER 21 LOW-VOLTAGE DETECTOR.

Table 19-1. Operation Statuses During Reset Period

Item		During Reset Period
System clock		Clock supply to the CPU is stopped.
Main system clock f _{IH}		Operation stopped
	fx	Operation stopped (X1 and X2 pins are input port mode)
	fex	Clock input invalid (pin is input port mode)
Subsystem clock	fxT	Operation stopped (XT1 and XT2 pins are input port mode)
fıL		Operation stopped
CPU		
Flash memory		Operable in low-current consumption mode
RAM		Operation stopped
Port (latch)		Operation stopped
Timer array unit (TAU)		
Real-time counter (RTC	C)	
Watch timer		
Watchdog timer		
Clock output/buzzer ou	tput	
A/D converter		
D/A converter		
Serial array unit (SAU)		
Multiplier		
Power-on-clear function	n	Operable
Low-voltage detection	function	Operation stopped (however, operation continues at LVI reset)
External interrupt		Operation stopped

Remark fin: Internal high-speed oscillation clock

fx: X1 oscillation clock

fex: External main system clock

fxT: XT1 oscillation clock

 $\label{file:linear} \textit{file:} \quad \textit{Internal low-speed oscillation clock}$

Table 19-2. Hardware Statuses After Reset Acknowledgment (1/3)

	Hardware	After Reset Acknowledgment ^{Note 1}
Program counter (PC	C)	The contents of the reset vector table (0000H, 0001H) are set.
Stack pointer (SP)		Undefined
Program status word	I (PSW)	06H
RAM	Data memory	Undefined ^{Note 2}
	General-purpose registers	Undefined ^{Note 2}
Port registers (P0 to	P7, P9, P11 to P14) (output latches)	00H
Port mode registers	(PM0 to PM7, PM9, PM11, PM12, PM14)	FFH
Port input mode regis	sters 0, 4, 14 (PIM0, PIM4, PIM14)	00H
Port output mode reg	gisters 0, 4, 14 (POM0, POM4, POM14)	00H
Pull-up resistor optio	n registers (PU0, PU1, PU3 to PU5, PU7, PU9, PU12, PU14)	00H
Clock operation mod	le control register (CMC)	00H
Clock operation statu	us control register (CSC)	СОН
Processor mode con	trol register (PMC)	00H
System clock control	register (CKC)	09H
Oscillation stabilization	on time counter status register (OSTC)	00H
Oscillation stabilization	on time select register (OSTS)	07H
Noise filter enable re	00H	
Peripheral enable re	gisters 0 (PER0)	00H
Internal high-speed	oscillator trimming register (HIOTRM)	10H
Operation speed mo	de control register (OSMC)	00H
Timer array unit (TAU)	Timer data registers 00, 01, 02, 03, 04, 05, 06, 07 (TDR00, TDR01, TDR02, TDR03, TDR04, TDR05, TDR06, TDR07)	0000H
	Timer mode registers 00, 01, 02, 03, 04, 05, 06, 07 (TMR00, TMR01, TMR02, TMR03, TMR04, TMR05, TMR06, TMR07)	0000Н
	Timer status registers 00, 01, 02, 03, 04, 05, 06, 07 (TSR00, TSR01, TSR02, TSR03, TSR04, TSR05, TSR06, TSR07)	0000Н
	Timer input select register 0 (TIS0)	00H
	Timer channel counter registers 00, 01, 02, 03, 04, 05, 06, 07 (TCR00, TCR01, TCR02, TCR03, TCR04, TCR05, TCR06, TCR07)	FFFFH
	Timer channel enable status register 0 (TE0)	0000H
	Timer channel start trigger register 0 (TS0)	0000H
	Timer channel stop trigger register 0 (TT0)	0000H
	Timer clock select register 0 (TPS0)	0000H
	Timer channel output register 0 (TO0)	0000H
	Timer channel output enable register 0 (TOE0)	0000H
	Timer channel output level register 0 (TOL0)	0000H
	Timer channel output mode register 0 (TOM0)	0000H

- **Notes 1.** During reset signal generation 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.

Table 19-2. Hardware Statuses After Reset Acknowledgment (2/3)

	Hardware	Status After Reset Acknowledgment ^{Note 1}
Real-time counter	Sub-count register (RSUBC)	0000H
	Second count register (SEC)	00H
	Minute count register (MIN)	00H
	Hour count register (HOUR)	12H
	Week count register (WEEK)	00H
	Day count register (DAY)	01H
	Month count register (MONTH)	01H
	Year count register (YEAR)	00H
	Watch error correction register (SUBCUD)	00H
	Alarm minute register (ALARMWM)	00H
	Alarm hour register (ALARMWH)	12H
	Alarm week register ALARMWW)	00H
	Real-time counter control register 0 (RTCC0)	00H
	Real-time counter control register 1 (RTCC1)	00H
	Real-time counter control register 2 (RTCC2)	00H
Clock output/buzzer output controller	Clock output select registers 0, 1 (CKS0, CKS1)	00H
Watchdog timer	Enable register (WDTE)	1AH/9AH ^{Note 2}
A/D converter	10-bit A/D conversion result register (ADCR)	0000H
	8-bit A/D conversion result register (ADCRH)	00H
	Mode register (ADM)	00H
	Analog input channel specification register (ADS)	00H
	A/D port configuration register (ADPC)	10H
D/A converter	8-bit D/A conversion value setting registers 0, 1 (DACS0, DACS1)	00H
	D/A converter mode register (DAM)	00H
Serial array unit (SAU)	Serial data registers 00, 01, 02, 03, 10, 11, 12, 13 (SDR00, SDR01, SDR02, SDR03, SDR10, SDR11, SDR12, SDR13)	0000H
	Serial status registers 00, 01, 02, 03, 10, 11, 12, 13 (SSR00, SSR01, SSR02, SSR03, SSR10, SSR11, SSR12, SSR13)	0000H
	Serial flag clear trigger registers 00, 01, 02, 03, 10, 11, 12, 13 (SIR00, SIR01, SIR02, SIR03, SIR10, SIR11, SIR12, SIR13)	0000H
	Serial mode registers 00, 01, 02, 03, 10, 11, 12, 13 (SMR00, SMR01, SMR02, SMR03, SMR10, SMR11, SMR12, SMR13)	0020H
	Serial communication operation setting registers 00, 01, 02, 03, 10, 11, 12, 13 (SCR00, SCR01, SCR02, SCR03, SCR10, SCR11, SCR12, SCR13)	0087H
	Serial channel enable status registers 0, 1 (SE0, SE1)	0000H
	Serial channel start trigger registers 0, 1 (SS0, SS1)	0000H
	Serial channel stop trigger registers 0, 1 (ST0, ST1)	0000H
	Serial clock select registers 0, 1 (SPS0, SPS1)	0000H
	Serial output registers 0, 1 (SO0, SO1)	0F0FH
	Serial output enable registers 0, 1 (SOE0, SOE1)	0000H
	Input switch control register (ISC)	00H

Notes 1. During reset signal generation or oscillation stabilization time wait, only the PC contents among the hardware statuses become undefined. All other hardware statuses remain unchanged after reset.

2. The reset value of WDTE is determined by the option byte setting.

Table 19-2. Hardware Statuses After Reset Acknowledgment (3/3)

	Hardware	Status After Reset Acknowledgment ^{Note 1}
Serial interface IIC0	Shift register 0 (IIC0)	00H
	Control register 0 (IICC0)	00H
	Slave address register 0 (SVA0)	00H
	Clock select register 0 (IICCL0)	00H
	Function expansion register 0 (IICX0)	00H
	Status register 0 (IICS0)	00H
	Flag register 0 (IICF0)	00H
Multiplier	Multiplication input data register A (MULA)	0000H
	Multiplication input data register B (MULB)	0000H
	Higher multiplication result storage register (MULOH)	0000H
	Lower multiplication result storage register (MULOL)	0000H
Key interrupt	Key return mode register (KRM)	00H
Reset function	Reset control flag register (RESF)	00H ^{Note 2}
Low-voltage detector	Low-voltage detection register (LVIM)	00H ^{Note 3}
	Low-voltage detection level select register (LVIS)	0EH ^{Note 2}
DMA controller	SFR address registers 0, 1 (DSA0, DSA1)	00H
	RAM address registers 0L, 0H, 1L, 1H (DRA0L, DRA0H, DRA1L, DRA1H)	00H
	Byte count registers 0L, 0H, 1L, 1H (DBC0L, DBC0H, DBC1L, DBC1H)	00H
	Mode control registers 0, 1 (DMC0, DMC1)	00H
	Operation control registers 0, 1 (DRC0, DRC1)	00H
Interrupt	Request flag registers 0L, 0H, 1L, 1H, 2L, 2H (IF0L, IF0H, IF1L, IF1H, IF2L, IF2H)	00H
	Mask flag registers 0L, 0H, 1L, 1H, 2L, 2H (MK0L, MK0H, MK1L, MK1H, MK2L, MK2H)	FFH
	Priority specification flag registers 00L, 00H, 01L, 01H, 02L, 02H, 10L, 10H, 11L, 11H, 12L, 12H (PR00L, PR00H, PR01L, PR01H, PR10L, PR10H, PR11L, PR11H, PR02L, PR02H, PR12L, PR12H)	FFH
	External interrupt rising edge enable registers (EGP0, EGP1)	00H
	External interrupt falling edge enable registers (EGN0, EGN1)	00H

Notes 1. During reset signal generation or oscillation stabilization time wait, only the PC contents among the hardware statuses become undefined. All other hardware statuses remain unchanged after reset.

2. These values vary depending on the reset source.

Register	Reset Source	RESET Input	Reset by POC	Reset by Execution of Illegal Instruction	Reset by WDT	Reset by LVI
RESF	TRAP bit	Cleared (0)	Cleared (0)	Set (1)	Held	Held
	WDRF bit			Held	Set (1)	Held
	LVIRF bit			Held	Held	Set (1)
LVIS	·	Cleared (0EH)	Cleared (0EH)	Cleared (0EH)	Cleared (0EH)	Held

3. This value varies depending on the reset source and the option byte.

19.1 Register for Confirming Reset Source

Many internal reset generation sources exist in the 78K0R/KF3. 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 by power-on-clear (POC) circuit, and reading RESF set RESF to 00H.

Figure 19-5. Format of Reset Control Flag Register (RESF)

Address: FFF	A8H After	reset: 00H ^{Note}	¹ R					
Symbol	7	6	5	4	3	2	1	0
RESF	TRAP	0	0	WDRF	0	0	0	LVIRF

TRAP	Internal reset request by execution of illegal instructionNote 2
0	Internal reset request is not generated, or RESF is cleared.
1	Internal reset request is generated.

WDRF	Internal reset request by watchdog timer (WDT)
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.

- **Notes 1.** The value after reset varies depending on the reset source.
 - When instruction code FFH is executed.
 Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

Cautions 1. Do not read data by a 1-bit memory manipulation instruction.

2. When the LVI default start function (bit 0 (LVIOFF) of 000C1H = 0) is used, LVIRF flag may become 1 from the beginning depending on the power-on waveform.

The status of RESF when a reset request is generated is shown in Table 19-3.

Table 19-3. RESF Status When Reset Request Is Generated

Reset Source Flag	RESET Input	Reset by POC	Reset by Execution of Illegal Instruction	Reset by WDT	Reset by LVI
TRAP	Cleared (0)	Cleared (0)	Set (1)	Held	Held
WDRF			Held	Set (1)	Held
LVIRF			Held	Held	Set (1)

CHAPTER 20 POWER-ON-CLEAR CIRCUIT

20.1 Functions of Power-on-Clear Circuit

The power-on-clear circuit (POC) has the following functions.

Generates internal reset signal at power on.
 The reset signal is released when the supply voltage (VDD) exceeds 1.59 V ±0.09 V^{Note}.

Caution If the low-voltage detector (LVI) is set to ON by an option byte by default, the reset signal is not released until the supply voltage (V_{DD}) exceeds 2.07 V \pm 0.2 V^{Note}.

Compares supply voltage (V_{DD}) and detection voltage (V_{POC} = 1.59 V ±0.09 V^{Note}), generates internal reset signal when V_{DD} < V_{POC}.

Note These are preliminary values and subject to change.

Caution If an internal reset signal is generated in the POC circuit, the reset control flag register (RESF) is cleared to 00H.

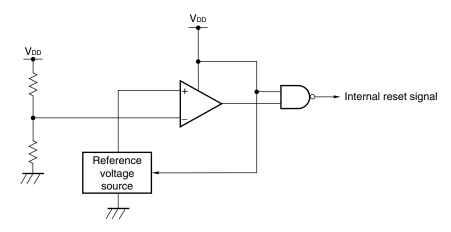
Remark This product incorporates multiple hardware functions that generate an internal reset signal. A flag that indicates the reset source is located in the reset control flag register (RESF) for when an internal reset signal is generated by the watchdog timer (WDT), low-voltage-detector (LVI), or illegal instruction execution. RESF is not cleared to 00H and the flag is set to 1 when an internal reset signal is generated by WDT or LVI.

For details of RESF, see CHAPTER 19 RESET FUNCTION.

20.2 Configuration of Power-on-Clear Circuit

The block diagram of the power-on-clear circuit is shown in Figure 20-1.

Figure 20-1. Block Diagram of Power-on-Clear Circuit



20.3 Operation of Power-on-Clear Circuit

An internal reset signal is generated on power application. When the supply voltage (VDD) exceeds the
detection voltage (VPOC = 1.59 V ±0.09 V^{Note}), the reset status is released.

Caution If the low-voltage detector (LVI) is set to ON by an option byte by default, the reset signal is not released until the supply voltage (V_{DD}) exceeds 2.07 V \pm 0.2 V^{Note}.

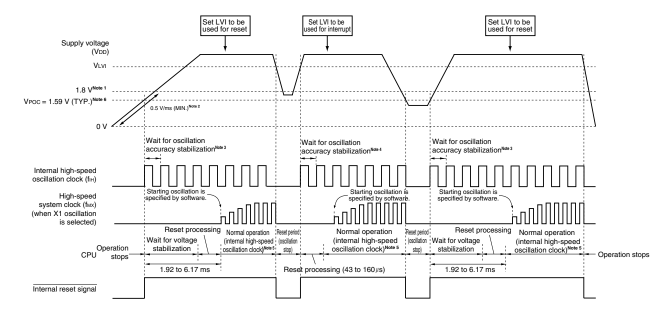
• The supply voltage (VDD) and detection voltage (VPOC = 1.59 V ±0.09 V^{Note}) are compared. When VDD < VPOC, the internal reset signal is generated.

Note These are preliminary values and subject to change.

The timing of generation of the internal reset signal by the power-on-clear circuit and low-voltage detector is shown below.

Figure 20-2. Timing of Generation of Internal Reset Signal by Power-on-Clear Circuit and Low-Voltage Detector (1/2)

(1) When LVI is OFF upon power application (option byte: LVIOFF = 1)



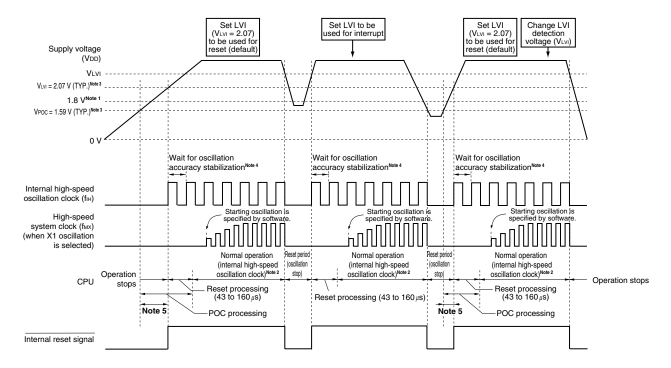
- **Notes 1.** The operation guaranteed range is 1.8 V \leq V_{DD} \leq 5.5 V. To make the state at lower than 1.8 V reset state when the supply voltage falls, use the reset function of the low-voltage detector, or input the low level to the $\overline{\text{RESET}}$ pin.
 - 2. If the rate at which the voltage rises to 1.8 V after power application is slower than 0.5 V/ms (MIN.), input a low level to the RESET pin before the voltage reaches to 1.8 V, or set LVI to ON by default by using an option byte (option byte: LVIOFF = 0).
 - **3.** The internal voltage stabilization time includes the oscillation accuracy stabilization time of the internal high-speed oscillation clock.
 - **4.** The internal reset processing time includes the oscillation accuracy stabilization time of the internal high-speed oscillation clock.
 - 5. The internal high-speed oscillation clock and a high-speed system clock or subsystem clock can be selected as the CPU clock. To use the X1 clock, use the OSTC register to confirm the lapse of the oscillation stabilization time. To use the XT1 clock, use the timer function for confirmation of the lapse of the stabilization time.
 - This is a preliminary value and subject to change.

Caution Set the low-voltage detector by software after the reset status is released (see CHAPTER 21 LOW-VOLTAGE DETECTOR).

Remark VLVI: LVI detection voltage VPOC: POC detection voltage

Figure 20-2. Timing of Generation of Internal Reset Signal by Power-on-Clear Circuit and Low-Voltage Detector (2/2)





- **Notes 1.** The operation guaranteed range is 1.8 V \leq V_{DD} \leq 5.5 V. To make the state at lower than 1.8 V reset state when the supply voltage falls, use the reset function of the low-voltage detector, or input the low level to the $\overline{\text{RESET}}$ pin.
 - 2. The internal high-speed oscillation clock and a high-speed system clock or subsystem clock can be selected as the CPU clock. To use the X1 clock, use the OSTC register to confirm the lapse of the oscillation stabilization time. To use the XT1 clock, use the timer function for confirmation of the lapse of the stabilization time.
 - **3.** These are preliminary values and subject to change.
 - 4. The internal reset processing time includes the oscillation accuracy stabilization time of the internal high-speed oscillation clock.
 - 5. The following times are required between reaching the POC detection voltage (1.59 V (TYP.)) and starting normal operation.
 - When the time to reach 2.07 V (TYP.) from 1.59 V (TYP.) is less than 6.17 ms:
 A POC processing time of 1.92 to 6.33 ms is required between reaching 1.59 V (TYP.) and starting normal operation.
 - When the time to reach 2.07 V (TYP.) from 1.59 V (TYP.) is greater than 6.17 ms:
 A reset processing time of 43 to 160 μs is required between reaching 2.07 V (TYP.) and starting normal operation.

Caution Set the low-voltage detector by software after the reset status is released (see CHAPTER 21 LOW-VOLTAGE DETECTOR).

Remark VLVI: LVI detection voltage VPoc: POC detection voltage

20.4 Cautions for Power-on-Clear Circuit

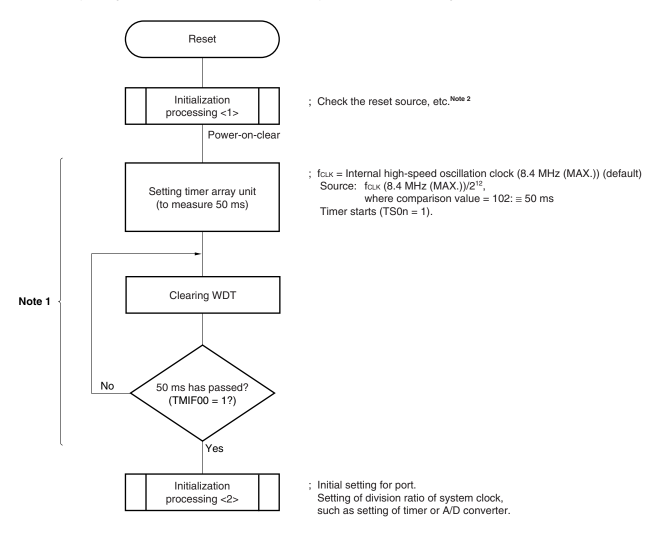
In a system where the supply voltage (VDD) fluctuates for a certain period in the vicinity of the POC detection voltage (VPOC), the system may be repeatedly reset and released from the reset status. In this case, the time from release of reset to the start of the operation of the microcontroller can 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 20-3. Example of Software Processing After Reset Release (1/2)

• If supply voltage fluctuation is 50 ms or less in vicinity of POC detection voltage

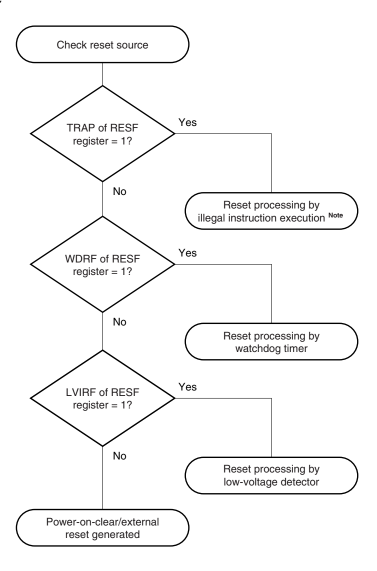


- Notes 1. If reset is generated again during this period, initialization processing <2> is not started.
 - 2. A flowchart is shown on the next page.

Remark n: Channel number (n = 0 to 7)

Figure 20-3. Example of Software Processing After Reset Release (2/2)

• Checking reset source



Note The illegal instruction is generated when instruction code FFH is executed.

Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

CHAPTER 21 LOW-VOLTAGE DETECTOR

21.1 Functions of Low-Voltage Detector

The low-voltage detector (LVI) has the following functions.

- The LVI circuit compares the supply voltage (V_{DD}) with the detection voltage (V_{LVI}) or the input voltage from an external input pin (EXLVI) with the detection voltage (V_{EXLVI} = 1.21 V ±0.1 V^{Note}), and generates an internal reset or internal interrupt signal.
- The low-voltage detector (LVI) can be set to ON by an option byte by default. If it is set to ON to raise the power supply from the POC detection voltage or lower, the internal reset signal is generated when the supply voltage (VDD) < detection voltage (VLVI = 2.07 V ±0.2 V^{Note}). After that, the internal reset signal is generated when the supply voltage (VDD) < detection voltage (VLVI = 2.07 V ±0.1 V^{Note}).
- The supply voltage (VDD) or the input voltage from the external input pin (EXLVI) can be selected to be detected by software.
- A reset or an interrupt can be selected to be generated after detection by software.
- Detection levels (VLVI,16 levels) of supply voltage can be changed by software.
- Operable in STOP mode.

Note This is a preliminary value and subject to change.

The reset and interrupt signals are generated as follows depending on selection by software.

	on of Supply Voltage (VDD) EL = 0)		on of Input Voltage from EXLVI) (LVISEL = 1)
Selects reset (LVIMD = 1). Selects interrupt (LVIMD = 0).		Selects reset (LVIMD = 1).	Selects interrupt (LVIMD = 0).
Generates an internal reset signal when $V_{DD} < V_{LVI}$ and releases the reset signal when $V_{DD} \ge V_{LVI}$.	Generates an internal interrupt signal when V_{DD} drops lower than V_{LVI} ($V_{DD} < V_{LVI}$) or when V_{DD} becomes V_{LVI} or higher ($V_{DD} \ge V_{LVI}$).	Generates an internal reset signal when EXLVI < V _{EXLVI} and releases the reset signal when EXLVI ≥ V _{EXLVI} .	Generates an internal interrupt signal when EXLVI drops lower than V _{EXLVI} (EXLVI < V _{EXLVI}) or when EXLVI becomes V _{EXLVI} or higher (EXLVI ≥ V _{EXLVI}).

Remark LVISEL: Bit 2 of low-voltage detection register (LVIM)

LVIMD: Bit 1 of LVIM

While the low-voltage detector is operating, whether the supply voltage or the input voltage from an external input pin is more than or less than the detection level can be checked by reading the low-voltage detection flag (LVIF: bit 0 of LVIM).

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**.

21.2 Configuration of Low-Voltage Detector

The block diagram of the low-voltage detector is shown in Figure 21-1.

 V_{DD} Low-voltage detection level selector Internal reset signal Selector EXLVI/P120/ Selector INTP0 INTLVI Reference 4 voltage LVION LVISEL LVIS2 LVIS1 LVIMD LVIF LVIS3 LVIS0 Low-voltage detection level Low-voltage detection register select register (LVIS) (LVIM) Internal bus

Figure 21-1. Block Diagram of Low-Voltage Detector

21.3 Registers Controlling Low-Voltage Detector

The low-voltage detector is controlled by the following registers.

- Low-voltage detection register (LVIM)
- Low-voltage detection level select register (LVIS)
- Port mode register 12 (PM12)

(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.

Reset signal generation clears this register to 00H.

Figure 21-2. Format of Low-Voltage Detection Register (LVIM)

Address: FFFA9H After reset: 00HNote 1 R/WNote 2

Symbol LVIM

<7>	6	5	4	3	<2>	<1>	<0>
LVION	0	0	0	0	LVISEL	LVIMD	LVIF

LVION ^{Notes}	Enables low-voltage detection operation
0	Disables operation
1	Enables operation

LVISELNote 3	Voltage detection selection
0	Detects level of supply voltage (VDD)
1	Detects level of input voltage from external input pin (EXLVI)

LVIMD	Low-voltage detection operation mode (interrupt/reset) selection
0	• LVISEL = 0: Generates an internal interrupt signal when the supply voltage (VDD) drops
	lower than the detection voltage (V_{LVI}) ($V_{DD} < V_{LVI}$) or when V_{DD} becomes V_{LVI} or higher ($V_{DD} \ge V_{LVI}$).
	LVISEL = 1: Generates an interrupt signal when the input voltage from an external
	input pin (EXLVI) drops lower than the detection voltage (Vexlvi) (EXLVI < Vexlvi) or when EXLVI becomes Vexlvi or higher (EXLVI ≥ Vexlvi).
1	• LVISEL = 0: Generates an internal reset signal when the supply voltage (VDD) < detection voltage (VLVI) and releases the reset signal when VDD ≥ VLVI.
	LVISEL = 1: Generates an internal reset signal when the input voltage from an
	external input pin (EXLVI) < detection voltage (Vexlvi) and releases the reset signal when EXLVI \geq Vexlvi.

LVIF	Low-voltage detection flag
0	• LVISEL = 0: Supply voltage (V _{DD}) ≥ detection voltage (V _{LVI}), or when LVI operation is disabled
	• LVISEL = 1: Input voltage from external input pin (EXLVI) ≥ detection voltage (Vexlvi), or when LVI operation is disabled
1	LVISEL = 0: Supply voltage (V _{DD}) < detection voltage (V _{LVI}) LVISEL = 1: Input voltage from external input pin (EXLVI) < detection voltage (V _{EXLVI})

Notes 1. The reset value changes depending on the reset source and the setting of the option byte.

This register is not cleared (00H) by LVI reset.

It is set to "82H" when a reset signal other than LVI is applied if option byte LVIOFF = 0, and to "00H" if option byte LVIOFF = 1.

- 2. Bit 0 is read-only.
- **3.** LVION, LVIMD, and LVISEL 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.

- Note 4. When LVION is set to 1, operation of the comparator in the LVI circuit is started. Use software to wait for the following periods of time, between when LVION is set to 1 and when the voltage is confirmed with LVIF.
 - Operation stabilization time (10 μs (MAX.))
 - Minimum pulse width (200 μs (MIN.))
 - Detection delay time (200 μs (MAX.))

The LVIF value for these periods may be set/cleared regardless of the voltage level, and can therefore not be used. Also, the LVIIF interrupt request flag may be set to 1 in these periods.

- Cautions 1. To stop LVI, follow either of the procedures below.
 - When using 8-bit memory manipulation instruction: Write 00H to LVIM.
 - When using 1-bit memory manipulation instruction: Clear LVION to 0.
 - 2. Input voltage from external input pin (EXLVI) must be EXLVI < VDD.
 - 3. When LVI is used in interrupt mode (LVIMD = 0) and LVISEL is set to 0, an interrupt request signal (INTLVI) that disables LVI operation (clears LVION) when the supply voltage (VDD) is less than or equal to the detection voltage (VLVI) (if LVISEL = 1, input voltage of external input pin (EXLVI) is less than or equal to the detection voltage (VEXLVI)) is generated and LVIIF may be set to 1.

(2) Low-voltage detection level select register (LVIS)

This register selects the low-voltage detection level.

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

Reset signal generation input sets this register to 0EH.

Figure 21-3. Format of Low-Voltage Detection Level Select Register (LVIS)

Address: FFFAAH		After reset: 0EHNote 1		N					
Symbol	7	6	5	4	3	2	1	0	
LVIS	0	0	0	0	LVIS3	LVIS2	LVIS1	LVIS0	

LVIS3	LVIS2	LVIS1	LVIS0	Detection level
0	0	0	0	VLVI0 (4.22 ±0.1 V) ^{Note 2}
0	0	0	1	VLVI1 (4.07 ±0.1 V) ^{Note 2}
0	0	1	0	V _{LVI2} (3.92 ±0.1 V) ^{Note 2}
0	0	1	1	VLVI3 (3.76 ±0.1 V) ^{Note 2}
0	1	0	0	VLVI4 (3.61 ±0.1 V) ^{Note 2}
0	1	0	1	VLVI5 (3.45 ±0.1 V) ^{Note 2}
0	1	1	0	VLVI6 (3.30 ±0.1 V) ^{Note 2}
0	1	1	1	VLVI7 (3.15 ±0.1 V) ^{Note 2}
1	0	0	0	VLVI8 (2.99 ±0.1 V) ^{Note 2}
1	0	0	1	VLVI9 (2.84 ±0.1 V) ^{Note 2}
1	0	1	0	VLVI10 (2.68 ±0.1 V) ^{Note 2}
1	0	1	1	VLVI11 (2.53 ±0.1 V) ^{Note 2}
1	1	0	0	VLVI12 (2.38 ±0.1 V) ^{Note 2}
1	1	0	1	VLVI13 (2.22 ±0.1 V) ^{Note 2}
1	1	1	0	VLVI14 (2.07 ±0.1 V) ^{Note 2}
1	1	1	1	VLVI15 (1.91 ±0.1 V) ^{Note 2}

Notes 1. The reset value changes depending on the reset source.

If the LVIS register is reset by LVI, it is not reset but holds the current value. The value of this register is reset to "0EH" if a reset other than by LVI is effected.

2. These are preliminary values and subject to change.

Caution 1. Be sure to clear bits 4 to 7 to "0".

Cautions 2. Change the LVIS value with either of the following methods.

- When changing the value after stopping LVI
 - <1> Stop LVI (LVION = 0).
 - <2> Change the LVIS register.
 - <3> Set to the mode used as an interrupt (LVIMD = 0).
 - <4> Mask LVI interrupts (LVIMK = 1).
 - <5> Enable LVI operation (LVION = 1).
 - <6> Before cancelling the LVI interrupt mask (LVIMK = 0), clear it with software because an LVIIF flag may be set when LVI operation is enabled.
- When changing the value after setting to the mode used as an interrupt (LVIMD = 0)
 - <1> Mask LVI interrupts (LVIMK = 1).
 - <2> Set to the mode used as an interrupt (LVIMD = 0).
 - <3> Change the LVIS register.
 - <4> Before cancelling the LVI interrupt mask (LVIMK = 0), clear it with software because an LVIIF flag may be set when the LVIS register is changed.
- 3. When an input voltage from the external input pin (EXLVI) is detected, the detection voltage (Vexlvi) is fixed. Therefore, setting of LVIS is not necessary.

(3) Port mode register 12 (PM12)

When using the P120/EXLVI/INTP0 pin for external low-voltage detection potential input, set PM120 to 1. At this time, the output latch of P120 may be 0 or 1.

PM12 can be set by a 1-bit or 8-bit memory manipulation instruction.

Reset signal generation sets this register to FFH.

Figure 21-4. Format of Port Mode Register 12 (PM12)

Address: FFF2CH		After reset: FF	H R/W					
Symbol	7	6	5	4	3	2	1	0
PM12	1	1	1	1	1	1	1	PM120

PM120	P120 pin I/O mode selection				
0	Output mode (output buffer on)				
1	1 Input mode (output buffer off)				

21.4 Operation of Low-Voltage Detector

The low-voltage detector can be used in the following two modes.

(1) Used as reset (LVIMD = 1)

- If LVISEL = 0, compares the supply voltage (VDD) and detection voltage (VLVI), generates an internal reset signal when VDD < VLVI, and releases internal reset when VDD ≥ VLVI.
- If LVISEL = 1, compares the input voltage from external input pin (EXLVI) and detection voltage (Vexlvi), generates an internal reset signal when EXLVI < Vexlvi, and releases internal reset when EXLVI ≥ Vexlvi.

Remark The low-voltage detector (LVI) can be set to ON by an option byte by default. If it is set to ON to raise the power supply from the POC detection voltage or lower, the internal reset signal is generated when the supply voltage (V_{DD}) < detection voltage ($V_{LVI} = 2.07 \text{ V} \pm 0.2 \text{ V}^{Note}$). After that, the internal reset signal is generated when the supply voltage (V_{DD}) < detection voltage ($V_{LVI} = 2.07 \text{ V} \pm 0.1 \text{ V}^{Note}$).

(2) Used as interrupt (LVIMD = 0)

- If LVISEL = 0, compares the supply voltage (VDD) and detection voltage (VLVI). When VDD drops lower than VLVI (VDD < VLVI) or when VDD becomes VLVI or higher (VDD ≥ VLVI), generates an interrupt signal (INTLVI).
- If LVISEL = 1, compares the input voltage from external input pin (EXLVI) and detection voltage (Vexlvi = 1.21 V ±0.1 V^{Note}). When EXLVI drops lower than Vexlvi (EXLVI < Vexlvi) or when EXLVI becomes Vexlvi or higher (EXLVI ≥ Vexlvi), generates an interrupt signal (INTLVI).

Note This is a preliminary value and subject to change.

While the low-voltage detector is operating, whether the supply voltage or the input voltage from an external input pin is more than or less than the detection level can be checked by reading the low-voltage detection flag (LVIF: bit 0 of LVIM).

Remark LVIMD: Bit 1 of low-voltage detection register (LVIM)

LVISEL: Bit 2 of LVIM

21.4.1 When used as reset

(1) When detecting level of supply voltage (VDD)

- (a) When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1)
- When starting operation
 - <1> Mask the LVI interrupt (LVIMK = 1).
 - <2> Clear bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 0 (detects level of supply voltage (VDD)) (default value).
 - <3> Set the detection voltage using bits 3 to 0 (LVIS3 to LVIS0) of the low-voltage detection level selection register (LVIS).
 - <4> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
 - <5> Use software to wait for the following periods of time (Total 410 μ s).
 - Operation stabilization time (10 μs (MAX.))
 - Minimum pulse width (200 μs (MIN.))
 - Detection delay time (200 µs (MAX.))
 - <6> Wait until it is checked that (supply voltage (VDD) ≥ detection voltage (VDI) by bit 0 (LVIF) of LVIM.
 - <7> Set bit 1 (LVIMD) of LVIM to 1 (generates reset when the level is detected).

Figure 21-5 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.

Cautions 1. <1> must always be executed. When LVIMK = 0, an interrupt may occur immediately after the processing in <4>.

- 2. If supply voltage (VDD) ≥ detection voltage (VLVI) 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.

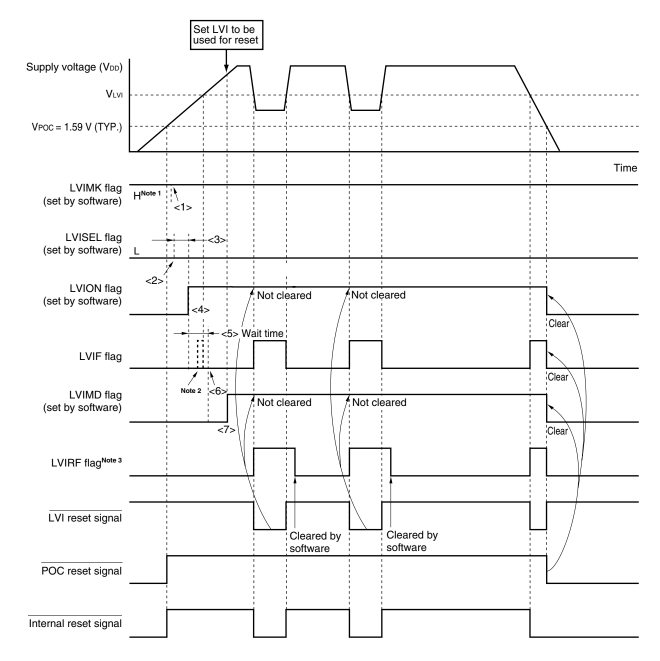


Figure 21-5. Timing of Low-Voltage Detector Internal Reset Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 1)

- **Notes 1.** The LVIMK flag is set to "1" by reset signal generation.
 - 2. The LVIIF flag of the interrupt request flag registers and 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 <7> in Figure 21-5 above correspond to <1> to <7> in the description of "When starting operation" in 21.4.1 (1) (a) When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1).

- (b) When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0)
- When starting operation

Start in the following initial setting state.

- Set bit 7 (LVION) of LVIM to 1 (enables LVI operation)
- Clear bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 0 (detects level of supply voltage (VDD))
- Set the low-voltage detection level selection register (LVIS) to 0EH (default value: VLVI = 2.07 V ±0.1 V).
- Set bit 1 (LVIMD) of LVIM to 1 (generates reset when the level is detected)
- Set bit 0 (LVIF) of LVIM to 0 ("Supply voltage (VDD) ≥ detection voltage (VLVI)")

Figure 21-6 shows the timing of the internal reset signal generated by the low-voltage detector.

· 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.

Caution Even when the LVI default start function is used, if it is set to LVI operation prohibition by the software, it operates as follows:

- Does not perform low-voltage detection during LVION = 0.
- If a reset is generated while LVION = 0, LVION will be re-set to 1 when the CPU starts after
 reset release. There is a period when low-voltage detection cannot be performed normally,
 however, when a reset occurs due to WDT and illegal instruction execution.

This is due to the fact that while the pulse width detected by LVI must be 200 μ s max., LVION = 1 is set upon reset occurrence, and the CPU starts operating without waiting for the LVI stabilization time.

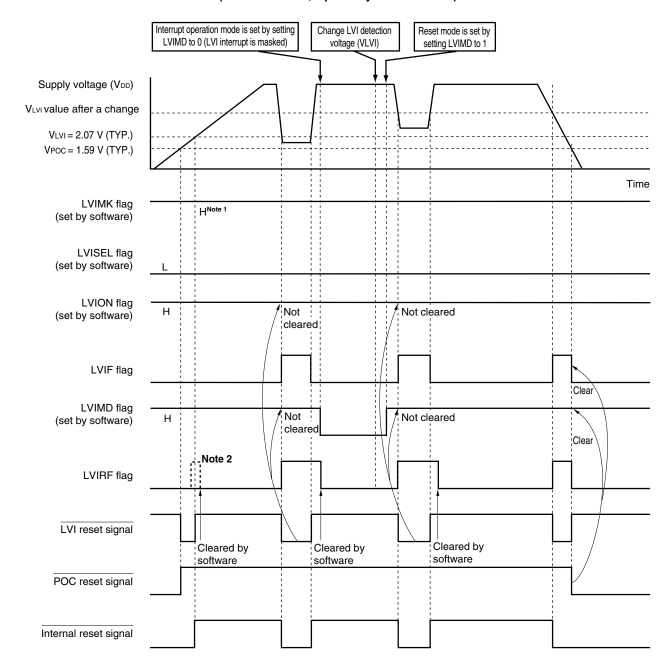


Figure 21-6. Timing of Low-Voltage Detector Internal Reset Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 0)

Notes 1. The LVIMK flag is set to "1" by reset signal generation.

2. LVIRF is bit 0 of the reset control flag register (RESF).

When the LVI default start function (bit 0 (LVIOFF) of 000C1H = 0) is used, the LVIRF flag may become 1 from the beginning due to the power-on waveform.

For details of RESF, see CHAPTER 19 RESET FUNCTION.

(2) When detecting level of input voltage from external input pin (EXLVI)

- When starting operation
 - <1> Mask the LVI interrupt (LVIMK = 1).
 - <2> Set bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 1 (detects level of input voltage from external input pin (EXLVI)).
 - <3> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
 - <4> Use software to wait for the following periods of time (Total 410 μ s).
 - Operation stabilization time (10 μs (MAX.))
 - Minimum pulse width (200 μs (MIN.))
 - Detection delay time (200 μs (MAX.))
 - <5> Wait until it is checked that (input voltage from external input pin (EXLVI) ≥ detection voltage (VEXLVI = 1.21 V (TYP.))) by bit 0 (LVIF) of LVIM.
 - <6> Set bit 1 (LVIMD) of LVIM to 1 (generates reset signal when the level is detected).

Figure 21-7 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>.
 - 2. If input voltage from external input pin (EXLVI) ≥ detection voltage (VEXLVI = 1.21 V (TYP.)) when LVIMD is set to 1, an internal reset signal is not generated.
 - 3. Input voltage from external input pin (EXLVI) must be EXLVI < VDD.
- 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.

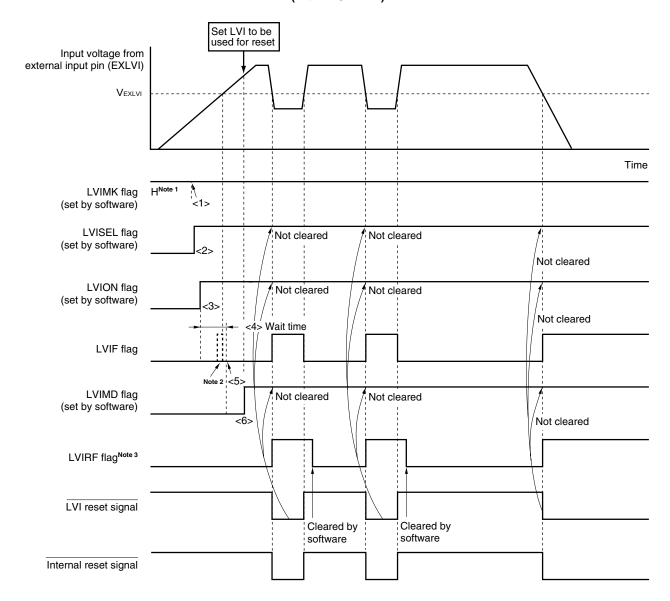


Figure 21-7. Timing of Low-Voltage Detector Internal Reset Signal Generation
(Bit: LVISEL = 1)

- **Notes 1.** The LVIMK flag is set to "1" by reset signal generation.
 - 2. The LVIIF flag of the interrupt request flag registers and 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 21-7 above correspond to <1> to <6> in the description of "When starting operation" in 21.4.1 (2) When detecting level of input voltage from external input pin (EXLVI).

21.4.2 When used as interrupt

(1) When detecting level of supply voltage (VDD)

- (a) When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1)
- · When starting operation
 - <1> Mask the LVI interrupt (LVIMK = 1).
 - <2> Clear bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 0 (detects level of supply voltage (VDD)) (default value).
 - Clear bit 1 (LVIMD) of LVIM to 0 (generates interrupt signal when the level is detected) (default value).
 - <3> Set the detection voltage using bits 3 to 0 (LVIS3 to LVIS0) of the low-voltage detection level selection register (LVIS).
 - <4> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
 - <5> Use software to wait for the following periods of time (Total 410 μ s).
 - Operation stabilization time (10 μs (MAX.))
 - Minimum pulse width (200 μs (MIN.))
 - Detection delay time (200 μs (MAX.))
 - <6> Confirm that "supply voltage (VDD) ≥ detection voltage (VLVI)" when detecting the falling edge of VDD, or "supply voltage (VDD) < detection voltage (VLVI)" when detecting the rising edge of VDD, at bit 0 (LVIF) of LVIM.</p>
 - <7> Clear the interrupt request flag of LVI (LVIIF) to 0.
 - <8> Release the interrupt mask flag of LVI (LVIMK).
 - <9> Execute the El instruction (when vector interrupts are used).

Figure 21-8 shows the timing of the interrupt signal generated by the low-voltage detector. The numbers in this timing chart correspond to <1> to <8> 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.

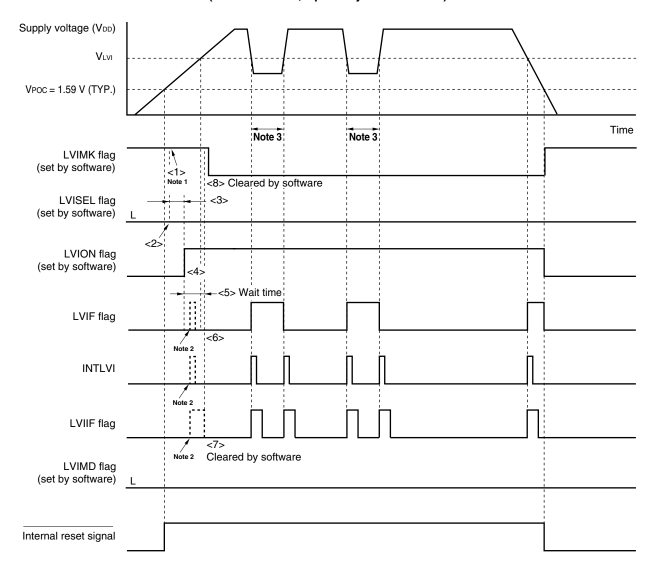


Figure 21-8. Timing of Low-Voltage Detector Interrupt Signal Generation
(Bit: LVISEL = 0, Option Byte: LVIOFF = 1)

- **Notes 1.** The LVIMK flag is set to "1" by reset signal generation.
 - 2. The interrupt request signal (INTLVI) is generated and the LVIF and LVIIF flags may be set (1).
 - 3. If LVI operation is disabled when the supply voltage (V_{DD}) is less than or equal to the detection voltage (V_{LVI}), an interrupt request signal (INTLVI) is generated and LVIIF may be set to 1.

Remark <1> to <8> in Figure 21-8 above correspond to <1> to <8> in the description of "When starting operation" in 21.4.2 (1) (a) When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1).

- (b) When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0)
- When starting operation
 - <1> Start in the following initial setting state.
 - Set bit 7 (LVION) of LVIM to 1 (enables LVI operation)
 - Clear bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 0 (detects level of supply voltage (VDD))
 - Set the low-voltage detection level selection register (LVIS) to 0EH (default value: V_{LVI} = 2.07 V ± 0.1 V).
 - Set bit 1 (LVIMD) of LVIM to 1 (generates reset when the level is detected)
 - Set bit 0 (LVIF) of LVIM to 0 (Detects falling edge "Supply voltage (VDD) ≥ detection voltage (VLVI)")
 - <2> Clear bit 1 (LVIMD) of LVIM to 0 (generates interrupt signal when the level is detected) (default value).
 - <3> Release the interrupt mask flag of LVI (LVIMK).
 - <4> Execute the EI instruction (when vector interrupts are used).

Figure 21-9 shows the timing of the interrupt signal generated by the low-voltage detector. The numbers in this timing chart correspond to <1> to <3> 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 I VION to 0.

- Cautions 1. Even when the LVI default start function is used, if it is set to LVI operation prohibition by the software, it operates as follows:
 - Does not perform low-voltage detection during LVION = 0.
 - If a reset is generated while LVION = 0, LVION will be re-set to 1 when the CPU starts after reset release. There is a period when low-voltage detection cannot be performed normally, however, when a reset occurs due to WDT and illegal instruction execution. This is due to the fact that while the pulse width detected by LVI must be 200 μs max., LVION = 1 is set upon reset occurrence, and the CPU starts operating without waiting for the LVI stabilization time.
 - When the LVI default start function (bit 0 (LVIOFF) of 000C1H = 0) is used, the LVIRF flag
 may become 1 from the beginning due to the power-on waveform.
 For details of RESF, see CHAPTER 19 RESET FUNCTION.

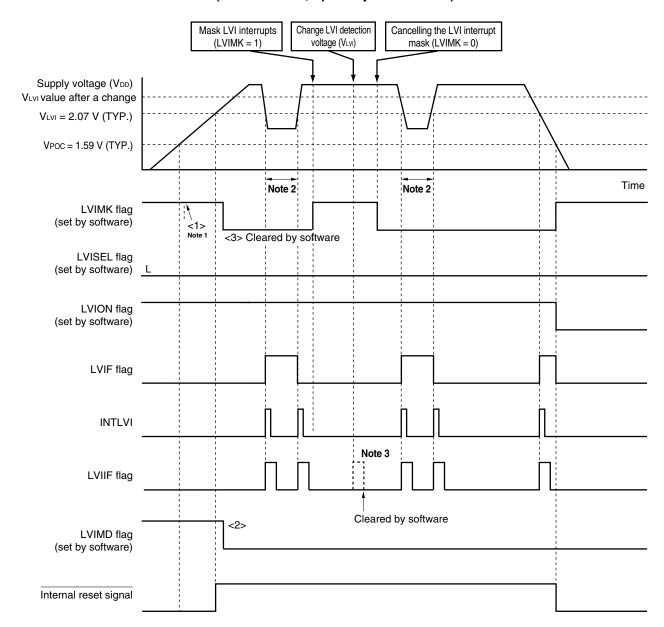


Figure 21-9. Timing of Low-Voltage Detector Interrupt Signal Generation
(Bit: LVISEL = 0, Option Byte: LVIOFF = 0)

Notes 1. The LVIMK flag is set to "1" by reset signal generation.

- 2. If LVI operation is disabled when the supply voltage (VDD) is less than or equal to the detection voltage (VLVI), an interrupt request signal (INTLVI) is generated and LVIIF may be set to 1.
- 3. The LVIIF flag may be set when the LVI detection voltage is changed.

Remark <1> to <3> in Figure 21-9 above correspond to <1> to <3> in the description of "When starting operation" in 21.4.2 (1) (b) When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0).

(2) When detecting level of input voltage from external input pin (EXLVI)

- · When starting operation
 - <1> Mask the LVI interrupt (LVIMK = 1).
 - <2> Set bit 2 (LVISEL) of the low-voltage detection register (LVIM) to 1 (detects level of input voltage from external input pin (EXLVI)).
 - Clear bit 1 (LVIMD) of LVIM to 0 (generates interrupt signal when the level is detected) (default value).
 - <3> Set bit 7 (LVION) of LVIM to 1 (enables LVI operation).
 - <4> Use software to wait for the following periods of time (Total 410 μ s).
 - Operation stabilization time (10 μs (MAX.))
 - Minimum pulse width (200 μs (MIN.))
 - Detection delay time (200 μs (MAX.))
 - <5> Confirm that "input voltage from external input pin (EXLVI) ≥ detection voltage (Vexlvi = 1.21 V (TYP.))" when detecting the falling edge of EXLVI, or "input voltage from external input pin (EXLVI) < detection voltage (Vexlvi = 1.21 V (TYP.))" when detecting the rising edge of EXLVI, at bit 0 (LVIF) of LVIM.</p>
 - <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 21-10 shows the timing of the interrupt signal generated by the low-voltage detector. The numbers in this timing chart correspond to <1> to <7> above.

Caution Input voltage from external input pin (EXLVI) must be EXLVI < VDD.

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.

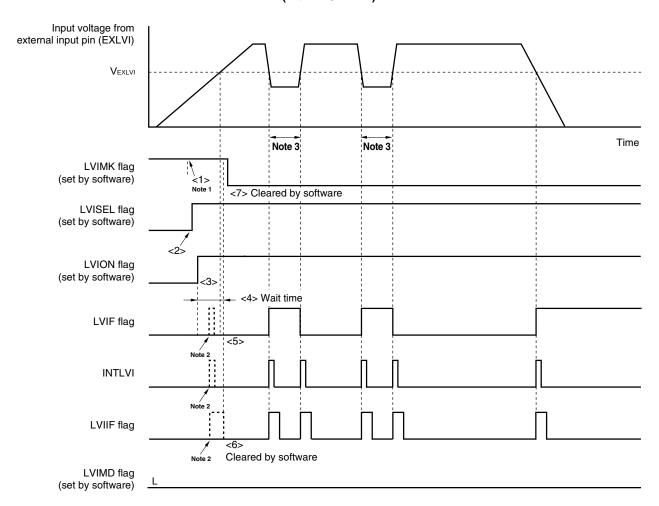


Figure 21-10. Timing of Low-Voltage Detector Interrupt Signal Generation
(Bit: LVISEL = 1)

- **Notes 1.** The LVIMK flag is set to "1" by reset signal generation.
 - 2. The interrupt request signal (INTLVI) is generated and the LVIF and LVIIF flags may be set (1).
 - 3. If LVI operation is disabled when the input voltage of external input pin (EXLVI) is less than or equal to the detection voltage (VEXLVI), an interrupt request signal (INTLVI) is generated and LVIIF may be set to 1.

Remark <1> to <7> in Figure 21-10 above correspond to <1> to <7> in the description of "When starting operation" in 21.4.2 (2) When detecting level of input voltage from external input pin (EXLVI).

21.5 Cautions for Low-Voltage Detector

(1) Measures method when supply voltage (VDD) frequently fluctuates in the vicinity of the LVI detection voltage (VLVI)

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.

Operation example 1: When used as reset

The system may be repeatedly reset and released from the reset status.

The time from reset release through microcontroller operation start can be set arbitrarily by the following action.

<Action>

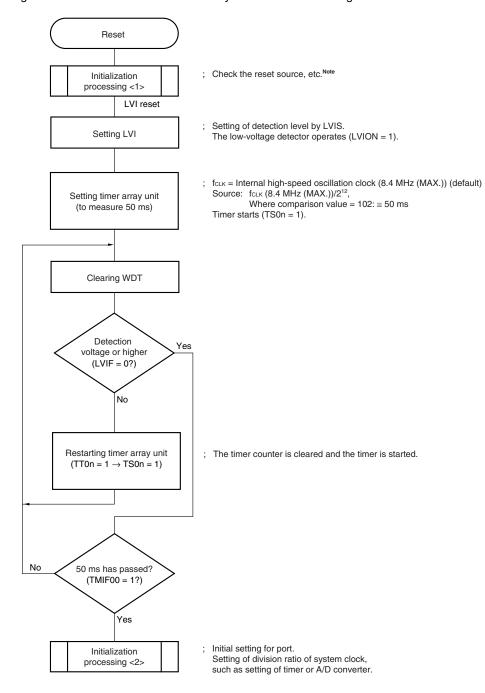
After releasing the reset signal, wait for the supply voltage fluctuation period of each system by means of a software counter that uses a timer, and then initialize the ports (see **Figure 21-11**).

Remark If bit 2 (LVISEL) of the low voltage detection register (LVIM) is set to "1", the meanings of the above words change as follows.

- Supply voltage (VDD) → Input voltage from external input pin (EXLVI)
- Detection voltage (V_LVI) → Detection voltage (V_EXLVI = 1.21 V)

Figure 21-11. Example of Software Processing After Reset Release (1/2)

• If supply voltage fluctuation is 50 ms or less in vicinity of LVI detection voltage



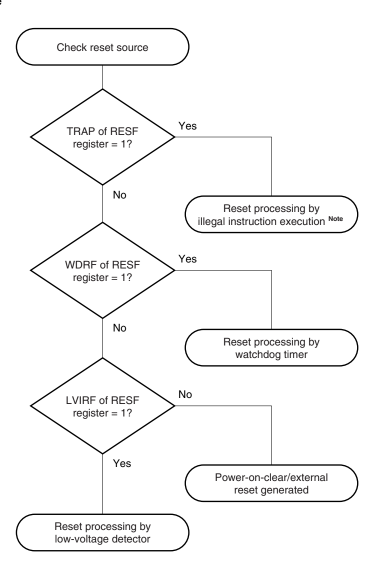
Note A flowchart is shown on the next page.

Remarks 1. n: Channel number (n = 0 to 7)

- 2. If bit 2 (LVISEL) of the low voltage detection register (LVIM) is set to "1", the meanings of the above words change as follows.
 - Supply voltage (VDD) → Input voltage from external input pin (EXLVI)
 - Detection voltage (V_{LVI}) \rightarrow Detection voltage ($V_{EXLVI} = 1.21 \text{ V}$)

Figure 21-11. Example of Software Processing After Reset Release (2/2)

• Checking reset source



Note When instruction code FFH is executed.

Reset by the illegal instruction execution not issued by emulation with the in-circuit emulator or on-chip debug emulator.

Remark If bit 2 (LVISEL) of the low voltage detection register (LVIM) is set to "1", the meanings of the above words change as follows.

- Supply voltage (V_{DD}) \rightarrow Input voltage from external input pin (EXLVI)
- Detection voltage (V_{LVI}) \rightarrow Detection voltage (V_{EXLVI} = 1.21 V)

Operation example 2: When used as interrupt

Interrupt requests may be generated frequently. Take the following action.

<Action>

Confirm that "supply voltage $(V_{DD}) \ge$ detection voltage (V_{LVI}) " when detecting the falling edge of V_{DD} , or "supply voltage $(V_{DD}) <$ detection voltage (V_{LVI}) " when detecting the rising edge of V_{DD} , in the servicing routine of the LVI interrupt by using bit 0 (LVIF) of the low-voltage detection register (LVIM). Clear bit 1 (LVIIF) of interrupt request flag register 0L (IF0L) to 0.

For a system with a long supply voltage fluctuation period near the LVI detection voltage, take the above action after waiting for the supply voltage fluctuation time.

Remark If bit 2 (LVISEL) of the low voltage detection register (LVIM) is set to "1", the meanings of the above words change as follows.

- Supply voltage (V_{DD}) \rightarrow Input voltage from external input pin (EXLVI)
- Detection voltage (V_{LVI}) \rightarrow Detection voltage ($V_{EXLVI} = 1.21 \text{ V}$)

(2) Delay from the time LVI reset source is generated until the time LVI reset has been generated or released

There is some delay from the time supply voltage $(V_{DD}) < LVI$ detection voltage (V_{LVI}) until the time LVI reset has been generated.

In the same way, there is also some delay from the time LVI detection voltage (V_{LVI}) \leq supply voltage (V_{DD}) until the time LVI reset has been released (see **Figure 21-12**).

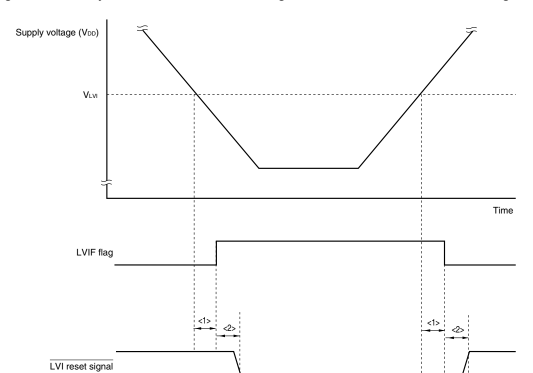


Figure 21-12. Delay from the time LVI reset source is generated until the time LVI reset has been generated or released

<1>: Minimum pulse width (200 μ s (MIN.))

<2>: Detection delay time (200 µs (MAX.))

CHAPTER 22 REGULATOR

22.1 Regulator Overview

The 78K0R/KF3 contains a circuit for operating the device with a constant voltage. At this time, in order to stabilize the regulator output voltage, connect the REGC pin to Vss via a capacitor (0.47 to 1 μ F). However, when using the STOP mode that has been entered since operation of the internal high-speed oscillation clock and external main system clock, 0.47 μ F is recommended. Also, use a capacitor with good characteristics, since it is used to stabilize internal voltage.

The regulator output voltage is normally 2.5 V (typ.), and in the low consumption current mode, 1.8 V (typ.).

22.2 Registers Controlling Regulator

(1) Regulator mode control register (RMC)

This register sets the output voltage of the regulator.

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

Reset input sets this register to 00H.

Figure 22-1. Format of Regulator Mode Control Register (RMC)

Address: F00	F4H	After res	set: 00H	R/W							
Symbol		7	6	5	5	4	3	2	1	0	
RMC											1

RMC[7:0]	Control of output voltage of regulator
5AH	Fixed to low consumption current mode (1.8 V)
00H	Switches normal current mode (2.5 V) and low consumption current mode (1.8 V) according to the condition (refer to Table 22-1)
Other than above	Setting prohibited

- Cautions 1. The RMC register can be rewritten only in the low consumption current mode (refer to Table 22-1). In other words, rewrite this register during CPU operation with the subsystem clock (fxt) while the high-speed system clock (fmx) and high-speed internal oscillation clock (fin) are both stopped.
 - 2. When using the setting fixed to the low consumption current mode, the RMC register can be used in the following cases.
 - <When X1 clock is selected as the CPU clock>

 $fx \le 5$ MHz and $f_{CLK} \le 5$ MHz

- <When the high-speed internal oscillation clock, external input clock, or subsystem clock are selected for the CPU clock> $f_{CLK} \le 5 \text{ MHz}$
- 3. The self-programming function is disabled in the low consumption current mode.

Table 22-1. Regulator Output Voltage Conditions

Mode	Output Voltage	Condition
Low consumption	1.8 V	During system reset
current mode		In STOP mode (except during OCD mode)
		When both the high-speed system clock (fmx) and the high-speed internal oscillation clock (fih) are stopped during CPU operation with the subsystem clock (fxt)
		When both the high-speed system clock (fmx) and the high-speed internal oscillation clock (fih) are stopped during the HALT mode when the CPU operation with the subsystem clock (fxt) has been set
Normal current mode	2.5 V	Other than above

CHAPTER 23 OPTION BYTE

23.1 Functions of Option Bytes

Addresses 000C0H to 000C3H of the flash memory of the 78K0R/KF3 form an option byte area.

Option bytes consist of user option byte (000C0H to 000C2H) and on-chip debug option byte (000C3H).

Upon power application or resetting and starting, an option byte is automatically referenced and a specified function is set. When using the product, be sure to set the following functions by using the option bytes.

To use the boot swap operation during self programming, 000C0H to 000C3H are replaced by 010C0H to 010C3H. Therefore, set the same values as 000C0H to 000C3H to 010C0H to 010C3H.

Caution Be sure to set FFH to 000C2H (000C2H/010C2H when the boot swap operation is used).

23.1.1 User option byte (000C0H to 000C2H/010C0H to 010C2H)

(1) 000C0H/010C0H

- O Operation of watchdog timer
 - Operation is stopped or enabled in the HALT or STOP mode.
- O Setting of interval time of watchdog timer
- O Operation of watchdog timer
 - · Operation is stopped or enabled.
- O Setting of window open period of watchdog timer
- O Setting of interval interrupt of watchdog timer
 - Used or not used

Caution Set the same value as 000C0H to 010C0H when the boot swap operation is used because 000C0H is replaced by 010C0H.

(2) 000C1H/010C1H

- O Setting of LVI upon reset release (upon power application)
 - LVI is ON or OFF by default upon reset release (reset by RESET pin excluding LVI, POC, WDT, or illegal instructions).

Caution Set the same value as 000C1H to 010C1H when the boot swap operation is used because 000C1H is replaced by 010C1H.

(3) 000C2H/010C2H

O Be sure to set FFH, as these addresses are reserved areas.

Caution Set FFH to 010C2H when the boot swap operation is used because 000C2H is replaced by 010C2H.

23.1.2 On-chip debug option byte (000C3H/ 010C3H)

- O Control of on-chip debug operation
 - On-chip debug operation is disabled or enabled.
- O Handling of data of flash memory in case of failure in on-chip debug security ID authentication
 - Data of flash memory is erased or not erased in case of failure in on-chip debug security ID authentication.

Caution Set the same value as 000C3H to 010C3H when the boot swap operation is used because 000C3H is replaced by 010C3H.

23.2 Format of User Option Byte

The format of user option byte is shown below.

Figure 23-1. Format of User Option Byte (000C0H/010C0H) (1/2)

Address: 000C0H/010C0HNote 1

_	7	6	5	4	3	2	1	0
	WDTINIT	WINDOW1	WINDOW0	WDTON	WDCS2	WDCS1	WDCS0	WDSTBYON

	WDTINIT	Use of interval interrupt of watchdog timer		
0 Interval interrupt is not used.				
	1	Interval interrupt is generated when 75% of the overflow time is reached.		

WINDOW1	WINDOW0	Watchdog timer window open period ^{Note 2}
0	0	25%
0	1	50%
1	0	75%
1	1	100%

	WDTON	Operation control of watchdog timer counter			
O Counter operation disabled (counting stopped after reset)					
1 Counter operation enabled (counting started after reset)					

WDCS2	WDCS1	WDCS0	Watchdog timer overflow time
0	0	0	2¹⁰/fi∟ (3.88 ms)
0	0	1	2¹¹/fi∟ (7.76 ms)
0	1	0	2 ¹² /fiL (15.52 ms)
0	1	1	2¹³/fi∟ (31.03 ms)
1	0	0	2 ¹⁵ /fi∟ (124.12 ms)
1	0	1	2 ¹⁷ /fiL (496.48 ms)
1	1	0	2 ¹⁸ /fiL (992.97 ms)
1	1	1	2 ²⁰ /fi∟ (3971.88 ms)

Figure 23-1. Format of User Option Byte (000C0H/010C0H) (2/2)

Address: 000C0H/010C0H^{Note 1}

7	6	5	4	3	2	1	0
WDTINIT	WINDOW1	WINDOW0	WDTON	WDCS2	WDCS1	WDCS0	WDSTBYON

	WDSTBYON	Operation control of watchdog timer counter (HALT/STOP mode)
	0 Counter operation stopped in HALT/STOP mode ^{Note 2}	
Counter operation enabled in HALT/STOP mode		Counter operation enabled in HALT/STOP mode

- **Notes 1.** Set the same value as 000C0H to 010C0H when the boot swap operation is used because 000C0H is replaced by 010C0H.
 - 2. The window open period is 100% when WDSTBYON = 0, regardless the value of WINDOW1 and WINDOW0.

Caution The watchdog timer continues its operation during self-programming of the flash memory and EEPROM emulation. During processing, the interrupt acknowledge time is delayed. Set the overflow time and window size taking this delay into consideration.

Remarks 1. fil: Internal low-speed oscillation clock frequency

2. (): $f_{IL} = 264 \text{ kHz (MAX.)}$

Figure 23-2. Format of Option Byte (000C1H/010C1H)

Address: 000C1H/010C1HNote

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	LVIOFF

LVIOFF	Setting of LVI on power application
0	LVI is ON by default (LVI default start function enabled) upon reset release (upon power application)
1	LVI is OFF by default (LVI default start function stopped) upon reset release (upon power application)

Note Set the same value as 000C1H to 010C1H when the boot swap operation is used because 000C1H is replaced by 010C1H.

Cautions 1. Be sure to set bits 7 to 1 to "1".

- 2. Even when the LVI default start function is used, if it is set to LVI operation prohibition by the software, it operates as follows:
 - Does not perform low-voltage detection during LVION = 0.
 - If a reset is generated while LVION = 0, LVION will be re-set to 1 when the CPU starts after reset release. There is a period when low-voltage detection cannot be performed normally, however, when a reset occurs due to WDT and illegal instruction execution.

This is due to the fact that while the pulse width detected by LVI must be 200 μ s max., LVION = 1 is set upon reset occurrence, and the CPU starts operating without waiting for the LVI stabilization time.

Figure 23-3. Format of Option Byte (000C2H/010C2H)

Address: 000C2H/010C2HNote

7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	1

Note Be sure to set FFH to 000C2H, as these addresses are reserved areas. Also set FFH to 010C2H when the boot swap operation is used because 000C2H is replaced by 010C2H.

23.3 Format of On-chip Debug Option Byte

The format of on-chip debug option byte is shown below.

Figure 23-4. Format of On-chip Debug Option Byte (000C3H/010C3H)

Address: 000C3H/010C3HNote

7	6	5	4	3	2	1	0
OCDENSET	0	0	0	0	1	0	OCDERSD

OCDENSET	OCDERSD	Control of on-chip debug operation
0	0	Disables on-chip debug operation.
0	1	Setting prohibited
1	0	Erases data of flash memory in case of failures in enabling on-chip debugging and authenticating on-chip debug security ID.
1	1	Does not erases data of flash memory in case of failures in enabling on-chip debugging and authenticating on-chip debug security ID.

Note Set the same value as 000C3H to 010C3H when the boot swap operation is used because 000C3H is replaced by 010C3H.

Caution Bits 7 and 0 (OCDENSET and OCDERSD) can only be specified a value. Be sure to set 000010B to bits 6 to 1.

Remark The value on bits 3 to 1 will be written over when the on-chip debug function is in use and thus it will become unstable after the setting.

However, be sure to set the default values (0, 1, and 0) to bits 3 to 1 at setting.

23.4 Setting of Option Byte

Set the user option byte and on-chip debug option byte using a linker option of assembler package RA78K0R. For how to set the option byte, refer to **RA78K0R Assembler Package User's Manual**.

Remark The option byte is referenced during reset processing. For the timing of reset processing, see **CHAPTER 19 RESET FUNCTION**.

CHAPTER 24 FLASH MEMORY

The 78K0R/KF3 incorporates the flash memory to which a program can be written, erased, and overwritten while mounted on the board.

24.1 Writing with Flash Memory Programmer

Data can be written to the flash memory on-board or off-board, by using a dedicated flash memory programmer.

(1) On-board programming

The contents of the flash memory can be rewritten after the 78K0R/KF3 has been mounted on the target system. The connectors that connect the dedicated flash memory 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 78K0R/KF3 is mounted on the target system.

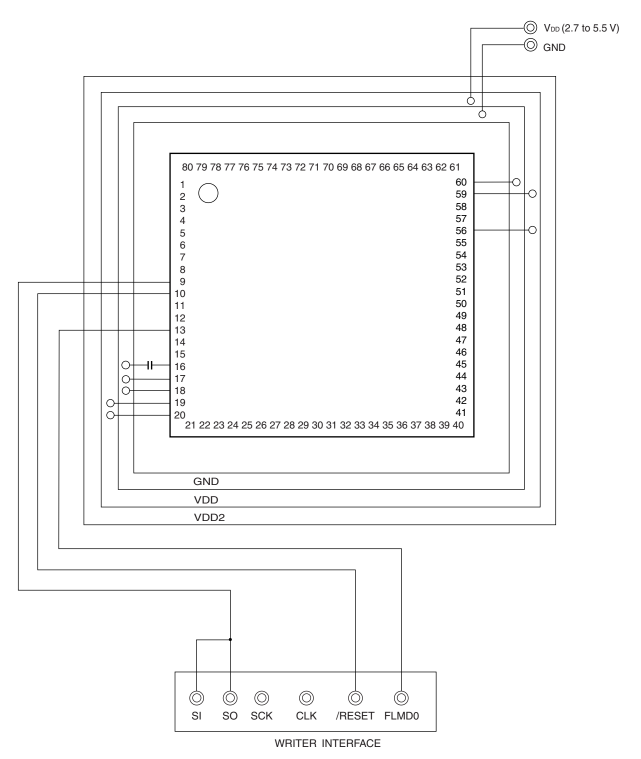
Remark The FA series is a product of Naito Densei Machida Mfg. Co., Ltd.

Table 24-1. Wiring Between 78K0R/KF3 and Dedicated Flash Memory Programmer

Pin Configuration	n of Dedicated	Pin Name	Pin No.	
Signal Name I/O Pin Fund		Pin Function		
SI/RxD	Input	Receive signal	TOOL0/P40	9
SO/TxD	Output	Transmit signal		
SCK	Output	Transfer clock	_	-
CLK	Output	Clock output	-	-
/RESET	ESET Output Reset signal RESET		RESET	10
FLMD0	Output	Mode signal	FLMD0	13
V _{DD}	I/O	V _{DD} voltage generation/	V _{DD}	19
		power monitoring	EV _{DD}	20
			AV _{REF0}	59
			AV _{REF1}	56
GND	-	Ground	Vss	17
			EVss	18
			AVss	60

Examples of the recommended connection when using the adapter for flash memory writing are shown below.

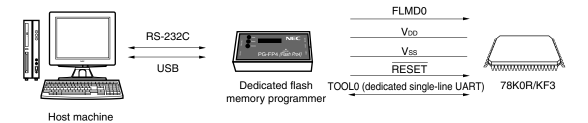
Figure 24-1. Example of Wiring Adapter for Flash Memory Writing (GC/GK Package)



24.2 Programming Environment

The environment required for writing a program to the flash memory of the 78K0R/KF3 is illustrated below.

Figure 24-2. Environment for Writing Program to Flash Memory



A host machine that controls the dedicated flash memory programmer is necessary.

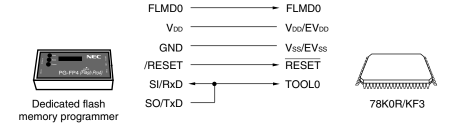
To interface between the dedicated flash memory programmer and the 78K0R/KF3, the TOOL0 pin is used for manipulation such as writing and erasing via a dedicated single-line UART. To write the flash memory off-board, a dedicated program adapter (FA series) is necessary.

24.3 Communication Mode

Communication between the dedicated flash memory programmer and the 78K0R/KF3 is established by serial communication using the TOOL0 pin via a dedicated single-line UART of the 78K0R/KF3.

Transfer rate: 115,200 bps to 1,000,000 bps

Figure 24-3. Communication with Dedicated Flash Memory Programmer



When using the FlashPro4 as the dedicated flash memory programmer, the FlashPro4 generates the following signals for the 78K0R/KF3. For details, refer to the user's manual for the FlashPro4.

Table 24-2. Pin Connection

		FlashPro4	78K0R/KF3	Connection
Signal Name	I/O	Pin Function	Pin Name	
FLMD0	Output	Mode signal	FLMD0	0
V _{DD}	I/O	V _{DD} voltage generation/power monitoring	VDD, EVDD, AVREFO, AVREF1	0
GND	-	Ground	Vss, EVss, AVss	0
CLK	Output	Clock output	_	×
/RESET	Output	Reset signal	RESET	0
SI/RxD	Input	Receive signal	TOOL0	0
SO/TxD	Output	Transmit signal		
SCK	Output	Transfer clock	_	×

Remark \bigcirc : Be sure to connect the pin.

×: The pin does not have to be connected.

24.4 Connection of Pins on Board

To write the flash memory on-board, connectors that connect the dedicated flash memory 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.

<R> 24.4.1 FLMD0 pin

(1) In flash memory programming mode

Directly connect this pin to a flash memory programmer when data is written by the flash memory programmer. This supplies a writing voltage of the VDD level to the FLMD0 pin.

The FLMD0 pin does not have to be pulled down externally because it is internally pulled down by reset. To pull it down externally, use a resistor of 1 k Ω to 200 k Ω .

(2) In normal operation mode

It is recommended to leave this pin open during normal operation.

The FLMD0 pin must always be kept at the Vss level before reset release but does not have to be pulled down externally because it is internally pulled down by reset. However, pulling it down must be kept selected (i.e., FLMDPUP = "0", default value) by using bit 7 (FLMDPUP) of the background event control register (BECTL) (see 24.5 (1) Back ground event control register). To pull it down externally, use a resistor of 200 k Ω or smaller.

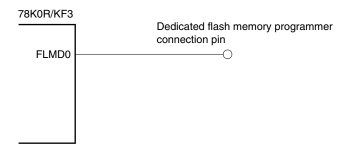
Self programming and the rewriting of flash memory with the programmer can be prohibited using hardware, by directly connecting this pin to the Vss pin.

(3) In self programming mode

It is recommended to leave this pin open when using the self programming function. To pull it down externally, use a resistor of 100 $k\Omega$ to 200 $k\Omega$.

In the self programming mode, the setting is switched to pull up in the self programming library.

Figure 24-4. FLMD0 Pin Connection Example



24.4.2 TOOL0 pin

In the flash memory programming mode, connect this pin directly to the dedicated flash memory programmer or pull it up by connecting it to EV_{DD} via an external resistor.

When on-chip debugging is enabled in the normal operation mode, pull this pin up by connecting it to EV_{DD} via an external resistor, and be sure to keep inputting the V_{DD} level to the TOOL0 pin before reset is released (pulling down this pin is prohibited).

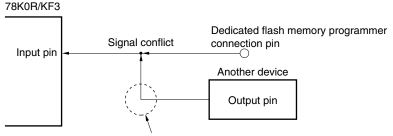
Remark The SAU and IIC0 pins are not used for communication between the 78K0R/KF3 and dedicated flash memory programmer, because single-line UART is used.

24.4.3 RESET pin

Signal conflict will occur if the reset signal of the dedicated flash memory programmer is connected to the RESET pin that is connected to the reset signal generator on the board. To prevent this conflict, isolate the connection with the reset signal generator.

The flash memory will not be correctly programmed if the reset signal is input from the user system while the flash memory programming mode is set . Do not input any signal other than the reset signal of the dedicated flash memory programmer.

Figure 24-5. Signal Conflict (RESET Pin)



In the flash memory programming mode, a signal output by another device will conflict with the signal output by the dedicated flash memory programmer. Therefore, isolate the signal of another device.

24.4.4 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.

24.4.5 REGC pin

Connect the REGC pin to GND via a capacitor (0.47 to 1 μ F) in the same manner as during normal operation. However, when using the STOP mode that has been entered since operation of the internal high-speed oscillation clock and external main system clock, 0.47 μ F is recommended. Also, use a capacitor with good characteristics, since it is used to stabilize internal voltage.

24.4.6 X1 and X2 pins

Connect X1 and X2 in the same status as in the normal operation mode.

Remark In the flash memory programming mode, the internal high-speed oscillation clock (firit) is used.

24.4.7 Power supply

To use the supply voltage output of the flash memory programmer, connect the V_{DD} pin to V_{DD} of the flash memory programmer, and the V_{SS} pin to GND of the flash memory programmer.

To use the on-board supply voltage, connect in compliance with the normal operation mode.

However, when using the on-board supply voltage, be sure to connect the V_{DD} and V_{SS} pins to V_{DD} and GND of the flash memory programmer to use the power monitor function with the flash memory programmer.

Supply the same other power supplies (EV_{DD}, EV_{SS}, AV_{REF0}, AV_{REF1}, and AV_{SS}) as those in the normal operation mode.

24.5 Registers that Control Flash Memory

(1) Background event control register (BECTL)

Even if the FLMD0 pin is not controlled externally, it can be controlled by software with the BECTL register to set the self-programming mode.

However, depending on the processing of the FLMD0 pin, it may not be possible to set the self-programming mode by software. When using BECTL, leaving the FLMD0 pin open is recommended. When pulling it down externally, use a resistor with a resistance of 100 $k\Omega$ or more. In addition, in the normal operation mode, use BECTL with the pull down selection. In the self-programming mode, the setting is switched to pull up in the self-programming library.

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

Reset input sets this register to 00H.

Figure 24-6. Format of Background Event Control Register (BECTL)

Address: FFFBEH After reset: 00H R/W Symbol 6 5 3 2 0 1 **BECTL FLMDPUP** O 0 n O n 0 0

FLMDPUP	Software control of FLMD0 pin
0	Selects pull-down
1	Selects pull-up

24.6 Programming Method

24.6.1 Controlling flash memory

The following figure illustrates the procedure to manipulate the flash memory.

Controlling FLMD0 pin and RESET pin

Flash memory programming mode is set

Manipulate flash memory

Flash memory programming mode is set

Manipulate flash memory

Yes

End

Figure 24-7. Flash Memory Manipulation Procedure

24.6.2 Flash memory programming mode

To rewrite the contents of the flash memory by using the dedicated flash memory programmer, set the 78K0R/KF3 in the flash memory programming mode. To set the mode, set the FLMD0 pin and TOOL0 pin to VDD and clear the reset signal.

Change the mode by using a jumper when writing the flash memory on-board.

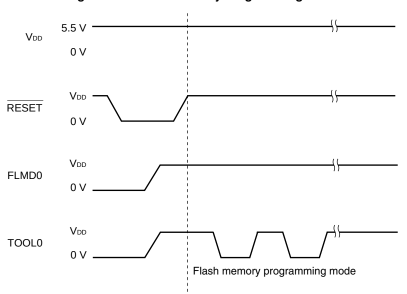


Figure 24-8. Flash Memory Programming Mode

Table 24-3. Relationship Between FLMD0 Pin and Operation Mode After Reset Release

FLMD0 Operation Mode	
0	Normal operation mode
V _{DD}	Flash memory programming mode

24.6.3 Selecting communication mode

Communication mode of the 78K0R/KF3 as follows.

Table 24-4. Communication Modes

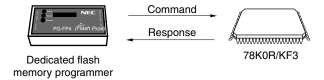
Communication		Pins Used			
Mode	Port	Speed	Frequency	Multiply Rate	
1-line mode	UART-ch0	1 Mbps ^{Note 2}	_	-	TOOL0
(dedicated single-line UART)					

- **Notes 1.** Selection items for Standard settings on GUI of the flash memory programmer.
 - 2. 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.

24.6.4 Communication commands

The 78K0R/KF3 communicates with the dedicated flash memory programmer by using commands. The signals sent from the flash memory programmer to the 78K0R/KF3 are called commands, and the signals sent from the 78K0R/KF3 to the dedicated flash memory programmer are called response.

Figure 24-9. Communication Commands



The flash memory control commands of the 78K0R/KF3 are listed in the table below. All these commands are issued from the programmer and the 78K0R/KF3 perform processing corresponding to the respective commands.

Table 24-5. Flash Memory Control Commands

Classification	Command Name	Function	
Verify	Verify	Compares the contents of a specified area of the flash memory with data transmitted from the programmer.	
Erase	Chip Erase	Erases the entire flash memory.	
	Block Erase	Erases a specified area in the flash memory.	
Blank check	Block Blank Check	Checks if a specified block in the flash memory has been correctly erased.	
Write	Programming	Writes data to a specified area in the flash memory.	
Getting information	Silicon Signature	Gets 78K0R/KF3 information (such as the part number and flash memory configuration).	
	Version Get	Gets the 78K0R/KF3 firmware version.	
	Checksum	Gets the checksum data for a specified area.	
Security	Security Set	Sets security information.	
Others	Reset	Used to detect synchronization status of communication.	
	Baud Rate Set	Sets baud rate when UART communication mode is selected.	

The 78K0R/KF3 return a response for the command issued by the dedicated flash memory programmer. The response names sent from the 78K0R/KF3 are listed below.

Table 24-6. Response Names

Response Name	Function
ACK	Acknowledges command/data.
NAK	Acknowledges illegal command/data.

24.7 Security Settings

The 78K0R/KF3 supports a security function that prohibits rewriting the user program written to the internal flash memory, so that the program cannot be changed by an unauthorized person.

The operations shown below can be performed using the Security Set command. The security setting is valid when the programming mode is set next.

Disabling batch erase (chip erase)

Execution of the block erase and batch erase (chip erase) commands for entire blocks in the flash memory is prohibited by this setting during on-board/off-board programming. Once execution of the batch erase (chip erase) command is prohibited, all of the prohibition settings (including prohibition of batch erase (chip erase)) can no longer be cancelled.

Caution After the security setting for the batch erase is set, erasure cannot be performed for the device.

In addition, even if a write command is executed, data different from that which has already been written to the flash memory cannot be written, because the erase command is disabled.

· Disabling block erase

Execution of the block erase command for a specific block in the flash memory is prohibited during on-board/off-board programming. However, blocks can be erased by means of self programming.

· Disabling write

Execution of the write and block erase commands for entire blocks in the flash memory is prohibited during on-board/off-board programming. However, blocks can be written by means of self programming.

Disabling rewriting boot cluster 0

Execution of the batch erase (chip erase) command, block erase command, and write command on boot cluster 0 in the flash memory is prohibited by this setting.

The batch erase (chip erase), block erase, write commands, and rewriting boot cluster 0 are enabled by the default setting when the flash memory is shipped. Security can be set by on-board/off-board programming and self programming. Each security setting can be used in combination.

All the security settings are cleared by executing the batch erase (chip erase) command.

Table 24-7 shows the relationship between the erase and write commands when the 78K0R/KF3 security function is enabled.

Remark To prohibit writing and erasing during self-programming, use the flash sealed window function (see **24.8.2** for detail).

Table 24-7. Relationship Between Enabling Security Function and Command

(1) During on-board/off-board programming

Valid Security	Executed Command		
	Batch Erase (Chip Erase)	Block Erase	Write
Prohibition of batch erase (chip erase)	Cannot be erased in batch	Blocks cannot be	Can be performed ^{Note} .
Prohibition of block erase	Can be erased in batch.	erased.	Can be performed.
Prohibition of writing			Cannot be performed.
Prohibition of rewriting boot cluster 0	Cannot be erased in batch	Boot cluster 0 cannot be erased.	Boot cluster 0 cannot be written.

Note Confirm that no data has been written to the write area. Because data cannot be erased after batch erase (chip erase) is prohibited, do not write data if the data has not been erased.

(2) During self programming

Valid Security	Executed Command		
	Block Erase	Write	
Prohibition of batch erase (chip erase)	Blocks can be erased.	Can be performed.	
Prohibition of block erase			
Prohibition of writing			
Prohibition of rewriting boot cluster 0	Boot cluster 0 cannot be erased.	Boot cluster 0 cannot be written.	

Remark To prohibit writing and erasing during self-programming, use the flash sealed window function (see **24.8.2** for detail).

Table 24-8. Setting Security in Each Programming Mode

(1) On-board/off-board programming

Security	Security Setting	How to Disable Security Setting
Prohibition of batch erase (chip erase)	Set via GUI of dedicated flash memory	Cannot be disabled after set.
Prohibition of block erase	programmer, etc.	Execute batch erase (chip erase)
Prohibition of writing		command
Prohibition of rewriting boot cluster 0		Cannot be disabled after set.

(2) Self programming

Security	Security Setting	How to Disable Security Setting
Prohibition of batch erase (chip erase)	Set by using information library.	Cannot be disabled after set.
Prohibition of block erase		Execute batch erase (chip erase)
Prohibition of writing		command during on-board/off-board
Prohibition of rewriting boot cluster 0		programming (cannot be disabled during self programming)

24.8 Flash Memory Programming by Self-Programming

The 78K0R/KF3 supports a self-programming function that can be used to rewrite the flash memory via a user program. Because this function allows a user application to rewrite the flash memory by using the 78K0R/KF3 self-programming library, it can be used to upgrade the program in the field.

If an interrupt occurs during self-programming, self-programming can be temporarily stopped and interrupt servicing can be executed. If an unmasked interrupt request is generated in the El state, the request branches directly from the self-programming library to the interrupt routine. After the self-programming mode is later restored, self-programming can be resumed. However, the interrupt response time is different from that of the normal operation mode.

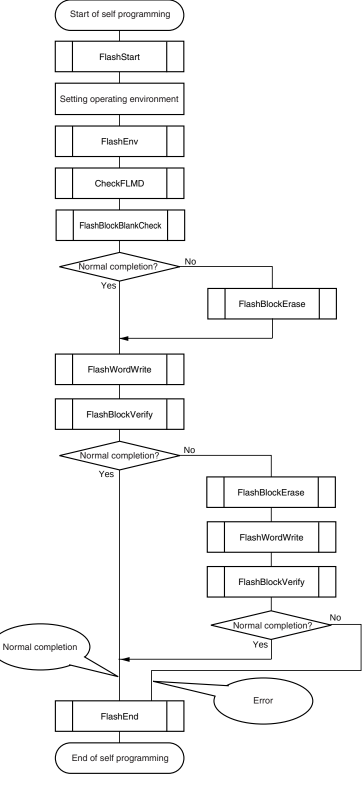
Remark For details of the self-programming function and the 78K0R/KF3 self-programming library, refer to **78K0R Microcontroller Self Programming Library Type01 User's Manual (U18706E)**.

- Cautions 1. The self-programming function cannot be used when the CPU operates with the subsystem clock.
 - 2. In the self-programming mode, call the self-programming start library (FlashStart).
 - 3. To prohibit an interrupt during self-programming, in the same way as in the normal operation mode, execute the self-programming library in the state where the IE flag is cleared (0) by the DI instruction. To enable an interrupt, clear (0) the interrupt mask flag to accept in the state where the IE flag is set (1) by the EI instruction, and then execute the self-programming library.
 - 4. The self-programming function is disabled in the low consumption current mode. For details of the low consumption current mode, see CHAPTER 22 REGULATOR.

<R>

The following figure illustrates a flow of rewriting the flash memory by using a self programming library.

Figure 24-10. Flow of Self Programming (Rewriting Flash Memory)



<R> Remark For details of the self programming library, refer to 78K0R Microcontroller Self Programming Library Type01 User's Manual (U18706E).

<R>

24.8.1 Boot swap function

If rewriting the boot area failed by temporary power failure or other reasons, restarting a program by resetting or overwriting is disabled due to data destruction in the boot area.

The boot swap function is used to avoid this problem.

Before erasing boot cluster 0^{Note}, which is a boot program area, by self-programming, write a new boot program to boot cluster 1 in advance. When the program has been correctly written to boot cluster 1, swap this boot cluster 1 and boot cluster 0 by using the set information function of the firmware of the 78K0R/KF3, so that boot cluster 1 is used as a boot area. After that, erase or write the original boot program area, boot cluster 0.

As a result, even if a power failure occurs while the boot programming area is being rewritten, the program is executed correctly because it is booted from boot cluster 1 to be swapped when the program is reset and started next.

Note A boot cluster is a 4 KB area and boot clusters 0 and 1 are swapped by the boot swap function.

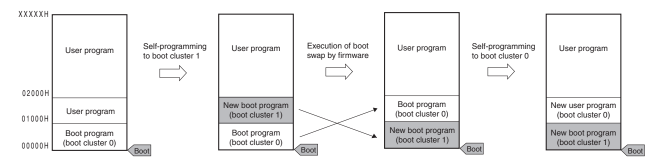


Figure 24-11. Boot Swap Function

In an example of above figure, it is as follows.

Boot cluster 0: Boot program area before boot swap Boot cluster 1: Boot program area after boot swap

Block number Erasing block 2 Erasing block 3 3 3 3 Program Program Boot cluster 1 2 2 2 Program 01000H 1 1 Boot program Boot program Boot program Boot cluster 0 0 Boot program 0 Boot program 0 Boot program 00000H Booted by boot cluster 0 Writing blocks 2 and 3 Boot swap 3 New boot program Boot program New boot program 2 Boot program 01000H Boot program New boot program 0 Boot program New boot program 00000H Booted by boot cluster 1 Erasing block 2 Erasing block 3 Writing blocks 2 and 3 Boot program 3 3 New program 2 2 2 New program New boot program New boot program 1 New boot program

0

New boot program

0

New boot program

0

New boot program

Figure 24-12. Example of Executing Boot Swapping

24.8.2 Flash shield window function

The flash shield window function is provided as one of the security functions for self-programming.

Writing and erasing to the flash memory within the range specified as a window are enabled during self-programming, and writing and erasing to the flash memory outside the specified range are prohibited.

The window range can be expanded or reduced by setting and change during on-board/off-board programming and self-programming. However, the shield function becomes effective only during self-programming. In on-board/off-board programming, writing and erasing to the flash memory outside the window range are enabled.

Caution If the rewrite-prohibited area of the boot cluster 0 overlaps with the flash shield window range, prohibition to rewrite the boot cluster 0 takes priority.

Table 24-9. Relationship between Flash Shield Window Function Setting/Change Methods and Commands

Programming conditions	Window Range	Execution Commands		
	Setting/Change Methods	Block erase	Write	
Self-programming	Specify the starting and ending blocks by the set information library.	Block erasing is enabled only within the window range.	Writing is enabled only within the range of window range.	
On-board/Off-board programming	Specify the starting and ending blocks on GUI of dedicated flash memory programmer, etc.	Block erasing is enabled also outside the window range.	Writing is enabled also outside the window range.	

Remark See 24.7 Security Settings to prohibit writing/erasing during on-board/off-board programming.

CHAPTER 25 ON-CHIP DEBUG FUNCTION

25.1 Connecting QB-MINI2 to 78K0R/KF3

The 78K0R/KF3 uses the V_{DD}, FLMD0, RESET, TOOL0, TOOL1^{Note}, and Vss pins to communicate with the host machine via an on-chip debug emulator (QB-MINI2).

Caution The 78K0R/KF3 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.

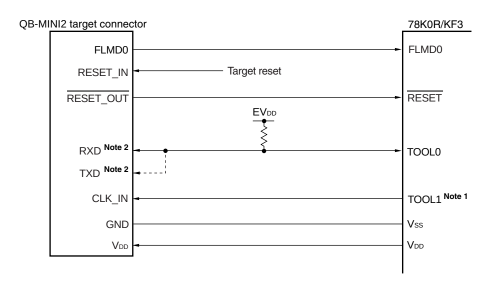


Figure 25-1. Connection Example of QB-MINI2 and 78K0R/KF3

- **Notes 1.** Connection is not required for communication in 1-line mode but required for communication in 2-line mode. At this time, perform necessary connections according to Table 2-2 Connection of Unused Pins since TOOL1 is an unused pin when QB-MINI2 is unconnected.
 - 2. Connecting the dotted line is not necessary since RXD and TXD are shorted within QB-MIN2. When using the other flash memory programmer, RXD and TXD may not be shorted within the programmer. In this case, they must be shorted on the target system.

Remark The FLMD0 pin is recommended to be open for self-programming in on-chip debugging. To pull down externally, use a resistor of 100 $k\Omega$ or more.

1-line mode (single line UART) using the TOOL0 pin or 2-line mode using the TOOL0 and TOOL1 pins is used for serial communication. For flash memory programming, 1-line mode is used. 1-line mode or 2-line mode is used for on-chip debugging. Table 25-1 lists the differences between 1-line mode and 2-line mode.

Table 25-1. Lists the Differences Between 1-line Mode and 2-line Mode.

Communicat ion mode	Flash memory programming function	Debugging function
1-line mode	Available	 Pseudo real-time RAM monitor (RRM) function not supported. DMM function (rewriting memory in RUN) not supported. The debugger speed is two to four times slower than 2-line mode.
2-line mode	None	Pseudo real-time RAM monitor (RRM) function supported DMM function (rewriting memory in RUN) supported

Remark 2-line mode is not used for flash programming, however, even if TOOL1 pin is connected with CLK_IN of QB-MINI2, writing is performed normally with no problem.

25.2 On-Chip Debug Security ID

The 78K0R/KF3 has an on-chip debug operation control bit in the flash memory at 000C3H (see **CHAPTER 23 OPTION BYTE**) and an on-chip debug security ID setting area at 000C4H to 000CDH, to prevent third parties from reading memory content.

When the boot swap function is used, also set a value that is the same as that of 010C3H and 010C4H to 010CDH in advance, because 000C3H, 000C4H to 000CDH and 010C3H, and 010C4H to 010CDH are switched.

For details on the on-chip debug security ID, refer to the QB-MINI2 On-Chip Debug Emulator with Programming Function User's Manual (U18371E).

Table 25-2. On-Chip Debug Security ID

Address	On-Chip Debug Security ID
000C4H to 000CDH	Any ID code of 10 bytes
010C4H to 010CDH	

25.3 Securing of user resources

To perform communication between the 78K0R/KF3 and QB-MINI2, as well as each debug function, the securing of memory space must be done beforehand.

If NEC Electronics assembler RA78K0R or compiler CC78K0R is used, the items can be set by using linker options.

(1) Securement of memory space

The shaded portions in Figure 25-2 are the areas reserved for placing the debug monitor program, so user programs or data cannot be allocated in these spaces. When using the on-chip debug function, these spaces must be secured so as not to be used by the user program. Moreover, this area must not be rewritten by the user program.

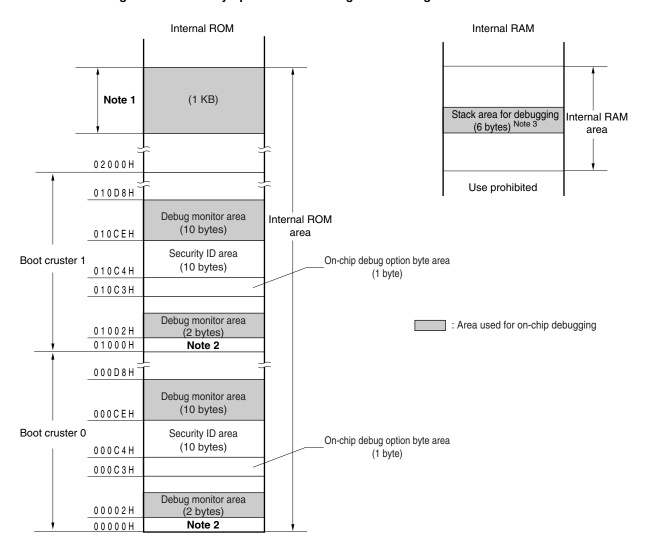


Figure 25-2. Memory Spaces Where Debug Monitor Programs Are Allocated

Notes 1. Address differs depending on products as follows.

- 1	reaction and approximately on products as tonories						
	Products	Internal ROM	Address				
	μPD78F1152	64 KB	0FC00H-0FFFFH				
	μPD78F1153	96 KB	17C00H-17FFFH				
	μPD78F1154	128 KB	1FC00H-1FFFFH				
	μPD78F1155	192 KB	2FC00H-2FFFFH				
	μPD78F1156	256 KB	3FC00H-3FFFFH				

- 2. In debugging, reset vector is rewritten to address allocated to a monitor program.
- **3.** Since this area is allocated immediately before the stack area, the address of this area varies depending on the stack increase and decrease. That is, 6 extra bytes are consumed for the stack area used.

For details of the way to secure of the memory space, refer to the QB-MINI2 On-Chip Debug Emulator with Programming Function User's Manual (U18371E).

CHAPTER 26 BCD CORRECTION CIRCUIT

26.1 BCD Correction Circuit Function

The result of addition/subtraction of the BCD (binary-coded decimal) code and BCD code can be obtained as BCD code with this circuit.

The decimal correction operation result is obtained by performing addition/subtraction having the A register as the operand and then adding/ subtracting the BCDADJ register.

26.2 Registers Used by BCD Correction Circuit

The BCD correction circuit uses the following registers.

• BCD correction result register (BCDADJ)

(1) BCD correction result register (BCDADJ)

The BCDADJ register stores correction values for obtaining the add/subtract result as BCD code through add/subtract instructions using the A register as the operand.

The value read from the BCDADJ register varies depending on the value of the A register when it is read and those of the CY and AC flags.

BCDADJ is read by an 8-bit memory manipulation instruction.

Reset input sets this register to undefined.

Figure 26-1. Format of BCD Correction Result Register (BCDADJ)

Address: F00F	EH After re	set: undefined	R					
Symbol	7	6	5	4	3	2	1	0
BCDADJ								

26.3 BCD Correction Circuit Operation

The basic operation of the BCD correction circuit is as follows.

<R> (1) Addition: Calculating the result of adding a BCD code value and another BCD code value by using a BCD code value

- <1> The BCD code value to which addition is performed is stored in the A register.
- <2> By adding the value of the A register and the second operand (value of one more BCD code to be added) as are in binary, the binary operation result is stored in the A register and the correction value is stored in the BCDADJ register.
- <3> Decimal correction is performed by adding in binary the value of the A register (addition result in binary) and the BCDADJ register (correction value), and the correction result is stored in the A register and CY register.

Caution The value read from the BCDADJ register varies depending on the value of the A register when it is read and those of the CY and AC flags. Therefore, execute the instruction <3> after the instruction <2> instead of executing any other instructions. To perform BCD correction in the interrupt enabled state, saving and restoring the A register is required within the interrupt function. PSW (CY flag and AC flag) is restored by the RETI instruction.

An example is shown below.

Examples 1: 99 + 89 = 188

Instruction		A Register	CY Register	AC Flag	BCDADJ Register
MOV A, #99H	; <1>	99H	_	-	-
ADD A, #89H	; <2>	22H	1	1	66H
ADD A, !BCDADJ	; <3>	88H	1	0	_

Examples 2: 85 + 15 = 100

Instruction		A Register	CY Register	AC Flag	BCDADJ Register
MOV A, #85H	; <1>	85H	-	ı	-
ADD A, #15H	; <2>	9AH	0	0	06H
ADD A, !BCDADJ	; <3>	00H	1	1	-

Examples 3: 80 + 80 = 160

Instruction		A Register	CY Register	AC Flag	BCDADJ Register
MOV A, #80H	; <1>	80H	_	-	_
ADD A, #80H	; <2>	00H	1	0	60H
ADD A, !BCDADJ	; <3>	60H	1	0	_

<R> (2) Subtraction: Calculating the result of subtracting a BCD code value from another BCD code value by using a BCD code value

- <1> The BCD code value from which subtraction is performed is stored in the A register.
- <2> By subtracting the value of the second operand (value of BCD code to be subtracted) from the A register as is in binary, the calculation result in binary is stored in the A register, and the correction value is stored in the BCDADJ register.
- <3> Decimal correction is performed by subtracting the value of the BCDADJ register (correction value) from the A register (subtraction result in binary) in binary, and the correction result is stored in the A register and CY register.

Caution The value read from the BCDADJ register varies depending on the value of the A register when it is read and those of the CY and AC flags. Therefore, execute the instruction <3> after the instruction <2> instead of executing any other instructions. To perform BCD correction in the interrupt enabled state, saving and restoring the A register is required within the interrupt function. PSW (CY flag and AC flag) is restored by the RETI instruction.

An example is shown below.

Example: 91 - 52 = 39

Instruction		A Register	CY Register	AC Flag	BCDADJ Register
MOV A, #91H	; <1>	91H	-	-	-
SUB A, #52H	; <2>	3FH	0	1	06H
SUB A, !BCDADJ	; <3>	39H	0	0	=

CHAPTER 27 INSTRUCTION SET

This chapter lists the instructions in the 78K0R microcontroller instruction set. For details of each operation and operation code, refer to the separate document **78K0R Microcontrollers Instructions User's Manual (U17792E)**.

Remark The shaded parts of the tables in **Table 27-5 Operation List** indicate the operation or instruction format that is newly added for the 78K0R microcontrollers.

27.1 Conventions Used in Operation List

27.1.1 Operand identifiers and specification methods

Operands are described in the "Operand" column of each instruction in accordance with the description method of the instruction operand identifier (refer to the assembler specifications for details). When there are two or more description methods, select one of them. Alphabetic letters in capitals and the symbols, #, !, !!, \$, \$!, [], and ES: are keywords and are described as they are. Each symbol has the following meaning.

- #: Immediate data specification
- !: 16-bit absolute address specification
- !!: 20-bit absolute address specification
- \$: 8-bit relative address specification
- \$!: 16-bit relative address specification
- []: Indirect address specification
- ES:: Extension address specification

In the case of immediate data, describe an appropriate numeric value or a label. When using a label, be sure to describe the #, !, !!, \$, \$!, [], and ES: symbols.

For operand register identifiers, r and rp, either function names (X, A, C, etc.) or absolute names (names in parentheses in the table below, R0, R1, R2, etc.) can be used for description.

Table 27-1. Operand Identifiers and Specification Methods

Identifier	Description Method
r	X (R0), A (R1), C (R2), B (R3), E (R4), D (R5), L (R6), H (R7)
rp	AX (RP0), BC (RP1), DE (RP2), HL (RP3)
sfr	Special-function register symbol (SFR symbol)
sfrp	Special-function register symbols (16-bit manipulatable SFR symbol. Even addresses only Note)
saddr	FFE20H to FFF1FH Immediate data or labels
saddrp	FFE20H to FF1FH Immediate data or labels (even addresses only ^{Note})
addr20	00000H to FFFFFH Immediate data or labels
addr16	0000H to FFFFH Immediate data or labels (only even addresses for 16-bit data transfer instructions ^{Note})
addr5	0080H to 00BFH Immediate data or labels (even addresses only)
word	16-bit immediate data or label
byte	8-bit immediate data or label
bit	3-bit immediate data or label
RBn	RB0 to RB3

Note Bit 0 = 0 when an odd address is specified.

Remark For special-function register symbol, see Table 3-5 SFR List and Table 3-6 Extended SFR (2nd SFR) List.

27.1.2 Description of operation column

The operation when the instruction is executed is shown in the "Operation" column using the following symbols.

Table 27-2. Symbols in "Operation" Column

Symbol	Function
А	A register; 8-bit accumulator
Х	X register
В	B register
С	C register
D	D register
E	E register
Н	H register
L	L register
ES	ES register
cs	CS register
AX	AX register pair; 16-bit accumulator
ВС	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	16-bit registers: X _H = higher 8 bits, X _L = lower 8 bits
Xs, XH, XL	20-bit registers: Xs = (bits 19 to 16), XH = (bits 15 to 8), XL = (bits 7 to 0)
٨	Logical product (AND)
v	Logical sum (OR)
∀	Exclusive logical sum (exclusive OR)
_	Inverted data
addr5	16-bit immediate data (even addresses only in 0080H to 00BFH)
addr16	16-bit immediate data
addr20	20-bit immediate data
jdisp8	Signed 8-bit data (displacement value)
jdisp16	Signed 16-bit data (displacement value)

<R>

27.1.3 Description of flag operation column

The change of the flag value when the instruction is executed is shown in the "Flag" column using the following symbols.

Table 27-3. Symbols in "Flag" Column

Symbol	Change of Flag Value			
(Blank)	Unchanged			
0	Cleared to 0			
1	Set to 1			
×	Set/cleared according to the result			
R	Previously saved value is restored			

27.1.4 PREFIX Instruction

Instructions with "ES:" have a PREFIX operation code as a prefix to extend the accessible data area to the 1 MB space (00000H to FFFFFH), by adding the ES register value to the 64 KB space from F0000H to FFFFFH. When a PREFIX operation code is attached as a prefix to the target instruction, only one instruction immediately after the PREFIX operation code is executed as the addresses with the ES register value added.

Table 27-4. Use Example of PREFIX Operation Code

Instruction	Opcode								
	1	2	3	4	5				
MOV !addr16, #byte	CFH	!add	!addr16 #byte						
MOV ES:!addr16, #byte	11H	CFH	!ado	dr16	#byte				
MOV A, [HL]	8BH	_			_				
MOV A, ES:[HL]	11H	8BH – –		-	_				

Caution Set the ES register value with MOV ES, A, etc., before executing the PREFIX instruction.

27.2 Operation List

Table 27-5. Operation List (1/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	9
Group				Note 1	Note 2		Z	AC	CY
8-bit data	MOV	r, #byte	2	1	-	$r \leftarrow \text{byte}$			
transfer		saddr, #byte	3	1	_	(saddr) ← byte			
		sfr, #byte	3	1	-	$sfr \leftarrow byte$			
		!addr16, #byte	4	1	-	(addr16) ← byte			
		A, r	1	1	-	$A \leftarrow r$			
		r, A Note 3	1	1	-	$r \leftarrow A$			
		A, saddr	2	1	-	$A \leftarrow (saddr)$			
		saddr, A	2	1	-	$(saddr) \leftarrow A$			
		A, sfr	2	1	-	$A \leftarrow sfr$			
		sfr, A	2	1	-	$sfr \leftarrow A$			
		A, !addr16	3	1	4	$A \leftarrow (addr16)$			
		!addr16, A	3	1	-	(addr16) ← A			
		PSW, #byte	3	3	-	$PSW \leftarrow byte$	×	×	×
		A, PSW	2	1	-	$A \leftarrow PSW$			
		PSW, A	2	3	-	$PSW \leftarrow A$	×	×	×
		ES, #byte	2	1	-	ES ← byte			
		ES, saddr	3	1	-	$ES \leftarrow (saddr)$			
		A, ES	2	1	-	$A \leftarrow ES$			
		ES, A	2	1	-	ES ← A			
		CS, #byte	3	1	-	CS ← byte			
		A, CS	2	1	-	$A \leftarrow CS$			
		CS, A	2	1	-	CS ← A			
		A, [DE]	1	1	4	$A \leftarrow (DE)$			
		[DE], A	1	1	-	$(DE) \leftarrow A$			
		[DE + byte], #byte	3	1	-	(DE + byte) ← byte			
		A, [DE + byte]	2	1	4	$A \leftarrow (DE + byte)$			
		[DE + byte], A	2	1	-	(DE + byte) ← A			
		A, [HL]	1	1	4	$A \leftarrow (HL)$			
		[HL], A	1	1	_	$(HL) \leftarrow A$			
		[HL + byte], #byte	3	1	-	(HL + byte) ← byte			

- Notes 1. When the internal RAM area or SFR area is accessed, or for an instruction with no data access.
 - 2. When the program memory area is accessed.
 - 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).

Table 27-5. Operation List (2/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
8-bit data	MOV	A, [HL + byte]	2	1	4	$A \leftarrow (HL + byte)$		
transfer		[HL + byte], A	2	1	-	(HL + byte) ← A		
		A, [HL + B]	2	1	4	$A \leftarrow (HL + B)$		
		[HL + B], A	2	1	-	$(HL + B) \leftarrow A$		
		A, [HL + C]	2	1	4	$A \leftarrow (HL + C)$		
		[HL + C], A	2	1	-	$(HL + C) \leftarrow A$		
		word[B], #byte	4	1	-	$(B + word) \leftarrow byte$		
		A, word[B]	3	1	4	$A \leftarrow (B + word)$		
		word[B], A	3	1	-	$(B + word) \leftarrow A$		
		word[C], #byte	4	1	-	$(C + word) \leftarrow byte$		
		A, word[C]	3	1	4	$A \leftarrow (C + word)$		
		word[C], A	3	1	-	$(C + word) \leftarrow A$		
		word[BC], #byte	4	1	-	$(BC + word) \leftarrow byte$		
		A, word[BC]	3	1	4	$A \leftarrow (BC + word)$		
		word[BC], A	3	1	-	$(BC + word) \leftarrow A$		
		[SP + byte], #byte	3	1	-	$(SP + byte) \leftarrow byte$		
		A, [SP + byte]	2	1	-	$A \leftarrow (SP + byte)$		
		[SP + byte], A	2	1	-	$(SP + byte) \leftarrow A$		
		B, saddr	2	1	-	$B \leftarrow (saddr)$		
		B, !addr16	3	1	4	B ← (addr16)		
		C, saddr	2	1	-	$C \leftarrow (saddr)$		
		C, !addr16	3	1	4	C ← (addr16)		
		X, saddr	2	1	-	$X \leftarrow (saddr)$		
		X, !addr16	3	1	4	$X \leftarrow (addr16)$		
		ES:!addr16, #byte	5	2	-	(ES, addr16) ← byte		
		A, ES:!addr16	4	2	5	$A \leftarrow (ES, addr16)$		
		ES:!addr16, A	4	2	-	(ES, addr16) \leftarrow A		
		A, ES:[DE]	2	2	5	$A \leftarrow (ES, DE)$		
		ES:[DE], A	2	2	-	$(ES,DE) \leftarrow A$		
		ES:[DE + byte],#byte	4	2	-	$((ES,DE) + byte) \leftarrow byte$		
		A, ES:[DE + byte]	3	2	5	$A \leftarrow ((ES, DE) + byte)$		
		ES:[DE + byte], A	3	2	-	$((ES,DE) + byte) \leftarrow A$		

2. When the program memory area is accessed.

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (3/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
8-bit data	MOV	A, ES:[HL]	2	2	5	$A \leftarrow (ES, HL)$		
transfer		ES:[HL], A	2	2	-	(ES, HL) ← A		
		ES:[HL + byte],#byte	4	2	-	((ES, HL) + byte) ← byte		
		A, ES:[HL + byte]	3	2	5	$A \leftarrow ((ES, HL) + byte)$		
		ES:[HL + byte], A	3	2	-	((ES, HL) + byte) ← A		
		A, ES:[HL + B]	3	2	5	$A \leftarrow ((ES, HL) + B)$		
		ES:[HL + B], A	3	2	-	$((ES,HL)+B) \leftarrow A$		
		A, ES:[HL + C]	3	2	5	$A \leftarrow ((ES, HL) + C)$		
		ES:[HL + C], A	3	2	-	$((ES,HL)+C) \leftarrow A$		
		ES:word[B], #byte	5	2	-	$((ES,B)+word) \leftarrow byte$		
		A, ES:word[B]	4	2	5	$A \leftarrow ((ES, B) + word)$		
		ES:word[B], A	4	2	-	$((ES,B)+word)\leftarrowA$		
		ES:word[C], #byte	5	2	-	$((ES,C)+word) \leftarrow byte$		
		A, ES:word[C]	4	2	5	$A \leftarrow ((ES, C) + word)$		
		ES:word[C], A	4	2	-	$((ES,C)+word) \leftarrow A$		
		ES:word[BC], #byte	5	2	-	$((ES, BC) + word) \leftarrow byte$		
		A, ES:word[BC]	4	2	5	$A \leftarrow ((ES, BC) + word)$		
		ES:word[BC], A	4	2	-	$((ES, BC) + word) \leftarrow A$		
		B, ES:!addr16	4	2	5	$B \leftarrow (ES, addr16)$		
		C, ES:!addr16	4	2	5	$C \leftarrow (ES, addr16)$		
		X, ES:!addr16	4	2	5	$X \leftarrow (ES, addr16)$		
	XCH	A, r	1 (r=X) 2 (other than r=X)	1	_	$A \longleftrightarrow r$		
		A, saddr	3	2	-	$A \longleftrightarrow (saddr)$		
		A, sfr	3	2	-	$A \longleftrightarrow sfr$		
		A, !addr16	4	2	=	$A \longleftrightarrow (addr16)$		
		A, [DE]	2	2	-	$A \longleftrightarrow (DE)$		
		A, [DE + byte]	3	2	-	$A \longleftrightarrow (DE + byte)$		
		A, [HL]	2	2	=	$A \longleftrightarrow (HL)$		
		A, [HL + byte]	3	2		$A \longleftrightarrow (HL + byte)$		
		A, [HL + B]	2	2	-	$A \longleftrightarrow (HL + B)$		
		A, [HL + C]	2	2	_	$A \longleftrightarrow (HL + C)$		

- 2. When the program memory area is accessed.
- 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (4/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
8-bit data	XCH	A, ES:!addr16	5	3	-	$A \longleftrightarrow (ES, addr16)$		
transfer		A, ES:[DE]	3	3	-	$A \longleftrightarrow (ES,DE)$		
		A, ES:[DE + byte]	4	3	-	$A \longleftrightarrow ((ES,DE) + byte)$		
		A, ES:[HL]	3	3	-	$A \longleftrightarrow (ES, HL)$		
		A, ES:[HL + byte]	4	3	-	$A \longleftrightarrow ((ES,HL) + byte)$		
		A, ES:[HL + B]	3	3	-	$A \longleftrightarrow ((ES,HL) + B)$		
		A, ES:[HL + C]	3	3	-	$A \longleftrightarrow ((ES,HL) + C)$		
	ONEB	A	1	1	-	A ← 01H		
		X	1	1	-	X ← 01H		
		В	1	1	-	B ← 01H		
		С	1	1	-	C ← 01H		
		saddr	2	1	-	(saddr) ← 01H		
		!addr16	3	1	-	(addr16) ← 01H		
		ES:!addr16	4	2	-	(ES, addr16) ← 01H		
	CLRB	A	1	1	-	A ← 00H		
		X	1	1	-	X ← 00H		
		В	1	1	-	B ← 00H		
		С	1	1	-	C ← 00H		
		saddr	2	1	-	(saddr) ← 00H		
		!addr16	3	1	-	(addr16) ← 00H		
		ES:!addr16	4	2	-	$(ES,addr16) \leftarrow 00H$		
	MOVS	[HL + byte], X	3	1	-	$(HL + byte) \leftarrow X$	×	×
		ES:[HL + byte], X	4	2	-	(ES, HL + byte) \leftarrow X	×	×
16-bit	MOVW	rp, #word	3	1	-	$rp \leftarrow word$		
data		saddrp, #word	4	1	-	$(saddrp) \leftarrow word$		
transfer		sfrp, #word	4	1	_	$sfrp \leftarrow word$		
		AX, saddrp	2	1	-	$AX \leftarrow (saddrp)$		
		saddrp, AX	2	1	-	$(saddrp) \leftarrow AX$		
		AX, sfrp	2	1	_	$AX \leftarrow sfrp$		
		sfrp, AX	2	1	_	$sfrp \leftarrow AX$		
		AX, rp	1	1	_	$AX \leftarrow rp$		
		rp, AX	1	1	_	$rp \leftarrow AX$		

- 2. When the program memory area is accessed.
- 3. Except rp = AX

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).

Table 27-5. Operation List (5/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
16-bit	MOVW	AX, !addr16	3	1	4	AX ← (addr16)		
data		!addr16, AX	3	1	-	(addr16) ← AX		
transfer		AX, [DE]	1	1	4	$AX \leftarrow (DE)$		
		[DE], AX	1	1	1	$(DE) \leftarrow AX$		
		AX, [DE + byte]	2	1	4	$AX \leftarrow (DE + byte)$		
		[DE + byte], AX	2	1	ı	$(DE + byte) \leftarrow AX$		
		AX, [HL]	1	1	4	$AX \leftarrow (HL)$		
		[HL], AX	1	1	1	$(HL) \leftarrow AX$		
		AX, [HL + byte]	2	1	4	AX ← (HL + byte)		
		[HL + byte], AX	2	1	1	(HL + byte) ← AX		
		AX, word[B]	3	1	4	$AX \leftarrow (B + word)$		
		word[B], AX	3	1	ı	$(B + word) \leftarrow AX$		
		AX, word[C]	3	1	4	$AX \leftarrow (C + word)$		
		word[C], AX	3	1	ı	$(C + word) \leftarrow AX$		
		AX, word[BC]	3	1	4	$AX \leftarrow (BC + word)$		
		word[BC], AX	3	1	ı	$(BC + word) \leftarrow AX$		
		AX, [SP + byte]	2	1	-	$AX \leftarrow (SP + byte)$		
		[SP + byte], AX	2	1	-	$(SP + byte) \leftarrow AX$		
		BC, saddrp	2	1	-	$BC \leftarrow (saddrp)$		
		BC, !addr16	3	1	4	$BC \leftarrow (addr16)$		
		DE, saddrp	2	1	-	$DE \leftarrow (saddrp)$		
		DE, !addr16	3	1	4	DE ← (addr16)		
		HL, saddrp	2	1	-	$HL \leftarrow (saddrp)$		
		HL, !addr16	3	1	4	HL ← (addr16)		
		AX, ES:!addr16	4	2	5	$AX \leftarrow (ES,addr16)$		
		ES:!addr16, AX	4	2	-	(ES, addr16) \leftarrow AX		
		AX, ES:[DE]	2	2	5	$AX \leftarrow (ES, DE)$		
		ES:[DE], AX	2	2	_	$(ES,DE) \leftarrow AX$		
		AX, ES:[DE + byte]	3	2	5	$AX \leftarrow ((ES, DE) + byte)$		
		ES:[DE + byte], AX	3	2	_	$((ES,DE) + byte) \leftarrow AX$		
		AX, ES:[HL]	2	2	5	$AX \leftarrow (ES, HL)$		
		ES:[HL], AX	2	2	-	$(ES,HL) \leftarrow AX$		

2. When the program memory area is accessed.

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).

Table 27-5. Operation List (6/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	ı
Group				Note 1	Note 2		Z	AC	CY
16-bit	MOVW	AX, ES:[HL + byte]	3	2	5	$AX \leftarrow ((ES,HL) + byte)$			
data		ES:[HL + byte], AX	3	2	1	((ES, HL) + byte) ← AX			
transfer		AX, ES:word[B]	4	2	5	$AX \leftarrow ((ES,B) + word)$			
		ES:word[B], AX	4	2	1	$((ES,B)+word) \leftarrow AX$			
		AX, ES:word[C]	4	2	5	$AX \leftarrow ((ES,C) + word)$			
		ES:word[C], AX	4	2	ı	$((ES,C)+word) \leftarrow AX$			
		AX, ES:word[BC]	4	2	5	$AX \leftarrow ((ES,BC) + word)$			
		ES:word[BC], AX	4	2	-	$((ES,BC)+word) \leftarrow AX$			
		BC, ES:!addr16	4	2	5	$BC \leftarrow (ES, addr16)$			
		DE, ES:!addr16	4	2	5	DE ← (ES, addr16)			
		HL, ES:!addr16	4	2	5	HL ← (ES, addr16)			
	XCHW	AX, rp	1	1	-	$AX \longleftarrow rp$			
	ONEW	AX	1	1	-	AX ← 0001H			
		BC	1	1	-	BC ← 0001H			
	CLRW	AX	1	1	_	$AX \leftarrow 0000H$			
		ВС	1	1	ı	BC ← 0000H			
8-bit	ADD	A, #byte	2	1	_	$A,CY\leftarrow A+byte$	×	×	×
operation		saddr, #byte	3	2	_	(saddr), CY \leftarrow (saddr) + byte	×	×	×
		A, r	2	1	-	$A,CY\leftarrow A+r$	×	×	×
		r, A	2	1	_	$r,CY \leftarrow r + A$	×	×	×
		A, saddr	2	1	_	$A,CY \leftarrow A + (saddr)$	×	×	×
		A, !addr16	3	1	4	$A, CY \leftarrow A + (addr16)$	×	×	×
		A, [HL]	1	1	4	$A,CY\leftarrowA+(HL)$	×	×	×
		A, [HL + byte]	2	1	4	$A,CY\leftarrowA+(HL+byte)$	×	×	×
		A, [HL + B]	2	1	4	$A,CY\leftarrowA+(HL+B)$	×	×	×
		A, [HL + C]	2	1	4	$A,CY\leftarrowA+(HL+C)$	×	×	×
		A, ES:!addr16	4	2	5	$A,CY \leftarrow A + (ES,addr16)$	×	×	×
		A, ES:[HL]	2	2	5	$A,CY \leftarrow A + (ES,HL)$	×	×	×
		A, ES:[HL + byte]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + byte)$	×	×	×
		A, ES:[HL + B]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + B)$	×	×	×
		A, ES:[HL + C]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + C)$	×	×	×

- **2.** When the program memory area is accessed.
- 3. Except rp = AX
- 4. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (7/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	J
Group				Note 1	Note 2		Z	AC	CY
8-bit	ADDC	A, #byte	2	1	-	$A,CY \leftarrow A + byte + CY$	×	×	×
operation		saddr, #byte	3	2	-	(saddr), CY ← (saddr) + byte + CY	×	×	×
		A, r	2	1	-	$A,CY \leftarrow A + r + CY$	×	×	×
		r, A	2	1	-	$r,CY \leftarrow r + A + CY$	×	×	×
		A, saddr	2	1	-	$A,CY \leftarrow A + (saddr) + CY$	×	×	×
		A, !addr16	3	1	4	$A,CY \leftarrow A + (addr16) + CY$	×	×	×
		A, [HL]	1	1	4	$A,CY\leftarrowA+(HL)+CY$	×	×	×
		A, [HL + byte]	2	1	4	$A,CY \leftarrow A + (HL + byte) + CY$	×	×	×
		A, [HL + B]	2	1	4	$A,CY \leftarrow A + (HL + B) + CY$	×	×	×
		A, [HL + C]	2	1	4	$A,CY \leftarrow A + (HL + C) + CY$	×	×	×
		A, ES:!addr16	4	2	5	$A,CY \leftarrow A + (ES,addr16) + CY$	×	×	×
		A, ES:[HL]	2	2	5	$A,CY \leftarrow A + (ES,HL) + CY$	×	×	×
		A, ES:[HL + byte]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + byte) + CY$	×	×	×
		A, ES:[HL + B]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + B) + CY$	×	×	×
		A, ES:[HL + C]	3	2	5	$A,CY \leftarrow A + ((ES,HL) + C) + CY$	×	×	×
	SUB	A, #byte	2	1	-	$A,CY \leftarrow A-byte$	×	×	×
		saddr, #byte	3	2	-	$(saddr),CY \leftarrow (saddr) - byte$	×	×	×
		A, r	2	1	-	$A,CY \leftarrow A-r$	×	×	×
		r, A	2	1	-	$r,CY \leftarrow r - A$	×	×	×
		A, saddr	2	1	-	$A,CY \leftarrow A - (saddr)$	×	×	×
		A, !addr16	3	1	4	$A,CY \leftarrow A - (addr16)$	×	×	×
		A, [HL]	1	1	4	$A,CY\leftarrowA-(HL)$	×	×	×
		A, [HL + byte]	2	1	4	$A,CY \leftarrow A - (HL + byte)$	×	×	×
		A, [HL + B]	2	1	4	$A,CY \leftarrow A - (HL + B)$	×	×	×
		A, [HL + C]	2	1	4	$A,CY \leftarrow A - (HL + C)$	×	×	×
		A, ES:!addr16	4	2	5	$A,CY \leftarrow A - (ES:addr16)$	×	×	×
		A, ES:[HL]	2	2	5	$A,CY \leftarrow A - (ES:HL)$	×	×	×
		A, ES:[HL + byte]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + byte)$	×	×	×
		A, ES:[HL + B]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + B)$	×	×	×
		A, ES:[HL + C]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + C)$	×	×	×

- 2. When the program memory area is accessed.
- 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (8/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	J
Group				Note 1	Note 2		Z	AC	CY
8-bit	SUBC	A, #byte	2	1	_	A, CY ← A – byte – CY	×	×	×
operation		saddr, #byte	3	2	_	$(saddr),CY \leftarrow (saddr) - byte - CY$	×	×	×
		A, r	2	1	-	$A, CY \leftarrow A - r - CY$	×	×	×
		r, A	2	1	_	$r, CY \leftarrow r - A - CY$	×	×	×
		A, saddr	2	1	_	$A, CY \leftarrow A - (saddr) - CY$	×	×	×
		A, !addr16	3	1	4	A, CY ← A − (addr16) − CY	×	×	×
		A, [HL]	1	1	4	$A, CY \leftarrow A - (HL) - CY$	×	×	×
		A, [HL + byte]	2	1	4	$A, CY \leftarrow A - (HL + byte) - CY$	×	×	×
		A, [HL + B]	2	1	4	$A, CY \leftarrow A - (HL + B) - CY$	×	×	×
		A, [HL + C]	2	1	4	$A, CY \leftarrow A - (HL + C) - CY$	×	×	×
		A, ES:!addr16	4	2	5	A, CY ← A − (ES:addr16) − CY	×	×	×
		A, ES:[HL]	2	2	5	$A,CY\leftarrowA-(ES:HL)-CY$	×	×	×
		A, ES:[HL + byte]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + byte) - CY$	×	×	×
		A, ES:[HL + B]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + B) - CY$	×	×	×
		A, ES:[HL + C]	3	2	5	$A,CY \leftarrow A - ((ES:HL) + C) - CY$	×	×	×
	AND	A, #byte	2	1	_	$A \leftarrow A \land byte$	×		
		saddr, #byte	3	2	_	(saddr) ← (saddr) ∧ byte	×		
		A, r	2	1	_	$A \leftarrow A \wedge r$	×		
		r, A	2	1	_	$r \leftarrow r \wedge A$	×		
		A, saddr	2	1	_	$A \leftarrow A \land (saddr)$	×		
		A, !addr16	3	1	4	$A \leftarrow A \land (addr16)$	×		
		A, [HL]	1	1	4	$A \leftarrow A \wedge (HL)$	×		
		A, [HL + byte]	2	1	4	A ← A ∧ (HL + byte)	×		
		A, [HL + B]	2	1	4	$A \leftarrow A \wedge (HL + B)$	×		
		A, [HL + C]	2	1	4	$A \leftarrow A \wedge (HL + C)$	×		
		A, ES:!addr16	4	2	5	$A \leftarrow A \land (ES:addr16)$	×		
		A, ES:[HL]	2	2	5	$A \leftarrow A \wedge (ES:HL)$	×		
		A, ES:[HL + byte]	3	2	5	$A \leftarrow A \wedge ((ES:HL) + byte)$	×		
		A, ES:[HL + B]	3	2	5	$A \leftarrow A \wedge ((ES:HL) + B)$	×		
		A, ES:[HL + C]	3	2	5	$A \leftarrow A \wedge ((ES:HL) + C)$	×		

- **2.** When the program memory area is accessed.
- 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (9/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
8-bit	OR	A, #byte	2	1	İ	$A \leftarrow A \lor byte$	×	
operation		saddr, #byte	3	2	-	$(saddr) \leftarrow (saddr) \lor byte$	×	
		A, r	2	1	Í	$A \leftarrow A \vee r$	×	
		r, A	2	1	İ	$r \leftarrow r \vee A$	×	
		A, saddr	2	1	İ	$A \leftarrow A \lor (saddr)$	×	
		A, !addr16	3	1	4	$A \leftarrow A \lor (addr16)$	×	
		A, [HL]	1	1	4	$A \leftarrow A \vee (HL)$	×	
		A, [HL + byte]	2	1	4	$A \leftarrow A \lor (HL + byte)$	×	
		A, [HL + B]	2	1	4	$A \leftarrow A \lor (HL + B)$	×	
		A, [HL + C]	2	1	4	$A \leftarrow A \vee (HL + C)$	×	
		A, ES:!addr16	4	2	5	$A \leftarrow A \lor (ES:addr16)$	×	
		A, ES:[HL]	2	2	5	$A \leftarrow A \lor (ES:HL)$	×	
		A, ES:[HL + byte]	3	2	5	$A \leftarrow A \lor ((ES:HL) + byte)$	×	
		A, ES:[HL + B]	3	2	5	$A \leftarrow A \lor ((ES:HL) + B)$	×	
		A, ES:[HL + C]	3	2	5	$A \leftarrow A \vee ((ES:HL) + C)$	×	
	XOR	A, #byte	2	1	-	$A \leftarrow A \forall byte$	×	
		saddr, #byte	3	2	=	$(saddr) \leftarrow (saddr) \; \forall \; byte$	×	
		A, r	2	1	=	$A \leftarrow A \not \neg r$	×	
		r, A	2	1	İ	$r \leftarrow r \forall A$	×	
		A, saddr	2	1	=	$A \leftarrow A \neq (saddr)$	×	
		A, !addr16	3	1	4	$A \leftarrow A \neq (addr16)$	×	
		A, [HL]	1	1	4	$A \leftarrow A \not \neg (HL)$	×	
		A, [HL + byte]	2	1	4	$A \leftarrow A \forall (HL + byte)$	×	
		A, [HL + B]	2	1	4	$A \leftarrow A \not \leftarrow (HL + B)$	×	
		A, [HL + C]	2	1	4	$A \leftarrow A \not \neg (HL + C)$	×	
		A, ES:!addr16	4	2	5	A ← A ∀ (ES:addr16)	×	
		A, ES:[HL]	2	2	5	$A \leftarrow A \not \leftarrow (ES:HL)$	×	
		A, ES:[HL + byte]	3	2	5	$A \leftarrow A \forall ((ES:HL) + byte)$	×	
		A, ES:[HL + B]	3	2	5	$A \leftarrow A \neq ((ES:HL) + B)$	×	
		A, ES:[HL + C]	3	2	5	$A \leftarrow A \not \leftarrow ((ES:HL) + C)$	×	

- 2. When the program memory area is accessed.
- 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (10/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	g
Group				Note 1	Note 2		Z	AC	CY
8-bit	CMP	A, #byte	2	1	-	A – byte	×	×	×
operation		saddr, #byte	3	1	_	(saddr) – byte	×	×	×
		A, r	2	1	-	A – r	×	×	×
		r, A	2	1	-	r – A	×	×	×
		A, saddr	2	1	_	A – (saddr)	×	×	×
		A, !addr16	3	1	4	A – (addr16)	×	×	×
		A, [HL]	1	1	4	A – (HL)	×	×	×
		A, [HL + byte]	2	1	4	A – (HL + byte)	×	×	×
		A, [HL + B]	2	1	4	A – (HL + B)	×	×	×
		A, [HL + C]	2	1	4	A – (HL + C)	×	×	×
		!addr16, #byte	4	1	4	(addr16) – byte	×	×	×
		A, ES:!addr16	4	2	5	A – (ES:addr16)	×	×	×
		A, ES:[HL]	2	2	5	A – (ES:HL)	×	×	×
		A, ES:[HL + byte]	3	2	5	A – ((ES:HL) + byte)	×	×	×
		A, ES:[HL + B]	3	2	5	A – ((ES:HL) + B)	×	×	×
		A, ES:[HL + C]	3	2	5	A – ((ES:HL) + C)	×	×	×
		ES:!addr16, #byte	5	2	5	(ES:addr16) – byte	×	×	×
	CMP0	Α	1	1	-	A – 00H	×	×	×
		X	1	1	-	X – 00H	×	×	×
		В	1	1	-	B – 00H	×	×	×
		С	1	1	-	C – 00H	×	×	×
		saddr	2	1	-	(saddr) – 00H	×	×	×
		!addr16	3	1	4	(addr16) - 00H	×	×	×
		ES:!addr16	4	2	5	(ES:addr16) - 00H	×	×	×
	CMPS	X, [HL + byte]	3	1	4	X – (HL + byte)	×	×	×
		X, ES:[HL + byte]	4	2	5	X – ((ES:HL) + byte)	×	×	×

- 2. When the program memory area is accessed.
- 3. Except r = A

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).

Table 27-5. Operation List (11/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	J
Group				Note 1	Note 2		Z	AC	CY
16-bit	ADDW	AX, #word	3	1	-	$AX,CY\leftarrowAX+word$	×	×	×
operation		AX, AX	1	1	-	$AX, CY \leftarrow AX + AX$	×	×	×
		AX, BC	1	1	-	$AX, CY \leftarrow AX + BC$	×	×	×
		AX, DE	1	1	-	$AX, CY \leftarrow AX + DE$	×	×	×
		AX, HL	1	1	-	$AX, CY \leftarrow AX + HL$	×	×	×
		AX, saddrp	2	1	-	$AX,CY\leftarrowAX+(saddrp)$	×	×	×
		AX, !addr16	3	1	4	AX, CY ← AX + (addr16)	×	×	×
		AX, [HL+byte]	3	1	4	AX, CY ← AX + (HL + byte)	×	×	×
		AX, ES:!addr16	4	2	5	$AX,CY \leftarrow AX + (ES \text{:addr16})$	×	×	×
		AX, ES: [HL+byte]	4	2	5	AX, CY ← AX + ((ES:HL) + byte)	×	×	×
	SUBW	AX, #word	3	1	-	$AX,CY\leftarrowAX-word$	×	×	×
		AX, BC	1	1	-	$AX, CY \leftarrow AX - BC$	×	×	×
		AX, DE	1	1	-	$AX,CY\leftarrowAX-DE$	×	×	×
		AX, HL	1	1	-	$AX,CY\leftarrowAX-HL$	×	×	×
		AX, saddrp	2	1	-	$AX,CY\leftarrowAX-(saddrp)$	×	×	×
		AX, !addr16	3	1	4	$AX,CY\leftarrowAX-(addr16)$	×	×	×
		AX, [HL+byte]	3	1	4	$AX,CY \leftarrow AX - (HL + byte)$	×	×	×
		AX, ES:!addr16	4	2	5	$AX,CY\leftarrowAX-(ES\text{:addr16})$	×	×	×
		AX, ES: [HL+byte]	4	2	5	$AX,CY \leftarrow AX - ((ES:HL) + byte)$	×	×	×
	CMPW	AX, #word	3	1	-	AX – word	×	×	×
		AX, BC	1	1	-	AX – BC	×	×	×
		AX, DE	1	1	-	AX – DE	×	×	×
		AX, HL	1	1	-	AX – HL	×	×	×
		AX, saddrp	2	1	-	AX – (saddrp)	×	×	×
		AX, !addr16	3	1	4	AX – (addr16)	×	×	×
		AX, [HL+byte]	3	1	4	AX – (HL + byte)	×	×	×
		AX, ES:!addr16	4	2	5	AX - (ES:addr16)	×	×	×
		AX, ES: [HL+byte]	4	2	5	AX – ((ES:HL) + byte)	×	×	×
Multiply	MULU	X	1	1	-	$AX \leftarrow A \times X$			

- Notes 1. When the internal RAM area or SFR area is accessed, or for an instruction with no data access.
 - 2. When the program memory area is accessed.
- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).
 - 2. This number of clocks is for when the program is in the internal ROM (flash memory) area.

Table 27-5. Operation List (12/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
Increment/	INC	r	1	1	-	r ← r + 1	×	×
decrement		saddr	2	2	-	(saddr) ← (saddr) + 1	×	×
		!addr16	3	2	-	(addr16) ← (addr16) + 1	×	×
		[HL+byte]	3	2	-	(HL+byte) ← (HL+byte) + 1	×	×
		ES:!addr16	4	3	-	(ES, addr16) ← (ES, addr16) + 1	×	×
		ES: [HL+byte]	4	3	-	((ES:HL) + byte) ← ((ES:HL) + byte) + 1	×	×
	DEC	r	1	1	-	r ← r − 1	×	×
		saddr	2	2	-	(saddr) ← (saddr) – 1	×	×
		!addr16	3	2	-	(addr16) ← (addr16) – 1	×	×
		[HL+byte]	3	2	-	(HL+byte) ← (HL+byte) − 1	×	×
		ES:!addr16	4	3	-	(ES, addr16) ← (ES, addr16) – 1	×	×
		ES: [HL+byte]	4	3	-	((ES:HL) + byte) ← ((ES:HL) + byte) − 1	×	×
	INCW	rp	1	1	-	rp ← rp + 1		
		saddrp	2	2	-	(saddrp) ← (saddrp) + 1		
		!addr16	3	2	-	(addr16) ← (addr16) + 1		
		[HL+byte]	3	2	-	(HL+byte) ← (HL+byte) + 1		
		ES:!addr16	4	3	-	(ES, addr16) ← (ES, addr16) + 1		
		ES: [HL+byte]	4	3	-	((ES:HL) + byte) ← ((ES:HL) + byte) + 1		
	DECW	rp	1	1	-	rp ← rp − 1		
		saddrp	2	2	-	(saddrp) ← (saddrp) - 1		
		!addr16	3	2	-	(addr16) ← (addr16) – 1		
		[HL+byte]	3	2	-	(HL+byte) ← (HL+byte) – 1		
		ES:!addr16	4	3	-	(ES, addr16) ← (ES, addr16) – 1		
		ES: [HL+byte]	4	3	-	((ES:HL) + byte) ← ((ES:HL) + byte) − 1		
Shift	SHR	A, cnt	2	1	-	$(CY \leftarrow A_0, A_{m-1} \leftarrow A_{m_{,}} A_7 \leftarrow 0) \times cnt$		×
	SHRW	AX, cnt	2	1	-	$(CY \leftarrow AX_0,AX_{m-1} \leftarrow AX_m,AX_{15} \leftarrow 0) \times cnt$		×
	SHL	A, cnt	2	1	-	$(CY \leftarrow A_7, A_m \leftarrow A_{m-1}, A_0 \leftarrow 0) \times cnt$		×
		B, cnt	2	1	-	$(CY \leftarrow B_7, B_m \leftarrow B_{m-1}, B_0 \leftarrow 0) \times cnt$		×
		C, cnt	2	1	-	$(CY \leftarrow C_7, C_m \leftarrow C_{m-1}, C_0 \leftarrow 0) \times cnt$		×
	SHLW	AX, cnt	2	1	-	$(CY \leftarrow AX_{15},AX_m \leftarrow AX_{m-1},AX_0 \leftarrow 0) \times cnt$		×
		BC, cnt	2	1	_	$(CY \leftarrow BC_{15}, BC_m \leftarrow BC_{m-1}, BC_0 \leftarrow 0) \times cnt$		×
	SAR	A, cnt	2	1	-	$(CY \leftarrow A_0, A_{m-1} \leftarrow A_m, A_7 \leftarrow A_7) \times cnt$		×
	SARW	AX, cnt	2	1	-	$(CY \leftarrow AX_0, AX_{m-1} \leftarrow AX_m, AX_{15} \leftarrow AX_{15}) \times cnt$		×

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

- 2. This number of clocks is for when the program is in the internal ROM (flash memory) area.
- 3. cnt indicates the bit shift count.

^{2.} When the program memory area is accessed.

Table 27-5. Operation List (13/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
Rotate	ROR	A, 1	2	1	_	(CY, $A_7 \leftarrow A_0$, $A_{m-1} \leftarrow A_m$) \times 1		×
	ROL	A, 1	2	1	-	$(CY,A_0 \leftarrow A_7,A_{m+1} \leftarrow A_m) \times 1$		×
	RORC	A, 1	2	1	-	$(CY \leftarrow A_0, A_7 \leftarrow CY, A_{m-1} \leftarrow A_m) \times 1$		×
	ROLC	A, 1	2	1	-	$(CY \leftarrow A_7, A_0 \leftarrow CY, A_{m+1} \leftarrow A_m) \times 1$		×
	ROLWC	AX,1	2	1	-	$(CY \leftarrow AX_{15}, AX_0 \leftarrow CY, AX_{m+1} \leftarrow AX_m) \times 1$		×
		BC,1	2	1	-	$(CY \leftarrow BC_{15},BC_0 \leftarrow CY,BC_{m+1} \leftarrow BC_m) \times 1$		×
Bit	MOV1	CY, saddr.bit	3	1	-	$CY \leftarrow (saddr).bit$		×
manipulate		CY, sfr.bit	3	1	-	$CY \leftarrow sfr.bit$		×
		CY, A.bit	2	1	-	$CY \leftarrow A.bit$		×
		CY, PSW.bit	3	1	-	$CY \leftarrow PSW.bit$		×
		CY,[HL].bit	2	1	4	$CY \leftarrow (HL).bit$		×
		saddr.bit, CY	3	2	-	$(saddr).bit \leftarrow CY$		
		sfr.bit, CY	3	2	-	$sfr.bit \leftarrow CY$		
		A.bit, CY	2	1	-	$A.bit \leftarrow CY$		
		PSW.bit, CY	3	4	-	$PSW.bit \leftarrow CY$	×	×
		[HL].bit, CY	2	2	-	$(HL).bit \leftarrow CY$		
		CY, ES:[HL].bit	3	2	5	$CY \leftarrow (ES, HL).bit$		×
		ES:[HL].bit, CY	3	3	-	(ES, HL).bit \leftarrow CY		
	AND1	CY, saddr.bit	3	1	-	$CY \leftarrow CY \land (saddr).bit$		×
		CY, sfr.bit	3	1	-	$CY \leftarrow CY \wedge sfr.bit$		×
		CY, A.bit	2	1	-	$CY \leftarrow CY \land A.bit$		×
		CY, PSW.bit	3	1	-	$CY \leftarrow CY \land PSW.bit$		×
		CY,[HL].bit	2	1	4	$CY \leftarrow CY \land (HL).bit$		×
		CY, ES:[HL].bit	3	2	5	$CY \leftarrow CY \land (ES, HL).bit$		×
	OR1	CY, saddr.bit	3	1	-	$CY \leftarrow CY \lor (saddr).bit$		×
		CY, sfr.bit	3	1	-	$CY \leftarrow CY \vee sfr.bit$		×
		CY, A.bit	2	1	-	$CY \leftarrow CY \vee A.bit$		×
		CY, PSW.bit	3	1	-	$CY \leftarrow CY \vee PSW.bit$		×
		CY, [HL].bit	2	1	4	$CY \leftarrow CY \lor (HL).bit$		×
		CY, ES:[HL].bit	3	2	5	$CY \leftarrow CY \vee (ES, HL).bit$		×

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).

^{2.} When the program memory area is accessed.

Table 27-5. Operation List (14/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	9
Group				Note 1	Note 2		Z	AC	CY
Bit	XOR1	CY, saddr.bit	3	1	_	$CY \leftarrow CY \forall (saddr).bit$			×
manipulate		CY, sfr.bit	3	1	-	$CY \leftarrow CY \forall sfr.bit$			×
		CY, A.bit	2	1	-	$CY \leftarrow CY \neq A.bit$			×
		CY, PSW.bit	3	1	-	$CY \leftarrow CY \not \neg PSW.bit$			×
		CY, [HL].bit	2	1	4	$CY \leftarrow CY \neq (HL).bit$			×
		CY, ES:[HL].bit	3	2	5	$CY \leftarrow CY \neq (ES, HL).bit$			×
	SET1	saddr.bit	3	2	_	(saddr).bit ← 1			
		sfr.bit	3	2	-	$sfr.bit \leftarrow 1$			
		A.bit	2	1	-	$A.bit \leftarrow 1$			
		!addr16.bit	4	2	-	(addr16).bit \leftarrow 1			
		PSW.bit	3	4	-	$PSW.bit \leftarrow 1$	×	×	×
		[HL].bit	2	2	-	(HL).bit \leftarrow 1			
		ES:!addr16.bit	5	3	-	(ES, addr16).bit \leftarrow 1			
		ES:[HL].bit	3	3	-	(ES, HL).bit ← 1			
	CLR1	saddr.bit	3	2	-	$(\text{saddr.bit}) \leftarrow 0$			
		sfr.bit	3	2	-	$sfr.bit \leftarrow 0$			
		A.bit	2	1	-	$A.bit \leftarrow 0$			
		!addr16.bit	4	2	-	(addr16).bit \leftarrow 0			
		PSW.bit	3	4	-	$PSW.bit \leftarrow 0$	×	×	×
		[HL].bit	2	2	-	(HL).bit \leftarrow 0			
		ES:!addr16.bit	5	3	-	(ES, addr16).bit \leftarrow 0			
		ES:[HL].bit	3	3	-	(ES, HL).bit \leftarrow 0			
	SET1	CY	2	1	_	CY ← 1			1
	CLR1	CY	2	1	-	$CY \leftarrow 0$			0
	NOT1	CY	2	1	_	$CY \leftarrow \overline{CY}$			×

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

^{2.} When the program memory area is accessed.

Table 27-5. Operation List (15/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	
Group				Note 1	Note 2		Z	AC	CY
Call/ return	CALL	rp	2	3	-	$\begin{split} (SP-2) \leftarrow (PC+2)s, (SP-3) \leftarrow (PC+2)\text{H}, \\ (SP-4) \leftarrow (PC+2)\text{L}, PC \leftarrow CS, rp, \\ SP \leftarrow SP-4 \end{split}$			
		\$!addr20	3	3	-	$\begin{split} (SP-2) \leftarrow (PC+3)s, (SP-3) \leftarrow (PC+3)\text{H}, \\ (SP-4) \leftarrow (PC+3)\text{L}, PC \leftarrow PC+3+\\ \text{jdisp16}, \\ SP \leftarrow SP-4 \end{split}$			
		!addr16	3	3	ı	$\begin{split} (SP-2) \leftarrow (PC+3)_S, (SP-3) \leftarrow (PC+3)_H, \\ (SP-4) \leftarrow (PC+3)_L, PC \leftarrow 0000, addr16, \\ SP \leftarrow SP-4 \end{split}$			
		!!addr20	4	3	-	$\begin{split} (SP-2) \leftarrow (PC+4)_S, (SP-3) \leftarrow (PC+4)_H, \\ (SP-4) \leftarrow (PC+4)_L, PC \leftarrow \text{addr20}, \\ SP \leftarrow SP-4 \end{split}$			
	CALLT	[addr5]	2	5	-	$\begin{split} (SP-2) &\leftarrow (PC+2)s, (SP-3) \leftarrow (PC+2)H, \\ (SP-4) &\leftarrow (PC+2)L , PCs \leftarrow 0000, \\ PCH &\leftarrow (0000, addr5+1), \\ PCL &\leftarrow (0000, addr5), \\ SP &\leftarrow SP-4 \end{split}$			
	BRK	-	2	5	-	$\begin{split} &(SP-1) \leftarrow PSW, (SP-2) \leftarrow (PC+2)s,\\ &(SP-3) \leftarrow (PC+2)\text{H}, (SP-4) \leftarrow (PC+2)\text{L},\\ &PCs \leftarrow 0000,\\ &PC\text{H} \leftarrow (0007\text{FH}), PC\text{L} \leftarrow (0007\text{EH}),\\ &SP \leftarrow SP-4, IE \leftarrow 0 \end{split}$			
	RET	_	1	6	-	$PCL \leftarrow (SP), PCH \leftarrow (SP + 1),$ $PCs \leftarrow (SP + 2), SP \leftarrow SP + 4$			
	RETI	-	2	6	-	$\begin{aligned} & PCL \leftarrow (SP), PCH \leftarrow (SP+1), \\ & PCs \leftarrow (SP+2), PSW \leftarrow (SP+3), \\ & SP \leftarrow SP+4 \end{aligned}$	R	R	R
	RETB	-	2	6	-	$\begin{aligned} & PCL \leftarrow (SP), PCH \leftarrow (SP+1), \\ & PCs \leftarrow (SP+2), PSW \leftarrow (SP+3), \\ & SP \leftarrow SP+4 \end{aligned}$	R	R	R

2. When the program memory area is accessed.

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

2. This number of clocks is for when the program is in the internal ROM (flash memory) area.

<R> <R>

Table 27-5. Operation List (16/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag	
Group				Note 1	Note 2		Z	AC	CY
Stack manipulate	PUSH	PSW	2	1	ı	$(SP - 1) \leftarrow PSW, (SP - 2) \leftarrow 00H,$ $SP \leftarrow SP - 2$			
		rp	1	1	-	$(SP - 1) \leftarrow rp_H, (SP - 2) \leftarrow rp_L,$ $SP \leftarrow SP - 2$			
	POP	PSW	2	3	-	$PSW \leftarrow (SP + 1), SP \leftarrow SP + 2$	R	R	R
		rp	1	1	-	$rp_{L} \leftarrow (SP), rp_{H} \leftarrow (SP+1), SP \leftarrow SP+2$			
	MOVW	SP, #word	4	1	-	$SP \leftarrow word$			
		SP, AX	2	1	-	$SP \leftarrow AX$			
		AX, SP	2	1	-	$AX \leftarrow SP$			
		HL, SP	3	1	-	HL ← SP			
		BC, SP	3	1	-	$BC \leftarrow SP$			
		DE, SP	3	1	-	$DE \leftarrow SP$			
	ADDW	SP, #byte	2	1	-	$SP \leftarrow SP + byte$			
	SUBW	SP, #byte	2	1	-	$SP \leftarrow SP-byte$			
Unconditio	BR	AX	2	3	_	$PC \leftarrow CS, AX$			
nal branch		\$addr20	2	3	-	PC ← PC + 2 + jdisp8			
		\$!addr20	3	3	-	$PC \leftarrow PC + 3 + jdisp16$			
		!addr16	3	3	-	PC ← 0000, addr16			
		!!addr20	4	3	-	PC ← addr20			
Conditional	ВС	\$addr20	2	2/4 ^{Note 3}	-	$PC \leftarrow PC + 2 + jdisp8 \text{ if } CY = 1$			
branch	BNC	\$addr20	2	2/4 ^{Note 3}	-	$PC \leftarrow PC + 2 + jdisp8 \text{ if } CY = 0$			
	BZ	\$addr20	2	2/4 ^{Note 3}	-	$PC \leftarrow PC + 2 + jdisp8 \text{ if } Z = 1$			
	BNZ	\$addr20	2	2/4 ^{Note 3}	-	$PC \leftarrow PC + 2 + jdisp8 \text{ if } Z = 0$			
	ВН	\$addr20	3	2/4 ^{Note 3}	-	$PC \leftarrow PC \text{+} 3 \text{+} j disp8 \text{ if } (Z \lor CY) \text{=} 0$			
	BNH	\$addr20	3	2/4 ^{Note 3}	-	$PC \leftarrow PC+3+jdisp8 \text{ if } (Z \lor CY)=1$			
	ВТ	saddr.bit, \$addr20	4	3/5 ^{Note 3}	-	PC ← PC + 4 + jdisp8 if (saddr).bit = 1			
		sfr.bit, \$addr20	4	3/5 ^{Note 3}	ı	$PC \leftarrow PC + 4 + jdisp8 \text{ if sfr.bit} = 1$			
		A.bit, \$addr20	3	3/5 ^{Note 3}	1	$PC \leftarrow PC + 3 + jdisp8 \text{ if A.bit} = 1$			
		PSW.bit, \$addr20	4	3/5 ^{Note 3}	_	$PC \leftarrow PC + 4 + jdisp8 \text{ if PSW.bit} = 1$			
		[HL].bit, \$addr20	3	3/5 ^{Note 3}	6/8	$PC \leftarrow PC + 3 + jdisp8 \text{ if (HL).bit} = 1$			
		ES:[HL].bit, \$addr20	4	4/6 ^{Note 3}	7/9	PC ← PC + 4 + jdisp8 if (ES, HL).bit = 1			

- 2. When the program memory area is accessed.
- 3. This indicates the number of clocks "when condition is not met/when condition is met".

Remarks 1. One instruction clock cycle is one cycle of the CPU clock (fcpu) selected by the system clock control register (CKC).

Table 27-5. Operation List (17/17)

Instruction	Mnemonic	Operands	Bytes	Clo	cks	Operation		Flag
Group				Note 1	Note 2		Z	AC CY
Condition	BF	saddr.bit, \$addr20	4	3/5 ^{Note 3}	_	$PC \leftarrow PC + 4 + jdisp8 \text{ if (saddr).bit} = 0$		
al branch		sfr.bit, \$addr20	4	3/5 ^{Note 3}	-	PC ← PC + 4 + jdisp8 if sfr.bit = 0		
		A.bit, \$addr20	3	3/5 ^{Note 3}	-	$PC \leftarrow PC + 3 + jdisp8 \text{ if A.bit} = 0$		
		PSW.bit, \$addr20	4	3/5 ^{Note 3}	-	$PC \leftarrow PC + 4 + jdisp8 \text{ if PSW.bit} = 0$		
		[HL].bit, \$addr20	3	3/5 ^{Note 3}	6/8	$PC \leftarrow PC + 3 + jdisp8 \text{ if (HL).bit} = 0$		
		ES:[HL].bit, \$addr20	4	4/6 ^{Note 3}	7/9	$PC \leftarrow PC + 4 + jdisp8 \text{ if (ES, HL).bit} = 0$		
	BTCLR	saddr.bit, \$addr20	4	3/5 ^{Note 3}	1	PC ← PC + 4 + jdisp8 if (saddr).bit = 1 then reset (saddr).bit		
		sfr.bit, \$addr20	4	3/5 ^{Note 3}	1	$PC \leftarrow PC + 4 + jdisp8$ if $sfr.bit = 1$ then reset $sfr.bit$		
		A.bit, \$addr20	3	3/5 ^{Note 3}	1	$PC \leftarrow PC + 3 + jdisp8$ if A.bit = 1 then reset A.bit		
		PSW.bit, \$addr20	4	5/7 ^{Note 3}	1	PC ← PC + 4 + jdisp8 if PSW.bit = 1 then reset PSW.bit	×	××
		[HL].bit, \$addr20	3	3/5 ^{Note 3}	1	$PC \leftarrow PC + 3 + jdisp8 \text{ if } (HL).bit = 1$ then reset (HL).bit		
		ES:[HL].bit, \$addr20	4	4/6 ^{Note 3}	1	$PC \leftarrow PC + 4 + jdisp8$ if (ES, HL).bit = 1 then reset (ES, HL).bit		
Conditional	SKC	-	2	1	ı	Next instruction skip if CY = 1		
skip	SKNC	-	2	1	-	Next instruction skip if CY = 0		
	SKZ	_	2	1	_	Next instruction skip if Z = 1		
	SKNZ	-	2	1	-	Next instruction skip if $Z = 0$		
	SKH	-	2	1	-	Next instruction skip if $(Z \lor CY) = 0$		
	SKNH	-	2	1	-	Next instruction skip if $(Z \lor CY) = 1$		
CPU	SEL	RBn	2	1	-	$RBS[1:0] \leftarrow n$		
control	NOP	_	1	1	_	No Operation		
	EI	_	3	4	_	IE ← 1(Enable Interrupt)		
	DI	_	3	4	_	$IE \leftarrow 0(Disable\ Interrupt)$		
	HALT	_	2	3	_	Set HALT Mode		
	STOP	_	2	3	_	Set STOP Mode		

- Notes 1. When the internal RAM area or SFR area is accessed, or for an instruction with no data access.
 - 2. When the program memory area is accessed.
 - 3. This indicates the number of clocks "when condition is not met/when condition is met".
- **Remarks 1.** One instruction clock cycle is one cycle of the CPU clock (fcPu) selected by the system clock control register (CKC).
 - 2. This number of clocks is for when the program is in the internal ROM (flash memory) area.
 - **3.** n indicates the number of register banks (n = 0 to 3)

CHAPTER 28 ELECTRICAL SPECIFICATIONS

Caution The 78K0R/KF3 is provided with an on-chip debug function. After using the on-chip debug function, do not use the product for mass production because its reliability cannot be guaranteed from the viewpoint of the limit of the number of times the flash memory can be rewritten.

After the on-chip debug function is used, complaints will not be accepted.

Absolute Maximum Ratings ($T_A = 25^{\circ}C$) (1/2)

	Parameter	Symbols	Conditions	Ratings	Unit
	Supply voltage	V _{DD}		-0.5 to +6.5	٧
		EV _{DD}		-0.5 to +6.5	V
		Vss		-0.5 to +0.3	٧
		EVss		-0.5 to +0.3	V
		AV _{REF0}		-0.5 to V _{DD} +0.3 ^{Note 1}	V
		AV _{REF1}		-0.5 to V _{DD} +0.3 ^{Note 1}	V
		AVss		-0.5 to +0.3	V
	REGC pin input voltage	VIREGC	REGC	$-0.3 \text{ to } 3.6$ and $-0.3 \text{ to V}_{DD} + 0.3^{\text{Note 2}}$	V
<r></r>	Input voltage	Vıı	P00 to P06, P10 to P17, P30, P31, P40 to P47,	-0.3 to EV _{DD} +0.3	V
			P50 to P55, P64 to P67, P70 to P77, P90, P120 to P124, P140 to P145, EXCLK, RESET, FLMD0	and -0.3 to V _{DD} +0.3 ^{Note 1}	
		V _{I2}	P60 to P63 (N-ch open-drain)	-0.3 to +6.5	V
		V _{I3}	P20 to P27	-0.3 to AVREF0 +0.3	V
				and -0.3 to V_{DD} $+0.3^{Note 1}$	
		V ₁₄	P110, P111	-0.3 to AVREF1 +0.3	V
				and -0.3 to $V_{DD} + 0.3^{Note 1}$	
<r></r>	Output voltage	V ₀₁	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P60 to P67, P70 to P77, P90, P120, P130, P140 to P145	-0.3 to EV _{DD} +0.3 ^{Note 1}	V
		V _{O2}	P20 to P27	-0.3 to AVREF0 +0.3	٧
		V _{O3}	P110, P111	-0.3 to AV _{REF1} +0.3	٧
	Analog input voltage	Van	ANI0 to ANI7	-0.3 to AV _{REF0} $+0.3$ ^{Note 1} and -0.3 to V _{DD} $+0.3$ ^{Note 1}	٧
<r></r>	Analog output voltage	VAO	ANO0, ANO1	-0.3 to AV _{REF1} +0.3	٧

Notes1. Must be 6.5 V or lower.

2. Connect the REGC pin to Vss via a capacitor (0.47 to 1 μ F). This value regulates the absolute maximum rating of the REGC pin. Do not use this pin with voltage applied to it.

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.

Absolute Maximum Ratings ($T_A = 25^{\circ}C$) (2/2)

Parameter	Symbols		Conditions	Ratings	Unit
Output current, high	Іон1	Per pin	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P64 to P67, P70 to P77, P90, P120, P130, P140 to P145	-10	mA
		Total of all pins -80 mA	P00 to P04, P40 to P47, P120, P130, P140 to P145	-25	mA
			P05, P06, P10 to P17, P30, P31, P50 to P55, P64 to P67, P70 to P77, P90	-55	mA
	Iон2	Per pin	P20 to P27, P110, P111	-0.5	mA
		Total of all pins		-2	mA
Output current, low	IOL1	Per pin	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P60 to P67, P70 to P77, P90, P120, P130, P140 to P145	30	mA
		Total of all pins 200 mA	P00 to P04, P40 to P47, P120, P130, P140 to P145	60	mA
			P05, P06, P10 to P17, P30, P31, P50 to P55, P60 to P67, P70 to P77, P90	140	mA
	lo _{L2}	Per pin	P20 to P27, P110, P111	1	mA
		Total of all pins		5	mA
Operating ambient	TA	In normal operation	on mode	-40 to +85	°C
temperature		In flash memory i	programming mode		
Storage temperature	T _{stg}			-65 to +150	°C

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.

X1 Oscillator Characteristics

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

Resonator	Recommended Circuit	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
Ceramic resonator	Vss X1 X2 C1 C2 T	X1 clock oscillation frequency (fx) ^{Note}	$2.7 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V}$ $1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	2.0		5.0	MHz
Crystal resonator	Vss X1 X2 C1= C2=	X1 clock oscillation frequency (fx) ^{Note}	$2.7 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V}$ $1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	2.0		20.0 5.0	MHz

Note Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.

Cautions 1. When using the X1 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 high-speed oscillation clock after a reset release, check the X1 clock oscillation stabilization time using the oscillation stabilization time counter status register (OSTC) by the user. 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, customers are requested to either evaluate the oscillation themselves or apply to the resonator manufacturer for evaluation.

Internal Oscillator Characteristics

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

Oscillators	Parameters	Condition	MIN.	TYP.	MAX.	Unit	
8 MHz internal Internal high-		$2.7~\text{V} \leq \text{V}_{\text{DD}} \leq 5.5~\text{V}$		7.6	8.0	8.4	MHz
oscillator	speed oscillation clock frequency (fiH) ^{Note 1}	$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$			8.0	8.4	MHz
240 kHz internal	Internal low-speed	Normal current mode	$2.7~V \leq V_{DD} \leq 5.5~V$	216	240	264	kHz
oscillator	oscillation clock		$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	192	240	264	kHz
	frequency (f∟)	Low consumption current mode	Note 2	192	240	264	kHz

- Notes1. This only indicates the oscillator characteristics of when HIOTRM is set to 10H. Refer to AC Characteristics for instruction execution time.
 - **2.** Regulator output is set to low consumption current mode in the following cases:
 - When the RMC register is set to 5AH.
 - During system reset.
 - In STOP mode (except during OCD mode).
 - When both the high-speed system clock (fmx) and the high-speed internal oscillation clock (fin) are stopped during CPU operation with the subsystem clock (fxr).
 - When both the high-speed system clock (fmx) and the high-speed internal oscillation clock (fih) are stopped during the HALT mode when the CPU operation with the subsystem clock (fxt) has been set.

Remark For details on the normal current mode and low consumption current mode according to the regulator output voltage, refer to **CHAPTER 22 REGULATOR**.

XT1 Oscillator Characteristics

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le \text{Vdd} = \text{EVdd} \le 5.5 \text{ V}, \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

Resonator	Recommended Circuit	Items	Conditions	MIN.	TYP.	MAX.	Unit
Crystal resonator	Vss XT2 XT1 Rd C4 T C3 T	XT1 clock oscillation frequency (fxt) ^{Note}		32	32.768	35	kHz

Note Indicates only oscillator characteristics. Refer to AC Characteristics for instruction execution time.

Cautions 1. When using the XT1 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. The XT1 oscillator is designed as a low-amplitude circuit for reducing power consumption, and is more prone to malfunction due to noise than the X1 oscillator. Particular care is therefore required with the wiring method when the XT1 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 (1/12)

(TA = -40 to +85°C, 1.8 V \leq VDD = EVDD \leq 5.5 V, 1.8 V \leq AVREF0 \leq VDD, 1.8 V \leq AVREF1 \leq VDD, Vss = EVss = AVss = 0 V)

Items	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Output current,	Іон1	Per pin for P00 to P06, P10 to P17,	$4.0~V \leq V_{DD} \leq 5.5~V$			-3.0	mA
high ^{Note 1}		P30, P31, P40 to P47, P50 to P55,	2.7 V ≤ V _{DD} < 4.0 V			-1.0	mA
		P64 to P67, P70 to P77, P90, P120, P130, P140 to P145	$1.8~V \leq V_{DD} < 2.7~V$			-1.0	mA
		Total of P00 to P04, P40 to P47,	$4.0~V \leq V_{DD} \leq 5.5~V$			-20.0	mA
		P120, P130, P140 to P145	$2.7 \text{ V} \leq \text{V}_{DD} < 4.0 \text{ V}$			-10.0	mA
		(When duty = $70\%^{\text{Note 2}}$)	$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$			-5.0	mA
	-		$4.0~V \leq V_{DD} \leq 5.5~V$			-30.0	mA
		P31, P50 to P55, P64 to P67,	$2.7 \text{ V} \leq \text{V}_{DD} < 4.0 \text{ V}$			-19.0	mA
		P70 to P77, P90 (When duty = 70% Note 2)	$1.8~V \le V_{DD} < 2.7~V$			-10.0	mA
		Total of all pins	$4.0~V \leq V_{DD} \leq 5.5~V$			-50.0	mA
		(When duty = 60% Note 2)	$2.7 \text{ V} \leq \text{V}_{DD} < 4.0 \text{ V}$			-29.0	mA
			1.8 V ≤ V _{DD} < 2.7 V			-15.0	mA
	І ОН2	Per pin for P20 to P27	AV _{REF0} ≤ V _{DD}			-0.1	mA
		Per pin for P110, P111	$AV_{\text{REF1}} \leq V_{\text{DD}}$			-0.1	mA

Notes 1. Value of current at which the device operation is guaranteed even if the current flows from EV_{DD} pin to an output pin.

2. Specification under conditions where the duty factor is 60% or 70%.

The output current value that has changed the duty ratio can be calculated with the following expression (when changing the duty factor from 70% to n%).

- •Total output current of pins = $(IOH \times 0.7)/(n \times 0.01)$
- <Example> Where n = 50% and IoH = 20.0 mA

Total output current of pins = $(-20.0 \times 0.7)/(50 \times 0.01) = -28.0$ mA

However, the current that is allowed to flow into one pin does not vary depending on the duty factor. A current higher than the absolute maximum rating must not flow into one pin.

Caution P02 to P04, P43, P45, P142 to P144 do not output high level in N-ch open-drain mode.

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

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DC Characteristics (2/12)

(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

Items	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Output current,	lo _{L1}	Per pin for P00 to P06, P10 to P17,	$4.0~V \leq V_{DD} \leq 5.5~V$			8.5	mA
low ^{Note 1}		P30, P31, P40 to P47, P50 to P55,	$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$			1.0	mA
		P64 to P67, P70 to P77, P90, P120, P130, P140 to P145	$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$			0.5	mA
		Per pin for P60 to P63	$4.0~V \leq V_{DD} \leq 5.5~V$			15.0	mA
			$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$			3.0	mA
			1.8 V ≤ V _{DD} < 2.7 V			2.0	mA
		Total of P00 to P04, P40 to P47,	$4.0~V \leq V_{DD} \leq 5.5~V$			20.0	mA
		P120, P130, P140 to P145	2.7 V ≤ V _{DD} < 4.0 V		15.0	mA	
		(When duty = 70% Note 2)	1.8 V ≤ V _{DD} < 2.7 V	/DD < 2.7 V		9.0	mA
		Total of P05, P06, P10 to P17, P30,	$4.0~V \leq V_{DD} \leq 5.5~V$			45.0	mA
		P31, P50 to P55, P60 to P67,	2.7 V ≤ V _{DD} < 4.0 V			35.0	mA
		P70 to P77, P90 (When duty = 70% Note 2)	$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$			20.0	mA
		Total of all pins	$4.0~V \leq V_{DD} \leq 5.5~V$			65.0	mA
		(When duty = 60% Note 2)	$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$			50.0	mA
			$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$			29.0	mA
	lo _{L2}	Per pin for P20 to P27	$AV_{\text{REF0}} \leq V_{\text{DD}}$			0.4	mA
		P110, P111	$AV_{REF1} \leq V_{DD}$			0.4	mA

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- **Notes 1**. Value of current at which the device operation is guaranteed even if the current flows from an output pin to EVss, Vss, and AVss pin.
 - 2. Specification under conditions where the duty factor is 60% or 70%.

The output current value that has changed the duty ratio can be calculated with the following expression (when changing the duty factor from 70% to n%).

- •Total output current of pins = $(IoL \times 0.7)/(n \times 0.01)$
- <Example> Where n = 50% and lol = 20.0 mA

Total output current of pins = $(20.0 \times 0.7)/(50 \times 0.01) = 28.0$ mA

However, the current that is allowed to flow into one pin does not vary depending on the duty factor. A current higher than the absolute maximum rating must not flow into one pin.

Caution P02 to P04, P43, P45, P142 to P144 do not output high level in N-ch open-drain mode.

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

DC Characteristics (3/12)

(Ta = -40 to +85°C, 1.8 V \leq VDD = EVDD \leq 5.5 V, 1.8 V \leq AVREF0 \leq VDD, 1.8 V \leq AVREF1 \leq VDD, Vss = EVss = AVss = 0 V)

Items	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Input voltage, high	V _{IH1}	P01, P02, P12, P13, P15, P41, P45, P P64 to P67, P90, P121 to P124, P144	•	0.7V _{DD}		V _{DD}	٧
	V _{IH2}	P00, P03 to P06, P10, P11, P14, P16, P17, P30, P31, P40, P42 to P44, P46, P47, P50, P51, P70 to P77, P120, P140 to P143, P145, EXCLK, RESET		0.8V _{DD}		V _{DD}	<
	VIH3	P03, P04, P43, P44, P142, P143	TTL input buffer $4.0 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}$	2.2		V _{DD}	V
			TTL input buffer 2.7 V ≤ V _{DD} < 4.0 V	2.0		V _{DD}	V
			TTL input buffer 1.8 V ≤ V _{DD} < 2.7 V	1.6		V _{DD}	V
	V _{IH4}	P20 to P27	2.7 V ≤ AV _{REF0} ≤ V _{DD} AV _{REF0} = V _{DD} < 2.7 V			AV _{REF0}	V
	V _{IH5}	P110, P111	$2.7 \text{ V} \le \text{AV}_{\text{REF1}} \le \text{V}_{\text{DD}}$ $\text{AV}_{\text{REF1}} = \text{V}_{\text{DD}} < 2.7 \text{ V}$			AV _{REF1}	V
	V _{IH6}	P60 to P63		0.7V _{DD}		6.0	V
	V _{IH7}	FLMD0		0.9V _{DD}		V _{DD}	V

Note Must be 0.9V_{DD} or higher when used in the flash memory programming mode.

- Cautions 1. The maximum value of V_{IH} of pins P02 to P04, P43, P45, and P142 to P144 is V_{DD}, even in the N-ch open-drain mode.
 - 2. For P122/EXCLK, the value of V_{IH} and V_{IL} differs according to the input port mode or external clock mode.

Make sure to satisfy the DC characteristics of EXCLK in external clock input mode.

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

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DC Characteristics (4/12)

(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

	Items	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
	Input voltage,	VIL1	P01, P02, P12, P13, P15, P41, P45, P52 to P55, P64 to P67, P90, P121 to P124, P144		0		0.3V _{DD}	٧
		VIL2	P00, P03 to P06, P10, P11, P14, P16, P17, P30, P31, P40, P42 to P44, P46, P47, P50, P51, P70 to P77, P120, P140 to P143, P145, EXCLK, RESET	Normal input buffer	0		0.2V _{DD}	٧
		V _{IL3}	P03, P04, P43, P44, P142, P143	TTL input buffer 4.0 V ≤ V _{DD} ≤ 5.5 V	0		0.8	V
				TTL input buffer 2.7 V ≤ V _{DD} < 4.0 V	0		0.5	V
				TTL input buffer 1.8 V ≤ V _{DD} < 2.7 V	0		0.2	٧
<r></r>		VIL4	P20 to P27	$2.7 \text{ V} \le \text{AV}_{\text{REF0}} \le \text{V}_{\text{DD}}$ $\text{AV}_{\text{REF0}} = \text{V}_{\text{DD}} < 2.7 \text{ V}$	0		0.3AVREFO	V
<r></r>		VIL5	P110, P111	$2.7 \text{ V} \le \text{AV}_{\text{REF1}} \le \text{V}_{\text{DD}}$ $\text{AV}_{\text{REF1}} = \text{V}_{\text{DD}} < 2.7 \text{ V}$	0		0.3AVREF1	V
		V _{IL6}	P60 to P63		0		0.3V _{DD}	٧
		VIL7	FLMD0 Note		0		0.1V _{DD}	V

Note When disabling writing of the flash memory, connect the FLMD0 pin processing directly to Vss, and maintain a voltage less than 0.1V_{DD}.

- Cautions 1. The maximum value of V_{IH} of pins P02 to P04, P43, P45, and P142 to P144 is V_{DD}, even in the N-ch open-drain mode.
 - 2. For P122/EXCLK, the value of V_{IH} and V_{IL} differs according to the input port mode or external clock mode.

Make sure to satisfy the DC characteristics of EXCLK in external clock input mode.

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

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DC Characteristics (5/12)

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(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

Items	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Output voltage, high	V _{OH1}	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P64 to P67,	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$ $I_{OH1} = -3.0 \text{ mA}$	V _{DD} - 0.7			V
Output voltage,		P70 to P77, P90, P120, P130, P140 to P145	1.8 V \leq V _{DD} \leq 5.5 V, Іон1 = -1.0 mA	V _{DD} – 0.5			V
	V _{OH2}	P20 to P27	$AV_{REF0} \le V_{DD}$, $I_{OH2} = -0.1 \text{ mA}$	AV _{REF0} – 0.5			V
		P110, P111	$AV_{REF1} \le V_{DD}$, $I_{OH2} = -0.1 \text{ mA}$	AV _{REF1} – 0.5			V
	V _{OL1}	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P64 to P67,	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$ $1_{OL1} = 8.5 \text{ mA}$			0.7	V
IOW		P140 to P145	$2.7 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$ $I_{OL1} = 1.0 \text{ mA}$			0.5	V
			$1.8 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V},$ $I_{\text{OL1}} = 0.5 \text{ mA}$			0.4	V
	V _{OL2}	P20 to P27	AVREF0 ≤ VDD, IOL2 = 0.4 mA			0.4	V
		P110, P111	$AV_{REF1} \le V_{DD}$, $I_{OL2} = 0.4 \text{ mA}$			0.4	V
	Vol3	P60 to P63	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$ $1_{OL1} = 15.0 \text{ mA}$			2.0	V
			$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$ $1_{OL1} = 5.0 \text{ mA}$			0.4	V
			$2.7~V \leq V_{DD} \leq 5.5~V,$ $I_{OL1} = 3.0~mA$			0.4	V
		1	$1.8 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V},$ $I_{\text{OL1}} = 2.0 \text{ mA}$			0.4	V

Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

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DC Characteristics (6/12) $(T_A = -40 \text{ to } +85^{\circ}\text{C}, \ 1.8 \text{ V} \leq \text{Vdd} = \text{EVdd} \leq 5.5 \text{ V}, \ 1.8 \text{ V} \leq \text{AVReF}_0 \leq \text{Vdd}, \ 1.8 \text{ V} \leq \text{AVReF}_1 \leq \text{Vdd}, \ \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

	Items	Symbol	Conditio	ns		MIN.	TYP.	MAX.	Unit
	Input leakage current, high	Ілн1	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P60 to P67, P70 to P77, P90, P120, P140 to P145, FLMD0, RESET	VI = VDD				1	μΑ
<r></r>		Ілін2	P20 to P27	$V_{I} = AV_{REF0},$ $2.7 \text{ V} \leq AV_{REF0} \leq V_{DD}$ $V_{I} = AV_{REF0},$ $AV_{REF0} = V_{DD} < 2.7 \text{ V}$ $V_{I} = AV_{REF1},$				1	μΑ
<r></r>		I	P110, P111					1	
<n></n>		Інз	P110, P111	VI = AVREF	•			'	μΑ
				VI = AVREF1, AVREF1 = VDD < 2.7 V					
		ILIH4	P121 to P124	$V_{I} = V_{DD}$	In input port			1	μΑ
			(X1, X2, XT1, XT2)		In resonator connection			10	μΑ
	Input leakage current, low	ILIL1	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P60 to P67, P70 to P77, P90, P120, P140 to P145, FLMD0, RESET	Vı = Vss				-1	μΑ
<r></r>		ILIL2	P20 to P27	V _I = Vss, 2.7 V ≤ AV	refo≤VDD			-1	μΑ
				VI = VSS, AVREFO = V	/ _{DD} < 2.7 V				
<r></r>		Ішз	P110, P111	$V_I = V_{SS}$, $2.7 V \le AV$	ref1 ≤ VDD			-1	μΑ
				$V_{I} = V_{SS},$ $AV_{REF1} = V_{DD} < 2.7 V$				_	
		ILIL4	P121 to P124	Vı = Vss	In input port			-1	μΑ
			(X1, X2, XT1, XT2)		In resonator connection			-10	μΑ

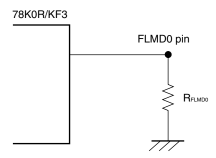
Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

DC Characteristics (7/12)

(TA = -40 to +85°C, 1.8 V \leq VDD = EVDD \leq 5.5 V, 1.8 V \leq AVREF0 \leq VDD, 1.8 V \leq AVREF1 \leq VDD, Vss = EVss = AVss = 0 V)

Items	Symbol	Condition	าร	MIN.	TYP.	MAX.	Unit
On-chip pll-up resistance	Rυ	P00 to P06, P10 to P17, P30, P31, P40 to P47, P50 to P55, P64 to P67, P70 to P77, P90, P120, P140 to P145	V _I = V _{SS} , In input port	10	20	100	kΩ
FLMD0 pin external pull-down resistance Note	RFLMD0	When enabling the self-programm software	ning mode setting with	100			kΩ

Note It is recommended to leave the FLMD0 pin open. If the pin is required to be pulled down externally, set R_{FLDM0} to 100 k Ω or more.



Remark Unless specified otherwise, the characteristics of alternate-function pins are the same as those of port pins.

DC Characteristics (8/12)

(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

	Parameter	Symbol		C	Conditions		MIN.	TYP.	MAX.	Unit
	Supply	IDD1 Note 1	Operating	$f_{MX} = 20 \text{ MHz}^{\text{Note 2}},$		Square wave input		8.2	12.2	mA
	current		mode	V _{DD} = 5.0 V		Resonator connection		8.5	12.5	mA
				f _{MX} = 20 MHz ^{Note 2} ,		Square wave input		8.2	12.2	mA
				V _{DD} = 3.0 V		Resonator connection		8.5	12.5	mA
				fmx = 10 MHz ^{Notes 2, 3}		Square wave input		3.9	6.2	mA
				V _{DD} = 5.0 V		Resonator connection		4.0	6.3	mA
				fmx = 10 MHz ^{Notes 2, 3}		Square wave input		3.9	6.2	mA
				V _{DD} = 3.0 V		Resonator connection		4.0	6.3	mA
				$f_{MX} = 5 \text{ MHz}^{\text{Notes 2, 3}},$	Normal current	Square wave input		2.1	3.0	mA
				V _{DD} = 3.0 V	mode	Resonator connection		2.2	3.1	mA
<r></r>					Low consumption	Square wave input		1.5	2.1	mA
					current mode Note 4	Resonator connection		1.5	2.1	mA
				$f_{MX} = 5 \text{ MHz}^{\text{Notes 2, 3}},$	Normal current	Square wave input		1.5	2.1	mA
				V _{DD} = 2.0 V	mode	Resonator connection		1.5	2.1	mA
<r></r>					Low consumption	Square wave input		1.4	2.0	mA
					current mode Note 4	Resonator connection		1.4	2.0	mA
				fih = 8 MHz Note 5		V _{DD} = 5.0 V		3.5	5.0	mA
						V _{DD} = 3.0 V		3.5	5.0	mA

- Notes 1. Total current flowing into VDD, EVDD, AVREFO, and AVREF1, including the input leakage current flowing when the level of the input pin is fixed to VDD or Vss. The values below the MAX. column include the peripheral operation current. However, not including the current flowing into the A/D converter, D/A converter, LVI circuit, I/O port, and on-chip pull-up/pull-down resistors.
 - 2. When internal high-speed oscillator and subsystem clock are stopped.
 - **3.** When AMPH (bit 0 of clock operation mode control register (CMC)) = 0 and FSEL (bit 0 of operation speed mode control register (OSMC)) = 0.
- <R> 4. When the RMC register is set to 5AH.
 - 5. When high-speed system clock and subsystem clock are stopped.
 - Remarks 1. fmx: High-speed system clock frequency (X1 clock oscillation frequency or external main system clock frequency)
 - 2. fin: Internal high-speed oscillation clock frequency
- <R> 3. For details on the normal current mode and low consumption current mode according to the regulator output voltage, refer to CHAPTER 22 REGULATOR.

DC Characteristics (9/12)

$(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le \text{Vdd} = \text{EVdd} \le 5.5 \text{ V}, 1.8 \text{ V} \le \text{AV}_{\text{REF0}} \le \text{Vdd}, 1.8 \text{ V} \le \text{AV}_{\text{REF1}} \le \text{Vdd}, \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

Parameter	Symbol		Conditions		MIN.	TYP.	MAX.	Unit
Supply	IDD1 Note 1	Operating	fsub = 32.768 kHz ^{Note 2} ,	V _{DD} = 5.0 V		8.0	24.0	μΑ
current		mode	$T_A = -40 \text{ to } +70 ^{\circ}\text{C}$	V _{DD} = 3.0 V		8.0	24.0	μΑ
				V _{DD} = 2.0 V		7.0	21.0	μΑ
			fsub = 32.768 kHz ^{Note 2} ,	V _{DD} = 5.0 V		8.0	31.0	μΑ
			$T_A = -40 \text{ to } +85 ^{\circ}\text{C}$	V _{DD} = 3.0 V		8.0	31.0	μΑ
				V _{DD} = 2.0 V		7.0	28.0	μΑ

- Notes 1. Total current flowing into VDD, EVDD, AVREFO, and AVREF1, including the input leakage current flowing when the level of the input pin is fixed to VDD or Vss. The values below the MAX. column include the peripheral operation current. However, not including the current flowing into the A/D converter, D/A converter, LVI circuit, I/O port, and on-chip pull-up/pull-down resistors.
 - 2. When internal high-speed oscillator and high-speed system clock are stopped. When watchdog timer is stopped.

Remark fsub: Subsystem clock frequency (XT1 clock oscillation frequency)

DC Characteristics (10/12)

(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

	Parameter	Symbol		(Conditions		MIN.	TYP.	MAX.	Unit
	Supply	IDD2 Note 1	HALT	$f_{MX} = 20 \text{ MHz}^{\text{Note 2}},$		Square wave input		1.1	2.7	mA
	current		mode	V _{DD} = 5.0 V		Resonator connection		1.4	3.0	mA
				$f_{MX} = 20 \text{ MHz}^{\text{Note 2}},$		Square wave input		1.1	2.7	mA
				V _{DD} = 3.0 V		Resonator connection		1.4	3.0	mA
				$f_{MX} = 10 \text{ MHz}^{Notes 2, 3},$		Square wave input		0.65	1.4	mA
				V _{DD} = 5.0 V		Resonator connection		0.75	1.5	mA
				$f_{MX} = 10 \text{ MHz}^{Notes 2, 3},$		Square wave input		0.65	1.4	mA
				V _{DD} = 3.0 V		Resonator connection		0.75	1.5	mA
				$f_{MX} = 5 \text{ MHz}^{\text{Notes 2, 3}},$	Normal current	Square wave input		0.39	0.75	mA
				V _{DD} = 3.0 V	mode	Resonator connection		0.44	0.8	mA
<r></r>					Low consumption	Square wave input		0.3	0.5	mA
					current mode Note 4	Resonator connection		0.35	0.55	mA
				$f_{MX} = 5 MHz^{Notes 2, 3},$	Normal current	Square wave input		0.3	0.5	mA
				V _{DD} = 2.0 V	mode	Resonator connection		0.35	0.55	mA
<r></r>					Low consumption	Square wave input		0.3	0.5	mA
					current mode Note 4	Resonator connection		0.35	0.55	mA
				fin = 8 MHz Note 5		V _{DD} = 5.0 V		0.45	0.6	mA
						V _{DD} = 3.0 V		0.45	0.6	mA

- Notes 1. Total current flowing into VDD, EVDD, AVREFO, and AVREF1, including the input leakage current flowing when the level of the input pin is fixed to VDD or Vss. The maximum value include the peripheral operation current. However, not including the current flowing into the A/D converter, D/A converter, LVI circuit, I/O port, and on-chip pull-up/pull-down resistors. During HALT instruction execution by flash memory.
 - 2. When internal high-speed oscillator and subsystem clock are stopped.
 - 3. When AMPH (bit 0 of clock operation mode control register (CMC)) = 0 and FSEL (bit 0 of operation speed mode control register (OSMC)) = 0.
- <R> 4. When the RMC register is set to 5AH.
 - 5. When high-speed system clock and subsystem clock are stopped.
 - Remarks 1. fmx: High-speed system clock frequency (X1 clock oscillation frequency or external main system clock frequency)
 - 2. fin: Internal high-speed oscillation clock frequency
- <R> 3. For details on the normal current mode and low consumption current mode according to the regulator output voltage, refer to CHAPTER 22 REGULATOR.

DC Characteristics (11/12)

(Ta = -40 to +85°C, 1.8 V \leq Vdd = EVdd \leq 5.5 V, 1.8 V \leq AVREF0 \leq Vdd, 1.8 V \leq AVREF1 \leq Vdd, Vss = EVss = AVss = 0 V)

Parameter	Symbol		Conditions		MIN.	TYP.	MAX.	Unit
Supply	IDD2 ^{Note 1}	HALT	fsub = 32.768 kHz ^{Note 2} ,	V _{DD} = 5.0 V		2.2	14.0	μΑ
current		mode	$T_A = -40 \text{ to } +70 ^{\circ}\text{C}$	V _{DD} = 3.0 V		2.2	14.0	μΑ
				V _{DD} = 2.0 V		2.1	13.8	μΑ
			fsub = 32.768 kHz ^{Note 2} ,	V _{DD} = 5.0 V		2.2	21.0	μΑ
			$T_A = -40 \text{ to } +85 ^{\circ}\text{C}$	V _{DD} = 3.0 V		2.2	21.0	μΑ
				V _{DD} = 2.0 V		2.1	20.8	μΑ
	IDD3 ^{Note 3}	STOP	$T_A = -40 \text{ to } +70 ^{\circ}\text{C}$			1.1	9.0	μΑ
		mode	T _A = -40 to +85 °C			1.1	16.0	μΑ

- Notes 1. Total current flowing into VDD, EVDD, AVREFO, and AVREF1, including the input leakage current flowing when the level of the input pin is fixed to VDD or Vss. The maximum value include the peripheral operation current. However, not including the current flowing into the A/D converter, D/A converter, LVI circuit, I/O port, and on-chip pull-up/pull-down resistors. During HALT instruction execution by flash memory.
 - 2. When internal high-speed oscillator and high-speed system clock are stopped. When watchdog timer is stopped.
 - **3.** Total current flowing into VDD, EVDD, AVREFO, and AVREF1, including the input leakage current flowing when the level of the input pin is fixed to VDD or Vss. When subsystem clock is stopped. When watchdog timer is stopped.

Remark fsub: Subsystem clock frequency (XT1 clock oscillation frequency)

DC Characteristics (12/12)

(Ta = -40 to +85°C, 1.8 V \leq VDD = EVDD \leq 5.5 V, 1.8 V \leq AVREF0 \leq VDD, 1.8 V \leq AVREF1 \leq VDD, Vss = EVss = AVss = 0 V)

Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
RTC operating	IRTC Notes 1, 2	fsuв = 32.768 kHz	V _{DD} = 3.0 V		0.2	1.0	μΑ
current			V _{DD} = 2.0 V		0.2	1.0	
Watchdog timer operating current	WDT Notes 2, 3	f∟ = 240 kHz			5	10	μΑ
A/D converter operating current	IADC Note 4	During conversion at maximum speed, 2.3 V ≤ AV _{REF0}			0.86	1.9	mA
D/A converter operating current	IDAC Note 5	Per 1 channel			1.0	2.5	mA
LVI operating current	ILVI ^{Note 6}				9	18	μΑ

- Notes 1. Current flowing only to the real-time counter (excluding the operating current of the XT1 oscillator). The current value of the 78K0R/KF3 is the TYP. value, the sum of the TYP. values of either IDD1 or IDD2, and IRTC, when the real-time counter operates in operation mode or HALT mode. The IDD1 and IDD2 MAX. values also include the real-time counter operating current.
 - 2. When internal high-speed oscillator and high-speed system clock are stopped.
 - 3. Current flowing only to the watchdog timer (including the operating current of the 240 kHz internal oscillator). The current value of the 78K0R/KF3 is the sum of IDD1, I DD2 or I DD3 and IWDT when fclk = fsub/2 or when the watchdog timer operates in STOP mode.
 - **4.** Current flowing only to the A/D converter (AV_{REF0} pin). The current value of the 78K0R/KF3 is the sum of I_{DD1} or I_{DD2} and I_{ADC} when the A/D converter operates in an operation mode or the HALT mode.
 - **5.** Current flowing only to the D/A converter (AV_{REF1} pin). The current value of the 78K0R/KF3 is the sum of I_{DD1} or I_{DD2} and I_{DAC} when the D/A converter operates in an operation mode or the HALT mode.
 - **6.** Current flowing only to the LVI circuit. The current value of the 78K0R/KF3 is the sum of IDD1, IDD2 or IDD3 and ILVI when the LVI circuit operates in the Operating, HALT or STOP mode.

Remarks 1. fil: Internal low-speed oscillation clock frequency

- 2. fsub: Subsystem clock frequency (XT1 clock oscillation frequency)
- 3. fclk: CPU/peripheral hardware clock frequency

AC Characteristics

(1) Basic operation (1/6) $(T_A = -40 \text{ to } +85^{\circ}\text{C}, \ 1.8 \ \text{V} \leq \text{Vdd} = \text{EVdd} \leq 5.5 \ \text{V}, \ 1.8 \ \text{V} \leq \text{AV}_{\text{REF0}} \leq \text{Vdd}, \ 1.8 \ \text{V} \leq \text{AV}_{\text{REF1}} \leq \text{Vdd}, \ \text{Vss} = \text{EVss} = \text{AVss} = 0 \ \text{V})$

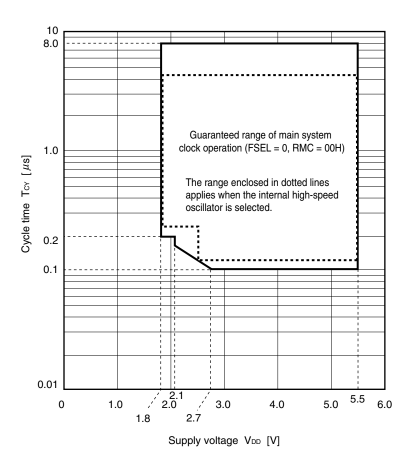
Items	Symbol		Conditions	;	MIN.	TYP.	MAX.	Unit
Instruction cycle (minimum	Тсч	Main	Normal	2.7 V≤V _{DD} ≤5.5 V	0.05		8	μs
instruction execution time)		system	current mode	1.8 V ≤ V _{DD} < 2.7 V	0.2		8	μs
		clock (fxp) operation	Low consump	tion current mode	0.2		8	μs
		Subsystem of	clock (fsua) ope	eration	57.2	61	62.5	μs
		In the self programming mode	Normal current mode	2.7 V ≤ V _{DD} ≤ 5.5 V	0.05		0.5	μs
External main system clock	fex	2.7 V ≤ V _{DD} ≤ 5.5 V			2.0		20.0	MHz
frequency		1.8 V ≤ V _{DD} <	2.0		5.0	MHz		
External main system clock input	texh, texl	$2.7~V \le V_{DD} \le 5.5~V$			24			ns
high-level width, low-level width	1.8 V ≤ V _{DD} ·		< 2.7 V		96			ns
TI00 to TI07 input high-level width, low-level width	tтін, tті∟				1/fмск+10			ns
TO00 to TO07 output frequency	fто	2.7 V ≤ V _{DD} ≤	≤ 5.5 V				10	MHz
		1.8 V ≤ V _{DD} <	< 2.7 V				5	MHz
PCLBUZ0, PCLBUZ1 output	fPCL	2.7 V ≤ V _{DD} ≤	≤ 5.5 V				10	MHz
frequency		1.8 V ≤ V _{DD} <	< 2.7 V				5	MHz
Interrupt input high-level width, low-level width	tinth,				1			μs
Key interrupt input low-level width	tkr				250			ns
RESET low-level width	trsl				10			μs

Remarks 1. fmck: Timer array unit operation clock frequency (Operation clock to be set by the CKS0n bit of the TMR0n register. n: Channel number (n = 0 to 7))

2. For details on the normal current mode and low consumption current mode according to the regulator output voltage, refer to CHAPTER 22 REGULATOR.

(1) Basic operation (2/6)

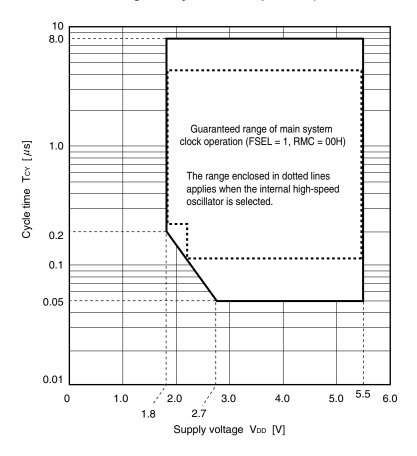
<R>> Minimum instruction execution time during main system clock operation (FSEL = 0, RMC = 00H)



Remark FSEL: Bit 0 of the operation speed mode control register (OSMC)

(1) Basic operation (3/6)

<R>> Minimum instruction execution time during main system clock operation (FSEL = 1, RMC = 00H)



Caution The following operations are prohibited when V_{DD} is less than 2.25 V.

- Operation rewriting FSEL from 0 to 1
- Releasing STOP mode during fex operation and fill operation, when FSEL is set to 1 (This must not be performed even if the frequency is divided. The STOP mode may be released during fx operation.)
- Operation to switch fclk from fsub to fmain, while FSEL = 1
 (This must not be performed even if the frequency is divided.)

Remarks 1. FSEL: Bit 0 of the operation speed mode control register (OSMC)

2. fx: X1 clock oscillation frequency

fін: Internal high-speed oscillation clock frequency

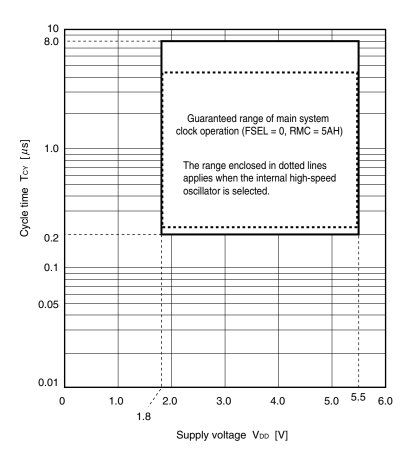
fex: External main system clock frequency

fmain: Main system clock frequency fsub: Subsystem clock frequency

fclk: CPU/peripheral hardware clock frequency

(1) Basic operation (4/6)

<R>> Minimum instruction execution time during main system clock operation (FSEL = 0, RMC = 5AH)

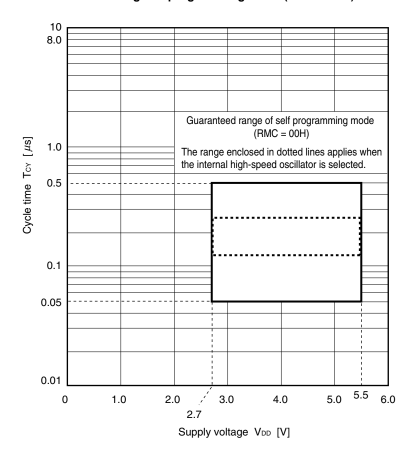


Remarks 1. FSEL: Bit 0 of the operation speed mode control register (OSMC)

2. The entire voltage range is 5 MHz (MAX.) when RMC is set to 5AH.

(1) Basic operation (5/6)

<R> Minimum instruction execution time during self programming mode (RMC = 00H)

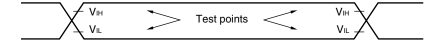


Remarks 1. FSEL: Bit 0 of the operation speed mode control register (OSMC)

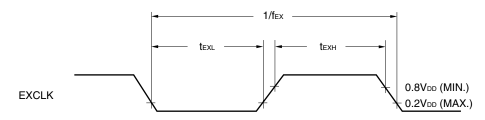
2. The self programming function cannot be used when RMC is set to 5AH or the CPU operates with the subsystem clock.

(1) Basic operation (6/6)

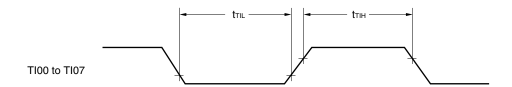
<R> AC Timing Test Points



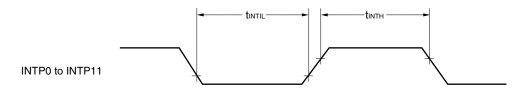
External Main System Clock Timing



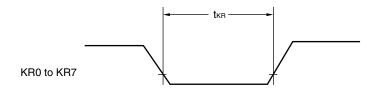
TI Timing



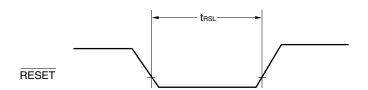
Interrupt Request Input Timing



Key Interrupt Input Timing



RESET Input Timing



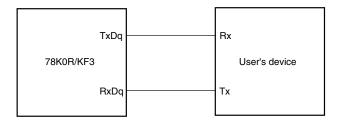
(2) Serial interface: Serial array unit (1/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

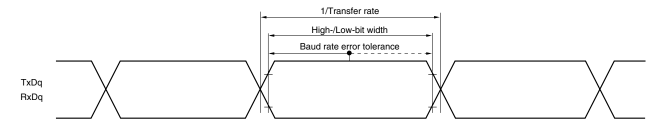
(a) During communication at same potential (UART mode) (dedicated baud rate generator output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate					fмск/6	bps
		fclk = 20 MHz, fmck = fclk			3.3	Mbps

UART mode connection diagram (during communication at same potential)



UART mode bit width (during communication at same potential) (reference)



Caution Select the normal input buffer for RxDi and the normal output mode for TxDi by using the PIMg and POMg registers.

Remarks 1. q: UART number (q = 0 to 3), g: PIM and POM number (g = 0, 14), i: UART number for which communication at different potential can be selected (i = 1, 2)

2. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3))

(2) Serial interface: Serial array unit (2/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(b) During communication at same potential (CSI mode) (master mode, SCKp... internal clock output)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCKp cycle time	tkcy1	$4.0~V \leq V_{DD} \leq 5.5~V$	200			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$	400			ns
		$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	800			ns
SCKp high-/low-level width	t кн1,	$4.0~V \leq V_{DD} \leq 5.5~V$	tkcy1/2 - 20			ns
	t _{KL1}	$2.7~\textrm{V} \leq \textrm{V}_\textrm{DD} < 4.0~\textrm{V}$	tkcy1/2 - 35			ns
		$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	tkcy1/2 - 80			ns
SIp setup time (to \$\overline{SCKp}\overline{\chi}\) Note 1	tsıĸı	$4.0~V \leq V_{DD} \leq 5.5~V$	70			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$	100			ns
		$1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$	190			ns
SIp hold time (from SCKp↑) Note 2	tksi1		30			ns
Delay time from SCKp ↓ to SOp output Note 3	tkso1	C = 50 pF ^{Note 4}			40	ns

- **Notes 1.** When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp setup time becomes "to $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 2. When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp hold time becomes "from $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - **3.** When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The delay time to SOp output becomes "from $\overline{SCKp}\uparrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 4. C is the load capacitance of the SCKp and SOp output lines.

Caution Select the normal input buffer for SIj and the normal output mode for SOj and SCKj by using the PIMg and POMg registers.

Remarks 1. p: CSI number (p = 00, 01, 10, 20), g: PIM and POM number (g = 0, 4, 14), j: CSI number for which communication at different potential can be selected (j = 01, 10, 20)

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2))

(2) Serial interface: Serial array unit (3/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(c) During communication at same potential (CSI mode) (slave mode, SCKp... external clock input)

Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
SCKp cycle time	tkcy2	16 MHz < fмск		8/fмск			ns
		fмcк ≤ 16 MHz		6/fмск			ns
SCKp high-/low-level width	tkH2,			fксү2/2			ns
SIp setup time (to SCKp↑) Note 1	tsık2			1/fмск+80			ns
Slp hold time (from SCKp↑) Note 2	tksi2			50			ns
Delay time from SCKp↓ to	tkso2	C = 50 pF Note 4	$4.0~\text{V} \leq \text{V}_{\text{DD}} \leq 5.5~\text{V}$			1/fмск+120	ns
SOp output Note 3		2	$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}$			1/fмск+120	ns
			$1.8~\textrm{V} \leq \textrm{V}_\textrm{DD} < 2.7~\textrm{V}$			1/fмск+180	ns

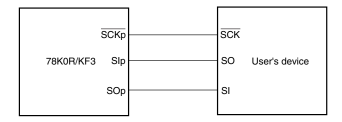
- **Notes 1.** When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp setup time becomes "to $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 2. When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp hold time becomes "from $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - **3.** When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The delay time to SOp output becomes "from $\overline{SCKp}\uparrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 4. C is the load capacitance of the SCKp and SOp output lines.

Caution Select the normal input buffer for SIj and SCKj and the normal output mode for SOj by using the PIMg and POMg registers.

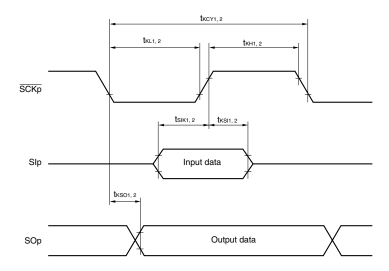
- **Remarks 1.** p: CSI number (p = 00, 01, 10, 20), g: PIM and POM number (g = 0, 4, 14), j: CSI number for which communication at different potential can be selected (j = 01, 10, 20)
 - 2. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2))

(2) Serial interface: Serial array unit (4/17)

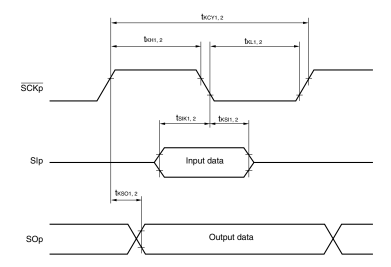
CSI mode connection diagram (during communication at same potential)



CSI mode serial transfer timing (during communication at same potential)
(When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1.)



CSI mode serial transfer timing (during communication at same potential)
(When DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.)



Remarks 1. p: CSI number (p = 00, 01, 10, 20)

2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)

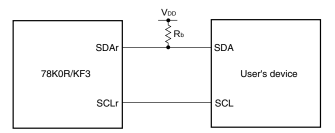
(2) Serial interface: Serial array unit (5/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

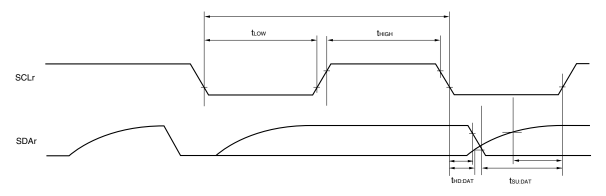
(d) During communication at same potentia (simplified I²C mode)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
SCLr clock frequency	fscL	$2.7 \text{ V} \le V_{DD} \le 5.5 \text{ V},$		400	kHz
		$C_b = 100 \text{ pF}, R_b = 3 \text{ k}\Omega$			
Hold time when SCLr = "L"	tLOW	$2.7 \text{ V} \le V_{DD} \le 5.5 \text{ V},$	995		ns
		$C_b = 100 \; pF, \; R_b = 3 \; k\Omega$			
Hold time when SCLr = "H"	tніgн	$2.7 \text{ V} \le V_{DD} \le 5.5 \text{ V},$	995		ns
		$C_b = 100 \text{ pF}, \text{ R}_b = 3 \text{ k}\Omega$			
Data setup time (reception)	tsu:dat	$2.7~V \leq V_{DD} \leq 5.5~V,$	1/fмск+120		ns
		$C_b = 100 \; pF, \; R_b = 3 \; k\Omega$			
Data hold time (transmission)	thd:dat	$2.7~V \leq V_{DD} \leq 5.5~V,$	0	160	ns
		$C_b = 100 \ pF, \ R_b = 3 \ k\Omega$			

Simplified I²C mode mode connection diagram (during communication at same potential)



Simplified I²C mode serial transfer timing (during communication at same potential)



Caution Select the normal input buffer and the N-ch open drain output (VDD tolerance) mode for SDAr and the normal output mode for SCLr by using the PIMg and POMg registers.

Remarks 1. $\mathsf{R}_b[\Omega]$:Communication line (SDAr) pull-up resistance,

C_b[F]: Communication line (SCLr, SDAr) load capacitance

- **2.** r: IIC number (r = 10, 20), g: PIM and POM number (g = 0, 14)
- 3. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), mn = 02, 10)

(2) Serial interface: Serial array unit (6/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(e) Communication at different potential (2.5 V, 3 V) (UART mode) (dedicated baud rate generator output) (1/2)

Parameter	Symbol		Conditions			TYP.	MAX.	Unit
Transfer rate		reception	$4.0~V \leq V_{DD} \leq 5.5~V,$				fмск/6	bps
			$2.7~V \leq V_b \leq 4.0~V$	fclk = 20 MHz, fmck = fclk			3.3	Mbps
			$2.7~V \leq V_{DD} \leq 4.0~V,$				fмск/6	bps
			$2.3~V \leq V_b \leq 2.7~V$	fclk = 20 MHz, fmck = fclk			3.3	Mbps

Caution Select the TTL input buffer for RxDq and the N-ch open drain output (VDD tolerance) mode for TxDq by using the PIMg and POMg registers.

Remarks 1. q: UART number (q = 1, 2), g: PIM and POM number (g = 0, 14)

- 2. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3))
- **3.** V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in UART mode.

$$\begin{split} 4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \ 2.7 \ V \leq V_{\text{b}} \leq 4.0 \ V; \ V_{\text{IH}} = 2.2 \ V, \ V_{\text{IL}} = 0.8 \ V \\ 2.7 \ V \leq V_{\text{DD}} \leq 4.0 \ V, \ 2.3 \ V \leq V_{\text{b}} \leq 2.7 \ V; \ V_{\text{IH}} = 2.0 \ V, \ V_{\text{IL}} = 0.5 \ V \end{split}$$

4. UART0 and UART3 cannot communicate at different potential. Use UART1 and UART2 for communication at different potential.

(2) Serial interface: Serial array unit (7/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(e) Communication at different potential (2.5 V, 3 V) (UART mode) (dedicated baud rate generator output) (2/2)

Parameter	Symbol		Condit	tions	MIN.	TYP.	MAX.	Unit
Transfer rate		transmission	$4.0~V \le V_{DD} \le 5.5~V,$				Note 1	
			$2.7~V \leq V_b \leq 4.0~V$	fclk = 16.8 MHz, fmck = fclk,			2.8 Note 2	Mbps
				$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega, V_b = 2.7 \text{ V}$				
			$2.7~V \leq V_{DD} \leq 4.0~V,$				Note 3	
			$2.3~V \leq V_b \leq 2.7~V$	fclk = 19.2 MHz, fmck = fclk,			1.2 Note 4	Mbps
				$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega, V_b = 2.3 \text{ V}$				

Notes 1. The smaller maximum transfer rate derived by using fmck/6 or the following expression is the valid maximum transfer rate.

Expression for calculating the transfer rate when 4.0 V \leq V_{DD} = EV_{DD} \leq 5.5 V and 2.7 V \leq V_b \leq 4.0 V

Maximum transfer rate =
$$\frac{1}{\{-C_b \times R_b \times ln (1 - \frac{2.2}{V_b})\} \times 3}$$
 [bps]

Baud rate error (theoretical value) =
$$\frac{\frac{1}{\text{Transfer rate} \times 2}}{(\frac{1}{\text{Transfer rate}}) \times \text{Number of transferred bits}}} \times 100 \, [\%]$$

- * This value is the theoretical value of the relative difference between the transmission and reception sides.
- 2. This value as an example is calculated when the conditions described in the "Conditions" column are met.

 Refer to Note 1 above to calculate the maximum transfer rate under conditions of the customer.
- 3. The smaller maximum transfer rate derived by using fmck/6 or the following expression is the valid maximum transfer rate.

Expression for calculating the transfer rate when 2.7 V \leq V_{DD} = EV_{DD} \leq 4.0 V and 2.3 V \leq V_b \leq 2.7 V

Maximum transfer rate =
$$\frac{1}{\{-C_b \times R_b \times \ln (1 - \frac{2.0}{V_b})\} \times 3}$$
 [bps]

$$\text{Baud rate error (theoretical value)} = \frac{\frac{1}{\text{Transfer rate} \times 2}}{(\frac{1}{\text{Transfer rate}}) \times \text{Number of transferred bits}} \times 100 \, [\%]$$

- * This value is the theoretical value of the relative difference between the transmission and reception sides.
- **4.** This value as an example is calculated when the conditions described in the "Conditions" column are met. Refer to Note 3 above to calculate the maximum transfer rate under conditions of the customer.

Caution Select the TTL input buffer for RxDq and the N-ch open drain output (VDD tolerance) mode for TxDq by using the PIMg and POMg registers.

(Remark are given on the next page.)

(2) Serial interface: Serial array unit (8/17)

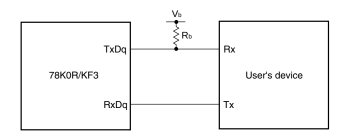
- **Remarks 1.** $Rb[\Omega]$:Communication line (TxDq) pull-up resistance,
 - $C_b[F]$: Communication line (TxDq) load capacitance, $V_b[V]$: Communication line voltage
 - **2.** q: UART number (q = 1, 2), g: PIM and POM number (g = 0, 14)
 - 3. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 3))
 - **4.** V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in UART mode.

```
\begin{split} 4.0 \ V &\leq V_{\text{DD}} \leq 5.5 \ \text{V}, \ 2.7 \ \text{V} \leq V_{\text{b}} \leq 4.0 \ \text{V}; \ \text{V}_{\text{IH}} = 2.2 \ \text{V}, \ \text{V}_{\text{IL}} = 0.8 \ \text{V} \\ 2.7 \ V &\leq V_{\text{DD}} \leq 4.0 \ \text{V}, \ 2.3 \ \text{V} \leq V_{\text{b}} \leq 2.7 \ \text{V}; \ \text{V}_{\text{IH}} = 2.0 \ \text{V}, \ \text{V}_{\text{IL}} = 0.5 \ \text{V} \end{split}
```

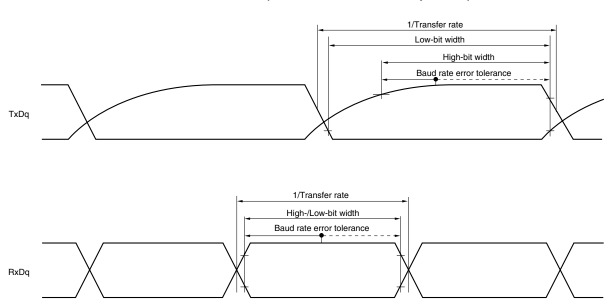
5. UART0 and UART3 cannot communicate at different potential. Use UART1 and UART2 for communication at different potential.

(2) Serial interface: Serial array unit (9/17)

UART mode connection diagram (communication at different potential)



UART mode bit width (communication at different potential)



Caution Select the TTL input buffer for RxDq and the N-ch open drain output (VDD tolerance) mode for TxDq by using the PIMg and POMg registers.

- **Remarks 1.** $R_b[\Omega]$: Communication line (TxDq) pull-up resistance, $V_b[V]$: Communication line voltage
 - **2.** q: UART number (q = 1, 2), g: PIM and POM number (g = 0, 14)
 - **3.** UART0 and UART3 cannot communicate at different potential. Use UART1 and UART2 for communication at different potential.

(2) Serial interface: Serial array unit (10/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(f) Communication at different potential (2.5 V, 3 V) (CSI mode) (master mode, SCKp... internal clock output) (1/2)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SCKp cycle time	tkcy1	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	500			ns
		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$				
		$2.7 \ V \leq V_{DD} \leq 4.0 \ V, \ 2.3 \ V \leq V_b < 2.7 \ V,$	1000			ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega$				
SCKp high-level width	t _{KH1}	$4.0 \ V \leq V_{\text{DD}} \leq 5.5 \ V, \ 2.7 \ V \leq V_{\text{b}} \leq 4.0 \ V,$	tkcy1/2 -			ns
		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$	120			
		$\label{eq:vbd} \boxed{ 2.7 \ V \leq V_{\text{DD}} \leq 4.0 \ V, 2.3 \ V \leq V_{\text{b}} < 2.7 \ V, }$	tkcy1/2 -			ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega$	275			
SCKp low-level width	t _{KL1}	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	tkcy1/2 - 20			ns
		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$				
		$2.7 \ V \leq V_{DD} \leq 4.0 \ V, \ 2.3 \ V \leq V_b < 2.7 \ V,$	tkcy1/2 - 35			ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega$				
SIp setup time	tsik1	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	195			ns
(to SCKp↑) Note		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$				
		$\label{eq:vbd} \boxed{ 2.7 \ V \leq V_{DD} \leq 4.0 \ V, 2.3 \ V \leq V_{b} < 2.7 \ V, }$	380			ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega$				
SIp hold time	tksi1	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	30			ns
(from SCKp↑) Note		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$				
		$\label{eq:vbd} \boxed{ 2.7 \ V \leq V_{DD} \leq 4.0 \ V, 2.3 \ V \leq V_{b} < 2.7 \ V, }$	30			ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}\Omega$				
Delay time from SCKp↓ to	tkso1	$4.0 \text{ V} \le V_{DD} \le 5.5 \text{ V}, 2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			165	ns
SOp output Note		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$				
		$\boxed{ 2.7 \ V \leq V_{DD} \leq 4.0 \ V, 2.3 \ V \leq V_b < 2.7 \ V, }$			320	ns
		$C_b = 50$ pF, $R_b = 2.7$ k Ω				

Note When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1.

Caution Select the TTL input buffer for SIp and the N-ch open drain output (VDD tolerance) mode for SOp and SCKp by using the PIMg and POMg registers.

Remarks 1. p: CSI number (p = 01, 10, 20), g: PIM and POM number (g = 0, 4, 14)

- 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)
- R_b[Ω]:Communication line (SCKp, SOp) pull-up resistance,
 C_b[F]: Communication line (SIp, SOp, SCKp) load capacitance, V_b[V]: Communication line voltage
- **4.** V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in CSI mode.

```
4.0~V \leq V_{DD} \leq 5.5~V,~2.7~V \leq V_{b} \leq 4.0~V;~V_{IH} = 2.2~V,~V_{IL} = 0.8~V 2.7~V \leq V_{DD} \leq 4.0~V,~2.3~V \leq V_{b} \leq 2.7~V;~V_{IH} = 2.0~V,~V_{IL} = 0.5~V
```

5. CSI00 cannot communicate at different potential. Use CSI01, CSI10, and CSI20 for communication at different potential.

(2) Serial interface: Serial array unit (11/17)

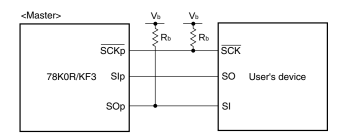
 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(f) Communication at different potential (2.5 V, 3 V) (CSI mode) (master mode, SCKp... internal clock output) (2/2)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
SIp setup time	tsıĸı	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	70			ns
(to SCKp↓) Note		$C_b = 50$ pF, $R_b = 1.4$ k Ω				
		$2.7~V \leq V_{\text{DD}} \leq 4.0~V,~2.3~V \leq V_{\text{b}} < 2.7~V,$	100			ns
		$C_b = 50$ pF, $R_b = 2.7$ k Ω				
SIp hold time	tksi1	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$	30			ns
(from SCKp↓) Note		$C_b = 50$ pF, $R_b = 1.4$ k Ω				
		$2.7~V \leq V_{\text{DD}} \leq 4.0~V,~2.3~V \leq V_{\text{b}} < 2.7~V,$	30			ns
		$C_b = 50$ pF, $R_b = 2.7$ k Ω				
Delay time from SCKp↑ to	tkso1	$4.0 \ V \leq V_{DD} \leq 5.5 \ V, \ 2.7 \ V \leq V_b \leq 4.0 \ V,$			40	ns
SOp output Note		$C_b = 50$ pF, $R_b = 1.4$ k Ω				
		$2.7 \ V \leq V_{DD} \leq 4.0 \ V, \ 2.3 \ V \leq V_b < 2.7 \ V,$			40	ns
		$C_b = 50$ pF, $R_b = 2.7$ k Ω				

Note When DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.

CSI mode connection diagram (communication at different potential)



Caution Select the TTL input buffer for SIp and the N-ch open drain output (VDD tolerance) mode for SOp and SCKp by using the PIMg and POMg registers.

Remarks 1. p: CSI number (p = 01, 10, 20), g: PIM and POM number (g = 0, 4, 14)

- 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)
- R_b[Ω]:Communication line (SCKp, SOp) pull-up resistance,
 C_b[F]: Communication line (SIp, SOp, SCKp) load capacitance, V_b[V]: Communication line voltage
- **4.** V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in CSI mode.

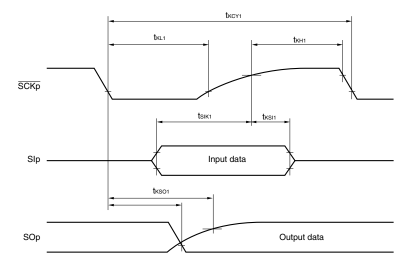
$$4.0~V \leq V_{DD} \leq 5.5~V,~2.7~V \leq V_b \leq 4.0~V;~V_{IH} = 2.2~V,~V_{IL} = 0.8~V$$

$$2.7~V \leq V_{DD} \leq 4.0~V,~2.3~V \leq V_b \leq 2.7~V;~V_{IH} = 2.0~V,~V_{IL} = 0.5~V$$

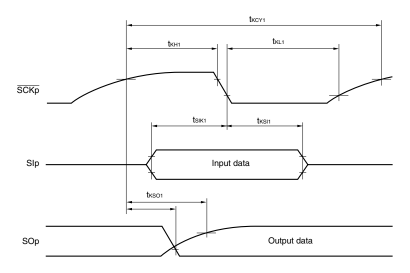
5. CSI00 cannot communicate at different potential. Use CSI01, CSI10, and CSI20 for communication at different potential.

(2) Serial interface: Serial array unit (12/17)

CSI mode serial transfer timing (communication at different potential) (When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1.)



CSI mode serial transfer timing (communication at different potential) (When DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.)



Caution Select the TTL input buffer for SIp and the N-ch open drain output (VDD tolerance) mode for SOp and SCKp by using the PIMg and POMg registers.

Remarks 1. p: CSI number (p = 01, 10, 20), g: PIM and POM number (g = 0, 4, 14)

- 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)
- **3.** CSI00 cannot communicate at different potential. Use CSI01, CSI10, and CSI20 for communication at different potential.

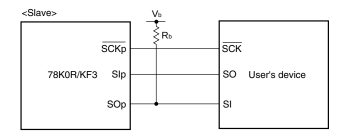
(2) Serial interface: Serial array unit (13/17) $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le \text{V}_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{V}_{SS} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(g) Communication at different potential (2.5 V, 3 V) (CSI mode) (slave mode, SCKp... external clock input)

Parameter	Symbol	C	Conditions	MIN.	TYP.	MAX.	Unit
SCKp cycle time	tkcy2	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$	16.6 MHz < fмcк	12/fмск			ns
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V}$	12.5 MHz < fмcк ≤ 16.6 MHz	10/fмск			ns
			8.3 MHz < fмcк ≤ 12.5 MHz	8/fмск			ns
			fмcк ≤ 8.3 MHz	6/fмск			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V},$	17.5 MHz < fмcк	18/fмск			ns
		$2.3 \text{ V} \le V_b \le 2.7 \text{ V}$	15 MHz < fмcк ≤ 17.5 MHz	16/fмск			ns
			12.5 MHz < fмcк ≤ 15 MHz	14/fмск			ns
			10 MHz < fмcк ≤ 12.5 MHz	12/fмск			ns
			7.5 MHz < fмcк ≤ 10 MHz	10/fмск			ns
			5 MHz < fмcк ≤ 7.5 MHz	8/fмск			ns
			fмcк ≤5 MHz	6/fмск			ns
SCKp high-/low-level width	tkH2,	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V}, 2$	$7 \text{ V} \le V_b \le 4.0 \text{ V}$	fксу2/2 — 20			ns
		$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}, 2$.3 V ≤ V _b ≤ 2.7 V	fксу2/2 — 35			ns
SIp setup time (to SCKp↑) Note 1	tsik2			1/fmck+90			ns
SIp hold time (from SCKp↑) Note 2	tksi2			50			ns
Delay time from SCKp↓ to	tkso2	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V}, 2$	$.7 \text{ V} \le V_b \le 4.0 \text{ V},$			1/fmck+245	ns
SOp output Note 3		$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}$	$C_b = 50 \text{ pF}, R_b = 1.4 \text{ k}\Omega$ 2.7 V \leq V _{DD} $<$ 4.0 V, 2.3 V \leq V _b \leq 2.7 V,				
		$2.7 \text{ V} \le \text{V}_{DD} < 4.0 \text{ V}, 2$				1/fmck+400	ns
		$C_b = 50 \text{ pF}, R_b = 2.7 \text{ k}$	Ω				

- **Notes 1.** When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp setup time becomes "to $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 2. When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The SIp hold time becomes "from $\overline{SCKp}\downarrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.
 - 3. When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1. The delay time to SOp output becomes "from $\overline{SCKp}\uparrow$ " when DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.

CSI mode connection diagram (communication at different potential)



(Caution and Remark are given on the next page.)

(2) Serial interface: Serial array unit (14/17)

Caution Select the TTL input buffer for SIp and SCKp and the N-ch open drain output (VDD tolerance) mode for SOp by using the PIMg and POMg registers.

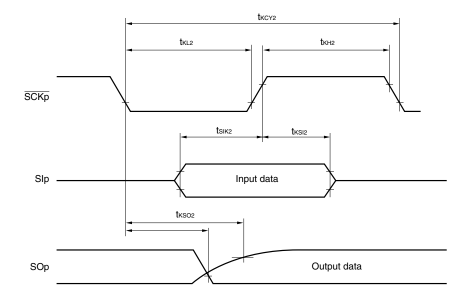
- **Remarks 1.** p: CSI number (p = 01, 10, 20), g: PIM and POM number (g = 0, 4, 14)
 - R_b[Ω]:Communication line (SOp) pull-up resistance,
 C_b[F]: Communication line (SOp, SCKp) load capacitance, V_b[V]: Communication line voltage
 - 3. fmck: Serial array unit operation clock frequency (Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2))
 - **4.** V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in CSI mode.

```
4.0~V \leq V_{\text{DD}} \leq 5.5~V,~2.7~V \leq V_{\text{b}} \leq 4.0~V;~V_{\text{IH}} = 2.2~V,~V_{\text{IL}} = 0.8~V 2.7~V \leq V_{\text{DD}} \leq 4.0~V,~2.3~V \leq V_{\text{b}} \leq 2.7~V;~V_{\text{IH}} = 2.0~V,~V_{\text{IL}} = 0.5~V
```

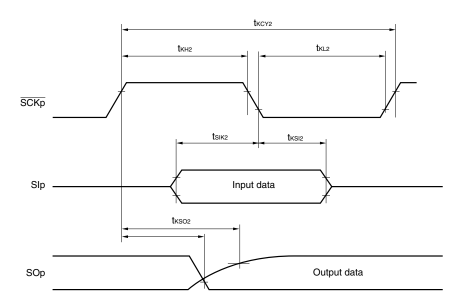
5. CSI00 cannot communicate at different potential. Use CSI01, CSI10, and CSI20 for communication at different potential.

(2) Serial interface: Serial array unit (15/17)

CSI mode serial transfer timing (communication at different potential) (When DAPmn = 0 and CKPmn = 0, or DAPmn = 1 and CKPmn = 1.)



CSI mode serial transfer timing (communication at different potential) (When DAPmn = 0 and CKPmn = 1, or DAPmn = 1 and CKPmn = 0.)



Caution Select the TTL input buffer for SIp and SCKp and the N-ch open drain output (VDD tolerance) mode for SOp by using the PIMg and POMg registers.

- **Remarks 1.** p: CSI number (p = 01, 10, 20), g: PIM and POM number (g = 0, 4, 14)
 - 2. m: Unit number (m = 0, 1), n: Channel number (n = 0 to 2)
 - **3.** CSI00 cannot communicate at different potential. Use CSI01, CSI10, and CSI20 for communication at different potential.

(2) Serial interface: Serial array unit (16/17)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(h) Communication at different potential (2.5 V, 3 V) (simplified I²C mode)

Parameter	Symbol	Conditions	MIN.	MAX.	Unit
SCLr clock frequency	fscL	$4.0 \text{ V} \le V_{DD} \le 5.5 \text{ V},$		400	kHz
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 1.4 \text{ k}\Omega$			
		$2.7 \text{ V} \le V_{DD} \le 4.0 \text{ V},$		400	kHz
		$2.3 \text{ V} \le V_b \le 2.7 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 2.7 \text{ k}\Omega$			
Hold time when SCLr = "L"	tLOW	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$	1065		ns
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 1.4 \text{ k}\Omega$			
		$2.7 \text{ V} \le \text{V}_{DD} \le 4.0 \text{ V},$	1065		ns
		$2.3 \text{ V} \le V_b \le 2.7 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 2.7 \text{ k}\Omega$			
Hold time when SCLr = "H"	tніgн	$4.0 \text{ V} \le V_{DD} \le 5.5 \text{ V},$	445		ns
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 1.4 \text{ k}\Omega$			
		$2.7 \text{ V} \leq V_{DD} \leq 4.0 \text{ V},$	445		ns
		$2.3 \ V \le V_b \le 2.7 \ V,$			
		$C_b = 100 \text{ pF}, R_b = 2.7 \text{ k}\Omega$			
Data setup time (reception)	tsu:dat	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$	1/fмск+190		ns
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 1.4 \text{ k}\Omega$			
		$2.7 \text{ V} \leq V_{DD} \leq 4.0 \text{ V},$	1/fмск+190		ns
		$2.3 \ V \le V_b \le 2.7 \ V,$			
		$C_b = 100 \text{ pF}, R_b = 2.7 \text{ k}\Omega$			
Data hold time (transmission)	thd:dat	$4.0 \text{ V} \le \text{V}_{DD} \le 5.5 \text{ V},$	0	160	ns
		$2.7 \text{ V} \le V_b \le 4.0 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 1.4 \text{ k}\Omega$			
		$2.7 \text{ V} \le \text{V}_{DD} \le 4.0 \text{ V},$	0	160	ns
		$2.3 \text{ V} \le V_b \le 2.7 \text{ V},$			
		$C_b = 100 \text{ pF}, R_b = 2.7 \text{ k}\Omega$			

Caution Select the TTL input buffer and the N-ch open drain output (VDD tolerance) mode for SDAr and the N-ch open drain output (VDD tolerance) mode for SCLr by using the PIMg and POMg registers.

Remarks 1. $R_b[\Omega]$:Communication line (SDAr, SCLr) pull-up resistance,

C₀[F]: Communication line (SDAr, SCLr) load capacitance, V₀[V]: Communication line voltage

- **2.** r: IIC number (r = 10, 20), g: PIM, POM number (g = 0, 14)
- 3. fmck: Serial array unit operation clock frequency

(Operation clock to be set by the CKSmn bit of the SMRmn register. m: Unit number (m = 0, 1), n: Channel number (n = 0, 2), mn = 02, 10)

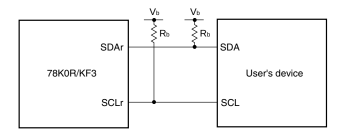
4. V_{IH} and V_{IL} below are observation points for the AC characteristics of the serial array unit when communicating at different potentials in simplified I²C mode mode.

 $4.0~V \leq V_{\text{DD}} \leq 5.5~V,~2.7~V \leq V_{\text{b}} \leq 4.0~V;~V_{\text{IH}} = 2.2~V,~V_{\text{IL}} = 0.8~V$

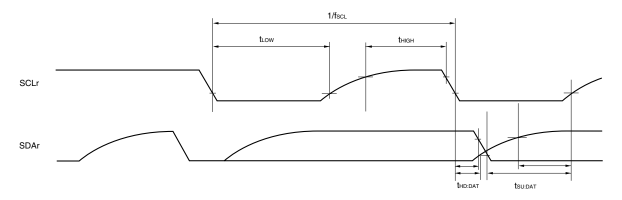
 $2.7~V \le V_{DD} \le 4.0~V,~2.3~V \le V_b \le 2.7~V;~V_{IH} = 2.0~V,~V_{IL} = 0.5~V$

(2) Serial interface: Serial array unit (17/17)

Simplified I²C mode connection diagram (communication at different potential)



Simplified I²C mode serial transfer timing (communication at different potential)



Caution Select the TTL input buffer and the N-ch open drain output (VDD tolerance) mode for SDAr and the N-ch open drain output (VDD tolerance) mode for SCLr by using the PIMg and POMg registers.

Remarks 1. $R_b[\Omega]$: Communication line (SDAr, SCLr) pull-up resistance, $V_b[V]$: Communication line voltage

2. r: IIC number (r = 10, 20), g: PIM and POM number (g = 0, 14)

(3) Serial interface: IIC0

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

(a) IIC0

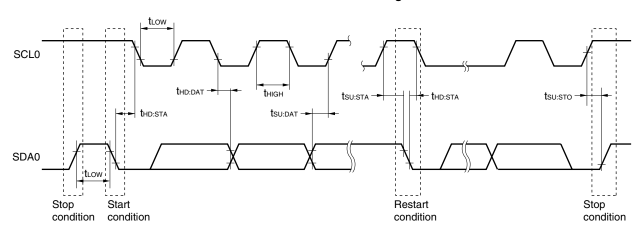
Parameter	Symbol	Conditions	Standar	d Mode	High-Spe	eed Mode	Unit
			MIN.	MAX.	MIN.	MAX.	
SCL0 clock frequency	fscL	6.7 MHz ≤ fclk	0	100	0	400	kHz
		4.0 MHz ≤ fclk < 6.7 MHz	0	100	0	340	kHz
		3.2 MHz ≤ fclk < 4.0 MHz	0	100	_	-	kHz
		2.0 MHz ≤ fclk < 3.2 MHz	0	85	_	-	kHz
Setup time of restart condition ^{Note 1}	tsu:sta		4.7		0.6		μs
Hold time	thd:STA		4.0		0.6		μs
Hold time when SCL0 = "L"	tLOW		4.7		1.3		μs
Hold time when SCL0 = "H"	tніgн		4.0		0.6		μs
Data setup time (reception)	tsu:dat		250		100		ns
Data hold time (transmission) ^{Note 2}	thd:dat	CL00 = 1 and CL01 = 1	0	3.45 Note 3	0	0.9 Note 4	μs
				5.50 Note 5		1.5 Note 6	μs
		CL00 = 0 and CL01 = 0, or	0	3.45	0	0.9 Note 7	μs
		CL00 = 1 and CL01 = 0				0.95 Note 8	μs
		CL00 = 0 and CL01 = 1	0	3.45	0	0.9	μs
Setup time of stop condition	tsu:sto		4.0		0.6		μs
Bus-free time	t _{BUF}		4.7		1.3		μs

Notes 1. The first clock pulse is generated after this period when the start/restart condition is detected.

- 2. The maximum value (MAX.) of thd:DAT is during normal transfer and a wait state is inserted in the ACK (acknowledge) timing.
- 3. When 3.2 MHz \leq fclk \leq 4.19 MHz.
- 4. When 6.7 MHz \leq fclk \leq 8.38 MHz.
- **5.** When 2.0 MHz \leq fclk < 3.2 MHz. At this time, use the SCL0 clock within 85 kHz.
- **6.** When 4.0 MHz \leq fclk < 6.7 MHz. At this time, use the SCL0 clock within 340 kHz.
- **7.** When 8.0 MHz \leq fclk \leq 16.76 MHz.
- 8. When 7.6 MHz \leq fclk < 8.0 MHz.

Remark CL00, CL01, DFC0: Bits 0, 1, and 2 of the IIC clock select register 0 (IICCL0)

IIC0 serial transfer timing



(4) Serial interface: On-chip debug (UART)

 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 1.8 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = \text{AV}_{SS} = 0 \text{ V})$

(a) On-chip debug (UART)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Transfer rate			fcLK/2 ¹²		fclk/6	bps
		Flash memory programming mode			2.66	Mbps
TOOL1 output frequency	f _{TOOL1}	$2.7~V \leq V_{DD} \leq 5.5~V$			10	MHz
		1.8 V ≤ V _{DD} < 2.7 V			2.5	MHz

A/D Converter Characteristics

<R> (Ta = -40 to +85°C, 2.3 V ≤ VDD = EVDD ≤ 5.5 V, 2.3 V ≤ AVREF0 ≤ VDD, 1.8 V ≤ AVREF1 ≤ VDD, VSS = EVSS = AVSS = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution	Res				10	bit
Overall error ^{Notes 1, 2}	AINL	4.0 V ≤ AV _{REF0} ≤ 5.5 V			±0.4	%FSR
		2.7 V ≤ AV _{REF0} < 4.0 V			±0.6	%FSR
		2.3 V ≤ AV _{REF0} < 2.7 V			±1.2	%FSR
Conversion time	tconv	4.0 V ≤ AV _{REF0} ≤ 5.5 V	6.1		66.6	μs
		2.7 V ≤ AV _{REF0} < 4.0 V	12.2		66.6	μs
		2.3 V ≤ AV _{REF0} < 2.7 V	27		66.6	μs
Zero-scale error ^{Notes 1, 2}	EZS	4.0 V ≤ AV _{REF0} ≤ 5.5 V			±0.4	%FSR
		2.7 V ≤ AV _{REF0} < 4.0 V			±0.6	%FSR
		2.3 V ≤ AV _{REF0} < 2.7 V			±0.6	%FSR
Full-scale error ^{Notes 1, 2}	EFS	4.0 V ≤ AV _{REF0} ≤ 5.5 V			±0.4	%FSR
		2.7 V ≤ AV _{REF0} < 4.0 V			±0.6	%FSR
		2.3 V ≤ AV _{REF0} < 2.7 V			±0.6	%FSR
Integral non-linearity error ^{Note 1}	ILE	4.0 V ≤ AV _{REF0} ≤ 5.5 V			±2.5	LSB
		2.7 V ≤ AV _{REF0} < 4.0 V			±4.5	LSB
		2.3 V ≤ AV _{REF0} < 2.7 V			±6.5	LSB
Differential non-linearity error Note 1	DLE	4.0 V ≤ AV _{REF0} ≤ 5.5 V			±1.5	LSB
		2.7 V ≤ AV _{REF0} < 4.0 V			±2.0	LSB
		2.3 V ≤ AV _{REF0} < 2.7 V			±2.0	LSB
Analog input voltage	Vain	2.3 V ≤ AV _{REF0} ≤ 5.5 V	AVss		AV _{REF0}	V

Notes 1. Excludes quantization error ($\pm 1/2$ LSB).

2. This value is indicated as a ratio (%FSR) to the full-scale value.

D/A Converter Characteristics

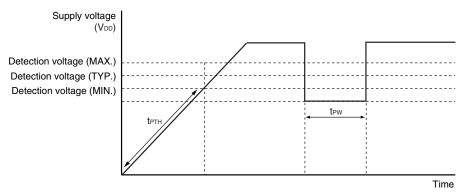
$(T_{A} = -40 \text{ to } +85^{\circ}\text{C}, \ 1.8 \text{ V} \leq \text{Vdd} = \text{EVdd} \leq 5.5 \text{ V}, \ 1.8 \text{ V} \leq \text{AVref0} \leq \text{Vdd}, \ 1.8 \text{ V} \leq \text{AVref1} \leq \text{Vdd}, \ \text{Vss} = \text{EVss} = \text{AVss} = 0 \text{ V})$

Parameter	Symbol	C	onditions	MIN.	TYP.	MAX.	Unit
Resolution	RES					8	bit
Overall error	AINL	RLOAD = $2 M\Omega$	$R_{LOAD} = 2 M\Omega$			±1.2	%FSR
		RLOAD = 4 M Ω	$R_LOAD = 4 \; M\Omega$			±0.8	%FSR
		$R_{LOAD} = 10 M\Omega$	$R_{LOAD} = 10 \text{ M}\Omega$			±0.6	%FSR
Settling time	tset	CLOAD = 20 pF	$4.0~V \leq AV_{REF1} \leq 5.5~V$			3	μs
			2.7 V ≤ AVREF1 < 4.0 V			3	μs
			1.8 V ≤ AV _{REF1} < 2.7 V			6	μs
D/A output resistance value	Ro	per D/A converte	per D/A converter 1 channel		6.4		kΩ

POC Circuit Characteristics (T_A = -40 to +85°C, Vss = 0 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection voltage	V _{POC0}		1.5	1.59	1.68	٧
Power supply voltage rise inclination	t ртн	Change inclination of VDD: $0 \text{ V} \rightarrow \text{V}_{\text{POCO}}$	0.5			V/ms
Minimum pulse width	tpw	When the voltage drops	200			μs
Detection delay time					200	μs

POC Circuit Timing



Supply Voltage Rise Time ($T_A = -40 \text{ to } +85^{\circ}\text{C}$, $V_{SS} = 0 \text{ V}$)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Maximum time to rise to 1.8 V (V _{DD} (MIN.)) $^{\text{Note}}$ (V _{DD} : 0 V \rightarrow 1.8 V)	tpup1	LVI default start function stopped is set (LVIOFF (Option Byte) = 1), when RESET input is not used			3.6	ms
Maximum time to rise to 1.8 V (V _{DD} (MIN.)) Note (releasing $\overline{\text{RESET}}$ input \rightarrow V _{DD} : 1.8 V)	tpup2	LVI default start function stopped is set (LVIOFF (Option Byte) = 1), when RESET input is used			1.88	ms

Note Make sure to raise the power supply in a shorter time than this.

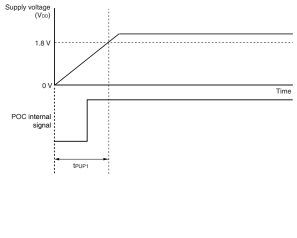
Supply Voltage Rise Time Timing

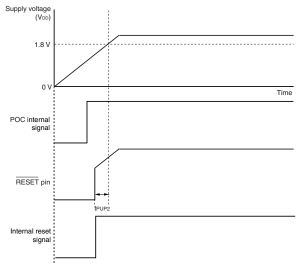
When RESET pin input is not used

<R>

When RESET pin input is used (when external reset is released by the RESET pin, after POC has been released)

Supply withing.





LVI Circuit Characteristics (Ta = -40 to +85°C, VPOC \leq VDD = EVDD \leq 5.5 V, Vss = EVss = 0 V)

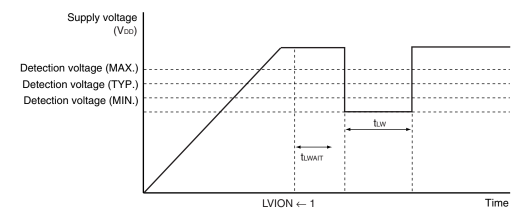
Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Detection	Supply voltage level	V _{LVI0}		4.12	4.22	4.32	٧
voltage		V _{LVI1}		3.97	4.07	4.17	٧
		V _{LVI2}		3.82	3.92	4.02	٧
		V LVI3		3.66	3.76	3.86	٧
		V _{LVI4}		3.51	3.61	3.71	V
		V _{LVI5}		3.35	3.45	3.55	٧
		V _{LVI6}		3.20	3.30	3.40	V
		V _{LVI7}		3.05	3.15	3.25	V
		V _{LVI8}		2.89	2.99	3.09	٧
		V _{LVI9}		2.74	2.84	2.94	٧
		V _{LVI10}		2.58	2.68	2.78	٧
		V _{LVI11}		2.43	2.53	2.63	٧
		V _{LVI12}		2.28	2.38	2.48	٧
		V _{LVI13}		2.12	2.22	2.32	V
		V _{LVI14}		1.97	2.07	2.17	٧
		V _{LVI15}		1.81	1.91	2.01	٧
	External input pin Note 1	VEXLVI	$\text{EXLVI} < \text{V}_{\text{DD}}, \ 1.8 \ \text{V} \leq \text{V}_{\text{DD}} \leq 5.5 \ \text{V}$	1.11	1.21	1.31	٧
	Power supply voltage on power application	VPUPLVI	When LVI default start function enabled is set	1.87	2.07	2.27	V
Minimum pu	Minimum pulse width			2.00			μs
Detection de	elay time					200	μs
Operation s	tabilization wait time ^{Note 2}	tlwait				10	μs

Notes 1. The EXLVI/P120/INTP0 pin is used.

2. Time required from setting bit 7 (LVION) of the low-voltage detection register (LVIM) to 1 to operation stabilization

Remark $V_{LVI(n-1)} > V_{LVIn}$: n = 1 to 15

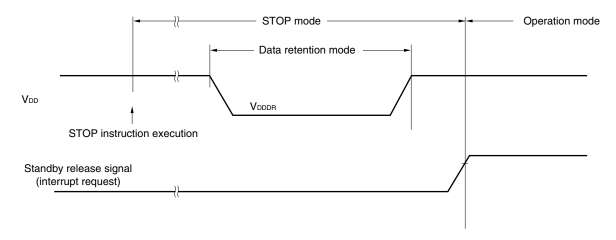
LVI Circuit Timing



Data Memory STOP Mode Low Supply Voltage Data Retention Characteristics (TA = -40 to +85°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Data retention supply voltage	VDDDR		1.5 ^{Note}		5.5	V

Note The value depends on the POC detection voltage. When the voltage drops, the data is retained until a POC reset is effected, but data is not retained when a POC reset is effected.



Flash Memory Programming Characteristics

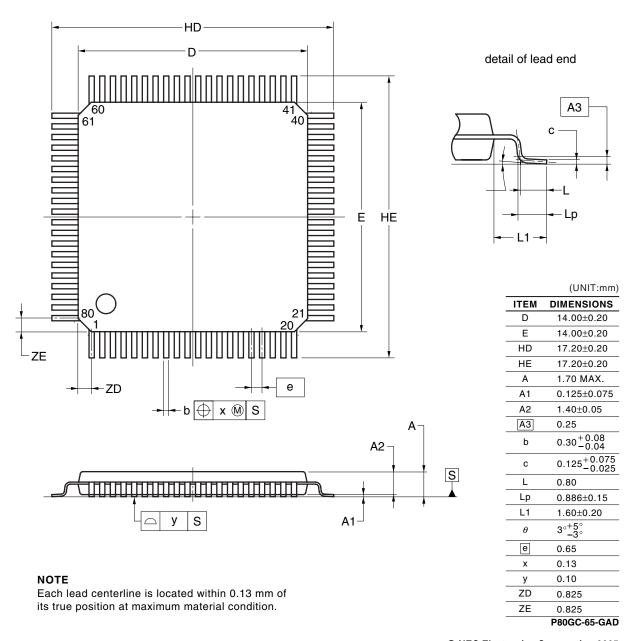
 $(T_A = -40 \text{ to } +85^{\circ}\text{C}, 2.7 \text{ V} \le V_{DD} = \text{EV}_{DD} \le 5.5 \text{ V}, \text{Vss} = \text{EV}_{SS} = 0 \text{ V})$

1X = 40 to 100 0; 211 1 2 100 = 2100 2 0.0 1; 100 = 2100 = 0 1;						
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
V _{DD} supply current	IDD	Typ. = 10 MHz, Max. = 20 MHz		6	20	mA
CPU/peripheral hardware clock frequency	fclk		2		20	MHz
Number of rewrites per chip	Cerwr	Retention: 15 years	100			Times
		1 erase + 1 write after erase = 1 rewrite ^{Note}				

Note When a product is first written after shipment, "erase \rightarrow write" and "write only" are both taken as one rewrite.

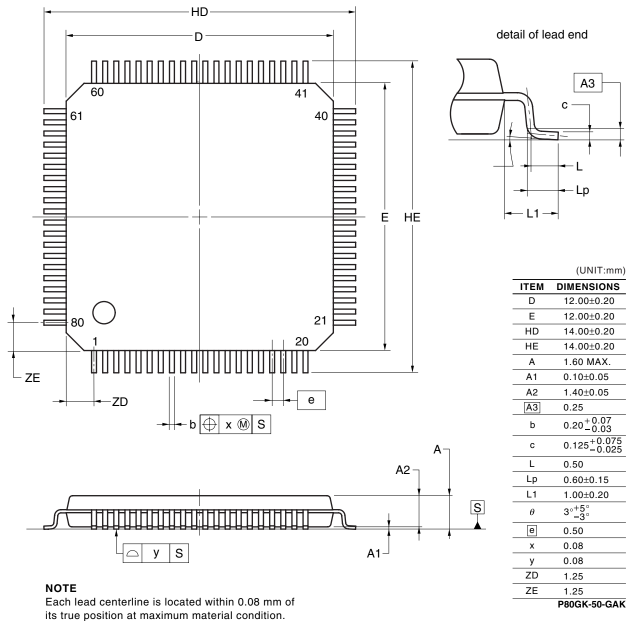
CHAPTER 29 PACKAGE DRAWINGS

80-PIN PLASTIC LQFP (14x14)



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80-PIN PLASTIC LQFP (FINE PITCH) (12x12)



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APPENDIX A DEVELOPMENT TOOLS

The following development tools are available for the development of systems that employ the 78K0R/KF3. Figure A-1 shows the development tool configuration.

• Support for PC98-NX series

Unless otherwise specified, products supported by IBM PC/AT[™] compatibles are compatible with PC98-NX series computers. When using PC98-NX series computers, refer to the explanation for IBM PC/AT compatibles.

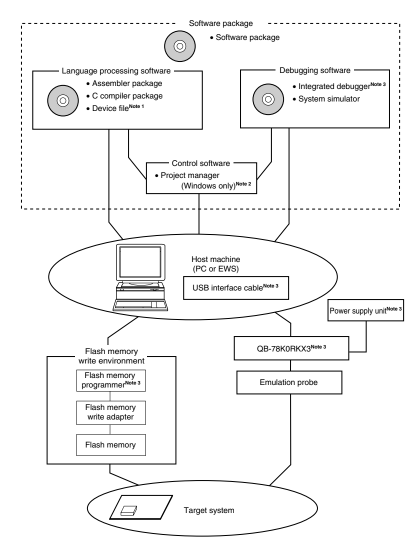
Windows[™]

Unless otherwise specified, "Windows" means the following OSs.

- Windows 98
- $\bullet \quad \text{Windows NT}^{^{\text{TM}}} \\$
- Windows 2000
- Windows XP

Figure A-1. Development Tool Configuration (1/2)

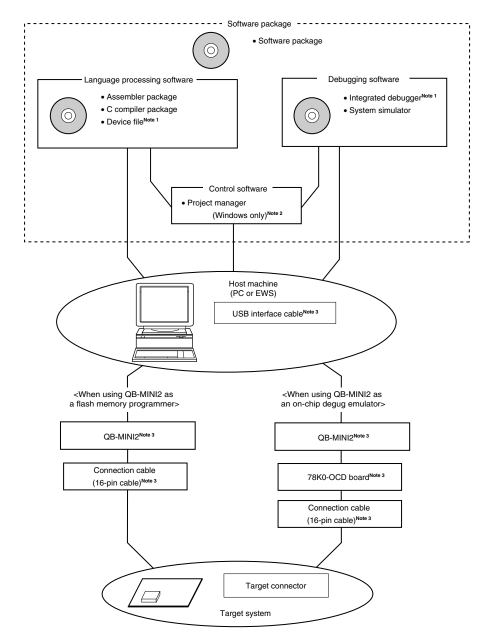
(1) When using the in-circuit emulator QB-78K0RKX3



- **Notes 1.** Download the device file for 78K0R/KF3 (DF781188) from the download site for development tools (http://www.necel.com/micro/ods/eng/index.html).
 - **2.** The project manager PM+ is included in the assembler package. The PM+ is only used for Windows.
 - 3. In-circuit emulator QB-78K0RKX3 is supplied with integrated debugger ID78K0R-QB, on-chip debug emulator with programming function QB-MINI2, power supply unit, and USB interface cable. Any other products are sold separately.

Figure A-1. Development Tool Configuration (2/2)

(2) When using the on-chip debug emulator with programming function QB-MINI2



Notes 1. Download the device file for 78K0R/KF3 (DF781188) and the integrated debugger (ID78K0R-QB) from the download site for development tools (http://www.necel.com/micro/ods/eng/index.html).

- **2.** The project manager PM+ is included in the assembler package. The PM+ is only used for Windows.
- 3. On-chip debug emulator QB-MINI2 is supplied with USB interface cable, connection cables (10-pin cable and 16-pin cable), and 78K0-OCD board. Any other products are sold separately. In addition, download the software for operating the QB-MINI2 from the download site for MINICUBE2 (http://www.necel.com/micro/en/development/asia/minicube2/minicube2.html).

A.1 Software Package

SP78K0R	Development tools (software) common to the 78K0R microcontrollers are combined in
78K0R Series software package	this package.
	Part number: µSxxxSP78K0R

Remark xxxx in the part number differs depending on the host machine and OS used.



××××	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

RA78K0R	This accompler converts programs written in magnetics into chiest codes executable				
Assembler package	This assembler converts programs written in mnemonics into object codes executable with a microcontroller.				
Assembler package	This assembler is also provided with functions capable of automatically creating symbol				
	tables and branch instruction optimization.				
	This assembler should be used in combination with a device file (DF781188) (sold				
	separately).				
	<pre><pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><!--</td--></pre></pre></pre></pre>				
	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.				
	Part number: μS××××RA78K0R				
CC78K0R	This compiler converts programs written in C language into object codes executable with				
C compiler package	a microcontroller.				
	This compiler should be used in combination with an assembler package and device file				
	(both sold separately).				
	<pre><precaution cc78k0r="" environment="" in="" pc="" using="" when=""></precaution></pre>				
	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.				
	Part number: µSxxxCC78K0R				
DF781188 ^{Note}	This file contains information peculiar to the device.				
Device file	This device file should be used in combination with a tool (RA78K0R, CC78K0R, SM+ for				
	78K0R, and ID78K0R-QB) (all sold separately).				
	The corresponding OS and host machine differ depending on the tool to be used.				
	Part number: μSxxxxDF781188				

Note The DF781188 can be used in common with the RA78K0R, CC78K0R, SM+ for 78K0R, and ID78K0R-QB. Download the DF781188 from the download site for development tools (http://www.necel.com/micro/ods/eng/index.html).

Remark xxx in the part number differs depending on the host machine and OS used.



××××	Host Machine	OS	Supply Medium
AB17	PC-9800 series,	Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT compatibles	Windows (English version)	

 μ S $\times \times \times$ DF781188

××××	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 the project
	manager.
	<caution></caution>
	The project manager is included in the assembler package (RA78K0R).
	It can only be used in Windows.

A.4 Flash Memory Programming Tools

<R> A.4.1 When using flash memory programmer FG-FP5, FL-PR5, FG-FP4, and FL-PR4

FL-PR4, PG-FP4, FL-PR5, PG- FP5	Flash memory programmer dedicated to microcontrollers with on-chip flash
Flash memory programmer	memory.
FA-78F1156GC-GAD-RX (RoHS supported),	Flash memory programming adapter used connected to the flash memory
FA-78F1156GK-GAK-RX (RoHS supported)	programmer for use.
Flash memory programming adapter	• FA-78F1156GC-GAD-RX: 80-pin plastic LQFP (GC-GAD type)
, , <u>, , , , , , , , , , , , , , , , , </u>	• FA-78F1156GK-GAK-RX: 80-pin plastic LQFP (GK-GAK type)

Remark The FL-PR4, FL-PR5, FA-78F1156GC-GAD-RX, and FA-78F1156GK-GAK-RX are a product of Naito Densei Machida Mfg. Co., Ltd.

<R>> A.4.2 When using on-chip debug emulator with programming function QB-MINI2

QB-MINI2	This is a flash memory programmer dedicated to microcontrollers with on-chip flash
On-chip debug emulator with	memory. It is available also as on-chip debug emulator which serves to debug hardware
programming function	and software when developing application systems using the 78K0R.
	The QB-MINI2 is supplied with a USB interface cable and connection cables (10-pin
	cable and 16-pin cable), and the 78K0-OCD board. To use 78K0R/KF3, use USB
	interface cable and 16-pin connection cable.

Remark Download the software for operating the QB-MINI2 from the download site for MINICUBE2 (http://www.necel.com/micro/en/development/asia/minicube2/minicube2.html).

A.5 Debugging Tools (Hardware)

A.5.1 When using in-circuit emulator QB-78K0RKX3

QB-78K0KX3 ^{Note} In-circuit emulator	This in-circuit emulator serves to debug hardware and software when developing application systems using the 78K0R/Kx3. It supports to the integrated debugger (ID78K0R-QB). This emulator should be used in combination with a power supply unit and emulation probe, and the USB is used to connect this emulator to the host machine.
QB-144-CA-01 Check pin adapter	This check pin adapter is used in waveform monitoring using the oscilloscope, etc.
QB-144-EP-02S Emulation probe	This emulation probe is flexible type and used to connect the in-circuit emulator and target system.
QB-80GC-EA-06T, QB-80GK-EA-06T Exchange adapter	This exchange adapter is used to perform pin conversion from the in-circuit emulator to target connector. • QB-80GC-EA-06T: 80-pin plastic LQFP (GC-GAD type) • QB-80GK-EA-06T: 80-pin plastic LQFP (GK-GAK type)
QB-80GC-YS-01T, QB-80GK-YS-01T Space adapter	This space adapter is used to adjust the height between the target system and in-circuit emulator. • QB-80GC-YS-01T: 80-pin plastic LQFP (GC-GAD type) • QB-80GK-YS-01T: 80-pin plastic LQFP (GK-GAK type)
QB-80GC-YQ-01T, QB-80GK-YQ-01T YQ connector	This YQ connector is used to connect the target connector and exchange adapter. • QB-80GC-YQ-01T: 80-pin plastic LQFP (GC-GAD type) • QB-80GK-YQ-01T: 80-pin plastic LQFP (GK-GAK type)
QB-80GC-HQ-01T, QB-80GK-HQ-01T Mount adapter	This mount adapter is used to mount the target device with socket. • QB-80GC-HQ-01T: 80-pin plastic LQFP (GC-GAD type) • QB-80GK-HQ-01T: 80-pin plastic LQFP (GK-GAK type)
QB-80GC-NQ-01T, QB-80GK-NQ-01T Target connector	This target connector is used to mount on the target system. • QB-80GC-NQ-01T: 80-pin plastic LQFP (GC-GAD type) • QB-80GK-NQ-01T: 80-pin plastic LQFP (GK-GAK type)

- Remarks 1. The QB-78K0RKX3 is supplied with a power supply unit and USB interface cable. As control software, integrated debugger ID78K0R-QB and on-chip debug emulator with programming function QB-MINI2 are supplied.
 - 2. The packed contents differ depending on the part number, as follows.

Packed Contents	In-Circuit Emulator	Emulation Probe	Exchange Adapter	YQ Connector	Target Connector
Part Number					
QB-78K0RKX3-ZZZ	QB-78K0RKX3	None			
QB-78K0RKX3-T80GC		QB-144-EP-02S	QB-80GC-EA-06T	QB-80GC-YQ-01T	QB-80GC-NQ-01T
QB-78K0RKX3-T80GK			QB-80GK-EA-06T	QB-80GK-YQ-01T	QB-80GK-NQ-01T

<R> A.5.2 When using on-chip debug emulator with programming function QB-MINI2

QB-MINI2	This on-chip debug emulator serves to debug hardware and software when developing
On-chip debug emulator with	application systems using the 78K0R. It is available also as flash memory programmer
programming function	dedicated to microcontrollers with on-chip flash memory.
	The QB-MINI2 is supplied with a USB interface cable and connection cables (10-pin
	cable and 16-pin cable), and the 78K0-OCD board. To use 78K0R/KF3, use USB
	interface cable and 16-pin connection cable.

Remark Download the software for operating the QB-MINI2 from the download site for MINICUBE2 (http://www.necel.com/micro/en/development/asia/minicube2/minicube2.html).

A.6 Debugging Tools (Software)

SM+ for 78K0R System simulator	SM+ for 78K0R is Windows-based software. It is used to perform debugging at the C source level or assembler level while simulating the operation of the target system on a host machine. Use of SM+ for 78K0R 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. SM+ for 78K0R should be used in combination with the device file (DF781188) (sold separately).
	Part number: µSxxxSM781000
ID78K0R-QB Integrated debugger	This debugger supports the in-circuit emulators for the 78K0R microcontrollers. The ID78K0R-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: µSxxxID78K0R-QB

Remark ×××× in the part number differs depending on the host machine and OS used.

 $\mu \text{S} \times \times \times \text{SM781000} \\ \mu \text{S} \times \times \times \text{ID78K0R-QB}$

××××	Host Machine	OS	Supply Medium
AB17	PC-9800 series,	Windows (Japanese version)	CD-ROM
BB17	IBM PC/AT compatibles	Windows (English version)	

APPENDIX B REVISION HISTORY

B.1 Major Revisions in This Edition

(1/4)

Paga	Description	Classification
Page	Description Change of status of vDD7051150, 7051150, 7051154, 7051155, and 7051156 from under	
Throughout	Change of status of μ PD78F1152, 78F1153, 78F1154, 78F1155, and 78F1156 from under development to mass production	(d)
CHAPTER 2	PIN FUNCTIONS	
p.25	Change of corresponding pins of EVDD and VDD in Table 2-1. Pin I/O Buffer Power Supplies	(c)
p.40	Change of description in 2.2.21 FLMD0	(c)
pp.42, 43	Modification of 37-A to 37-B and 39 to 2-W in Table 2-2. Connection of Unused Pins	(c)
pp.44, 45	Modification of 37-A to 37-B and 39 to 2-W in Figure 2-1. Pin I/O Circuit List	(c)
CHAPTER 3	CPU ARCHITECTURE	
p.66	Change of address in Figure 3-16. Configuration of General-Purpose Registers	(a)
pp.71, 72	Addition of register and Note in Table 3-5. SFR List	(c)
CHAPTER 4	PORT FUNCTIONS	
Throughout	Addition of PIM register and POM register in block diagram	(c)
p.93	Change of corresponding pins of EVDD and VDD in Table 4-1. Pin I/O Buffer Power Supplies	(c)
p.97	Change of Cautions 1 and Cautions 2 in 4.2.1 Port 0	(c)
p.103	Change of Cautions 1, Cautions 2, and Cautions 3 in 4.2.2 Port 1	(c)
p.110	Change of Cautions 1 and addition of Cautions 2 in 4.2.4 Port 3	(c)
p.112	Change of Cautions 2 and Cautions 3 in 4.2.5 Port 4	(c)
p.122	Addition of Caution to 4.2.7 Port 6	(c)
p.132	Change of Cautions 1 and Cautions 2 and addition of Cautions 3 to 4.2.13 Port 14	(c)
p.141	Addition description to (4) Port input mode registers (PIM0, PIM4, PIM14) and (5) Port output mode registers (POM0, POM4, POM14) in 4.3	(c)
CHAPTER 5	CLOCK GENERATOR	
p.160	Addition of Notes 3 to Figure 5-6 Format of System Clock Control Register (CKC)	(c)
p.164	Addition of Cautions 5 to Figure 5-8. Format of Operation Speed Mode Control Register (OSMC)	(b)
CHAPTER 6	TIMER ARRAY UNIT	
p.194	Change of Table 6-1. Configuration of Timer Array Unit	(a)
p.201	Change of description of MASTER0n bit in Figure 6-6. Format of Timer Mode Register 0n (TMR0n) (1/3)	(c)
p.211	Addition of Caution to Figure 6-16. Format of Timer Input Select Register 0 (TIS0)	(c)
p.213	Addition of description to 6.3 (10) Timer output register 0 (TO0)	(c)
p.215	Addition of description and change of Remark in 6.3 (12) Timer output mode register 0 (TOM0)	(c)
p.216	Change of Remark in Figure 6-21. Format of Input Switch Control Register (ISC)	(c)
CHAPTER 7	REAL-TIME COUNTER	
p.271	Change of Cautions 1 in Figure 7-2. Format of Peripheral Enable Register 0 (PER0)	(c)
p.281	Addition of description to 7.3 (15) Alarm hour register (ALARMWH)	(c)
p.283	Addition of Note to Figure 7-18. Procedure for Starting Operation of Real-Time Counter	(c)

Remark "Classification" in the above table classifies revisions as follows.

- (a): Error correction, (b): Addition/change of specifications, (c): Addition/change of description or note,
- (d): Addition/change of package, part number, or management division, (e): Addition/change of related documents

(2/4)

Page	Description	Classification
•	WATCHDOG TIMER	
p.289	Change of Cautions 1 and Cautions 2 in 8.3 (1) Watchdog timer enable register (WDTE)	(a)
•	SERIAL ARRAY UNIT	()
p.328	Change of Figure 12-1. Block Diagram of Serial Array Unit 0	(a)
p.329	Change of Figure 12-2. Block Diagram of Serial Array Unit 1	(a)
p.338	Addition of Note to Figure 12-7. Format of Serial Communication Operation Setting Register mn (SCRmn) (2/3)	(c)
p.348	Change of description in 12.3 (12) Serial output register m (SOm)	(c)
pp.354 to 356	Addition of 12.4 Operation stop mode	(c)
pp.359, 368, 374	Change of description in (a) Serial output register m (SOm)	(a)
p.362	Change of Figure 12-27. Procedure for Resuming Master Transmission	(c)
p.371	Change of Figure 12-36. Timing Chart of Master Reception (in Single-Reception Mode)	(a)
p.376	Change of Figure 12-41. Procedure for Resuming Master Transmission/Reception	(a)
p.377	Change of Figure 12-42. Timing Chart of Master Transmission/Reception (in Single-Transmission/Reception Mode)	(a)
p.379	Change of Figure 12-44. Timing Chart of Master Transmission/Reception (in Continuous Transmission/Reception Mode)	(a)
p.380	Change of Figure 12-45. Flowchart of Master Transmission/Reception (in Continuous Transmission/Reception Mode)	(a)
p.385	Change of Figure 12-49. Procedure for Resuming Slave Transmission	(a)
p.386	Change of Figure 12-50. Timing Chart of Slave Transmission (in Single-Transmission Mode)	(c)
p.393	Change of Figure 12-57. Procedure for Resuming Slave Reception	(a)
p.394	Change of Figure 12-58. Timing Chart of Slave Reception (in Single-Reception Mode)	(a)
p.400	Change of Figure 12-63. Procedure for Resuming Slave Transmission/Reception	(a)
p.401	Change of Figure 12-64. Timing Chart of Slave Transmission/Reception (in Single-Transmission/Reception Mode)	(a)
p.403	Change of Figure 12-66. Timing Chart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode)	(a)
p.404	Change of Figure 12-67. Flowchart of Slave Transmission/Reception (in Continuous Transmission/Reception Mode)	(a)
p.418	Change of Transfer data length in 12.6.2 UART reception	(a)
p.423	Change of Figure 12-80. Timing Chart of UART Reception	(a)
p.425	Change of Transfer data length in 12.6.3 LIN transmission	(a)
p.428	Change of Transfer data length in 12.6.4 LIN reception	(a)
p.440	Change of Figure 12-89. Initial Setting Procedure for Address Field Transmission	(a)
p.441	Change of Figure 12-90. Timing Chart of Address Field Transmission	(a)
p.442	Change of Figure 12-91. Flowchart of Address Field Transmission	(a)
p.444	Change of Figure 12-92. Example of Contents of Registers for Data Transmission of Simplified I ² C (IIC10, IIC20) and addition of Note	(a)
p.445	Change of Figure 12-94. Flowchart of Data Transmission	(a)

Remark "Classification" in the above table classifies revisions as follows.

- (a): Error correction, (b): Addition/change of specifications, (c): Addition/change of description or note,
- (d): Addition/change of package, part number, or management division, (e): Addition/change of related documents

(3/4)

	<u></u>	(5/-
Page	Description	Classification
CHAPTER 12	SERIAL ARRAY UNIT (continuation)	
p.447	Change of Figure 12-95. Example of Contents of Registers for Data Reception of Simplified I ² C (IIC10, IIC20) and addition of Note	(a)
p.448	Change of Figure 12-96. Timing Chart of Data Reception	(c)
p.448	Change of Figure 12-97. Flowchart of Data Reception and addition of Caution	(c)
p.449	Change of Figure 12-99. Flowchart of Stop Condition Generation	(c)
pp.455 to 461	Addition of 12.9 Relationship Between Register Settings and Pins	(c)
CHAPTER 16	INTERRUPT FUNCTIONS	
pp.558, 559	Change of Table 16-1. Interrupt Source List	(a)
CHAPTER 18	STANDBY FUNCTION	
p.586	Addition of Note to Figure 18-3. HALT Mode Release by Interrupt Request Generation	(b)
p.590	Addition of Note to Figure 18-5. Operation Timing When STOP Mode Is Released (When Unmasked Interrupt Request Is Generated)	(b)
pp.591, 592	Addition of Note to Figure 18-6. STOP Mode Release by Interrupt Request Generation	(b)
CHAPTER 19	RESET FUNCTION	
p.594	Change of description in (4)	(c)
p.596	Change of Figure 19-2. Timing of Reset by RESET Input	(b)
p.597	Change of Figure 19-4. Timing of Reset in STOP Mode by RESET Input	(b)
CHAPTER 24	FLASH MEMORY	
p.641	Change of 24.4.1 FLMD0 pin	(c)
p.649	Change of Remark in 24.8 Flash Memory Programming by Self-Programming	(e)
p.650	Change of Figure 24-10. Flow of Self Programming (Rewriting Flash Memory), and addition of Remark	(b, e)
CHAPTER 26	BCD CORRECTION CIRCUIT	
pp.658, 659	Addition of 26.3 Securing of user resources	(c)
CHAPTER 27	INSTRUCTION SET	
p.661	Addition of addr5 to Table 27-2. Symbols in "Operation" Column	(c)
p.677	Change of operation of CALLT in Table 27-5. Operation List (15/17)	(b)
CHAPTER 28	ELECTRICAL SPECIFICATIONS	
Throughout	Change of specifications of μ PD78F1152, 78F1153, 78F1154, 78F1155, and 78F1156 from target specifications to formal specifications	(b)
p.680	Absolute Maximum Ratings	(b)
	Change of Input voltage	
	Change of Output voltage	
	Change of rating of Analog output voltage (VAO)	
p.683	Change of Notes 1 in Internal Oscillator Characteristics	(c)

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- (d): Addition/change of package, part number, or management division, (e): Addition/change of related documents

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Page	Description	Classification
CHAPTER 28	ELECTRICAL SPECIFICATIONS (continuation)	
pp.685 to	DC Characteristics	(b)
690, 692,	Change of condition of Output current, high (IoH2)	
694	Change of condition of Output current, low (IoL2)	
	Change of condition of Input voltage, high (V _{IH4})	
	Change of condition of Input voltage, high (V _{IH5})	
	Change of condition of Input voltage, low (V _{IL4})	
	Change of condition of Input voltage, low (V _{IL5})	
	Change of Cautions 2	
	• Change of Output voltage, high (VoH2)	
	Change of Output voltage, low (Vol2)	
	Change of condition of Input leakage current, high (ILIH2)	
	Change of condition of Input leakage current, high (ILIH3)	
	Change of condition of Input leakage current, low (ILIL2)	
	Change of condition of Input leakage current, low (ILIL3)	
	• Change of Supply current (IDD1) and addition of low consumption current mode, Notes 4, and	
	Remarks 3.	
	Change of Supply current (IDD2) and addition of low consumption current mode, Notes 4, and	
	Remarks 3.	
pp.698 to	AC Characteristics	(b)
702	(1) Basic operation	
	Addition of figures of Minimum instruction execution time during main system clock operation and Minimum instruction execution time during self programming mode in (1) Basic operation	
<u> </u>	Change of title in AC Timing Test Points	
p.722	Modification of condition in upper part of table	(a)
p.723	Change of figures and figure title in Supply Voltage Rise Time Timing	(c)
•	DEVELOPMENT TOOLS	I '
p.732	Change of A.4.1 When using flash memory programmer FG-FP4 and FL-PR4	(b)
p.733	Change of A.4.2 When using on-chip debug emulator with programming function QB-MINI2	(c)
p.735	Change of A.5.2 When using on-chip debug emulator with programming function QB-MINI2	(c)

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B.2 Revision History of Preceding Editions

Here is the revision history of the preceding editions. Chapter indicates the chapter of each edition.

(1/11)

Edition	Description	(1/11) Chapter
2nd edition	1.1 Features	
Zila caltion	• Change of status indication of μ PD78F1157 and μ PD78F1158 to "under planning"	CHAPTER 1 OUTLINE
	Addition of On-chip BCD adjustment	
	Addition of 8-bit resolution D/A converter	
	Addition of Caution 2 to 1.4 Pin Configuration (Top View)	
	Addition of 1.5 78K0R Microcontroller Lineup	
	Addition of BCD correction circuit and change of direction of arrow on external bus interface I/O pins in 1.6 Block Diagram	
	Change of status indication of μ PD78F1157 and μ PD78F1158 to "under planning" in 1.7 Outline of Functions	
	Modification of alternate function of EX25, EX26, SO00, SO01, TxD0, and TxD3 functions in 2.1 (2) Non-port functions	CHAPTER 2 PIN FUNCTIONS
	Addition of alternate function description and modification of Caution in 2.2.5 P40 to P47 (port 4)	
	Addition of I/O Circuit Type in Table 2-2 Connection of Unused Pins	
	Addition of Figure 2-1 Pin I/O Circuit List	
	Deletion of descriptions of CALLF instruction in CHAPTER 3	CHAPTER 3 CPU
	Modification of description in 3.1 Memory Space	ARCHITECTURE
	Addition of Note in Figure 3-5 Memory Map (μPD78F1166) and Figure 3-13 Correspondence Between Data Memory and Addressing (μPD78F1166)	
	Addition of Note in Figure 3-7 Memory Map (μPD78F1168) and Figure 3-15 Correspondence Between Data Memory and Addressing (μPD78F1168)	
	Modification of description and addition of diagram example and explanation of PMC register in 3.1.2 Mirror area	
	Change of reset value of Hour count register and Alarm hour register in Table 3-5 SFR List	
	Change of reset value of Day count register and Month count register in Table 3-5 SFR List	
	Change of reset value of Back ground event control register in Table 3-5 SFR List	
	Addition of BCD correction carry register and Note to Table 3-5 SFR List	
	Change of symbols of higher multiplication result storage register and lower multiplication result storage register in Table 3-5 SFR List	
	Addition of Regulator mode control register and BCD adjust result register in Table 3- 6 Extended SFR (2nd SFR) List	
	Addition of SFR name for the lower 8 bits and modifications of R/W attribute and manipulable bit range for registers SSRmn, SIRmn, SEm, SSm, STm, SPSm, SOEm, SOLm, TCR0n, TSR0n, TE0, TS0, TT0, TPS0, TO0, TOE0, TOL0, and TOM0 in Table 3-6 Extended SFR (2nd SFR) List	
	Change of reset value of Serial output register 0 and Serial output register 1 in Table 3-6 Extended SFR (2nd SFR) List	
	Change of reset value of Serial output enable register 0 and Serial output enable register 1 in Table 3-6 Extended SFR (2nd SFR) List	
	Change of R/W attribute of Timer channel counter register 0n in Table 3-6 Extended SFR (2nd SFR) List	
	Addition of 3.3 Instruction Address Addressing	
	Addition of 3.4 Addressing for Processing Data Addresses	

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Edition	Description	Chapter
2nd edition	Addition of Cautions 1 and 2 to 4.2.1 Port 0	CHAPTER 4 PORT
	Addition of Cautions 1 and 2 to 4.2.2 Port 1	FUNCTIONS
	Addition of Caution to 4.2.4 Port 3	
	Addition of Cautions 2 and 3 to 4.2.5 Port 4	
	Modification of Figure 4-28 Block Diagram of P80 to P87 and Figure 4-29 Block Diagram of P110 and P111	
	Addition of Caution to 4.2.12 Port 13	
	Addition of Cautions 1 and 2 to 4.2.13 Port 14	
	Addition of Caution to Figure 4-39 Format of Port Mode Register	
	Modification of Note in 4.3 (2) Port registers (P0 to P8, P11 to P15)	
	Addition of 4.4.4 Connecting to external device with different power supply voltage (3 V)	
	Addition of Note to Figure 5-3 Format of Memory Extension Mode Control Register (MEM)	CHAPTER 5 EXTERNAL BUS
	Modification of description in 5.6 (5) ASTB pin and (6) EX0 to EX7, EX8 to EX15, EX16 to EX23, and EX24 to EX31 pins	INTERFACE
	Modification of Figure 5-9 Example of Synchronous Memory Connection and Figure 5-10 Example of Asynchronous Memory Connection	
	Addition of Cautions 3 to Figure 6-3 Format of Clock Operation Status Control Register (CSC)	CHAPTER 6 CLOCK GENERATOR
	Modification of description in 6.3 (3) Oscillation stabilization time counter status register (OSTC)	
	Modification of Cautions 2 in Figure 6-4 Format of Oscillation Stabilization Time Counter Status Register (OSTC)	
	Modification of Cautions 5 in Figure 6-5 Format of Oscillation Stabilization Time Select Register (OSTS)	
	Modification of Cautions 3 in Figure 6-6 Format of System Clock Control Register (CKC)	
	Modification of Cautions 1 to 3 in Figure 6-8 Format of Operation Speed Mode Control Register (OSMC)	
	Addition of Figure 6-14 Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1)) and description	
	Addition of Figure 6-15 Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0)) and description	
	Modification of Cautions 1 in 6.6.1 (1) Example of setting procedure when oscillating the X1 clock	
	Modification of register name in title of 6.6.1 (2) <2>	
	Addition of <2> to 6.6.1 (4) (b)	
	Addition of Caution to 6.6.2 (2) (b)	
	Modification of Caution in 6.6.3 Example of controlling subsystem clock	
	Modification of Caution in 6.6.3 (1) Example of setting procedure when oscillating the subsystem clock	
	Modification of bit name in 6.6.3 (2) <2> Setting the subsystem clock as the	
	source clock of the CPU clock (CKC register)	
	Modification of Caution in 6.6.3 (2) Example of setting procedure when using the subsystem clock as the CPU clock	
	Modification of register name in title of 6.6.3 (3) <2>	

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Edition	Description	Chapter
2nd edition	Addition of an arrow from (C) to (B) in Figure 6-16 CPU Clock Status Transition Diagram	CHAPTER 6 CLOCK GENERATOR
	Modification of Table 6-4 CPU Clock Transition and SFR Register Setting Examples	
	Addition of description to Table 6-5 Changing CPU Clock	
	Modification of description in 6.6.7 Time required for switchover of CPU clock and main system clock	
	Deletion of Caution in Table 6-8 Maximum Number of Clocks Required in Type 2	
	Change of bit name of TIS0n0 and TIS0n1 bits to CIS0n0 and CIS0n1 bits in CHAPTER 7	CHAPTER 7 TIMER ARRAY UNIT
	Addition of description in 7.1.1 Functions of each channel when it operates independently	
	Addition of description in 7.1.2 Functions of each channel when it operates with another channel	
	Addition of description and table to 7.2 (1) Timer/counter register 0n (TCR0n)	
	Deletion of Caution in 7.2 (2) Timer data register 0n (TDR0n)	
	Addition of SFR name for the lower 8 bits of registers TSR0n, TE0, TS0, TT0, TPS0, TO0, TOE0, TOL0, and TOM0 in 7.3 Registers Controlling Timer Array Unit	
	Addition of description in 7.3 (2) Timer clock select register 0 (TPS0)	
	Modification of description and change of setting in Figure 7-6 Format of Timer Mode Register 0n (TMR0n)	
	Change of R/W attribute in Figure 7-9 Format of Timer Channel Start Register 0 (TS0)	
	Change of R/W attribute in Figure 7-10 Format of Timer Channel Stop Register 0 (TT0)	
	Modification of description in 7.3 (9) Timer output enable register 0 (TOE0)	
	Modification of description in 7.3 (10) Timer output register 0 (TO0)	
	Modification of description in 7.3 (11) Timer output level register 0 (TOL0)	
	Modification of Figure 7-16 Format of Input Switch Control Register (ISC)	
	Modification of Figure 7-20 Example of Basic Timing of Operation as Interval Timer/Square Wave Output	
	Addition of Caution to 7.5.4 Operation as input pulse interval measurement	
	Modification of Figure 7-31 Block Diagram of Operation as Input Pulse Interval Measurement	
	Change of bit name of TIS0n0 and TIS0n1 bits to CIS0n0 and CIS0n1 bits in CHAPTER 7	
	Addition of Caution to 7.5.5 Operation as input signal high-/low-level width measurement	
	Modification of description in 7.6.1 Operation as PWM function	
	Change of Remark in 7.6 Operation of Plural Channels of Timer Array Unit	
	Modification of description in Figure 7-43 Operation Procedure When PWM Function Is Used	
	Modification of Figure 7-44 Block Diagram of Operation as One-Shot Pulse Output Function	
	Modification of description in 7.6.3 Operation as multiple PWM output function	

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		(4/11)
Edition	Description	Chapter
2nd edition	Modification of Caution and addition of Remark in Figure 8-2 Format of Peripheral Enable Register 0 (PER0)	CHAPTER 8 REAL- TIME COUNTER
	Modification of Caution in 8.3 (2) Real-time counter control register 0 (RTCC0)	
	Modification of Caution in 8.3 (3) Real-time counter control register 1 (RTCC1)	
	Addition of Remark in Figure 8-4 Format of Real-Time Counter Control Register 1 (RTCC1) and Figure 8-21 Alarm Setting Procedure	
	Change of reset value and addition of description in 8.3 (8) Hour count register (HOUR)	
	Change of reset value of 8.3 (9) Day count register (DAY)	
	Change of reset value of 8.3 (11) Month count register (MONTH)	
	Change of reset value of 8.3 (15) Alarm hour register (ALARMWH)	
	Addition of Caution to 11.3 (7) Port mode registers 2 and 15 (PM2, PM15)	CHAPTER 11 A/D CONVERTER
	Addition of Caution on PER0 and SPSm registers in 13.4 Operation of 3-Wire Serial I/O (CSI00, CSI01, CSI10, CSI20) Communication through 13.6 Operation of Simplified I2C (IIC10, IIC20) Communication	CHAPTER 13 SERIAL ARRAY UNIT
	Addition of SFR name for the lower 8 bits of registers SSRmn, SIRmn, Semn, SSm, STm, SPSm, some and SOLm in 13.3 Registers Controlling Serial Array Unit	
	Change of R/W attribute of registers SIRmn, SSm, and STm in 13.3 Registers Controlling Serial Array Unit.	
	Change of reset value of 13.3 (12) Serial output register m (Som).	
	Modification of bit 0 setting in Figure 13-36 (d) Serial mode register mn (SMRmn).	
	Deletion of description on overrun error in 13.6 Operation of Simplified I2C (IIC10, IIC20) Communication.	
	Deletion of description on overrun error in 13.6.1 Address field transmission.	
	Deletion of description on overrun error in 13.6.2 Data transmission.	
	Deletion of description on overrun error in 13.6.3 Data reception.	
	Addition of 14.5.18 Timing of I2C interrupt request (INTIIC0) occurrence.	CHAPTER 14 SERIAL
	Addition of 14.6 Timing Charts.	INTERFACE IIC0
	Change of symbols of higher multiplication result storage register and lower multiplication result storage register in CHAPTER 15 .	CHAPTER 15 MULTIPLIER
	Addition of Figure 15-2 Format of 16-bit higher multiplication result storage register and 16-bit lower multiplication result storage register (MULOH, MULOL).	
	Addition of Figure 15-3 Format of Multiplication input data registers A, B (MULA, MULB).	
	Addition of Note in 16.2 (1) DMA SFR address register n (DSAn).	CHAPTER 16 DMA CONTROLLER
	Addition of Note in Table 17-2 Flags Corresponding to Interrupt Request Sources.	CHAPTER 17 INTERRUPT
	Change of bit name of bits 0 to 2 of the IF2L register in Figure 17-2.	FUNCTIONS
	Chang of bit name of bits 0 of the MK0L register in Figure 17-3.	
	Modification of 17.4.4 Interrupt request hold.	
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Edition	Description	(5/11) Chapter
2nd edition	Modification of description in 19.1.2 (1) Oscillation stabilization time counter status register (OSTC).	CHAPTER 19 STANDBY FUNCTION
	Change of reset value of 19.1.2 (2) Oscillation stabilization time select register (OSTS).	
	Modification of setting in Figure 19-2. Format of Oscillation Stabilization Time Select Register (OSTS).	
	Modification of description on f _{IL} of system clock and f _x , f _{Ex} of main system clock in Table 19-1 Operating Statuses in HALT Mode .	
	Modification of description on f _{IL} of system clock, RAM, and real-time counter (RTC) in Table 19-2 Operating Statuses in STOP Mode .	
	Modification of Figure 19-5 Operation Timing When STOP Mode Is Released.	
	Modification of Figure 19-6 STOP Mode Release by Interrupt Request Generation and addition of (2) When high-speed system clock (external clock input) is used as CPU clock.	
	Addition of RESF register read signal to Figure 20-1 Block Diagram of Reset Function.	CHAPTER 20 RESET FUNCTION
	Addition of external bus interface to Table 20-1 Operation Statuses During Reset Period .	
	Modification of status after reset of hour count register (HOUR), day count register (DAY), month count register (MONTH), and alarm minute register (ALARMWH) of real-time counter in Table 20-2 Hardware Statuses After Reset Acknowledgment.	
	Modification and addition of Note 4 in Figure 21-2 Timing of Generation of Internal Reset Signal by Power-on-Clear Circuit and Low-Voltage Detector.	CHAPTER 21 POWER- ON-CLEAR CIRCUIT
	Addition of 22.4.1 When used as reset.	CHAPTER 22 LOW-
	Addition of 22.4.2 When used as interrupt.	VOLTAGE DETECTOR
	Addition of chapter.	CHAPTER 23 REGULATOR
	Modification of Caution in Figure 24-2 Format of Option Byte (000C1H/010C1H).	CHAPTER 24 OPTION BYTE
	Addition of 25.5 Registers that Control Flash Memory.	CHAPTER 25 FLASH MEMORY
	Addition of chapter.	CHAPTER 26 BCD CORRECTION CIRCUIT
	Addition of chapter.	CHAPTER 27 INSTRUCTION SET
	DC Characteristics	CHAPTER 28
	• Change of MIN. value and addition of Note 1 of input voltage, high (V _{IH7})	ELECTRICAL
	• Change of MAX. value of input voltage, low (V _{IL5})	SPECIFICATIONS
	• Change of MAX. value and addition of Note 2 of input voltage, low (V _{IL7})	(TARGET)
	Change of condition of output voltage, high (VoH1)	
	• Change of condition of output voltage, low (Vol1, Vol3)	
	• Change of condition of Input leakage current, high (I _{LIH4})	
	Change of condition of Input leakage current, low (ILIL4) Modification of figure of AC timing measurement position in AC Characteristics (1) Basic operation	
	Basic operation	

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	Description	(6/11
Edition	Description	Chapter
2nd edition	A/D Converter Characteristics	CHAPTER 28
	Modification of condition in upper part of table	ELECTRICAL SPECIFICATIONS
	Modification of conditions and MAX. value of differential linearity error (DLE)	(TARGET)
	D/A Converter Characteristics	(
	Modification of condition in upper part of table	
	Addition of D/A converter operating current (IDAC)	
	Change of condition of Settling time (tset)	
	Addition of chapter.	APPENDIX A REVISION HISTORY
3rd edition	Deletion of description of Temperature Correction function of Internal High-Speed Oscillation Clock and Temperature correction tables H, L from the following chapters. • CHAPTER 3 CPU ARCHITECTURE	Throughout
	CHAPTER 5 CLOCK GENERATOR	
	CHAPTER 10 A/D CONVERTER	
	CHAPTER 19 RESET FUNCTION	
	CHAPTER 28 ELECTRICAL SPECIFICATIONS (TARGET)	
	Change of status indication of μ PD78F1152 and μ PD78F1153 to "under development"	CHAPTER 1 OUTLINE
	1.1 Feature	1
	Addition of single-power supply flash memory security function	
	Addition of flash shield window function to self-programming function	
	Changes of Figure 3-1 Memory Map (μPD78F1152) through Figure 3-5 Memory Map (μPD78F1156)	CHAPTER 3 CPU ARCHITECTURE
	Addition of 3.1.1(4) On-chip debug security ID setting area	
	Addition of Caution to 3.1.3 Internal data memory space	
	Addition of Caution to 3.2.4 Special function registers (SFRs)	1
	Change of BCD adjust result register in Table 3-5 SFR List	1
	Addition of Caution to 3.2.5 Extended special function registers (2nd SFRs: 2nd	1
	Special Function Registers)	
	Change of Figure 5-1 Block Diagram of Clock Generator	CHAPTER 5 CLOCK
	Addition of Caution to Figure 5-7 Format of Peripheral Enable Register	GENERATOR
	Addition of Note 4 to 5.3 (7) Operation speed mode control register (OSMC)	
	Change of description of 5.3 (8) Internal high-speed oscillator trimming register (HIOTRM)	
	Addition of time until CPU operation start in Figure 5-13 Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1))	
	Change of Figure 5-14 Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Enabled Is Set (Option Byte: LVIOFF = 0))	
	Addition of Caution to 5.6.1 (3) <3>	
	Addition of Caution 2 to 6.3 (1) Peripheral enable register 0 (PER0)	CHAPTER 6 TIMER ARRAY UNIT
	Change of Figure 6-6 Format of Timer Mode Register 0n (TMR0n)	
	Addition of description to 6.3 (4) Timer status register 0n (TSR0n)	1
	Addition of Table 6-3 OVF Bit Operation and Set/Clear Conditions in Each Operation Mode	

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Edition	Description	Chapter
3rd edition	Addition of Table 6-4 Operations from Count Operation Enabled State to TCR0n Count Start , and (a) through (e)	CHAPTER 6 TIMER ARRAY UNIT
	Addition of description to 6.3 (11) Timer output level register 0 (TOL0)	
	Change of description of 6.3 (12) Timer output mode register 0 (TOM0)	
	Change of Figure 6-20 Format of Timer Output Mode Register 0 (TOM0) and Remark	
	Change of description of bit 7 and addition of Note in Figure 6-22 Format of Noise Filter Enable Register 1 (NFEN1)	
	Addition of 6.4 Channel Output (TO0n pin) Control	
	Addition of 6.5 Channel Input (TI0n Pin) Control	
	Addition of MD0n0 bit condition to titles in the following figures	
	• Figure 6-37 Example of Basic Timing of Operation as Interval Timer/Square Wave Output (MD0n0 = 1)	
	• Figure 6-45 Example of Basic Timing of Operation as Frequency Divider (MD0n0 = 1)	
	• Figure 6-49 Example of Block Diagram of Operation as Input Pulse Interval Measurement (MD0n0 = 0)	
	Change of description of 6.7.3 Operation as frequency divider	
	Change of description of 6.8.3 Operation as multiple PWM output function	
	Change of clear conditions of real-time counter	CHAPTER 7 REAL- TIME COUNTER
	Change of description and Caution 1 in Figure 7-2 Format of Peripheral Enable Register 0 (PER0)	
	Addition of Caution 2 to Figure 7-2 Format of Peripheral Enable Register 0 (PER0)	
	Addition of Caution to Figure 7-4 Format of Real-Time Counter Control Register 1 (RTCC1)	
	Addition of Caution to Figure 7-5 Format of Real-Time Counter Control Register 2 (RTCC2)	
	Change of Note 2 in 7.3 (5) Sub-count register (RSUBC)	
	Change of bit name in Figure 7-17 Format of Alarm Week Register (ALARMWW)	
	Addition of Caution 2 to 10.3 (1) Peripheral enable register 0 (PER0)	CHAPTER 10 A/D
	Change of Table 10-2 A/D Conversion Time Selection	CONVERTER
	Addition of Caution 2 to 11.3 (1) Peripheral enable register 0 (PER0)	CHAPTER 11 D/A CONVERTER
	Addition of Caution 3 to 12.3 (1) Peripheral enable register 0 (PER0)	CHAPTER 12 SERIAL
	Changes of Figure 12-7 Format of Serial Communication Operation Setting Register mn (SCRmn)	ARRAY UNIT
	Addition of description to 12.3 (13) Serial output level register m (SOLm)	
	Changes of bits 1 and 3 in Figure 12-16 Format of Serial Output Level Register m (SOLm)	
	Changes of setting of (a) Serial output register m (SOm), (d) Serial output level register m (SOLm), and Note in Figure 12-66 Example of Contents of Registers for UART Transmission of UART (UARTO, UART1, UART2, UART3)	

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	T	(8/11
Edition	Description	Chapter
3rd edition	Changes of setting of (b) Serial output enable register m (SOEm) in Figure 12-74 Example of Contents of Registers for UART Reception of UART (UART0, UART1, UART2, UART3)	CHAPTER 12 SERIAL ARRAY UNIT
	Change of Figure 12-89 Flowchart of Address Field Transmission	
	Change of Figure 12-92 Flowchart of Data Transmission	
	Addition of Caution 2 to 13.3 (1) Peripheral enable register 0 (PER0)	CHAPTER 13 SERIAL
	Change of description of 13.5.4 (2) Selection clock setting method on the slave side	INTERFACE IIC0
	Addition of description to <1> and <3> in 15.4.1 Operation procedure	CHAPTER 15 DMA
	Addition of description to 15.5.5 Forced termination by software	CONTROLLER
	Additions of description and Note to 15.6 (1) Priority of DMA	
	Additions of reset processing time and clock supply stop time to the following figures	CHAPTER 18
	• Figure 18-4 HALT Mode Release by Reset	STANDBY FUNCTION
	• Figure 18-6 STOP Mode Release by Interrupt Request Generation	
	• Figure 18-7 STOP Mode Release by Reset	
	Change of Figure 18-5 Operation Timing When STOP Mode Is Released	
	(When Unmasked Interrupt Request Is Generated)	
	Change of Figure 19-2 Timing of Reset by RESET Input	CHAPTER 19 RESET
	Change of Figure 19-3 Timing of Reset Due to Watchdog Timer Overflow	FUNCTION
	Change of Figure 19-4 Timing of Reset in STOP Mode by RESET Input	
	Addition of reset processing time to Figure 20-2 Timing of Generation of Internal Reset Signal by Power-on-Clear Circuit and Low-Voltage Detector	CHAPTER 20 POWER- ON-CLEAR CIRCUIT
	Addition of 20.4 Caution for Power-on-Clear Circuit	
	Addition of operation stabilization time	CHAPTER 21 LOW-
	Change of Caution 2 in Figure 21-3 Format of Low-Voltage Detection Level Select Register (LVIS)	VOLTAGE DETECTOR
	Addition of 21.5 Caution for Low Voltage Detector	
	Change of description of 23.1.1 (2) 000C1H/010C1H	CHAPTER 23 OPTION
	Change of Figure 23-2 Format of User Option Byte(000C1H/010C1H)	BYTE
	Change of Figure 23-4 Format of On-chip Debug Option Byte(000C3H/010C3H)	
	Addition of description to 24. 4.1 (3) During writing by self programming	CHAPTER 24 FLASH
	Addition of description to 24.5 (1) Background event control register (BECTL)	MEMORY
	Addition of 24.6 Programming Method	
	Addition of 24.7 Security Settings	
	Addition of 24.8 Flash Memory Programming by Self-programming	
	Addition of chapter	CHAPTER 25 ON-CHIP DEBUGGING
	Deletion of description of BCD correction carry register (BCDCY bit), etc.	CHAPTER 26 BCD CORRECTION CIRCUIT
	Absolute Maximum Ratings	CHAPTER 28
	Addition of regulator voltage (REGC)	ELECTRICAL
	Change of Input voltage and output voltage	SPECIFICATIONS
	Addition of MIN. value and MAX. value in XT1 Oscillator Characteristics	(TARGET)

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Edition	Description	Chapter
3rd edition	DC characteristics	CHAPTER 28
	• Change of Condition and Note 1 in Output current, high (Іон1)	ELECTRICAL
	Change of Condition and Note 2 in Output current, low (loL1)	SPECIFICATIONS
	• Change of Condition of Input voltage, high (VIH2)	(TARGET)
	• Change of Condition of Input voltage, low (VIL2)	
	Change of Condition of Output voltage, low (VoL1)	
	Addition of Supply current	
	• Addition of Watchdog Timer operating current (Іwвт)	
	Addition of A/D Converter operating current (IADC)	
	Addition of D/A Converter operating current(IDAC)	
	Addition of DMA Controller operating current (IDMA)	
	Addition of LVI operating current (ILvi)	
	Change of MIN. value of Conversion time (tconv)of A/D Converter Characteristics	
	Addition of POC Circuit Characteristics	
	Addition of Supply Voltage Rise Time	
	Addition of LVI Circuit Characteristics	
	Addition of Data Memory STOP Mode Low Supply Voltage Data Retention Characteristics	
	Revision of chapter	APPENDIX A DEVELOPMENT TOOLS
4th edition	Deletion of target from the capacitance value of the capacitor connected to the REGC pin	Throughout
	Change of description in 2.2.18 REGC	CHAPTER 2 PIN
	Modification of P60 to P64, P110 and P111 in Table 2-2 Connection of Unused Pins	FUNCTIONS
	Modification of 12-D to 12-G in Figure 2-1 Pin I/O Circuit List (2/2)	
	Addition (address change) of the BCDADJ register to Table 3-6 Extended SFR (2nd SFR) List (1/5)	CHAPTER 3 CPU ARCHITECTURE
	Change of Figure 4-6 Block Diagram of P05 and P06	CHAPTER 4 PORT
	Change of Figure 4-28 Block Diagram of P110 and P111	FUNCTIONS
	Change of Figure 4-42 Bit Manipulation Instruction (P10)	
	Change of Caution 2 in Figure 5-6 Format of System Clock Control Register (CKC)	CHAPTER 5 CLOCK GENERATOR
	Change of description in 5.3 (8) Internal high-speed oscillator trimming register (HIOTRM) and addition of Caution	
	Change of Figure 5-9 Format of Internal High-Speed Oscillator Trimming Register (HIOTRM) and addition of Caution	
	Change of Figure 5-13 Clock Generator Operation When Power Supply Voltage Is Turned On (When LVI Default Start Function Stopped Is Set (Option Byte: LVIOFF = 1))	
	Addition of Note to Figure 6-5 Format of Timer Clock Select Register 0 (TPS0)	CHAPTER 6 TIMER
	Change of Table 6-3 OVF Bit Operation and Set/Clear Conditions in Each Operation Mode and addition of Remark	ARRAY UNIT
	operation medicand addition of frontant	

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Edition	Description	(10/11) Chapter
4th edition	Change of description in 6.3 (14) Noise filter enable register 1 (NFEN1)	•
4th edition	Change of description in 6.3 (14) Noise filter enable register 1 (NFEN1) Change of 6.5.1 Tion edge detection circuit	CHAPTER 6 TIMER ARRAY UNIT
	Change of Figure 7-1 Block Diagram of Real-Time Counter	CHAPTER 7 REAL- TIME COUNTER
	Addition of Caution 3 to Table 8-4 Setting Window Open Period of Watchdog Timer	CHAPTER 8 WATCHDOG TIMER
	Fixing of the SOEm3 and SOE11 bit settings to "0". Fixing of the SOm3, SO11, CKOm3, CKO11, and CKO12 bit settings to "1".	CHAPTER 12 SERIAL ARRAY UNIT
	Change of "Setting disabled (set to the initial value)" in Remark	
	Change of Figure 12-1 Block Diagram of Serial Array Unit 0	-
	Change of Figure 12-2 Block Diagram of Serial Array Unit 1	-
	Addition of settings and Note to Figure 12-5 Format of Serial Clock Select Register m (SPSm)	
	Change of Figure 12-14 Format of Serial Output Enable Register m (SOEm)]
	Addition of description to 12.3 (12) Serial output register m (SOm)	
	Change of Figure 12-15 Format of Serial Output Register m (SOm)	
	Addition of Note to transfer rate	
	Change of transfer rate and Note in 12.4.4 Slave transmission	
	Change of transfer rate in 12.4.5 Slave reception	
	Change of transfer rate in 12.4.6 Slave transmission/reception	
	Change of Note in 12.4.7 (2)	
	Addition of setting and Note to Table 12-2 Operating Clock Selection	
	Change of transfer rate and addition of Note	
	Change of Figure 12-74 Example of Contents of Registers for UART Reception of UART (UART0, UART1, UART2, UART3)	
	Change of Figure 12-77 Procedure for Resuming UART Reception	
	Addition of setting and Note to Table 12-3 Operating Clock Selection	
	Change of Figure 12-92 Flowchart of Data Transmission	
	Addition of setting and Note to Table 12-4 Operating Clock Selection	
	Change of Figure 15-9 Example of Setting for UART Consecutive Reception + ACK Transmission	CHAPTER 15 DMA CONTROLLER
	Additions of description to 15.6 (4) DMA pending instruction	
	Change of Figure 18-4 HALT Mode Release by Reset	CHAPTER 18
	Change of Figure 18-7 STOP Mode Release by Reset	STANDBY FUNCTION
	Change of reset processing in Figure 19-2 Timing of Reset by RESET Input	CHAPTER 19 RESET
	Change of reset processing in Figure 19-4 Timing of Reset in STOP Mode by RESET Input	FUNCTION
	Change of Caution 2 in Figure 19-5 Format of Reset Control Flag Register (RESF)	
	Change of Figure 20-2 Timing of Generation of Internal Reset Signal by Power- on-Clear Circuit and Low-Voltage Detector (1/2)	CHAPTER 20 POWER- ON-CLEAR CIRCUIT
	Change of Figure 20-2 Timing of Generation of Internal Reset Signal by Power- on-Clear Circuit and Low-Voltage Detector (2/2) and addition of Note	
	Change of Figure 20-3 Example of Software Processing After Reset Release	

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Edition	Description	Chapter
4th edition	Change of Note 4 in Figure 21-2 Format of Low-Voltage Detection Register (LVIM) and addition of Caution 3	CHAPTER 21 LOW- VOLTAGE DETECTOR
	Change of Caution 2 in Figure 21-3 Format of Low-Voltage Detection Level Select Register (LVIS)	
	Change of <5> in 21.4.1 (1) (a)	
	Change of Note 2 in Figure 21-5 Timing of Low-Voltage Detector Internal Reset Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 1)	
	Change of description and Caution in 21.4.1 (1) (b)	
	Change of Figure 21-6 Timing of Low-Voltage Detector Internal Reset Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 0) and Note	
	Change of <4> in 21.4.1 (2)	
	Change of Note 2 in Figure 21-7 Timing of Low-Voltage Detector Internal Reset Signal Generation (Bit: LVISEL = 1)	
	Change of <5> in 21.4.2 (1)	
	Additions of Note 3 to Figure 21-8 Timing of Low-Voltage Detector Interrupt Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 1)	
	Change of description and Caution in 21.4.2 (1) (b)	
	Change of Figure 21-9 Timing of Low-Voltage Detector Interrupt Signal Generation (Bit: LVISEL = 0, Option Byte: LVIOFF = 0) and addition of Note	
	Change of <4> in 21.4.2 (2)	
	Addition of Note 3 to Figure 21-10 Timing of Low-Voltage Detector Interrupt Signal Generation (Bit: LVISEL = 1)	
	Change of Figure 21-11 Example of Software Processing After Reset Release	
	Change of 22.1 Regulator Overview	CHAPTER 22
	Addition of Note 3 to Figure 22-1 Format of Regulator Mode Control Register (RMC)	REGULATOR
	Change of description in 23.1.1 (2) 000C1H/010C1H	CHAPTER 23 OPTION
	Change of Figure 23-2 Format of User Option Byte (000C1H/010C1H) and Caution 2	ВҮТЕ
	Change of description in 24.4.5 REGC pin	CHAPTER 24 FLASH
	Addition of Caution 4 to 24.8 Flash Memory Programming by Self-Programming	MEMORY
	Addition of 25.3 Securing of user resources	CHAPTER 25 ON-CHIP DEBUGGING
	Modification of throughout	CHAPTER 28 ELECTRICAL SPECIFICATIONS (TARGET)

[MEMO]

For further information. please contact:

NEC Electronics Corporation

1753, Shimonumabe, Nakahara-ku, Kawasaki, Kanagawa 211-8668, Japan Tel: 044-435-5111 http://www.necel.com/

[America]

NEC Electronics America, Inc.

2880 Scott Blvd. Santa Clara, CA 95050-2554, U.S.A. Tel: 408-588-6000 800-366-9782 http://www.am.necel.com/

[Europe]

NEC Electronics (Europe) GmbH

Arcadiastrasse 10 40472 Düsseldorf, Germany Tel: 0211-65030 http://www.eu.necel.com/

Hanover Office

Podbielskistrasse 166 B 30177 Hannover Tel: 0 511 33 40 2-0

Munich Office

Werner-Eckert-Strasse 9 81829 München Tel: 0 89 92 10 03-0

Stuttgart Office

Industriestrasse 3 70565 Stuttgart Tel: 0 711 99 01 0-0

United Kingdom Branch

Cygnus House, Sunrise Parkway Linford Wood, Milton Keynes MK14 6NP, U.K. Tel: 01908-691-133

Succursale Française

9, rue Paul Dautier, B.P. 52 78142 Velizy-Villacoublay Cédex France

Tel: 01-3067-5800

Sucursal en España

Juan Esplandiu, 15 28007 Madrid, Spain Tel: 091-504-2787

Tyskland Filial

Täby Centrum Entrance S (7th floor) 18322 Täby, Sweden Tel: 08 638 72 00

Filiale Italiana

Via Fabio Filzi, 25/A 20124 Milano, Italy Tel: 02-667541

Branch The Netherlands

Steijgerweg 6 5616 HS Eindhoven The Netherlands Tel: 040 265 40 10

[Asia & Oceania]

NEC Electronics (China) Co., Ltd

7th Floor, Quantum Plaza, No. 27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: 010-8235-1155 http://www.cn.necel.com/

Shanghai Branch

Room 2509-2510, Bank of China Tower, 200 Yincheng Road Central, Pudong New Area, Shanghai, P.R.China P.C:200120 Tel:021-5888-5400 http://www.cn.necel.com/

Shenzhen Branch

Unit 01, 39/F, Excellence Times Square Building, No. 4068 Yi Tian Road, Futian District, Shenzhen, P.R.China P.C:518048 Tel:0755-8282-9800 http://www.cn.necel.com/

NEC Electronics Hong Kong Ltd.

Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: 2886-9318 http://www.hk.necel.com/

NEC Electronics Taiwan Ltd.

7F, No. 363 Fu Shing North Road Taipei, Taiwan, R. O. C. Tel: 02-8175-9600 http://www.tw.necel.com/

NEC Electronics Singapore Pte. Ltd.

238A Thomson Road. #12-08 Novena Square, Singapore 307684 Tel: 6253-8311 http://www.sg.necel.com/

NEC Electronics Korea Ltd.

11F., Samik Lavied'or Bldg., 720-2, Yeoksam-Dong, Kangnam-Ku, Seoul, 135-080, Korea Tel: 02-558-3737 http://www.kr.necel.com/