

User's Manual

NEC

μ PD753036

4-Bit Single-chip Microcontrollers

μ PD753036

μ PD75P3036

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[MEMO]

NOTES FOR CMOS DEVICES

① PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

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 once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build 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 bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

② HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to V_{DD} or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

③ STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

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

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Major Revision in This Version

Page	Contents
Throughout	μ PD753036 and μ PD75P3036 Under development → developed
	μ PD75P3036KK-T has been added.
	At N-ch open drain of ports 4 and 5, input voltage has been changed to 13 V from 12 V. When using external clock, XT2 has been changed to opposite phase input from leaving open.
p.9	2.1 Pin Functions A figure of external circuit which determines output level of BP0 through BP7 has been added.
p.55	A note has been added indicating that BRA !addr1 and CALL !addr1 instructions can only be used in MklI mode in Fig. 4-3 Program Memory Map .
p.337	CHAPTER 10 MASK OPTION has been added.
p.358	Modification of the instruction list in 11.3 Op Code of Each Instruction
p.359	The items of 11.4 Instruction Function and Application have been adjusted to that of 11.2 Instruction Set and Operation .
p.405	APPENDIX B DEVELOPMENT TOOLS The OS supported has been upgraded.
p.423	APPENDIX F REVISION HISTORY has been added.

The mark ★ shows major revised points.

INTRODUCTION

Readers This manual is intended for engineers who understand the functions of the μ PD753036 and 75P3036 4-bit single-chip microcontrollers and wish to design application systems using any of these microcontrollers.

The μ PD75P3036KK-T does not have a reliability level intended for mass production of user systems. Use this model only for evaluation of functions in experiments or trial production of a system. ★

Purpose This manual describes the hardware functions of the μ PD753036 and 75P3036 organized in the following manner.

Organization This manual contains the following information:

- General
- Pin Functions
- Features of Architecture and Memory Map
- Internal CPU Functions
- Peripheral Hardware Functions
- Interrupt Functions and Test Functions
- Standby Functions
- Reset Function
- Write and Verify PROM
- Mask Option
- Instruction Set

How to read this manual It is assumed that the readers of this manual possess general knowledge about electronics, logic circuits, and microcontrollers.

- **If you have some experience of using the μ PD75336,**
 - Read **APPENDIX A FUNCTIONS OF μ PD75336, 753036, AND 75P3036** to check differences between the μ PD75316B and the microcontrollers described in this manual.
- **If you intend to use this manual as a manual for the μ PD75P3036,**
 - Unless otherwise specified, the μ PD753036 is regarded as the representative model. Descriptions throughout this manual correspond to this model. Refer to **1.3 Differences among Subseries Products** to check the differences among the various models.
- **To check the functions of an instruction whose mnemonic is known,**
 - Refer to **APPENDIX D INSTRUCTION INDEX**.
- **To check the functions of a specific internal circuit,**
 - Refer to **APPENDIX E HARDWARE INDEX**.

- **To understand the overall functions of the μ PD753036 and 75P3036,**
 → Read this manual in the order of the Table of Contents.

Legend

Data significance	: Left: higher, right: lower
Active low	: $\overline{\text{xxx}}$ (top bar over signal or pin name)
Address of memory map	: Top: low, Bottom: high
Note	: Description of Note in the text
Caution	: Important information
Remark	: Supplement
Numeric notation	: Binary ... xxxx or xxxxB
	Decimal ... xxxx
	Hexadecimal ... xxxxH

Related documents Some documents are preliminary editions but they are not so specified in the following tables.

Documents related to devices

Document Name	Document Number	
	Japanese	English
μPD753036 User's Manual	U10201J	U10201E (this manual)
μPD753036 Data Sheet	U11353J	U11353E
μPD75P3036 Data Sheet	U11575J	U11575E
μPD753036 Instruction List	IEM-5063	—
75XL Series Selection Guide	U10453J	U10453E

Documents related to development tools

Document Name			Document Number	
			Japanese	English
Hardware	IE-75000-R/IE-75001-R User's Manual		EEU-846	EEU-1416
	IE-75300-R-EM User's Manual		EEU-951	EEU-1493
	EP-75336GC/GK-R User's Manual		U10644J	U10644E
	PG-1500 User's Manual		EEU-651	EEU-1335
Software	RA75X Assembler Package User's Manual	Operation	EEU-731	EEU-1346
		Language	EEU-730	EEU-1363
	PG-1500 Controller User's Manual	PC-9800 series (MS-DOS™) base	EEU-704	EEU-1291
		IBM PC series (PC DOS™) base	EEU-5008	U10540E

Other documents

Document Name	Document Number	
	Japanese	English
SEMICONDUCTORS SELECTION GUIDE Products & Packages (CD-ROM)	X13769X	
Semiconductor Device Mounting Technology Manual	C10535J	C10535E
Quality Grades of NEC's Semiconductor Devices	C11531J	C11531E
NEC Semiconductor Device Reliability and Quality Control System	C10983J	C10983E
Guide to Prevent Damage for Semiconductor Devices by Electrostatic Discharge (ESD)	C11892J	C11892E
Microcomputer-Related Products Guide - by third parties	U11416J	—

Caution These related documents are subject to change without notice. Be sure to use the latest edition of the documents when you design your system.

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CHAPTER 1 GENERAL

The μ PD753036 and 75P3036 are 4-bit single-chip microcontrollers in the NEC 75XL series, the successor to the 75X series that boasts a wealth of variations. The μ PD753036 subseries is a generic name that stands for the μ PD753036 and 75P3036.

The μ PD753036 is based on the existing μ PD75336 but has a higher ROM capacity and more sophisticated CPU functions. It can operate at high speeds at a voltage of as low as 1.8 V. In addition, the μ PD753036 is also provided with an LCD controller/driver.

This model is available in a small plastic TQFP (12 × 12 mm) and is ideal for applications in small settings that use an LCD panel.

The features of the μ PD753036 are as follows:

- Low-voltage operation: $V_{DD} = 1.8$ to 5.5 V
- Variable instruction execution time useful for high-speed operation and power saving
0.95 μ s, 1.91 μ s, 3.81 μ s, 15.3 μ s (at 4.19 MHz)
0.67 μ s, 1.33 μ s, 2.67 μ s, 10.7 μ s (at 6.0 MHz)
122 μ s (at 32.768 kHz)
- Five timer channels
- Programmable LCD controller/driver
- Low-voltage operatable A/D converter (8-bit resolution × 8 channels, successive approximation type)
- Small package (80-pin plastic TQFP (fine-pitch) (12 × 12 mm))

The μ PD75P3036 is provided with a one-time PROM or EPROM that can be electrically written and is pin-compatible with the μ PD753036. This one-time PROM model is convenient for the trial development of an application system or small-scale production of an application system. ★

Application Fields

- Transceivers
- CDs
- Rice cookers
- Home ovens

Remark Unless otherwise specified, the μ PD753036 is regarded as the representative model. Descriptions throughout this manual correspond to this model.

1.1 Functional Outline

Functional Outline (1/2)

Item		Function	
Instruction execution time		<ul style="list-style-type: none"> • 0.95, 1.91, 3.81, 15.3 μs (main system clock: 4.19 MHz) • 0.67, 1.33, 2.67, 10.7 μs (main system clock: 6.0 MHz) • 122 μs (subsystem clock: 32.768 kHz) 	
Internal memory	ROM	16384 \times 8 bits	
	RAM	768 \times 4 bits	
General-purpose register		<ul style="list-style-type: none"> • When manipulated in 4-bit units: 8 \times 4 banks • When manipulated in 8-bit units: 4 \times 4 banks 	
I/O port	CMOS input	8	23 lines can be connected with internal pull-up resistor via software
	CMOS I/O	20	
	Bit port output	8	Shared with segment pins
	N-ch open-drain I/O	8	13 V withstand, internal pull-up resistor can be connected by mask option ^{Note 1}
	Total	44	
LCD controller/driver		<ul style="list-style-type: none"> • Number of segments: 12/16/20 segments (Can also be used as bit port output in 4-bit units, 8 bits MAX.) • Display mode: Static, 1/2 duty (1/2 bias), 1/3 duty (1/2 bias), 1/3 duty (1/3 bias), 1/4 duty (1/3 bias) 	
		Dividing resistor for driving LCD can be connected by mask option ^{Note 2}	
Timer		5 channels <ul style="list-style-type: none"> • 8-bit timer/event counter: 3 channels (can be used as 16-bit timer/event counter) • Basic interval timer/watchdog timer: 1 channel • Watch timer: 1 channel 	
Serial interface		<ul style="list-style-type: none"> • 3-line serial I/O mode ... MSB/LSB first selectable • 2-line serial I/O mode • SBI mode 	
A/D converter		8-bit resolution \times 8 channels	
Bit sequential buffer		16 bits	
Clock output (PCL)		<ul style="list-style-type: none"> • Φ, 524, 262, 65.5 kHz (main system clock: 4.19 MHz) • Φ, 750, 375, 93.8 kHz (main system clock: 6.0 MHz) 	
Buzzer output (BUZ)		<ul style="list-style-type: none"> • 2, 4, 32 kHz (main system clock: 4.19 MHz or subsystem clock: 32.768 kHz) • 2.86, 5.72, 45.8 kHz (main system clock: 6.0 MHz) 	

★

Notes 1. The N-ch open-drain I/O port pins of the μ PD75P3036 are not connected with pull-up resistors by mask option and are always open.

2. The μ PD75P3036 is not provided with dividing resistors by mask option.

Functional Outline (2/2)

Item	Function
Vectored interrupt	External: 3, internal: 5
Test input	External: 1, internal: 1
System clock oscillation circuit	<ul style="list-style-type: none"> • Ceramic/crystal oscillation circuit for main system clock oscillation • Crystal oscillation circuit for subsystem clock oscillation
Standby function	STOP mode/HALT mode
Supply voltage	$V_{DD} = 1.8$ to 5.5 V
Package	<ul style="list-style-type: none"> • 80-pin plastic QFP (14 × 14 mm) • 80-pin plastic TQFP (fine-pitch) (12 × 12 mm) • 80-pin ceramic WQFN^{Note} (μPD75P3036 only)

Note Under development

1.2 Ordering Information

Part Number	Package	Internal ROM
μ PD753036GC-xxx-3B9	80-pin plastic QFP (14 × 14 mm)	Mask ROM
μ PD753036GK-xxx-BE9	80-pin plastic TQFP (fine-pitch) (12 × 12 mm)	Mask ROM
μ PD75P3036GC-3B9	80-pin plastic QFP (14 × 14 mm)	One-time PROM
μ PD75P3036GK-BE9	80-pin plastic TQFP (fine-pitch) (12 × 12 mm)	One-time PROM
μ PD75P3036KK-T ^{Note}	80-pin ceramic WQFN	EPROM

★

Note Under development

Remark xxx indicates a ROM code number.

★ 1.3 Quality Grade

Part Number	Package	Quality Grade
μPD753036GC-xxx-3B9	80-pin plastic QFP (14 × 14 mm)	Standard
μPD753036GK-xxx-BE9	80-pin plastic TQFP (fine-pitch) (12 × 12 mm)	Standard
μPD75P3036GC-3B9	80-pin plastic QFP (14 × 14 mm)	Standard
μPD75P3036GK-BE9	80-pin plastic TQFP (fine-pitch) (12 × 12 mm)	Standard
μPD75P3036KK-T ^{Note}	80-pin ceramic WQFN	Not applicable

Note Under development

Remark xxx indicates a ROM code number.

The μPD75P3036KK-T does not have a reliability level intended for mass production of user systems. Use this model only for evaluation of functions in experiments or trial production of a system.

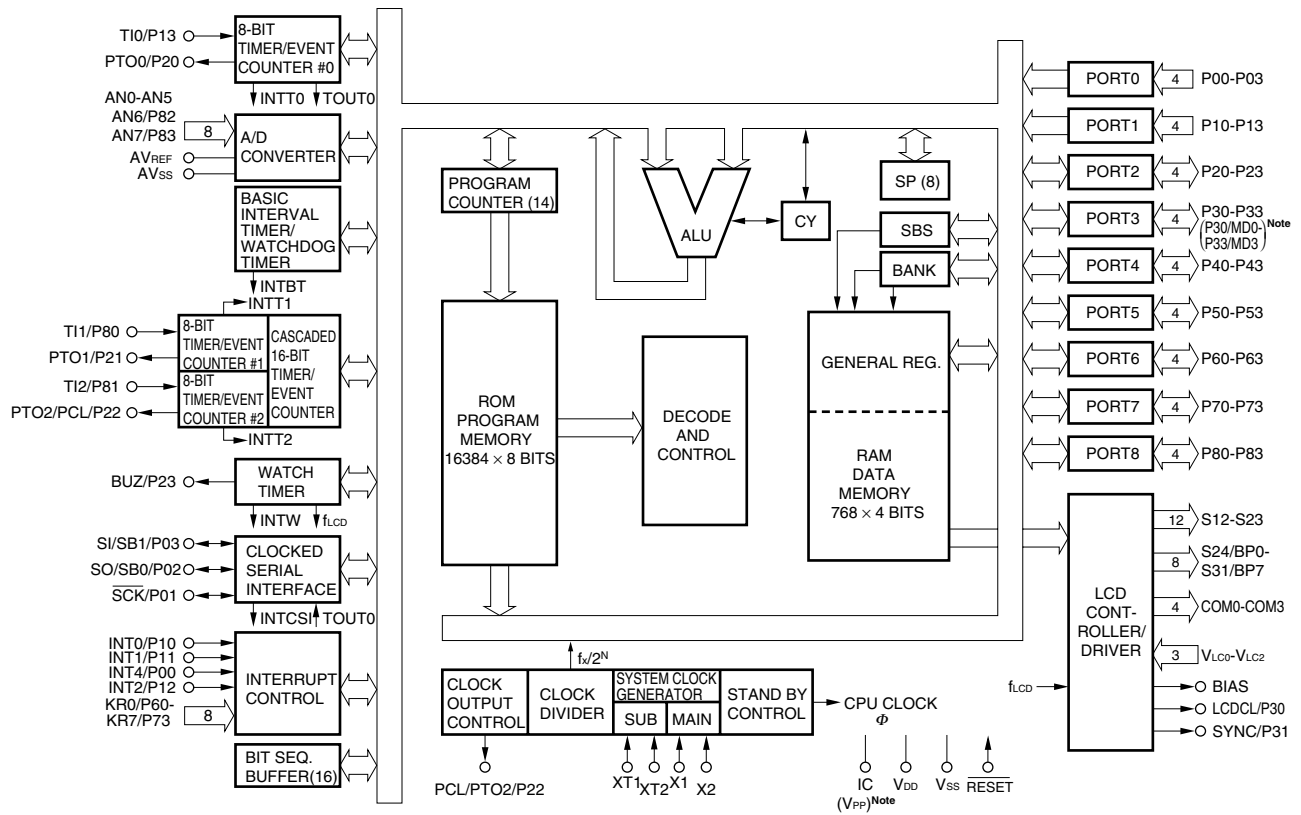
Please refer to "Quality grade on NEC Semiconductor Devices" (Document number IEI-1209) published by NEC Corporation to know the specification of quality grade on the devices and its recommended applications.

1.4 Differences among Subseries Products

Item		μPD753036	μPD75P3036
ROM (bytes)		<ul style="list-style-type: none"> • Mask ROM • 16384 • 0000H-3FFFH 	<ul style="list-style-type: none"> • One-time PROM or EPROM • 16384 • 0000H-3FFFH
RAM (× 4 bits)		768	
Pull-up resistor of ports 4 and 5		Mask option	None
Oscillation wait time selection			
Dividing resistor for LCD			
Suboscillator feed-back resistor selection			
Pin connection	Pin 50	P30/LCDCL	P30/LCDCL/MD0
	Pin 51	P31/SYNC	P31/SYNC/MD1
	Pin 52	P32	P32/MD2
	Pin 53	P33	P33/MD3
	Pin 69	IC	V _{PP}
Others		Noise immunity and noise radiation differ because circuit scale and mask layout differ.	

Caution The noise immunity and noise radiation of the PROM model differ from those of the mask ROM model. If you replace the PROM model with the mask ROM model in the course of moving from trial production to mass production, you should perform a through evaluation by using the CS model (not ES model) of the mask ROM model.

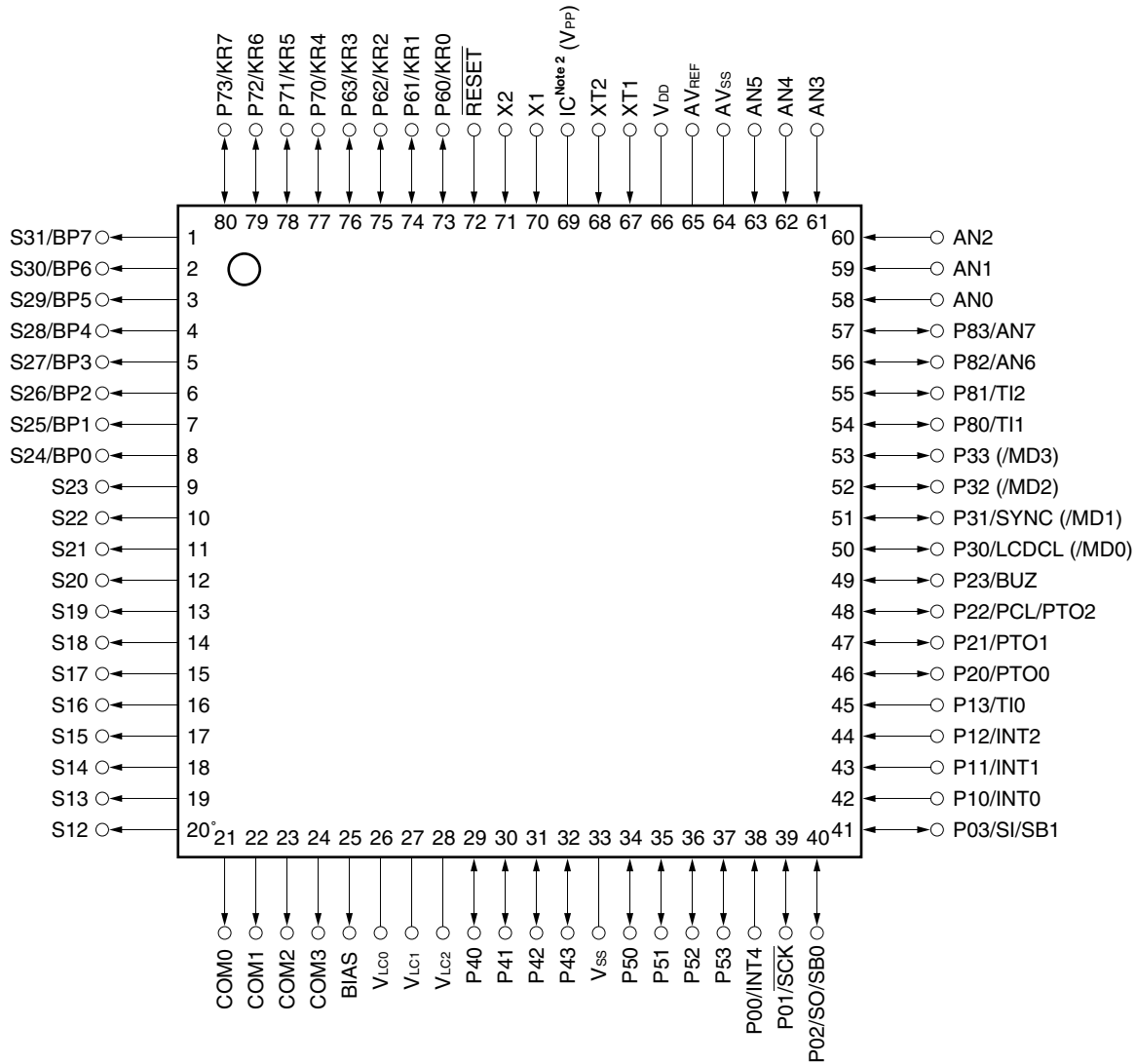
1.5 Block Diagram



Note μ PD75P3036

1.6 Pin Connections (Top View)

- 80-pin plastic QFP (14 × 14 mm)
 μ PD753036GC-xxx-3B9, μ PD75P3036GC-3B9
- 80-pin plastic TQFP (fine pitch) (12 × 12 mm)
 μ PD753036GK-xxx-BE9, μ PD75P3036GK-BE9
- 80-pin ceramic WQFN
 μ PD75P3036KK-T^{Note 1}



- Notes**
1. Under development
 2. Directly connect the IC (Internally Connected) pin to V_{DD}.

Remark (): μ PD75P3036

P00-P03	: Port 0	BIAS	: LCD Power Supply Bias Control
P10-P13	: Port 1	LCDCL	: LCD Clock
P20-P23	: Port 2	SYNC	: LCD Synchronization
P30-P33	: Port 3	TI0-TI2	: Timer Input 0-2
P40-P43	: Port 4	PTO0-PTO2	: Programmable Timer Output 0-2
P50-P53	: Port 5	BUZ	: Buzzer Clock
P60-P63	: Port 6	PCL	: Programmable Clock
P70-P73	: Port 7	AV _{REF}	: Analog Reference
P80-P83	: Port 8	AV _{SS}	: Analog Ground
BP0-BP7	: Bit Port 0-7	AN0-AN7	: Analog Input 0-7
KR0-KR7	: Key Return 0-7	INT0, INT1, INT4:	External Vectored Interrupt 0, 1, 4
$\overline{\text{SCK}}$: Serial Clock	INT2	: External Test Input 2
SI	: Serial Input	X1, X2	: Main System Clock Oscillation 1, 2
SO	: Serial Output	XT1, XT2	: Subsystem Clock Oscillation 1, 2
SB0, SB1	: Serial Bus 0, 1	V _{DD}	: Positive Power Supply
$\overline{\text{RESET}}$: Reset Input	V _{SS}	: Ground
S12-S31	: Segment Output 12-31	IC	: Internally Connected
COM0-COM3	: Common Output 0-3	MD0-MD3	: Mode Selection 0-3
V _{LC0-V_{LC2}}	: LCD Power Supply 0-2	V _{PP}	: Programming/Verifying Power Supply

[MEMO]

CHAPTER 2 PIN FUNCTIONS

2.1 Pin Functions of μ PD753036

Table 2-1 Pin Functions of Digital I/O Ports (1/2)

Pin Name	I/O	Shared with	Function	8-bit I/O	At Reset	I/O Circuit Type ^{Note 1}
P00	Input	INT4	4-bit input port (PORT0).	×	Input	ⓑ
P01	I/O	$\overline{\text{SCK}}$	P01-P03 can be connected with internal pull-up resistors in 3-bit units via software.			Ⓕ - A
P02	I/O	SO/SB0				Ⓕ - B
P03	I/O	SI/SB1				Ⓜ - C
P10	Input	INT0	4-bit input port (PORT1).	×	Input	ⓑ - C
P11		INT1	Can be connected with internal pull-up resistors in 4-bit units via software.			
P12		INT2				
P13		TIO	Only P10/INT0 is provided with noise rejection function.			
P20	I/O	PTO0	4-bit I/O port (PORT2).	×	Input	E-B
P21		PTO1	Can be connected with internal pull-up resistors in 4-bit units via software.			
P22		PCL/PTO2				
P23		BUZ				
P30 ^{Note 2}	I/O	LCDCL (/MD0) ^{Note 4}	Programmable 4-bit I/O port (PORT3).	×	Input	E-B
P31 ^{Note 2}		SYNC(/MD1) ^{Note 4}	Can be set in input or output mode in 1-bit units.			
P32 ^{Note 2}		(MD2) ^{Note 4}	Can be connected with internal pull-up resistors in 4-bit units via software.			
P33 ^{Note 2}		(MD3) ^{Note 4}				
P40- P43 ^{Note 2, 3}	I/O	—	N-ch open-drain 4-bit I/O port (PORT4). Can be connected with internal pull-up resistors in 1-bit units (mask option). ^{Note 5} At open drain: 13 V	○	High level (When connected with pull-up resistors) or high impedance	M-D (M-A) ^{Note 4}

- Notes**
1. ○ indicates Schmitt trigger input.
 2. These pins can directly drive an LED.
 3. The low-level input leakage current increases when these pins are not connected with pull-up resistors by mask option (when they are used as N-ch open-drain input port pins), or when an input or bit manipulation instruction is executed.
 4. (): μ PD75P3036
 5. The μ PD75P3036 does not have pull-up resistors by mask option, and these pins are always open.

Table 2-1 Pin Functions of Digital I/O Ports (2/2)

Pin Name	I/O	Shared with	Function	8-bit I/O	At Reset	I/O Circuit Type ^{Note 1}
P50- P53 ^{Note 2, 3}	I/O	—	N-ch open-drain 4-bit I/O port (PORT5). Can be connected with pull-up resistors in 1-bit units (mask option). ^{Note 4} At open drain: 13 V	○	High level (when connected with pull-up resistors) or high impedance	M-D (M-A) ^{Note 5}
P60	I/O	KR0	Programmable 4-bit I/O port (PORT6). Can be set in input or output mode in 1-bit units. Can be connected with internal pull-up resistors in 4-bit units via software.	○	Input	ⓔ - A
P61		KR1				
P62		KR2				
P63		KR3				
P70	I/O	KR4	4-bit I/O port (PORT7). Can be connected with internal pull-up resistors in 4-bit units via software.		Input	ⓔ - A
P71		KR5				
P72		KR6				
P73		KR7				
P80	I/O	TI1	4-bit I/O port (PORT8). Can be connected with internal pull-up resistor in 4-bit units via software.	×	Input	ⓔ - E
P81		TI2				
P82		AN6				Y - B
P83		AN7				
BP0	Output	S24	1-bit output port (BIT PORT). Shared with segment output pin.	×	Note 6	H-A
BP1		S25				
BP2		S26				
BP3	S27					
BP4	Output	S28				
BP5		S29				
BP6		S30				
BP7		S31				

- Notes**
- indicates Schmitt trigger input.
 - These pins can directly drive an LED.
 - The low-level input leakage current increases when these pins are not connected with pull-up resistors by mask option (when they are used as N-ch open-drain input port pins), or when an input or bit manipulation instruction is executed.
 - The μ PD75P3036 does not have pull-up resistors by mask option, and these pins are always open.
 - (): μ PD75P3036
 - BP0 through BP7 select V_{LC1} as input source.
However, the output level varies depending on the external circuits of BP0 through BP7.

Example Because BP0 through BP7 are mutually connected internally, the output levels of these pins differ depending on resistances R_1 , R_2 , and R_3 . ★

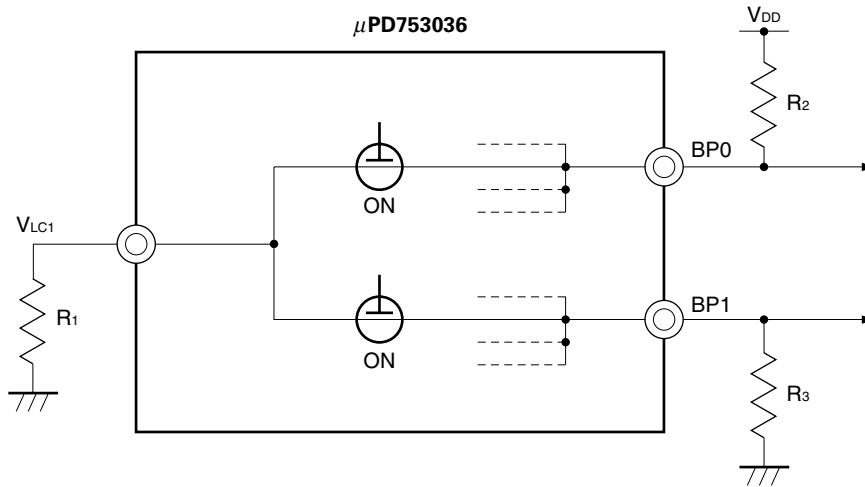


Table 2-2 Functions of Pins Other Than Port Pins (1/2)

Pin Name	I/O	Shared with	Function		At Reset	I/O Circuit Type ^{Note 1}
TI0	Input	P13	External event pulse input to timer/event counter.		Input	Ⓑ - C
TI1		P80				Ⓔ - E
TI2		P81				
PTO0	Output	P20	Timer/event counter output.		Input	E-B
PTO1		P21				
PTO2		P22/PCL				
PCL		P22/PTO2	Clock output.			
BUZ		P23	Outputs any frequency (for buzzer or system clock trimming).			
$\overline{\text{SCK}}$	I/O	P01	Serial clock I/O.		Input	Ⓕ - A
SO/SB0		P02	Serial data output. Serial data bus I/O.			Ⓕ - B
SI/SB1		P03	Serial data input. Serial data bus I/O.			Ⓜ - C
INT4	Input	P00	Edge-detected vectored interrupt input (both rising and falling edges are valid).		Input	Ⓑ
INT0	Input	P10	Edge-detected vectored interrupt input	Clocked/asynchronous selectable	Input	Ⓑ - C
INT1		P11	(edge to be detected is selectable)	Asynchronous		
INT2	Input	P12	Rising edge-detected testable input	Asynchronous	Input	Ⓑ - C
KR0-KR3	Input	P60-P63	Parallel falling edge-detected testable input.		Input	Ⓕ - A
KR4-KR7	Input	P70-P73	Parallel falling edge-detected testable input.		Input	Ⓕ - A
S12-S23	Output	—	Segment signal output.		Note 2	G-A
S24-S31	Output	BP0-BP7	Segment signal output.		Note 2	H-A
COM0-COM3	Output	—	Common signal output.		Note 2	G-B
V _{LC0} -V _{LC2}	—	—	LCD driving power supply. Dividing resistor can be connected (by mask option). ^{Note 3}		—	—
BIAS	Output	—	Output for cutting external dividing resistance.		Note 4	—
LCDCL ^{Note 5}	Input	P30 (/MD0) ^{Note 6}	Clock output for driving external expansion driver.		Input	E-B
SYNC ^{Note 5}	Input	P31 (/MD1) ^{Note 6}	Clock output for synchronizing external expansion driver.		Input	E-B

- Notes**
- indicates Schmitt trigger input.
 - Each display output selects the following V_{LCx} as an input source:
S12-S31: V_{LC1}, COM0-COM2: V_{LC2}, COM3 : V_{LC0}
 - The μ PD75P3036 does not have dividing resistors by mask option.
 - When dividing resistor is connected : low level
When dividing resistor is not connected : high impedance
 - These pins are provided for future system expansion. At present, they are only used as P30 and P31.
 - (): μ PD75P3036

Table 2-2 Functions of Pins Other Than Port Pins (2/2)

Pin Name	I/O	Shared with	Function	At Reset	I/O Circuit Type ^{Note}
AN0-5	Input	—	Analog signal input for A/D converter	Input	Y
AN6		P82			Y-B
AN7		P83			
AV _{REF}	—	—	AD converter reference voltage	—	Z
AV _{SS}	—	—	AD converter reference GND potential	—	Z
X1, X2	Input	—	Connect crystal/ceramic oscillator for main system clock oscillation. Input external clock to X1 and its opposite phase to X2.	—	—
XT1, XT2	Input	—	Connect crystal oscillator for subsystem clock oscillation. Input external clock to XT1 and its opposite phase to XT2. XT1 can be used as 1-bit input (test) pin.	—	—
RESET	Input	—	System reset input (low-level active).	—	Ⓟ
MD0-MD3	I/O	P30-P33	Provided to μ PD75P3036 only. Select program memory (PROM) write/verify modes.	Input	E-B
IC	—	—	Internally connected. Directly connect this pin to V _{DD} .	—	—
V _{PP}	—	—	Provided to μ PD75P3036 only. Supplies program voltage for wiring/verifying program memory (PROM). In usual operation, directly connect this pin to V _{DD} . Apply +12.5 V to this pin when writing or verifying program memory.	—	—
V _{DD}	—	—	Positive power supply	—	—
V _{SS}	—	—	Ground potential	—	—

Note ○ indicates Schmitt trigger input.

★

2.2 Pin Functions

2.2.1 P00-P03 (PORT0) ... input shared with INT4, $\overline{\text{SCK}}$, SO/SB0, and SI/SB1 P10-P13 (PORT1) ... input shared with INT0, 1, INT2, and TIO

4-bit input port: These pins are the input pins of ports 0 and 1, respectively.

Ports 0 and 1 also have the following functions, in addition to the input port function:

- Port 0 : Vectored interrupt input (INT4)
Serial interface I/Os ($\overline{\text{SCK}}$, SO/SB0, SI/SB1)
- Port 1 : Vectored interrupt inputs (INT0, INT1)
Edge detection test input (INT2)
External event pulse input to timer/event counter (TIO)

The status of each pin of ports 0 and 1 can be always input regardless of the operation of the shared pins.

The P00/INT4, P01/ $\overline{\text{SCK}}$, P02/SO/SB0, and P03/SI/SB1 input pins of port 0, and each pin of port 1 are Schmitt trigger input pins to prevent malfunctioning due to noise. In addition, the P10 pin is provided with a noise rejecter circuit (for details, refer to **6.3 (3) Hardware of INT0, INT1, and INT4**).

Port 0 can be connected with pull-up resistors in 3-bit units (P01-P03) via software. Port 1 can be connected with pull-up resistors in 4-bit units (P10-P13). Whether the pull-up resistors are connected or not is specified by using pull-up resistor specification register group A.

When the $\overline{\text{RESET}}$ signal is asserted, all the pins are set in the input mode.

2.2.2 P20-P23 (PORT2) ... I/O shared by PTO0, PTO1, PTO2/PCL, and BUZ**P30-P33 (PORT3) ... I/O shared by LCDCL and SYNC****P40-P43 (PORT4),****P50-P53 (PORT5) ... N-ch open-drain, medium-voltage (13 V), high-current output** ★**P60-P63 (PORT6),****P70-P73 (PORT7) ... I/O shared by KR0-KR3, KR4-KR7****P80-P83 (PORT8) ... I/O shared by TI1, TI2, AN6, AN7**

4-bit I/O ports with output latch: I/O pins of ports 2 through 8

In addition to the I/O port function, port n (n = 2, 3, 6, 7, or 8) has the following functions:

- Port 2 : Timer/event counter outputs (PTO0-PTO2)
Clock output (PCL)
Any frequency output (BUZ)
- Port 3 : Clock for driving external expansion LCD driver (LCDCL)
Clock for synchronizing external expansion LCD driver (SYNC)
- Ports 6, 7 : Key interrupt inputs (KR0-KR3, KR4-KR7)
- Port 8 : External event pulse input for timer/event counter (TI1, TI2)
Analog signal input for A/D converter (AN6, AN7)

Port 3 can output a high current, and therefore can directly drive an LED.

Ports 4 and 5 are N-ch open-drain, medium-voltage (13 V) ports and can output a high current to directly drive an LED. ★

These ports are set in input or output mode by using a port mode register. Ports 2, 4, 5, and 7 can be set in input or output mode in 4-bit units. Ports 3 and 6 can be set in input or output mode in 1-bit units.

Ports 2, 3, 6, 7, and 8 can be connected with a pull-up resistor in 4-bit units via software, by manipulating a pull-up resistor specification register (POGA, POGB). Ports 4 and 5 of the μ PD753036 can be connected with a pull-up resistor in 1-bit units by mask option. However, the corresponding ports of the μ PD75P3036 cannot be connected with a pull-up resistor by mask option and are always open.Ports 4 and 5, and 6 and 7 can be set in input or output mode in pairs in 8-bit units. When the $\overline{\text{RESET}}$ signal is asserted, ports 2, 3, 6, 7 and 8 are set in input mode (output high impedance), and ports 4 and 5 are set at high-level (when the pull-up resistor is connected) or high-impedance state.**2.2.3 BP0-BP7 ... outputs shared with LCD controller/driver segment signal (S24-S31)**

1-bit output port with output latch: Outputs pins of bit ports 0 through 7. These pins are shared with the segment signal output pins (S24-S31) of the LCD controller/driver.

2.2.4 TI0-TI2 ... inputs shared with port 1, 8

These are the external pulse event input pins of programmable timers/event counters 0 through 2.

TI0 through TI2 are Schmitt trigger input pins.

2.2.5 PTO0-PTO2 ... outputs shared with port 2

These are the output pins of programmable timers/event counters 0 through 2, and output square wave pulses. To output the signal of a programmable timer/event counter, clear the output latch of the corresponding pin of port 2 to "0". Then, set the bit corresponding to port 2 of the port mode register to "1" to set the output mode.

The outputs of these pins are cleared to "0" by the timer start instruction.

2.2.6 PCL ... output shared with port 2

This is a programmable clock output pin and is used to supply the clock to a peripheral LSI (such as a slave microcontroller). When the $\overline{\text{RESET}}$ signal is asserted, the contents of the clock mode register (CLOM) are cleared to “0”, disabling the output of the clock. In this case, the PCL pin can be used as an ordinary port pin.

2.2.7 BUZ ... output shared with port 2

This is a frequency output pin and is used to issue a buzzer sound or trim the system clock frequency by outputting a specified frequency (2, 4, or 32 kHz). This pin is shared with the P23 pin and is valid only when the bit 7 (WM7) of the watch mode register (WM) is set to “1”.

When the $\overline{\text{RESET}}$ signal is asserted, WM7 is cleared to 0, so that the BUZ pin is used as an ordinary port pin.

2.2.8 $\overline{\text{SCK}}$, SO/SB0, and SI/SB1 ... 3-state I/Os shared with port 0

These are serial interface I/O pins and operate according to the setting of the serial operation mode register (CSIM).

When the $\overline{\text{RESET}}$ signal is asserted, the serial interface operation is stopped, and these pins served as input port pins.

All these pins are Schmitt trigger input pins.

2.2.9 INT4 ... input shared with port 0

This is an external vectored interrupt input pin and becomes active at both the rising and falling edges. The interrupt request flag is set whenever there is a positive or negative transition of the signal input to this pin.

INT4 is an asynchronous input pin and the interrupt is acknowledged whenever a high- or low-level signal is input to this pin for a fixed time, regardless of the operating clock of the CPU.

INT4 can also be used to release the STOP and HALT modes. This pin is a Schmitt trigger input pin.

2.2.10 INT0 and INT1 ... inputs shared with port 1

These pins input vectored interrupt signals that are detected by the edge. INT0 has a noise rejection function. The edge to be detected can be specified by using the edge detection mode registers (IM0 and IM1).

(1) INT0 (bits 0 and 1 of IM0)

- (a) Active at rising edge
- (b) Active at falling edge
- (c) Active at both rising and falling edges
- (d) External interrupt signal input disabled

(2) INT1 (bit 0 of IM1)

- (a) Active at rising edge
- (b) Active at falling edge

INT0 has a noise rejection function and the sampling clock that rejects noise can be changed in two steps. The width of the signal that is acknowledged differs depending on the CPU operating clock.

INT1 is an asynchronous input pin. The signal input to this pin is acknowledged as long as the signal has a specific high-level width, regardless of the operating clock of the CPU.

When the $\overline{\text{RESET}}$ signal is asserted, IM0 and IM1 are cleared to “0”, and the rising edge is selected as the active edge.

Both INT0 and INT1 can be used to release the STOP and HALT modes. However, when the noise rejection circuit is selected, INT0 cannot be used to release the STOP and HALT modes.

INT0 and INT1 are Schmitt trigger input pins.

2.2.11 INT2 ... input shared with port 1

This pin inputs an external test signal that is active at the rising edges. When INT2 is selected by the edge detection mode register (IM2), and when the signal input to this pin goes high, an internal test flag (IRQ2) is set.

INT2 is an asynchronous input. The signal input to this pin is acknowledged as long as it has a specific high-level width, regardless of the operating clock of the CPU.

When the $\overline{\text{RESET}}$ signal is asserted, the contents of IM2 are cleared to "0", and the test flag (IRQ2) is set at the rising edge of the INT2 pin.

INT2 can be used to release the STOP and HALT modes. It is a Schmitt trigger input pin.

2.2.12 KR0-KR3 ... inputs shared with port 6**KR4-KR7 ... inputs shared with port 7**

These are key interrupt input pins. KR0 through KR7 are parallel falling edge-detected interrupt input pins.

The interrupt format can be specified by using the edge detection mode register (IM2).

When the $\overline{\text{RESET}}$ signal is asserted, these pins serve as port 6 and 7 pins and set in input mode.

2.2.13 S12-S23 ... outputs**S24-S31 ... outputs shared with bit ports 0-7**

These are segment signal output pins that can directly drive the segment pins (front panel electrodes) of an LCD. They can either perform static and 2- or 3-time division drive of the 1/2 bias method or 3- or 4-time division drive of the 1/3 bias method.

S12 through 23 are shared with the segment output pins. S24 through 31 are shared with the output pins of bit ports 0 through 7. The modes of these pins can be selected by using the display mode register (LCDM).

2.2.14 COM0-COM3 ... outputs

These are common signal output pins that can directly drive the common pins (rear panel electrodes) of an LCD. They output common signals at static (COM0, 1, 2, and 3 outputs), 2-time division drive by the 1/2 bias method (COM0 and 1 outputs) or 3-time division drive (COM0, 1, and 2 outputs), or 3-time division drive by the 1/3 bias method (COM0, 1, and 2 outputs) or 4-time division drive (COM0, 1, 2, and 3 outputs).

2.2.15 V_{LC0}-V_{LC2}

These are power supply pins to drive an LCD. With the $\mu\text{PD753036}$, dividing resistor can be internally connected to the V_{LC0} through V_{LC2} pins by mask option, so that power to drive the LCD in accordance with each bias method can be supplied without an external resistor. However, the $\mu\text{PD75P3036}$ has no mask option, and does not have dividing resistors.

2.2.16 BIAS

This is an output pin for dividing resistor cutting. It is connected to the V_{LC0} pin to supply various types of LCD driving voltages and is used to change a resistance division ratio, connect an external resistor along with the V_{CL0} through V_{CL2} pins and V_{SS} pin, and fine-tune supply voltage driving the LCD.

2.2.17 LCDCL

This is a clock output pin for driving an external LCD expansion driver.

2.2.18 SYNC

This is a clock output pin to synchronize an external LCD expansion driver.

2.2.19 AN0-AN5, AN6, AN7 ... inputs shared with port 8

These are eight analog signal input pins for the A/D converter.

2.2.20 AVREF

This pin supplies a reference voltage to the A/D converter.

2.2.21 AVss

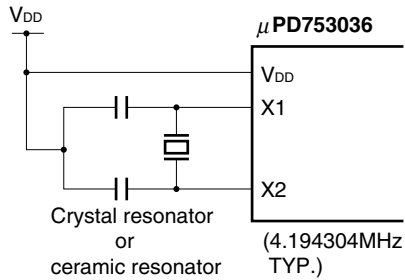
This is a GND pin of the A/D converter. Always keep this pin at the same potential as Vss.

2.2.22 X1 and X2

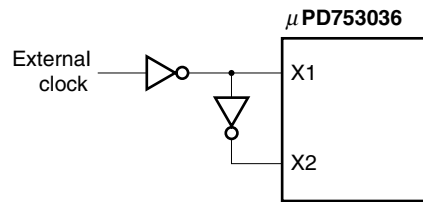
These pins connect a crystal/ceramic oscillator for main system clock oscillation.

An external clock can also be input to these pins, in which case the external clock is input to the X1 pin and the complement of the clock is input to the XT2 pin.

(a) Ceramic/crystal oscillation



(b) External clock

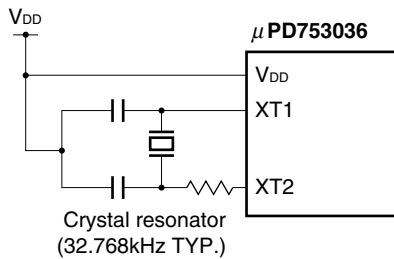


2.2.23 XT1 and XT2

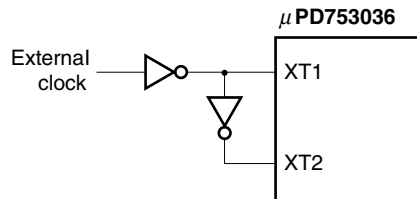
These pins are used to connect a crystal oscillator for subsystem clock oscillation.

An external clock can also be input to the XT1 pin, in which case the XT2 pin is opened.

(a) Crystal oscillation



(b) External clock★



Remark Refer to 5.2.2 (6) **Suboscillation circuit control register (SOS)** when the subsystem clock is not used.

2.2.24 $\overline{\text{RESET}}$

This pin inputs a low-active reset signal.

The $\overline{\text{RESET}}$ signal is an asynchronous input signal and is asserted when a signal with a specific low-level width is input to this pin regardless of the operating clock. The $\overline{\text{RESET}}$ signal takes precedence over all the other operations.

This pin can not only be used to initialize and start the CPU, but also to release the STOP and HALT modes.

The $\overline{\text{RESET}}$ pin is a Schmitt trigger input pin.

2.2.25 MD0-MD3 ($\mu\text{PD75P3036}$ only)

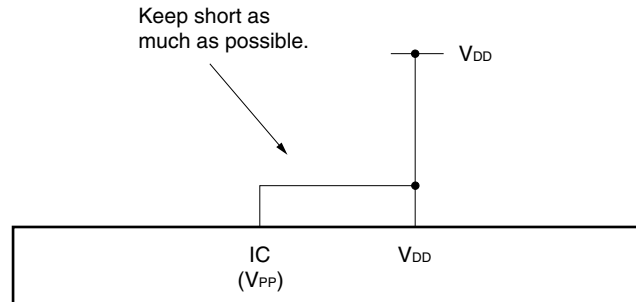
These pins are only provided on the $\mu\text{PD75P3036}$, and are used to select a mode when the program memory (one-time PROM or EPROM) is written or verified.

2.2.26 IC ($\mu\text{PD753036}$ only)

The IC (Internally Connected) pin sets a test mode in which the $\mu\text{PD753036}$ is tested before shipment. Usually, you should directly connect the IC pin to the V_{DD} pin with as short a wiring length as possible.

If a voltage difference is generated between the IC and V_{DD} pins because the wiring length between the IC and V_{DD} pins is too long, or because an external noise is superimposed on the IC pin, your program may not be correctly executed.

- Directly connect the IC pin to the V_{DD} pin.

**2.2.27 V_{PP} ($\mu\text{PD75P3036}$ only)**

This pin inputs a program voltage when the program memory (one-time PROM or EPROM) is written or verified.

Usually, you should directly connect this pin to the V_{DD} (refer to the figure above). Apply 12.5 V to this pin when writing to or verifying the PROM.

2.2.28 V_{DD}

Positive power supply pin.

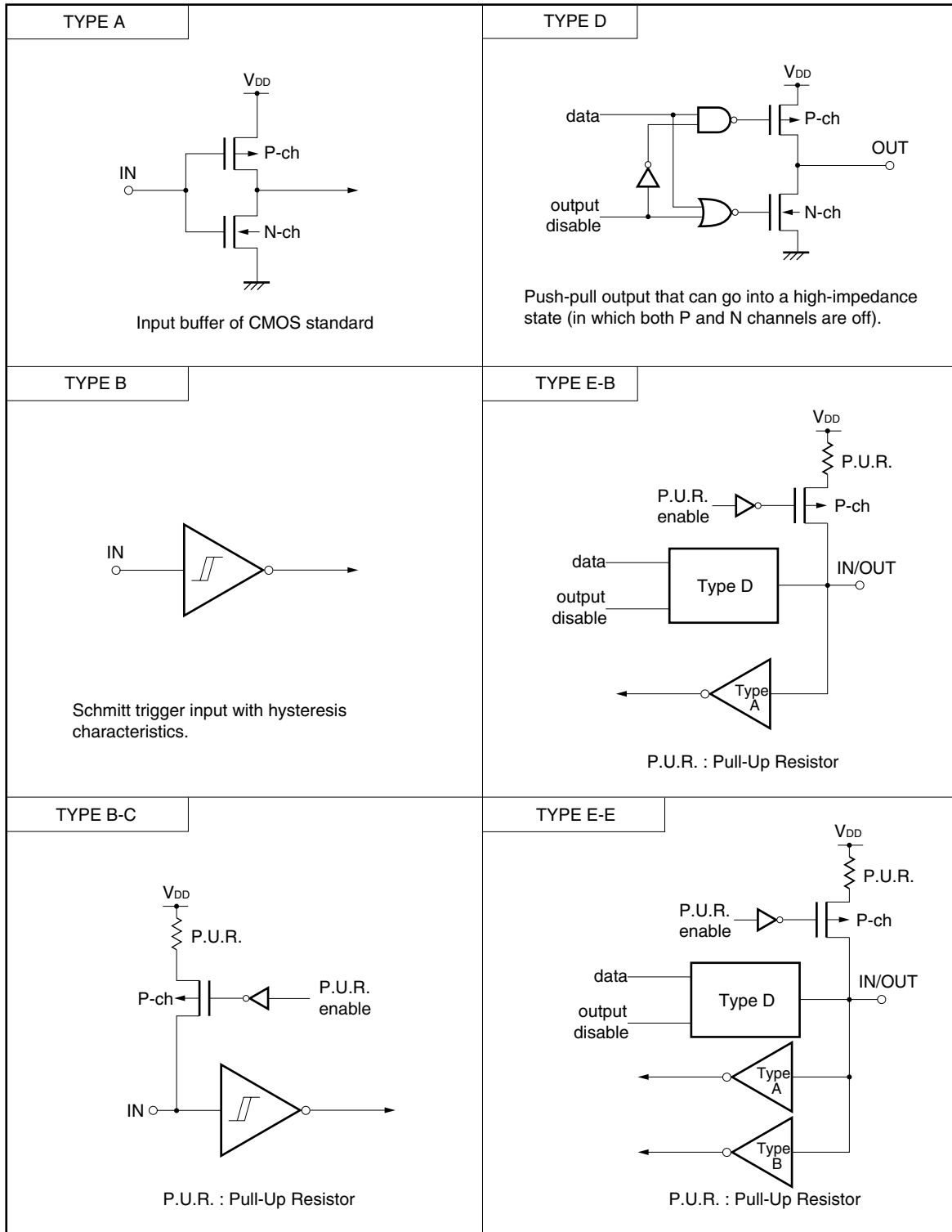
2.2.29 V_{SS}

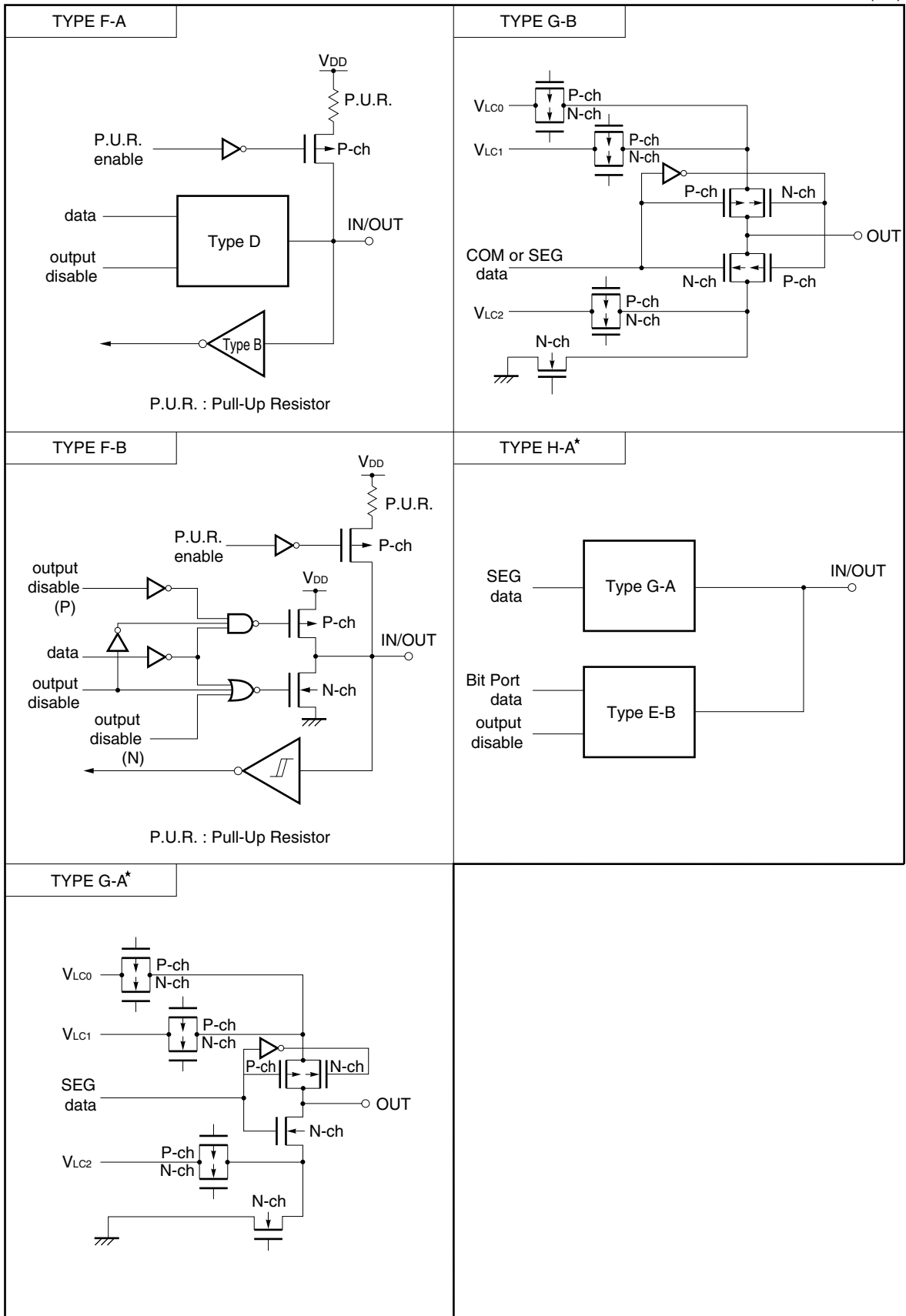
GND.

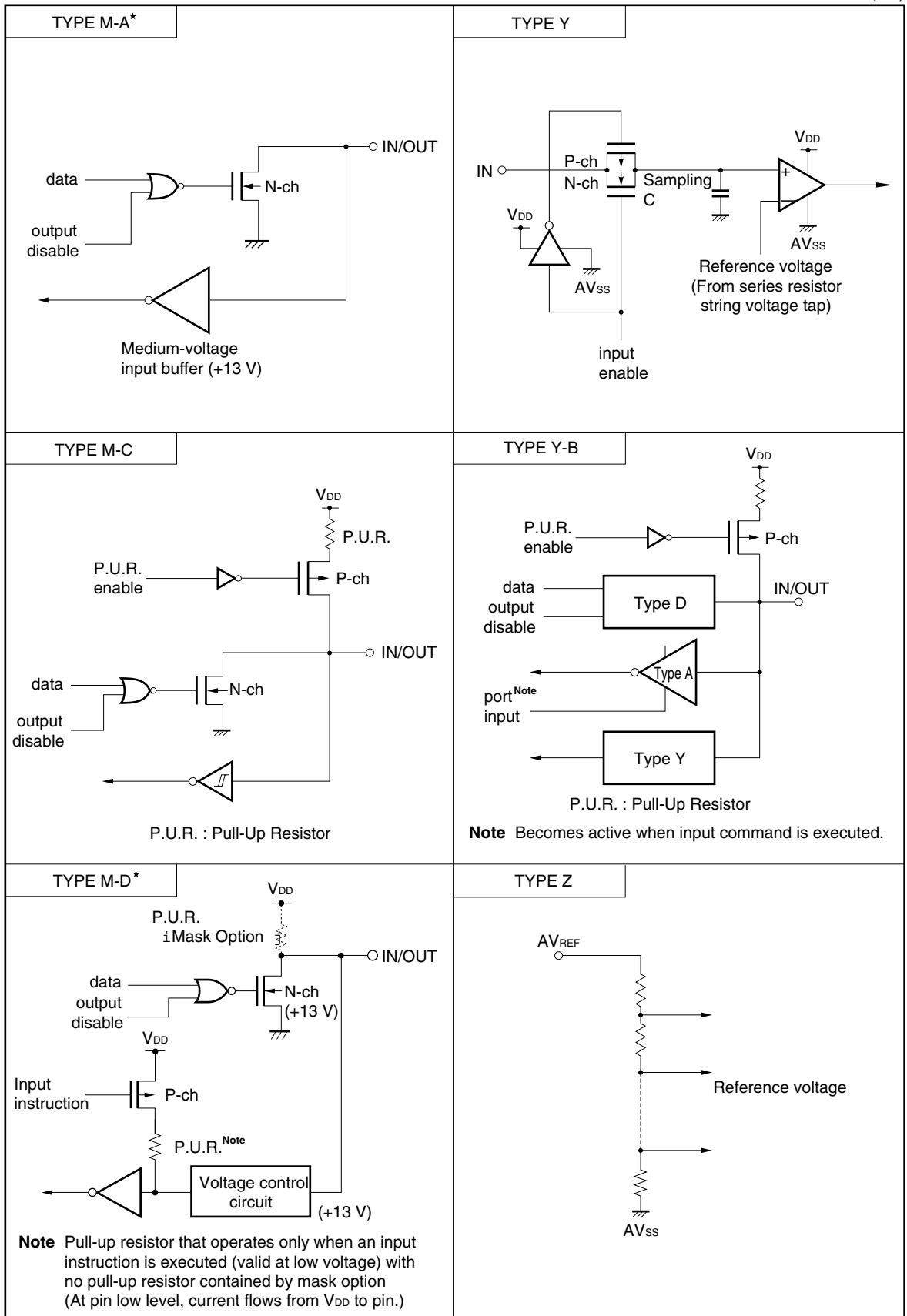
2.3 I/O Circuits of Respective Pins

The following diagrams show the I/O circuits of the respective pins of the μ PD753036. Note that in these diagrams the I/O circuits have been slightly simplified.

(1/3)







2.4 Processing of Unused Pins

Table 2-3 Processing of Unused Pins

Pin	Recommended Connection	
P00/INT4	Connected to V _{SS}	
P01/SCK	Connected to V _{SS} or V _{DD}	
P02/SO/SB0		
P03/SI/SB1		
P10/INT0, P11/INT1	Connected to V _{SS}	
P12/INT2		
P13/TI0		
P20/PTO0	Input : Individually connected to V _{SS} or V _{DD} via resistor Output : Open	
P21/PTO1		
P22/PTO2/PCL		
P23/BUZ		
P30/LCDCL (/MD0) ^{Note 1}		
P31/SYNC (/MD1) ^{Note 1}		
P32 (/MD2) ^{Note 1}		
P33 (/MD3) ^{Note 1}		
P40-P43		
P50-P53		
P60/KR0-P63/KR3		
P70/KR4-P73/KR7		
P80/TI1, P81/TI2		
P82/AN6, P83/AN7		
S12-S23		Open
S24/BP0-S31/BP7		
COM0-COM3		
V _{LC0} -V _{LC2}		Connected to V _{SS}
BIAS		Connected to V _{SS} only when all V _{LC0} -V _{LC2} are not used. Otherwise, open
XT1 ^{Note 2}	Connected to V _{SS} or V _{DD}	
XT2 ^{Note 2}	Open	
AN0-AN5	Connected to V _{SS} or V _{DD}	
IC (V _{PP}) ^{Note 1}	Directly connect to V _{DD}	

Notes 1. (): μ PD75P3036 only

- When not using the subsystem clock, select SOS.0 = 1 (internal feedback resistor not used).



[MEMO]

CHAPTER 3 FEATURES OF ARCHITECTURE AND MEMORY MAP

The 75XL architecture employed for the μ PD753036 has the following features:

- Internal RAM: 4K words \times 4 bits MAX. (12-bit address)
- Expansibility of peripheral hardware

To realize these superb features, the following techniques have been employed:

- (1) Bank configuration of data memory
- (2) Bank configuration of general-purpose registers
- (3) Memory mapped I/O

This chapter describes each of these features.

3.1 Bank Configuration of Data Memory and Addressing Mode

3.1.1 Bank configuration of data memory

The μ PD753036 is provided with a static RAM at the addresses 000H through 2FFH of the data memory space, of which a 20×4 bit area of addresses 1ECH through 1FFH can also be used as display data memory. Peripheral hardware units (such as I/O ports and timers) are allocated to addresses F80H through FFFH.

The μ PD753036 employs a memory bank configuration that directly or indirectly specifies the lower 8 bits of an address by an instruction and the higher 4 bits of the address by a memory bank, to address the data memory space of 12-bit address (4K words \times 4 bits).

To specify a memory bank (MB), the following hardware units are provided:

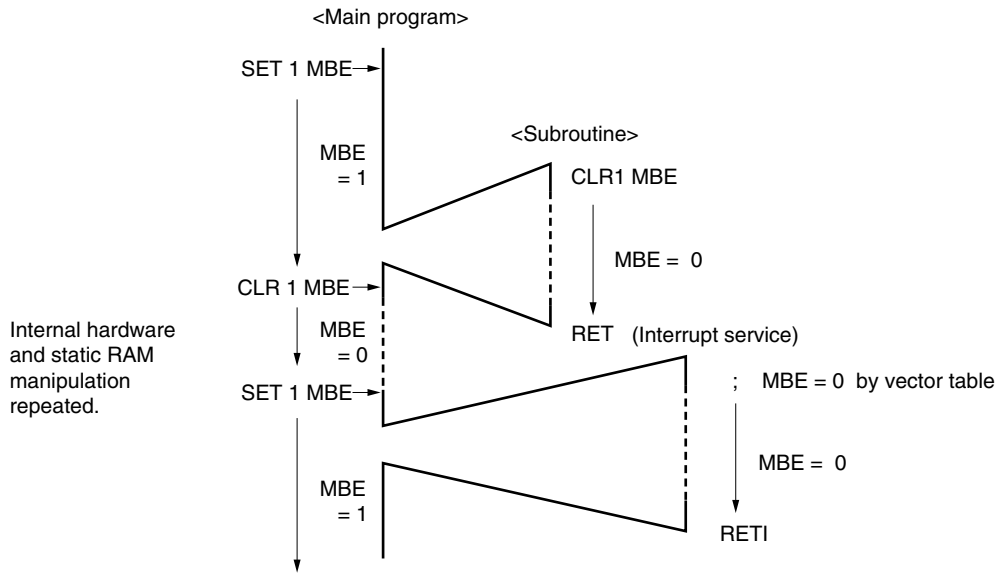
- Memory bank enable flag (MBE)
- Memory bank select register (MBS)

MBS is a register that selects a memory bank. Memory banks 0 through 2 and 15 can be set. MBE is a flag that enables or disables the memory bank selected by MBS. When MBE is 0, the specified memory bank (MB) is fixed, regardless of MBS, as shown in Fig. 3-1. When MBE is 1, however, a memory bank is selected according to the setting of MBS, so that the data memory space can be expanded.

To address the data memory space, MBE is usually set to 1 and the data memory of the memory bank specified by MBS is manipulated. By selecting a mode of MBE = 0 or a mode of MBE = 1 for each processing of the program, programming can be efficiently carried out.

	Adapted Program Processing	Effect
MBE = 0 mode	• Interrupt service	Saving/restoring MBS unnecessary
	• Processing repeating internal hardware manipulation and stack RAM manipulation	Changing MBS unnecessary
	• Subroutine processing	Saving/restoring MBS unnecessary
MBE = 1 mode	• Normal program processing	

Fig. 3-1 Selecting MBE = 0 Mode and MBE = 1 Mode



Remark Solid line: MBE = 1, dotted line: MBE = 0

Because MBE is automatically saved or restored during subroutine processing, it can be changed even while subroutine processing is being executed. MBE can also be saved or restored automatically during interrupt service, so that MBE during interrupt service can be specified as soon as the interrupt service is started, by setting the interrupt vector table. This feature is useful for high-speed interrupt service.

To change MBS by using subroutine processing or interrupt service, save or restore it to stack by using the PUSH or POP instruction.

MBE is set by using the SET1 or CLR1 instruction. Use the SEL instruction to set MBS.

Examples 1. To clear MBE and fix memory bank

```
CLR1 MBE ; MBE ← 0
```

2. To select memory bank 1

```
SET1 MBE ; MBE ← 1
```

```
SEL MB1 ; MBS ← 1
```


3.1.2 Addressing mode of data memory

The 75XL architecture employed for the μ PD753036 provides the seven types of addressing modes as shown in Table 3-1. This means that the data memory space can be efficiently addressed by the bit length of the data to be processed and that programming can be carried out efficiently.

(1) 1-bit direct addressing (mem.bit)

This mode is used to directly address each bit of the entire data memory space by using the operand of an instruction.

The memory bank (MB) to be specified is fixed to 0 in the mode of MBE = 0 if the address specified by the operand ranges from 00H to 7FH, and to 15 if the address specified by the operand is 80H to FFH. In the mode of MBE = 0, therefore, both the data area of addresses 000H through 07FH and the peripheral hardware area of F80H through FFFH can be addressed.

In the mode of MBE = 1, MB = MBS; therefore, the entire data memory space can be addressed.

This addressing mode can be used with four instructions: bit set and the two reset (SET1 and CLR1) instructions, and the two bit test instructions (SKT and SKF).

Example To set FLAG1, reset FLAG2, and test whether FLAG3 is 0

```
FLAG1 EQU 03FH.1 ; Bit 1 of address 3FH
FLAG2 EQU 087H.2 ; Bit 2 of address 87H
FLAG3 EQU 0A7H.0 ; Bit 0 of address A7H
```

```
SET1 MBE ; MBE ← 1
SEL MB0 ; MBS ← 0
SET1 FLAG1 ; FLAG1 ← 1
CLR1 FLAG2 ; FLAG2 ← 0
SKF FLAG3 ; FLAG3 = 0?
```

Fig. 3-2 Configuration of Data Memory and Addressing Ranges of Respective Addressing Modes

Addressing Mode	mem mem. bit		@HL @H+mem. bit		@DE @DL	Stack Addressing	fmem. bit	pmem. @L
	MBE =0	MBE =1	MBE =0	MBE =1	—	—	—	—
000H	General-purpose register area	MBE =1	MBE =0	MBE =1	—	—	—	—
01FH								
07FH								
Data area Static RAM (memory bank 0)		MBS =0		MBS =0		SBS =0		
0FFH	Data area Static RAM (memory bank 1)	MBS =1		MBS =1		SBS =1		
100H								
1EBH								
1ECh	Display data memory							
1FFH	Data area Static RAM (memory bank 2)	MBS =2		MBS =2		SBS =2		
200H								
2FFH								
Not provided								
F80H	Peripheral hardware memory (memory bank 15)	MBS =15		MBS =15				
FB0H								
FBFH								
FC0H								
FF0H								
FFFH								

Remark - : don't care

Table 3-1 Addressing Modes

Addressing Mode	Representation	Specified Address
1-bit direct addressing	mem.bit	Bit specified by bit of address specified by MB and mem <ul style="list-style-type: none"> When MBE = 0 When mem = 00H-7FH : MB = 0 When mem = 80H-FFH : MB = 15 When MBE = 1 : MB = MBS
4-bit direct addressing	mem	Address specified by MB and mem. <ul style="list-style-type: none"> When MBE = 0 When mem = 00H-7FH : MB = 0 When mem = 80H-FFH : MB = 15 When MBE = 1 : MB = MBS
8-bit direct addressing		Address specified by MB and mem (mem is even address) <ul style="list-style-type: none"> When MBE = 0 When mem = 00H-7FH : MB = 0 When mem = 80H-FFH : MB = 15 When MBE = 1 : MB = MBS
4-bit register indirect addressing	@HL	Address specified by MB and HL. Where, MB = MBE · MBS
	@HL+ @HL-	Address specified by MB and HL. However, MB = MBE · MBS. HL+ automatically increments L register after addressing. HL- automatically decrements L register after addressing.
	@DE	Address specified by DE in memory bank 0
	@DL	Address specified by DL in memory bank 0
8-bit register indirect addressing	@HL	Address specified by MB and HL (contents of L register are even number) Where, MB = MBE · MBS
Bit manipulation addressing	fmem.bit	Bit specified by bit at address specified by fmem fmem = FB0H-FBFH (interrupt-related hardware) FF0H-FFFH (I/O port)
	pmem.@L	Bit specified by lower 2 bits of L register at address specified by higher 10 bits of pmem and lower 2 bits of L register. Where, pmem = FC0H-FFFH
	@H+mem.bit	Bit specified by bit at address specified by MB, H, and lower 4 bits of mem. Where, MB = MBE · MBS
Stack addressing	—	Address specified by SP in memory bank 0 to 2 selected by SBS

(2) 4-bit direct addressing (mem)

This addressing mode is used to directly address the entire memory space in 4-bit units by using the operand of an instruction.

Like the 1-bit direct addressing mode, the area that can be addressed is fixed to the data area of addresses 000H through 07FH and the peripheral hardware area of F80H through FFFH in the mode of MBE = 0. In the mode of MBE = 1, MB = MBS, and the entire data memory space can be addressed.

This addressing mode is applicable to the MOV, XCH, INCS, IN, and OUT instructions.

Caution If data related to I/O ports is stored to the static RAM in bank 1 as shown in Example 1 below, the program efficiency is degraded. To program without changing MBS as shown in Example 2, store the data related to I/O ports to the addresses 00H through 7FH of bank 0.

Examples 1. To output data of "BUFF" to port 5

```

BUFF EQU 11AH ; "BUFF" is at address 11AH
SET1 MBE ; MBE ← 1
SEL MB1 ; MBS ← 1
MOV A, BUFF ; A ← (BUFF)
SEL MB15 ; MBS ← 15
OUT PORT5, A ; PORT5 ← A

```

2. To input data from port 4 and store it to "DATA1"

```

DATA1 EQU 5FH ; Stores "DATA1" to address 5FH
CLR1 MBE ; MBE ← 0
IN A, PORT4 ; A ← PORT4
MOV DATA1, A ; (DATA1) ← A

```

(3) 8-bit direct addressing (mem)

This addressing mode is used to directly address the entire data memory space in 8-bit units by using the operand of an instruction.

The address that can be specified by the operand is an even address. The 4-bit data of the address specified by the operand and the 4-bit data of the address higher than the specified address are used in pairs and processed in 8-bit units by the 8-bit accumulator (XA register pair).

The memory bank that is addressed is the same as that addressed in the 4-bit direct addressing mode.

This addressing mode is applicable to the MOV, XCH, IN, and OUT instructions.

Examples 1. To transfer the 8-bit data of ports 4 and 5 to addresses 20H and 21H

```

DATA EQU 020H
CLR1 MBE ; MBE ← 0
IN XA, PORT4 ; X ← port 5, A ← port 4
MOV DATA, XA ; (21H) ← X, (20H) ← A

```

2. To load the 8-bit data input to the shift register (SIO) of the serial interface and, at the same time, set transfer data to instruct the start of transfer

```

SEL MB15 ; MBS ← 15
XCH XA, SIO ; XA ↔ (SIO)

```

(4) 4-bit register indirect addressing (@rpa)

This addressing mode is used to indirectly address the data memory space in 4-bit units by using a data pointer (a pair of general-purpose registers) specified by the operand of an instruction.

As the data pointer, three register pairs can be specified: HL that can address the entire data memory space by using MBE and MBS, and DE and DL that always address memory bank 0, regardless of the specification by MBE and MBS. The user selects a register pair depending on the data memory bank to be used in order to carry out programming efficiently.

Example To transfer data 50H through 57H to addresses 110H through 117H

```

DATA1 EQU 57H
DATA2 EQU 117H
SET1 MBE
SEL MB1
MOV D, #DATA1 SHR4
MOV HL, #DATA2 AND 0FFH ; HL ← 17H
LOOP : MOV A, @DL ; A ← (DL)
      XCH A, @HL ; A ← (HL)
      DECS L ; L ← L - 1
      BR LOOP

```

The addressing mode that uses register pair HL as the data pointer is widely used to transfer, operate, compare, and input/output data. The addressing mode using register pair DE or DL is used with the MOV and XCH instructions.

By using this addressing mode in combination with the increment/decrement instruction of a general-purpose register or a register pair, the addresses of the data memory can be updated as shown in Fig. 3-3.

Examples 1. To compare data 50H through 57H with data 110H through 117H

```

DATA1 EQU 57H
DATA2 EQU 117H
SET1 MBE
SEL MB1
MOV D, #DATA1 SHR4
MOV HL, #DATA2 AND 0FFH
LOOP : MOV A, @DL
      SKE A, @HL ; A = (HL)?
      BR NO ; NO
      DECS L ; YES, L ← L - 1
      BR LOOP

```

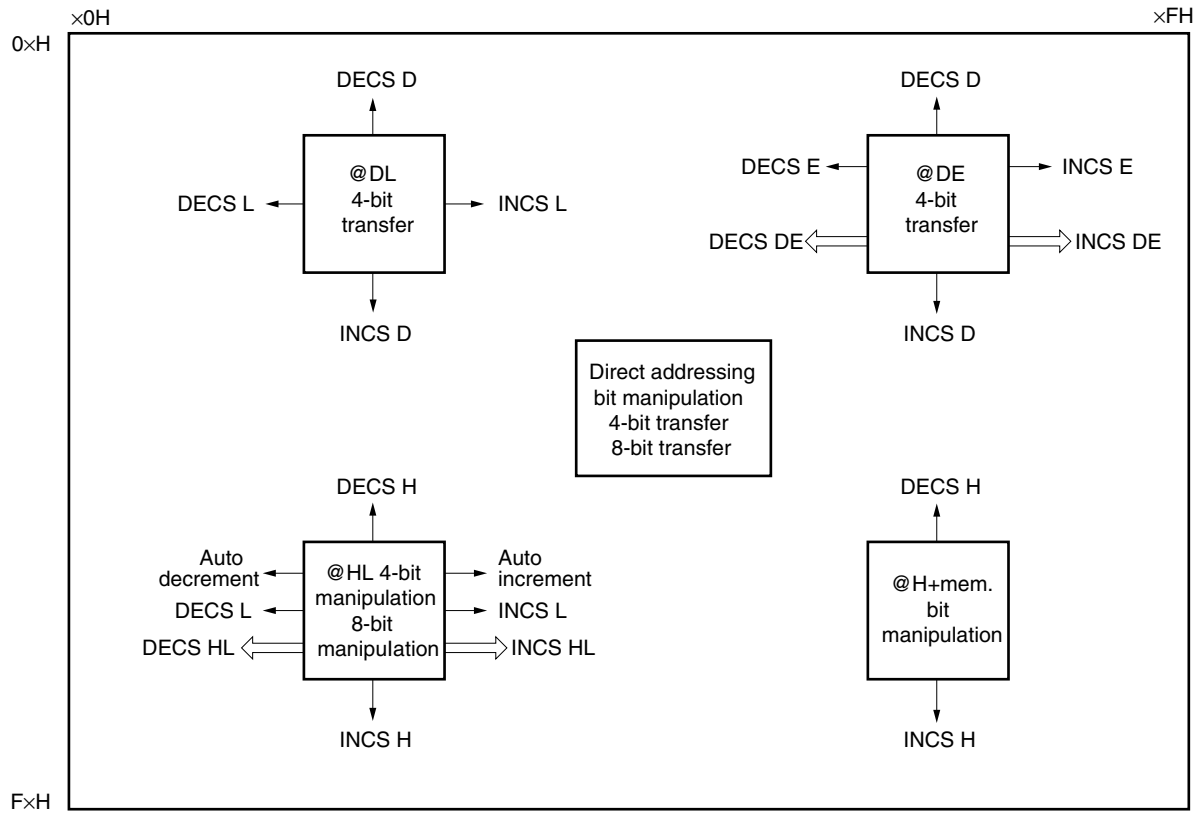
2. To clear data memory of 00H through FFH

```

CLR1 MBE
MOV XA, #00H
MOV HL, #04H
LOOP : MOV @HL, A ; (HL) ← A
      INCS L ; L ← L+1
      BR LOOP
      INCS H ; H ← H+1
      BR LOOP

```

Fig. 3-3 Updating Address of Static RAM



(5) 8-bit register indirect addressing (@HL)

This addressing mode is used to indirectly address the entire data memory space in 8-bit units by using a data pointer (HL register pair).

In this addressing mode, data is processed in 8-bit units, that is, the 4-bit data at an address specified by the data pointer with bit 0 (bit 0 of the L register) cleared to 0 and the 4-bit data at the address higher are used in pairs and processed with the data of the 8-bit accumulator (XA register).

The memory bank is specified in the same manner as when the HL register is specified in the 4-bit register indirect addressing mode, by using MBE and MBS. This addressing mode is applicable to the MOV, XCH, and SKE instructions.

Examples 1. To compare whether the count register (T0) value of timer/event counter 0 is equal to the data at addresses 30H and 31H

```

DATA EQU 30H
CLR1 MBE
MOV HL, #DATA
MOV XA, T0 ; XA ← count register 0
SKE A, @HL ; A = (HL)?
BR NO
INCS L
MOV A, X ; A ← X
SKE A, @HL ; A = (HL)?

```

2. To clear data memory at 00H through FFH

```

CLR1 MBE
MOV XA, #00H
MOV HL, #04H
LOOP : MOV @HL, A ; (HL) ← A
INCS L
BR LOOP
INCS H
BR LOOP

```

(6) Bit manipulation addressing

This addressing mode is used to manipulate the entire memory space in bit units (such as Boolean processing and bit transfer).

While the 1-bit direct addressing mode can be only used with the instructions that set, reset, or test a bit, this addressing mode can be used in various ways such as Boolean processing by the AND1, OR1, and XOR1 instructions, and test and reset by the SKTCLR instruction.

Bit manipulation addressing can be implemented in the following three ways, which can be selected depending on the data memory address to be used.

(a) Specific address bit direct addressing (fmem.bit)

This addressing mode is to manipulate the hardware units that use bit manipulation especially often, such as I/O ports and interrupt-related flags, regardless of the setting of the memory bank. Therefore, the data memory addresses to which this addressing mode is applicable are FF0H through FFFH, to which the I/O ports are mapped, and FB0H through FBFH, to which the interrupt-related hardware units are mapped. The hardware units in these two data memory areas can be manipulated in bit units at any time in the direct addressing mode, regardless of the setting of MBS and MBE.

Examples 1. To test timer 0 interrupt request flag (IRQT0) and, if it is set, clear the flag and reset P63

```
SKTCLR    IRQT0    ;    IRQT0 = 1?
BR    NO    ; NO
CLR1    PORT6.3    ; YES
```

2. To reset P53 if both P30 and P41 pins are 1



```
(i)    SET1    CY    ; CY ← 1
        AND1    CY, PORT3.0 ; CY ^ P30
        AND1    CY, PORT4.1 ; CY ^ P41
        SKT    CY    ; CY = 1?
        BR    SETP
        CLR1    PORT5.3    ; P53 ← 0
        ⋮
        SETP : SET1    PORT5.3    ; P53 ← 1
        ⋮
```

```
(ii)   SKT    PORT3.0    ; P30 = 1?
        BR    SETP
        SKT    PORT4.1    ; P41 = 1?
        BR    SETP
        CLR1    PORT5.3    ; P53 ← 0
        ⋮
        SETP:  SET1    PORT5.3    ; P53 ← 1
```

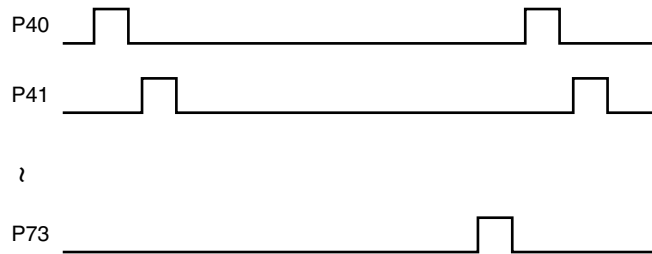

(b) Specific address bit register indirect addressing (pmem, @L)

This addressing mode is to indirectly specify and successively manipulate the bits of the peripheral hardware units such as I/O ports. The data memory addresses to which this addressing mode can be applied are FC0H through FFFH.

This addressing mode specifies the higher 10 bits of a 12-bit data memory address directly by using an operand, and the lower 2 bits by using the L register. Therefore, 16 bits (4 ports) can be successively manipulated depending on the specification of the L register.

This addressing mode can also be used independently of the setting of MBE and MBS.

Example To output pulses to the respective bits of ports 4 to 7



```

MOV    L, #0
LOOP : SET1  PORT4.@L; Bits of ports 4-7 (L1-0) ← 1
        CLR1  PORT4.@L; Bits of ports 4-7 (L1-0) ← 0
        INCS  L
        NOP
        BR   LOOP

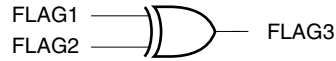
```

(c) Special 1-bit direct addressing (@H+mem.bit)

This addressing mode enables bit manipulation in the entire memory space.

The higher 4 bits of the data memory address of the memory bank specified by MBE and MBS are indirectly specified by the H register, and the lower 4 bits and the bit address are directly specified by the operand. This addressing mode can be used to manipulate the respective bits of the entire data memory area in various ways.

Example To reset bit 2 (FLAG3) at address 32H if both bits 3 (FLAG1) at address 30H and bit 0 (FLAG2) at address 31H are 0 or 1



```

FLAG1 EQU 30H.3
FLAG2 EQU 31H.0
FLAG3 EQU 32H.2
SEL MB0
MOV H, #FLAG1 SHR 6
CLR1 CY ; CY ← 0
OR1 CY, @H+FLAG1 ; CY ← CY ∨ FLAG1
XOR1 CY, @H+FLAG2 ; CY ← CY ⊕ FLAG2
SET1 @H+FLAG3 ; FLAG3 ← 1
SKT CY ; CY = 1?
CLR1 @H+FLAG3 ; FLAG3 ← 0
  
```

(7) Stack addressing

This addressing mode is used to save or restore data when interrupt service or subroutine processing is executed.

The address of data memory bank 0 pointed to by the stack pointer (8 bits) is specified in this addressing mode. In addition to being used during interrupt service or subroutine processing, this addressing is also used to save or restore register contents by using the PUSH or POP instruction.

Examples 1. To save or restore register contents during subroutine processing

```
SUB :  PUSH  XA
      PUSH  HL
      PUSH  BS ; Saves MBS
      :
      POP   BS
      POP   HL
      POP   XA
      RET
```

2. To transfer contents of register pair HL to register pair DE

```
PUSH HL
POP  DE ; DE ← HL
```

3. To branch to address specified by registers [XABC]

```
PUSH BC
PUSH XA
RET      ; To branch address XABC
```

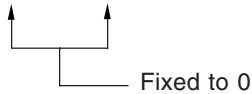
3.2 Bank Configuration of General-Purpose Registers

The μ PD753036 is provided with four register banks with each bank consisting of eight general-purpose registers: X, A, B, C, D, E, H, and L. The general-purpose register area consisting of these registers is mapped to the addresses 00H through 1FH of memory bank 0 (refer to **Fig. 3-5 Configuration of General-Purpose Register (in 4-bit processing)**). To specify a general-purpose register bank, a register bank enable flag (RBE) and a register bank select register (RBS) are provided. RBS selects a register bank, and RBE determines whether the register bank selected by RBS is valid or not. The register bank (RB) that is enabled when an instruction is executed is as follows:

$$RB = RBE \cdot RBS$$

Table 3-2 Register Bank Selected by RBE and RBS

RBE	RBS				Register Bank
	3	2	1	0	
0	0	0	×	×	Fixed to bank 0
1	0	0	0	0	Bank 0 selected
			0	1	Bank 1 selected
			1	0	Bank 2 selected
			1	1	Bank 3 selected



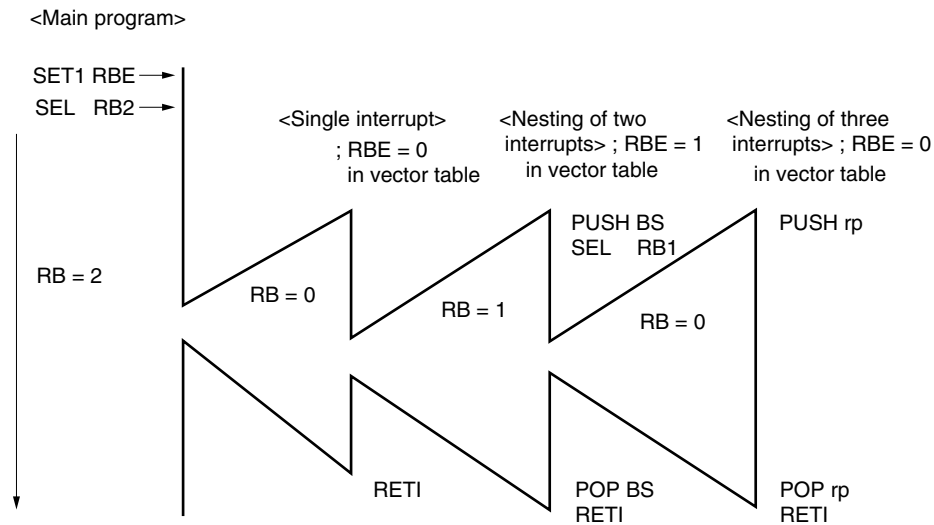
Remark × = don't care

RBE is automatically saved or restored during subroutine processing and therefore can be set while subroutine processing is under execution. When interrupt service is executed, RBE is automatically saved or restored, and RBE can be set during interrupt service depending on the setting of the interrupt vector table as soon as the interrupt service is started. Consequently, if different register banks are used for normal processing and interrupt service as shown in Table 3-3, it is not necessary to save or restore general-purpose registers when an interrupt is serviced, and only RBS needs to be saved or restored if two interrupts are nested. This means that the interrupt service speed can be increased.

Table 3-3 Example of Using Different Register Banks for Normal Routine and Interrupt Routine

Normal processing	Uses register banks 2 or 3 with RBE = 1
Single interrupt service	Uses register bank 0 with RBE = 0
Nesting service of two interrupts	Uses register bank 1 with RBE = 1 (at this time, RBS must be saved or restored)
Nesting service of three or more interrupts	Registers must be saved or restored by PUSH or POP instructions

Fig. 3-4 Example of Using Register Banks



If RBS is to be changed in the course of subroutine processing or interrupt service, it must be saved or restored by using the PUSH or POP instruction.

RBE is set by using the SET1 or CLR1 instruction. RBS is set by using the SEL instruction.

Example

```

SET1  RBE ; RBE ← 1
CLR1  RBE ; RBE ← 0
SEL   RB0 ; RBS ← 0
SEL   RB3 ; RBS ← 3

```

The general-purpose register area provided to the μ PD753036 can be used not only as 4-bit registers but also as 8-bit register pairs. This feature allows the μ PD753036 to provide transfer, operation, comparison, and increment/decrement instructions comparable to those of 8-bit microcontrollers and allows you to program using mainly only general-purpose registers.

(1) To use as 4-bit registers

When the general-purpose register area is used as a 4-bit register area, a total of eight general-purpose registers, X, A, B, C, D, E, H, and L, specified by RBE and RBS can be used as shown in Fig. 3-5. Of these registers, A plays a central role in transferring, operating, and comparing 4-bit data as a 4-bit accumulator. The other registers can transfer, compare, and increment or decrement data with the accumulator.

(2) To use as 8-bit registers

When the general-purpose register area is used as an 8-bit register area, a total of eight 8-bit register pairs can be used as shown in Fig. 3-6: register pairs XA, BC, DE, and HL of a register bank specified by RBE and RBS, and register pairs XA', BC', DE', and HL' of the register bank whose bit 0 is complemented in respect to the register bank (RB). Of these register pairs, XA serves as an 8-bit accumulator, playing the central role in transferring, operating, and comparing 8-bit data. The other register pairs can transfer, compare, and increment or decrement data with the accumulator. The HL register pair is mainly used as a data pointer. The DE and DL register pairs are also used as auxiliary data pointers.

```

Examples 1. INCS   HL           ; Skips if HL ← HL+1, HL=00H
              ADDS  XA, BC      ; Skips if XA ← XA+BC and carry occurs
              SUBC  DE', XA     ; DE' ← DE' - XA - CY
              MOV   XA, XA'     ; XA ← XA'
              MOVT  XA, @PCDE ; XA ← (PC13-8+DE) ROM, table reference
              SKE   XA, BC      ; Skips if XA = BC
    
```

2. To test whether the value of the count register (T0) of timer/event counter is greater than the value of register pair BC' and, if not, wait until it becomes greater

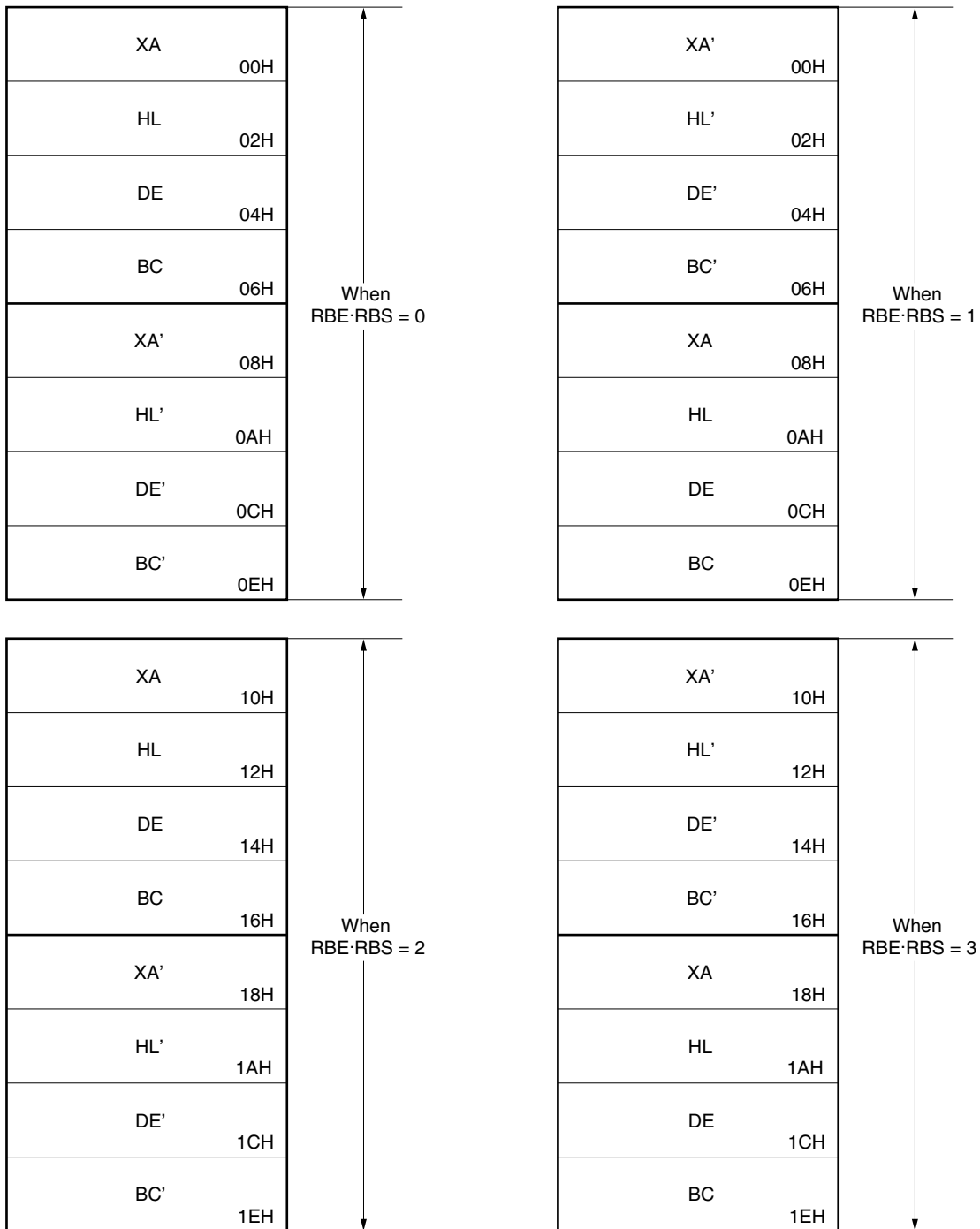
```

              CLR1  MBE
NO :          MOV   XA, T0     ; Reads count register
              SUBS  XA, BC'   ; XA ≥ BC?
              BR    YES      ; YES
              BR    NO       ; NO
    
```

Fig. 3-5 Configuration of General-Purpose Registers (in 4-bit processing)

X	01H	A	00H	Register bank 0 (RBE·RBS = 0)
H	03H	L	02H	
D	05H	E	04H	
B	07H	C	06H	
X	09H	A	08H	Register bank 1 (RBE·RBS = 1)
H	0BH	L	0AH	
D	0DH	E	0CH	
B	0FH	C	0EH	
X	11H	A	10H	Register bank 2 (RBE·RBS = 2)
H	13H	L	12H	
D	15H	E	14H	
B	17H	C	16H	
X	19H	A	18H	Register bank 3 (RBE·RBS = 3)
H	1BH	L	1AH	
D	1DH	E	1CH	
B	1FH	C	1EH	

Fig. 3-6 Configuration of General-Purpose Registers (in 8-bit processing)



3.3 Memory-Mapped I/O

The μ PD753036 employs memory-mapped I/O that maps peripheral hardware units such as I/O ports and timers to addresses F80H through FFFH on the data memory space, as shown in Fig. 3-2. Therefore, no special instructions to control the peripheral hardware units are provided, and all the hardware units are controlled by using memory manipulation instructions. (Some mnemonics that make the program easy to read are provided for hardware control.)

To manipulate peripheral hardware units, the addressing modes shown in Table 3-4 can be used.

The display data memory mapped to addresses 1ECH through 1FFH is manipulated by specifying memory bank 1.

Table 3-4 Addressing Modes Applicable to Peripheral Hardware Unit Manipulation

	Applicable Addressing Mode	Hardware Units
Bit manipulation	Specified in direct addressing mode mem.bit with MBE = 0 or (MBE = 1, MBS = 15)	All hardware units that can be manipulated in 1-bit units
	Specified in direct addressing mode fmem.bit regardless of setting of MBE and MBS	IST1, IST0, MBE, RBE IExxx, IRQxxx, PORTn.x
	Specified in indirect addressing mode pmem.@L regardless of setting of MBE and MBS	BSBn.x PORTn.x
4-bit manipulation	Specified in direct addressing mode mem with MBE=0 or (MBE = 1, MBS = 15)	All hardware units that can be manipulated in 4-bit units
	Specified in register indirect addressing @HL with (MBE = 1, MBS = 15)	
8-bit manipulation	Specified in direct addressing mem with MBE = 0 or (MBE = 1, MBS = 15), where mem is even number.	All hardware units that can be manipulated in 8-bit units
	Specified in register indirect addressing @HL with MBE = 1, MBS = 15, where contents of L register are even number	

Example

```

CLR1    MBE      ; MBE = 0
SET1    TM0. 3   ; Starts timer 0
EI      IE0      ; Enables INT0
DI      IE1      ; Disables INT1
SKTCLR  IRQ2     ; Tests and clears INT2 request flag
SET1    PORT4, @L ; Sets port 4
IN      A, PORT0 ; A ← port 0
OUT     PORT4, XA ; Port 5, 4 ← XA

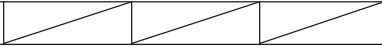
```

Fig. 3-7 shows the I/O map of the μ PD753036.

The meanings of the symbols shown in this figure are as follows:

- Abbreviation Name indicating the address of an internal hardware unit
It can be written in operands of instructions
- R/W Indicates whether a hardware unit in question can be read or written
R/W : Read/write
R : Read only
W : Write only
- Bits for manipulation Indicates the bit units in which a hardware unit in question can be manipulated
○: Can be manipulated in specified units (1, 4, or 8 bits)
△: Only some bits can be manipulated. For the bits that can be manipulated, refer to Remark.
– : Cannot be manipulated in specified units (1, 4, or 8 bits).
- Bit manipulation addressing ... Indicates a bit manipulation addressing mode that can be used to manipulate a hardware unit in question in 1-bit units

Fig. 3-7 μ PD753036 I/O Map (1/5)

Address	Hardware Name (abbreviation)				R/W	Bits for Manipulation			Bit Manipulation Addressing	Remark
	b3	b2	b1	b0		1 bit	4 bits	8 bits		
F80H	Stack pointer (SP)				R/W	-	-	○	-	Bit 0 is fixed to 0
F82H	Register bank select register (RBS)				R	-	○	○	-	Note 1
F83H	Bank select register (BS)					-	○			
F83H	Memory bank select register (MBS)									
F84H	Stack bank select register (SBS)				R/W	-	○	-	-	
F85H	Basic interval timer mode register (BTM)				W	△	○	-	mem.bit	Only bit 3 can be manipulated
F86H	Basic interval timer (BT)				R	-	-	○	-	
F88H	Modulo register for setting high-level period of timer/event counter (TMOD2H)				R/W	-	-	○	-	
F8BH	WDTM ^{Note2}				W	○	-	-	mem.bit	
F8CH	Display mode register (LCDM)				R/W	△ (W)	-	○	mem.bit	Only bit 3 can be manipulated
F8EH	Display control register (LCDC)				R/W	-	○	-	-	

- Notes**
- RBS and MBS can be manipulated separately in 4-bit units.
Only BS can be manipulated in 8-bit units.
Write data to MBS and RBS by using the SEL MBn and SEL RBn instructions, respectively.
 - WDTM: watchdog timer enable flag (W): This flag cannot be set by an instruction when it has been once set.

Fig. 3-7 μ PD753036 I/O Map (2/5)

Address	Hardware Name (abbreviation)				R/W	Bits for Manipulation			Bit Manipulation Addressing	Remark
	b3	b2	b1	b0		1 bit	4 bits	8 bits		
F90H	Timer/event counter 2 mode register (TM2)				R/W	Δ (W)	-	\bigcirc	mem.bit	Only bit 3 can be manipulated
F91H						-	-			
F92H	TOE2	REMC	NRZB	NRZ	R/W	\bigcirc	\bigcirc	\bigcirc	mem.bit	Bit 3 is write-only
Timer/event counter 2 control register (TC2)										
F93H	TGCE	-	-	-		Δ	-			Only bit 3 can be manipulated
F94H	Timer/event counter 2 count register (T2)				R	-	-	\bigcirc	-	
F95H										
F96H	Timer/event counter 2 modulo register (TMOD2)				R/W	-	-	\bigcirc	-	
F97H										
F98H	Watch mode register (WM)				R/W	Δ (R)	-	\bigcirc	mem.bit	Only bit 3 can be manipulated
F99H						-	-			

FA0H	Timer/event counter 0 mode register (TM0)				R/W	Δ (W)	-	\bigcirc	mem.bit	Only bit 3 can be manipulated
						-	-		-	
FA2H	TOE0 ^{Note1}				W	\bigcirc	-	-	mem.bit	
FA4H	Timer/event counter 0 count register (T0)				R	-	-	\bigcirc	-	
FA6H	Timer/event counter 0 modulo register (TMOD0)				R/W	-	-	\bigcirc	-	
FA8H	Timer/event counter 1 mode register (TM1)				R/W	Δ (W)	-	\bigcirc	mem.bit	Only bit 3 can be manipulated
						-	-			
FAAH	TOE1 ^{Note2}				W	\bigcirc	-	-	mem.bit	
FACH	Timer/event counter 1 count register (T1)				R	-	-	\bigcirc	-	
FAEH	Timer/event counter 1 modulo register (TMOD1)				R/W	-	-	\bigcirc	-	

- Notes**
1. TOE0: timer/event counter 0 output enable flag (W)
 2. TOE1: timer/event counter 1 output enable flag (W)

Fig. 3-7 μ PD753036 I/O Map (3/5)

Address	Hardware Name (abbreviation)				R/W	Bits for Manipulation			Bit Manipulation Addressing	Remark
	b3	b2	b1	b0		1 bit	4 bits	8 bits		
FB0H	IST1	IST0	MBE	RBE	R/W	○ (R/W)	○ (R/W)	○	fmem.bit	Can only be read in 8-bit units
Program status word (PSW)								(R)		
FB2H	Interrupt priority select register (IPS)				R/W	-	○	-		Note 1
FB3H	Processor clock control register (PCC)				R/W	-	○ (W)	-		Note 2
FB4H	INT0 edge detection mode register (IM0)				R/W	-	○	-	-	
FB5H	INT1 edge detection mode register (IM1)				R/W	-	○			Only bit 0 can be manipulated
FB6H	INT2 edge detection mode register (IM2)				R/W	-	○			Only bits 0 and 1 can be manipulated
FB7H	System clock control register (SCC)				R/W	△	-	-	-	Only bits 0 and 3 can be manipulated
FB8H	INTA register (INTA)				R/W	○	○	-	fmem.bit	
IE4 IRQ4 IEBT IRQBT										
FBAH	INTC register (INTC)				R/W	○	○			
IEW IRQW										
FBCH	INTE register (INTE)				R/W	○	○	-		
IET1 IRQT1 IET0 IRQT0										
FBDH	INTF register (INTF)				R/W	○	○			
IET2 IRQT2 IECSI IRQCSI										
FBEH	INTG register (INTG)				R/W	○	○	-		
IE1 IRQ1 IE0 IRQ0										
FBFH	INTH register (INTH)				R/W	○	○			
IE2 IRQ2										

FC0H	Bit sequential buffer 0 (BSB0)	R/W	○	○	○	mem.bit pmem.@L	
FC1H	Bit sequential buffer 1 (BSB1)	R/W	○	○			
FC2H	Bit sequential buffer 2 (BSB2)	R/W	○	○	○		
FC3H	Bit sequential buffer 3 (BSB3)	R/W	○	○			
FCFH	Suboscillation circuit control register (SOS)	R/W	-	○	-	-	

- Remarks**
1. IE $\times\times\times$ indicates an interrupt enable flag.
 2. IEQ $\times\times\times$ indicates an interrupt request flag.

- Notes**
1. Only bit 3 can be manipulated by the EI and DI instructions.
 2. Bits 3 and 2 can be manipulated when the STOP or HALT instruction is executed.

Fig. 3-7 μ PD753036 I/O Map (4/5)

Address	Hardware Name (abbreviation)				R/W	Bits for Manipulation			Bit Manipulation Addressing	Remark
	b3	b2	b1	b0		1 bit	4 bits	8 bits		
FD0H	Clock output mode register (CLOM)				W	-	○	-	-	
FD8H	SOC	EOC	-	-	R/W	○	-	○	-	Note
	A/D conversion mode register (ADM)									
	ADEN	-	-	-	R/W	○	-			
FDAH	SA register (SA)				R	-	-	○	-	
FDCH	Pull-up resistor specification register group A (POGA)				W	-	-	○	-	
FDEH	Pull-up resistor specification register group B (POGB)				W	-	-	○	-	

FE0H	Serial operation mode register (CSIM)				R/W	-	-	○	-	Note
	CSIE	COI	WUP			Δ (R) (W)	-	mem.bit		
FE2H	CMDD	RELD	CMDT	RELT	R/W	○	-	-	mem.bit	Some bits can be read/written
	SBI control register (SBIC)									
	BSYE	ACKD	ACEKE	ACKT						
FE4H	Serial I/O shift register (SIO)				R/W	-	-	○	-	
FE6H	Slave address register (SVA)				R/W	-	-	○	-	
FE8H	PM33	PM32	PM31	PM30	W	-	-	○	-	
	Port mode register group A (PMGA)									
	PM63	PM62	PM61	PM60						
FECH	-	PM2	-	-	W	-	-	○	-	
	Port mode register group B (PMGB)									
	PM7	-	PM5	PM4						
FEEH	-	-	-	PM8	W	-	-	○	-	
	Port mode register group C (PMGC)									
	-	-	-	-						

Note Some bits can be read or written in 1-bit units.

Fig. 3-7 μ PD753036 I/O Map (5/5)

Address	Hardware Name (abbreviation)				R/W	Bits for Manipulation			Bit Manipulation Addressing	Remark
	b3	b2	b1	b0		1 bit	4 bits	8 bits		
FF0H	Port 0 (PORT0)				R	○	○	–	fmem.bit pmem.@L	
FF1H	Port 1 (PORT1)				R	○	○			
FF2H	Port 2 (PORT2)				R/W	○	○	–		
FF3H	Port 3 (PORT3)				R/W	○	○			
FF4H	Port 4 (PORT4)				R/W	○	○	○		
FF5H	Port 5 (PORT5)				R/W	○	○			
FF6H	KR3 Port 6	KR2	KR1	KR0 (PORT6)	R/W	○	○	○		
FF7H	KR7 Port 7	KR6	KR5	KR4 (PORT7)	R/W	○	○			
FF8H	Port 8 (PORT8)				R/W	○	○	–		

[MEMO]

CHAPTER 4 INTERNAL CPU FUNCTION

4.1 Function to Select Mkl and MkII Modes

4.1.1 Difference between Mkl and MkII modes

The CPU of the μ PD753036 has two modes to be selected: Mkl and MkII modes. These modes can be selected by using the bit 3 of the stack bank select register (SBS).

- Mkl mode : In this mode, the μ PD753036 is upward-compatible with the μ PD75336.
This mode can be used with the CPU in the 75XL series having a ROM capacity of up to 16K bytes.
- MkII mode : In this mode, the μ PD753036 is not compatible with the μ PD75336.
This mode can be used with all the CPUs in the 75XL series, including the models having a ROM capacity of 16K bytes or higher.

Table 4-1 Differences between Mkl and MkII Modes

	Mkl Mode	MkII Mode
Program memory (bytes)	16384	
Number of stack bytes of subroutine instruction	2 bytes	3 bytes
BRA !addr1 instruction CALLA !addr1 instruction	None	Provided
MOVT XA, @BCXA instruction MOVT XA, @BCDE instruction BR BCXA instruction BR BCDE instruction	Provided	Provided
CALL !addr instruction	3 machine cycles	4 machine cycles
CALLF !faddr instruction	2 machine cycles	3 machine cycles

Caution MkII mode is for maintaining software compatibility with series such as the 75X and 75XL where the program memory exceeds 24K bytes.

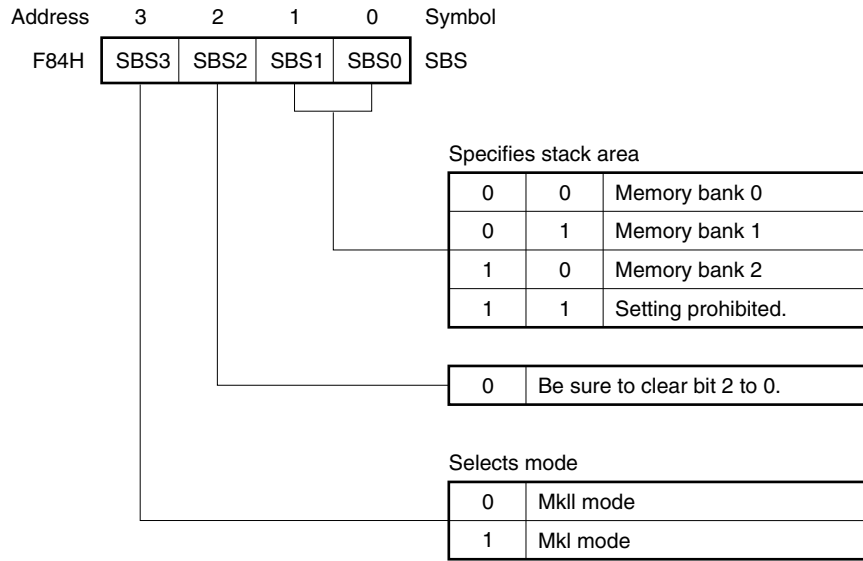
Consequently, where ROM efficiency and speed are important, please use Mkl mode.

4.1.2 Setting stack bank select register (SBS)

The Mkl mode or Mkll mode is selected by using the stack bank select register (SBS). Fig. 4-1 shows the format of this register.

The stack bank select register is set by using a 4-bit memory manipulation instruction. To use the Mkl mode, be sure to initialize the stack bank select register to 10xxB^{Note} at the beginning of the program. To use the Mkll mode, initialize the register to 00xxB^{Note}.

Fig. 4-1 Format of Stack Bank Select Register



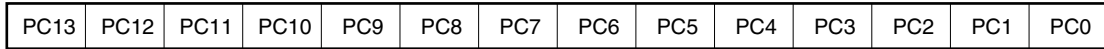
Note Set the desired value at xx.

Caution The SBS.3 bit is set to “1” after the RESET signal has been asserted. Therefore, the CPU operates in the Mkl mode. To use the instructions in the Mkll mode, clear SBS.3 to “0” to set the Mkll mode.

4.2 Program Counter (PC) ... 14 bits

This is a binary counter that holds an address of the program memory.

Fig. 4-2 Configuration of Program Counter



The value of the program counter (PC) is usually automatically incremented by the number of bytes of an instruction each time that instruction has been executed.

When a branch instruction (BR, BRA, or BRCB) is executed, immediate data indicating the branch destination address or the contents of a register pair are loaded to all or some bits of the PC.

When a subroutine call instruction (CALL, CALLA, or CALLF) is executed or when a vectored interrupt occurs, the contents of the PC (a return address already incremented to fetch the next instruction) are saved to the stack memory (data memory specified by the stack pointer). Then, the jump destination address is loaded to the PC.

When the return instruction (RET, RETS, or RETI) instruction is executed, the contents of the stack memory are set to the PC.

With the μ PD753036 and 75P3036, the contents of the lower 6 bits of address 0000H of the program memory are loaded to bits PC13 through PC8, and the contents of address 0001H are loaded to PC7 through PC0 when the RESET signal is asserted. Therefore, the program can be started from any address.

4.3 Program Memory (ROM) ... 16384 × 8 bits

The program memory stores a program, interrupt vector table, the reference table of the GETI instruction, and table data.

The program memory is addressed by the program counter. The table data can be referenced by using a table reference instruction (MOVT).

Fig. 4-3 shows address ranges in which execution can be branched by a branch or subroutine call instruction. A relative branch instruction (BR \$addr1 instruction) can branch execution to an address of [contents of PC –15 to –1 or +2 to +16], regardless of the block boundary.

The address range of the program memory of each model is as follows:

- 0000H-3FFFFH : μ PD753036, 75P3036

Special functions are assigned to the following addresses. All the addresses other than 0000H and 0001H can be usually used as program memory addresses.

- **Addresses 0000H and 0001H**

These addresses store a start address from which program execution is to be started when the $\overline{\text{RESET}}$ signal is asserted, and a vector table to which the set values of RBE and MBE are written. Program execution can be reset and started from any address.

- **Addresses 0002H through 000DH**

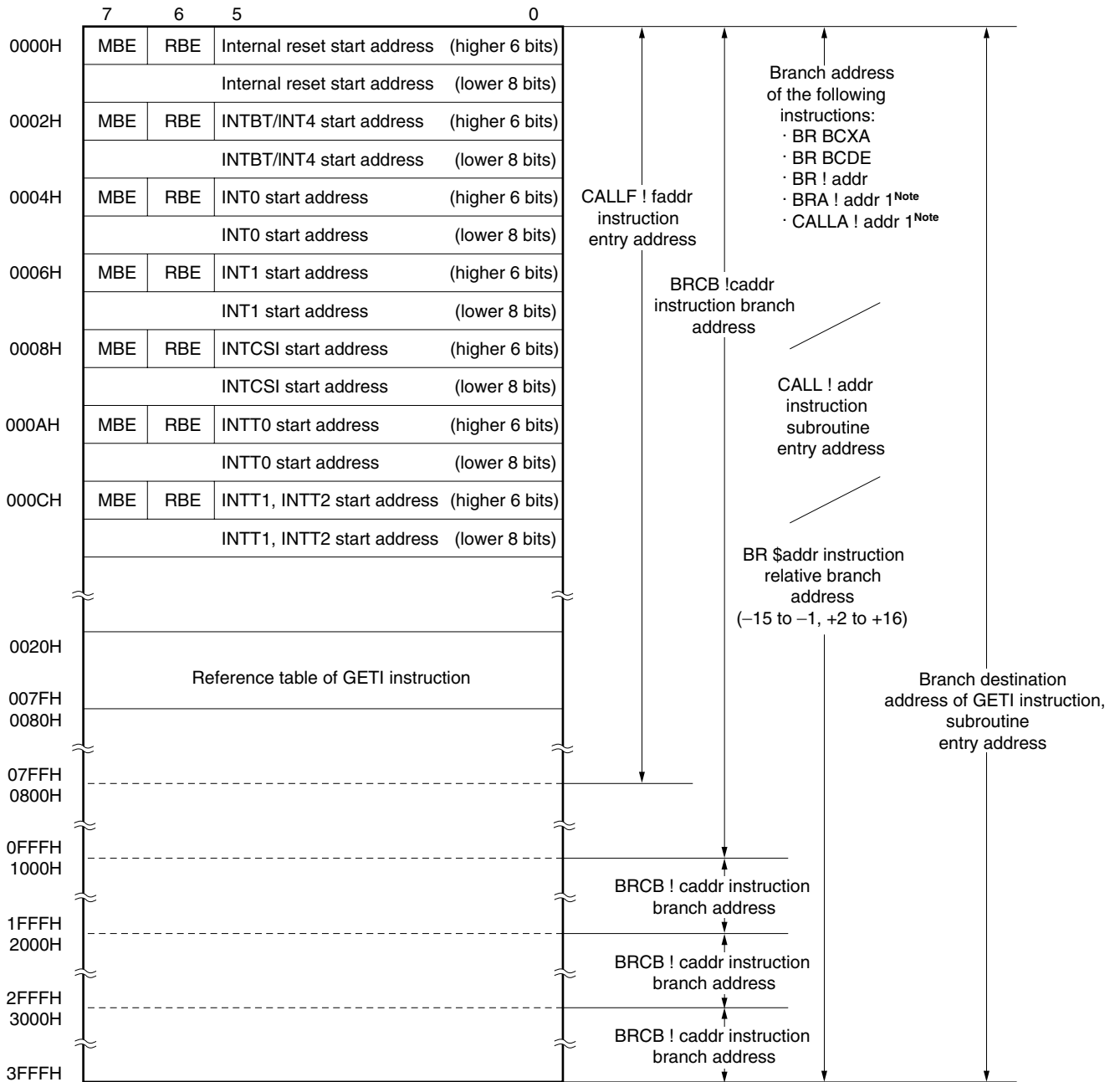
These addresses store start addresses from which program execution is to be started when a vector interrupt occurs, and a vector table to which the set values of RBE and MBE are written. Interrupt service can be started from any address.

- **Addresses 0020H-007FH**

These addresses constitute a table area that can be referenced by the GETI instruction^{Note}.

Note The GETI instruction implements any 2- or 3-byte instruction, or two 1-byte instructions with 1 byte. It is used to decrease the number of program steps (refer to **10.1.1 GETI instruction**).

Fig. 4-3 Program Memory Map



Note BRA !addr1 and CALLA !addr1 instructions can be used in the MkII mode only. ★

Remark With instructions other than above, execution can be branched to an address specified by the PC with only the lower 8 bits changed, by using the BR PCDE or BR PCXA instruction.

4.4 Data Memory (RAM) ... 768 words × 4 bits

The data memory consists of data areas and a peripheral hardware area as shown in Fig. 4-4.

The data memory consists the following banks with each bank made up of 256 words × 4 bits:

- Memory banks 0, 1 and 2 (data areas)
- Memory bank 15 (peripheral hardware area)

4.4.1 Configuration of data memory

(1) Data area

A data area consists of a static RAM and is used to store data, and as a stack memory when a subroutine or interrupt is executed. The contents of this area can be retained for a long time by battery backup even when the CPU is halted in standby mode. The data area is manipulated by using memory manipulation instructions.

Static RAM is mapped to memory banks 0, 1 and 2 in units of 256 × 4 bits each. Although bank 0 is mapped as a data area, it can also be used as a general-purpose register area (000H through 01FH) and as a stack area^{Note 1} (000H through 2FFH). Bank 1 can be used as a display data memory (1ECH through 1FFH). One address of the static RAM consists of 4 bits. However, it can be manipulated in 8-bit units by using an 8-bit memory manipulation instruction or in 1-bit units by using a bit manipulation instruction^{Note 2}. To use an 8-bit manipulation instruction, specify an even address.

- Notes**
1. One stack area can be selected from memory bank 0-2.
 2. The display data memory cannot be manipulated in 8-bit units.

- **General-purpose register area**

This area can be manipulated by using a general-purpose register manipulation instruction or memory manipulation instruction. Up to eight 4-bit registers can be used. The registers not used by the program can be used as part of the data area or stack area.

- **Stack area**

The stack area is set by an instruction and is used as a saving area when a subroutine or interrupt service is executed.

- **Display data memory**

The display data of an LCD are written to this area. The data written to this display data memory are automatically read and displayed by hardware when the LCD is driven. The addresses of this area not used for display can be used as data area addresses.

(2) Peripheral hardware area

The peripheral hardware area is mapped to addresses F80H through FFFH of memory bank 15.

This area is manipulated by using a memory manipulation instruction, in the same manner as the static RAM. Note, however, that the bit units in which the peripheral hardware units can be manipulated differ depending on the address. The addresses to which no peripheral hardware unit is allocated cannot be accessed because these addresses are not provided to the data memory.

4.4.2 Specifying bank of data memory

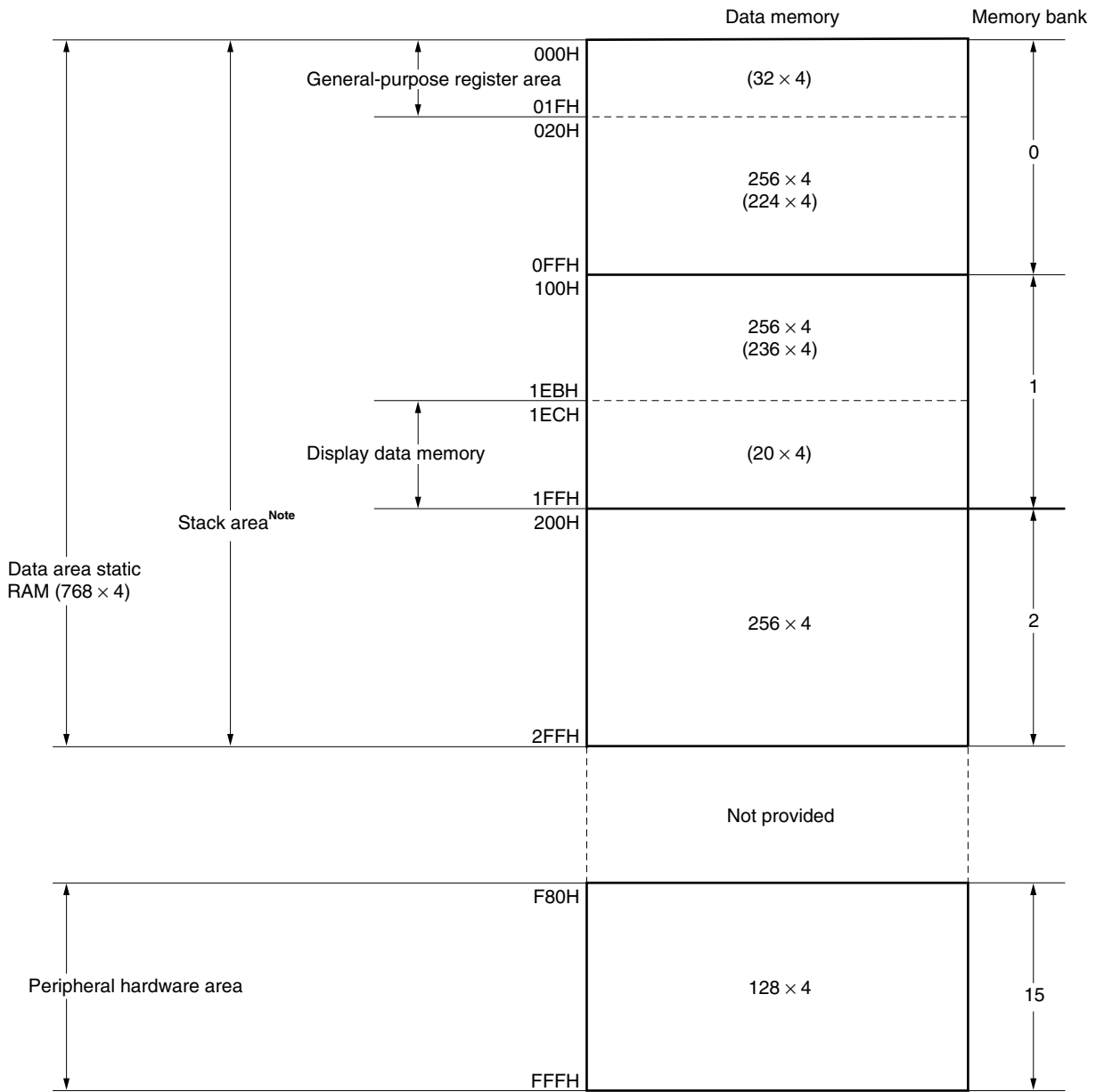
A memory bank is specified by a 4-bit memory bank select register (MBS) when bank specification is enabled by setting a memory bank enable flag (MBE) to 1 (MBS = 0, 1, 2, or 15). When bank specification is disabled (MBE = 0), bank 0 or 15 is automatically specified depending on the addressing mode selected at that time. The addresses in the bank are specified by 8-bit immediate data or a register pair.

For the details of memory bank selection and addressing, refer to **3.1 Bank Configuration of Data Memory and Addressing Mode**.

For how to use a specific area of the data memory, refer to the following:

- General-purpose register area **4.5 General-Purpose Register**
- Stack area **4.7 Stack Pointer (SP) and Stack Bank Select Register (SBS)**
- Display data memory **5.7.5 Display data memory**
- Peripheral hardware area **CHAPTER 5 PERIPHERAL HARDWARE FUNCTION**

Fig. 4-4 Data Memory Map



Note One of memory banks 0 through 2 can be selected as the stack area.

The contents of the data memory are undefined at reset. Therefore, they must be initialized at the beginning of program execution (RAM clear). Otherwise, unexpected bugs may occur.

Example To clear RAM at addresses 000H through 1FFH

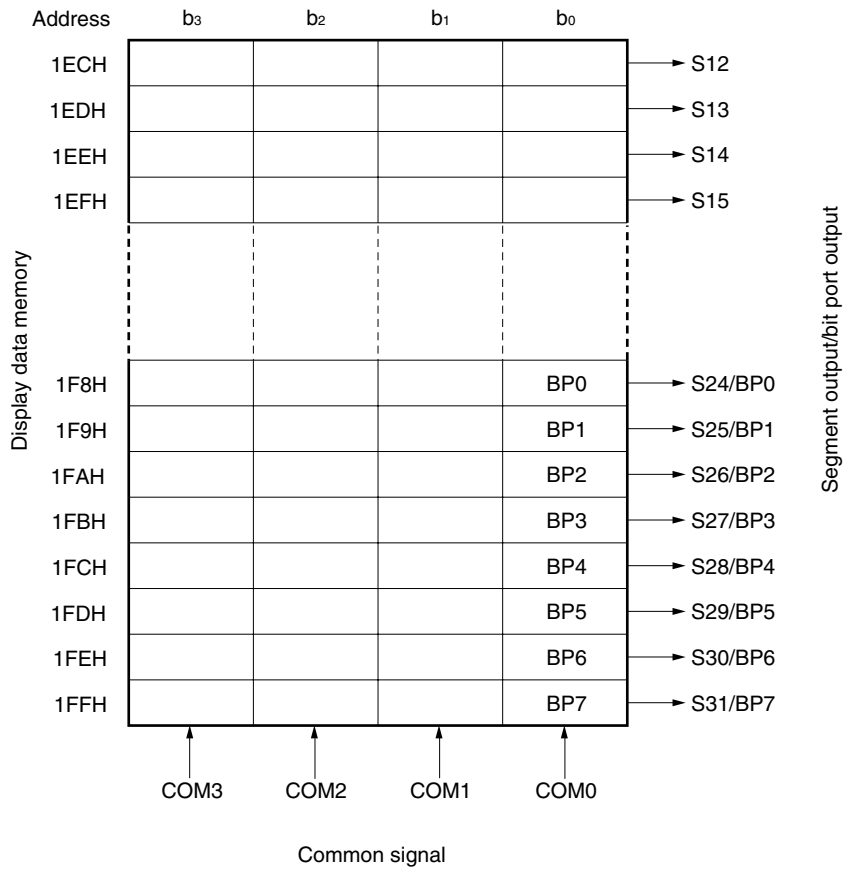
```

          SET1  MBE
          SEL   MB0
          MOV   XA, #00H
          MOV   HL, #04H
RAMC0 :  MOV   @HL, A    ;Clears 04H-FFHNote
          INCS  L        ;L ← L+1
          BR   RAMC0
          INCS  H        ;H ← H+1
          BR   RAMC0
          SEL   MB1
RAMC1 :  MOV   @HL, A    ;Clears 100H-1FFH
          INCS  L        ;L ← L+1
          BR   RAMC1
          INCS  H        ;H ← H+1
          BR   RAMC1

```

Note Data memory addresses 000H through 003H are not cleared because they are used as general-purpose register pairs XA and HL.

Fig. 4-5 Configuration of Display Data Memory



The display data memory is manipulated in 1- or 4-bit units.

Caution The display data memory cannot be manipulated in 8-bit units.

Example To clear display data memory at addresses 1E0H-1FFH

```

SET1  MBE
SEL   MB1
MOV   HL, #0E0H
MOV   A, #00H
LOOP : MOV  @HL, A ; Clears display data memory in 4-bit units all at once
      INCS L
      BR   LOOP
      INCS H
      BR   LOOP
    
```

4.5 General-Purpose Register ... 8 × 4 bits × 4 banks

General-purpose registers are mapped to the specific addresses of the data memory. Four banks of registers, with each bank consisting of eight 4-bit registers (B, C, D, E, H, L, X, and A), are available.

The register bank (RB) that becomes valid when an instruction is executed is determined by the following expression:

$$RB = RBE \cdot RBS \quad (RBS = 0-3)$$

Each general-purpose register is manipulated in 4-bit units. Moreover, two registers can be used in pairs, such as BC, DE, HL, and XA, and manipulated in 8-bit units. Register pairs DE, HL, and DL are also used as data pointers.

When registers are manipulated in 8-bit units, the register pairs of the register bank (RB) with bit 0 inverted ($0 \leftrightarrow 1, 2 \leftrightarrow 3$), BC', DE', HL', and XA', can also be used in addition to BC, DE, HL, and XA (refer to **3.2 Bank Configuration of General-Purpose Registers**).

The general-purpose register are can be addressed and accessed as an ordinary RAM area, regardless of whether the registers in this area are used or not.

Fig. 4-6 Configuration of General-Purpose Register

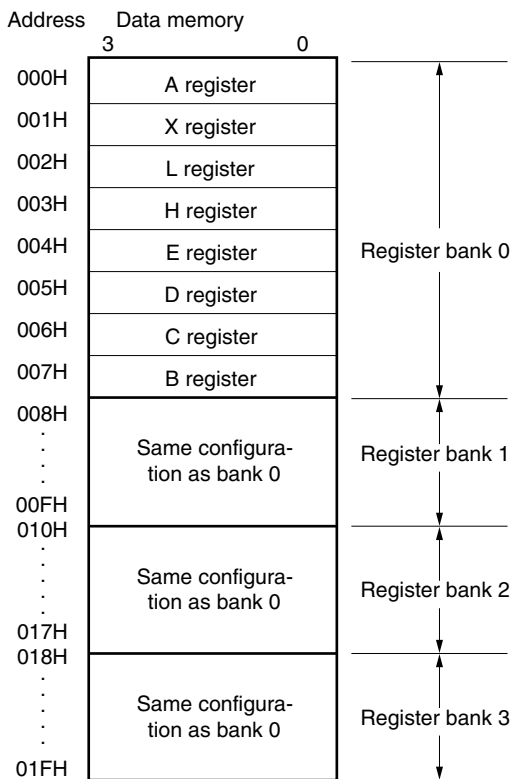
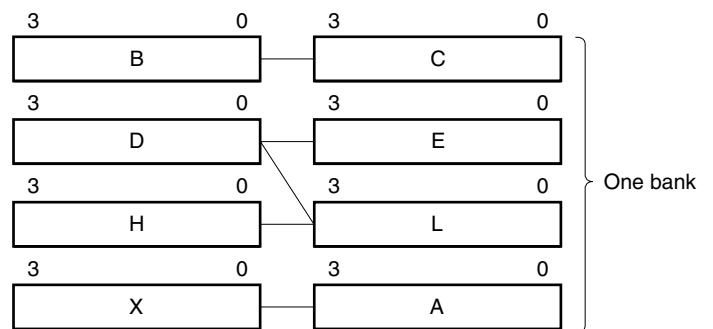


Fig. 4-7 Configuration of Register Pair

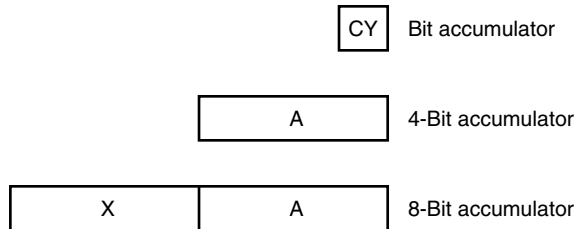


4.6 Accumulator

With the μ PD753036, the A register or XA register pair functions as an accumulator. The A register plays a central role in 4-bit data processing, while the XA register pair is used for 8-bit data processing.

When a bit manipulation instruction is used, the carry flag (CY) is used as a bit accumulator.

Fig. 4-8 Accumulator



4.7 Stack Pointer (SP) and Stack Bank Select Register (SBS)

The μ PD753036 uses a static RAM as the stack memory (LIFO). The stack pointer (SP) is an 8-bit register that holds information on the first address of the stack area.

The stack area consists of addresses 000H through 2FFH of memory bank 0, 1, or 2. One memory bank is specified by 2-bit SBS (refer to **Table 4-2**).

Table 4-2 Stack Area Selected by SBS

SBS		Stack Area
SBS1	SBS2	
0	0	Memory bank 0
0	1	Memory bank 1
1	0	Memory bank 2
1	1	Setting prohibited

The value of SP is decremented before data is written (saved) to the stack area, and is incremented after data has been read (restored) from the stack memory.

The data saved or restored to or from the stack are as shown in Figs. 4-10 through 4-13.

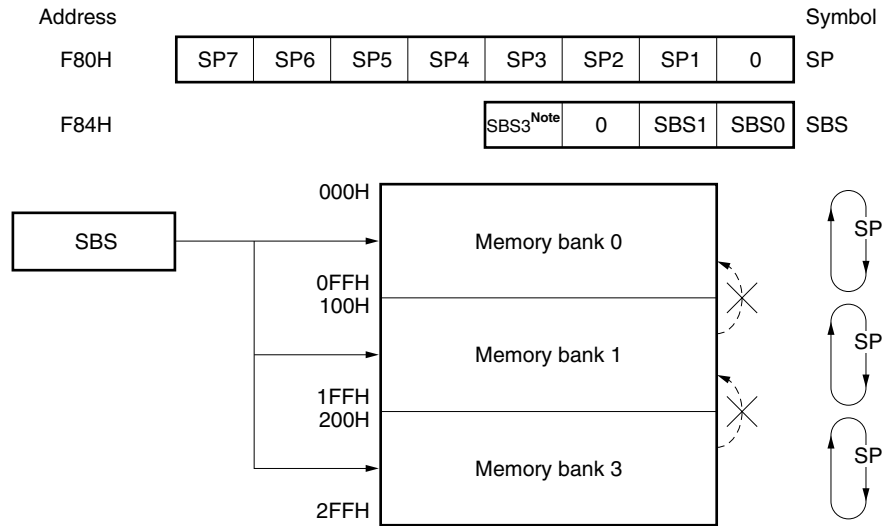
The initial values of SP and SBS are respectively set by an 8-bit memory manipulation instruction and 4-bit memory manipulation instruction, to determined the stack area. The values of SP and SBS can also be read.

When 00H is set to SP as the initial value, the memory bank (n) specified by SBS is used as the stack area, starting from the highest address (nFFH).

The stack area can be used only in the memory bank specified by SBS. If an attempt is made to use an area exceeding address n00H as the stack area, the address is returned to nFFH in the same bank. This means that an area exceeding the boundary of a memory bank cannot be used as a stack area unless the value of SBS is rewritten.

The contents of SP and SBS become undefined when the RESET signal is asserted. Therefore, be sure to initialize these to the desired values at the beginning of the program.

Fig. 4-9 Configuration of Stack Pointer and Stack Bank Select Register



Note SBS3 can select Mkl or Mkll mode. The stack bank select function can be used in both the Mkl and Mkll modes (for details, refer to 4.1 Function to Select Mkl and Mkll Modes).

Example To initialize SP
To allocate stack area to memory bank 2 and use area starting from address 2FFH as stack

```

SEL    MB15      ; or CLR1 MBE
MOV    A, #2
MOV    SBS, A    ; Specifies memory bank 2 as stack area
MOV    XA, #00H
MOV    SP, XA    ; SP ← 00H
    
```

Fig. 4-10 Data Saved to Stack Memory (Mkl Mode)

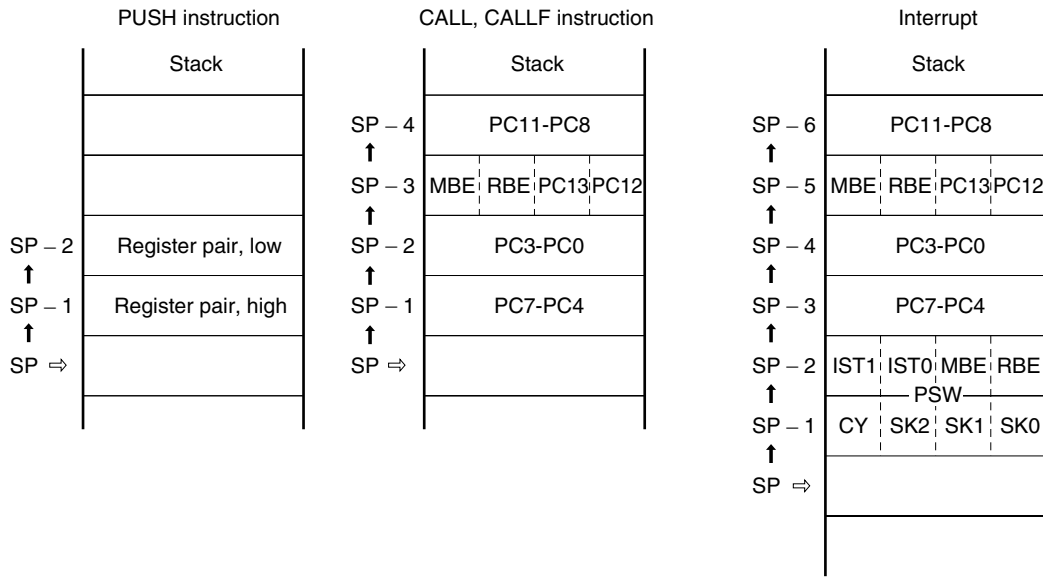


Fig. 4-11 Data Restored from Stack Memory (Mkl Mode)

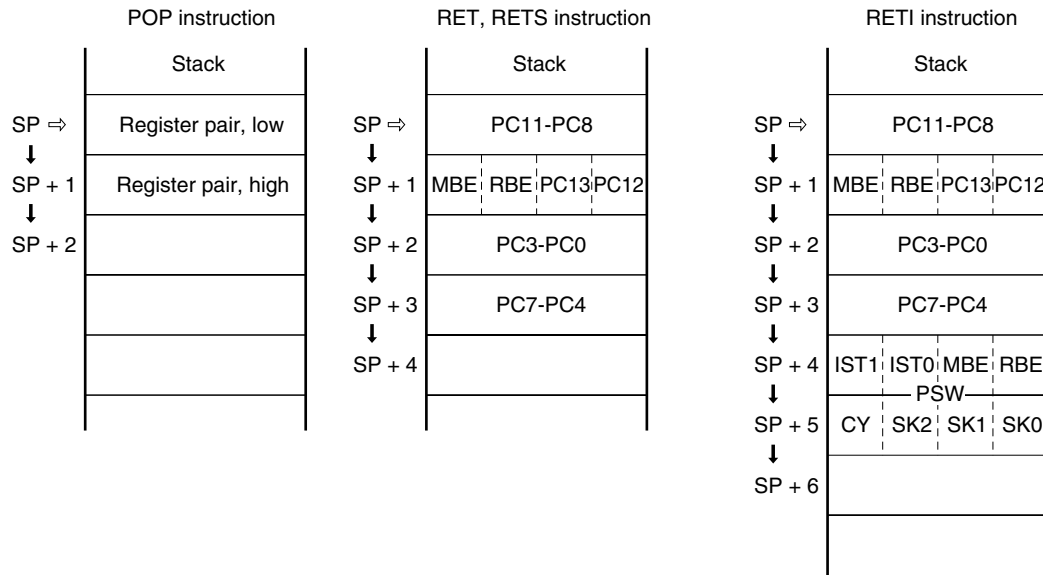


Fig. 4-12 Data Saved to Stack Memory (MkII Mode)

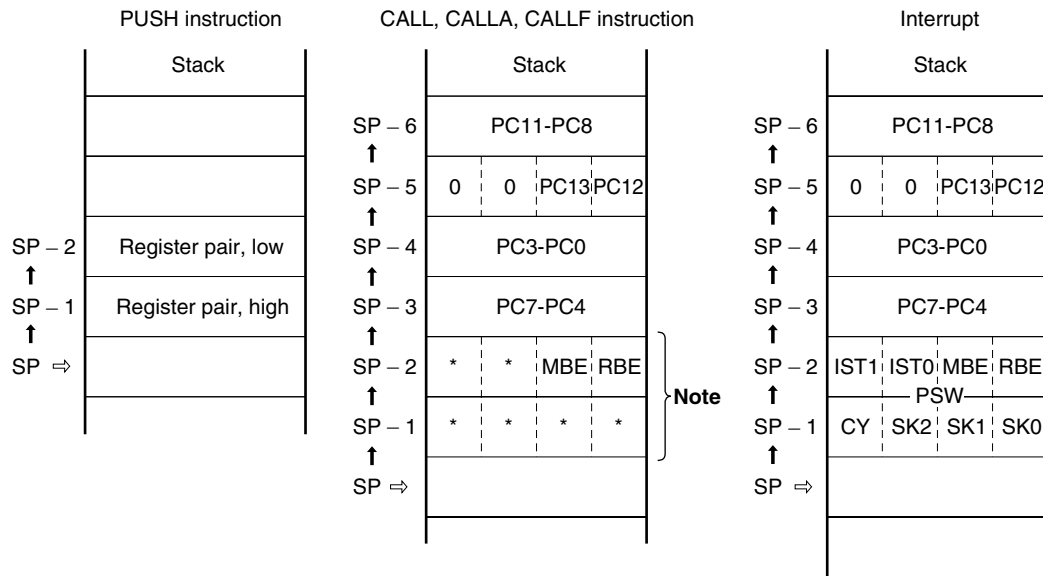
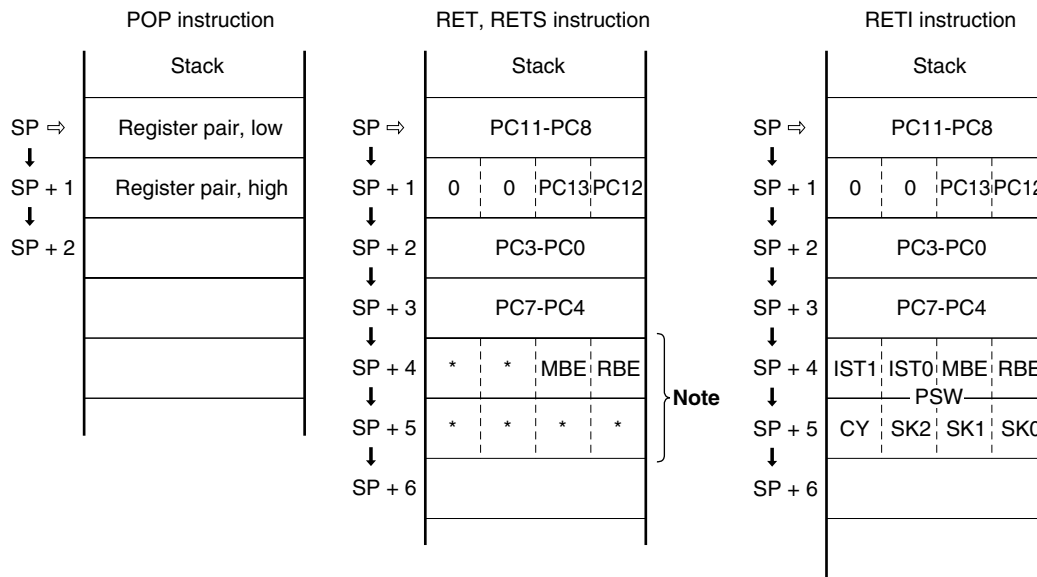


Fig. 4-13 Data Restored from Stack Memory (MkII Mode)



Note The contents of PSW other than MBE and RBE are not saved or restored.

Remark *: Undefined

4.8 Program Status Word (PSW) ... 8 bits

The program status word (PSW) consists of flags closely related to the operations of the processor.

PSW is mapped to addresses FB0H and FB1H of the data memory space, and the 4 bits of address FB0H can be manipulated by using a memory manipulation instruction.

Fig. 4-14 Configuration of Program Status Word

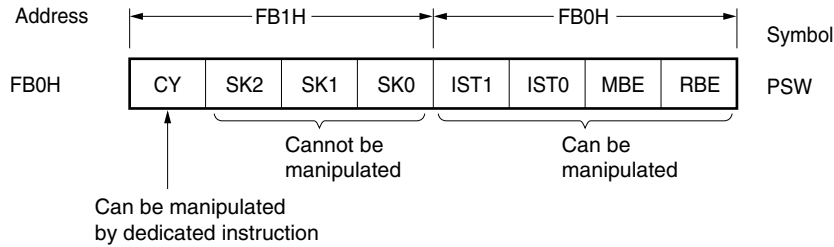


Table 4-3 PSW Flags Saved/Restored to/from Stack

		Flag Saved or Restored
Save	When CALL, CALLA, or CALLF instruction is executed	MBE and RBE are saved
	When hardware interrupt occurs	All PSW bits are saved
Restore	When RET or RETS instruction is executed	MBE and RBE are restored
	When RETI instruction is executed	All PSW bits are restored

(1) Carry flag (CY)

The carry flag records the occurrence of an overflow or underflow when an operation instruction with carry (ADDC or SUBC) is executed.

The carry flag also functions as a bit accumulator and can store the result of a Boolean operation performed between a specified bit address and data memory.

The carry flag is manipulated by using a dedicated instruction and is independent of the other PSW bits.

The carry flag becomes undefined when the $\overline{\text{RESET}}$ signal is asserted.

Table 4-4 Carry Flag Manipulation Instruction

	Instruction (Mnemonic)	Operation and Processing of Carry Flag
Carry flag manipulation instruction	SET1 CY	Sets CY to 1
	CLR1 CY	Clears CY to 0
	NOT1 CY	Inverts content of CY
	SKT CY	Skips if content of CY is 1
Bit transfer instruction	MOV1 mem*.bit, CY	Transfers content of CY to specified bit
	MOV1 CY, mem*.bit	Transfers content of specified bit to CY
Bit Boolean instruction	AND1 CY, mem*.bit	Takes ANDs, ORs, or XORs content of specified bit with content of CY and sets result to CY
	OR1 CY, mem*.bit	
	XOR1 CY, mem*.bit	
Interrupt service	Interrupt execution example	Saved to stack memory in parallel with other PSW bits in 8-bit units
	RETI	Restored from stack memory with other PSW bits

Remark mem*.bit indicates the following three bit manipulation addressing modes:

- fmem.bit
- pmem.@L
- @H+mem.bit

Example To AND bit 3 at address 3FH with P33 and output result to P50

```

MOV    H, #3H          ; Sets higher 4 bits of address to H register
MOV1   CY, @H+0FH.3   ; CY ← bit 3 of 3FH
AND1   CY, PORT3.3    ; CY ← CY ^ P33
MOV1   PORT5.0, CY    ; P50 ← CY

```

(2) Skip flags (SK2, SK1, and SK0)

The skip flags record the skip status, and are automatically set or reset when the CPU executes an instruction. These flags cannot be manipulated directly by the user as operands.

(3) Interrupt status flags (IST1 and IST0)

The interrupt status flags record the status of the processing under execution (for details, refer to **Table 6-3 IST, IST0, and Interrupt Service**).

Table 4-5 Contents of Interrupt Status Flags

IST1	IST0	Status of Processing being Executed	Processing and Interrupt Control
0	0	Status 0	Normal program is being executed. All interrupts can be acknowledged
0	1	Status 1	Interrupt with lower or higher priority is serviced. Only an interrupt with higher priority can be acknowledged
1	0	Status 2	Interrupt with higher priority is serviced. All interrupts are disabled from being acknowledged
1	1	—	Setting prohibited

The interrupt priority control circuit (refer to **Fig. 6-1 Block Diagram of Interrupt Control Circuit**) identifies the contents of these flags and controls the nesting of interrupts.

The contents of IST1 and 0 are saved to the stack along with the other bits of PSW when an interrupt is acknowledged, and the status is automatically updated by one. When the RETI instruction is executed, the values before the interrupt was acknowledged are restored to the interrupt status flags.

These flags can be manipulated by using a memory manipulation instruction, and the processing status under execution can be changed by program.

Caution To manipulate these flags, be sure to execute the DI instruction to disable the interrupts before manipulation. After manipulation, execute the EI instruction to enable the interrupts.

(4) Memory bank enable flag (MBE)

This flag specifies the address information generation mode of the higher 4 bits of the 12 bits of a data memory address.

MBE can be set or reset at any time by using a bit manipulation instruction, regardless of the setting of the memory bank.

When this flag is set to “1”, the data memory address space is expanded, and the entire data memory space can be addressed.

When MBE is reset to “0”, the data memory address space is fixed, regardless of MBS (refer to **Fig. 3-2 Configuration of Data Memory and Addressing Ranges of Respective Addressing Modes**).

When the $\overline{\text{RESET}}$ signal is asserted, the content of bit 7 of program memory address 0 is set. Also, MBE is automatically initialized.

When a vectored interrupt is serviced, the bit 7 of the corresponding vector address table is set. Also, the status of MBE when the interrupt is serviced is automatically set.

Usually, MBE is reset to 0 for interrupt service, and the static RAM in memory bank 0 is used.

(5) Register bank enable flag (RBE)

This flag specifies whether the register bank of the general-purpose registers is expanded or not.

RBE can be set or reset at any time by using a bit manipulation instruction, regardless of the setting of the memory bank.

When this flag is set to "1", one of four general-purpose register banks 0 to 3 can be selected depending on the contents of the register bank select register (RBS).

When RBE is reset to "0", register bank 0 is always selected, regardless of the contents of the register bank select register (RBS).

When the $\overline{\text{RESET}}$ signal is asserted, the content of bit 6 of program memory address 0 is set to RBE, and RBE is automatically initialized.

When a vectored interrupt occurs, the content of bit 6 of the corresponding vector address table is set to RBE. Also, the status of RBE when the interrupt is serviced is automatically set. Usually, RBE is reset to 0 during interrupt service. Register bank 0 is selected for 4-bit processing, and register banks 0 and 1 are selected for 8-bit processing.

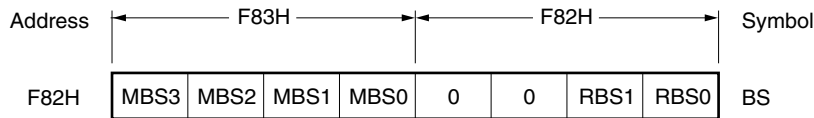
4.9 Bank Select Register (BS)

The bank select register (BS) consists of a register bank select register (RBS) and a memory bank select register (MBS) which specify the register bank and the memory bank to be used, respectively.

RBS and MBS are set by the SEL RBn and SEL MBn instructions, respectively.

BS can be saved to or restored from the stack area in 8-bit units by the PUSH BS or POP BS instruction.

Fig. 4-15 Configuration of Bank Select Register



(1) Memory bank select register (MBS)

The memory bank select register is a 4-bit register that records the higher 4 bits of a 12-bit data memory address. This register specifies the memory bank to be accessed. With the μ PD753036, however, only banks 0 through 2 and 15 can be specified.

MBS is set by the SEL MBn instruction (n = 0-2, 15).

The address range specified by MBE and MBS is as shown in Fig. 3-2.

When the RESET signal is asserted, MBS is initialized to "0".

(2) Register bank select register (RBS)

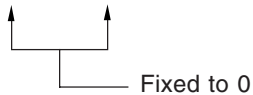
The register bank select register specifies a register bank to be used as general-purpose registers. It can select bank 0 to 3.

RBS is set by the SEL RBn instruction (n = 0-3).

When the RESET signal is asserted, RBS is initialized to "0".

Table 4-6 RBE, RBS, and Register Bank Selected

RBE	RBS				Register Bank
	3	2	1	0	
0	0	0	×	×	Fixed to bank 0
1	0	0	0	0	Selects bank 0
			0	1	Selects bank 1
			1	0	Selects bank 2
			1	1	Selects bank 3



× = don't care

CHAPTER 5 PERIPHERAL HARDWARE FUNCTION

5.1 Digital I/O Port

The μ PD753036 uses memory mapped I/O, and all the I/O ports are mapped to the data memory space.

Fig. 5-1 Data Memory Address of Digital Port

Address	3	2	1	0	
FF0H	P03	P02	P01	P00	PORT0
FF1H	P13	P12	P11	P10	PORT1
FF2H	P23	P22	P21	P20	PORT2
FF3H	P33	P32	P31	P30	PORT3
FF4H	P43	P42	P41	P40	PORT4
FF5H	P53	P52	P51	P50	PORT5
FF6H	P63	P62	P61	P60	PORT6
FF7H	P73	P72	P71	P70	PORT7
FF8H	P83	P82	P81	P80	PORT8
1F8H	-	-	-	BP0	BIT PORT0
1F9H	-	-	-	BP1	BIT PORT1
1FAH	-	-	-	BP2	BIT PORT2
1FBH	-	-	-	BP3	BIT PORT3
1FCH	-	-	-	BP4	BIT PORT4
1FDH	-	-	-	BP5	BIT PORT5
1FEH	-	-	-	BP6	BIT PORT6
1FFH	-	-	-	BP7	BIT PORT7

Table 5-2 lists the instructions that manipulate the I/O ports. Ports 4 through 7 can be manipulated in 4-I/O, 8-I/O, and 1-bits. They are used for various control operations.

BP0 through BP7 are 1-bit output ports.

Examples 1. To test the status of P13 and outputs different values to ports 4 and 5 depending on the result

```

SKT  PORT1.3 ; Skips if bit 3 of port 1 is 1
MOV  XA, #18H ; XA ← 18H
MOV  XA, #14H ; XA ← 14H } String effect
SEL  MB15    ; or CLR1 MBE
OUT  PORT4, XA ; Ports 5, 4 ← XA

```

2. SET1 PORT4.@L ; Sets the bits of ports 4 through 7 specified by the L register to "1"

5.1.1 Types, features, and configurations of digital I/O ports

Table 5-1 shows the types of digital I/O ports.

Figs. 5-2 through 5-6 show the configuration of each port.

Table 5-1 Types and Features of Digital Ports

Port (Pin Name)	Function	Operation and Feature		Remark
PORT0 (P00-P03)	4-bit input	Can always be read or tested regardless of operation mode of shared pins		Shared with INT4, \overline{SCK} , SO/SB0, and SI/SB1
PORT1 (P10-P13)				Shared with INT0-INT2, and TIO
PORT2 (P20-P23)	4-bit I/O	Can be set in input or output mode in 4-bit units		Shared with PTO0-PTO2, PCL, and BUZ
PORT3 ^{Note1} (P30-P33)		Can be set in input or output mode in 1- or 4-bit units		Shared with LCDCL, SYNC, and MD0-MD3 ^{Note2}
PORT4 ^{Note1} (P40-P43)	4-bit I/O (N-ch, open-drain, 13 V)	Can be set in input or output mode in 4-bit units	Ports 4 and 5 can be used in pairs to input/output data in 8-bit units	Pull-up resistor can be connected in 1-bit units by mask option
PORT5 ^{Note1} (P50-P53)				
PORT6 (P60-P63)	4-bit I/O	Can be set in input or output mode in 1- or 4-bit units	Ports 6 and 7 can be used in pairs to input or output data in 8-bit units	Shared with KR0-KR3
PORT7 (P70-P73)		Can be set in input or output mode in 4-bit units		Shared with KR4-KR7
PORT8 (P80-P83)		Can be set in input or output mode in 4-bit units		Shared with TI1, TI2, AN6 and AN7
BP0-BP7	1-bit output	Output data in 1-bit units. Segment outputs for driving LCD S24-S31 can be selected by software		

- ★
- Notes** 1. These ports can directly drive an LED.
 2. Port 3 of the μ PD75P3036 is shared with the MD0 through MD3 pins.

P10 is shared with an external vectored interrupt input pin and is provided with a noise rejection circuit (for details, refer to **6.3 Hardware Controlling Interrupt Function**).

BP0 through BP7 are shared with segment output pins for driving LCD (S24 through S31). The functions of these pins are selected by the bits 6 and 7 of the display mode register (LCDM) in 4- or 8-bit units. BP0 through BP7 are bit output ports and output the data of the bits 0 of addresses 1F8H through 1FFH of the display data memory. (Refer to **5.7.5**)

When the \overline{RESET} signal is asserted, the output latches of ports 2 through 8 are cleared, the output buffers are turned off, and the ports are set in the input mode.

Fig. 5-2 Configuration of Ports 0 and 1

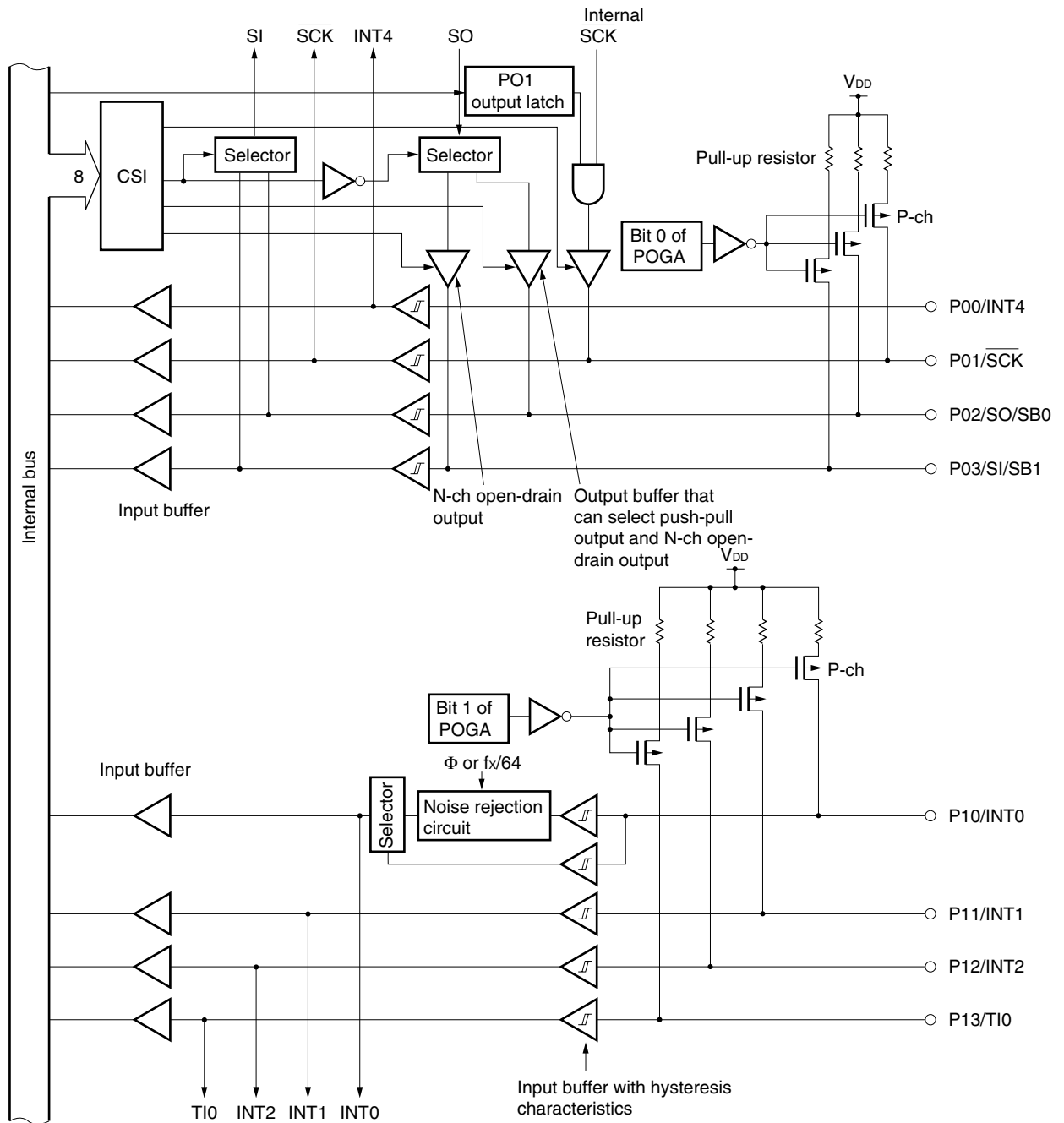


Fig. 5-3 Configuration of Ports 3 and 6

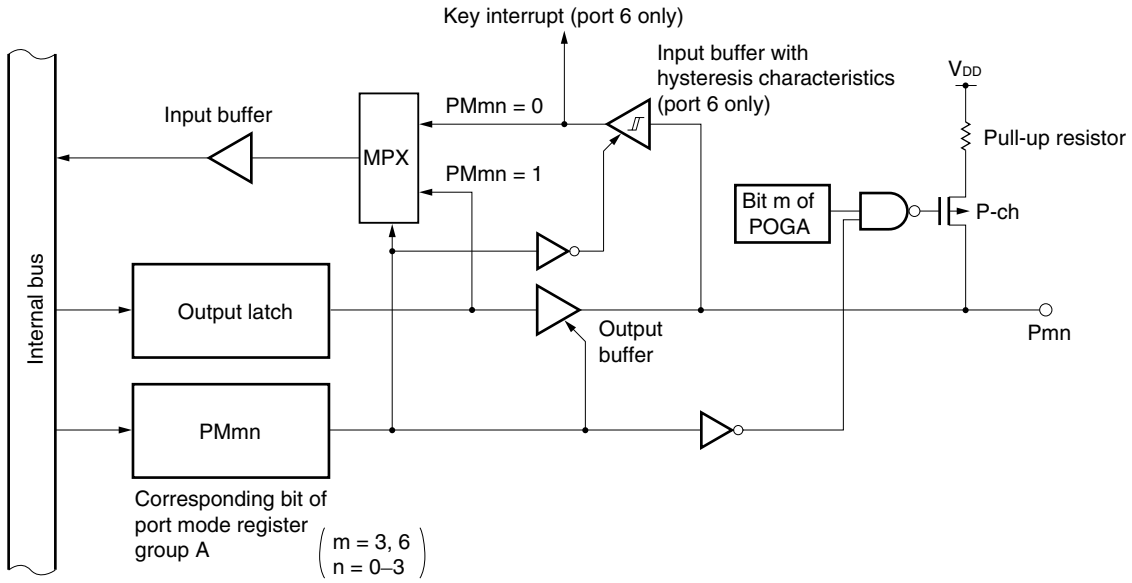


Fig. 5-4 Configuration of Ports 2 and 7

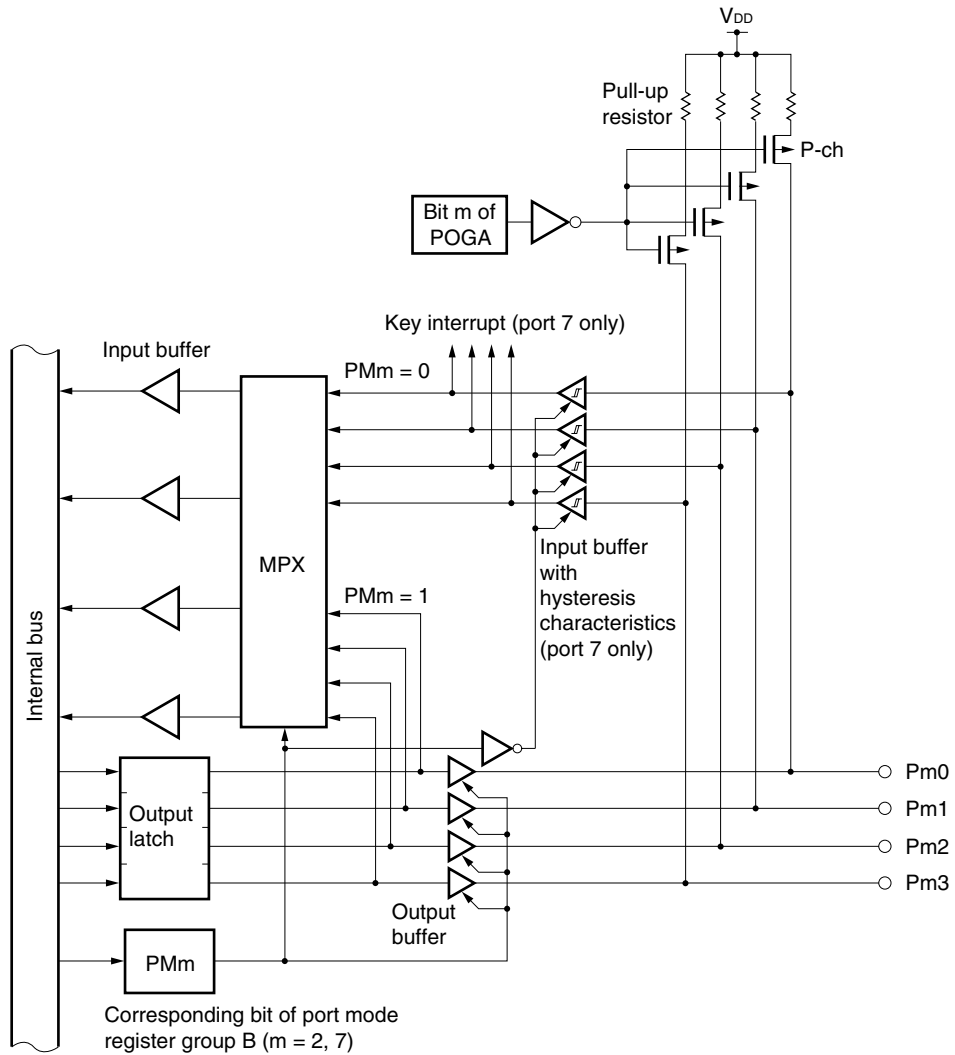


Fig. 5-5 Configuration of Ports 4 and 5

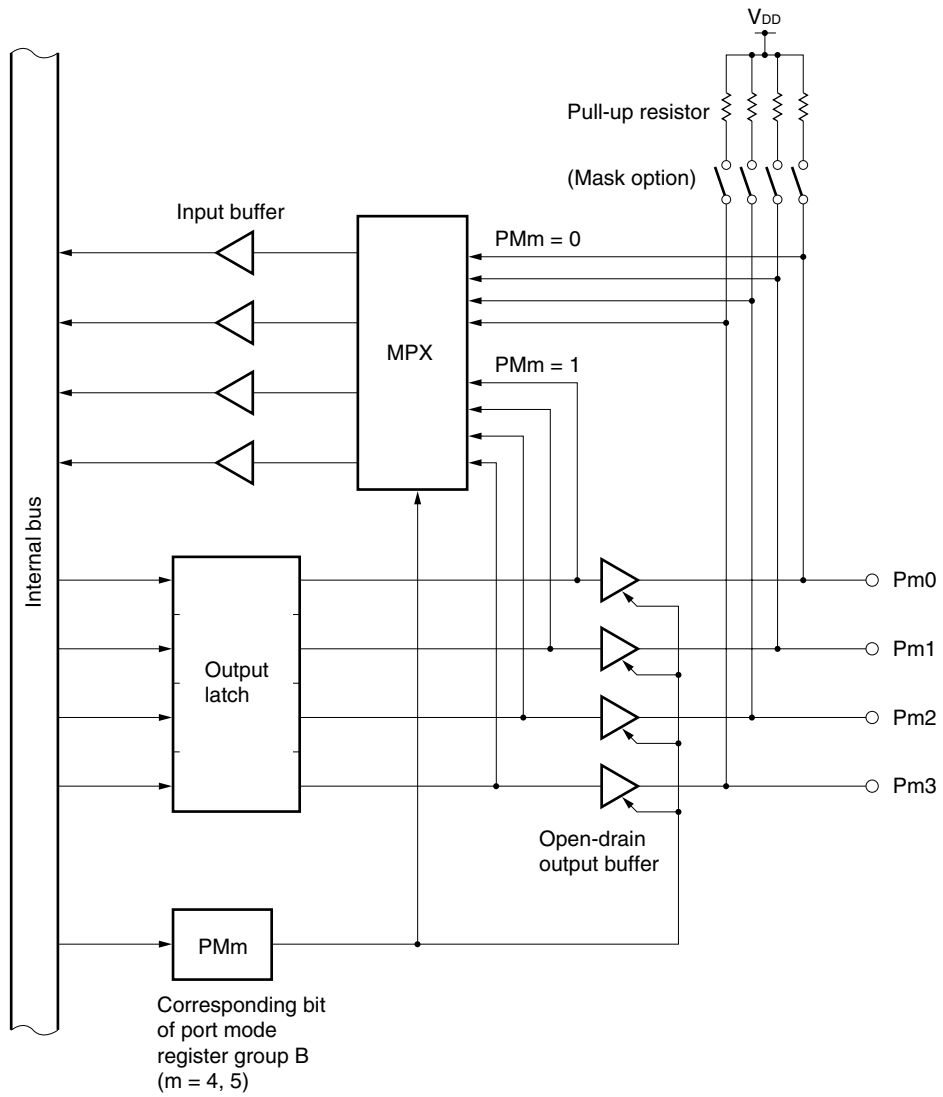
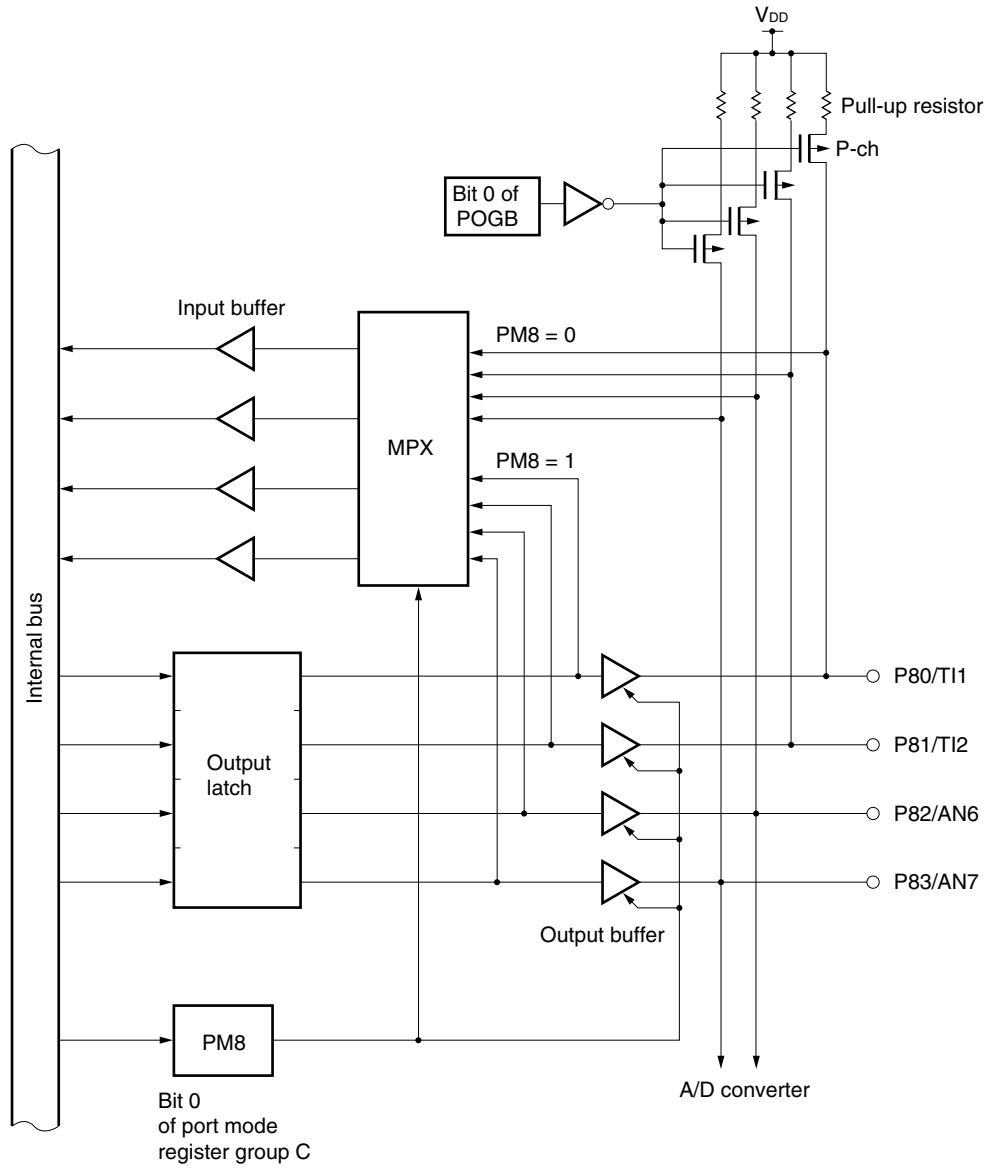


Fig. 5-6 Configuration of Port 8



5.1.2 Setting I/O mode

The input or output mode of each I/O port is set by the corresponding port mode register as shown in Fig. 5-7. Ports 3 and 6 can be set in the input or output mode in 1-bit units by using port mode register group A (PMGA). Ports 2, 4, 5, and 7 are set by using port mode register group B (PMGB), and port 8 is set by using port mode register group C (PMGC) in the input or output mode in 4-bit units.

Each port is set in the input mode when the corresponding port mode register bit is “0” and in the output mode when the corresponding register bit is “1”.

When a port is set in the output mode by the corresponding port mode register, the contents of the output latch are output to the output pin(s). Before setting the output mode, therefore, the necessary value must be written to the output latch.

Port mode register groups A, B, and C are set by using an 8-bit memory manipulation instruction.

When the RESET signal is asserted, all the bits of each port mode register are cleared to 0, the output buffer is turned off, and the corresponding port is set in the input mode.

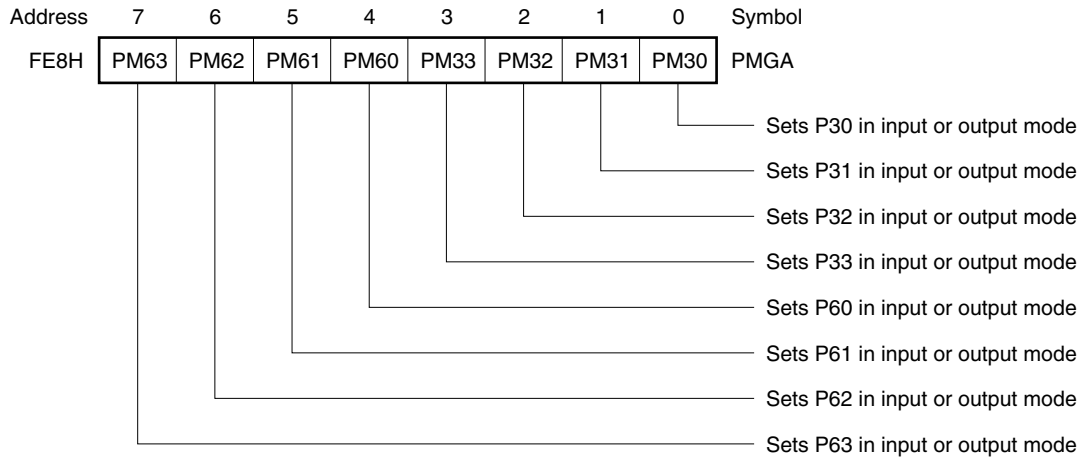
Example To use P30, 31, 62, and 63 as input pins and P32, 33, 60, and 61 as output pins

```
CLR1  MBE          ; or SEL MB15
MOV   XA, #3CH
MOV   PMGA, XA
```

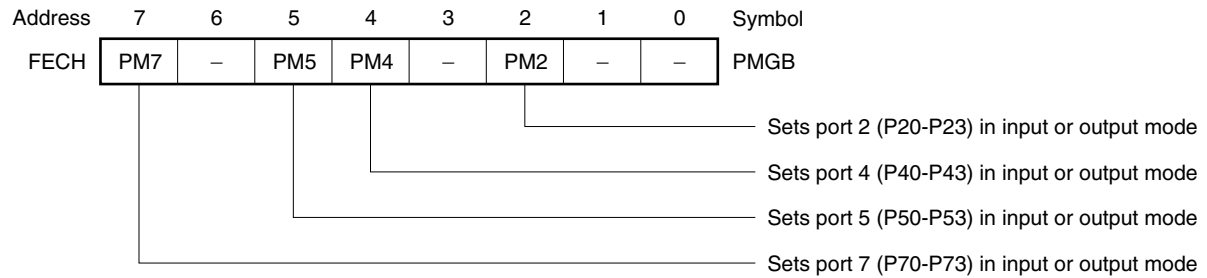
Fig. 5-7 Format of Each Port Mode Register

	Specification
0	Input mode (output buffer off)
1	Output mode (output buffer on)

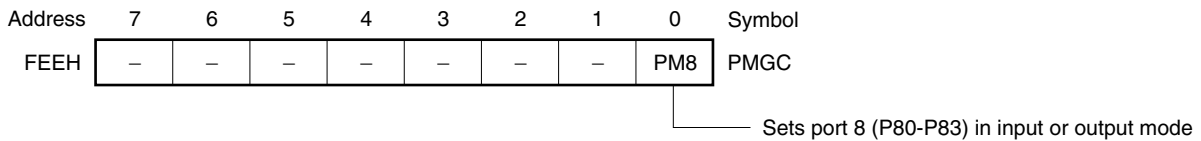
Port mode register group A



Port mode register group B



Port mode register group C



5.1.3 Digital I/O port manipulation instruction

Because all the I/O ports of the μ PD753036 are mapped to the data memory space, they can be manipulated by using data memory manipulation instructions. Table 5-2 shows these data memory manipulation instructions which are considered to be especially useful for manipulating the I/O pins and their range of applications.

(1) Bit manipulation instruction

Because the specific address bit direct addressing (fmem.bit) and specific address bit register indirect addressing (pmem.@L) are applicable to digital I/O ports 0 through 8, the bits of these ports can be manipulated regardless of the specifications by MBE and MBS.

Example To OR P50 and P41 and set P61 in output mode

```
MOV1  CY, PORT5.0; CY ← P50
OR1   CY, PORT4.1; CY ← CY∨ P41
MOV1  PORT6.1, CY; P61 ← CY
```

(2) 4-bit manipulation instruction

In addition to the IN and OUT instructions, all the 4-bit memory manipulation instructions such as MOV, XCH, ADDS, and INCS can be used to manipulate the ports in 4-bit units. Before executing these instructions, however, memory bank 15 must be selected.

Examples 1. To output the contents of the accumulator to port 3

```
SEL   MB15      ; or CLR1 MBE
OUT   PORT3, A
```

2. To add the value of the accumulator to the data output to port 5

```
SET1  MBE
SEL   MB15
MOV   HL, #PORT5
ADDS  A, @HL    ; A ← A+PORT5
NOP
MOV   @HL, A    ; PORT5 ← A
```

3. To test whether the data of port 4 is greater than the value of the accumulator

```
SET1  MBE
SEL   MB15
MOV   HL, #PORT4
SUBS  A, @HL    ; A<PORT4
BR    NO        ; NO
                     ; YES
```

(3) 8-bit manipulation instruction

In addition to the IN and OUT instructions, the MOV, XCH, and SKE instructions can be used to manipulate ports 4 and 5 in 8-bit units. In this case, memory bank 15 must be selected in advance as in the case of manipulating ports in 4-bit units.

Example To output the data of register pair BC to an output specified by the 8-bit data input from ports 4 and 5

```
SET1  MBE
SEL   MB15
IN    XA, PORT4 ; XA ← ports 5, 4
MOV   HL, XA    ; HL ← XA
MOV   XA, BC    ; XA ← BC
MOV   @HL, XA   ; Port (L) ← XA
```

Table 5-2 List of I/O Pin Manipulation Instructions

	PORT 0	PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8	BIT PORT 0-7	
IN A,PORTn Note 1	○									MOV A, mem ^{Note 3, 4}	
IN XA,PORTn Note 1	-	-	○	○	-	-	-	-	-		
OUT PORTn, A Note 1	-	-	○ MOV mem, A ^{Note 3, 4}								
OUT PORTn, XA Note 1	-	-	○	○	-	-	-	-	-		
SET1 PORTn.bit	-	-	○								SET1 BPn ^{Note 3}
SET1 PORTn.@L Note 1	-	-	○								-
CLR1 PORTn.bit	-	-	○								CLR1 BPn ^{Note 3}
CLR1 PORTn.@L Note 1	-	-	○								-
SKT PORTn.bit					○					SKT BPn ^{Note 3}	
SKT PORTn.@L Note 1					○					-	
SKF PORTn.bit					○					SKF BPn ^{Note 3}	
SKF PORTn.@L Note 1					○					-	
MOV1 CY, PORTn.bit					○					-	
MOV1 CY, PORTn.@L Note 2					○					-	
MOV1 PORTn.bit, CY	-	-					○				-
MOV1 PORTn.@L, CY Note 2	-	-					○				-
AND1 CY, PORTn.bit					○					AND1 CY, @H+BPn ^{Note 3, 5}	
AND1 CY, PORTn.@L Note 2					○					-	
OR1 CY, PORTn.bit					○					OR1 CY, @H+BPn ^{Note 3, 5}	
OR1 CY, PORTn.@L Note 2					○					-	
XOR1 CY, PORTn.bit					○					XOR1 CY, @H+BPn ^{Note 3, 5}	
XOR1 CY, PORTn.@L Note 2					○						

- Notes**
1. MBE = 0 or (MBE = 1, MBS = 15) before these instructions are executed.
 2. The lower 2 bits of the address and the bit address are indirectly specified by the L register.
 3. (MBE = 1, MBS = 1) before executing these instructions.
 4. Bit 0 of accumulator A corresponds to BPn.
 5. Write FH to the H register.

5.1.4 Operation of digital I/O port

The operations of each port and port pin when a data memory manipulation instruction is executed to manipulate a digital I/O port differ depending on whether the port is set in the input or output mode (refer to **Table 5-3**). This is because, as can be seen from the configuration of the I/O port, the data of each pin is loaded to the internal bus in the input mode, and the data of the output latch is loaded to the internal bus in the output mode.

(1) Operation in input mode

When a test instruction such as SKT, a bit input instruction such as MOV1, or an instruction that loads port data to the internal bus in 4- or 8-bit units, such as IN, OUT, operation, or comparison instruction, is executed, the data of each pin is manipulated.

When an instruction that transfers the contents of the accumulator in 4- or 8-bit units, such as OUT or MOV, is executed, the data of the accumulator is latched to the output latch. The output buffer remains off.

When the XCH instruction is executed, the data of each pin is input to the accumulator, and the data of the accumulator is latched to the output latch. The output buffer remains off.

When the INCS instruction is executed, the data (4 bits) of each pin incremented by one (+1) is latched to the output latch. The output buffer remains off.

When an instruction that rewrites the data memory contents in 1-bit units, such as SET1, CLR1, MOV1, or SKTCLR, is executed, the contents of the output latch of the specified bit can be rewritten as specified by the instruction, but the contents of the output latches of the other bits are undefined.

(2) Operation in output mode

When a test instruction, bit input instruction, or an instruction in 4- or 8-bit units that loads port data to the internal bus is executed, the contents of the output latch are manipulated.

When an instruction that transfers the contents of the accumulator in 4- or 8-bit units is executed, the data of the output latch is rewritten and at the same time output from the port pins.

When the XCH instruction is executed, the contents of the output latch are transferred to the accumulator. The contents of the accumulator are latched to the output latches of the specified port and output from the port pins.

When the INCS instruction is executed, the contents of the output latches of the specified port are incremented by 1 and output from the port pins.

When a bit output instruction is executed, the specified bit of the output latch is rewritten and output from the pin.

Table 5-3 Operation When I/O Port Is Manipulated

Instruction Executed	Operation of Port and Pin	
	Input mode	Output mode
SKT <1> SKF <1>	Tests pin data	Test output latch data
MOV1 CY, <1>	Transfers pin data to CY	Transfers output latch data to CY
AND1 CY, <1> OR1 CY, <1> XOR1 CY, <1>	Performs operation between pin data and CY	Performs operation between output latch data and CY
IN A, PORTn IN XA, PORTn MOV A, @HL MOV XA, @HL	Transfers pin data to accumulator	Transfers output latch data to accumulator
ADDS A, @HL ADDC A, @HL SUBS A, @HL SUBC A, @HL AND A, @HL OR A, @HL XOR A, @HL	Performs operation between pin data and accumulator	Performs operation between output latch data and accumulator
SKE A, @HL SKE XA, @HL	Compares pin data with accumulator	Compares output latch data with accumulator
OUT PORTn, A OUT PORTn, XA MOV @HL, A MOV @HL, XA	Transfers accumulator data to output latch (output buffer remains off)	Transfers accumulator data to output latch and outputs data from pins
XCH A, PORTn XCH XA, PORTn XCH A, @HL XCH XA, @HL	Transfers pin data to accumulator and accumulator data to output latch (output buffer remains off)	Exchanges data between output latch and accumulator
INCS PORT INCS @HL	Increments pin data by 1 and latches it to output latch	Increments output latch contents by 1
SET1 <1> CLR1 <1> MOV1 <1>, CY SKTCLR <1>	Rewrites output latch contents of specified bit as specified by instruction. However, output latch contents of other bits are undefined	Changes status of output pin as specified by instruction

Remark <1> : Indicates two addressing modes: PORTn, bit and PORTn.@L.

5.1.5 Connecting pull-up resistor

Each port pin of the μ PD753036 can be connected with a pull-up resistor (except the P00 and BP0 through BP7 pins). Some pins can be connected with a pull-up resistor via software and the others can be connected by mask option.

Table 5-4 shows how to specify the connection of the pull-up resistor to each port pin. The pull-up resistor is connected via software in the format shown in Fig. 5-8.

The pull-up resistor can be connected only to the pins of ports 3 and 6 in the input mode. When the pins are set in the output mode, the pull-up resistor cannot be connected regardless of the setting of POGA, POGB.

Table 5-4 Specifying Connection of Pull-up Resistor

Port (Pin Name)	Specifying Connection of Pull-up Resistor	Specified Bit
Port 0 (P01-P03) ^{Note}	Connected internal pull-up resistor in 3-bit units via software	POGA.0
Port 1 (P10-P13)	Connected internal pull-up resistor in 4-bit units via software	POGA.1
Port 2 (P20-P23)		POGA.2
Port 3 (P30-P33)		POGA.3
Port 6 (P60-P63)		POGA.6
Port 7 (P70-P73)		POGA.7
Port 8 (P80-P83)		POGB.0
Port 4 (P40-P43)		Connected in 1-bit units by mask option
Port 5 (P50-P53)		

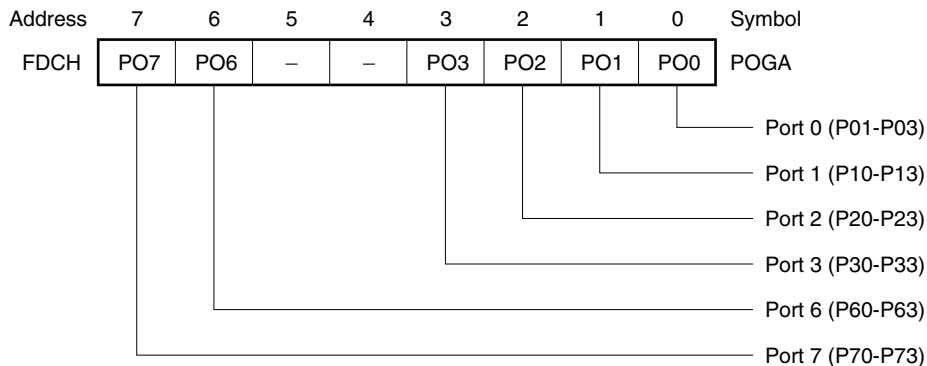
Note P00 pin cannot be connected with a pull-up resistor.

Remark The port pins of the μ PD75P3036 are not connected with the pull-up resistor by the mask option, and are always open.

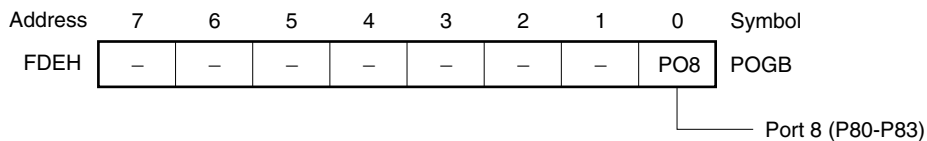
Fig. 5-8 Format of Pull-up Resistor Register

	Specification
0	Does not connect internal pull-up resistor
1	Connects internal pull-up resistor

Pull-up resistor register group A



Pull-up resistor specification register group B



5.1.6 I/O timing of digital I/O port

Fig. 5-9 shows the timing at which data is output to the output latch and the timing at which the pin data or the data of the output latch is loaded to the internal bus.

Fig. 5-10 shows the ON timing when a pull-up resistor is connected to a port pin via software.

Fig. 5-9 I/O Timing of Digital I/O Port

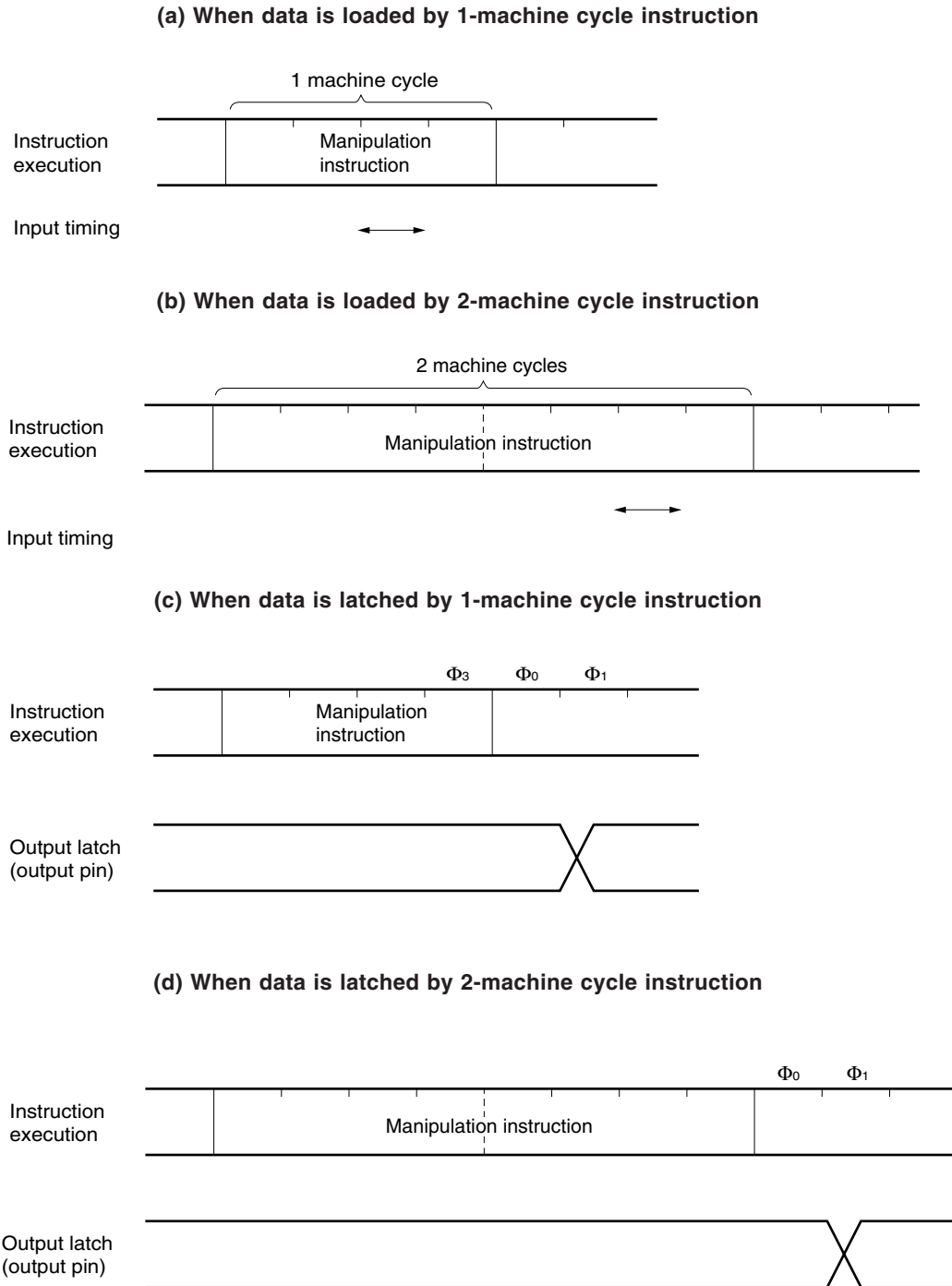
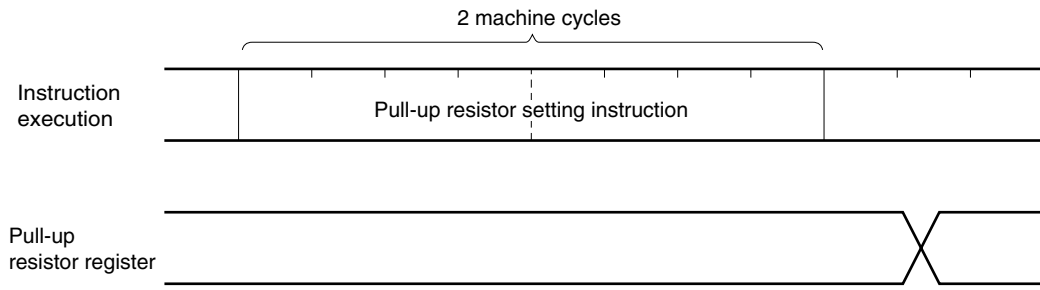


Fig. 5-10 ON Timing of Pull-up Resistor Connected via Software



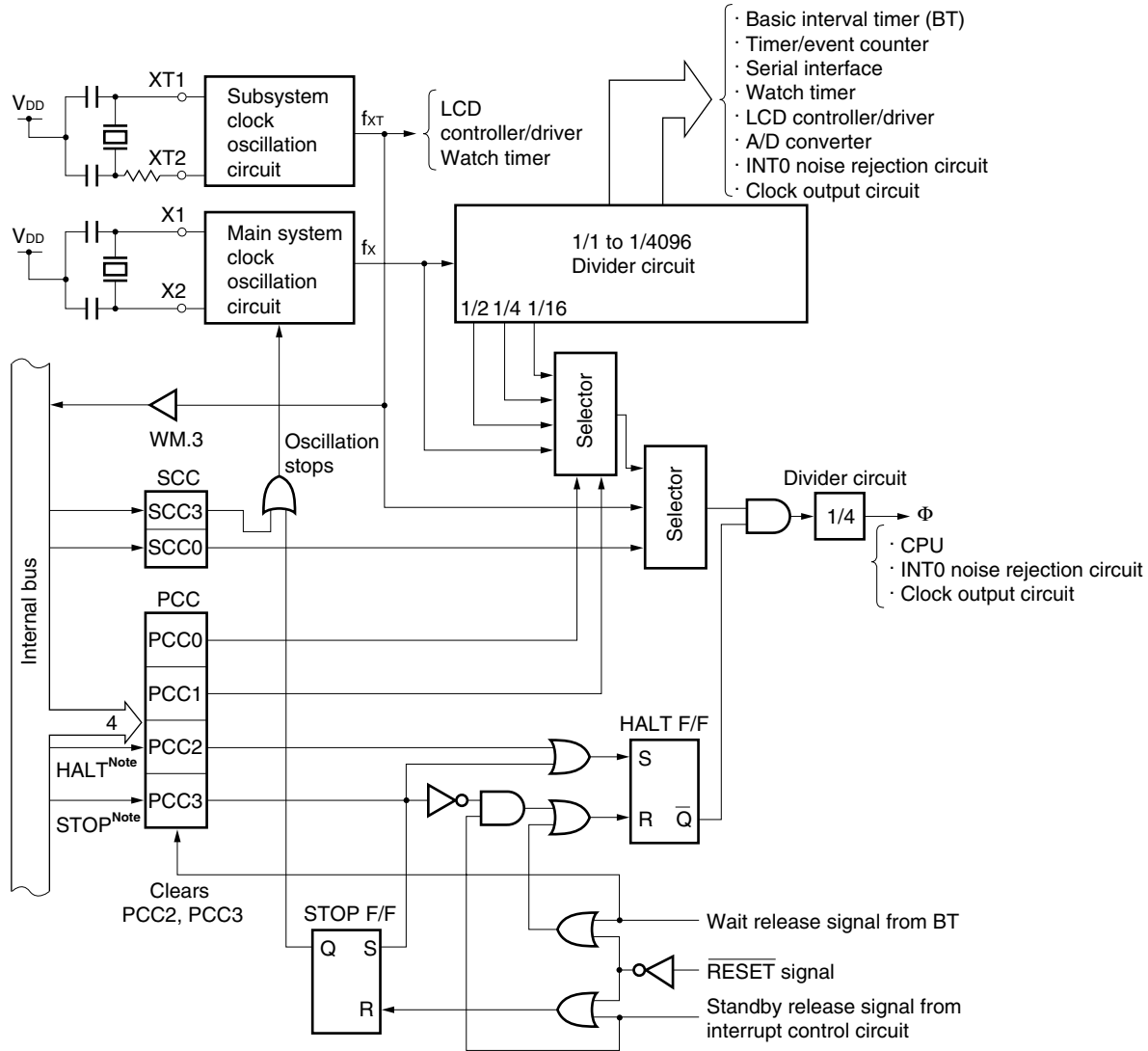
5.2 Clock Generation Circuit

The clock generation circuit supplies various clocks to the CPU and peripheral hardware units and controls the operation mode of the CPU.

5.2.1 Configuration of clock generation circuit

Fig. 5-11 shows the configuration of the clock generation circuit.

Fig. 5-11 Block Diagram of Clock Generation Circuit



Note Instruction execution

Remarks 1. f_x = main system clock frequency

2. f_{XT} = subsystem clock frequency

3. Φ = CPU clock

4. PCC: processor clock control register

5. SCC: system clock control register

6. One clock cycle (t_{CY}) of Φ is one machine cycle of an instruction.

5.2.2 Function and operation of clock generation circuit

The clock generation circuit generates the following types of clocks and controls the operation mode of the CPU in the standby mode:

- Main system clock f_x
- Subsystem clock f_{XT}
- CPU clock Φ
- Clock to peripheral hardware

The operation of the clock generation circuit is determined by the processor clock control register (PCC) and system clock control register (SCC), as follows:

- (a) When the $\overline{\text{RESET}}$ signal is asserted, the slowest mode of the main system clock ($10.7 \mu\text{s}$ at 6.0 MHz) is selected (PCC = 0, SCC = 0).
- (b) The CPU clock can be changed in four steps (0.67 , 1.33 , 2.67 , or $10.7 \mu\text{s}$ at 6.0 MHz) by PCC with the main system clock selected.
- (c) Two standby modes, STOP and HALT, can be used with the main system clock selected.
- (d) Ultra low-speed, power-saving (122 ms at 32.768 kHz) can be performed with the subsystem clock selected by SCC. In this case, the value set for PCC has no influence on the CPU clock.
- (e) The oscillation of the main system clock can be stopped by SCC when the subsystem clock has been selected. Moreover, the HALT mode can be used. However, the STOP mode cannot be used. (The oscillation of the subsystem clock cannot be stopped.)
- (f) The main system clock is divided and supplied to the peripheral hardware units. The subsystem clock can be directly supplied only to the watch timer. Therefore, the watch function, and the LCD controller and buzzer output function that operate on the clock supplied from the watch timer can continue their operations even in the standby mode.
- (g) The watch timer and LCD controller can continue their operations when the subsystem clock has been selected. The serial interface and timer/event counter can continue operation when an external clock has been used as the clock. The other hardware units, however, operate on the main system clock and therefore, cannot be used when the main system clock is stopped.

(1) Processor clock control register (PCC)

PCC is a 4-bit register that selects the CPU clock Φ with the lower 2 bits and controls the CPU operation mode with the higher 2 bits (refer to **Fig. 5-12**).

When either bit 3 or 2 of this register is set to “1”, the standby mode is set. When the standby mode has been released by the standby release signal, both the bits are automatically cleared and the normal operation mode is set (for details, refer to **CHAPTER 7 STANDBY FUNCTION**).

The lower 2 bits of PCC are set by a 4-bit memory manipulation instruction (clear the higher 2 bits to “0”). Bits 3 and 2 are set to “1” by the STOP and HALT instructions, respectively.

The STOP and HALT instructions can always be executed regardless of the contents of MBE.

The CPU clock can be selected only when the processor operates with the main system clock. When the subsystem clock is used, the lower 2 bits of PCC are invalid, and the clock frequency is fixed to $f_{XT}/4$. The STOP instruction can be executed only when the processor operates with the main system clock.

Examples 1. To set the fastest mode of machine cycle ($0.67 \mu\text{s}$ at 6.0 MHz)

```
SEL    MB15
MOV    A, #0011B
MOV    PCC, A
```

2. To set the machine cycle to $1.63 \mu\text{s}$ ($f_x = 4.19 \text{ MHz}$)

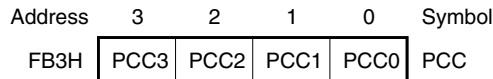
```
SEL    MB15
MOV    A, #0010B
MOV    PCC, A
```

3. To set STOP mode (be sure to write NOP instruction after STOP and HALT instructions)

```
STOP
NOP
```

PCC is cleared to “0” when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-12 Format of Processor Clock Control Register



CPU clock select bit

($f_x = 6.0 \text{ MHz}$)

		SCC3, SCC0 = 00 (): $f_x = 6.0 \text{ MHz}$		SCC3, SCC0 = 01 or 11 (): $f_{XT} = 32,768 \text{ kHz}$	
		CPU clock frequency	1 machine cycle	CPU clock frequency	1 machine cycle
0	0	$\Phi = f_x/64$ (93.7 kHz)	10.7 μs	$\Phi = f_{XT}/4$ (8.192 kHz)	122 μs
0	1	$\Phi = f_x/16$ (375 kHz)	2.67 μs		
1	0	$\Phi = f_x/8$ (750 kHz)	1.33 μs		
1	1	$\Phi = f_x/4$ (1.5 MHz)	0.67 μs		

($f_x = 4.19 \text{ MHz}$)

		SCC3, SCC0 = 00 (): $f_x = 4.19 \text{ MHz}$		SCC3, SCC0 = 01 or 11 (): $f_{XT} = 32,768 \text{ kHz}$	
		CPU clock frequency	1 machine cycle	CPU clock frequency	1 machine cycle
0	0	$\Phi = f_x/64$ (65.5 kHz)	15.3 μs	$\Phi = f_{XT}/4$ (8.192 kHz)	122 μs
0	1	$\Phi = f_x/16$ (261.8 kHz)	3.81 μs		
1	0	$\Phi = f_x/8$ (524 kHz)	1.91 μs		
1	1	$\Phi = f_x/4$ (1.05 MHz)	0.95 μs		

- Remarks**
1. f_x : main system clock oscillation circuit output frequency
 2. f_{XT} : subsystem clock oscillation circuit output frequency

CPU operation mode control bit

0	0	Normal operation mode
0	1	HALT mode
1	0	STOP mode
1	1	Setting prohibited

(2) System clock control register (SCC)

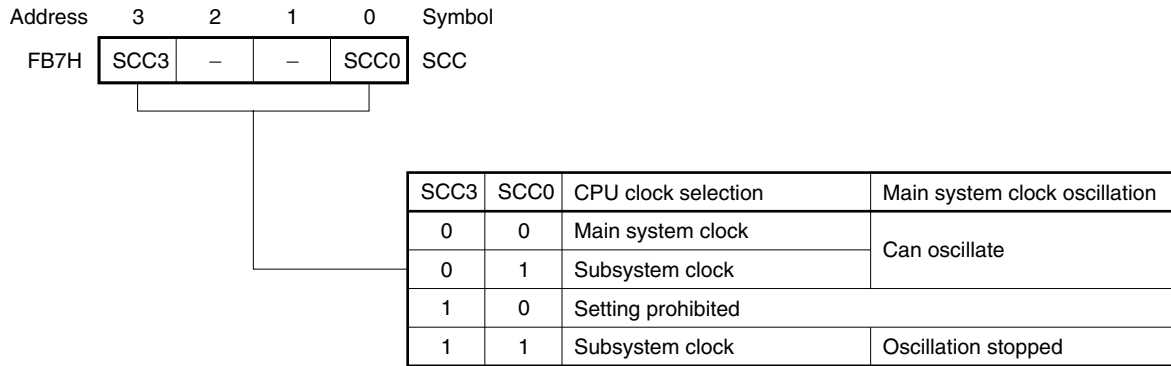
SCC is a 4-bit register that selects CPU clock Φ with its least significant bit and controls oscillation of the main system clock with the most significant bit (refer to **Fig. 5-13**).

Although bits 0 and 3 of SCC exist at the same data memory address, both the bits cannot be changed at the same time. To set bits 0 and 3 of SCC, therefore, use a bit manipulation instruction. Bits 0 and 3 of SCC can be always manipulated regardless of the content of MBE.

Oscillation of the main system clock can be stopped by setting bit 3 of SCC only when the processor operates with the subsystem clock. To stop oscillation of the main system clock, use the STOP instruction

SCC is cleared to “0” when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-13 Format of System Clock Control Register

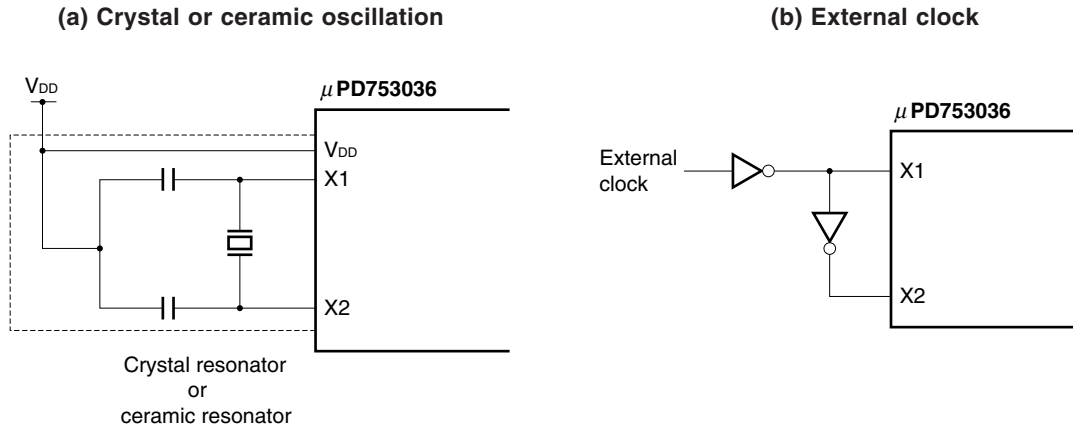


- Cautions**
1. It takes up to $1/f_{XT}$ to change the system clock. To stop oscillation of the main system clock, therefore, set SCC.3 to 1 after the subsystem clock has been selected and the number of machine cycles shown in Table 5-5 has elapsed.
 2. The STOP mode cannot be set even if the oscillation is stopped by setting SCC.3 when the processor operates with the main system clock.
 3. Do not set SCC.0 to “1” when $\text{PCC} = 0001\text{B}$ ($\Phi = f_x/16$). To change the system clock from the main to sub, set PCC in the other way ($\text{PCC} \neq 0001\text{B}$).
Do not set $\text{PCC} = 0001\text{B}$ while the processor operates with the subsystem clock.
 4. When SCC.3 is set to “1”, the X1 input pin is internally short-circuited to V_{SS} (ground potential) to suppress the leakage of the crystal oscillation circuit.
To use an external clock as the main system clock, therefore, do not set SCC.3 to “1”.

(3) System clock oscillation circuit

- (i) The main system clock oscillation circuit is oscillated by the crystal or ceramic resonator connected across the X1 and X2 pins (4.194304 MHz TYP.).
An external clock can also be input.

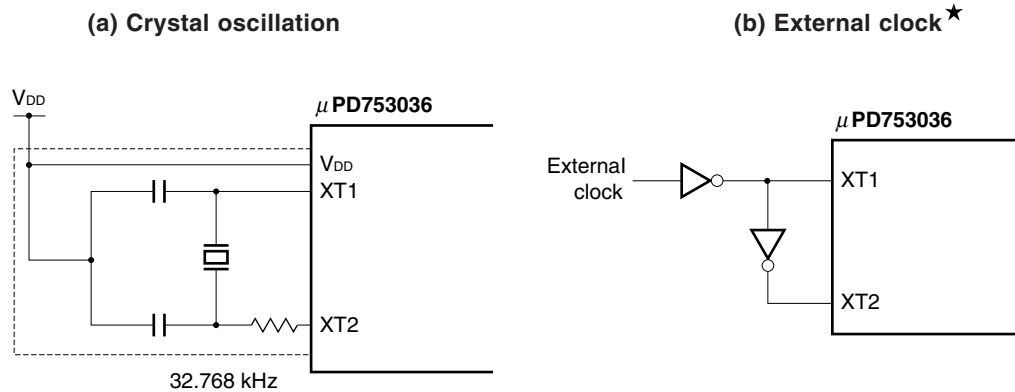
Fig. 5-14 External Circuit of Main System Clock Oscillation Circuit



Caution The STOP mode cannot be set when an external clock is input because the X1 pin is internally short-circuited to V_{SS} in the STOP mode.

- (ii) The subsystem clock oscillation circuit is oscillated by the crystal resonator (32.768 kHz TYP.) connected across the XT1 and XT2 pins.
An external clock can also be input.

Fig. 5-15 External Circuit of Subsystem Clock Oscillation Circuit



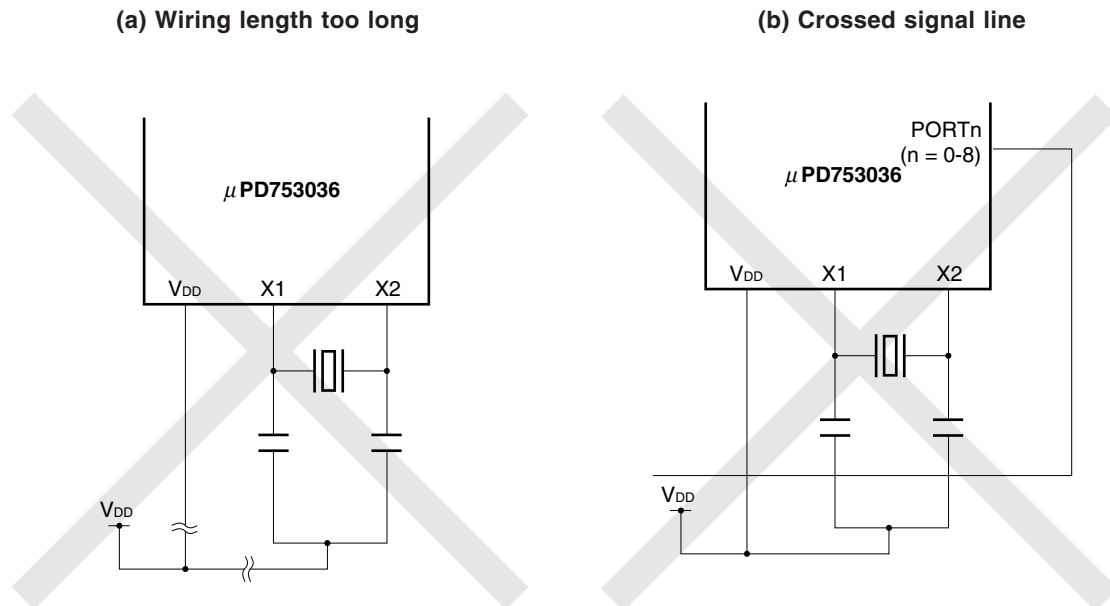
Cautions 1. Wire the portion enclosed by the dotted line in Figs. 5-14 and 5-15 as follows to prevent adverse influence by wiring capacitance when using the main system clock and subsystem clock oscillation circuits.

- Keep the wiring length as short as possible.
- Do not cross the wiring with any other signal lines.
- Do not route the wiring in the vicinity of any line through which a high alternating current is flowing.
- Always keep the potential at the connecting point of the capacitor of the oscillation circuit at the same level as V_{DD} . Do not connect the wiring to a ground pattern through which a high current is flowing.
- Do not extract signals from the oscillation circuit.

The amplification factor of the subsystem clock oscillation circuit is kept low to reduce the power consumption. Therefore, this is more susceptible to noise than the main system clock oscillation circuit. To use the subsystem clock oscillation circuit, therefore, you should exercise care with the wiring.

Fig. 5-16 shows incorrect examples of connecting the resonator.

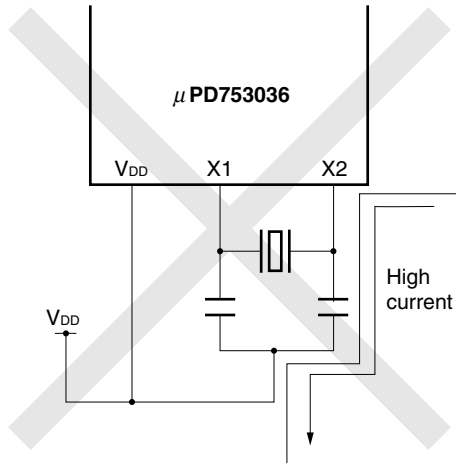
Fig. 5-16 Incorrect Example of Connecting Resonator (1/2)



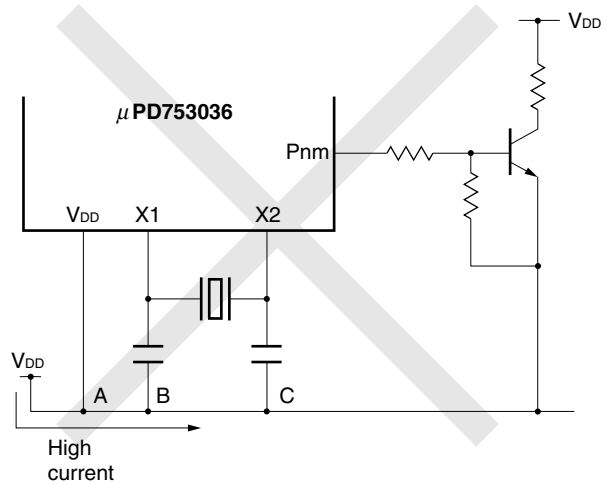
Remark When using the subsystem clock, take X1 and X2 in the above figures as XT1 and XT2. Also, connect a resistor in series with XT2.

Fig. 5-16 Incorrect Example of Connecting Resonator (2/2)

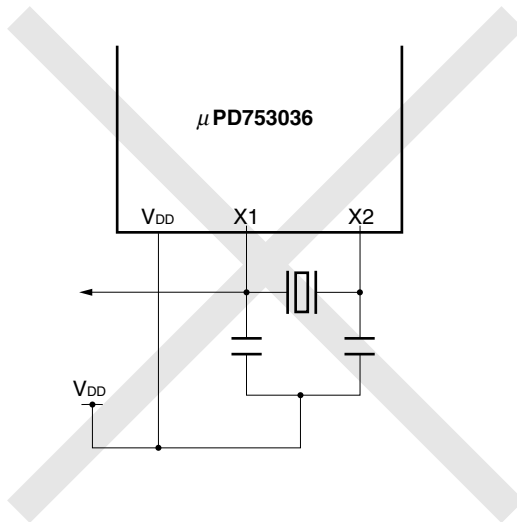
(c) High alternating current close to signal line



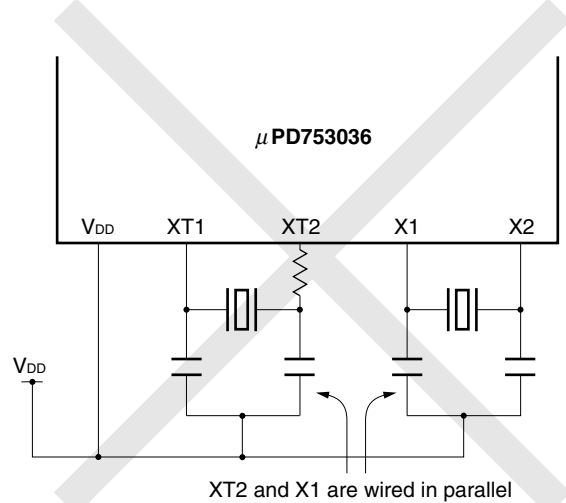
(d) Current flowing through power line of oscillation circuit (potential at points A, B, and C changes)



(e) Signal extracted



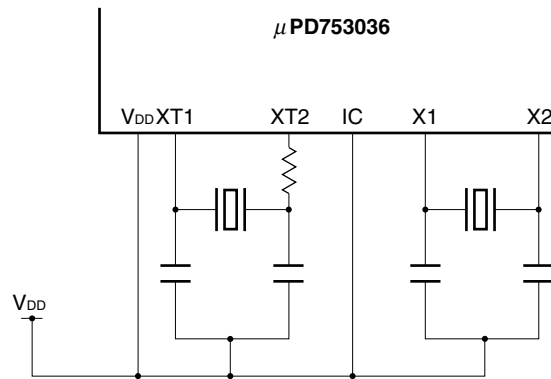
(f) Main system clock and subsystem clock signal lines close and in parallel with each other



Remark When using the subsystem clock, assume X1 and X2 in the above figures as XT1 and XT2. Also, connect a resistor in series with XT2.

Caution 2. In Fig. 5-16(f), XT2 and X1 are wired in parallel. In consequence, the cross-talk noise of X1 may be superimposed on XT2, causing malfunctioning.

To prevent this, connect the IC pin in between the XT2 and X1 pins to VDD.



(4) Divider circuit

The divider circuit divides the output of the main system clock oscillation circuit (f_x) to generate various clocks.

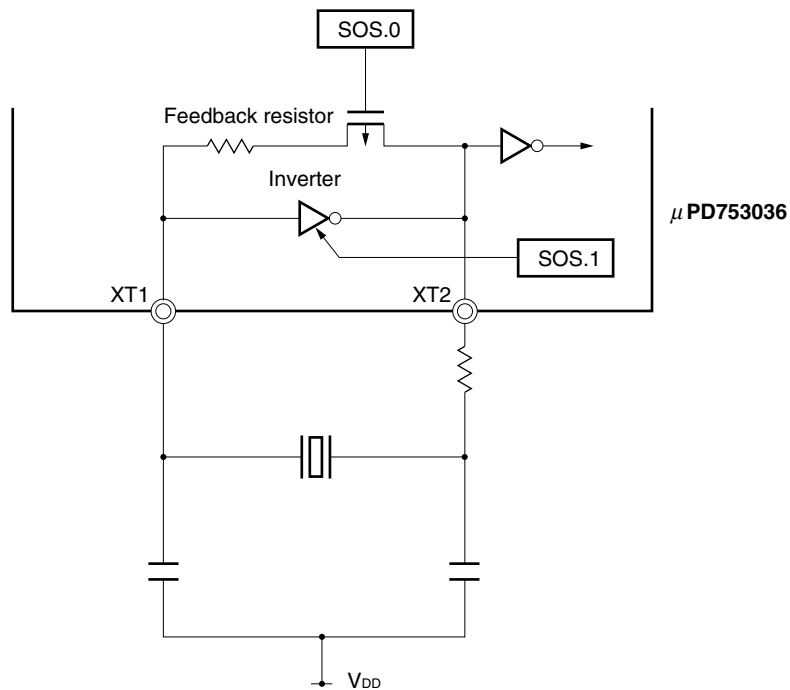
(5) Control function of subsystem clock oscillation circuit

The subsystem clock oscillation circuit of the μ PD753036 has the following two control functions:

- Function to select whether the internal feedback resistor is used or not, via software^{Note}
- Function to decrease the drive current of the internal inverter to suppress the current consumption when the operating voltage is high ($V_{DD} \geq 2.7$ V)

Each function can be used by setting or resetting the bits 0 and 1 of the suboscillation circuit control register (SOS) (refer to **Fig. 5-17**).

Fig. 5-17 Subsystem Clock Oscillation Circuit



Note When not using the subsystem clock, power supply current can be reduced by selecting $SOS.0 = 1$ (internal feedback resistor not used) when a STOP instruction is executed. ★

(6) Suboscillation circuit control register (SOS)

The SOS register selects whether the internal feedback resistor is used or not, and controls the drive current of the internal inverter (refer to **Fig. 5-18**).

When the \overline{RESET} signal is asserted, all the bits of this register are cleared to 0. The function of each flag of the SOS register is described below.

(a) SOS.0 (feedback resistor cut flag)

With the μ PD753036, it can be selected via software by changing the status of SOS.0 whether the internal feedback resistor is used.

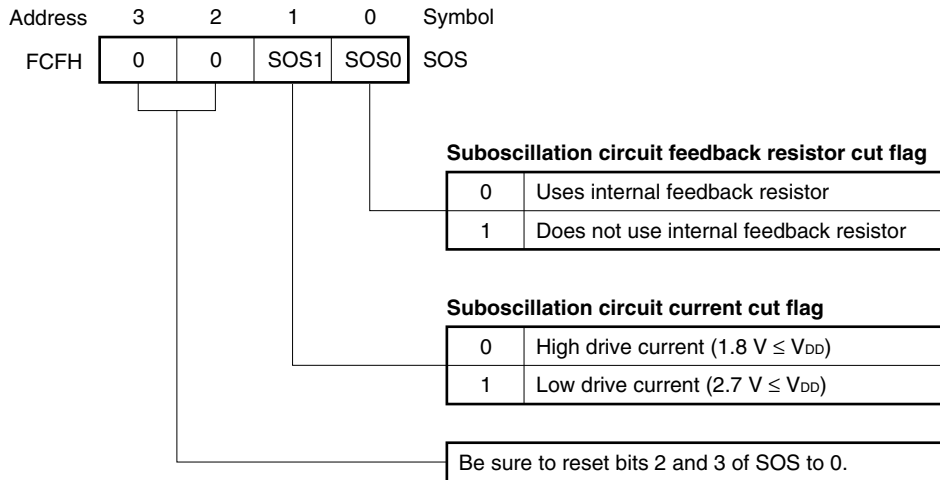
If SOS.0 is set to “1” when the resonator is not used, the feedback circuit is turned off. Therefore, current consumption can be reduced. When using the resonator, be sure to reset SOS.0 to “0” (to turn on the feedback circuit).

(b) SOS.1 (drive capability select flag)

The internal inverter of the subsystem clock oscillation circuit of the μ PD753036 has a high drive current so that the inverter can operate on a low voltage ($V_{DD} = 1.8\text{ V}$). If the supply voltage is high ($V_{DD} \geq 2.7\text{ V}$), therefore, the supply current increases. In this case, set SOS.1 to “1” to decrease the drive current of the inverter and thereby to reduce the supply current.

If SOS.1 is set to 1 when V_{DD} is less than 2.7 V, oscillation may be stopped because the drive current runs short. Therefore, be sure to reset SOS.1 to “0” when V_{DD} is less than 2.7 V.

Fig. 5-18 Format of Suboscillation Circuit Control Register (SOS)



Remark When the subsystem clock is not necessary, set the XT1 and XT2 pins and SOS register as follows:

- XT1 : Connect to V_{SS} or V_{DD}
- XT2 : Open
- SOS : 0001B

5.2.3 Setting system clock and CPU clock

(1) Time required to select system clock and CPU clock

The system clock and CPU clock can be selected by using the least significant bit of SCC and the lower 2 bits of PCC. The processor does not operate with the selected clock, however, immediately after data has been written to the registers, for the duration of specific machine cycles. To stop oscillation of the main system clock, therefore, execute the STOP instruction or set the bit 3 of SCC after a specific time has elapsed.

Table 5-5 Maximum Time Required to Select System Clock and CPU Clock

Set Value before Selection			Set Value after Selection														
SCC0	PCC1	PCC0	SCC0	PCC1	PCC0	SCC0	PCC1	PCC0	SCC0	PCC1	PCC0	SCC0	PCC1	PCC0	SCC0	PCC1	PCC0
0	0	0	0	0	0	0	0	1	0	1	0	0	1	1	1	x	x
0	0	0	/			1 machine cycle			1 machine cycle			1 machine cycle			$\frac{f_x}{64f_{XT}}$ machine cycle (3 machine cycles)		
	0	1				4 machine cycles			4 machine cycles			4 machine cycles			$\frac{f_x}{16f_{XT}}$ machine cycle (11 machine cycles)		
	1	0				8 machine cycles			8 machine cycles			8 machine cycles			$\frac{f_x}{8f_{XT}}$ machine cycle (23 machine cycles)		
	1	1				16 machine cycles			16 machine cycles			16 machine cycles			$\frac{f_x}{4f_{XT}}$ machine cycle (46 machine cycles)		
1	x	x	1 machine cycle			Setting prohibited			1 machine cycle			1 machine cycle			/		

Cautions 1. Do not set SCC.0 to “1” when PCC = 0001B ($\Phi = f_x/16$). Before changing the system clock from main to sub, set PCC to the other values (PCC \neq 0001B).

When the processor operates with the subsystem clock, do not set PCC = 0001B.

2. The values of f_x and f_{XT} change depending on the ambient temperature of the resonators and variations in the performance of load capacitance. Especially, if f_x is higher than the nominal value, or f_{XT} is lower than the nominal value, the number of machine cycles calculated by expressions $f_x/64f_{XT}$, $f_x/16f_{XT}$, $f_x/8f_{XT}$, and $f_x/4f_{XT}$ in the above table will be greater than the number of machine cycles calculated with the nominal values of f_x and f_{XT} . To set the wait time necessary for selecting the CPU clock, therefore, use the number of machine cycles greater than that calculated with the nominal values of f_x and f_{XT} .

Remarks 1. (): $f_x = 6.0$ MHz, $f_{XT} = 32.768$ kHz

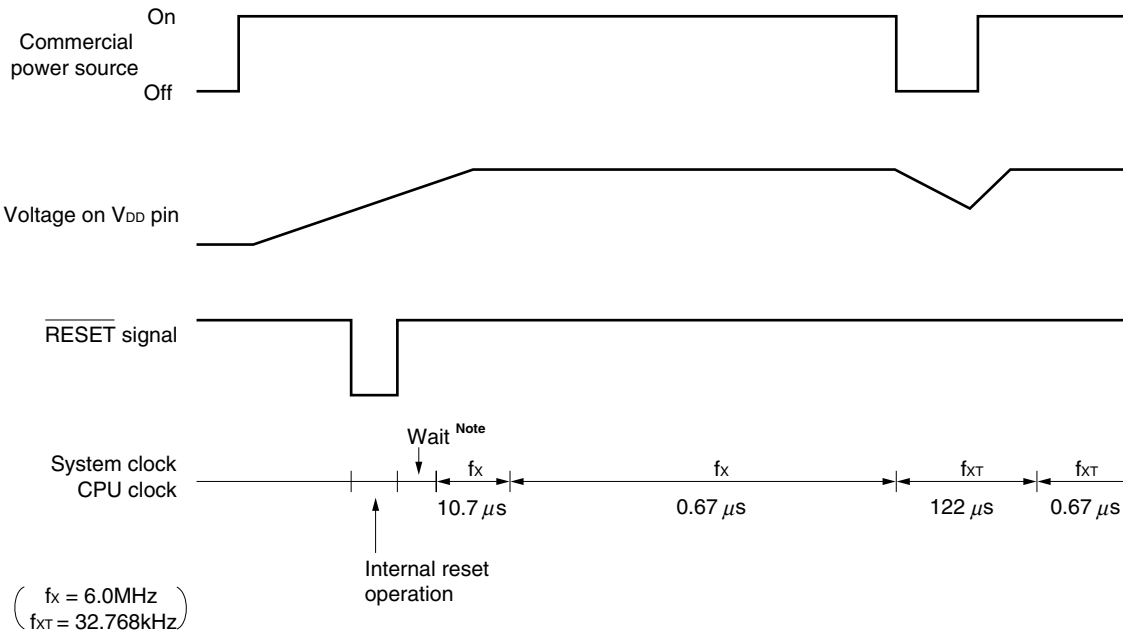
2. x: don't care

3. The CPU clock Φ is supplied to the internal CPU and its inverse number (defined to be 1 machine cycle in this manual) is the minimum instruction execution time.

(2) Procedure to select system clock and CPU clock

Fig. 5-19 illustrates the procedure to select the system clock and CPU clock.

Fig. 5-19 Selecting System Clock and CPU Clock



- <1> When the RESET signal is asserted, wait time^{Note} during which oscillation is stabilized elapses. The CPU then starts operating at the slowest speed of the system clock (10.7 μs at 6.0 MHz, 15.3 μs at 4.19 MHz).
- <2> After the time during which the voltage on the V_{DD} pin rises to the sufficient level at which the CPU can operate at the highest speed has elapsed, the contents of PCC are rewritten, and the CPU operates at the highest speed.
- <3> When the commercial power source is turned off, it is detected by an interrupt (use of INT4 is effective). Bit 0 of SCC is set to “1”, and the CPU operates with the subsystem clock (at this time, oscillation of the subsystem clock must be started in advance). After the time required to change the system clock from the main to sub (46 machine cycles) has elapsed, set bit 3 of SCC to “1” to stop oscillation of the main system clock.
- <4> When the commercial power source is turned back on again, it is detected by an interrupt. Clear bit 3 of SCC to “0” to start oscillation of the main system clock. After the time necessary for the oscillation to become stabilized has elapsed, clear bit 0 of SCC to “0”. This means that the CPU can operate at the highest speed.

★ **Note** Can be selected from $2^{15}/f_x$ and $2^{17}/f_x$ by mask option.

$2^{15}/f_x$ 5.46 ms: at 6.0 MHz, 7.81 ms: at 4.19 MHz

$2^{17}/f_x$ 21.8 ms: at 6.0 MHz, 31.3 ms: at 4.19 MHz

However, the wait time is fixed to $2^{15}/f_x$ because the μ PD75P3036 has no mask option.

5.2.4 Clock output circuit

(1) Configuration of clock output circuit

Fig. 5-20 shows the configuration of the clock output circuit.

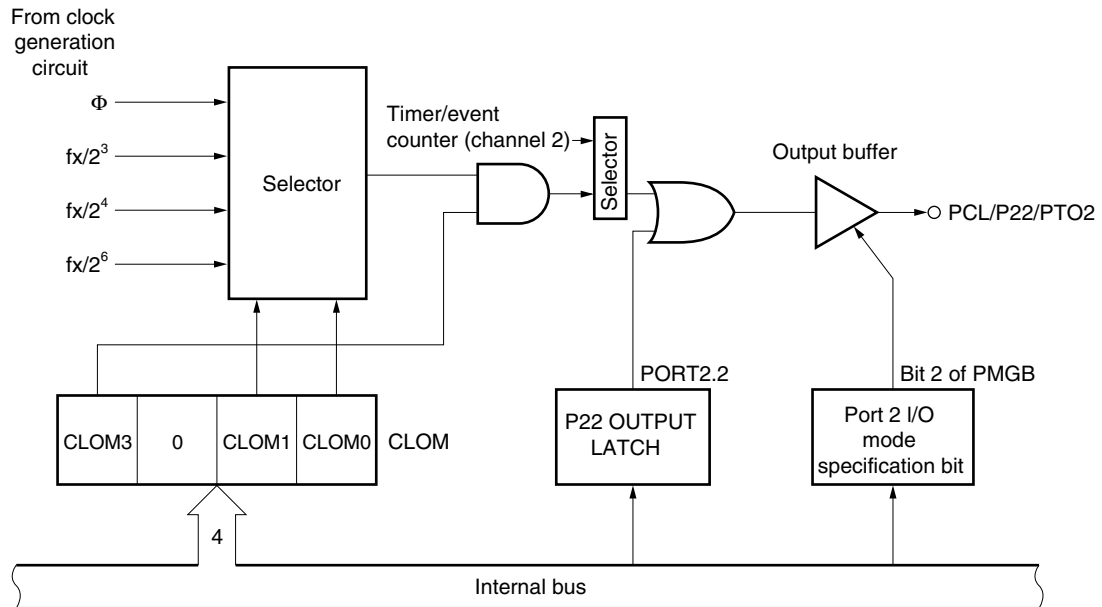
(2) Function of clock output circuit

The clock output circuit outputs a clock pulse from the P22/PCL/PTO2 pin and is used to supply a remote control output or a clock pulse to a peripheral LSI.

The clock pulse is output in the following procedure:

- (a) Select the clock output frequency. Disable clock output.
- (b) Write 0 to the output latch of P22.
- (c) Set port 2 in the output mode.
- (d) Disable timer/event counter (channel 2) output.
- (e) Enable clock output.

Fig. 5-20 Block Diagram of Clock Output Circuit



Remark The circuit has been designed so that a pulse with short width is not output when clock output is enabled or disabled.

(3) Clock output mode register (CLOM)

CLOM is a 4-bit register that controls clock output.

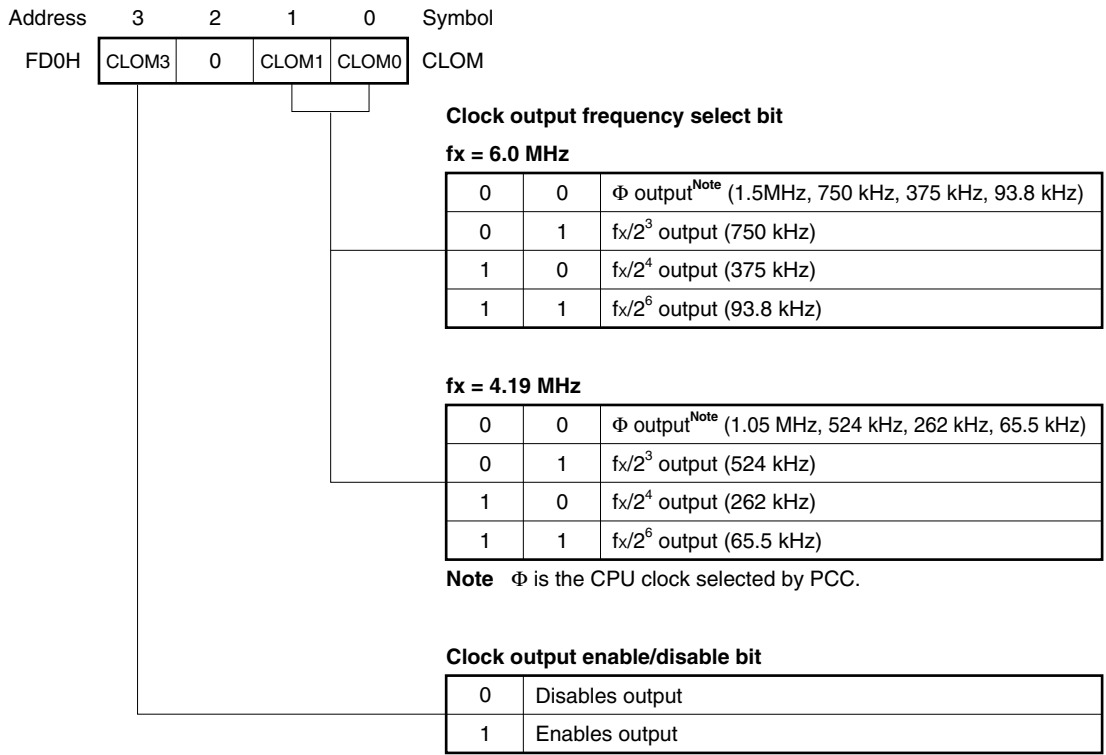
This register is set by a 4-bit memory manipulation instruction. CLOM cannot be read.

Example To output CPU clock Φ from PCL/P22/PTO2 pin

```
SEL    MB15      ; or CLR1 MBE
MOV    A, #1000B
MOV    CLOM, A
```

When the $\overline{\text{RESET}}$ signal is asserted, CLOM is cleared to “0”, and clock output is disabled.

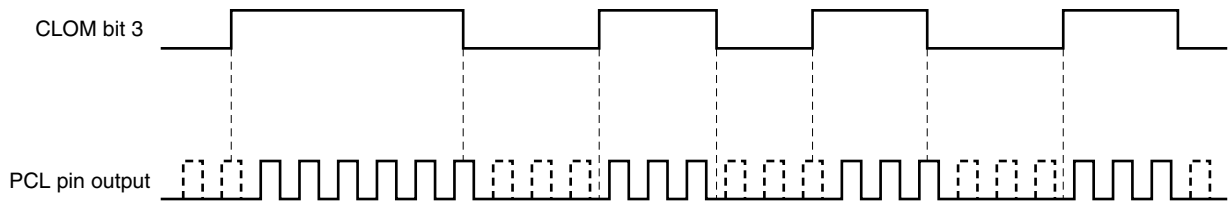
Fig. 5-21 Format of Clock Output Mode Register



Caution Be sure to clear bit 2 of CLOM to 0.

(4) Application example of remote controller output

The clock output function of the μ PD753036 can be used for remote controller output. The carrier frequency of the remote controller output is selected by the clock frequency select bit of the clock output mode register. Output of the pulse is enabled or disabled by controlling the clock output enable/disable bit via software. The circuit has been designed so that a pulse with a narrow width is not output when clock output is enabled or disabled.

Fig. 5-22 Application Example of Remote Controller Output

5.3 Basic Interval Timer/Watchdog Timer

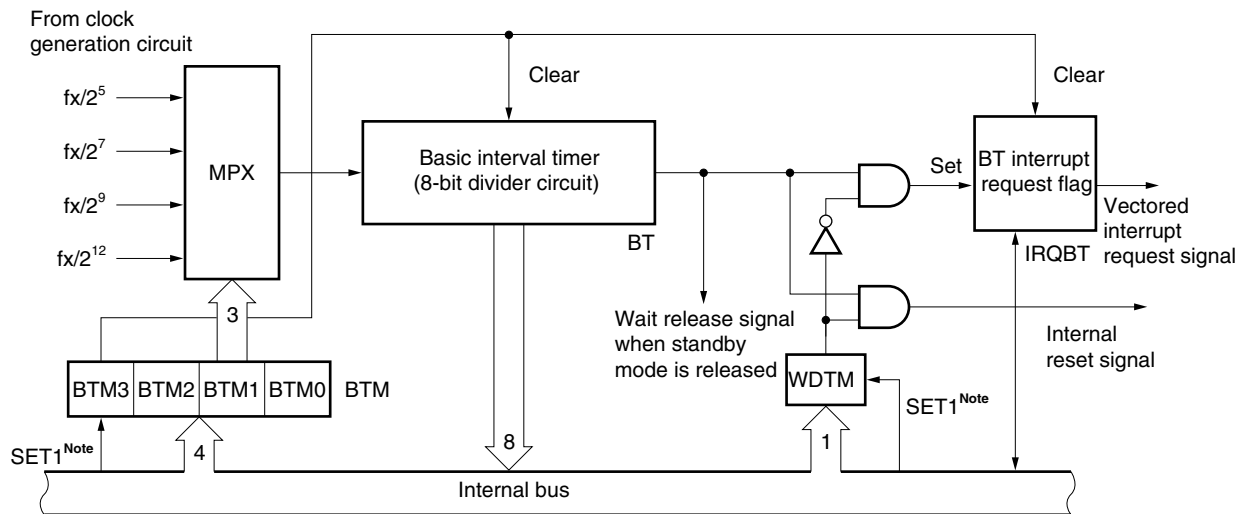
The μ PD753036 has an 8-bit basic interval timer/watchdog timer that has the following functions:

- Interval timer operation to generate reference time interrupt
- Watchdog timer operation to detect program hang-up and reset CPU
- To select and count wait time when standby mode is released
- To read count value

5.3.1 Configuration of basic interval timer/watchdog timer

Fig. 5-23 shows the configuration of the basic interval timer/watchdog timer.

Fig. 5-23 Block Diagram of Basic Interval Timer/Watchdog Timer



Note Instruction execution

5.3.2 Basic interval timer mode register (BTM)

BTM is a 4-bit register that controls the operation of the basic interval timer (BT).

This register is set by a 4-bit memory manipulation instruction.

Bit 3 of BT can be manipulated by a bit manipulation instruction.

Example To set interrupt generation interval to 1.37 ms (6.0 MHz)

```
SEL    MB15      ; or CLR1 MBE
```

```
CLR1   WDTM
```

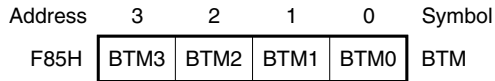
```
MOV    A, #1111B
```

```
MOV    BTM,A     ; BTM ← 1111B
```

When bit 3 of this register is set to “1”, the contents of BT are cleared, and at the same time, the basic interval timer/watchdog timer interrupt request flag (IRQBT) is cleared (the basic interval timer/watchdog timer is started).

When the RESET signal is asserted, the contents of this register are cleared to “0”, and the generation interval time of the interrupt request signal is set to the longest value.

Fig. 5-24 Format of Basic Interval Timer Mode Register



f_x = 6.0 MHz

			Specifies input clock	Interrupt interval time (wait time when standby mode is released)
0	0	0	$f_x/2^{12}$ (1.46 kHz)	$2^{20}/f_x$ (175 ms)
0	1	1	$f_x/2^9$ (11.7 kHz)	$2^{17}/f_x$ (21.8 ms)
1	0	1	$f_x/2^7$ (46.9 kHz)	$2^{15}/f_x$ (5.46 ms)
1	1	1	$f_x/2^5$ (188 kHz)	$2^{13}/f_x$ (1.37 ms)
Others			Setting prohibited	—

f_x = 4.19 MHz

			Specifies input clock	Interrupt interval time (wait time when standby mode is released)
0	0	0	$f_x/2^{12}$ (1.02 kHz)	$2^{20}/f_x$ (250 ms)
0	1	1	$f_x/2^9$ (8.18 kHz)	$2^{17}/f_x$ (31.3 ms)
1	0	1	$f_x/2^7$ (32.768 kHz)	$2^{15}/f_x$ (7.81 ms)
1	1	1	$f_x/2^5$ (131 kHz)	$2^{13}/f_x$ (1.95 ms)
Others			Setting prohibited	—

Basic interval timer/watchdog timer start control bit

When "1" is written to this bit, the basic interval timer/watchdog timer is started (counter and interrupt request flag are cleared). When the timer starts operating, this bit is automatically reset to "0".

5.3.3 Watchdog timer enable flag (WDTM)

WDTM is a flag that enables assertion of the reset signal when a overflow occurs.

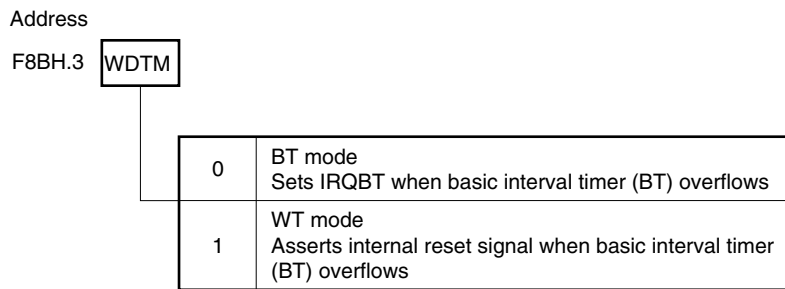
This flag is set by a bit manipulation instruction. Once this flag has been set, it cannot be cleared by an instruction.

Example To set watchdog timer function

```
SEL    MB15    ; or CLR1 MBE
SET1   WDTM
      :
SET1   BTM.3   ; Sets bit 3 of BTM to "1"
```

The content of this flag is cleared to 0 when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-25 Format of Watchdog Timer Enable Flag (WDTM)



5.3.4 Operation as basic interval timer

When WDTM is reset to "0", the interrupt request flag (IRQBT) is set by the overflow of the basic interval timer (BT), and the basic interval timer/watchdog timer operates as the basic interval timer. BT is always incremented by the clock supplied by the clock generation circuit and its counting operation cannot be stopped.

Four time intervals at which the interrupt occurs can be selected by BTM (refer to **Fig. 5-24**).

By setting bit 3 of BTM to "1", BT and IRQBT can be cleared (command to start the interval timer).

The count value of BT can be read by using an 8-bit manipulation instruction. No data can be written to BT.

Start the timer operation as follows (<1> and <2> may be performed simultaneously):

- <1> Set interval time to BTM.
- <2> Set bit 3 of BTM to "1".

Example To generate interrupt at intervals of 1.37 ms (at 6.0 MHz)

```
SET1   MBE
SEL    MB15
MOV    A, #1111B
MOV    BTM, A    ; Sets time and starts
EI     ; Enables interrupt
EI     IEBT     ; Enables BT interrupt
```

5.3.5 Operation as watchdog timer

The basic interval timer/watchdog timer operates as a watchdog timer that asserts the internal reset signal when an overflow occurs in the basic interval timer (BT), if WDTM is set to “1”. However, if the overflow occurs during the oscillation wait time that elapses after the STOP instruction has been released, the reset signal is not asserted. (Once WDTM has been set to “1”, it cannot be cleared by any means other than reset.) BT is always incremented by the clock supplied from the clock generation circuit, and its count operation cannot be stopped.

In the watchdog timer mode, a program hang-up is detected by using the interval time at which BT overflows. As this interval time, four values can be selected by using bits 2 through 0 of BTM (refer to **Fig. 5-24**). Select the interval time best-suited to detecting any hang-up that may occur in your system. Set an interval time, divide the program into several modules that can be executed within the set interval time, and execute an instruction that clears BT at the end of each module. If this instruction that clears BT is not executed within the set interval time (in other words, if a module of the program is not normally executed, i.e., if a hang up occurs), BT overflows, the internal reset signal is asserted, and the program is terminated forcibly. Consequently, asserting of the internal reset signal indicates occurrence and detection of a program hang-up.

Set the watchdog timer as follows (<1> and <2> may be performed simultaneously):

- <1> Set interval time to BTM.
 - <2> Set bit 3 of BTM to “1”.
 - <3> Set WDTM to “1”.
 - <4> After setting <1> through <3> above, set bit 3 of BTM to “1” within the interval time.
- } Initial setting

Example To use the basic interval timer/watchdog timer as a watchdog timer with a time interval of 5.46 ms (at 6.0 MHz).

Divide the program into several modules, each of which is completed within the set time of BTM (5.46 ms), and clear BT at the end of each module. If a hang-up occurs, BT is not cleared within the set time. As a result, BT overflows, and the internal reset signal is asserted.

Initial setting:

```

SET1    MBE
SEL     MB15
MOV     A, #1101B
MOV     BTM, A      ; Sets time and starts
SET1    WDTM       ; Enables watchdog timer
:
:
:
    
```

(After that, set bit 3 of BTM to "1" every 5.46 ms.)

Module 1:

```

:
:
:
SET1    MBE
SEL     MB15
SET1    BTM.3
    
```

Processing completed within 5.46 ms

Module 2:

```

:
:
:
SET1    MBE
SEL     MB15
SET1    BTM.3
:
:
:
    
```

Processing completed within 5.46 ms

5.3.6 Other functions

The basic interval timer/watchdog timer has the following functions, regardless of the operations as the basic interval timer or watchdog timer:

- <1> Selects and counts wait time after standby mode has been released
- <2> Reads count value

(1) Selecting and counting wait time after STOP mode has been released

When the STOP mode has been released, a wait time elapses during which the operation of the CPU is stopped until the basic interval timer (BT) overflows, so that oscillation of the system clock becomes stabilized.

The wait time that elapses after the RESET signal has been asserted is fixed by the mask option. When the STOP mode is released by an interrupt, however, the wait time can be selected by BTM. The wait time in this case is the same as the interval time shown in Fig. 5-24. Set BTM before setting the STOP mode (for details, refer to **CHAPTER 7 STANDBY FUNCTION**).

Example To set a wait time of 5.46 ms that elapses when the STOP mode has been released by an interrupt (at 6.0 MHz)

```
SET1  MBE
SEL   MB15
MOV   A, #1101B
MOV   BTM, A      ; Sets time
STOP                ; Sets STOP mode
NOP
```

(2) Reading count value

The count value of the basic interval timer (BT) can be read by using an 8-bit manipulation instruction. No data can be written to the basic interval timer.

Caution To read the count value of BT, execute the read instruction two times to prevent undefined data from being read while the count value is updated. Compare the two read values. If the values are similar, take the latter value as the result. If the two values are completely different, redo from the beginning.

Examples 1. To read count value of BT

```

SET1      MBE
SEL       MB15
MOV       HL, #BT ; Sets address of BT to HL
LOOP:    MOV       XA, @HL ; Reads first time
         MOV       BC, XA
         MOV       XA, @HL ; Reads second time
         SKE      XA, BC
         BR       LOOP

```

2. To set a high-level width of a pulse input to INT4 interrupt (detected at both the edges) (the pulse width must not exceed the set value of BT, and the set value of BTM is 5.46 ms or longer (at 6.0 MHz))

<INT4 interrupt routine (MBE = 0)>

```

LOOP:    MOV       XA, BT ; Reads first time
         MOV       BC, XA ; Stores data
         MOV       XA, BT ; Reads second time
         SKE      A, C
         BR       LOOP
         MOV      A, X
         SKE      A, B
         BR       LOOP
         SKT      PORT0.0 ; P00 = 1?
         BR       AA ; NO
         MOV      XA, BC ; Stores data to data memory
         MOV      BUFF, XA
         CLR1     FLAG ; Data found. Clears flag
         RETI
AA:      MOV      HL, #BUFF
         MOV      A, C
         SUBC     A, @HL
         INCS    L
         MOV      C, A
         MOV      A, B
         SUBC     A, @HL
         MOV      B, A
         MOV      XA, BC
         MOV      BUFF, XA ; Stores data
         SET1     FLAG ; Data found. Sets flag
         RETI

```

5.4 Watch Timer

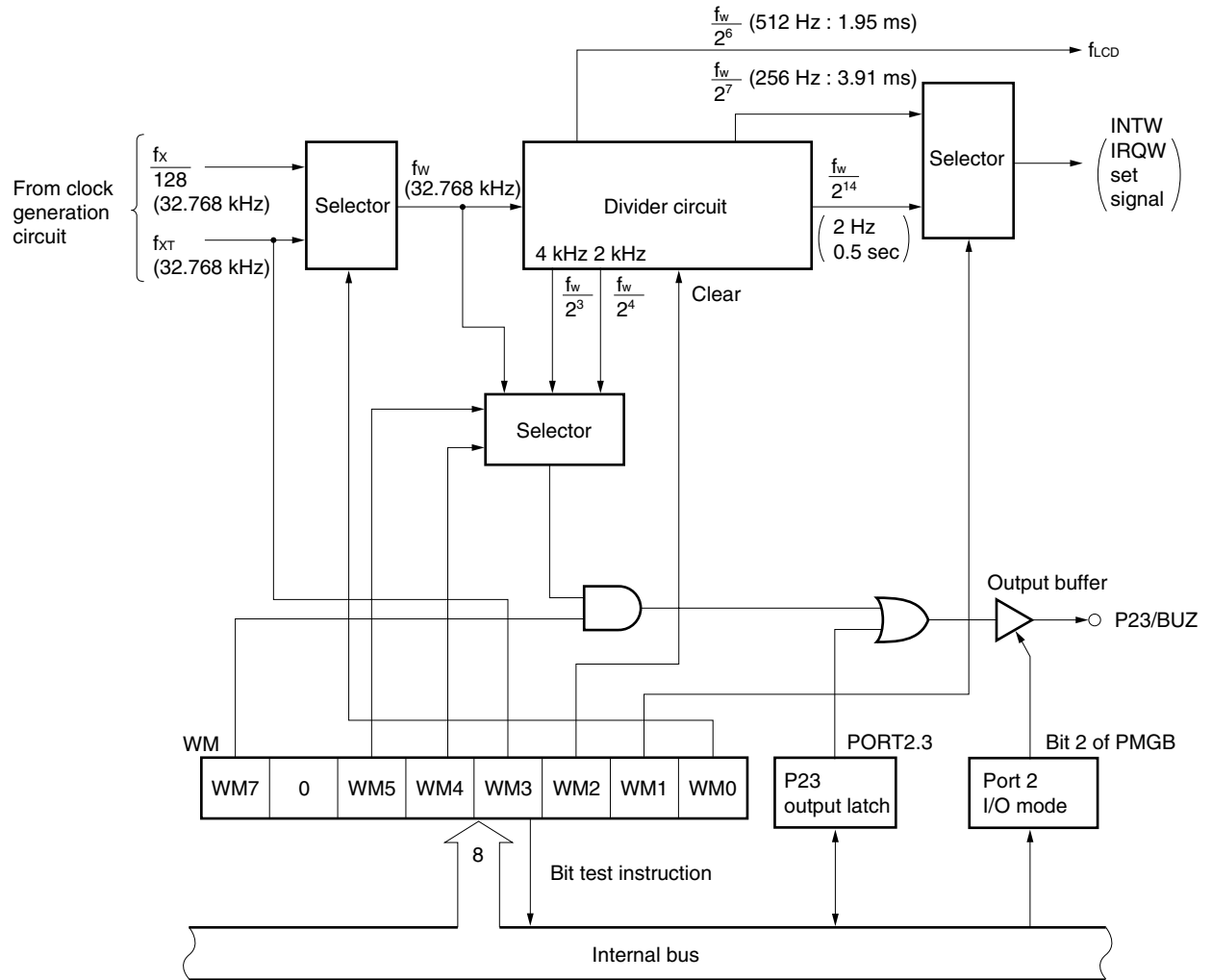
The μ PD753036 is provided with one channel of watch timer. This watch timer has the following functions:

- (a) Sets a test flag (IRQW) at time intervals of 0.5 second.
IRQW can be used to release the standby mode.
- (b) Can generate the time intervals of 0.5 second from both the main system clock and subsystem clock. Use a main clock frequency f_x of 4.194304 MHz and a subsystem clock frequency of f_{xT} of 32.768 kHz.
- (c) Can increase the time interval 128-fold (3.91 ms) in the fast forward mode. This is useful for debugging and testing the program.
- (d) Can output any frequency (2.048, 4.096, or 32.768 kHz) to the P23/BUZ pin to active a buzzer or trim the system clock oscillation frequency.
- (e) Can start the watch from zero second by clearing the divider circuit.

5.4.1 Configuration of watch timer

Fig. 5-26 shows the configuration of the watch timer.

Fig. 5-26 Block Diagram of Watch Timer



() : $f_x = 4.194304$ MHz, $f_{XT} = 32.768$ kHz

5.4.2 Watch mode register

The watch mode register (WM) is an 8-bit register that controls the watch timer. Fig. 5-27 shows the format of this register.

All the bits of WM, except bit 3, are set by an 8-bit manipulation instruction. Bit 3 is used to test the input level of the XT1 pin. No data can be written to this bit.

All the bits, except bit 3, are cleared to "0" when the $\overline{\text{RESET}}$ signal is asserted.

Example To generate time interval from the main system clock (4.19 MHz) with the buzzer output enabled

```
CLR1    MBE
MOV     XA, #84H
MOV     WM, XA    ; Sets WM
```


Fig. 5-27 Format of Watch Mode Register

Address	7	6	5	4	3	2	1	0	Symbol
F98H	WM7	0	WM5	WM4	WM3	WM2	WM1	WM0	WM

BUZ output enable/disable bit

WM7	0	Disables BUZ output
	1	Enables BUZ output

BUZ output frequency select bit

WM5	WM4	BUZ output frequency
0	0	$\frac{f_w}{2^1}$ (2.048 kHz)
0	1	$\frac{f_w}{2^3}$ (4.096 kHz)
1	0	Setting prohibited
1	1	f_w (32.768 kHz)

Input level of XT1 pin (bit test only can be tested)

WM3	0	Input to XT1 pin is low
	1	Input to XT1 pin is high

Watch operation enable/disable bit

WM2	0	Stops watch operation (clears divider circuit)
	1	Enables watch operation

Operation mode select bit

WM1	0	Normal watch mode ($f_w/2^{14}$: Sets IRQW at 0.5-second intervals)
	1	Fast forward watch mode ($f_w/2^7$: Sets IRQW at 3.91-ms intervals)

Count clock (f_w) select bit

WM0	0	Selects system clock division output: $f_x/128$
	1	Selects subsystem clock: f_{XT}

Remark (): $f_w = 32.768$ kHz

5.5 Timer/Event Counter

The μ PD753036 is provided with three channels of timers/event counters. The timers/event counters have the following functions:

- (a) Programmable interval timer operation
- (b) Outputs square wave of any frequency to PTO_n pin
- (c) Event counter operation
- (d) Divides TIn pin input by N and outputs to PTO_n pin (divider circuit operation)
- (e) Supplies serial shift clock to serial interface circuit
- (f) Count status call function

The timers/event counters can operate in the following four modes selected by the corresponding mode registers.

Table 5-6 Operation Modes

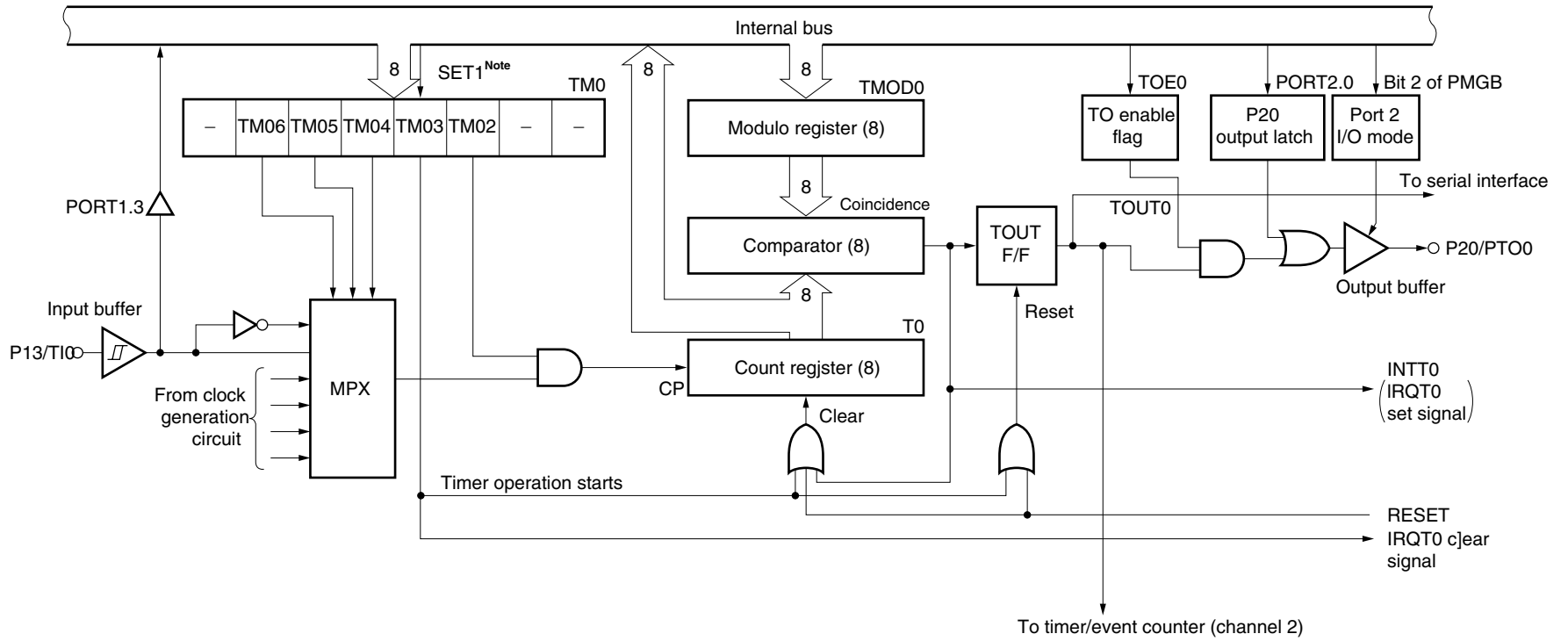
Channel		Channel 0	Channel 1	Channel 2
Mode				
8-bit timer/event counter mode		○	○	○
	Gate control function	× ^{Note}	×	○
PWM pulse generator mode		×	×	○
16-bit timer/event counter mode		×	○	
	Gate control function	× ^{Note}	○	
Carrier generator mode		×	○	

Note This function is used to generate a gate control signal.

5.5.1 Configuration of timer/event counter

Figs. 5-28 through 5-30 show the configuration of the timers/event counters.

Fig. 5-28 Block Diagram of Timer/Event Counter (Channel 0)



Note Execution of the instruction

Fig. 5-29 Block Diagram of Timer/Event Counter (Channel 1)

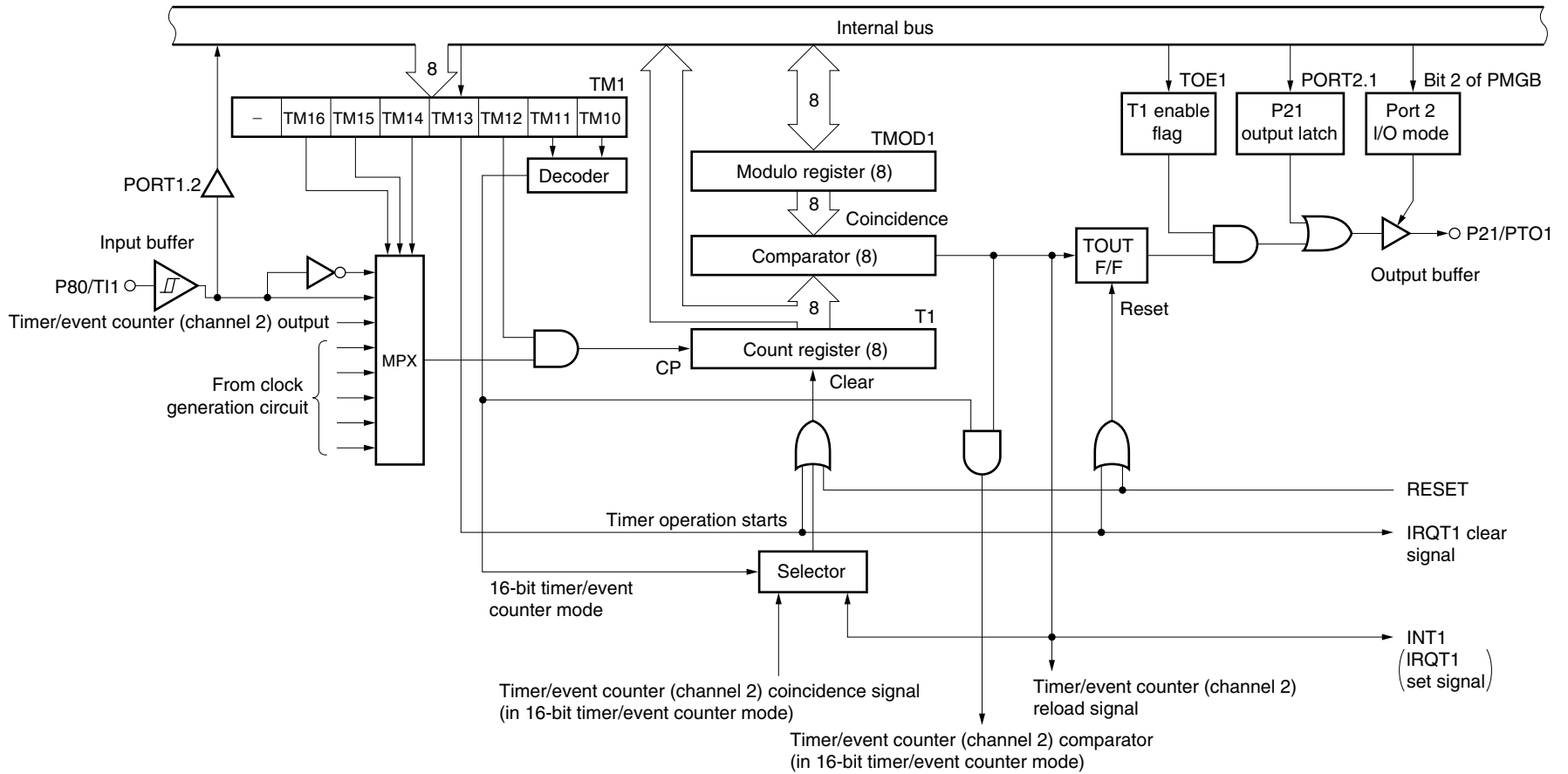
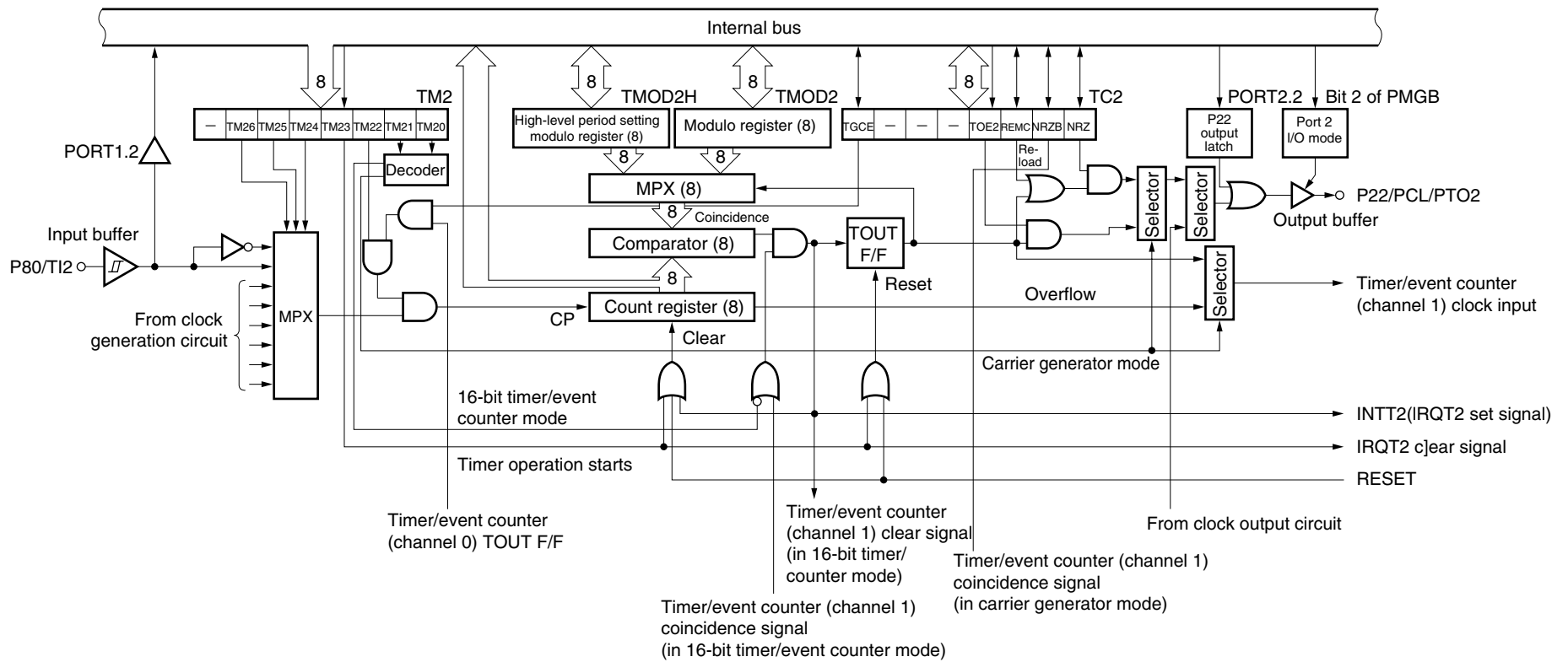


Fig. 5-30 Block Diagram of Timer/Event Counter (Channel 2)



(1) Timer/event counter mode registers (TM0, TM1, TM2)

A mode register (TMn) is an 8-bit register that controls the corresponding timer/event counter. Figs. 5-31 through 5-33 show the formats of the various mode registers.

The timer/event counter mode register is set by an 8-bit memory manipulation instruction.

Bit 3 of this register is a timer start bit and can be manipulated in 1-bit units independently of the other bits.

This bit is automatically reset to "0" when the timer starts operating.

All the bits of the timer/event counter mode register are cleared to "0" when the $\overline{\text{RESET}}$ signal is asserted.

Examples 1. To start timer in interval timer mode of CP = 5.86 kHz (at 6.0 MHz)

```
SEL    MB15          ; or CLR1 MBE
MOV    XA, #01001100B
MOV    TMn, XA      ; TMn ← 4CH
```

2. To restart timer according to setting of timer/event counter mode register

```
SEL    MB15          ; or CLR1 MBE
SET1   TMn.3        ; TMn.bit3 ← 1
```

Fig. 5-31 Format of Timer/Event Counter Mode Register (Channel 0)

Address	7	6	5	4	3	2	1	0	Symbol
FA0H	–	TM06	TM05	TM04	TM03	TM02	–	–	TM0

Count pulse (CP) select bit

f_x = 6.0 MHz

TM06	TM05	TM04	Count pulse (CP)
0	0	0	Rising edge of T10
0	0	1	Falling edge of T10
1	0	0	f _x /2 ¹⁰ (5.86 kHz)
1	0	1	f _x /2 ⁸ (23.4 kHz)
1	1	0	f _x /2 ⁶ (93.8 kHz)
1	1	1	f _x /2 ⁴ (375 kHz)
Others			Setting prohibited

f_x = 4.19 MHz

TM06	TM05	TM04	Count pulse (CP)
0	0	0	Rising edge of T10
0	0	1	Falling edge of T10
1	0	0	f _x /2 ¹⁰ (4.09 kHz)
1	0	1	f _x /2 ⁸ (16.4 kHz)
1	1	0	f _x /2 ⁶ (65.5 kHz)
1	1	1	f _x /2 ⁴ (262 kHz)
Others			Setting prohibited

Timer start command bit

TM03	Clears counter and IRQT0 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM02	Count operation
0	Stops (count value retained)
1	Count operation

Fig. 5-32 Format of Timer/Event Counter Mode Register (Channel 1)

Address	7	6	5	4	3	2	1	0	Symbol
FA8H	–	TM16	TM15	TM14	TM13	TM12	TM11	TM10	TM1

Count pulse (CP) select bit

f_x = 6.0 MHz

TM16	TM15	TM14	Count pulse (CP)
0	0	0	Rising edge of T11
0	0	1	Falling edge of T11
0	1	0	Overflow of timer/event counter channel 2
0	1	1	f _x /2 ⁵ (187 kHz)
1	0	0	f _x /2 ¹² (1.46 kHz)
1	0	1	f _x /2 ¹⁰ (5.86 kHz)
1	1	0	f _x /2 ⁸ (23.4 kHz)
1	1	1	f _x /2 ⁶ (93.8 kHz)

f_x = 4.19 MHz

TM16	TM15	TM14	Count pulse (CP)
0	0	0	Rising edge of T11
0	0	1	Falling edge of T11
0	1	0	Overflow of timer/event counter channel 2
0	1	1	f _x /2 ⁵ (131 kHz)
1	0	0	f _x /2 ¹² (1.02 kHz)
1	0	1	f _x /2 ¹⁰ (4.09 kHz)
1	1	0	f _x /2 ⁸ (16.4 kHz)
1	1	1	f _x /2 ⁶ (65.5 kHz)

Timer start command bit

TM13	Clears counter and IRQT1 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM12	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM11	TM10	Count pulse (CP)
0	0	8-bit timer/event counter mode ^{Note}
1	0	16-bit timer/event counter mode
Others		Setting prohibited

Note This mode is used as a carrier generator mode when used in combination with TM20, TM21 (=11) of timer/event counter mode register (channel 2).

Fig. 5-33 Format of Timer/Event Counter Mode Register (Channel 2)

Address	7	6	5	4	3	2	1	0	Symbol
F90H	–	TM26	TM25	TM24	TM23	TM22	TM21	TM20	TM2

Count pulse (CP) select bit

$f_x = 6.0 \text{ MHz}$

TM26	TM25	TM24	Count pulse (CP)
0	0	0	Rising edge of TI2
0	0	1	Falling edge of TI2
0	1	0	$f_x/2$ (3.00 MHz)
0	1	1	f_x (6.00 MHz)
1	0	0	$f_x/2^{10}$ (5.86 kHz)
1	0	1	$f_x/2^8$ (23.4 kHz)
1	1	0	$f_x/2^6$ (93.8 kHz)
1	1	1	$f_x/2^4$ (375 kHz)

$f_x = 4.19 \text{ MHz}$

TM26	TM25	TM24	Count pulse (CP)
0	0	0	Rising edge of TI2
0	0	1	Falling edge of TI2
0	1	0	$f_x/2$ (2.10 MHz)
0	1	1	f_x (4.19 MHz)
1	0	0	$f_x/2^{10}$ (4.09 kHz)
1	0	1	$f_x/2^8$ (16.4 kHz)
1	1	0	$f_x/2^6$ (65.5 kHz)
1	1	1	$f_x/2^4$ (262 kHz)

Timer start command bit

TM23	Clears counter and IRQT2 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM22	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM21	TM20	Mode
0	0	8-bit timer/event counter mode
0	1	PWM pulse generator mode
1	0	16-bit timer/event counter mode
1	1	Carrier generator mode

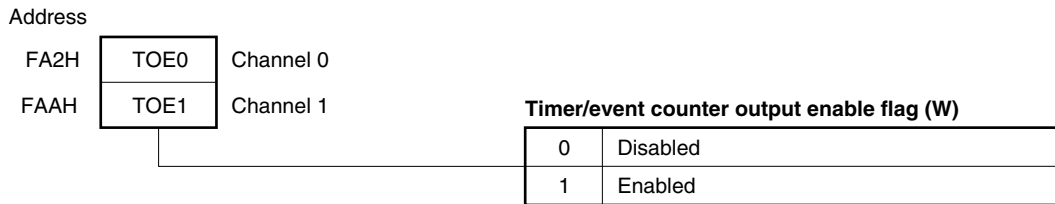
(2) Timer/event counter output enable flags (TOE0, TOE1)

Timer/event counter output enable flags TOE0 and TOE1 enable or disable output to the PTO0 and PTO1 pins in the timer out F/F (TOUT F/F) status.

The timer out F/F is inverted by a coincidence signal from the comparator. When bit 3 of timer/event counter mode register TM0 or TM1 is set to “1”, the timer out F/F is cleared to “0”.

TOE0, TOE1, and timer out F/F are cleared to “0” when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-34 Format of Timer/Event Counter Output Enable Flag



(3) Timer/event counter control register (TC2)

The timer/event counter control register (TC2) is an 8-bit register that controls the timer/event counter. Fig. 5-35 shows the format of this register.

TC2 is set by an 8- or 4-bit manipulation instruction and bit manipulation instruction.

All the bits of TC2 are cleared to 0 when the internal reset signal is asserted.

Fig. 5-35 Format of Timer/Event Counter Control Register

Address	7	6	5	4	3	2	1	0	Symbol
F92H	TGCE	–	–	–	TOE2	REMC	NRZB	NRZ	TC2

Gate control enable flag

TGCE	Gate control
0	Disabled (Timer/event counter performs count operation regardless of status of sampling clock if bit 2 of TM2 is set to "1".)
1	Enabled (Timer/event counter performs count operation when sampling clock is high if bit 2 of TM2 is set to "1", and stops count operation when sampling clock is low.)

Timer output enable flag

TOE2	Timer output
0	Disabled (low level output)
1	Enabled

Remote controller output control flag

REMC	Remote controller output
0	Outputs carrier pulse when NRZ = 1
1	Outputs high level when NRZ = 1

No return zero buffer flag

NRZB	No return zero data to be output next. Transferred to NRZ when interrupt of timer/event counter (channel 1) occurs
------	---

No return zero flag

NRZ	No return zero data
0	Outputs low level
1	Outputs carrier pulse or high level

5.5.2 Operation in 8-bit timer/event counter mode

In this mode, a timer/event counter is used as an 8-bit timer/event counter. In this case, the timer/event counter operates as an 8-bit programmable interval timer or event counter.

(1) Register setting

In the 8-bit timer/event counter mode, the following four registers are used:

- Timer/event counter mode register (TMn)
- Timer/event counter control register (TC2)^{Note}
- Timer/event counter count register (Tn)
- Timer/event counter modulo register (TMODn)

Note Channels 0 and 1 of the timer/event counter use the timer/event counter output enable flags (TOE0 and TOE1).

(a) Timer/event counter mode register (TMn)

In the 8-bit timer/event counter mode, set TMn as shown in Fig. 5-36 (for the format of TMn, refer to Figs. 5-31 through 5-33).

TMn is manipulated by an 8-bit manipulation instruction. Bit 3 is a timer start command bit which can be manipulated in 1-bit units. This bit is automatically cleared to 0 when the timer starts operating.

TMn is cleared to 00H when the internal reset signal is asserted.

Fig. 5-36 Setting of Timer/Event Counter Mode Register (1/3)

(a) Timer/event counter (channel 0)

Address	7	6	5	4	3	2	1	0	Symbol
FA0H	–	TM06	TM05	TM04	TM03	TM02	–	–	TM0

Count pulse (CP) select bit

TM06	TM05	TM04	Count pulse (CP)
0	0	0	Rising edge of T10
0	0	1	Falling edge of T10
1	0	0	$f_x/2^{10}$
1	0	1	$f_x/2^8$
1	1	0	$f_x/2^6$
1	1	1	$f_x/2^4$
Others			Setting prohibited

Timer start command bit

TM03	Clears counter and IRQT0 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM02	Count operation
0	Stops (count value retained)
1	Count operation

Fig. 5-36 Setting of Timer/Event Counter Mode Register (2/3)

(b) Timer/event counter (channel 1)

Address	7	6	5	4	3	2	1	0	Symbol
FA8H	–	TM16	TM15	TM14	TM13	TM12	TM11	TM10	TM1

Count pulse (CP) select bit

TM16	TM15	TM14	Count pulse (CP)
0	0	0	Rising edge of T11
0	0	1	Falling edge of T11
0	1	0	Overflow of timer/event counter channel 2
0	1	1	$f_x/2^5$
1	0	0	$f_x/2^{12}$
1	0	1	$f_x/2^{10}$
1	1	0	$f_x/2^8$
1	1	1	$f_x/2^6$

Timer start command bit

TM13	Clears counter and IRQT1 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM12	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM11	TM10	Mode
0	0	8-bit timer/event counter mode

Fig. 5-36 Setting of Timer/Event Counter Mode Register (3/3)

(c) Timer/event counter (channel 2)

Address	7	6	5	4	3	2	1	0	Symbol
F90H	—	TM26	TM25	TM24	TM23	TM22	TM21	TM20	TM2

Count pulse (CP) select bit

TM26	TM25	TM24	Count pulse (CP)
0	0	0	Rising edge of TI2
0	0	1	Falling edge of TI2
0	1	0	$f_x/2$
0	1	1	f_x
1	0	0	$f_x/2^{10}$
1	0	1	$f_x/2^8$
1	1	0	$f_x/2^6$
1	1	1	$f_x/2^4$

Timer start command bit

TM23	Clears counter and IRQT2 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM22	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM21	TM20	Mode
0	0	8-bit timer/event counter mode

(b) Timer/event counter control register (TC2)

In the 8-bit timer/event counter mode, set TC2 as shown in Fig. 5-37 (for the format of TC2, refer to **Fig. 5-35 Format of Timer/Event Counter Control Register**).

TC2 is manipulated by an 8- or 4-bit, or bit manipulation instruction.

The value of TC2 is cleared to 00H when the internal reset signal is asserted.

The flags shown in a solid line in the figure below are used in the 8-bit timer/event counter mode.

Do not use the flags shown by a dotted line in the figure below in the 8-bit timer/event counter mode (clear these flags to 0).

Fig. 5-37 Setting of Timer/Event Counter Control Register



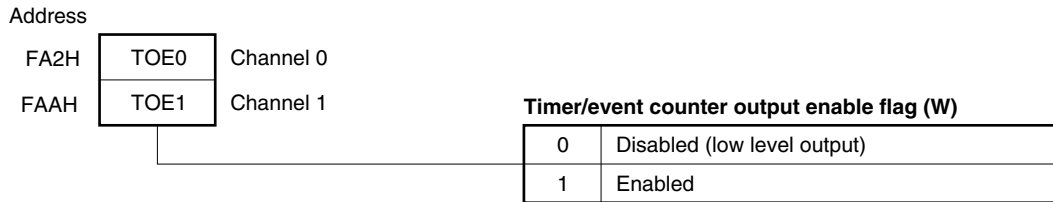
Gate control enable flag

Bit	Gate control
0	Disabled (Timer/event counter performs count operation regardless of status of sampling clock if bit 2 of TM2 is set to "1".)
1	Enabled (Timer/event counter performs count operation when sampling clock is high if bit 2 of TM2 is set to "1", and stops count operation when sampling clock is low.)

Timer output enable flag

Bit	Timer output
0	Disabled (low level output)
1	Enabled

Fig. 5-38 Setting of Timer/Event Counter Output Enable Flag



(2) Time setting of timer/event counter

[Timer set time] (cycle) is calculated by dividing the [contents of modulo register + 1] by the [count pulse (CP) frequency] selected by the mode register.

$$T \text{ (sec)} = \frac{n + 1}{f_{CP}} = (n + 1) \cdot (\text{resolution})$$

where,

T (sec) : timer set time (seconds)

f_{CP} (Hz) : CP frequency (Hz)

n : contents of modulo register ($n \neq 0$)

Once the timer has been set, interrupt request flag IRQTn is set at the set time interval of the timer.

Table 5-7 shows the resolution of each count pulse of the timer/event counter and the longest set time (time when FFH is set to the modulo register).

Table 5-7 Resolution and Longest Set Time (1/2)

(a) Timer/event counter (channel 0)

Mode Register			At 6.0 MHz		At 4.19 MHz	
TM06	TM05	TM04	Resolution	Longest set time	Resolution	Longest set time
1	0	0	171 μ s	43.7 ms	244 μ s	62.5 ms
1	0	1	42.7 μ s	10.9 ms	61.0 μ s	15.6 ms
1	1	0	10.7 μ s	2.73 ms	15.3 μ s	3.91 ms
1	1	1	2.67 μ s	683 μ s	3.82 μ s	977 μ s

(b) Timer/event counter (channel 1)

Mode Register			At 6.0 MHz		At 4.19 MHz	
TM16	TM15	TM14	Resolution	Longest set time	Resolution	Longest set time
0	1	1	5.33 μ s	1.37 ms	7.64 μ s	1.95 ms
1	0	0	683 μ s	175 ms	980 μ s	250 ms
1	0	1	171 μ s	43.7 ms	244 μ s	62.5 ms
1	1	0	42.7 μ s	10.9 ms	61.0 μ s	15.6 ms
1	1	1	10.7 μ s	2.73 ms	15.3 μ s	3.91 μ s

Table 5-7 Resolution and Longest Set Time (2/2)

(c) Timer/event counter (channel 2)

Mode Register			At 6.0 MHz		At 4.19 MHz	
TM26	TM25	TM24	Resolution	Longest set time	Resolution	Longest set time
0	1	0	333 ns	85.3 μ s	477 ns	122 μ s
0	1	1	167 ns	42.7 μ s	239 ns	61.1 μ s
1	0	0	171 μ s	43.7 ms	244 μ s	62.5 ms
1	0	1	42.7 μ s	10.9 ms	61.0 μ s	15.6 ms
1	1	0	10.7 μ s	2.73 ms	15.3 μ s	3.91 ms
1	1	1	2.67 μ s	683 μ s	3.82 μ s	977 μ s

(3) Timer/event counter operation

The timer/event counter operates as follows. To perform this operation, clear the gate control enable flag (TGCE) of the timer/event counter control register (TC2) to 0.

Fig. 5-39 shows the configuration when the timer/event counter operates.

- <1> The count pulse (CP) is selected by the mode register (TMn) and is input to the count register (Tn).
- <2> The contents of Tn are compared with those of the modulo register (TMODn). When the contents of these registers coincide, a coincidence signal is generated, and the interrupt request flag (IRQTn) is set. At the same time, the timer out flip/flop (TOUT F/F) is inverted.

Fig. 5-40 shows the timing of the timer/event counter operation.

The timer/event counter operation is usually started in the following procedure:

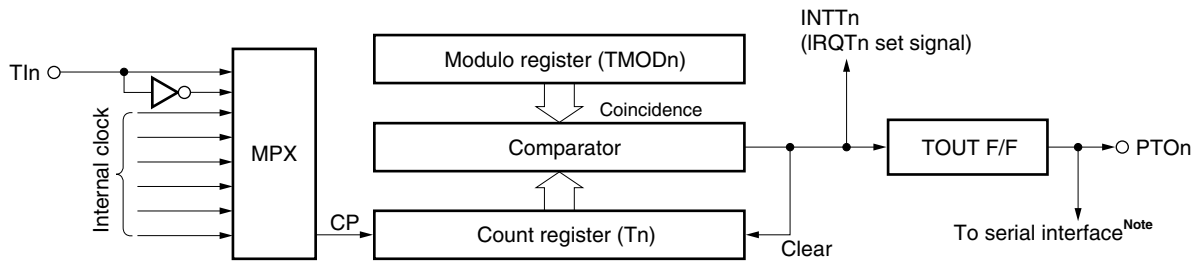
- <1> Set the number of counts to TMODn.
- <2> Sets the operation mode, count pulse, and start command to TMn.

Caution Set a value other than 00H to the modulo register (TMODn).

To use the timer/event counter output pin (PTOn), set the P2n pin as follows:

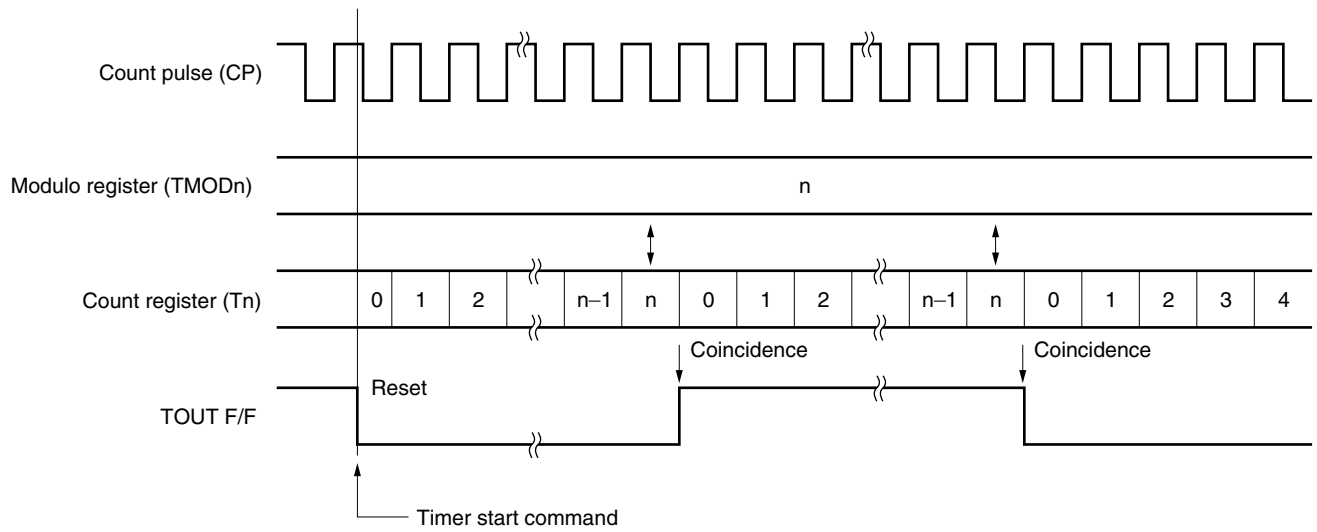
- <1> Clear the output latch of P2n.
- <2> Set port 2 in the output mode.
- <3> Disconnect the pull-up resistor from port 2. (when output PTO2, disable PCL output.)
- <4> Set the timer/event counter output enable flag (TOEn) to 1.

Fig. 5-39 Configuration When Timer/Event Counter Operates



Note The signal output to the serial interface can be output only by channel 0 of the timer/event counter.

Fig. 5-40 Count Operation Timing



(4) Event counter operation with gate control function (8 bits)

The timer/event counter (channel 2) can be used as an event counter possessing a gate control function. When this function is used, set the gate control enable flag (TGCE) of the timer/event counter control register to 1. When the timer/event counter channel 0 counts to the specified number, the gate signal is generated. When the gate signal (output of TOUT F/F of T0) is high, the count pulse of the timer/event counter (channel 2) can be counted as shown in Fig. 5-42 (for details, refer to **(3) Timer/event counter operation**).

- <1> The count pulse (CP) is selected by the mode register (TM2) and CP is input to the count register (T2) when the gate signal is high.
- <2> An interrupt occurs at the rising and falling edges of the gate signal. Usually, the contents of T2 are read by the subroutine of the interrupt that occurs at the falling edge and T2 is cleared to prepare for the next count operation.

Fig. 5-42 shows the timing of the event counter operation.

The event counter operation is usually started in the following procedure:

- <1> Set the operation mode, count pulse, and counter clear command to TM2.
- <2> Set the number of counts to TMOD0.
- <3> Set the operation mode, count pulse, and start command to TM0.

Caution Set a value other than 00H to the modulo registers (TMOD0 and TMOD2).

Fig. 5-41 Configuration When Event Counter Operates

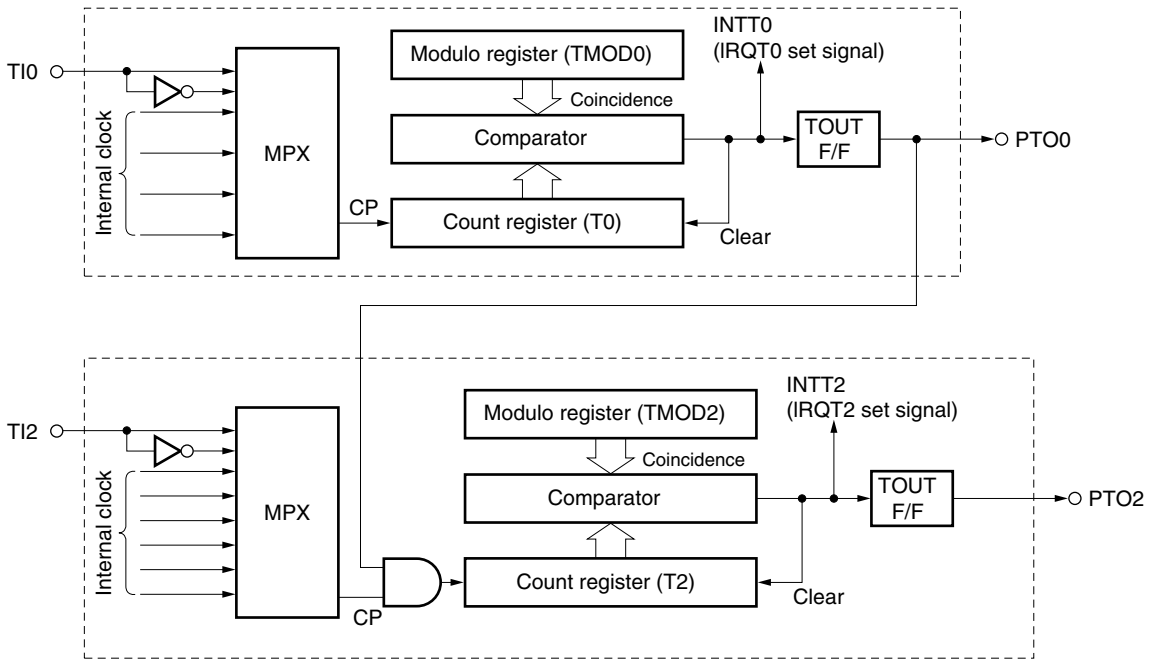
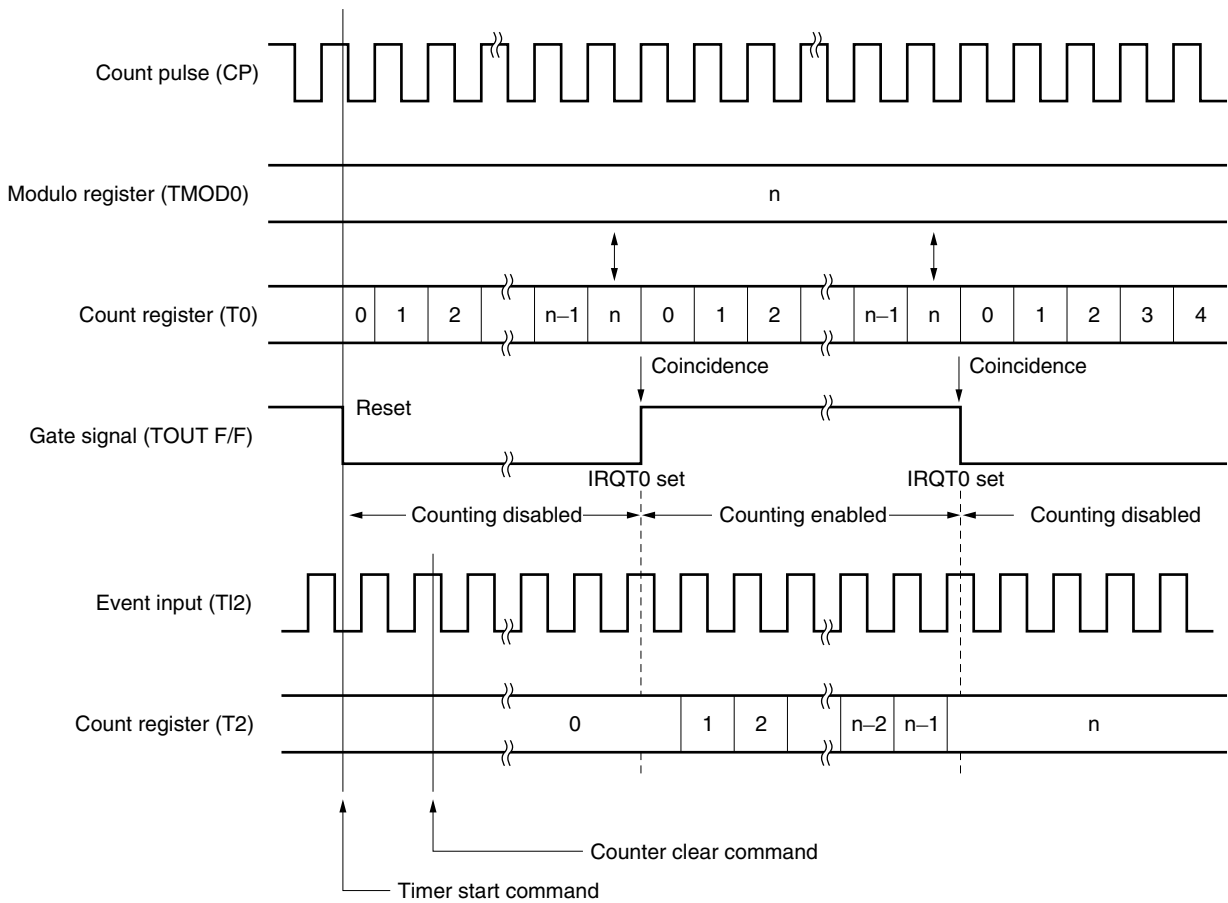


Fig. 5-42 Timing of Event Counter Operation



(5) Application of 8-bit timer/event counter mode

(a) As an interval timer that generates an interrupt at 50-ms intervals

- Set the higher 4 bits of the mode register (TMn) to 0100B, and select 62.3 ms ($f_x = 4.19$ MHz) as the longest set time.
- Set the lower 4 bits of TMn to 1100B.
- The set value of the modulo register (TMODn) is as follows:

$$\frac{50 \text{ ms}}{244 \mu\text{s}} = 205 \text{ } \Rightarrow \text{CDH}$$

<Program example>

```
SEL  MB15          ; or CLR1 MBE
MOV  XA, #0CCH
MOV  TMODn, XA     ; Sets modulo
MOV  XA, #01001100B
MOV  TMn, XA       ; Sets mode and starts timer
EI   ; Enables interrupt
EI   IETn          ; Enables timer interrupt
```

Remark In this application, the TIn pin can be used as an input pin.

(b) To generate interrupt when the number of pulses input from the TIn pin reaches 100 (pulse is high-active)

- Set the higher 4 bits of the mode register (TMn) to 0000B and select the rising edge.
- Set the lower 4 bits of TMn to 1100B.
- Set the modulo register (TMODn) to $99 = 100 - 1$.

<Program example>

```
SEL  MB15          ; or CLR1 MBE
MOV  XA, #100-1
MOV  TMODn, XA     ; Sets modulo
MOV  XA, #00001100B
MOV  TMn, XA       ; Sets mode and starts count
EI   ; Enables interrupt
EI   IETn          ; Enables INTTn
```

- (c) As an event counter that performs measurement in the sampling period (15 ms) and hold period (2 ms) after a disable period of 121 μ s

Set the timer/event counter (channel 0) as follows:

- Set the higher 4 bits of the mode register (TM0) to 0101B and select 15.6 ms as the longest set time.
- Set the lower 4 bits of TM0 to 1100B, select the 8-bit timer/event counter mode and count operation, and issue the timer start command.
- Set the modulo register (TMOD0) to 01H (121 μ s) the first time, and then to 20H (15.03 ms) and F5H (2.02 ms).

Set the timer/event counter (channel 2) as follows:

- Set the higher 4 bits of TM2 to 0000B and select the TI2 rising edge.
- Set the lower 4 bits of TM2 to 1100B, and select the 8-bit timer/counter mode and count operation, and issue the counter clear command.
- Set TGCE to "1" to enable gate control.
- Set the maximum set value FFH to TMOD2.
- Specify MEM as the memory that stores the contents of the count register (T2).

<Program example>

```

MAIN:  SEL      MB15           ; or CLR1 MBE
        SET1    TGCE          ; Enables gate control
        MOV     XA, #00001100B
        MOV     TM2, XA       ; Sets mode and clears counter
        MOV     XA, #001H
        MOV     TMOD0, XA     ; Sets modulo (initial count disable period)
        MOV     XA, #01011100B
        MOV     TM0, XA       ; Sets mode and issues timer start command
        MOV     B, #00H       ; Initializes
        EI      ; Enables interrupt
        EI      IET0         ; Enables interrupt of timer (channel 0)

```

```

; <Subroutine>
    INCS    B
    SKE    B, #02H
    BR     SAMP
HOLD: MOV    XA, #020H
    MOV    TMOD0, XA        ; Rewrites modulo (2 ms)
    MOV    XA, T2
    MOV    MEM, XA         ; Reads counter
    SET1   TM2.3           ; Clears counter
    MOV    B, #00H
    BR     END
SAMP: MOV    XA, #0F5H
    MOV    TMOD0, XA        ; Rewrites modulo (15 ms)
END     RETI

```

Remark In this application, T10 and T11 can be used as input pins.

When the sampling clock goes high, the counting operation is started, and at the same time, the interrupt occurs the first time. The value of TMOD0 is rewritten to F5H. After that, the counting operation continues for 15 ms.

When the sampling clock goes low, the counting operation is stopped, and at the same time, the interrupt occurs the second time. The value of TMOD0 is rewritten to 20H. After that, the counting operation is stopped for 2 ms. The contents of T2 are read, and then T2 is cleared in preparation for the next count operation.

This series of operations is repeated.

5.5.3 Operation in PWM pulse generator mode (PWM mode)

In the PWM mode, the timer/event counter operates as an 8-bit PWM pulse generator.

(1) Register setting

In the PWM mode, the following five registers are used:

- Timer/event counter mode register (TM2)
- Timer/event counter control register (TC2)
- Timer/event counter count register (T2)
- Timer/event counter high-level period setting modulo register (TMOD2H)
- Timer/event counter modulo register (TMOD2)

(a) Timer/event counter mode register (TM2)

In the PWM mode, set TM2 as shown in Fig. 5-43 (for the format of TM2, refer to **Fig. 5-33 Format of Timer/Event Counter Mode Register (Channel 2)**).

TM2 is manipulated by an 8-bit manipulation instruction. Bit 3 is a timer start command bit which can be manipulated in 1-bit units and is automatically cleared to 0 when the timer starts operating.

TM2 is also cleared to 00H when the internal reset signal is asserted.

Fig. 5-43 Setting of Timer/Event Counter Mode Register

Address	7	6	5	4	3	2	1	0	Symbol
F90H	–	TM26	TM25	TM24	TM23	TM22	TM21	TM20	TM2

Count pulse (CP) select bit

TM26	TM25	TM24	Count pulse (CP)
0	0	0	Rising edge of TI2
0	0	1	Falling edge of TI2
0	1	0	$f_x/2$
0	1	1	f_x
1	0	0	$f_x/2^{10}$
1	0	1	$f_x/2^8$
1	1	0	$f_x/2^6$
1	1	1	$f_x/2^4$

Timer start command bit

TM23	Clears counter and IRQT2 flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM22	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM21	TM20	Mode
0	1	PWM pulse generator mode

(b) Timer/event counter control register (TC2)

In the PWM mode, set TC2 as shown in Fig. 5-44 (for the format of TC2, refer to **Fig. 5-35 Format of Timer/Event Counter Control Register**).

TC2 is manipulated by an 8-, 4-, or bit manipulation instruction.

TC2 is cleared to 00H when the internal reset signal is asserted.

The flags shown by a solid line in the figure below are used in the PWM mode.

Do not use the flags shown by a dotted line in the PWM mode (clear these flags to 0).

Fig. 5-44 Setting of Timer/Event Counter Control Register



Timer output enable flag

TOE2	Timer output
0	Disabled (low level output)
1	Enabled

(2) PWM pulse generator operation

The PWM pulse generator operation is performed as follows. Fig. 5-45 shows the configuration of the timer/event counter in the PWM pulse generator mode.

- <1> A count pulse (CP) is selected by the mode register (TM2), and is input to the count register (T2).
- <2> The contents of T2 are compared with those of the high-level period setting modulo register (TMOD2H). If the contents of the two registers coincide, a coincidence signal is generated, and the timer output flip-flop (TOUT F/F) is inverted.
- <3> The contents of T2 are compared with those of the modulo register (TMOD2). When the contents of the two registers coincide, a coincidence signal is generated, and an interrupt request flag (IRQT2) is set. At the same time, TOUT F/F is inverted.
- <4> The operations <2> and <3> are alternately repeated.

Fig. 5-46 shows the timing of the PWM pulse generator operation.

The PWM pulse generator operation is usually started in the following procedure:

- <1> Set the number of counts to TMOD2H.
- <2> Sets the number of low levels to TMOD2.
- <3> Set an operation mode, count pulse, and start command to TM2.

Caution Set a value other than 00H to the modulo register (TMOD2) and high-level period setting modulo register (TMOD2H).

To use the timer/event counter output pin (PTO2), set the P22 pin as follows:

- <1> Clear the output latch of P22.
- <2> Set port 2 in the output mode.
- <3> Disconnect the pull-up resistor from port 2, and disable PCL output.
- <4> Set the timer/event counter output enable flag (TOE2) to 1.

Fig. 5-45 Configuration in PWM Pulse Generator Operation

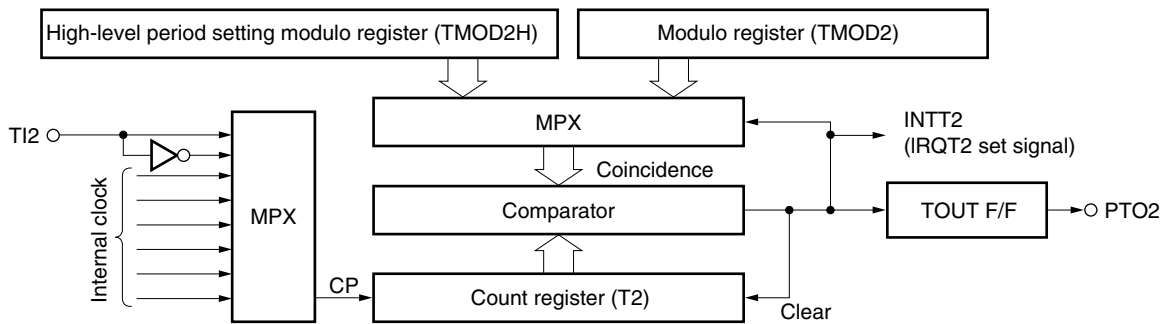
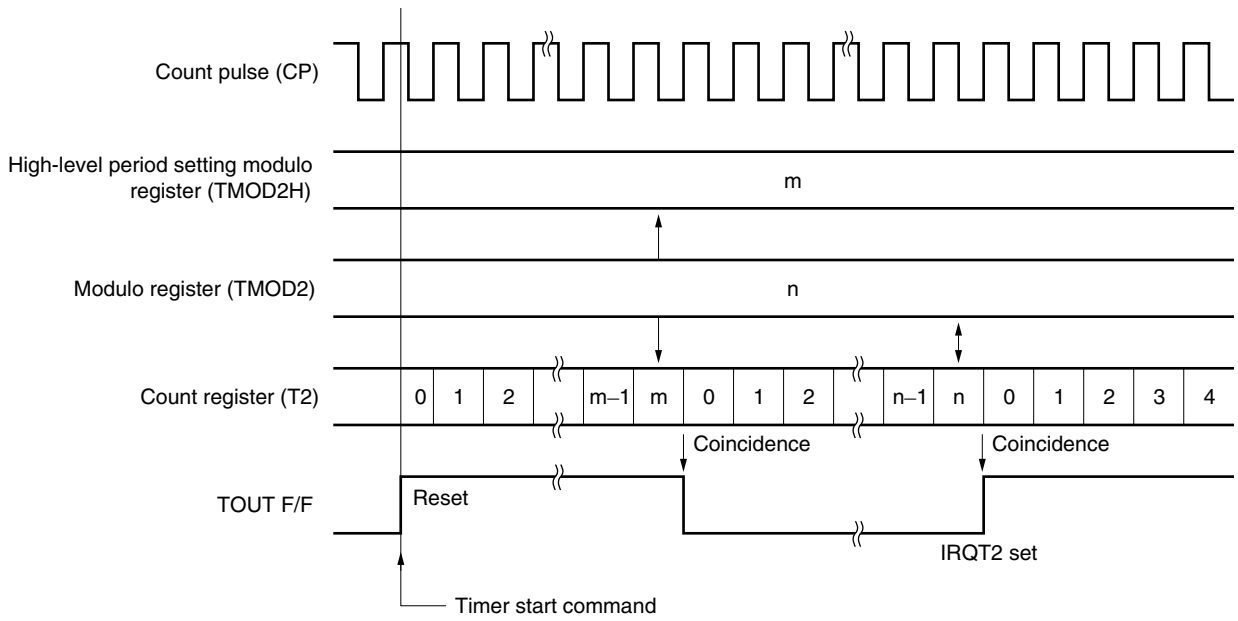


Fig. 5-46 Timing of PWM Pulse Generator Operation



(3) Application of PWM mode

To output a pulse with a frequency of 38.0 kHz (cycle of 26.3 μs) and a duty factor of 1/3 to the PTO2 pin

- Set the higher 4 bits of the mode register (TM2) to 0011B and select 61.1 μs (at 4.19 MHz) as the longest set time.
- Set the lower 4 bits of TM2 to 1101B, and select the PWM mode and count operation, and issue the timer start command.
- Set the timer output enable flag (TOE2) to “1” to enable timer output.
- Set the high-level period setting modulo register (TMOD2H) as follows:

$$\frac{1}{3} \cdot \frac{26.3 \mu\text{s}}{239 \text{ ns}} - 1 = 36.7 - 1 \doteq 36 = 24\text{H}$$

- The set value of the modulo register (TMOD2) is as follows:

$$\frac{2}{3} \cdot \frac{26.3 \mu\text{s}}{239 \text{ ns}} - 1 = 73.4 - 1 \doteq 72 = 48\text{H}$$

<Program example>

```

SEL      MB15          ; or CLR1 MBE
SET1     TOE2          ; Enables timer output
MOV      XA, #024H
MOV      TMOD2H, XA    ; Sets modulo (high-level period)
MOV      XA, #48H
MOV      TMOD2, XA     ; Sets modulo (low-level period)
MOV      XA, #00111101H
MOV      TM2, XA       ; Sets mode and starts timer
    
```

Remark In this application, TI0, TI1, and TI2 pins can be used as input pins.

5.5.4 Operation in 16-bit timer/event counter mode

In this mode, two timer/event counter channels, 1 and 2, are used in combination to implement 16-bit programmable interval timer or event timer operation.

(1) Register setting

In the 16-bit timer/event counter mode, the following seven registers are used:

- Timer/event counter mode registers TM1 and TM2
- Timer/event counter control register TC2^{Note}
- Timer/event count registers T1 and T2
- Timer/event count modulo registers TMOD1 and TMO2

Note Timer/event counter channel 1 uses the timer/event counter output enable flag (TOE1).

(a) Timer/event counter mode registers (TM1 and TM2)

In the 16-bit timer/event counter mode, TM1 and TM2 are set as shown in Fig. 5-47 (for the formats of TM1 and TM2, refer to **Fig. 5-32 Format of Timer/Event Counter Mode Register (Channel 1)** and **Fig. 5-33 Format of Timer/Event Counter Mode Register (Channel 2)**).

TM1 and TM2 are manipulated by an 8-bit manipulation instruction. Bit 3 of these registers is a timer start command bit that can be manipulated in 1-bit units and is automatically cleared to 0 when the timer starts operating.

TM1 and TM2 are cleared to 00H when the internal reset signal is asserted.

The flags shown by a solid line in Fig. 5-46 are used in the 16-bit timer/event counter mode.

Do not use the flags shown by a dotted line in the 16-bit timer/event counter mode (clear these flags to 0).

Fig. 5-47 Setting of Timer/Event Counter Mode Registers

Address	7	6	5	4	3	2	1	0	Symbol
FA8H	–	TM16	TM15	TM14	TM13	TM12	TM11	TM10	TM1
F90H	–	TM26	TM25	TM24	TM23	TM22	TM21	TM20	TM2

Count pulse (CP) select bit

TMn6	TMn5	TMn4	TM1	TM2
0	0	0	Rising edge of T11	Rising edge of T12
0	0	1	Falling edge of T11	Falling edge of T12
0	1	0	Overflow of count register (T2)	$f_x/2$
0	1	1	$f_x/2^5$	f_x
1	0	0	$f_x/2^{12}$	$f_x/2^{10}$
1	0	1	$f_x/2^{10}$	$f_x/2^8$
1	1	0	$f_x/2^8$	$f_x/2^6$
1	1	1	$f_x/2^6$	$f_x/2^4$

Timer start command bit

TM23	Clears counter and IRQTn flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TM22	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM21	TM20	TM11	TM10	Mode
1	0	1	0	16-bit timer/event counter mode

(b) Timer/event counter control register (TC2)

In the 16-bit timer/event counter mode, set TC2 as shown in Fig. 5-48 (for the format of TC2, refer to **Fig. 5-35 Format of Timer/Event Counter Control Register**).

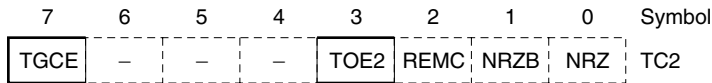
TC2 is manipulated by an 8-, 4-, or bit manipulation instruction.

TC2 is cleared to 00H when the internal reset signal is asserted.

The flags shown by a solid line in Fig. 5-47 are used in the 16-bit timer/event counter mode.

Do not use the flags shown by a dotted line in the 16-bit timer/event counter mode (clear these flags to 0).

Fig. 5-48 Setting of Timer/Event Counter Control Register



Gate control enable flag

TGCE	Gate Control
0	Disabled (Timer/event counter performs count operation regardless of status of sampling clock if bit 2 of TM2 is set to "1".)
1	Enabled (Timer/event counter performs count operation when sampling clock is high if bit 2 of TM2 is set to "1", and stops count operation when sampling clock is low.)

Timer output enable flag

TOE2	Timer Output
0	Disabled (low level output)
1	Enabled

(2) Time setting of timer/event counter

[Timer set time] (cycle) is calculated by dividing the [contents of modulo register + 1] by the [count pulse (CP) frequency] selected by the mode register.

$$T \text{ (sec)} = \frac{n+1}{f_{CP}} = (n+1) \cdot (\text{resolution})$$

where,

T (sec) : timer set time (seconds)

f_{CP} (Hz) : CP frequency (Hz)

n : contents of modulo register (n ≠ 0)

Once the timer has been set, interrupt request flag IRQT2 is set at the set time interval of the timer.

Table 5-8 shows the resolution of each count pulse of the timer/event counter and the longest set time (time when FFH is set to the modulo register).

Table 5-8 Resolution and Longest Set Time

(a) Timer/event counter (channel 1)

Mode Register			At 6.0 MHz		At 4.19 MHz	
TM16	TM15	TM14	Resolution	Longest set time	Resolution	Longest set time
0	1	1	5.33 μs	350 ms	7.64 μs	500 ms
1	0	0	683 μs	44.7 s	980 μs	64.3 s
1	0	1	171 μs	11.2 s	244 μs	16.0 ms
1	1	0	42.7 μs	2.80 s	61.0 μs	4.0 ms
1	1	1	10.7 μs	699 ms	15.3 μs	1.0 μs

(b) Timer/event counter (channel 2)

Mode Register			At 6.0 MHz		At 4.19 MHz	
TM26	TM25	TM24	Resolution	Longest set time	Resolution	Longest set time
0	1	0	333 ns	21.8 ms	477 ns	31.2 ms
0	1	1	167 ns	10.9 ms	239 ns	15.6 ms
1	0	0	171 μs	11.2 s	244 μs	16.0 s
1	0	1	42.7 μs	2.80 s	61.0 μs	4.0 s
1	1	0	10.7 μs	699 ms	15.3 μs	1.0 s
1	1	1	2.67 μs	175 ms	3.82 μs	250 ms

(3) Timer/event counter operation

The timer/event counter operates as follows. To perform this operation, clear the gate control enable flag (TGCE) of the timer/event counter control register (TC2) to 0.

Fig. 5-49 shows the configuration when the timer/event counter operates.

- <1> The count pulse (CP) is selected by the mode registers TM1 and TM2 and is input to count register T2. The overflow of T2 is input to count register T1.
- <2> The contents of T1 are compared with those of modulo register TMOD1. When the contents of these registers coincide, a coincidence signal is generated.
- <3> The contents of T2 are compared with those of modulo register TMOD2. When the contents of these registers coincide, a coincidence signal is generated.
- <4> If the coincidence signals in <2> and <3> overlap, interrupt request flag IRQT2 is set. At the same time, timer out flip-flop TOUT F/F is inverted.

Fig. 5-50 shows the operation timing of the timer/event counter operation.

The timer/event counter operation is usually started by the following procedure:

- <1> Set the higher 8 bits of the number of counts 16 bits wide to TMOD1.
- <2> Set the lower 8 bits of the number of counts 16 bits wide to TMOD2.
- <3> Set the count pulse to TM1.
- <4> Set the operation mode, count pulse, and start command to TM2.

Caution Set a value other than 00H to the modulo register (TMOD2).

To use timer/event counter output pin PTO2, set the P22 pin as follows:

- <1> Clear the output latch of P22.
- <2> Set port 2 in the output mode.
- <3> Disconnect the pull-up resistor from port 2, and disable PCL output.
- <4> Set timer/event counter output enable flag TOE2 to 1.

Fig. 5-49 Configuration When Timer/Event Counter Operates

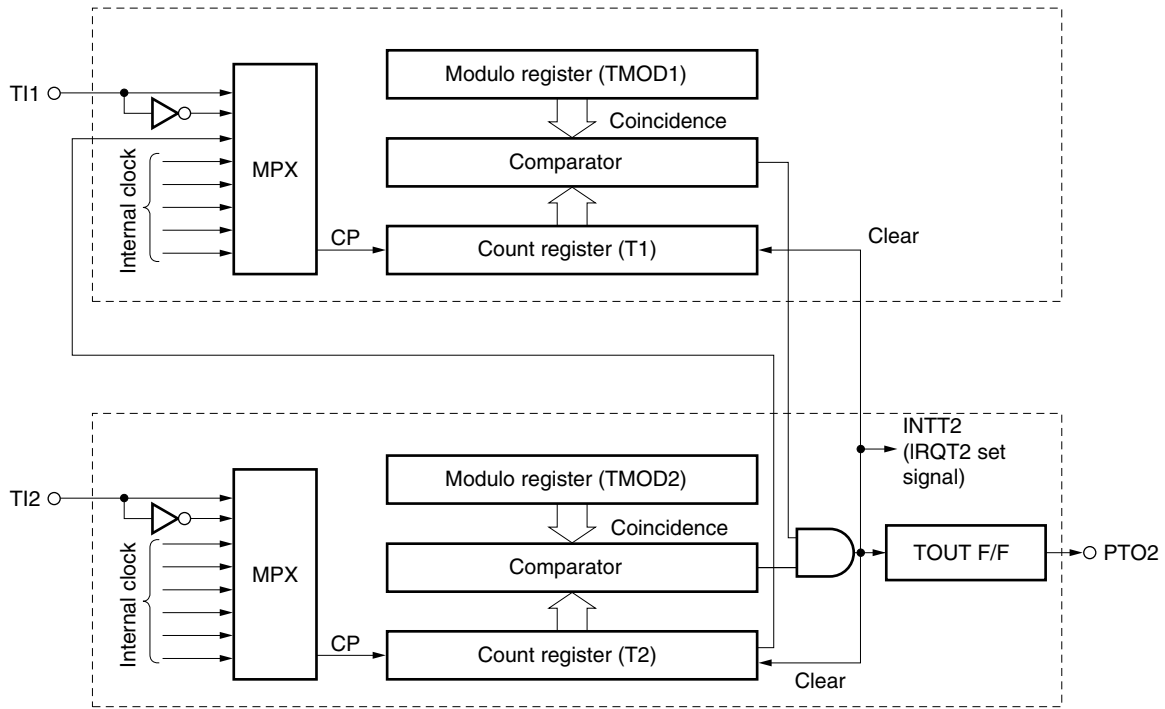
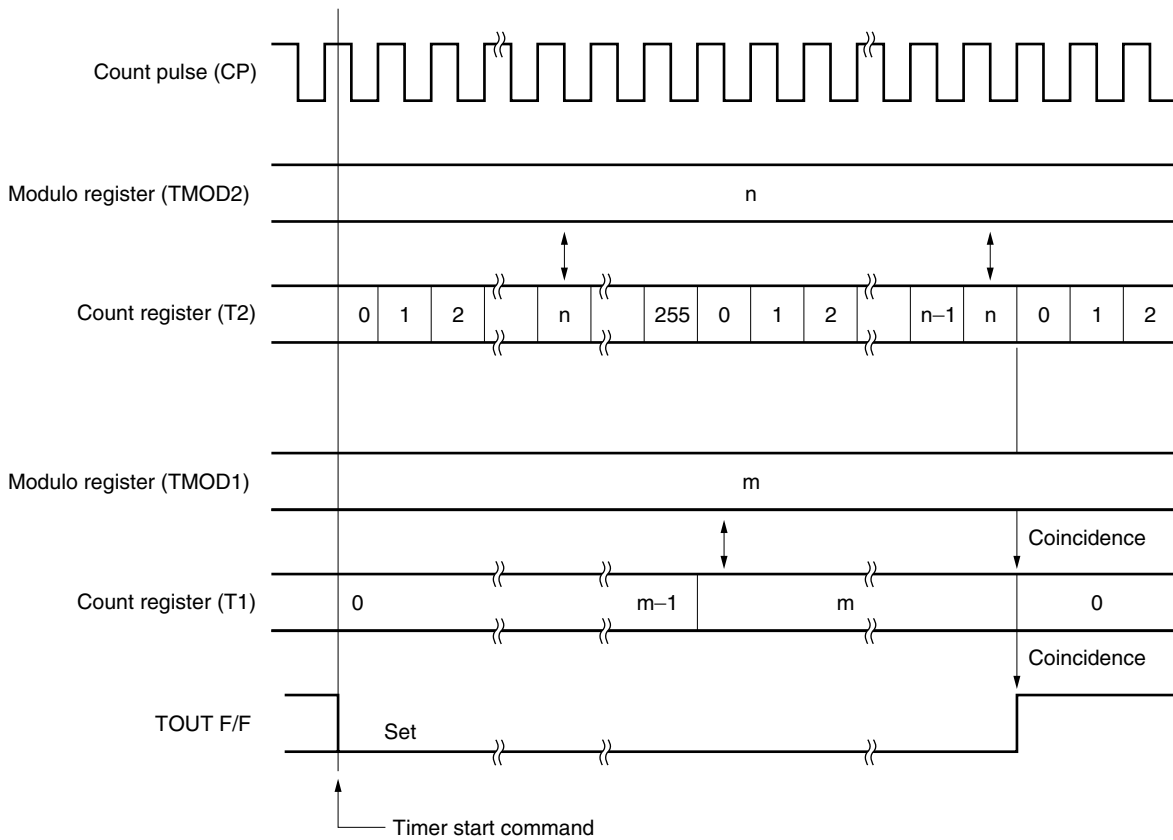


Fig. 5-50 Timing of Count Operation



(4) Event counter operation with gate control function (16 bits)

The timer/event counter channels 1 and 2 can be used as an event counter having a gate control function. When this function is used, set the gate control enable flag (TGCE) of the timer/event counter control register to 1.

When the timer/event counter channel 0 counts to the specified number, the gate signal is generated.

When the gate signal (output of TOUT F/F of T0) is high, the count pulse of the timer/event counter channel 1 and 2 can be counted as shown in Fig. 5-52 (for details, refer to **(3) Timer/event counter operation**).

<1> The count pulse (CP) is selected by mode registers TM1 and TM2, and CP is input to count register (T2) when the gate signal is high. The overflow of T2 is input to count register T1.

<2> An interrupt occurs at the rising and falling edges of the gate signal. Usually, the contents of T1 and T2 are read by the subroutine of the interrupt that occurs at the falling edge and T1 and T2 are cleared to prepare for the next count operation.

Fig. 5-52 shows the timing of the event counter operation.

The event counter operation is usually started in the following procedure:

<1> Set the operation mode and count pulse to TM1.

<2> Set the operation mode, count pulse, and counter clear command to TM2.

<3> Set the number of counts to TMOD0.

<4> Set the operation mode, count pulse, and start command to TM0.

- Cautions**
1. Set a value other than 00H to the modulo registers (TMOD0, TMOD1, and TMO2).
 2. Do not set the timer/event counter interrupt enable flag (IET1) to 1.

Fig. 5-51 Configuration When Event Counter Operates

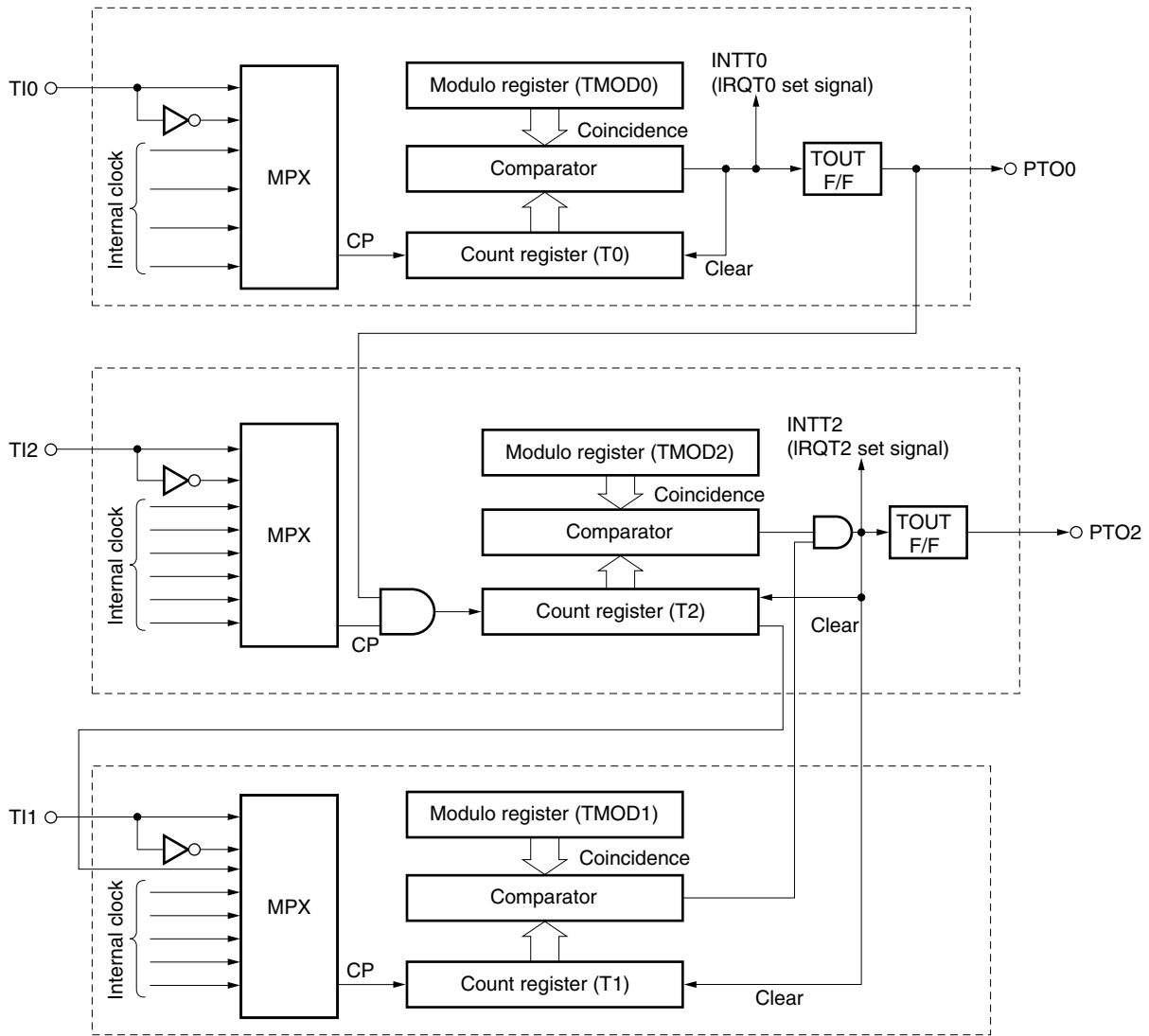
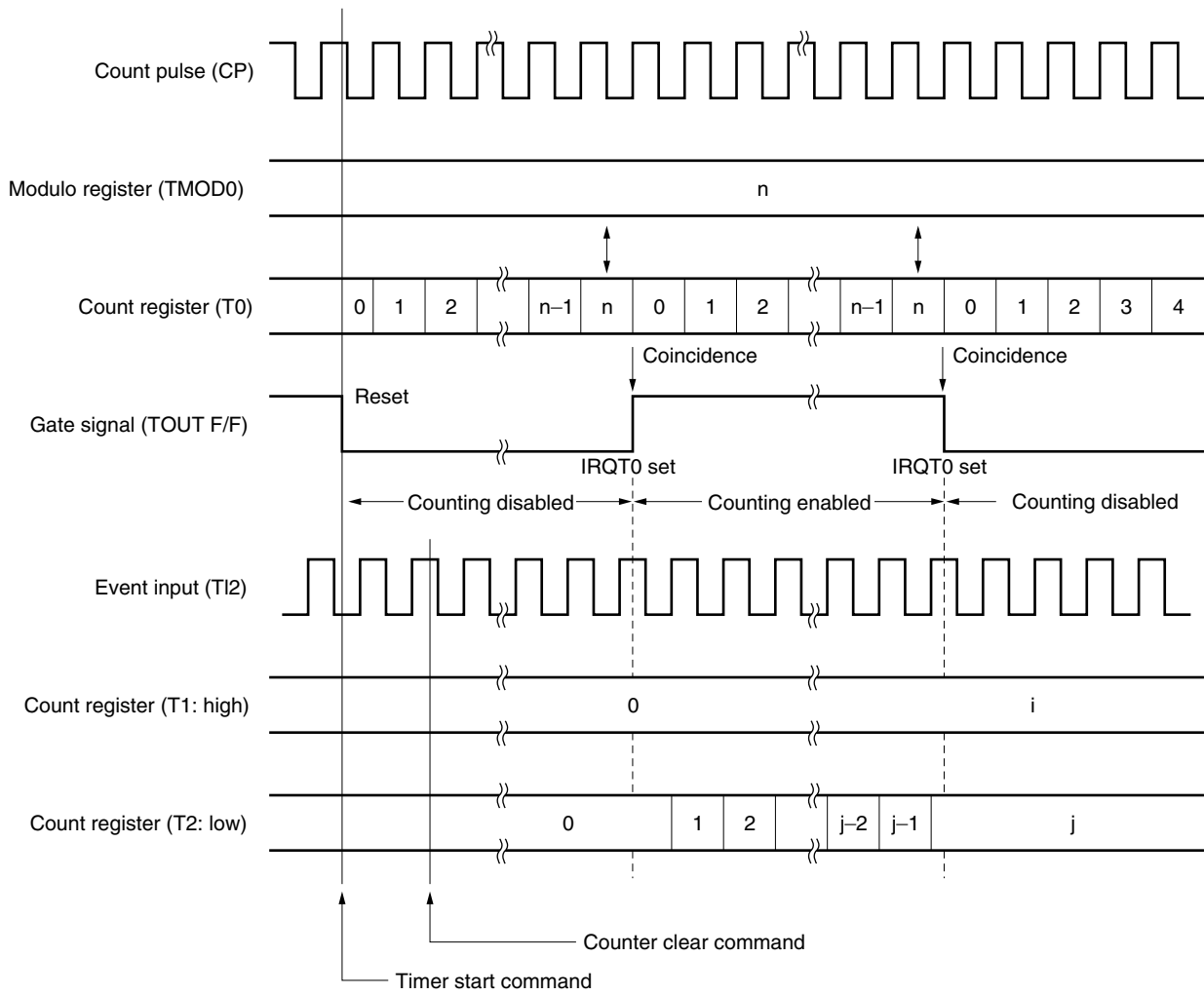


Fig. 5-52 Timing of Event Counter Operation



(5) Application of 16-bit timer/event counter mode

- (a) As an interval timer that generates an interrupt at 5-sec intervals
- Set the higher 4 bits of the mode register (TM1) to 0010B, and select the overflow of count register (T2).
 - Set the higher 4 bits of TM2 to 0100B and select 16.0 sec (at 4.19 MHz) as the longest set time.
 - Set the lower 4 bits of TM1 to 0010B and select the 16-bit timer/counter mode.
 - Set the lower 4 bits of TM2 to 1110B, select the 16-bit timer/counter mode and count operation. Then, issue the timer start command.
 - The set values of the modulo registers (TMOD1 and TMOD2) are as follows:

$$\frac{5 \text{ sec}}{244 \mu\text{s}} = 20491.8 \approx 1 \approx 500\text{BH}$$

<Program example>

```

SEL    MB15          ; or CLR1 MBE
MOV    XA, #050H
MOV    TMOD1, XA     ; Sets modulo (higher 8 bits)
MOV    XA, #00B
MOV    TMOD2, XA     ; Sets modulo (lower 8 bits)
MOV    XA, #00100010B
MOV    TM1, XA       ; Sets mode
MOV    XA, #01001110B
MOV    TM2, XA       ; Sets mode and starts timer
DI     IET1          ; Disables timer (channel 1) interrupt
EI
EI     IET2          ; Enables timer (channel 2) interrupt

```

Remark In this application, the TI0, TI1, and TI2 pins can be used as input pins.

- (b) To generate interrupt when the number of pulses input from the TI2 pin reaches 1000 (pulse is high-active)
- Set the higher 4 bits of the mode register (TM1) to 0010B and select the overflow of the count register (T2).
 - Set the higher 4 bits of TM2 to 0000B and select the rising edge of the TI2 input.
 - Set the lower 4 bits of TM1 to 0010B and select the 16-bit timer/event counter mode.
 - Set the lower 4 bits of TM2 to 1110B, select the 16-bit timer/event counter mode and count operation. Then, issue the timer start command.
 - The set value of the modulo registers (TMOD1 and TMOD2) is $1000 - 1 = 999 = 03E7H$. Set 03H to TMOD1 and E7H to TMOD2.

<Program example>

```

SEL    MB15          ; or CLR1 MBE
MOV    XA, #003
MOV    TMOD1, XA     ; Sets modulo (higher 8 bits)
MOV    XA, #0E7H
MOV    TMOD2, XA     ; Sets modulo (lower 8 bits)
MOV    XA, #00100010B
MOV    TM1, XA       ; Sets mode
MOV    XA, #00001110B
MOV    TM2, XA       ; Sets mode and starts timer
DI     IET1          ; Disables timer (channel 1) interrupt
EI
EI     IET2          ; Enables timer (channel 2) interrupt

```

Remark In this application, TI1 and TI2 can be used as input pins.

- (c) As an event counter that performs measurement in the sampling period (15 ms) and hold period (2 ms) after a disable period of 121 μ s

Set the timer/event counter (channel 0) as follows:

- Set the higher 4 bits of the mode register (TM0) to 01010B and select 15.6 ms (at 4.19 MHz) as the longest set time.
- Set the lower 4 bits of TM0 to 1100B, select the 8-bit timer/event counter mode and count operation. Then, issue the timer start command.
- Set the modulo register (TMOD0) to 01H (121 μ s) the first time, and then to 20H (15.03 ms) and F5H (2.02 ms).

Set the timer/event counter (channel 1) as follows:

- Set the higher 4 bits of TM1 to 0010B and select the overflow of the count register (T2).
- Set the lower 4 bits of TM0 to 0010B, and select the 16-bit timer/counter mode and count operation. Then, issue the timer start command.
- Set the maximum set value FFH to TMOD1.
- Specify MEM1 as the memory that stores the contents of the count register (T1).

Set the timer/event counter (channel 2) as follows:

- Set the higher 4 bits of TM2 to 0000B and select the rising edge of TI2.
- Set the lower 4 bits of TM2 to 1110B, and select the 16-bit timer/counter mode and count operation. Then, issue the counter clear command.
- Set TGCE to "1" to enable gate control.
- Set the maximum set value FFH to TMOD2.
- Specify MEM2 as the memory that stores the contents of the count register (T2).

<Program example>

```

MAIN :  SEL   MB15           ; or CLR1 MBE
        SET1  TGCE          ; Enables gate control
        MOV   XA, #00100010B
        MOV   TM1, XA       ; Sets mode
        MOV   XA, #00001110B
        MOV   TM2, XA       ; Sets mode and clears counter
        MOV   XA, #001H
        MOV   TMOD0, XA     ; Sets modulo (initial count disable period)
        MOV   XA, #01011100B
        MOV   TM0, XA       ; Sets mode and issues timer start command
        MOV   B, #00H       ; Initializes
        EI                    ; Enables interrupt
        EI   IET0          ; Enables interrupt of timer (channel 0)

; <Subroutine>
        INCS  B
        SKE  B, #02H
        BR   SAMP
HOLD :  MOV   XA, #020H
        MOV   TMOD0, XA     ; Rewrites modulo (2 ms)
        MOV   XA, T1
        MOV   MEM1, XA      ; Reads counter (T1)
        MOV   XA, T2
        MOV   MEM2, XA      ; Reads counter (T2)
        SET1  TM2.3         ; Clears counter
        MOV   B, #00H
        BR   END
SAMP :  MOV   XA, #0F5H
        MOV   TMOD0, XA     ; Rewrites modulo (15 ms)
END :   RETI

```

Remark In this application, TI0 and TI1 can be used as input pins.

When the sampling clock goes high, the counting operation is started. At the same time, the interrupt occurs for the first time. The value of TMOD0 is rewritten to F5H. Subsequently, the counting operation continues for 15 ms.

When the sampling clock goes low, the counting operation is stopped. At the same time, the interrupt occurs the second time. The value of TMOD0 is rewritten to 20H. Subsequently, the counting operation is stopped for 2 ms. The contents of T1 and T2 are read, and then T1 and T2 are cleared in preparation for the next count operation.

This series of operations is repeated.

5.5.5 Operation in carrier generator mode (CG mode)

In the PWM mode, timer/event counter channels 1 and 2 operate in combination to implement an 8-bit carrier generator operation.

When using CG mode, use it in combination with channel 1 and channel 2 of timer/event counter.

Timer/event counter channel 1 generates a remote controller signal.

Timer/event counter channel 2 generates a carrier clock.

(1) Register setting

In the CG mode, the following eight registers are used:

- Timer/event counter mode registers TM1 and TM2
- Timer/event counter control register TC2^{Note}
- Timer/event counter count registers T1 and T2
- Timer/event counter modulo registers TMOD1 and TMOD2
- Timer/event counter high-level period setting modulo register TMOD2H

Note Timer/event counter channel 1 uses the timer/event counter output enable flag (TOE1).

(a) Timer/event counter mode registers (TM1 and TM2)

In the CG mode, set TM1 and TM2 as shown in Fig. 5-53 (for the formats of TM1 and TM2, refer to **Fig. 5-32 Format of Timer/Event Counter Mode Register (Channel 1)** and **Fig. 5-33 Format of Timer/Event Counter Mode Register (Channel 2)**).

TM1 and TM2 are manipulated by an 8-bit manipulation instruction. Bit 3 of TM1 and TM2 is timer start command bit which can be manipulated in 1-bit units and is automatically cleared to 0 when the timer starts operating.

TM1 and TM2 are also cleared to 00H when the internal reset signal is asserted.

Fig. 5-53 Setting of Timer/Event Counter Mode Register (n = 1, 2)

Address	7	6	5	4	3	2	1	0	Symbol
FA8H	–	TM16	TM15	TM14	TM13	TM12	TM11	TM10	TM1
F90H	–	TM26	TM25	TM24	TM23	TM22	TM21	TM20	TM2

Count pulse (CP) select bit

TMn6	TMn5	TMn4	TM1	TM2
0	0	0	Rising edge of T11	Rising edge of T12
0	0	1	Falling edge of T11	Falling edge of T12
0	1	0	Carrier clock input	$f_x/2$
0	1	1	$f_x/2^5$	f_x
1	0	0	$f_x/2^{12}$	$f_x/2^{10}$
1	0	1	$f_x/2^{10}$	$f_x/2^8$
1	1	0	$f_x/2^8$	$f_x/2^6$
1	1	1	$f_x/2^6$	$f_x/2^4$

Timer start command bit

TMn3	Clears counter and IRQTn flag when "1" is written. Starts count operation if bit 2 is set to "1".
------	---

Operation mode

TMn2	Count operation
0	Stops (count value retained)
1	Count operation

Operation mode select bit

TM21	TM20	TM11	TM10	Mode
1	1	0	0	Carrier generator mode

(b) Timer/event counter control register (TC2)

In the CG mode, set the timer output enable flag (TOE1) and TC2 as shown in Fig. 5-54 (for the format of TC2, refer to **Fig. 5-35 Format of Timer/Event Counter Control Register**).

TOE1 is manipulated by a bit manipulation instruction. TC2 is manipulated by an 8-, 4-, or bit manipulation instruction.

TOE1 and TC2 are cleared to 00H when the internal reset signal is asserted.

The flags shown by a solid line in the figure below are used in the CG mode.

Do not use the flags shown by a dotted line in the CG mode (clear these flags to 0).

Fig. 5-54 Setting of Timer/Event Counter Output Enable Flag

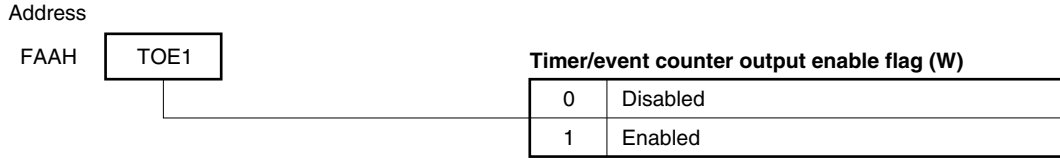
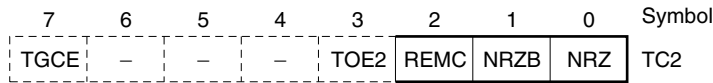


Fig. 5-55 Setting of Timer/Event Counter Control Register



Remote controller output control flag

REMC	Remote controller output
0	Outputs carrier pulse when NRZ = 1
1	Outputs high level when NRZ = 1

No return zero buffer flag

NRZB	No return zero data to be output next. Transferred to NRZ when timer /event counter (channel 1) interrupt occurs
------	--

No return zero flag

NRZ	No return zero data
0	Outputs low level
1	Outputs carrier pulse or high level

(2) Carrier generator operation

The carrier generator operation is performed as follows. Fig. 5-56 shows the configuration of the timer/event counter in the carrier generator mode.

(a) Operation of timer/event counter channel 1

Timer/event counter channel 1 determines the reload interval between the no return zero buffer flag (NRZB) and no return zero flag (NRZ). Timer/event counter channel 1 operates as follows (for details, refer to **5.5.2 Operation in 8-bit timer/event counter mode**).

- <1> A count pulse (CP) is selected by the mode register (TM1), and is input to the count register (T1).
- <2> The contents of T1 are compared with those of the modulo register (TMOD1). When the contents of the two registers coincide, an interrupt request flag (IRQT1) is set. At the same time, the timer out flip-flop (TOUT F/F) is inverted.

(b) Operation of timer/event counter channel 2

Timer/event counter channel 2 generates a carrier clock and outputs the carrier according to the no return zero data. Timer/event counter channel 2 operates as follows (for details, refer to **5.5.3 Operation in PWM pulse generator mode (PWM mode)**).

- <1> A count pulse (CP) is selected by the mode register (TM2), and is input to the count register (T2).
- <2> The contents of T2 are compared with those of the high-level period setting modulo register (TMOD2H). If the contents of the two registers coincide, a coincidence signal is generated, and the timer output flip-flop (TOUT F/F) is inverted.
- <3> The contents of T2 are compared with those of the modulo register (TMOD2). When the contents of the two registers coincide, a coincidence signal is generated, and an interrupt request flag (IRQT2) is set. At the same time, TOUT F/F is inverted.
- <4> The operations <2> and <3> are repeated.
- <5> The no return zero data is reloaded from NRZB to NRZ when timer/event counter channel 1 generates an interrupt.
- <6> A carrier clock or high level is output when NRZ is set to 1 by the remote controller output flag (REMC). When NRZ = 0, a low level is output.

Fig. 5-57 shows the timing of the carrier generator operation.

The carrier generator operation is usually started by the following procedure:

- <1> Set the number of high levels of the carrier clock to TMOD2H.
- <2> Set the number of low levels of the carrier clock to TMOD2.
- <3> Set the output waveform to REMC.
- <4> Set the operation mode, count pulse, and start command to TM2.
- <5> Set the number of counts to TMOD1.
- <6> Set the operation mode, count pulse, and start command to TM1.
- <7> Set the no return zero data to be output next to NRZB before timer/event counter channel 1 generates an interrupt.

Caution Set a value other than 00H to the modulo registers (TMOD1, TMOD2, and TMOD2H).

To use the timer/event counter output pin (PTO1), set the P21 pin as follows:

- <1> Clear the output latch of P21.
- <2> Set port 2 in the output mode.
- <3> Disconnect the pull-up resistor from port 2.
- <4> Set the timer/event counter output enable flag (TOE1) to 1.

Fig. 5-56 Configuration in Carrier Generator Mode

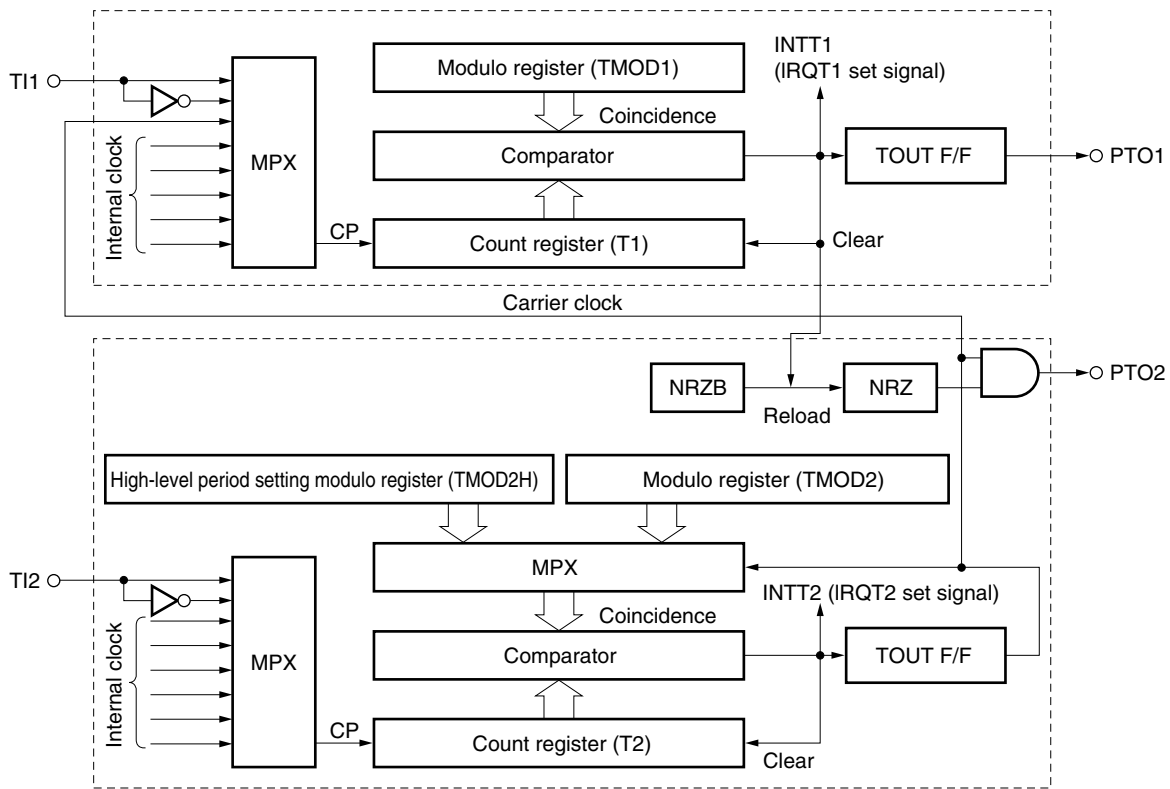
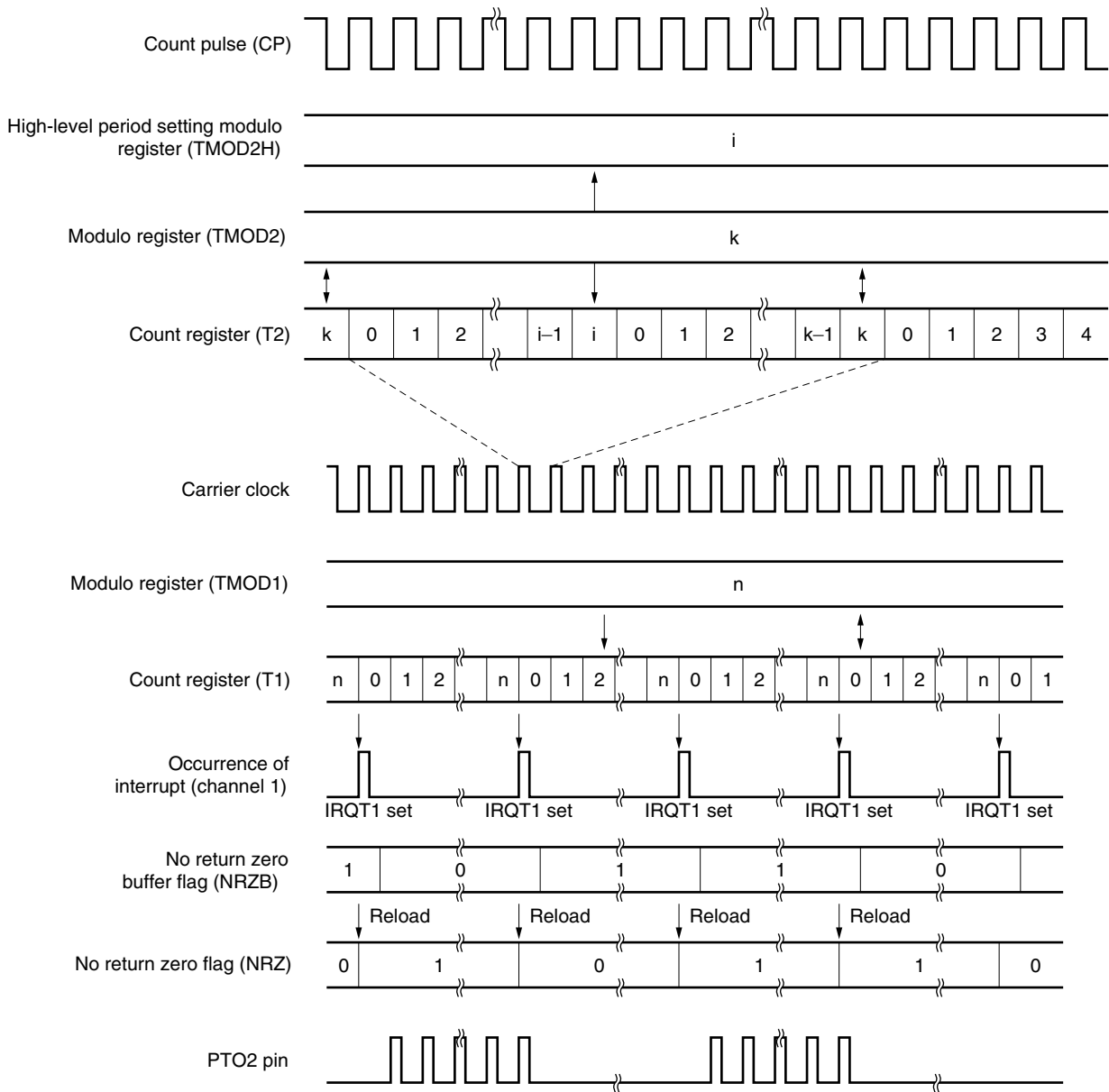


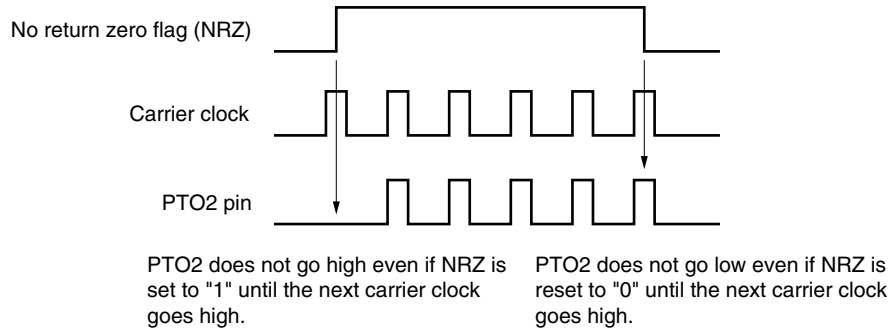
Fig. 5-57 Timing in Carrier Generator Mode



Remark If timer/event counter channel 1 generates an interrupt when the PTO2 pin is high (when the no return zero flag (NRZ) is "0" and carrier clock is high), the output of the PTO2 pin will not correspond to the updated NRZ contents until the carrier clock goes high next time.

If timer/event counter channel 1 generates an interrupt when the PTO2 pin is high (when NRZ is "1" and carrier clock is high), the output of the PTO2 pin will not correspond to the updated NRZ contents until the carrier clock goes low.

This processing functions to hold constant the high-level pulse width of the output carrier (refer to the figure below).



(3) Application of CG mode

To use the timer/event counter as a carrier generator for remote controller signal transmission

<1> To generate a carrier clock with a frequency of 38.0 kHz (cycle of 26.3 μ s) and a duty factor of 1/3

- Set the higher 4 bits of the mode register (TM2) to 0011B and select 61.1 μ s (at 4.19 MHz) as the longest set time.
- Set the lower 4 bits of TM2 to 1111B, and select the CG mode and count operation. Then, issue the timer start command.
- Set the timer output enable flag (TOE2) to "1" to enable timer output.
- Set the high-level period setting modulo register (TMOD2H) as follows:

$$\frac{1}{3} \cdot \frac{26.3 \mu\text{s}}{239 \text{ ns}} - 1 = 36.7 - 1 \Rightarrow 36 = 24\text{H}$$

- The set value of the modulo register (TMOD2) is as follows:

$$\frac{2}{3} \cdot \frac{26.3 \mu\text{s}}{239 \text{ ns}} - 1 = 73.4 - 1 \Rightarrow 72 = 48\text{H}$$

<Program example>

```
SEL  MB15          ; or CLR1 MBE
MOV  XA, #024H
MOV  TMOD2H, XA    ; Sets modulo (high-level period)
MOV  XA, #48H
MOV  TMOD2, XA     ; Sets modulo (low-level period)
MOV  XA, #00111111B
MOV  TM2, XA       ; Sets mode and starts timer
```

<2> To output a leader code with a 9-ms period to output a carrier clock and a 4.5-ms period to output a low level (Refer to the figure below.)

- Set the higher 4 bits of the mode register (TM1) to 0110B and select 15.6 ms (at 4.19 MHz) as the longest set time.
- Set the lower 4 bits of TM1 to 1100B. Then, select the 8-bit timer/event counter mode, count operation, and timer start command.
- The initial set value of the modulo register (TMOD1) is as follows:

$$\frac{9 \text{ ms}}{61 \mu\text{s}} - 1 = 147.5 - 1 \approx 146 = 92\text{H}$$

- The set value for rewriting TMOD1 is as follows:

$$\frac{4.5 \text{ ms}}{61 \mu\text{s}} - 1 = 73.7 - 1 \approx 73 = 49\text{H}$$

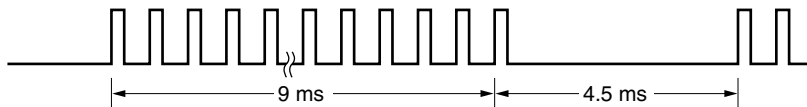
- Set the higher 4 bits of TC2 to 0000B and disable gate control.
- Set the lower 4 bits of TC2 to 0000B. The carrier clock is output when no return zero data is “1”, and the no return zero data to be output next is cleared to “0”.

<Program example>

```

SEL    MB15          ; or CLR1 MBE
MOV    XA, #092H
MOV    TMOD1, XA    ; Sets modulo (carrier clock output period)
MOV    XA, #00000000B
MOV    TC2, XA
SET1   NRZ          ; Sets no return zero data to "1"
MOV    XA, #01101100B
MOV    TM1, XA      ; Sets mode and starts timer
EI     ; Enables interrupt
EI     IET1         ; Enables interrupt of timer channel 1

; <subroutine>
MOV    XA, #049H
MOV    TMOD1, XA    ; Rewrites modulo (low-level output period)
RETI
    
```

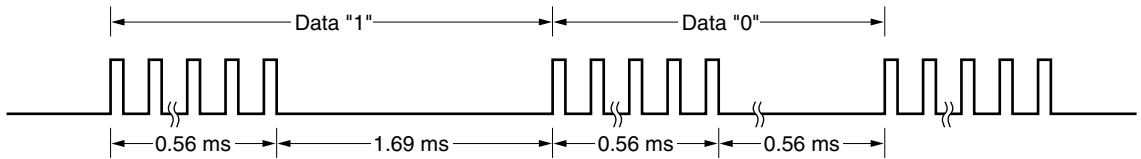


<3> To output a custom code with a 0.56-ms period to output a carrier clock when data is “1”, a 1.69-ms to output a low level, a 0.56-ms to output a carrier clock when data is “0”, and a 0.56-ms period to output a low level (Refer to the figure below.)

- Set the higher 4 bits of the mode register (TM1) to 0011B and select 1.95 ms (at 4.19 MHz) as the longest set time.
- Set the lower 4 bits of TM1 to 1100B. Then, select the 8-bit timer/event counter mode, count operation, and timer start command.
- The initial set value of the modulo register (TMOD1) is as follows:

$$\frac{0.56 \text{ ms}}{7.64 \text{ } \mu\text{s}} - 1 = 73.3 - 1 = 72 = 48\text{H}$$

- During the period in which the carrier output of TMOD1 is not performed, processing is executed for the duration of the same as the output period when data is “0” and for the duration three times that of the output period when data is “1” (software repeats three times the period in which carrier output is not performed when data is “0”).
- Set the higher 4 bits of TC2 to 0000B to disable gate control.
- Set the lower 4 bits of TC2 to 0000B. The carrier clock is output when the no return zero data is “1”. The no return zero data to be output next is cleared to “0”.
- Set the transmit data (“0” or “1”) to the bit sequential buffer.



<Program example>

In the following example, it is assumed that the output latch of the PTO2 pin is cleared to “0” and that the output mode has been set. It is also assumed that the carrier clock is generated with the status of the program in the preceding example (2).

```

; SEND_CARRIER_DATA_PRO
    SEL    MB15          ; or CLR1 MBE
    MOV    HL, #00H      ; Sets pointer of BSB (bit sequential buffer) to L.
                                Uses H as bit data temporary saving area of BSB

; CG_Init & Send_1st_Data
    MOV    XA, #48H
    MOV    TMOD1, XA     ; Sets modulo register (carrier clock output period)
    MOV    XA, #0000000B ; Disables gate control, enables output of carrier clock, and
                                initializes NRZB and NRZ to 0

    MOV    TC2, XA
    SET1   NRZ           ; Sets no return zero flag to “1”
    MOV    XA, #01101100B ; Selects count pulse and 8-bit timer/event counter mode
    MOV    TM1, XA      ; Enables timer/event counter operation and issues timer
                                start command

; Send_1st_Data
    CALL   !GET_DATA     ; Gets data from BSB
    CALL   !SEND_D_0     ; Outputs carrier with data 0 and 1 and first low level output
                                period setting processing

    SKE    H, #1H       ; If bit 0 is 1, proceeds to second additional processing of low
                                level output period

    BR     SEND_1_F      ; If bit 0 is 0, outputs low level and transfers control to search
                                of next data

    CALL   !SEND_D_1     ; Second additional processing of low level output period.
                                Transfers control to data transmission processing of BSB
                                bit 0-F with PTO2 pin outputting low

; SEND_1_F:
                                ; Data transmission processing of bit 0-F of BSB
    SET1   NRZB          ; Sets NRZB to 1 so that carrier of data to be transmitted next
                                is output by IRQT1 generated next during low level output
                                period of preceding data

    INCS   L             ; Counts data being transmitted and ends data transmission
                                when L changes from 0FH to 0H

    BR     LOOP_C_0
    BR     SEND_END

```

```

LOOP_C_0: SKTCLR IRQT1      ; Waits for low level output of preceding data (confirmation
                           ; of end of preceding data)

        BR      LOOP_C_0      ; Starts carrier output

        CLR1    NRZB          ; Clears NRZB to 0 in advance so that first low level output
                           ; is performed by IRQT1 generated next

        CALL    !GET_DATA
        CALL    !SEND_D_0
        SKE     H, #1H        ; If data gotten is 1, proceeds to second additional process-
                           ; ing of low level output period (SEND_D_1)

        BR      SEND_1_F      ; If data is 0, proceeds to transmission processing of next
                           ; data with PTO2 pin outputting low level

        CALL    !SEND_D_1
        BR      SEND_1_F

SEND_END :                  ; Completes transmission of 16 bits of data

; <subroutine>
GET_DATA:                   ; Searches data of BSB indicated by @L. Sets value to H
                           ; register

        SKT     BSB0.@L
        MOV     A, #0
        MOV     A, #1
        MOV     H, A
        RET

SEND_D_0 :                  ; Processing to set carrier output of data 0 and 1 and first low
                           ; level output

LOOP_1ST : SKTCLR IRQT1
        BR      LOOP_1ST      ; Waits for carrier output
        RET                  ; Starts output of first low level

SEND_D_1 :
        CLR1    NRZB          ; Sets second low level output if data is 1

LOOP_2ND : SKTCLR IRQT1
        BR      LOOP_2ND      ; Waits for first low level output
                           ; Starts second low level output

        CLR1    NRZB          ; Sets third low level output

LOOP_3RD : SKTCLR IRQT1
        BR      LOOP_3RD      ; Waits for second low level output
                           ; Starts third low level output

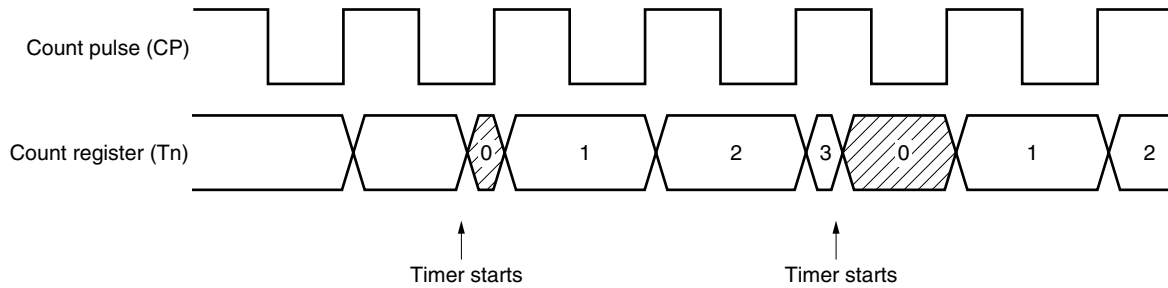
        RET

```

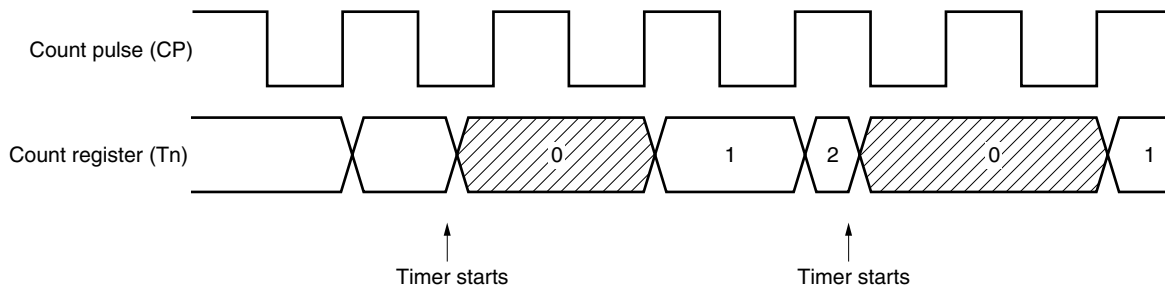
5.5.6 Notes on using timer/event counter

(1) Error when timer starts

After the timer has been started (bit 3 of TMn has been set to "1"), the time required for generation of the coincidence, which is calculated by the expression $(\text{contents of modulo register} + 1) \times \text{resolution}$, deviates by up to one clock of count pulse (CP). This is because count register Tn is cleared asynchronously with CP, as shown below.



If the frequency of CP is greater than one machine cycle, the time required for generation of the coincidence signal, which is calculated by the expression $(\text{modulo register contents} + 1) \times \text{resolution}$, deviates by up to CP2 clock after the timer has been started (bit 3 of TMn has been set to "1"). This is because Tn is cleared asynchronously with CP, based on the CPU clock, as shown below.



(2) Note on starting timer

Usually, count register Tn and interrupt request flag IRQTn are cleared when the timer is started (bit 3 of TMn is set to “1”). However, if the timer is in an operation mode, and if IRQTn is set as soon as the timer is started, IRQTn may not be cleared. This does not pose any problem when IRQTn is used as a vector interrupt. In an application where IRQTn is being tested, however, IRQTn is not set after the timer has been started and this poses a problem. Therefore, there is a possibility that the timer could be started as soon as IRQTn is set to 1, either stop the timer once (by clearing the bit 2 of TMn to “0”), or start the timer two times.

Example If there is a possibility that timer could be started as soon as IRQTn is set

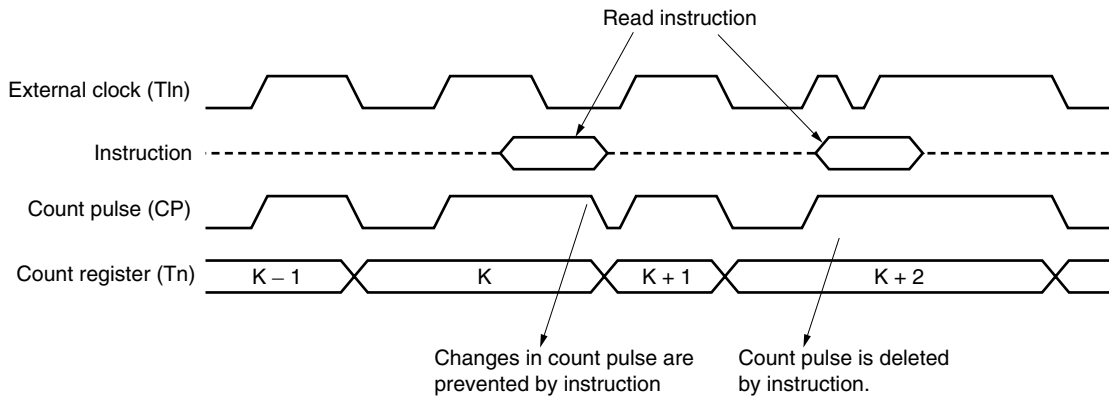
```

SEL    MB15
MOV    XA, #0
MOV    TMn, XA    ; Stops timer
MOV    XA, #4CH
MOV    TMn, XA    ; Restarts
Or,
SEL    MB15
SET1   TMn.3
SET1   TMn.3     ; Restarts
    
```

(3) Error when count register is read

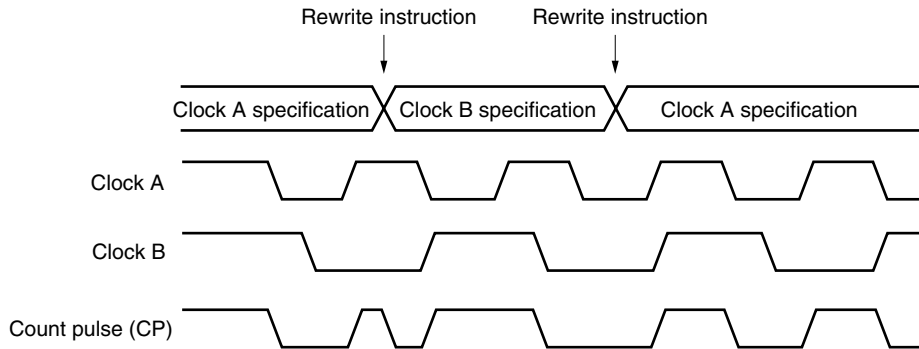
The contents of the count register (Tn) can be read at any time by using an 8-bit data memory manipulation instruction. While this instruction is executed, the count pulse (CP) is prevented from being changed. This means that Tn is not changed. Consequently, if TIn input is used as the signal source of CP, CP is deleted by the instruction execution time. (This phenomenon does not occur if the internal clock is used as CP because it is synchronized with the instruction.)

To input TIn as CP and read the contents of Tn, therefore, a signal with a pulse width that does not cause mis-count even if CP is deleted must be input. Because counting is kept pending by a read instruction for the duration of 1 machine cycle, the pulse to be input to TIn must be wider than 1 machine cycle.

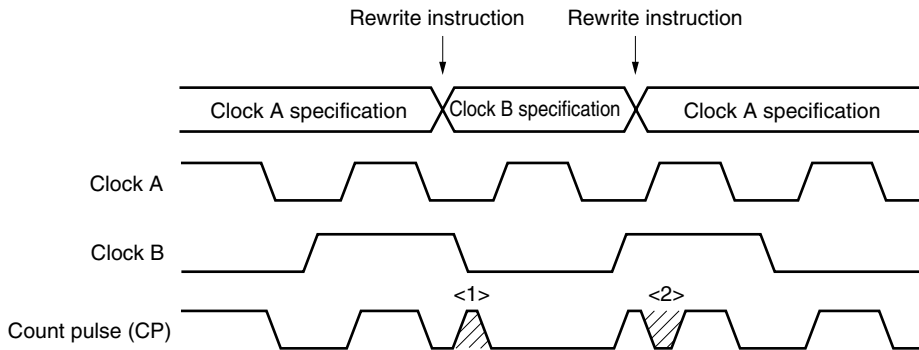


(4) Notes on changing count pulse

When it is specified to change the count pulse (CP) by rewriting the contents of the timer/event counter mode register (TMn), the specification becomes valid immediately after execution of the instruction that commands the specification.

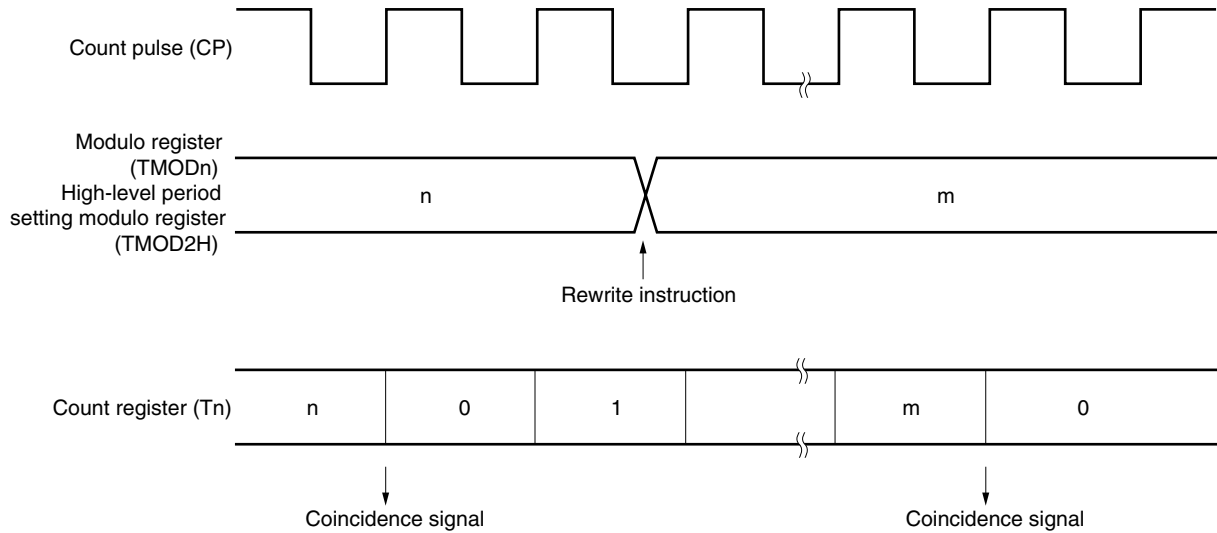


A whisker-like CP (<1> or <2> in the figure below) may be generated depending on the combination of the clocks for changing CP. In this case, a miscount may occur or the contents of the count register (Tn) may be destroyed. To change CP, be sure to set the bit 3 of TMn bit to "1" and restart the timer at the same time.

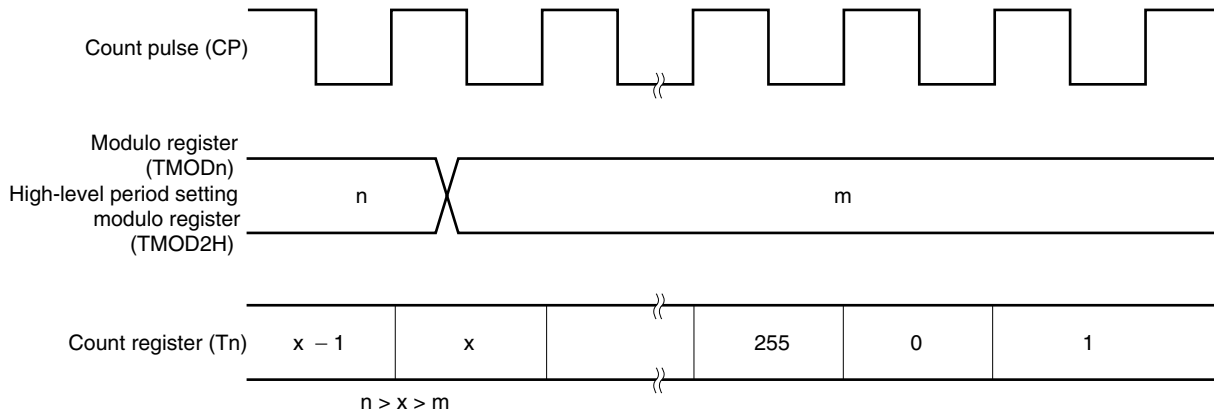


(5) Operation after changing modulo register

The contents of the modulo register (TMODn) and high-level period setting modulo register (TMOD2H) are changed as soon as an 8-bit data memory manipulation instruction has been executed.



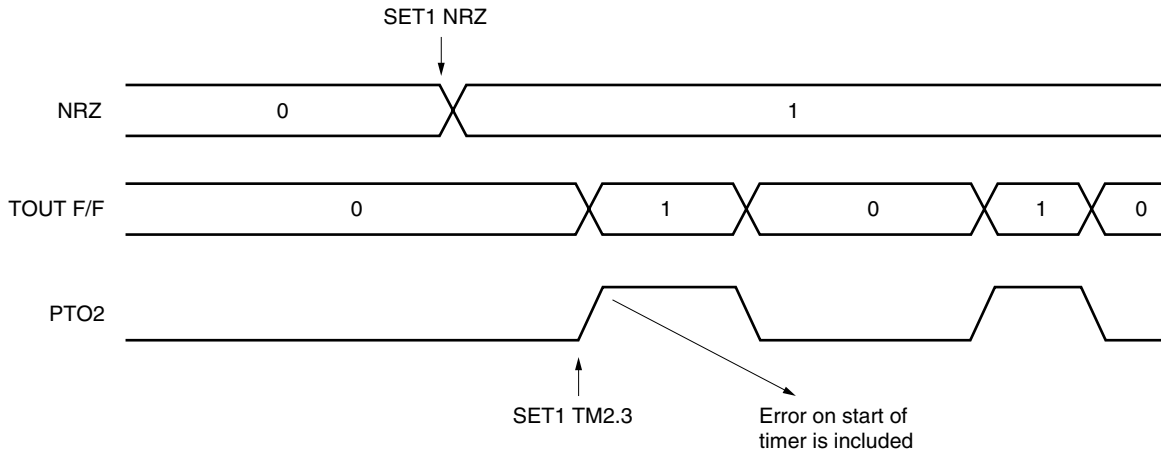
If the value of TMODn after change is less than the value of the count register (Tn), Tn continues counting. When an overflow occurs, Tn starts counting again from 0. If the values of TMODn and TMOD2H after the change are less than the values before change (n), it is necessary to restart the timer after changing TMODn and TMOD2H.



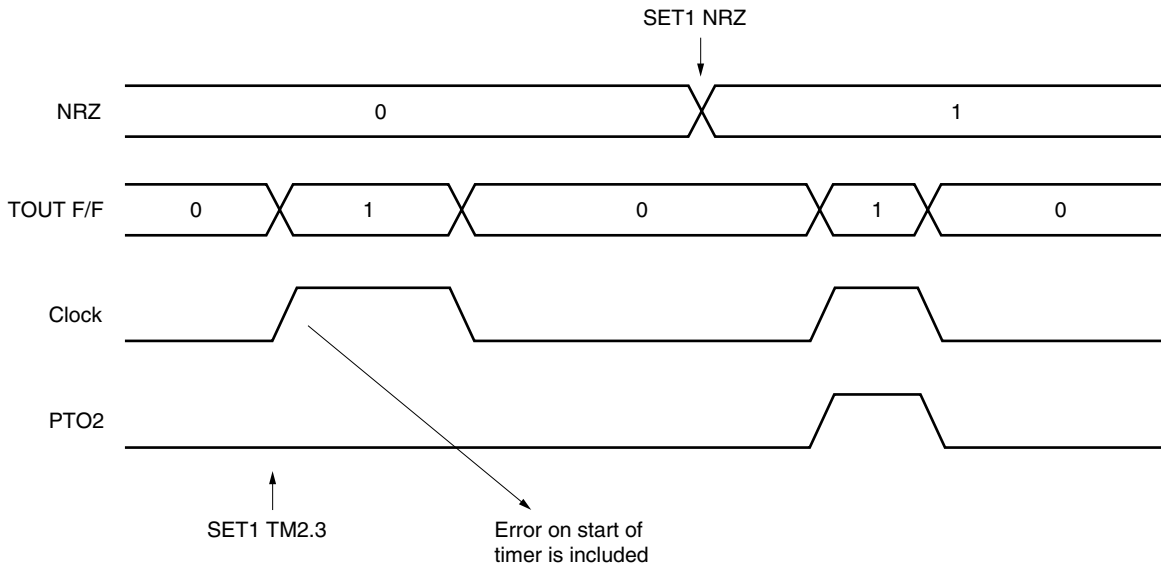
(6) Note on application of carrier generator (on starting)

When the carrier clock is generated, after the timer has been started (by setting bit 3 of TM2 to “1”), the high-level period of the initial carrier clock may deviate by up to one clock of count pulse (CP) (up to two clocks of CP if the frequency of CP is higher than one machine cycle) from the value calculated by the expression (contents of modulo register + 1) × resolution (for details, refer to **(1) Error when timer starts**).

To output a carrier as the initial code, if the timer is started (by setting bit 3 of TM2 to “1”) after the no return zero flag (NRZ) has been set to “1”, the high-level period of the initial carrier clock includes the possibility of an error that may occur when the timer is started.



Therefore, to output a carrier as the initial code, set NRZ to “1” after the timer has been started (by setting bit 3 of TM2 to “1”).

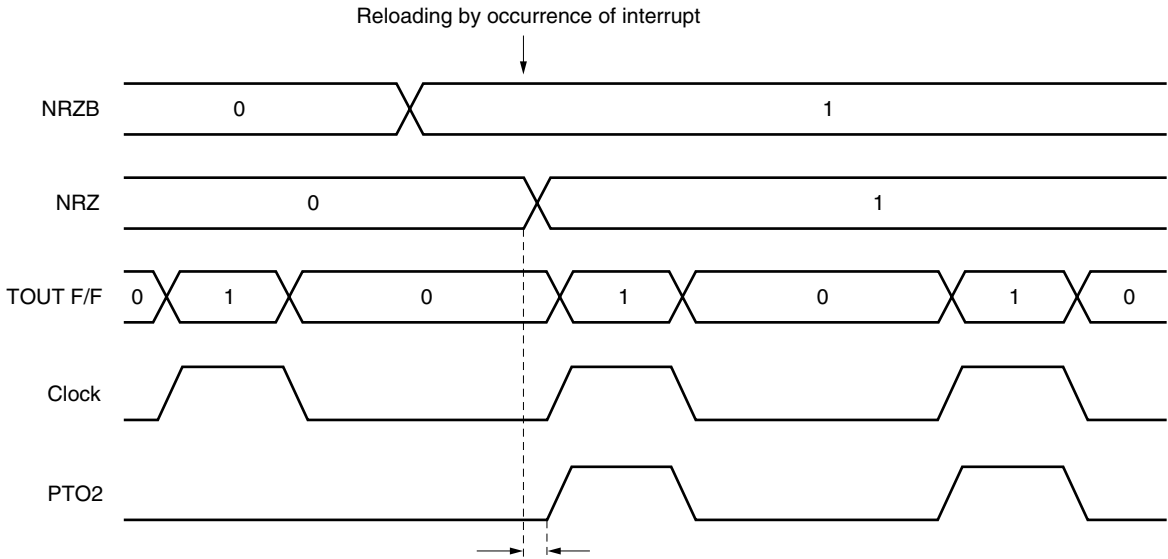


(7) Notes on application of carrier generator (reload)

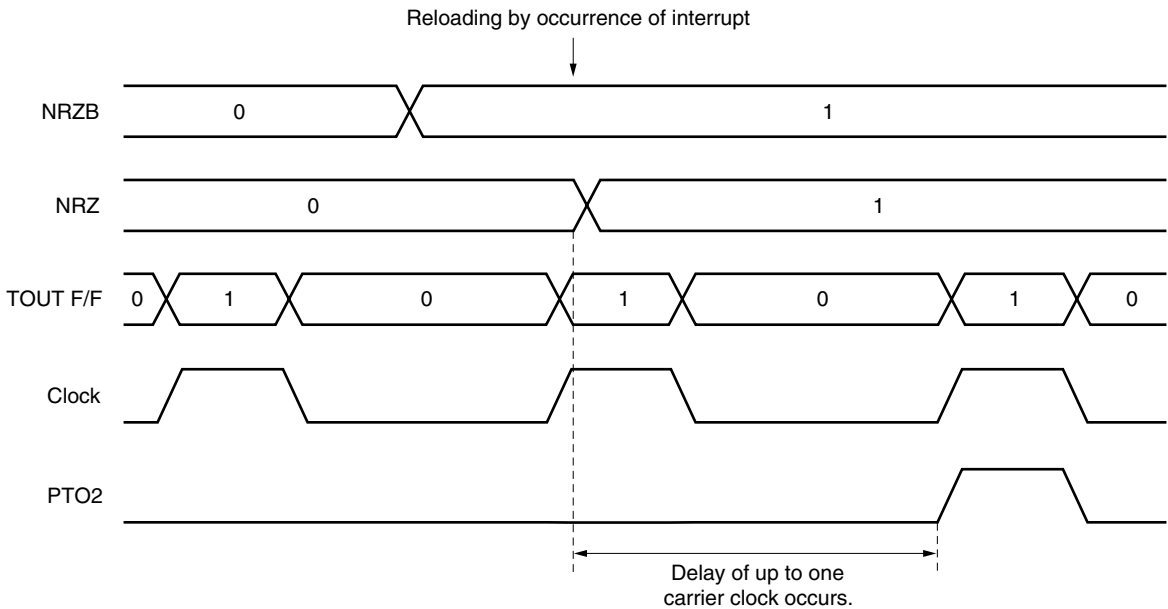
To output a carrier to the PTO2 pin, the time required for the initial carrier to be generated deviates up to one clock of carrier clock after reloading (the contents of the no return zero buffer flag (NRZB) are transferred to the no return zero flag (NRZ) by occurrence of the interrupt of timer/event counter channel 1, and the contents of NRZ are updated to "1").

This is because reloading is performed asynchronously with the carrier clock, as illustrated below in order to hold constant the high-level period of the carrier.

<If delay after reloading is minimum>

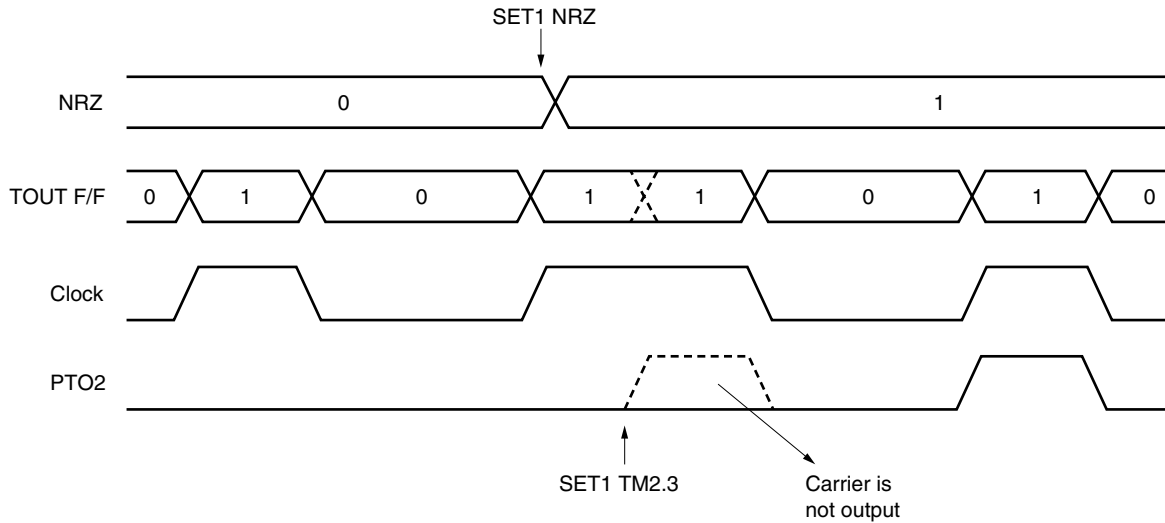


<If delay after reloading is maximum>

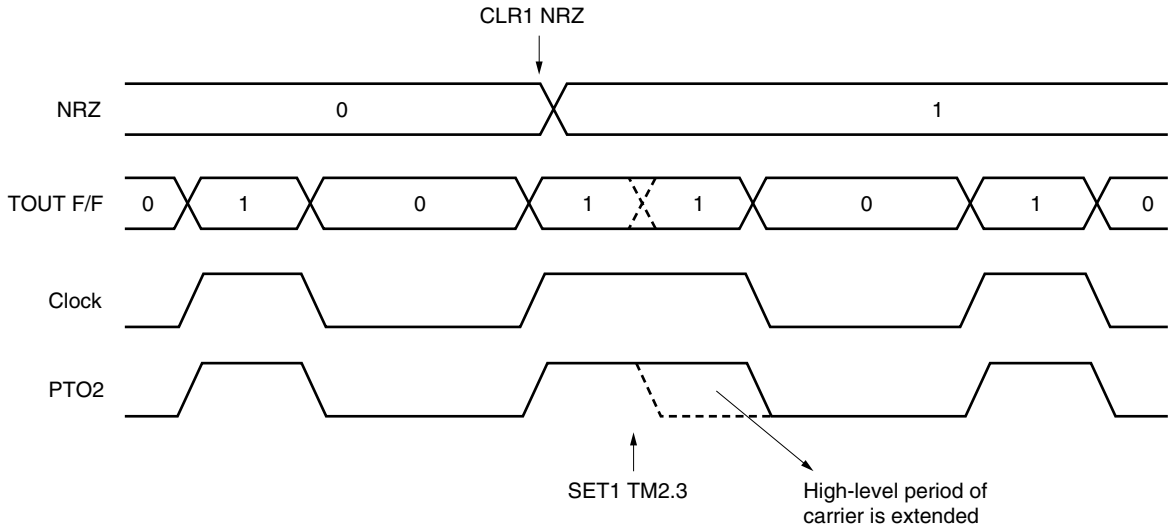


(8) Notes on application of carrier generator (restarting)

If forced reloading is performed by directly rewriting the contents of the no return zero flag (NRZ) and then the timer is restarted (by setting bit 3 of TM2 to "1") when the carrier clock is high (TOUT F/F holds "1"), the carrier may not be output to the PTO2 pin as shown below.



Likewise, if forced reloading is performed by directly rewriting the contents of NRZ and the timer is restarted (by setting bit 3 of TM2 to "1") when the carrier clock is high (TOUT F/F holds "1"), the high-level period of the carrier output to the PTO2 pin may be extended as shown below.



5.6 Serial Interface

5.6.1 Function of serial interface

The μ PD753036 has an 8-bit clocked serial interface that can operate in the following four modes:

(1) Operation stop mode

This mode is used when serial transfer is not performed in order to reduce the power consumption.

(2) 3-line serial I/O mode

In this mode, three lines are used to transfer 8-bit data: serial clock ($\overline{\text{SCK}}$), serial output (SO), and serial input (SI).

Because transmission and reception can be simultaneously performed in this mode, the processing time of data transfer is very short.

Moreover, it can be specified whether serial data is transferred starting from the MSB or LSB. This means that the μ PD753036 can communicate with any device.

In the three-line serial I/O mode, the devices in the 75XL series, 75X series, and 78K series, and various peripheral I/O devices can be connected.

(3) 2-line serial I/O mode

In this mode, two lines, serial clock ($\overline{\text{SCK}}$) and serial data bus (SB0 or SB1), are used to transfer 8-bit data. By manipulating the output levels of these lines via software, the μ PD753036 can communicate with two or more devices.

Because the output levels of $\overline{\text{SCK}}$ and SB0 (or SB1) can be manipulated via software, any transfer format can be used. Therefore, a handshake line which has been conventionally necessary for connecting two or more devices is not necessary, and the I/O ports can be effectively used.

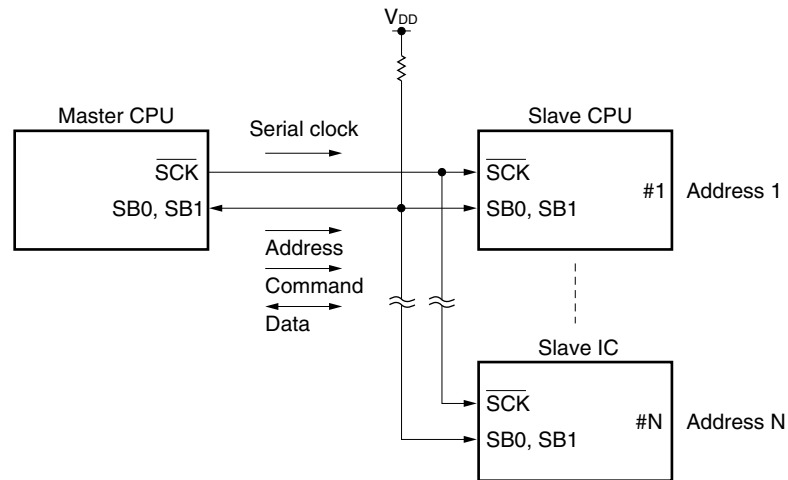
(4) SBI mode (serial bus interface mode)

In this mode, two lines, serial clock ($\overline{\text{SCK}}$) and serial data bus (SB0 or SB1), are used to communicate with two or more devices.

This mode conforms to the NEC serial bus format.

In the SBI mode, the transmitter side can output an "address" to select the device with which it is to communicate, "command" to instruct the selected device of the operation to perform, and actual "data" onto the serial data bus. The receiver side can identify the received data as an "address", "command", or "data" by hardware. This feature allows the SBI mode to use the I/O ports effectively in the same manner as the two-line serial I/O mode. In addition, the portion of the application program that controls the serial interface can be simplified.

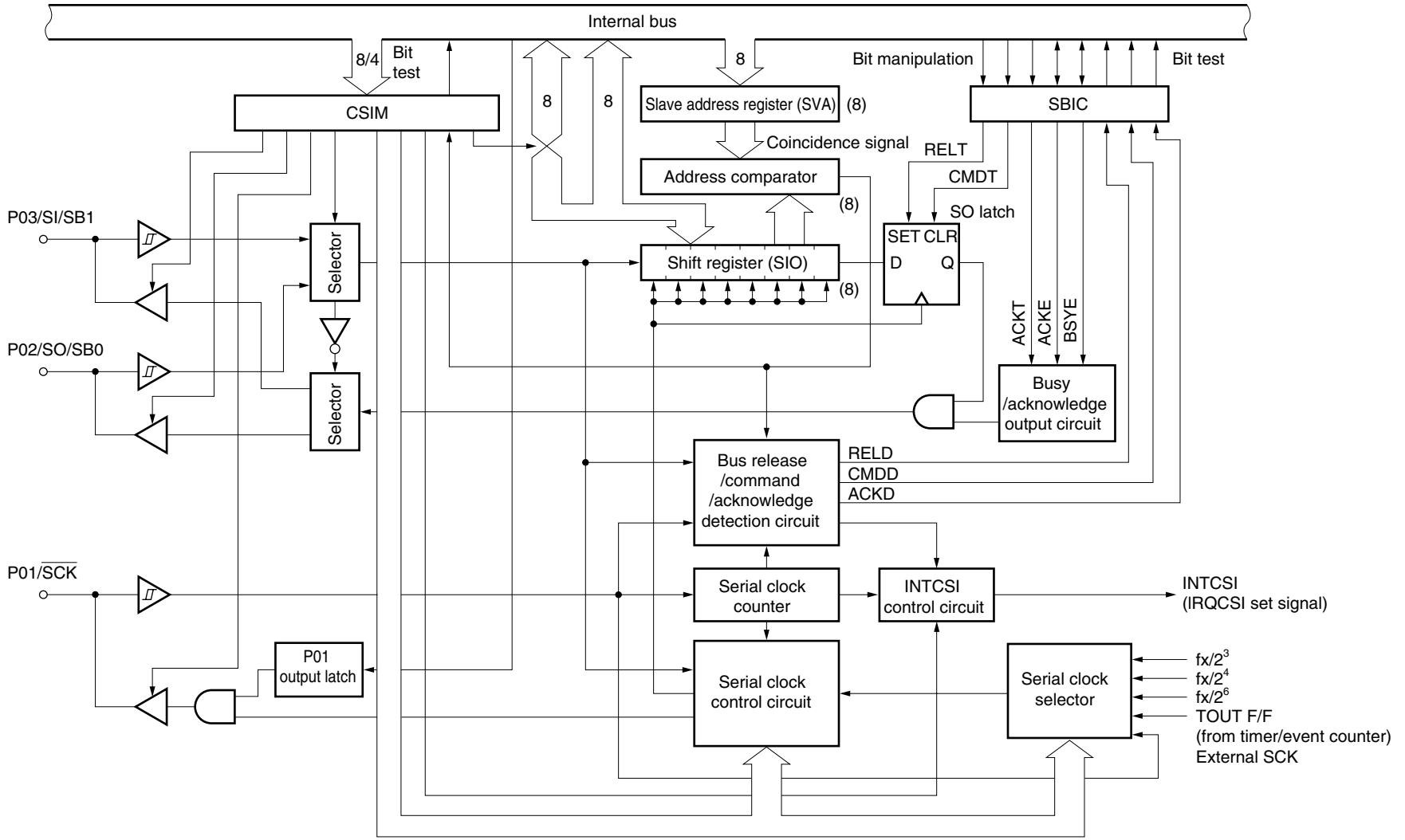
Fig. 5-58 Example of SBI System Configuration



5.6.2 Configuration of serial interface

Fig. 5-59 shows the block diagram of the serial interface.

Fig. 5-59 Block Diagram of Serial Interface



(1) Serial operation mode register (CSIM)

This 8-bit register specifies the operation mode and serial clock wake-up function of the serial interface (for details, refer to **5.6.3 (1) Serial operation mode register (CSIM)**).

(2) Serial bus interface control register (SBIC)

This 8-bit register consists of bits that control the status of the serial bus and flags that indicate the various statuses of the data input from the serial bus. It is mainly used in the SBI mode (for details, refer to **5.6.3 (2) Serial bus interface control register (SBIC)**).

(3) Shift register (SIO)

This register converts 8-bit serial data into parallel data or 8-bit parallel data into serial data. It performs transmission or reception (shift operation) in synchronization with the serial clock. The user controls actual transmission or reception by writing data to the SIO (for details, refer to **5.6.3 (3) Shift register (SIO)**).

(4) SO latch

This latch holds the levels of the SO/SB0 and SI/SB1 pins. It can also be controlled directly via software. In the SBI mode, this latch is set when $\overline{\text{SCK}}$ has been asserted eight times (for details, refer to **5.6.3 (2) Serial bus interface control register (SBIC)**).

(5) Serial clock selector

This selects the serial clock to be used.

(6) Serial clock counter

This counter counts the number of serial clocks output or input when transmission or reception operation is performed in order to check whether 8-bit data has been transmitted or received.

(7) Slave address register (SVA) and address comparator**• In SBI mode**

These register and comparator are used when the $\mu\text{PD753036}$ is used as a slave device. The slave sets its specification number (slave address value) to the SVA. The master outputs a slave address to select a specific slave.

The address comparator of the slave compares the slave address the slave has received from the master with the value of the SVA. When the address coincides with the SVA value, the slave is selected.

• In 2-line serial I/O mode and SBI mode

When the $\mu\text{PD753036}$ is used as a slave or master, these register and comparator detect an error (for details, refer to **5.6.3 (4) Slave address register (SVA)**).

(8) INTCSI control circuit

This circuit controls generation of an interrupt request. The interrupt request (INTCSI) is generated in the following cases. When the interrupt request is generated, an interrupt request flag (IRQCSI) is set (refer to **Fig. 6-1 Block Diagram of Interrupt Control Circuit**).

- **In 3-line and 2-line serial I/O modes**

The interrupt request is generated each time eight serial clocks have been counted.

- **In SBI mode**

When WUP^{Note} = "0" ... The interrupt request is generated each time eight serial clocks have been counted.
When WUP = "1" ... The interrupt request is generated when the value of SVA and that of SIO coincide after an address has been received.

Note WUP ... Wake-up function specification bit (bit 5 of CSIM)

(9) Serial clock control circuit

This circuit controls the supply of the serial clock to the shift register. It also controls the clock output to the $\overline{\text{SCK}}$ pin when the internal system clock is used.

(10) Busy/acknowledge output circuit and bus release/command/acknowledge circuit

These circuits output and detect control signals in the SBI mode. They do not operate in the three-line and two-line serial I/O modes.

(11) P01 output latch

This latch generates the serial clock via software after eight serial clock have been generated.

It is set to "1" when the reset signal is input.

To select the internal system clock as the serial clock, set the P01 output latch to "1".

5.6.3 Register functions

(1) Serial operation mode register (CSIM)

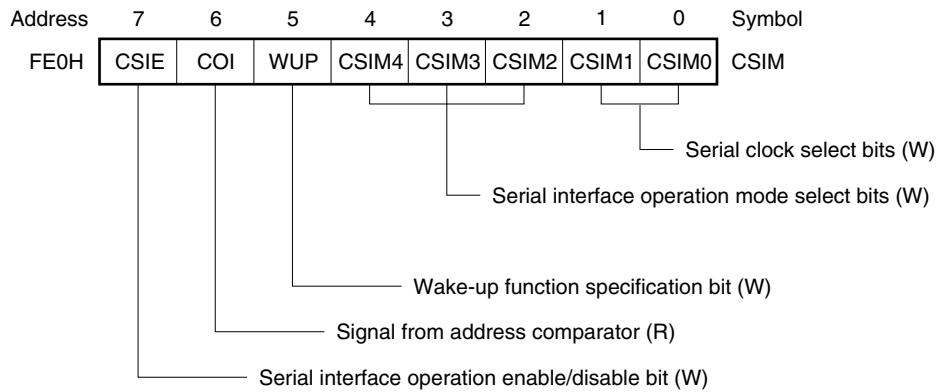
Fig. 5-60 shows the format of the serial operation mode register (CSIM).

CSIM is an 8-bit register that specifies the operation of the serial interface, serial clock, and wake-up function. This register is manipulated by an 8-bit memory manipulation instruction. The higher 3 bits of this register can also be manipulated in 1-bit units. To manipulate a bit, use the name of the bit.

Some bits of this register can only be read, and some can only be written (refer to Fig. 5-60). Bit 6 can only be tested. Data written to this bit is invalid.

All the bits are cleared to 0 when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-60 Format of Serial Operation Mode Register (CSIM) (1/4)



- Remarks**
1. (R) : read only
 2. (W) : write only

Fig. 5-60 Format of Serial Operation Mode Register (CSIM) (2/4)

Serial interface operation enable/disable bit (W)

		Operation of Shift Register	Serial Clock Counter	IRQCSI Flag	SO/SB0 and SI/SB1 Pins
CSIE	0	Shift operation disabled	Clear	Retained	Port 0 function
	1	Shift operation enabled	Count operation	Can be set	Function in each mode and port 0 function shared

Signal from address comparator (R)

COI ^{Note}	Clear Condition (COI = 0)		Set Condition (COI = 1)	
		When data of slave address register (SVA) and data of shift register do not coincide		When data of slave address register (SVA) and data of shift register coincide

Note COI can be read before the start of serial transfer and after completion of the serial transfer. An undefined value is read if this bit is read during transfer. Any data written to COI by an 8-bit manipulation instruction is ignored.

Wake-up function specification bit (W)

WUP	0	Sets IRQCSI each time serial transfer is completed in each mode
	1	Used in SBI mode only. Sets IRQCSI only when an address received after the bus has been released coincides with the data of the slave address register (wake-up status). SB0/SB1 goes into a high-impedance state.

Caution If WUP is set to 1 while the $\overline{\text{BUSY}}$ signal is output, the $\overline{\text{BUSY}}$ status is not released. The SBI outputs the $\overline{\text{BUSY}}$ signal until the serial clock (SCK) falls the next time after the $\overline{\text{BUSY}}$ release command has been issued. Before setting WUP to 1, be sure to release the $\overline{\text{BUSY}}$ status and make sure that the SB0 (or SB1) pin has gone high.

Fig. 5-60 Format of Serial Operation Mode Register (CSIM) (3/4)

Serial interface operation mode select bit (W)

CSIM4	CSIM3	CSIM2	Operation Mode	Bit Order of Shift Register	SO Pin Function	SI Pin Function
×	0	0	3-line serial I/O mode	SIO ₇₋₀ ↔ XA (MSB first)	SO/P02 (CMOS output)	SI/P03 (input)
		1		SIO ₀₋₇ ↔ XA (LSB first)		
0	1	0	SBI mode	SIO ₇₋₀ ↔ XA (MSB first)	SBK0/P02 (N-ch open-drain I/O)	P03 input
1					P02 input	SB1/P03 (N-ch open-drain I/O)
0	1	1	2-line serial I/O mode	SIO ₇₋₀ ↔ XA (MSB first)	SB0/P02 (N-ch open-drain I/O)	P03 input
1					P02 input	SB1/P03 (N-ch open-drain I/O)

Remark ×: don't care

Serial clock select bit (W)

CSIM1	CSIM0	Serial Clock			SCK Pin Mode
		3-line Serial I/O Mode	SBI Mode	2-line Serial I/O Mode	
0	0	External clock input to $\overline{\text{SCK}}$ pin			Input
0	1	Timer/event counter output (TO)			Output
1	0	$f_x/2^4$ (375 kHz at 6.0 MHz, 262 kHz at 4.19 MHz)		$f_x/2^6$ (93.8 kHz at 6.0 MHz,	
1	1	$f_x/2^3$ (750 kHz at 6.0 MHz, 524 kHz at 4.19 MHz)		65.5 kHz at 4.19 MHz)	

Fig. 5-60 Format of Serial Operation Mode Register (CSIM) (4/4)

Remarks 1. Each mode can be selected by setting CSIE, CSIM3, and CSIM2.

CSIE	CSIM3	CSIM2	Operation Mode
0	×	×	Operation stop mode
1	0	×	3-line serial I/O mode
1	1	0	SBI mode
1	1	1	2-line serial I/O mode

2. P01/SCK pin is set in the following status by the setting of CSIE, CSIM1, and CSIM0:

CSIE	CSIM1	CSIM0	Status of P01/SCK Pin
0	0	0	Input port
1	0	0	High-impedance
0	0	1	High-level output
0	1	0	
0	1	1	
1	0	1	Serial clock output (high-level output)
1	1	0	
1	1	1	

3. Clear CSIE during serial transfer in the following procedure:
 <1> Clear the interrupt enable flag to disable the interrupt.
 <2> Clear CSIE.
 <3> Clear the interrupt request flag.

Examples 1. To select $f_x/2^4$ as the serial clock, generate serial interrupt IRQCSI each time serial transfer is completed. Then, select a mode in which serial transfer is performed in SBI mode with the SB0 pin as the serial data bus

```
SEL    MB15          ; or CLR1 MBE
MOV    XA, #10001010B
MOV    CSIM, XA      ; CSIM ← 10001010B
```

2. To enable serial transfer according to the contents of CSIM

```
SEL    MB15          ; or CLR1 MBE
SET1   CSIE
```

(2) Serial bus interface control register (SBIC)

Fig. 5-61 shows the format of the serial bus interface control register (SBIC).

SBIC is an 8-bit register that consists of bits that control the serial bus and flags that indicate the status of the data input from the serial bus.

This register is manipulated by a bit manipulation instruction. It cannot be manipulated by a 4- or 8-bit memory manipulation instruction.

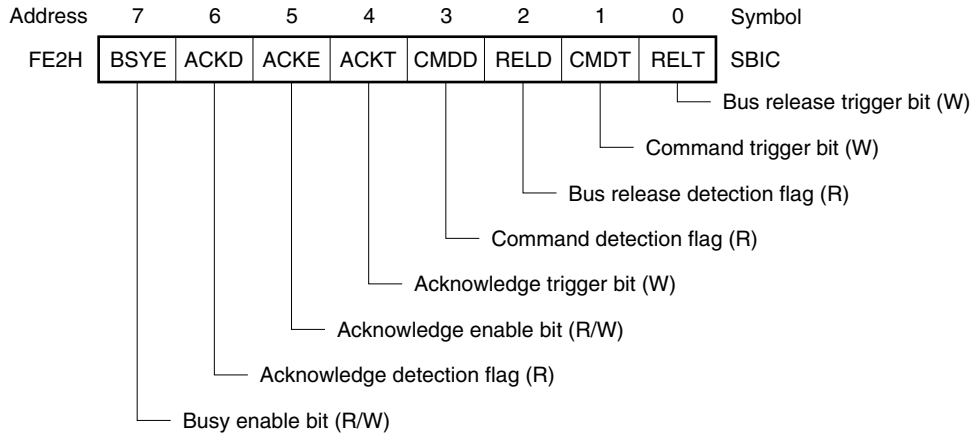
Some bits of this register can only be read, and some can only be written (refer to **Fig. 5-61**).

All the bits are cleared to 0 when the RESET signal is asserted.

Caution Only the following bits can be used in the three-line and two-line serial I/O modes:

- **Bus release trigger bit (RELT)** . Sets SO latch
- **Command trigger bit (CMDT) ... Clears SO latch**

Fig. 5-61 Format of Serial Bus Interface Control Register (SBIC) (1/3)



- Remarks**
1. (R) : read only
 2. (W) : write only
 3. (R/W) : read/write

Fig. 5-61 Format of Serial Bus Interface Control Register (SBIC) (2/3)

Busy enable bit (R/W)

BSYE	0	<1> Disables automatic output of busy signal <2> Stops output of busy signal in synchronization with falling edge of \overline{SCK} immediately after clear instruction has been executed
	1	Outputs busy signal in synchronization with falling of \overline{SCK} , after outputting acknowledge signal

Acknowledge detection flag (R)

ACKD	Clear Condition (ACKD = 0)		Set Condition (ACKD = 1)
	<1>	At start of transfer	When acknowledge signal (\overline{ACK}) is detected (synchronized with falling edge of \overline{SCK})
<2>	When \overline{RESET} signal is asserted		

Acknowledge enable bit (R/W)

ACKE	0	Disables automatic output of acknowledge signal (\overline{ACK}) (output by ACKT is enabled)	
	1	When set before end of transfer	\overline{ACK} is output in synchronization with 9th \overline{SCK}
		When set after end of transfer	\overline{ACK} is output in synchronization with \overline{SCK} immediately after execution of set instruction

Acknowledge trigger bit (W)

ACKT	If this bit is set after end of transfer, \overline{ACK} is output in synchronization with next \overline{SCK} . This bit is automatically cleared to 0 after \overline{ACK} signal has been output.
------	--

- Cautions**
1. Do not set this bit to 1 before the end of serial transfer and during transfer.
 2. ACKT cannot be cleared by software.
 3. To set ACKT, clear ACEK to 0.

Command detection flag (R)

CMDD	Clear Condition (CMDD = 0)		Set Condition (CMDD = 1)
	<1>	When transfer start instruction is executed	When command signal (CMD) is detected
	<2>	When bus release signal (REL) is detected)	
	<3>	When \overline{RESET} signal is asserted	
	<4>	CSIE = 0 (Refer to Fig. 5-60.)	

Bus release detection flag (R)

RELD	Clear Condition (RELD = 0)		Set Condition (RELD = 1)
	<1>	When transfer start instruction is executed	When bus release signal (REL) is detected
	<2>	When \overline{RESET} signal is asserted	
	<3>	CSIE = 0 (Refer to Fig. 5-60.)	
	<4>	When SVA and SIO do not coincide when address is received	

Fig. 5-61 Format of Serial Bus Interface Control Register (SBIC) (3/3)

Command trigger bit (W)

CMDT	This bit controls output trigger of command signal (CMD). When this bit is set to 1, SO latch is cleared to 0. Subsequently, the CMDT bit is automatically cleared to 0.
------	--

Caution Do not set SB0 (or SB1) during serial transfer. Be sure to set it before the start of or after the end of transfer.

Bus release trigger bit (W)

RELT	This bit controls output trigger of bus release signal (REL). When this bit is set to 1, SO latch is set to 1. Subsequently, the RELT bit is automatically cleared to 0.
------	--

Caution Do not set SB0 (or SB1) during serial transfer. Be sure to set it before the start of or after the end of transfer.

Examples 1. To output a command signal

```
SEL  MB15          ; or CLR1 MBE
SET1 CMDT
```

2. To test RELD and CMDD to identify the types of received data and perform different processing. WUP = 1 in the interrupt routine so that processing is performed only when address coincidence occurs.

```
SEL  MB15
SKF  RELD          ; Tests RELD
BR   !ADRS
SKT  CMDD          ; Tests CMDD
BR   !DATA
BR   !CMD
```

```
CMD; ; ..... Interprets command
DATA ; ..... ; Processes data
ADRS ; ..... ; Decodes address
```

(3) Shift register (SIO)

Fig. 5-62 shows the configuration of the peripheral circuits of the shift register (SIO). SIO is an 8-bit register that converts parallel data to serial data or vice versa and performs serial transmission or reception (shift operation) in synchronization with the serial clock.

Serial transfer is started by writing data to SIO.

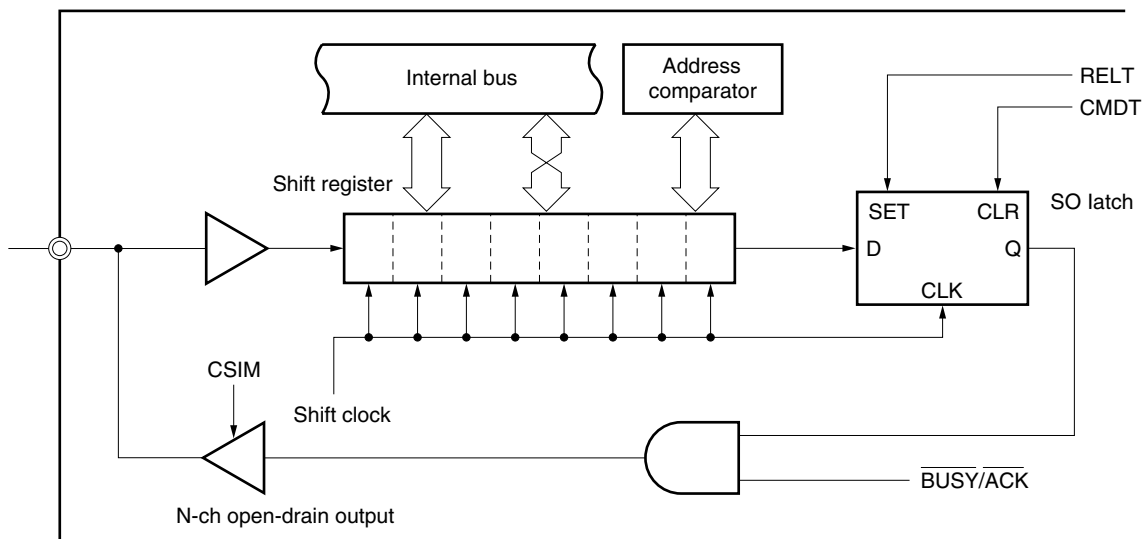
The data written to SIO is output to the serial output (SO) or serial data bus (SB0 or SB1) line during transmission. Data is read from the serial input (SI) or SB0 or SB1 to SIO during reception.

SIO can be read or written by an 8-bit manipulation instruction.

When the $\overline{\text{RESET}}$ signal is asserted during operation of SIO, the value of SIO becomes undefined. When the $\overline{\text{RESET}}$ signal is asserted in the standby mode, the value of SIO is retained.

The shift operation is stopped after 8-bit data has been transmitted or received.

Fig. 5-62 Peripheral Circuits of Shift Register



SIO can be read or serial transfer (write) can be started with the following timing:

- When the serial interface operation enable/disable bit (CSIE) = 1, except when CSIE is set to "1" after data has been written to the shift register
- When the $\overline{\text{SCK}}$ is masked after 8-bit serial data has been transferred
- When $\overline{\text{SCK}}$ is high

Be sure to write or read data to or from the SIO when $\overline{\text{SCK}}$ is high.

The input pin of the data bus is shared with the output pin in the two-line serial I/O mode and SBI mode. The output pin is of N-ch open-drain configuration. Therefore, set FFH to the SIO of the device that is to receive data.

(4) Slave address register (SVA)

SVA is an 8-bit register that sets a slave address (specification number).

This register can be manipulated by an 8-bit manipulation instruction.

The value of SVA is undefined when the $\overline{\text{RESET}}$ signal is asserted. However, it is retained if the $\overline{\text{RESET}}$ signal is asserted in the standby mode.

(a) Detection of slave address (in SBI mode)

When the $\mu\text{PD753036}$ is connected to the serial bus as a slave device, the SVA is used to set the slave address (specification number) of the $\mu\text{PD753036}$. The master outputs a slave address to the slaves connected to the bus, to select a specific slave. The slave address output from the master is compared with the value of the SVA of the slave by the address comparator of the slave. When the two addresses coincide, the slave is selected.

At this time, the bit 6 (COI) of the serial operation mode register (CSIM) is set to "1". When an address is received from the master, and when coincidence between the received address and the address set to the SVA is not detected, the bus release detection flag (RELD) is cleared to 0. IRQCSI is set only if coincidence is detected when WUP = 1. This interrupt function allows the slave ($\mu\text{PD753036}$) to learn that the master has issued a request for communication.

(b) Detection of error (in 2-line serial I/O mode and SBI mode)

The SVA detects an error in the following cases:

- When the $\mu\text{PD753036}$ operates as the master and transmits addresses, commands, and data
- When the $\mu\text{PD753036}$ transmits data as a slave device

For details, refer to **5.6.6 (6)** or **5.6.7 (8) Error detection**.

5.6.4 Operation stop mode

The operation stop mode is used when serial transfer is not performed, to reduce the power consumption.

In this mode, the shift register does not perform its shift operation. Therefore, it can be used as an ordinary 8-bit register.

When the reset signal is input, the operation stop mode is set. The P02/SO/SB0 and P03/SI/SB1 pins are set in the input port mode. The P01/SCK pin can be used as an input port pin if so specified by the serial operation mode register.

[Register setting]

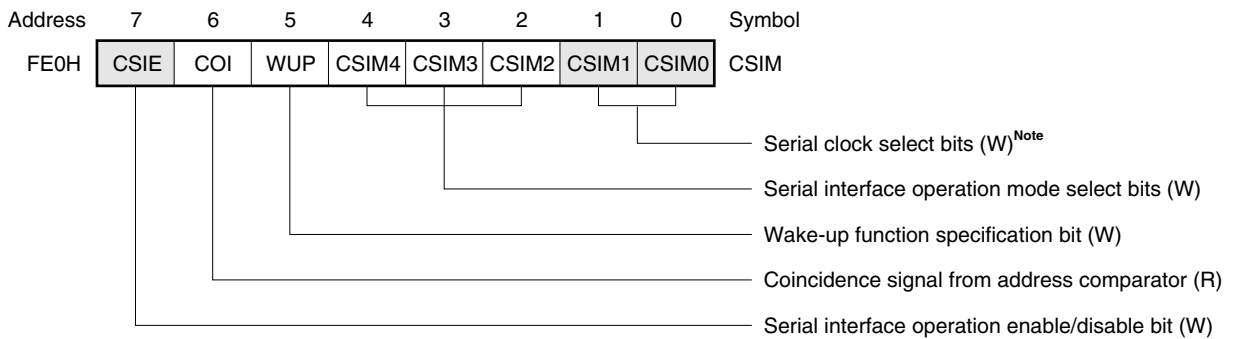
The operation stop mode is set by using the serial operation mode register (CSIM) (for the format of the CSIM, refer to **5.6.3 (1) Serial operation mode register (CSIM)**).

The CSIM is manipulated in 8-bit units. However, the CSIE bit of this register can be manipulated in 1-bit units.

The name of the bit can be used for manipulation.

CSIM is initialized to 00H at reset.

The shaded portions in the figure below indicate the bits used in the operation stop mode.



Note This bit can select the status of the P01/SCK pin.

Remark (R) : read only

(W) : write only

Serial interface operation enable/disable bit (W)

		Operation of Shift Register	Serial Clock Counter	IRQCSI Flag	SO/SB0 and SI/SB1 Pins
CSIE	0	Shift operation disabled	Cleared	Retained	Dedicated to port 0 function

Serial clock select bit (W)

The P01/SCK pin is set in the following status according to the setting of the CSIM0 and CSIM1 bits.

CSIM1	CSIM0	Status of P01/SCK Pin
0	0	High impedance
0	1	High level
1	0	
1	1	

Clear the CSIE bit in the following procedure during serial transfer:

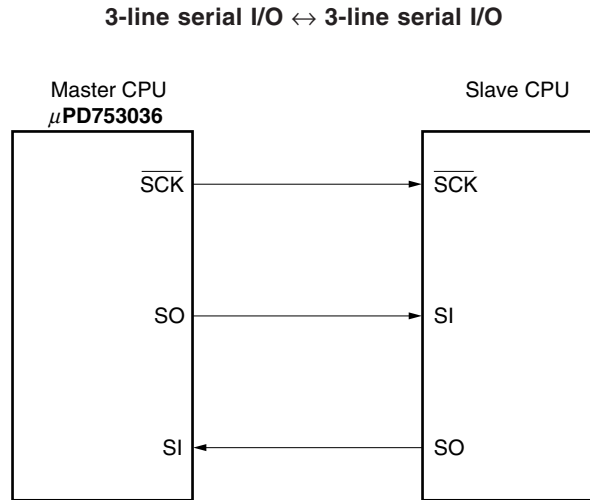
- <1> Clear the interrupt enable flag (IECSI) to disable the interrupt.
- <2> Clear CSIE.
- <3> Clear the interrupt request flag (IRQCSI).

5.6.5 Operation in 3-line serial I/O mode

In the three-line operation mode, the μ PD753036 can be connected to microcontrollers in the 75XL series, 75X series, and 78K series, and various peripheral I/O devices.

In this mode, communication is established by using three lines: serial clock ($\overline{\text{SCK}}$), serial output (SO), and serial input (SI).

Fig. 5-63 Example of System Configuration in 3-Line Serial I/O Mode



Remark The μ PD753036 can be also used as a slave CPU.

(1) Register setting

When the three-line serial I/O mode is used, the following two registers must be set:

- Serial operation mode register (CSIM)
- Serial bus interface control register (SBIC)

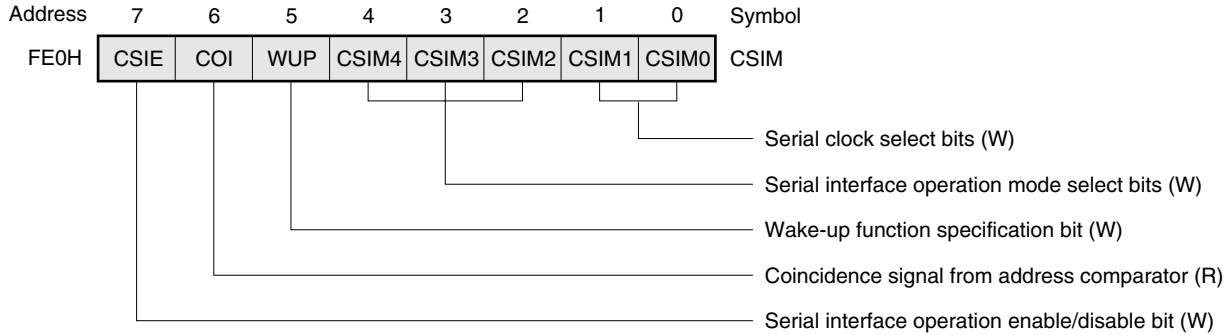
(a) Serial operation mode register (CSIM)

When the three-line serial I/O mode is used, set the CSIM as shown below (for the format of the CSIM, refer to **5.6.3 (1) Serial operation mode register (CSIM)**).

The CSIM is manipulated by using an 8-bit manipulation instruction. Bits 7, 6, and 5 can also be manipulated in 1-bit units.

The contents of the CSIM are cleared to 00H at reset.

The shaded portion in the figure indicates the bits used in the three-line serial I/O mode.



Remark (R) : read only
(W) : write only

Serial interface operation enable/disable bit (W)

		Operation of Shift Register	Serial Clock Counter	IRQCSI Flag	SO/SB0 and SI/SB1 Pins
CSIE	1	Shift operation enabled	Count operation	Can be set	Function in each mode and port 0 function shared

Signal from address comparator (R)

COI ^{Note}	Clear Condition (COI = 0)		Set Condition (COI = 1)	
		When data of slave address register (SVA) and data of shift register do not coincide		When data of slave address register (SVA) and data of shift register coincide

Note COI can be read before the start of serial transfer and after completion of the serial transfer. An undefined value is read if this bit is read during transfer. The data written to COI by an 8-bit manipulation instruction is ignored.

Wake-up function specification bit (W)

WUP	0	Sets IRQCSI each time serial transfer is completed
-----	---	--

Serial interface operation mode select bit (W)

CSIM4	CSIM3	CSIM2	Bit Order of Shift Register	SO Pin Function	SI Pin Function
×	0	0	SIO ₇₋₀ ↔ XA (MSB first)	SO/P02 (CMOS output)	SI/P03 (input)
		1	SIO ₀₋₇ ↔ XA (LSB first)		

Remark ×: don't care

Serial clock select bit (W)

CSIM1	CSIM0	Serial Clock	SCK Pin Mode
0	0	External clock input to $\overline{\text{SCK}}$ pin	Input
0	1	Timer/event counter output (TO)	Output
1	0	$f_x/2^4$ (262 kHz) Note	
1	1	$f_x/2^4$ (262 kHz) Note	

Note (): $f_x = 4.19 \text{ MHz}$

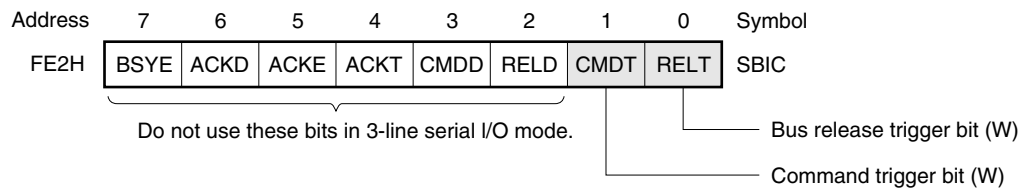
(b) Serial bus interface control register (SBIC)

When the three-line serial I/O mode is used, set SBIC as shown below (for the format of SBIC, refer to **5.6.3 (2) Serial bus interface control register (SBIC)**).

This register is manipulated by using a bit manipulation instruction.

The contents of SBIC are cleared to 00H at reset.

The shaded portion in the figure indicate the bits used in the three-line serial I/O mode.



Remark (W) : write only

Command trigger bit (W)

CMDT	This bit controls the output trigger of a command signal (CMD). When this bit is set to 1, the SO latch is cleared to 0. Subsequently, the CMDT bit is automatically cleared to 0.
------	--

Bus release trigger bit (W)

RELT	This bit controls the output trigger of a bus release signal (REL). When this bit is set to 1, the SO latch is set to 1. Subsequently, the RELT bit is automatically cleared to 0.
------	--

Caution Do not use the bits of the SBIC register other than CMDT and RELT in the three-line serial I/O mode.

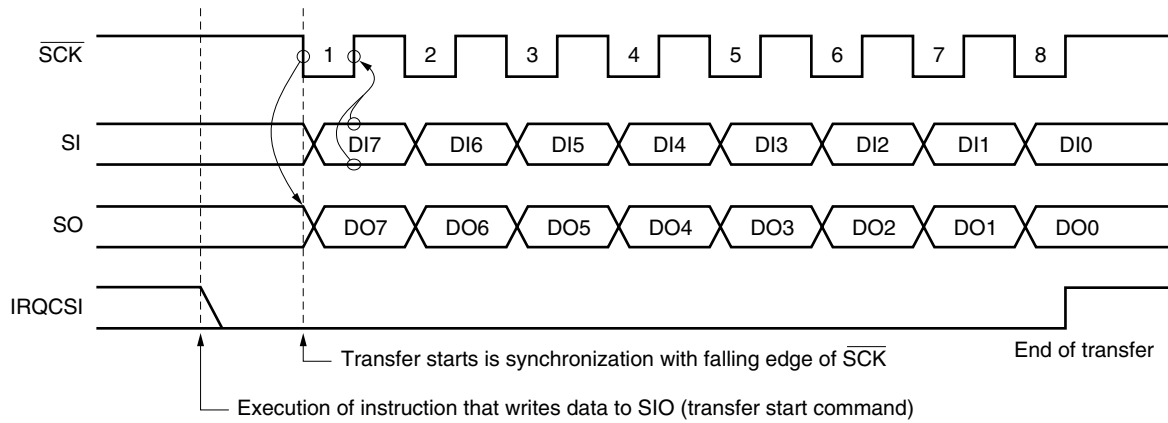
(2) Communication operation

In the three-line serial I/O mode, data is transmitted or received in 8-bit units. Each bit of the data is transmitted or received in synchronization with the serial clock.

The shift register performs its shift operation in synchronization with the falling edge of the serial clock (\overline{SCK}). The transmit data is retained by the SO latch and output from the SO pin. The receive data input to the SI pin is latched to the shift register at the rising edge of \overline{SCK} .

When 8-bit data has been completely transferred, the shift register automatically stops, and an interrupt request flag (IRQCSI) is set.

Fig. 5-64 Timing in 3-Line Serial I/O mode



Because the SO pin is a CMOS output pin and outputs the status of the SO latch, the output status of the SO pin can be manipulated by setting the RELT and CMDT bits.

However, do not perform this manipulation during serial transfer.

The output status of the SCK pin can be controlled by manipulating the P01 latch in the output mode (mode of the internal system clock)(refer to **5.6.8 Manipulating $\overline{\text{SCK}}$ pin output**).

(3) Selecting serial clock

The serial clock is selected by using the bits 0 and 1 of the serial operation mode register (CSIM). The following four types of serial clocks can be selected:

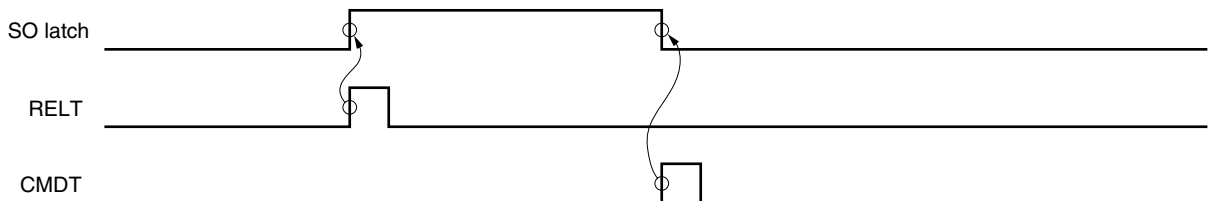
Table 5-9 Selecting Serial Clock and Application (in 3-line serial I/O mode)

Mode Register		Serial Clock		Timing at which shift register can be read/ written and serial transfer can be started	Application
CSIM 1	CSIM 0	Source	Masking Serial Clock		
0	0	External $\overline{\text{SCK}}$	Automatically masked at end of transfer of 8-bit data	<1> In operation stop mode (CSIE = 0) <2> If serial clock is masked after 8-bit serial transfer <3> When $\overline{\text{SCK}}$ is high	Slave CPU
0	1	TOUT F/F			Half duplex start-stop synchronization transfer (software control)
1	0	$f_x/2^4$			Medium-speed serial transfer
1	1	$f_x/2^3$			High-speed serial transfer

(4) Signals

Fig. 5-65 illustrates the operations of RELT and CMDT.

Fig. 5-65 Operations of RELT and CMDT



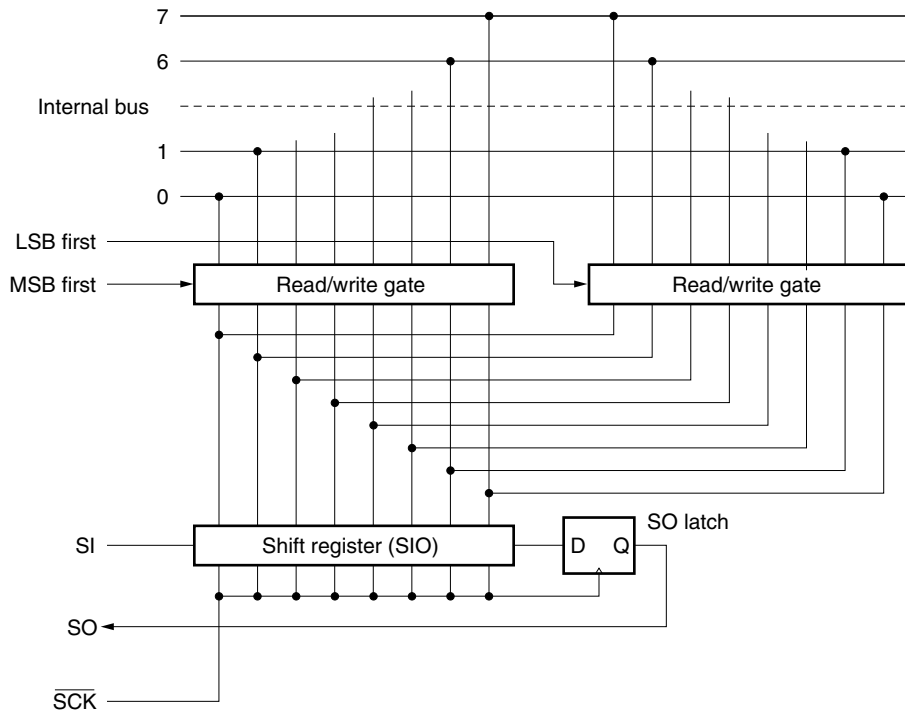
(5) Selecting MSB or LSB

In the three-line serial I/O mode, a function is provided to enable the user to select whether serial data is transferred starting from the MSB or LSB.

Fig. 5-66 shows the configuration of the shift register and internal bus. As shown in this figure, the MSB or LSB can be inverted to read or write data.

Whether transfer is started from the MSB or LSB can be specified by using the bit 2 of the serial operation mode register (CSIM).

Fig. 5-66 Transfer Bit Select Circuit



The bit (MSB or LSB) from which data transfer is started is selected by changing the bit sequence in which the data is written to the shift register (SIO). The shift sequence of SIO is always the same.

Therefore, select the bit from which data transfer is started before writing data to the shift register.

(6) Starting transfer

Serial transfer is started when the transfer data is set to the shift register (SIO), if the following two conditions are satisfied:

- Serial interface operation enable/disable bit (CSIE) = 1
- If the internal serial clock is stopped after 8-bit serial transfer or if $\overline{\text{SCK}}$ is high

Caution Transfer is not started even if CSIE is set to “1” after the data has been written to the shift register.

When 8-bit transfer has been completed, the serial transfer is automatically stopped, and an interrupt request flag (IRQCSI) is set.

Example To transfer the data of an RAM specified by the HL register to SIO and, at the same time, load the data of SIO to the accumulator and start serial transfer

```
MOV  XA, @HL    ; Takes out transfer data from RAM
SEL  MB15      ; or CLR1 MBE
XCH  XA, SIO   ; Exchanges transmit data and receive data, and starts transfer
```

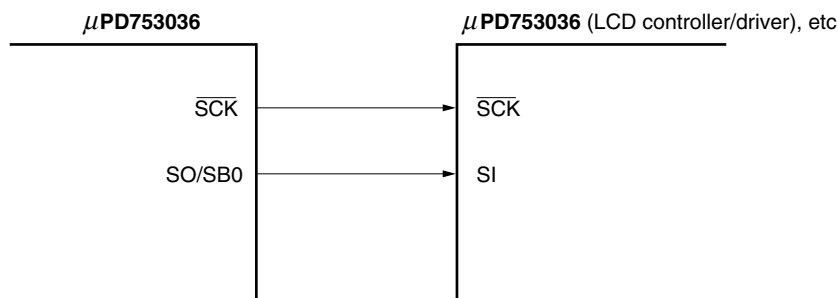
(7) Application of 3-line serial I/O mode

Examples 1. To transfer data with MSB first with 262-kHz transfer clock (at 4.19 MHz) (master operation)

<Program example>

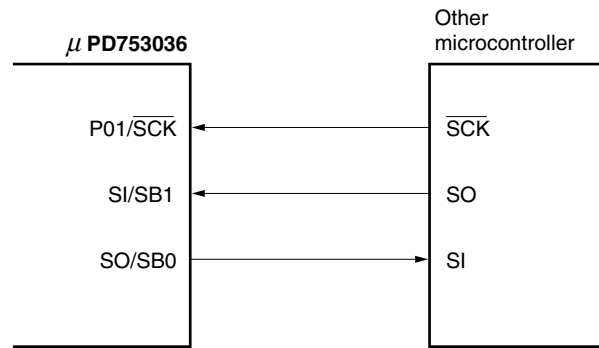
```
CLR1  MBE
MOV   XA, #10000010B
MOV   CSIM, XA      ; Sets transfer mode
MOV   XA, TDATA     ; TDATA is address storing transfer data
MOV   SIO, XA       ; Sets transfer data and starts transfer
```

Caution After transfer has been started for the first time, transfer can be started by setting data to SIO (by using MOV SIO, XA or XCH XA, SIO) the second time and subsequently.



In this example, the SI/SB1 pin of the $\mu\text{PD753036}$ can be used as an input pin.

Examples 2. To transfer data with LSB first with an external clock (slave operation)
 (In this example, a function to invert MSB and LSB is used to read/write the shift register.)



<Program example>

Main routine

```

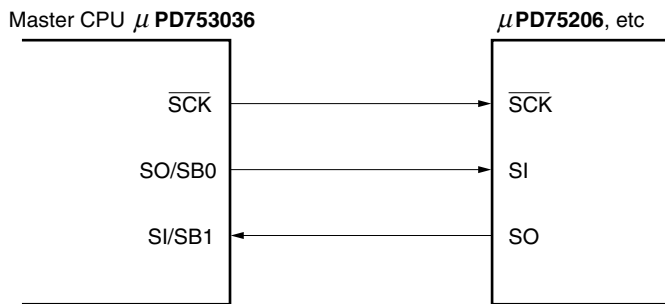
CLR1  MBE
MOV   XA, #84H
MOV   CSIM, XA      ; Stops serial operation, MSB/LSB inverse mode, external clock
MOV   XA, TDATA
MOV   SIO, XA      ; Sets transfer data and starts transfer
EI    IECSI
EI
    
```

Interrupt routine (MBE = 0)

```

MOV   XA, TDATA
XCH  XA, SIO      ; Receive data ↔ transfer data, starts transfer
MOV  RDATA, XA   ; Saves receive data
RETI
    
```

Examples 3. To transmit or receive data at high speeds using a 524-kHz (at 4.19 MHz) transfer clock



<Program example> ... Master

```

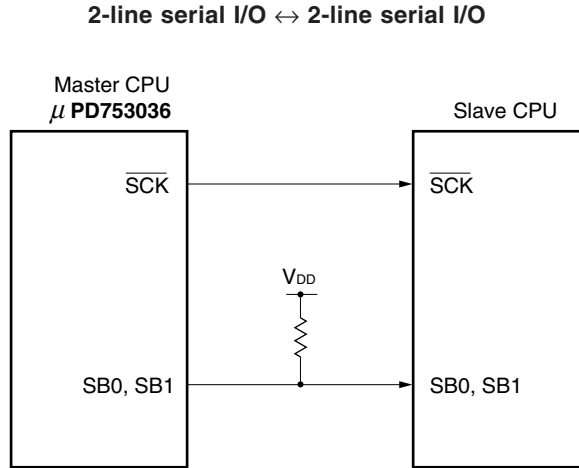
    CLR1    MBE
    MOV     XA, #10000011B
    MOV     CSIM, XA      ; Sets transfer mode
    MOV     XA, TDATA
    MOV     SIO, XA      ; Sets transfer data and starts transfer
    .
    .
    .
LOOP : SKTCLR  IRQCSI      ; Test IRQCSI
      BR      LOOP
      MOV     XA, SIO      ; Receives data
  
```

5.6.6 Operation in 2-line serial I/O mode

The two-line serial I/O mode can be used in any communication format if so specified by the program.

Basically, communication is established by using two lines: serial clock ($\overline{\text{SCK}}$) and serial data input/output (SB0 or SB1).

Fig. 5-67 Example of System Configuration in 2-Line Serial I/O Mode



Remark The $\mu\text{PD753036}$ can be also used as a slave CPU.

(1) Register setting

When the two-line serial I/O mode is used, the following two registers must be set:

- Serial operation mode register (CSIM)
- Serial bus interface control register (SBIC)

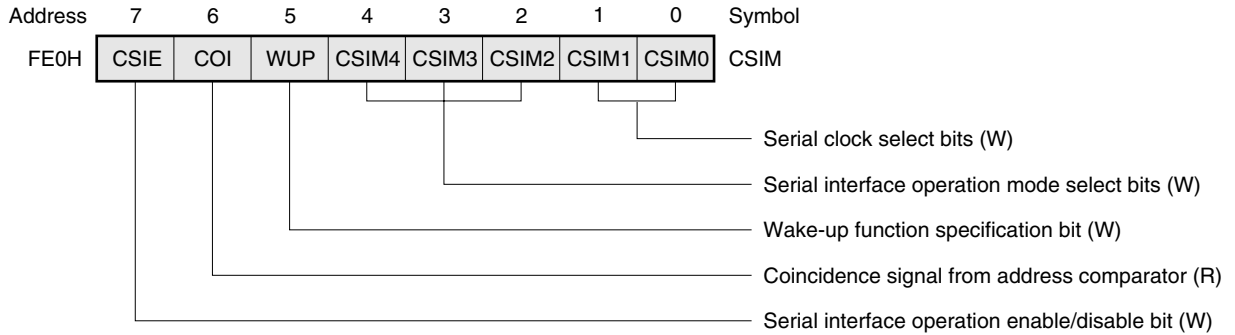
(a) Serial operation mode register (CSIM)

When the two-line serial I/O mode is used, set the CSIM as shown below (for the format of the CSIM, refer to 5.6.3 (1) **Serial operation mode register (CSIM)**).

The CSIM is manipulated by using an 8-bit manipulation instruction. Bits 7, 6, and 5 can also be manipulated in 1-bit units.

The contents of the CSIM are cleared to 00H at reset.

The shaded portion in the figure indicates the bits used in the two-line serial I/O mode.



Remark (R) : read only
(W) : write only

Serial interface operation enable/disable bit (W)

		Operation of Shift Register	Serial Clock Counter	IRQCSI Flag	SO/SB0 and SI/SB1 Pins
CSIE	1	Shift operation enabled	Count operation	Can be set	Function in each mode and port 0 function shared

Signal from address comparator (R)

COI ^{Note}	Clear Condition (COI = 0)		Set Condition (COI = 1)
		When data of slave address register (SVA) and data of shift register do not coincide	

Note COI can be read before the start of serial transfer and after completion of the serial transfer. An undefined value is read if this bit is read during transfer. The data written to COI by an 8-bit manipulation instruction is ignored.

Wake-up function specification bit (W)

WUP	0	Sets IRQCSI each time serial transfer is completed
-----	---	--

Serial interface operation mode select bit (W)

CSIM4	CSIM3	CSIM2	Bit Order of Shift Register	SO Pin Function	SI Pin Function
0	1	1	SIO ₇₋₀ ↔ XA (MSB first)	SB0/P02 (N-ch open-drain I/O)	P03 input
1				P02 input	SB1/P03 (N-ch open-drain I/O)

Serial clock select bit (W)

CSIM1	CSIM0	Serial Clock	SCK Pin Mode
0	0	External clock input to $\overline{\text{SCK}}$ pin	Input
0	1	Timer/event counter output (TO)	Output
1	0	$f_x/2^6$ (65.5 kHz) Note	
1	1		

Note () : $f_x = 4.19 \text{ MHz}$

(b) Serial bus interface control register (SBIC)

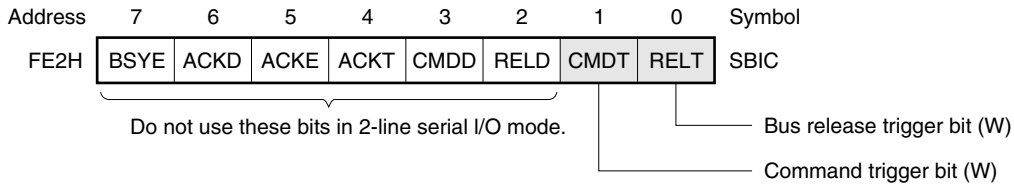
When the two-line serial I/O mode is used, set SBIC as shown below (for the format of SBIC, refer to 5.6.3

(2) Serial bus interface control register (SBIC)).

This register is manipulated by using a bit manipulation instruction.

The contents of SBIC are cleared to 00H at reset.

The shaded portion in the figure indicate the bits used in the two-line serial I/O mode.



Remark (W) : write only

Command trigger bit (W)

CMDT	This bit controls the output trigger of a command signal (CMD). When this bit is set to 1, the SO latch is cleared to 0. After that, the CMDT bit is automatically cleared to 0.
------	--

Bus release trigger bit (W)

RELT	This bit controls the output trigger of a bus release signal (REL). When this bit is set to 1, the SO latch is set to 1. After that, the RELT bit is automatically cleared to 0.
------	--

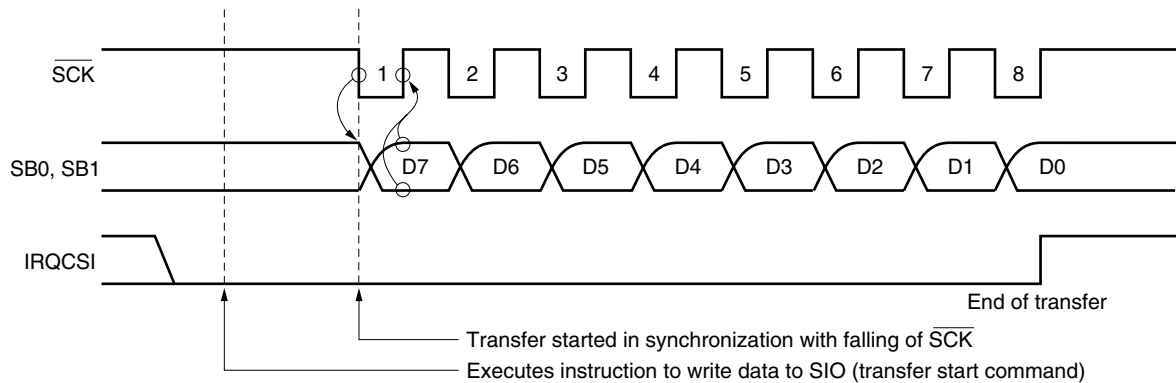
Caution Do not use the bits of the SBIC register other than CMDT and RELT in the two-line serial I/O mode.

(2) Communication operation

In the two-line serial I/O mode, data are transmitted or received in 8-bit units. Data are transmitted or received in synchronization with the serial clock, on a bit-by-bit basis.

The shift register performs its shift operation in synchronization with the falling edge of the serial clock (\overline{SCK}). The transmit data is retained by the SO latch and output from the SB0/P02 (or SB1/P03) pin with the MSB first. The receive data input from the SB0 pin (or SB1) is latched to the shift register at the rising edge of \overline{SCK} . When the 8-bit data has been completely transferred, the shift register is automatically stopped, and an interrupt request flag (IRQCSI) is set.

Fig. 5-68 Timing in 2-Line Serial I/O Mode



The SB0 (or SB1) pin specified as the serial data bus is an N-ch open-drain I/O pin, and must be externally pulled up. Because it is necessary to turn off the N-ch transistor when data is received, write FFH to SIO in advance.

Because the SB0 (or SB1) pin outputs the status of the SO latch, the output status of the SB0 (or SB1) pin can be manipulated by setting the RELT and CMDT bits.

However, do not perform this manipulation during serial transfer.

The output status of the \overline{SCK} pin can be controlled by manipulating the P01 output latch in the output mode (mode of the internal system clock) (refer to **5.6.8 Manipulating \overline{SCK} pin output**).

(3) Selecting serial clock

The serial clock is selected by using the bits 0 and 1 of the serial operation mode register (CSIM). The following three types of serial clocks can be selected:

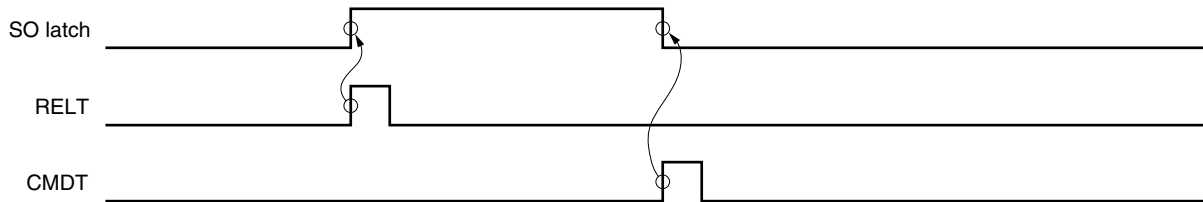
Table 5-10 Selecting Serial Clock and Application (in 2-line serial I/O mode)

Mode Register		Serial Clock		Timing at which shift register can be read/ written and serial transfer can be started	Application
CSIM 1	CSIM 0	Source	Masking Serial Clock		
0	0	External $\overline{\text{SCK}}$	Automatically masked at end	<1> In operation stop mode (CSIE = 0) <2> If serial clock is masked after 8-bit serial transfer <3> When $\overline{\text{SCK}}$ is high	Slave CPU
0	1	TOUT F/F	of transfer of 8-bit data		Serial transfer at any speed
1	0	$f_x/2^6$			Low-speed serial transfer
1	1				

(4) Signals

Fig. 5-69 illustrates the operations of RELT and CMDT.

Fig. 5-69 Operations of RELT and CMDT



(5) Starting transfer

Serial transfer is started when the transfer data is set to the shift register (SIO), if the following two conditions are satisfied:

- Serial interface operation enable/disable bit (CSIE) = 1
- If the internal serial clock is stopped after 8-bit serial transfer or if $\overline{\text{SCK}}$ is high

- Cautions**
- 1. Transfer is not started even if CSIE is set to “1” after the data has been written to the shift register.**
 - 2. Because it is necessary to turn off the N-ch transistor when data is received, write FFH to SIO in advance.**

When 8-bit transfer has been completed, the serial transfer is automatically stopped, and an interrupt request flag (IRQCSI) is set.

(6) Error detection

In the two-line serial I/O mode, because the status of the serial bus SB0 or SB1 during transmission is also loaded to the shift register SIO of the device transmitting data, an error can be detected by the following methods:

(a) By comparing SIO data before and after transmission

If the two data differ from each other, it may be assumed that a transmission error has occurred.

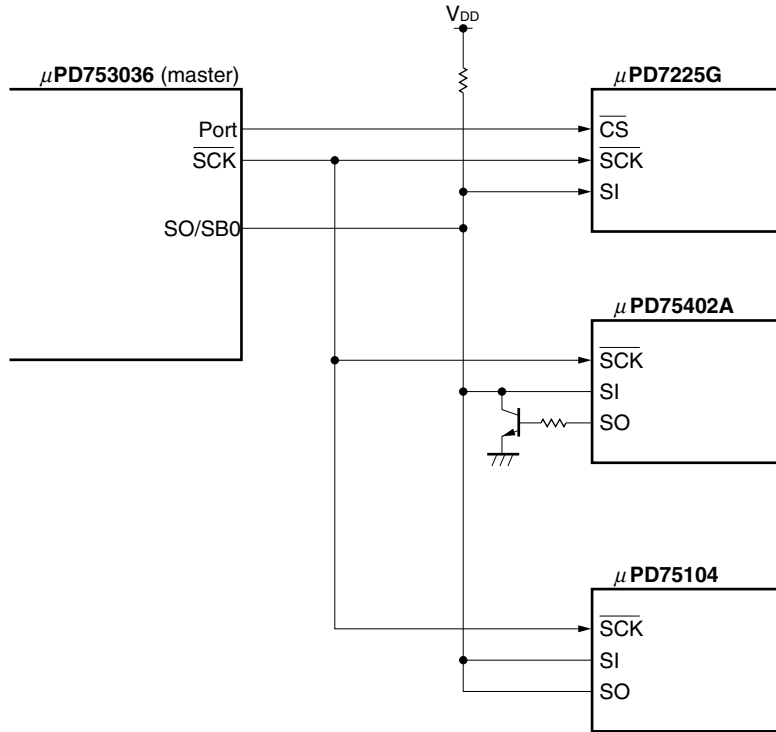
(b) By using slave address register (SVA)

The transmit data is set to SIO and SVA and transmission is executed. After transmission, the COI bit (coincidence signal from the address comparator) of the serial operation mode register (CSIM) is tested. If this bit is “1”, the transmission has been completed normally. If it is “0”, it may be assumed that a transmission error has occurred.

(7) Application of two-line serial I/O mode

The two-line serial I/O mode can be used to connect plural devices by configuring a serial bus.

Example To configure a system by connecting the μ PD753036 as the master and μ PD75104, μ PD75402A, and μ PD7225G as slaves



The SI and SO pins of the μ PD75104 are connected together. When serial data is not output, the serial operation mode register is manipulated and the output buffer is turned off to release the bus.

Because the SO pin of the μ PD75402A cannot go into a high-impedance state, a transistor is connected to the SO pin as shown in the figure, so that the SO pin can be used as an open-collector output pin. When data is input to the μ PD75402A, the transistor is turned off by writing 00H to the shift register in advance. When each microcontroller outputs data is determined in advance.

The serial clock is output by the μ PD753036, which is the master. All the slave microcontrollers operate on an external clock.

5.6.7 Operation in SBI mode

SBI (serial bus interface) is a high-speed serial interface method conforming to NEC's serial bus format.

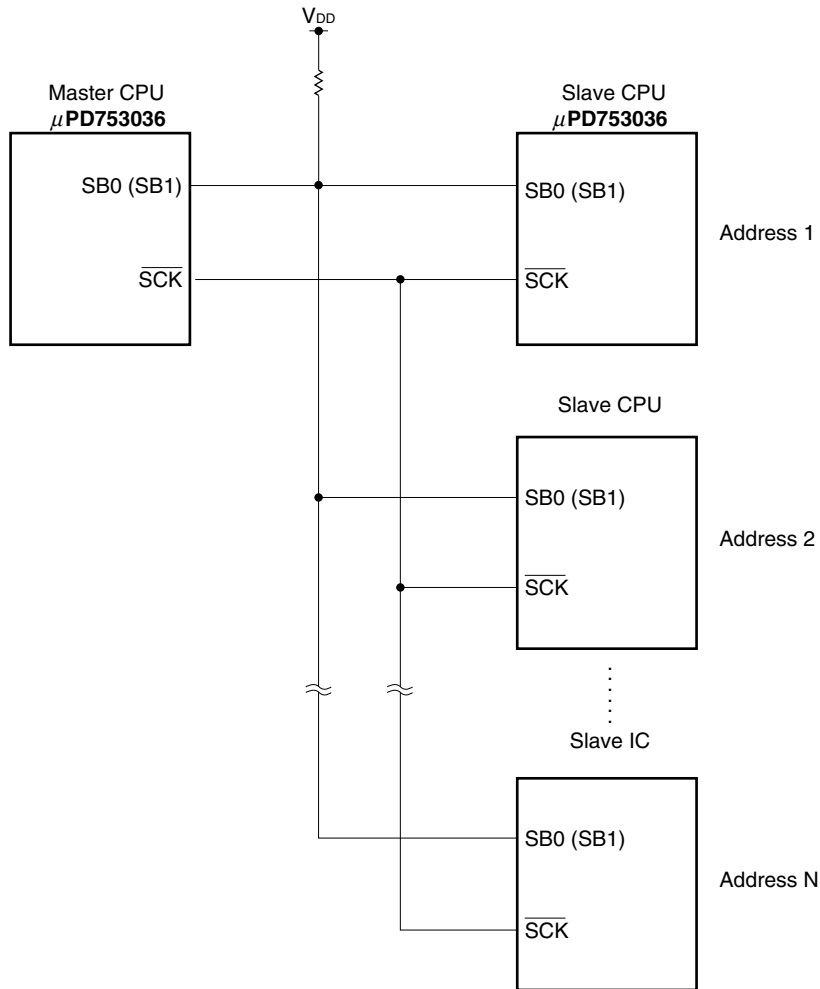
SBI is a high-speed serial bus with a single master and is based on a clocked serial I/O method added with functions to configure a bus, so that communication can be established among two or more devices with two signal lines. Therefore, the number of ports and the wiring length of the printed circuit board can be reduced when a serial bus is configured among two or more microcontrollers and peripheral ICs.

The master can output an "address" to select a slave device with which it is to communicate, a "command" to instruct the slave of the operation to be performed, and actual "data" to the slave via the serial data bus. The slave identifies the data it has received from the master as an "address", "command", or "data" by using hardware. This SBI function simplifies the portion of the application program that controls the serial interface.

The SBI function is provided in many devices such as the "75XL series", "75X series", and 8- and 16-bit single-chip microcontrollers in the "78K series".

Fig. 5-70 shows an example of the configuration of the serial bus when CPUs and peripheral ICs have a serial interface conforming to SBI.

Fig. 5-70 Example of SBI System Configuration



- Cautions**
1. Because the serial data bus pin SB0 (or SB1) serves as an open-drain output pin in the SBI mode, the serial data bus line is wired-ORed. The serial data bus line must be connected with a pull-up resistor.
 2. When the master is exchanged with a slave, the mode of the serial clock line (SCK) is changed between input and output asynchronously between the master and slave. Therefore, a pull-up resistor must be connect to the SCK line.

(1) Function of SBI

If two or more devices are connected to configure a serial bus with the existing serial I/O method, many ports and wiring are necessary for distinguishing among the chip select signal, command, and data, and for identifying the busy status, because the existing serial I/O method only provides a data transfer function. Moreover, if software is used to distinguish the signals and identify the status, the workload of the software increases.

In the SBI mode, the serial bus can be configured by using only two lines: serial clock \overline{SCK} and serial data bus SB0 or SB1. Therefore, the number of ports can be reduced and the wiring on the printed circuit board can be shortened.

The functions of the SBI mode are described below.

(a) Address/command/data identification function

Serial data is identified as an address, command, or data.

(b) Chip select function by using address

The master transmits an address to a slave to select the slave (chip select).

(c) Wake-up function

The slave can judge whether it has received an address (whether the slave has received the chip select signal from the master) by using the wake-up function (which can be set or cleared via software).

When the wake-up function is set, an interrupt (IRQCSI) is generated when the slave has received an address coinciding with its own address. Therefore, even when the master communicates with two or more slaves, the slaves other than that selected by the master can operate independently of the serial communication between the master and selected slave.

(d) Acknowledge signal (\overline{ACK}) control function

The acknowledge signal is controlled so that confirmation can be made that serial data has been received.

(e) Busy signal (\overline{BUSY}) control function

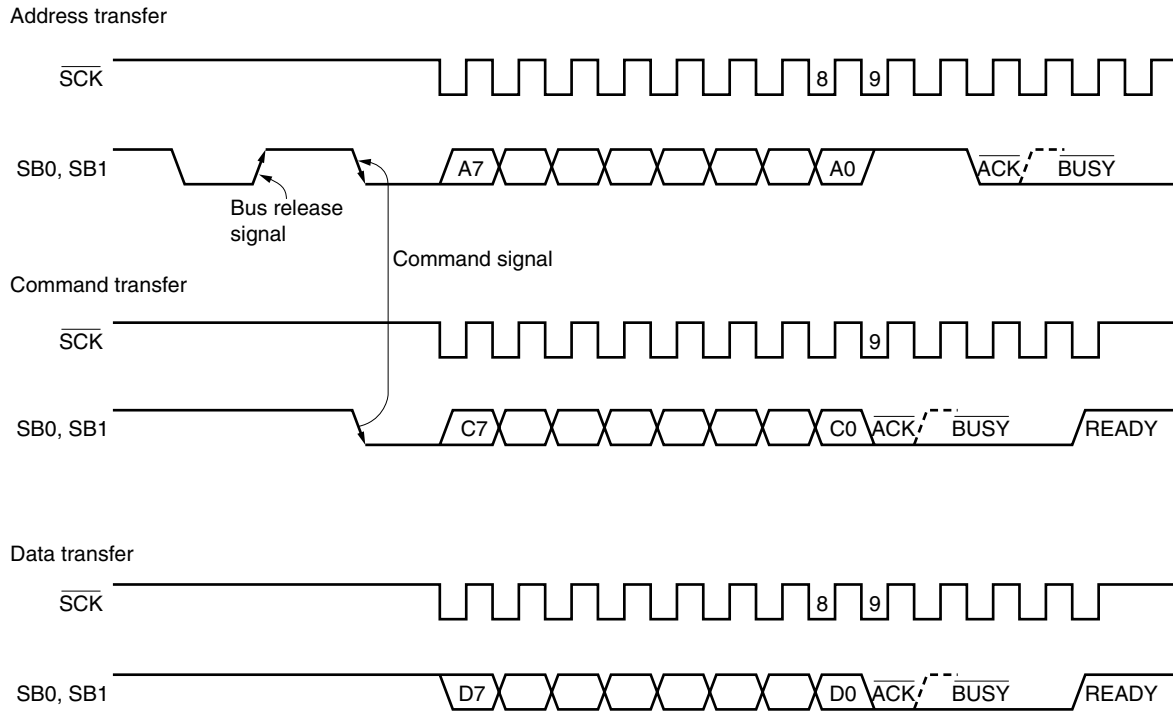
The busy signal that notifies the master of the busy status of a slave is controlled.

(2) Definition of SBI

This paragraph describes the format of the serial data in the SBI mode and the meanings of the signals used. The serial data transferred in the SBI mode are classified into “address”, “command”, and “data”.

Fig. 5-71 shows the transfer timing of the address, command, and data.

Fig. 5-71 SBI Transfer Timing

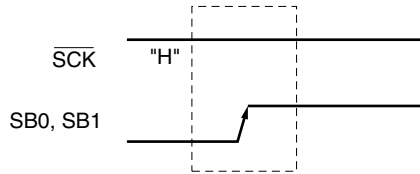


The bus release and command signals are output by the master. \overline{BUSY} is output by the slave. \overline{ACK} can be output by both the master and slave (usually, this signal is output by the receiver of 8-bit data).

The master continues outputting the serial clock since the start of 8-bit data transfer until the \overline{BUSY} signal is deasserted.

(a) Bus release signal (REL)

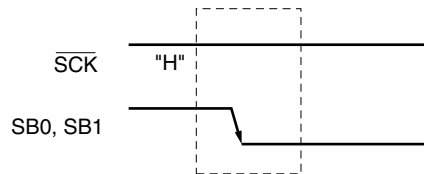
The bus release signal is asserted when the SB0 or SB1 line goes high while the $\overline{\text{SCK}}$ line is high (i.e., when the serial clock is not output). This signal is output by the master.

Fig. 5-72 Bus Release Signal

The bus release signal indicates that the master is to transmit an address to a slave. The slave has hardware that detects the bus release signal.

(b) Command signal (CMD)

The command signal is asserted when the SB0 or SB1 line goes low while the $\overline{\text{SCK}}$ line is high (i.e., when the serial clock is not output). This signal is output by the master.

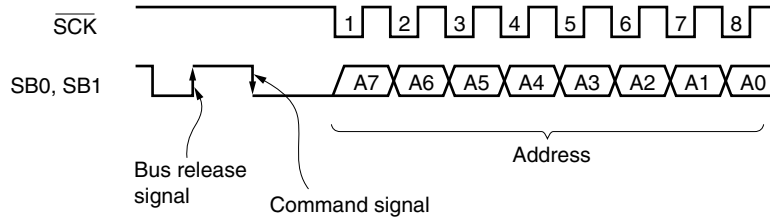
Fig. 5-73 Command Signal

The slave has hardware that detects the command signal.

(c) Address

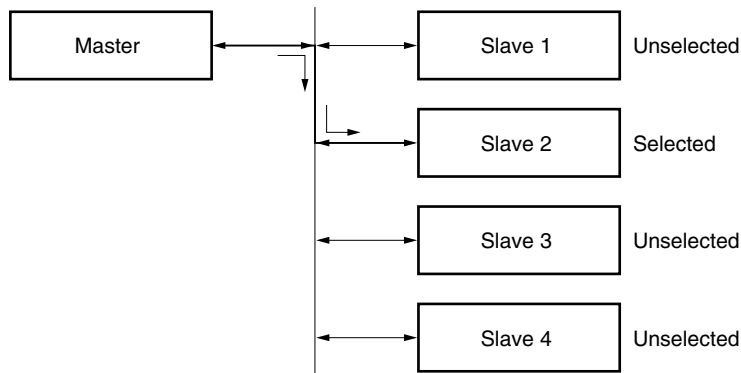
An address is 8-bit data output by the master to select a specific slave from the slaves connected to the bus line.

Fig. 5-74 Address



The 8-bit data following the bus release signal and command signal is defined as an address. The slave detects an address by using hardware, and checks whether the 8-bit data coincides with its own specification number (slave address). If the 8-bit data coincides with the slave address, the slave is selected. Subsequently, the slave communicates with the master, until the master later unselects the slave.

Fig. 5-75 Selecting Slave by Address



(d) Command and data

The master transmits commands to or transmits or receives data to or from the slave it has selected by transmitting an address.

Fig. 5-76 Command

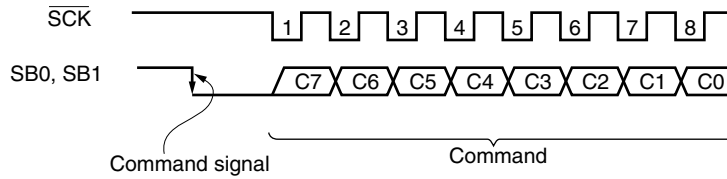
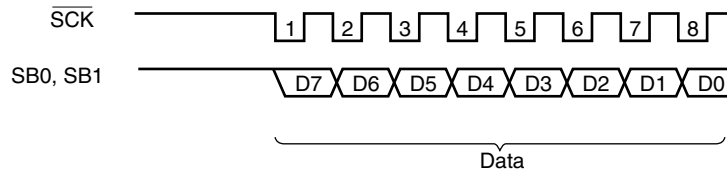


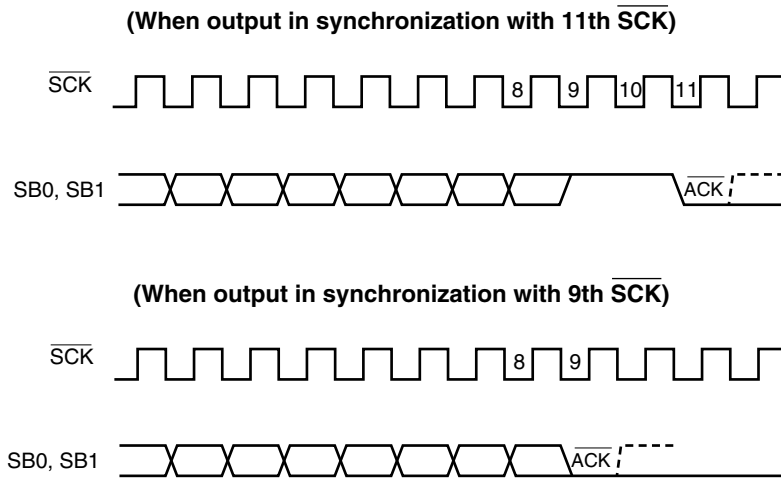
Fig. 5-77 Data



The 8-bit data following the command signal is defined as a command. The 8-bit data that does not follow the command signal is defined as data. How to use the command and data can be determined as you like, depending on the communication specified.

(e) Acknowledge signal ($\overline{\text{ACK}}$)

The acknowledge signal is used for confirmation of data reception between the transmitter and receiver sides.

Fig. 5-78 Acknowledge Signal

The acknowledge signal is a one-shot pulse synchronized with the falling edge of $\overline{\text{SCK}}$ after 8-bit data has been transferred, and can be synchronized with arbitrary assertion of $\overline{\text{SCK}}$.

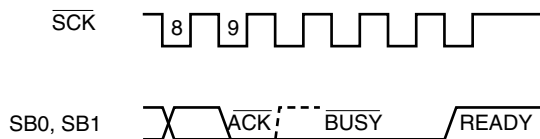
The transmitter side checks, after it has transmitted 8-bit data, whether the receiver side returns an acknowledge signal. If the acknowledge signal is not returned for a fixed time after the data has been transmitted, it is judged that the data has not been received correctly.

(f) Busy ($\overline{\text{BUSY}}$) and ready (READY) signals

The busy signal is output by a slave to inform the master that the slave is preparing for transmission or reception.

The ready signal is also output by a slave to inform the master that the slave is now ready for transmission or reception.

Fig. 5-79 Busy and Ready Signals



In the SBI mode, the slave makes the SB0 (or SB1) line low to inform the master of the busy status. The busy signal is output following the acknowledge signal output by the master or slave. The busy signal is asserted or deasserted in synchronization with the falling edge of $\overline{\text{SCK}}$. The master automatically ends output of serial clock $\overline{\text{SCK}}$ when the busy signal is deasserted.

The master can start the next transfer when the busy signal has been deasserted and the ready signal is asserted.

(3) Register setting

When the SBI mode is used, the following two registers must be set:

- Serial operation mode register (CSIM)
- Serial bus interface control register (SBIC)

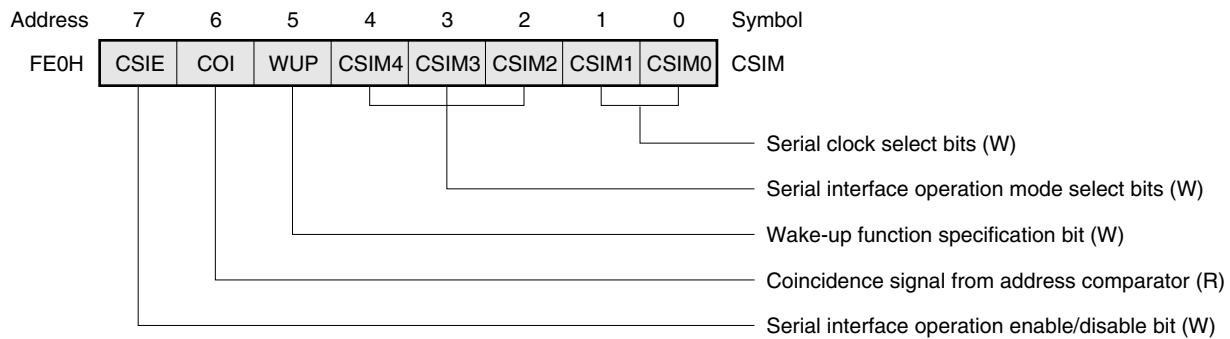
(a) Serial operation mode register (CSIM)

When the SBI mode is used, set the CSIM as shown below (for the format of the CSIM, refer to **5.6.3 (1) Serial operation mode register (CSIM)**).

The CSIM is manipulated by using an 8-bit manipulation instruction. Bits 7, 6, and 5 can also be manipulated in 1-bit units.

The contents of the CSIM are cleared to 00H at reset.

The shaded portion in the figure indicates the bits used in the three-line serial I/O mode.



Remark (R) : read only
 (W) : write only

Serial interface operation enable/disable bit (W)

		Operation of Shift Register	Serial Clock Counter	IRQCSI Flag	SO/SB0 and SI/SB1 Pins
CSIE	1	Shift operation range	Count operation	Can be set	Function in each mode and port 0 function shared

Signal from address comparator (R)

COI ^{Note}	Clear Condition (COI = 0)	Set Condition (COI = 1)
	When data of slave address register (SVA) and data of shift register do not coincide	When data of slave address register (SVA) and data of shift register coincide

Note COI can be read before the start of serial transfer and after completion of the serial transfer. An undefined value is read if this bit is read during transfer. The data written to COI by an 8-bit manipulation instruction is ignored.

Wake-up function specification bit (W)

WUP	0	Sets IRQCSI each time serial transfer is completed with SBI mode masked.
	1	Used only by the slave in SBI mode. IRQCSI is set only when an address received by the slave after the bus has been released coincides with the data of the slave register of the slave (wake-up status). SB0 or SB1 goes into a high-impedance state.

Caution $\overline{\text{BUSY}}$ is not deasserted if WUP is set to 1 while the $\overline{\text{BUSY}}$ signal is output. In the SBI mode, the $\overline{\text{BUSY}}$ signal is output after a command to deassert the $\overline{\text{BUSY}}$ signal has been issued until the next serial clock (SCK) falls. Before setting WUP to 1, be sure to deassert the $\overline{\text{BUSY}}$ signal and confirm that the SB0 (or SB10 pin has gone high.

Serial interface operation mode select bit (W)

CSIM4	CSIM3	CSIM2	Bit Order of Shift Register	SO Pin Function	SI Pin Function
0	1	0	SIO ₇₋₀ ↔ XA (MSB first)	SB0/P02 (N-ch open-drain)	P03 input
1				P02 input	SB1/P03 (N-ch open-drain I/O)

Serial clock select bit (W)

CSIM1	CSIM0	Serial Clock	$\overline{\text{SCK}}$ Pin Mode
0	0	External clock input to $\overline{\text{SCK}}$ pin	Input
0	1	Timer/event counter output (TO)	Output
1	0	$f_x/2^4$ (262 kHz) ^{Note}	
1	1	$f_x/2^3$ (524 kHz) ^{Note}	

Note (): $f_x = 4.19 \text{ MHz}$

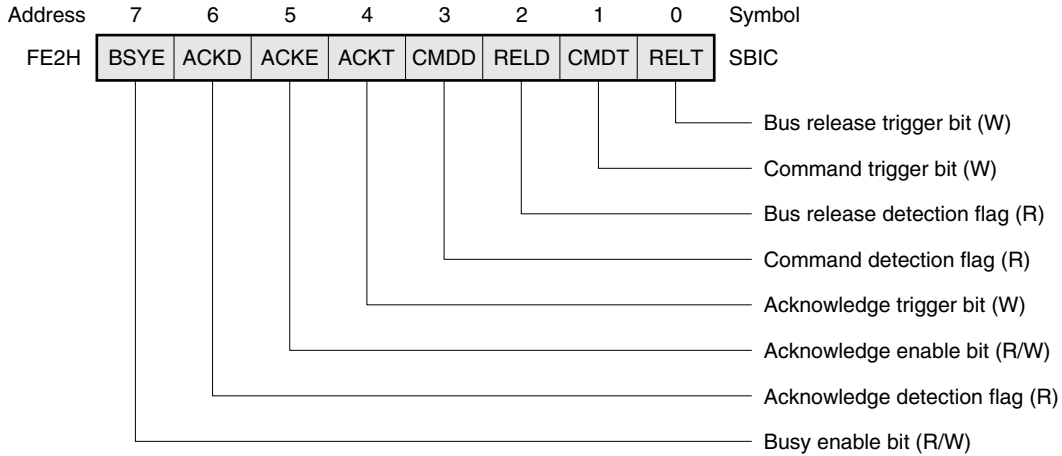
(b) Serial bus interface control register (SBIC)

When the SBI mode is used, set SBIC as shown below (for the format of SBIC, refer to **5.6.3 (2) Serial bus interface control register (SBIC)**).

This register is manipulated by using a bit manipulation instruction.

The contents of SBIC are cleared to 00H at reset.

The shaded portion in the figure indicate the bits used in the three-line serial I/O mode.



Remark (R) : read only
 (W) : write only
 (R/W) : read/write

Busy enable bit (R/W)

BSYE	0	<1> Disables automatic output of busy signal <2> Stops output of busy signal in synchronization with falling edge of \overline{SCK} immediately after clear instruction has been executed
	1	Outputs busy signal in synchronization with falling of \overline{SCK} following acknowledge signal

Acknowledge detection flag (R)

ACKD	Clear condition (ACKD = 0)		Set condition (ACKD = 1)
	<1> At start of transfer		When acknowledge signal (\overline{ACK}) is detected (synchronized with falling edge of \overline{SCK})
	<2> At reset input		

Acknowledge enable bit (R/W)

ACEK	0	Disables automatic output of acknowledge signal (output by ACKT is enabled)	
	1	When set before end of transfer	\overline{ACK} is output in synchronization with 9th \overline{SCK}
		When set after end of transfer	\overline{ACK} is output in synchronization with \overline{SCK} immediately after execution of set instruction

Acknowledge trigger bit (W)

ACKT	If this bit is set after end of transfer, \overline{ACK} is output in synchronization with next \overline{SCK} . This bit is automatically cleared to 0 after \overline{ACK} signal has been output.
------	--

- Cautions**
1. Do not set this bit to 1 before the end of serial transfer and during transfer.
 2. ACKT cannot be cleared by software.
 3. To set ACKT, clear ACKE to 0.

Command detection flag (R)

CMDD	Clear Condition (CMDD = 0)	Set Condition (CMDD = 1)
	<1> When transfer start instruction is executed <2> When bus release signal (REL) is detected <3> When reset signal is input <4> CSIE = 0 (Refer to Fig. 5-60.)	When command signal (CMD) is detected

Bus release detection flag (R)

RELD	Clear Condition (RELD = 0)	Set Condition (RELD = 1)
	<1> When transfer start instruction is executed <2> When reset signal is input <3> CSIE = 0 (Refer to Fig. 5-60.) <4> When SVA and SIO do not coincide when address is received	When bus release signal (REL) is detected

Command trigger bit (W)

CMDT	This bit controls output trigger of command signal (CMD). When this bit is set to 1, SO latch is cleared to 0. Subsequently, the CMDT bit is automatically cleared to 0.
------	--

Caution Do not set SB0 (or SB1) during serial transfer. Be sure to set it before the start of, or after the end of, transfer.

Bus release trigger bit (W)

RELT	This bit controls output trigger of bus release signal (REL). When this bit is set to 1, SO latch is set to 1. Subsequently, the RELT bit is automatically cleared to 0.
------	--

Caution Do not set SB0 (or SB1) during serial transfer. Be sure to set it before the start of, or after the end of, transfer.

(4) Selecting serial clock

The serial clock is selected by using the bits 0 and 1 of the serial operation mode register (CSIM). The following four types of serial clocks can be selected:

Table 5-11 Selecting Serial Clock and Application (in SBI mode)

Mode Register		Serial Clock		Timing at which shift register can be read/written and serial transfer can be started	Application
CSIM	CSIM	Source	Masking Serial Clock		
1	0				
0	0	External $\overline{\text{SCK}}$	Automatically masked at end of transfer of 8-bit data	<1> In operation stop mode (CSIE = 0)	Slave CPU
0	1	TOUT F/F		<2> If serial clock is masked after 8-bit serial transfer	Serial transfer at any speed
1	0	$f_x/2^4$		<3> When $\overline{\text{SCK}}$ is high	Medium-speed serial transfer
1	1	$f_x/2^3$			High-speed serial transfer

When the internal system clock is selected, $\overline{\text{SCK}}$ is internally stopped when it has been asserted and deasserted eight times. Externally, however, counting $\overline{\text{SCK}}$ continues until the slave enters the ready status.

(5) Signals

Figs. 5-80 through 5-85 illustrate the operations of the signals in the SBI mode. Table 5-12 lists the signals used in the SBI mode.

Fig. 5-80 Operations of RELT, CMDT, RELD, and CMDD (master)

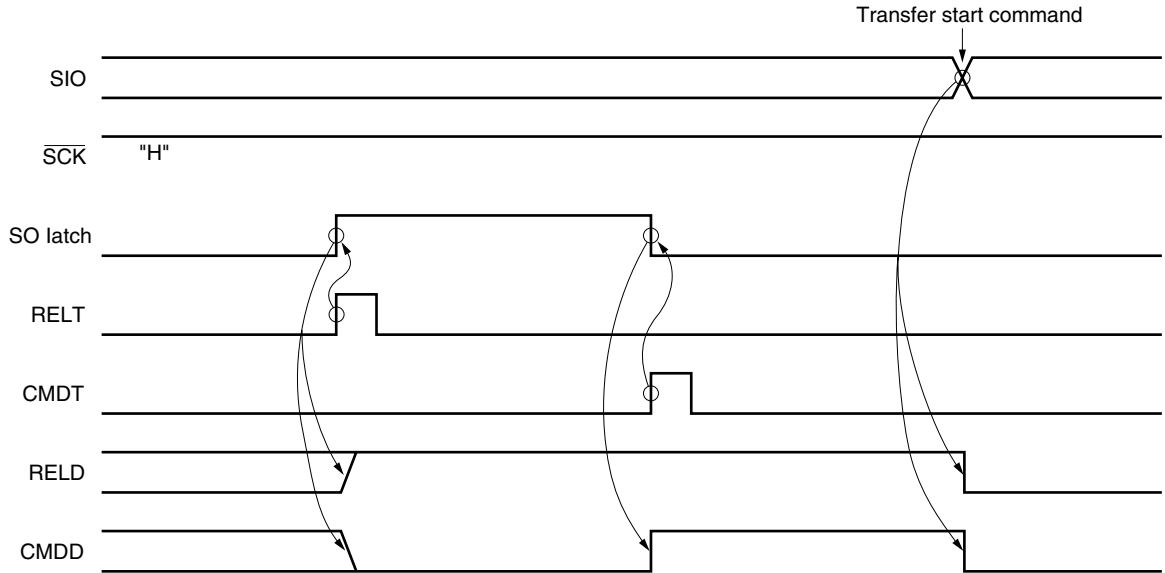


Fig. 5-81 Operations of RELT, CMDT, RELD, and CMDD (slave)

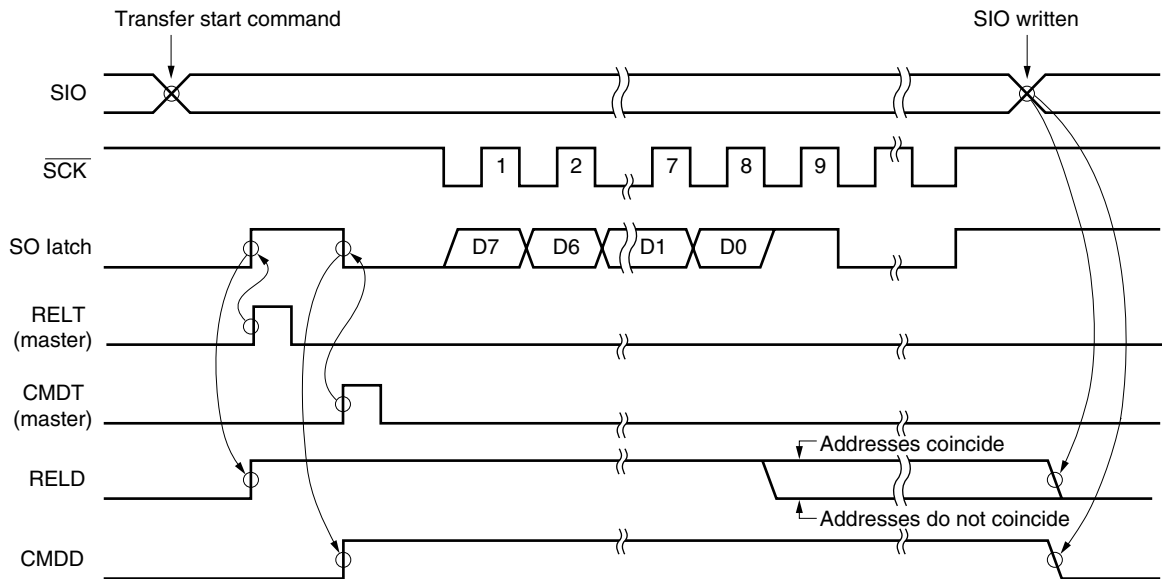
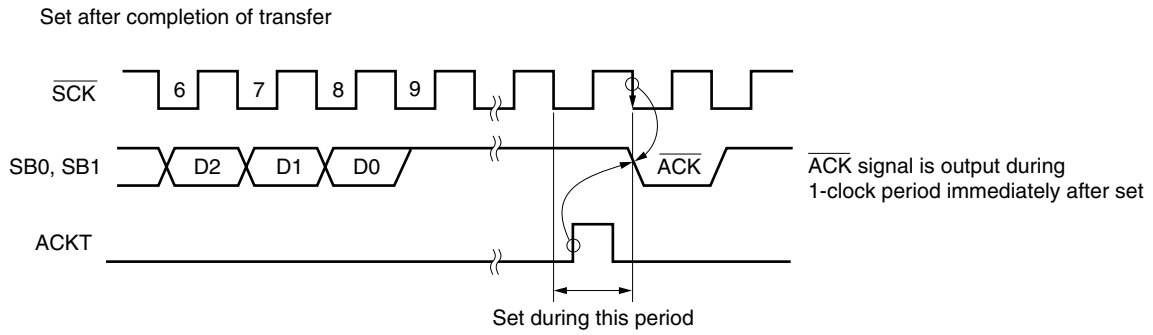


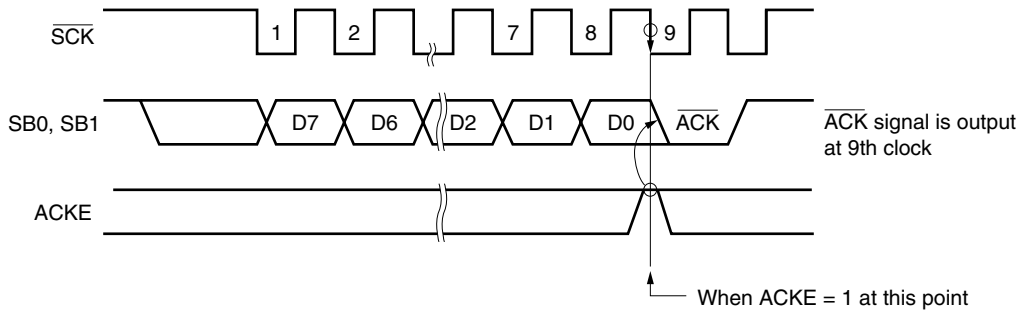
Fig. 5-82 Operation of ACKT



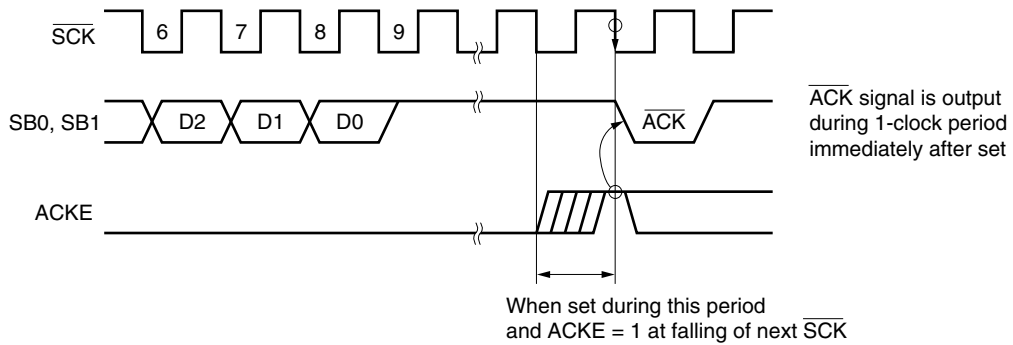
Caution Do not set ACKT before completion of transfer.

Fig. 5-83 Operation of ACKE

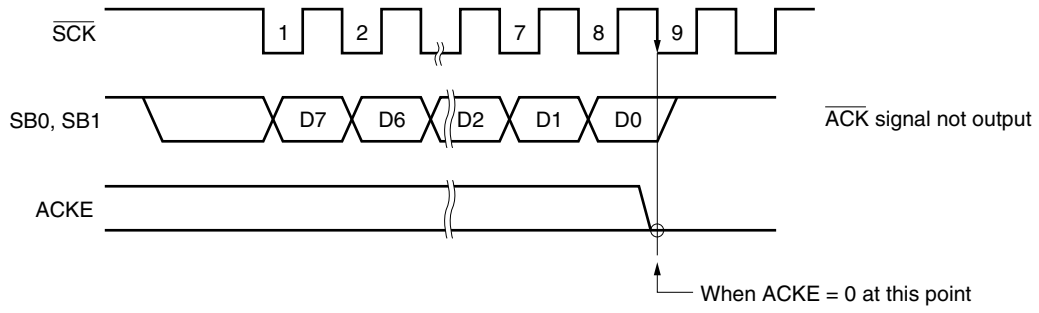
(a) When ACKE = 1 before completion of transfer



(b) When set after completion of transfer



(c) When $ACKE = 0$ on completion of transfer



(d) If period of $ACKE = 1$ is short

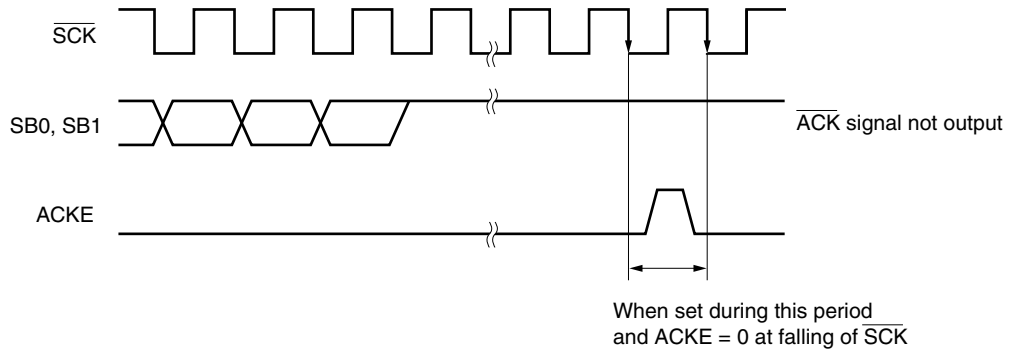
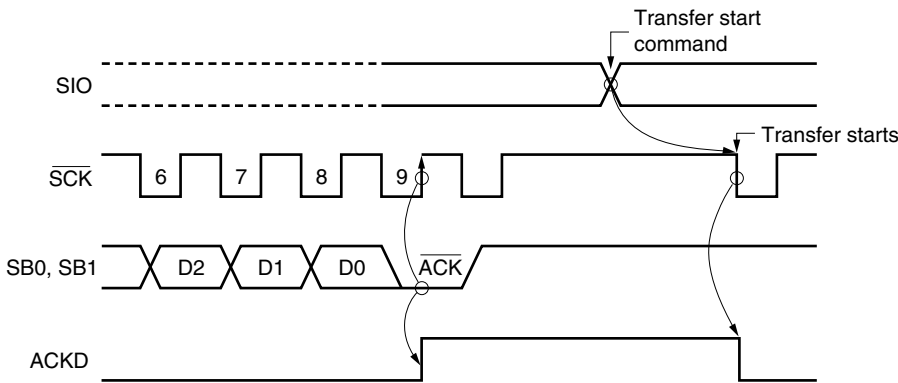
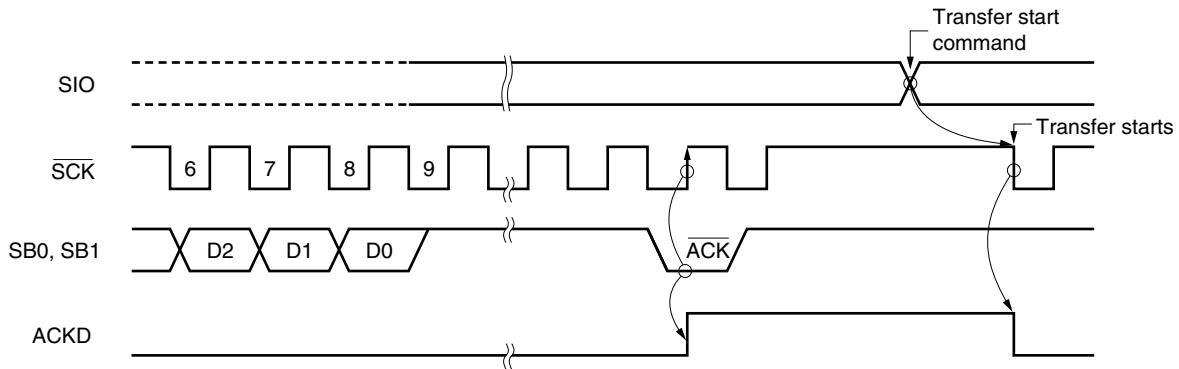


Fig. 5-84 Operation of ACKD

(a) When $\overline{\text{ACK}}$ signal is output during period of 9th clock of $\overline{\text{SCK}}$



(b) When $\overline{\text{ACK}}$ signal is output after 9th clock of $\overline{\text{SCK}}$



(c) Timing when transfer start command is issued during BUSY

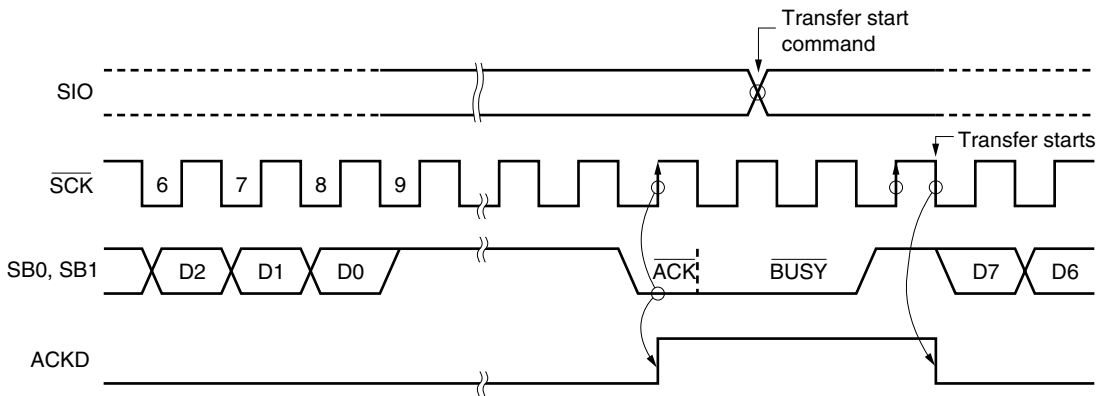


Fig. 5-85 Operation of BSYE

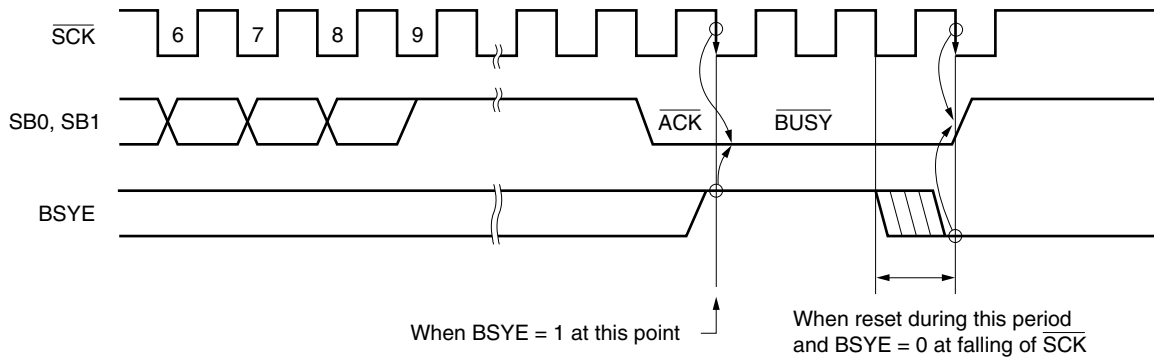


Table 5-12 Signals in SBI Mode (1/2)

Signal Name	Outputting Device	Definition	Timing Chart	Output Condition	Influence on Flag	Meaning of Signal
Bus release signal (REL)	Master	Rising edge of SB0 or SB1 when $\overline{SCK} = 1$		<ul style="list-style-type: none"> Setting of RELT 	<ul style="list-style-type: none"> Sets RELD Clears CMDD 	Subsequently outputs CMD signal to indicate that transmit data is address
Command signal (CMD)	Master	Falling edge of SB0 or SB1 when $\overline{SCK} = 1$		<ul style="list-style-type: none"> Setting of CMDT 	<ul style="list-style-type: none"> Sets CMDD 	i) Data transmitted after output of RELD signal is address ii) RELD signal is not output. Transmit data is command
Acknowledge signal (\overline{ACK})	Master/slave	Low-level signal output to SB0 or SB1 during 1-clock period of \overline{SCK} after completion of serial reception	[Synchronous busy output]	<1> ACKE = 1 <2> Setting of ACKT	<ul style="list-style-type: none"> Sets ACKD 	Reception completed
Busy signal (BUSY)	Slave	[Synchronous busy signal] Low-level signal output to SB0 or SB1 following acknowledge signal		<ul style="list-style-type: none"> BSYE = 1 	—	Serial reception is disabled because processing is in progress
Ready signal (READY)	Slave	High-level signal output to SB0 or SB1 before and after start of serial transfer		<1> BSYE = 0 <2> Execution of instruction to write data to SIO (transfer start command)	—	Serial reception is enabled

Table 5-12 Signals in SBI Mode (2/2)

Signal Name	Outputting Device	Definition	Timing Chart	Output Condition	Influence on Flag	Meaning of Signal
Serial clock (SCK)	Master	Synchronous clock used to output address/command/data, ACK signal, and synchronous BUSY signal. Address/command/data is transferred at first eight clocks				Timing of signal output to serial data bus
Address (A7-A0)	Master	8-bit data transferred in synchronization with SCK after REL and CMD signals are output		Execution of instruction to write data to SIO when CSIE = 1 (serial transfer start command) ^{Note 2}	Sets IRQCSI (rising of 9th clock) ^{Note 1}	Address value of slave device on serial bus
Command (C7-C0)	Master	8-bit data transferred in synchronization with SCK after only CMD signal is output without REL signal				Command/message to slave device
Data (D7-D0)	Master/slave	8-bit data transferred in synchronization with SCK when both REL and CMD signals are not output				Numeric value to be processed by slave or master device

Notes 1. IRQCSI is always set at the rising edge of the 9th clock of $\overline{\text{SCK}}$ when WUP = 0.

When WUP = 1, an address is received. Only when the address coincides with the value of the slave address register (SVA), IRQCSI is set at the rising edge of the 9th clock of $\overline{\text{SCK}}$.

2. In the $\overline{\text{BUSY}}$ status, transfer is not started until the READY status is set.

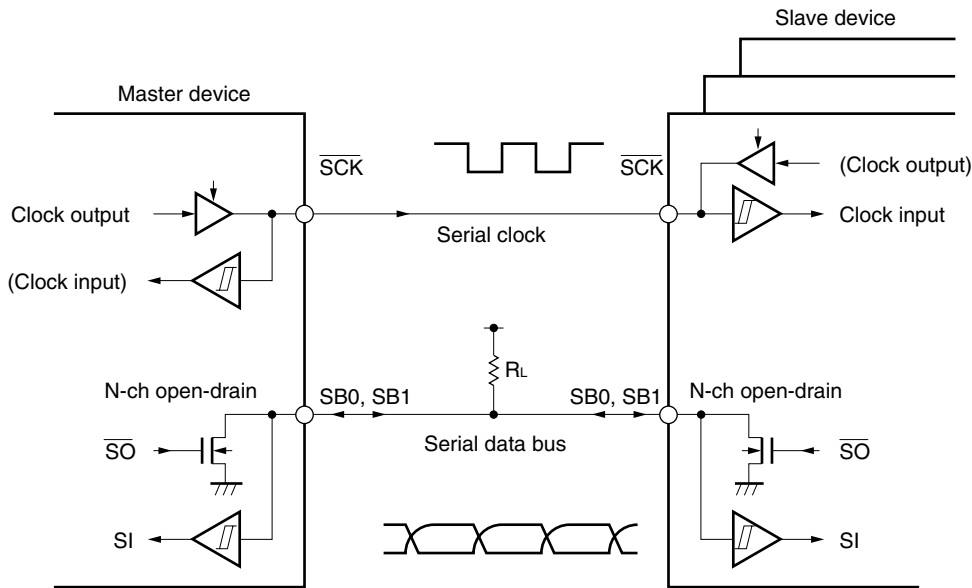
(6) Pin configuration

The configurations of the serial clock pin ($\overline{\text{SCK}}$) and serial data bus pin (SB0 or SB1) are as follows:

- (a) $\overline{\text{SCK}}$ Inputs or outputs serial clock
 - <1> Master CMOS, push-pull output
 - <2> Slave Schmitt input
- (b) SB0, SB1 Serial data I/O pin
 - N-ch open-drain output and Schmitt input for both master and slave

Because the serial data bus line is of N-ch open-drain output configuration, an external pull-up resistor must be connected to it.

Fig. 5-86 Pin Configuration



Caution Because it is necessary to turn off the N-ch transistor when data is received, write FFH to SIO in advance. The transistor can be always turned off during transfer. If the wake-up function specification bit (WUP) = 1, however, the N-ch transistor is always off. Therefore, it is not necessary to write FFH to SIO before reception occurs.

(7) Detection of address coincidence

In the SBI mode, the master transmits an address to select a specific slave and then starts communicating with the selected slave.

Whether the address transmitted to a slave coincides with the address of the slave is detected by the hardware of the slave. For this purpose, the slave is provided with a slave address register (SVA). In the wake-up status (WUP = 1), the slave sets IRQCSI only when the address transmitted from the master coincides with the value set to the SVA of the slave.

Cautions 1. **Whether a slave is selected or not is detected by detecting coincidence between the address transmitted from the master and the slave address of the slave after the bus has been released (RELD = 1).**

For this coincidence detection, an address coincidence interrupt (IRQCSI) that is generated when WUP = 1 is usually used. Therefore, determine whether a slave is selected or not when WUP = 1.

2. **To determine whether the slave is selected or not when WUP = 0 and without using the interrupt, do not determine the address coincidence, but transmit or receive a command set by program in advance.**

(8) Error detection

In the SBI mode, because the status of the serial bus SB0 or SB1 during transmission is also loaded to the shift register SIO of the device transmitting data, an error can be detected by the following methods:

(a) By comparing SIO data before and after transmission

If the two data differ from each other, it may be assumed that a transmission error has occurred.

(b) By using slave address register (SVA)

The transmit data is set to SIO and SVA and transmission is executed. After transmission, the COI bit (coincidence signal from the address comparator) of the serial operation mode register (CSIM) is tested. If this bit is "1", the transmission has been completed normally. If it is "0", it may be assumed that a transmission error has occurred.

(9) Communication operation

In the SBI mode, the master usually selects one of the slave devices with which it is to communicate, by outputting an "address" onto the serial bus.

After the master has determined the slave device, commands and data are transmitted or received between the master and slave. In this way, serial communication is implemented.

Figs. 5-87 through 5-90 show the timing charts illustrating each data communication.

In the SBI mode, the shift register performs its shift operation in synchronization with the falling edge of the serial clock (\overline{SCK}), and the transmit data is latched to the SO latch and output from the SB0/P02 or SB1/P03 pin with the MSB first. The received data input to the SB0 (or SB1) pin at the rising edge of \overline{SCK} is latched to the shift register.

Fig. 5-87 Address Transmission from Master Device to Slave Device (WUP = 1)

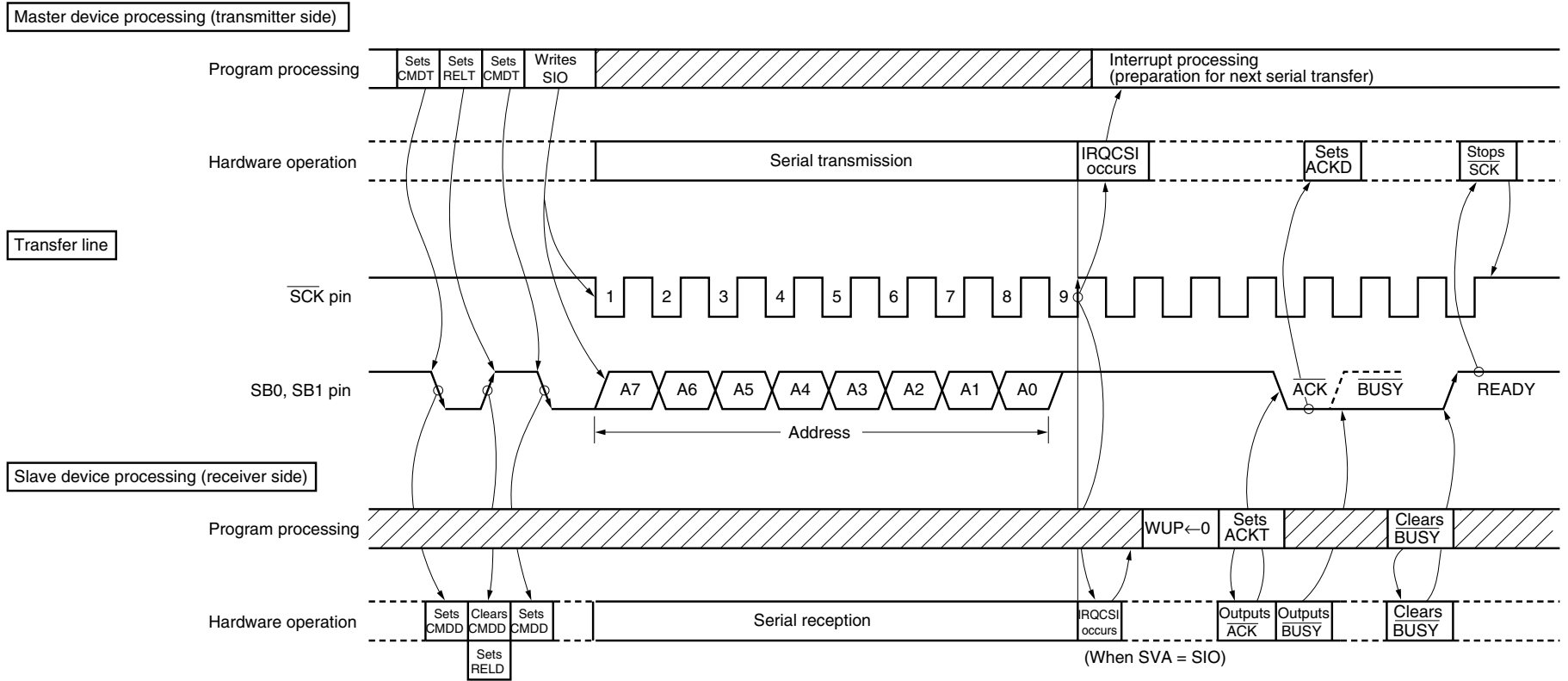


Fig. 5-88 Command Transmission from Master Device to Slave Device

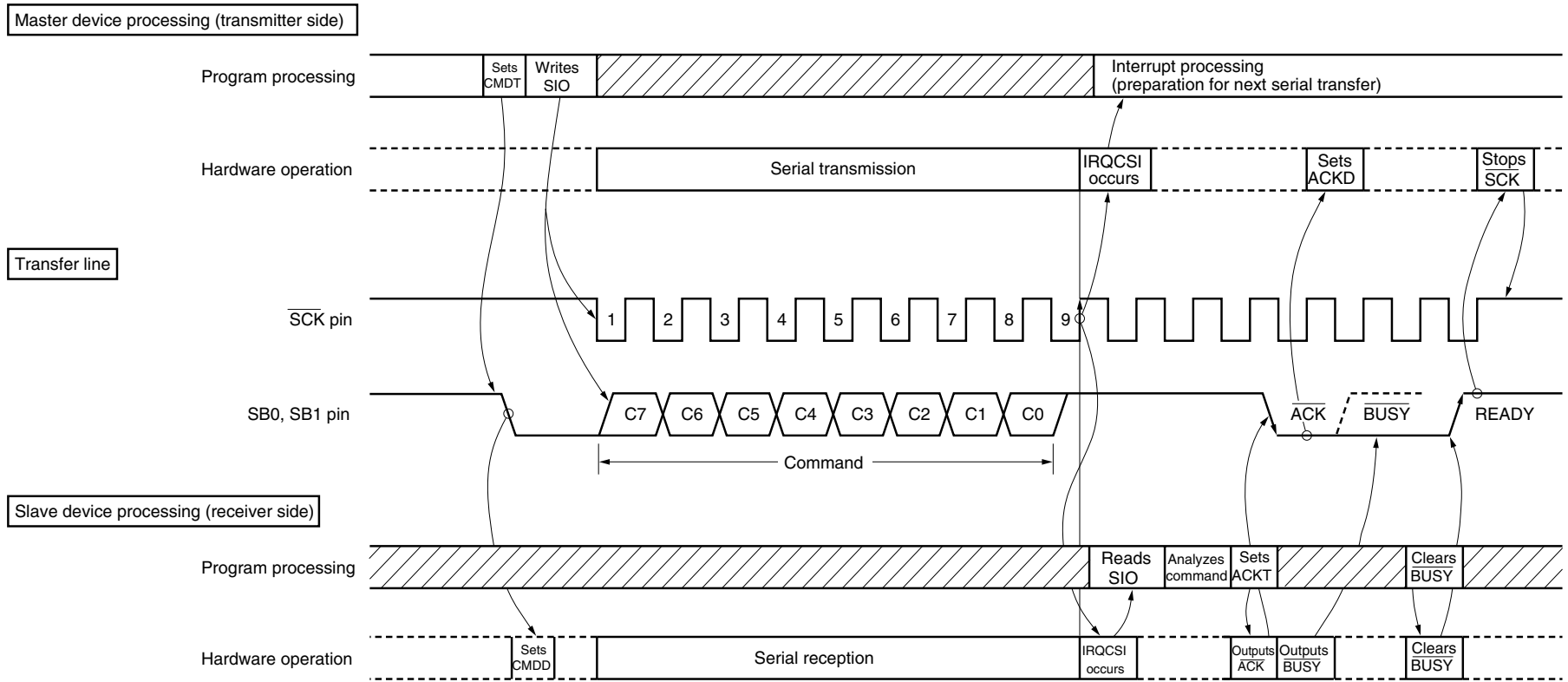


Fig. 5-89 Data Transmission from Master Device to Slave Device

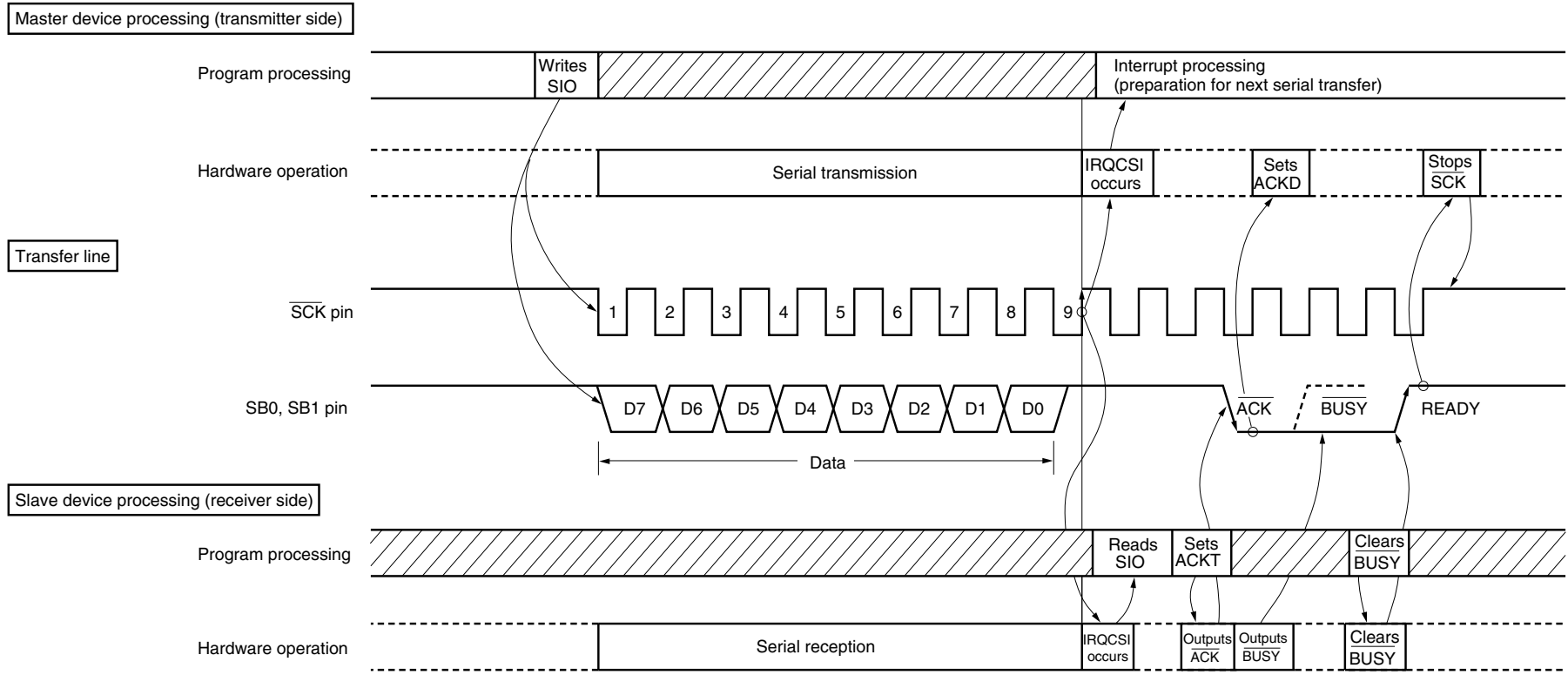
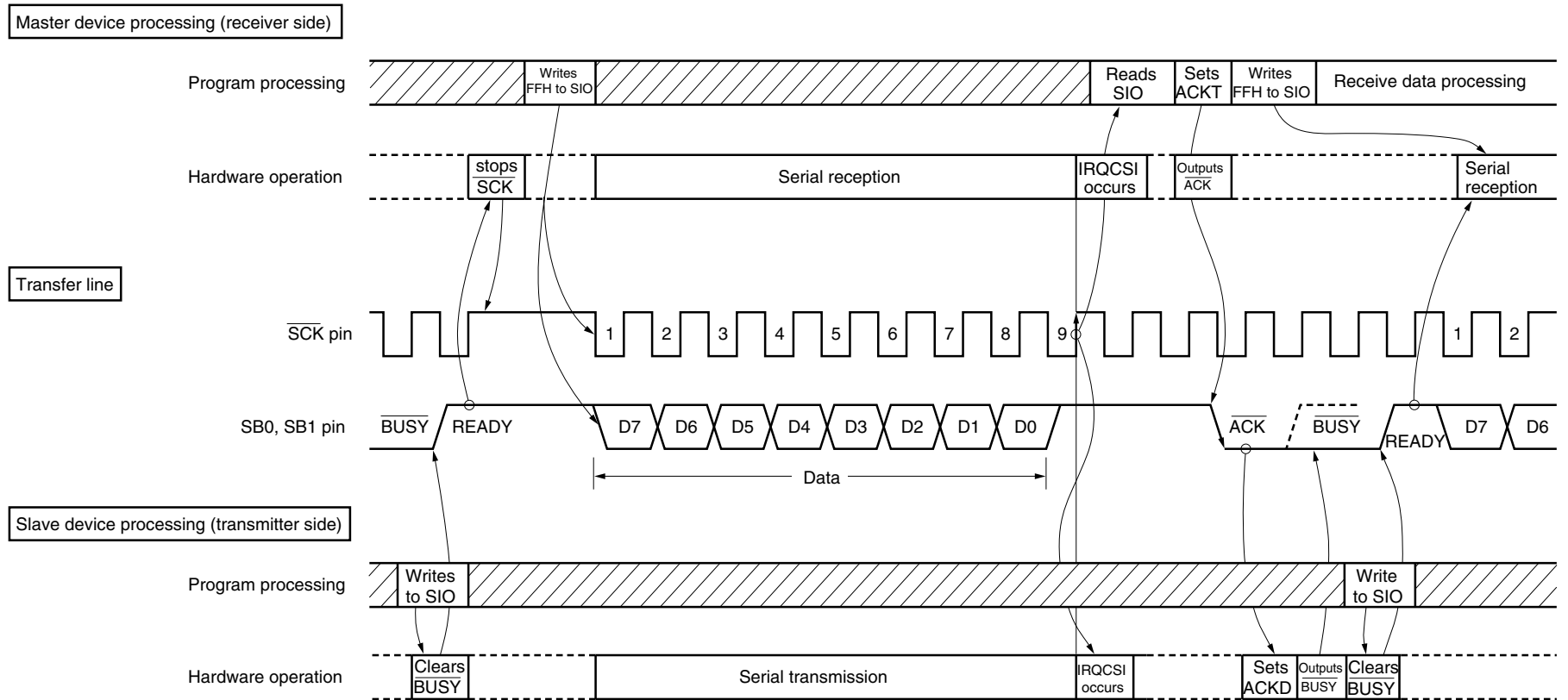


Fig. 5-90 Data Transmission from Slave Device to Master Device



(10) Starting transfer

Serial transfer is started when the transfer data is set to the shift register (SIO), if the following two conditions are satisfied:

- Serial interface operation enable/disable bit (CSIE) = 1
- If the internal serial clock is stopped after 8-bit serial transfer or if $\overline{\text{SCK}}$ is high

Cautions 1. **Transfer is not started even if CSIE is set to “1” after the data has been written to the shift register.**

2. **Because it is necessary to turn off the N-ch transistor when data is received, write FFH to SIO in advance.**

When the wake-up function specification bit (WUP) = 1, however, it is not necessary to write FFH to SIO because the N-ch transistor is always off.

3. **If data is written to SIO while the slave is busy, the data is not lost.**

When the SB0 (or SB1) input goes high and the slave becomes ready after the slave has been released from the busy status, transfer is started.

When 8-bit transfer has been completed, the serial transfer is automatically stopped, and an interrupt request flag (IRQCSI) is set.

Example To transfer the data of the RAM addressed by the HL register and at the same time, load the data of SIO to the accumulator, and start serial transfer

```
MOV  XA, @HL ; Extracts transmitted data from RAM
SEL  MB15    ; or CLR1 MBE
XCH  XA, SIO ; Exchanges transmitted data and received data, and starts transfer
```

(11) Notes on SBI mode

(a) Whether a slave is selected or not is determined by determining coincidence between an address transmitted from the master after the bus has been released (RELD = 1) and the slave address of the slave.

To determine this coincidence, an address coincidence interrupt (IRQCSI) that is generated when WUP = 1 is usually used. Therefore, determine whether a slave is selected or not by using the slave address when WUP = 1.

(b) To determine whether a slave is selected or not when WUP = 0 and without using the interrupt, do not determine address coincidence but transmit or receive a command set in advance by the program.

(c) If WUP is set to 1 while the $\overline{\text{BUSY}}$ signal is output, the $\overline{\text{BUSY}}$ signal is not deasserted. In the SBI mode, the $\overline{\text{BUSY}}$ signal is output until the next serial clock (SCK) falls after a command that deassert the $\overline{\text{BUSY}}$ signal has been issued. Before setting WUP to 1, be sure to deassert the $\overline{\text{BUSY}}$ signal and confirm that the SB0 (or SB1) pin has gone high.

(12) Application of SBI mode

This paragraph introduces an application example in which serial data communication is executed in the SBI mode. In this example, the μ PD753036 can operate as both the master and slave CPU on the serial bus. Moreover, the master can be changed by a command.

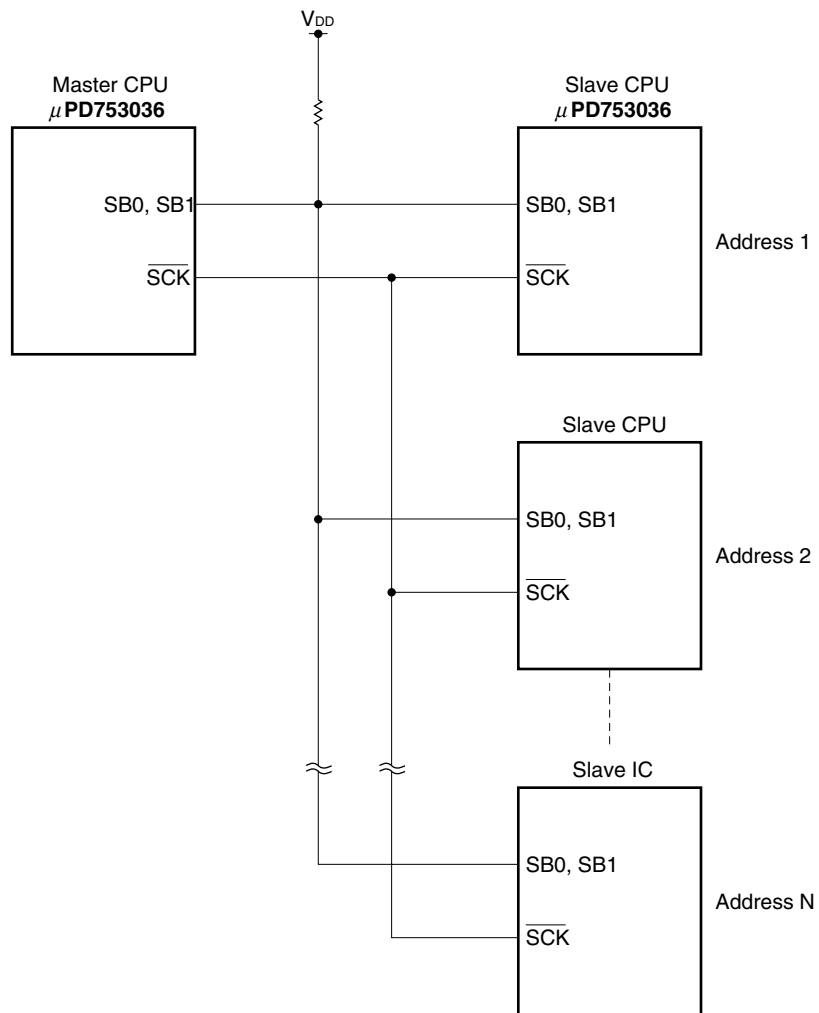
(a) Serial bus configuration

In the application example presented below, it is assumed that the μ PD753036 is connected to the bus line as one of the devices in the serial bus.

The μ PD753036 uses the serial data bus SB0 (or SB1) and serial clock ($\overline{\text{SCK}}$) pins.

Fig. 5-91 shows an example of serial bus configuration.

Fig. 5-91 Example of Serial Bus Configuration



(b) Command description**<Types of commands>**

In this application example, the following commands are used:

- <1> READ : Transfers data from slave to master
- <2> WRITE : Transfers data from master to slave
- <3> END : Notifies slave of end of WRITE command
- <4> STOP : Notifies slave that WRITE command has been aborted
- <5> STATUS : Reads status of slave
- <6> RESET : Unselects slave currently selected
- <7> CHGMST : Relinquishes mastership to slave

<Communication procedure>

Communication between the master and a slave is carried out by the following procedure:

- <1> The master transmits the address of a slave with which the master is to communicate in order to select the slave (chip select).
The slave that has received the address returns $\overline{\text{ACK}}$ to start communication with the master (the slave is selected).
- <2> Commands and data are transmitted between the master and the slave selected in <1>.
Note that the other slaves must be unselected because commands and data are transmitted between the master and a slave on a one-to-one basis.
- <3> Communication ends when the slave is unselected. The slave is unselected in the following cases:
 - When the master transmits the RESET command, the selected slave is unselected.
 - When the master is changed to a slave by the CHGMST command, the device changed to a slave is unselected.

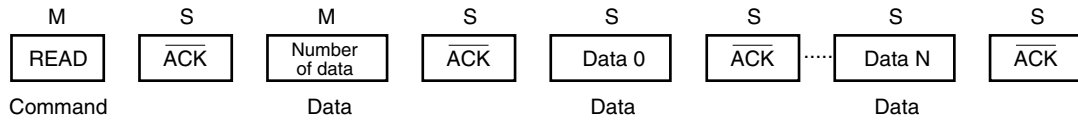
<Command format>

Here is the transfer format of each command:

<1> READ command

This command reads data from a slave. The number of data to be read is variable from 1 to 256 bytes. The master specifies the number of data as a parameter. If 00H is specified as the number of data, data of 256 bytes is transferred.

Fig. 5-92 Transfer Format of READ Command



Remark M : output by master
S : output by slave

If the slave has more data than the amount of data it has received, the slave returns $\overline{\text{ACK}}$; if not, the slave does not return $\overline{\text{ACK}}$, and an error occurs.

Each time the master has received 1 byte, the master sends $\overline{\text{ACK}}$ to the slave.

<2> **WRITE, END, and STOP commands**

The WRITE command writes data to a slave. The amount of data to be written is variable from 1 to 256 bytes. The master specifies the amount of data as a parameter. If 00H is specified as the amount of data, 256 bytes of data is transferred.

Fig. 5-93 Transfer Formats of WRITE and END Commands



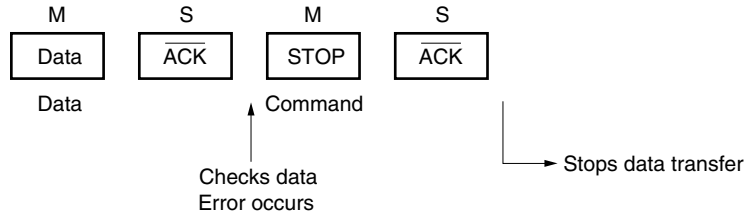
Remark M : output by master
S : output by slave

The slave returns $\overline{\text{ACK}}$ after it has received the amount of data if the slave has an enough area to store the received data. If the area is insufficient, the slave does not return $\overline{\text{ACK}}$, and an error occurs. The master sends the END command after it has transferred all the data. This command notifies the slave that all the data has been correctly transferred.

The slave may receive the END command even before it has received all the data. In this case, all the data the slave has received before it receives the END command is valid.

The master compares the contents of SIO before and after transfer to check if the data has been correctly output to the bus. If the contents of SIO before and after transfer differ, the master issues the STOP command to stop data transfer.

Fig. 5-94 Transfer Format of STOP Command



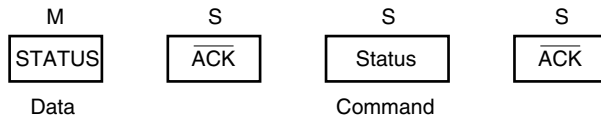
Remark M : output by master
S : output by slave

When the slave receives the STOP command, it invalidates the 1-byte data it received immediately before reception of the STOP command.

<3> **STATUS command**

This command reads the status of the slave currently selected.

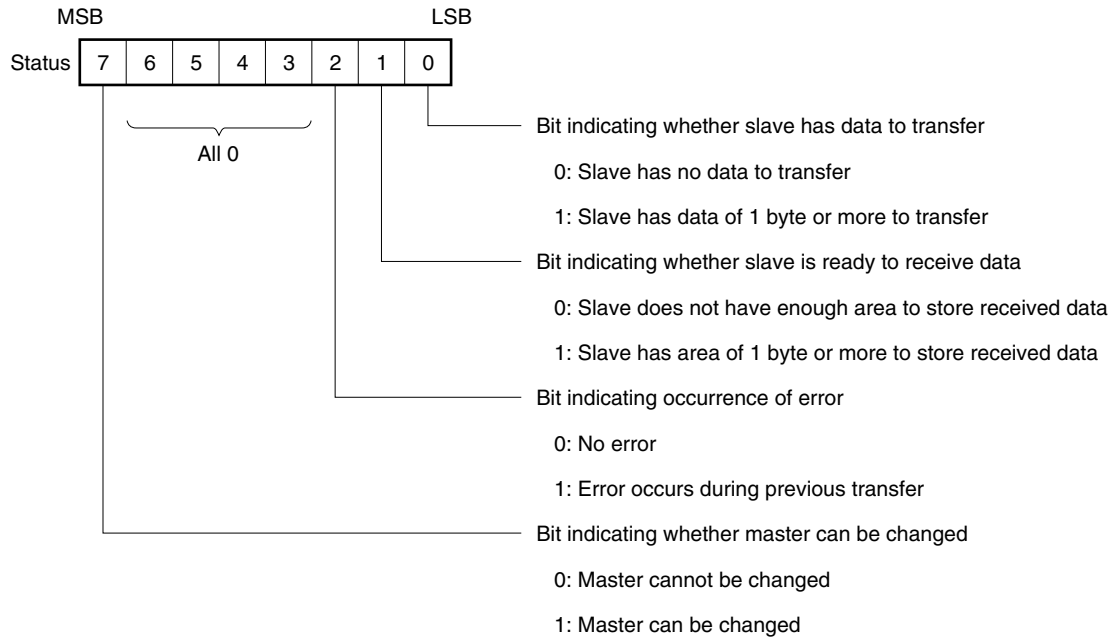
Fig. 5-95 Transfer Format of STATUS Command



Remark M : output by master
S : output by slave

The format of the status returned by the slave is as follows:

Fig. 5-96 Status Format of STATUS Command



The master returns $\overline{\text{ACK}}$ when it has received the data from the slave.

<4> **RESET command**

This command unselects the slave currently selected. By sending the RESET command, the master can unselect all the slaves.

Fig. 5-97 Transfer Format of RESET Command

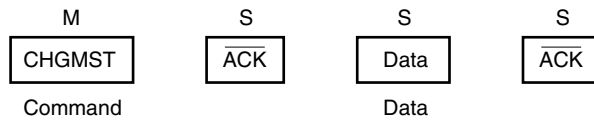


Remark M : output by master
S : output by slave

<5> **CHGMST command**

This command gives the mastership to the slave currently selected.

Fig. 5-98 Transfer Format of CHGMST Command



Remark M : output by master
S : output by slave

When the slave has received the CHGMST command, it decides whether it can receive the mastership, and returns the following data to the master:

- FFH: Master can be changed
- 00H: Master cannot be changed

The slave compares the contents of SIO before and after transfer of data. If the SIO contents do not coincide, the slave does not return ACK, and an error occurs.

The master returns ACK when it has received data. If the received data is FFH, the master starts operating as a slave. After the slave has sent data FFH and received ACK from the master, it starts operating as a master.

<Occurrence of error>

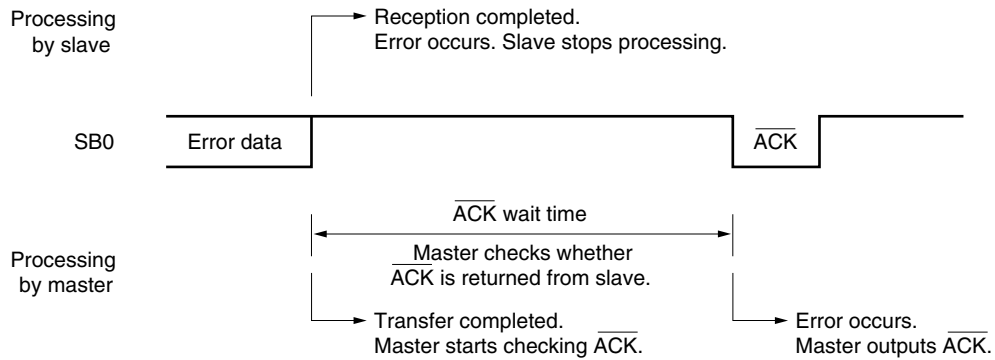
An error may occur during communication between the master and a slave.

If an error occurs, the slave notifies the master of occurrence of an error by not returning $\overline{\text{ACK}}$ to the master.

If an error occurs only when the slave receives data, the slave sets the bit of the status that indicates occurrence of an error and cancels the processing of all the commands under execution.

The master checks whether the slave has returned $\overline{\text{ACK}}$ after it has completed transfer of 1 byte. If the slave does not return $\overline{\text{ACK}}$ within a specified time after the master has completed transfer, the master judges that an error has occurred, and outputs a dummy $\overline{\text{ACK}}$ signal.

Fig. 5-99 Operations of Master and Slave in Case of Error



The following types of errors may occur:

• Error occurs in slave

- <1> If the transfer format of a command is wrong
 - <2> If an undefined command is received
 - <3> If the amount of data to be transferred by the slave is insufficient when READ command is executed
 - <4> If the slave does not have an enough area to store data when the WRITE command is executed
 - <5> If the data transferred by the READ, STATUS, or CHGMST command changes
- If any of the above occurs, the slave does not return $\overline{\text{ACK}}$.

• Error occurs in master

When the data to be transferred by the master changes when the WRITE command is executed, the master sends the STOP command to the slave.

5.6.8 Manipulating $\overline{\text{SCK}}$ pin output

Because the $\overline{\text{SCK}}$ /P01 pin is provided with an output latch, it can perform static output through software manipulation, in addition to normal clock output.

By manipulating the P01 output latch, a chosen number of $\overline{\text{SCK}}$ s can be set via software. (The SO/SB0 and SI/SB1 pins are controlled by the RELT and CMDT bits of SBIC.)

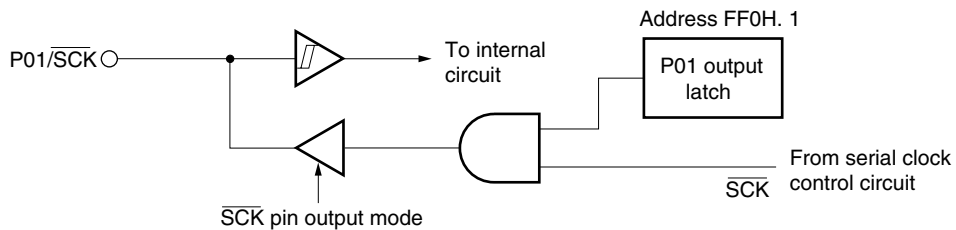
The $\overline{\text{SCK}}$ /P01 pin output is manipulated as follows:

- <1> Set the serial operation mode register (CSIM) ($\overline{\text{SCK}}$ pin: output mode). While serial transfer is stopped, $\overline{\text{SCK}}$ from the serial clock control circuit is 1.
- <2> Manipulate the P01 output latch by using a bit manipulation instruction.

Example To output 1 clock to $\overline{\text{SCK}}$ /P01 via software

```
SEL  MB15          ; or CLR1 MBE
MOV  XA, #10000011B ;  $\overline{\text{SCK}}$  (fx/23), output mode
MOV  CSIM, XA
CLR1 0FF0H.1      ;  $\overline{\text{SCK}}$ /P01 ← 0
SET1 0FF0H.1      ;  $\overline{\text{SCK}}$ /P01 ← 1
```

Fig. 5-100 Configuration of $\overline{\text{SCK}}$ /P01 Pin



The P01 output latch is mapped to bit 1 of address FF0H. It is set to “1” when the $\overline{\text{RESET}}$ signal is asserted.

- Cautions**
1. Set the P01 output latch to 1 during normal serial transfer.
 2. The address of the P01 output latch cannot be specified as “PORT0.1”, as shown in the example below. Directly describe the address (0FF0H.1) as the operand of an instruction. When the instruction is executed, however, it is necessary that MBE = 0 or (MBE = 1, MBS = 15) has been set in advance.

Must not be used

```
CLR  PORT0.1
SET1 PORT0.1
```

Can be used

```
CLR1 0FF0H.1
SET1 0FF0H.1
```

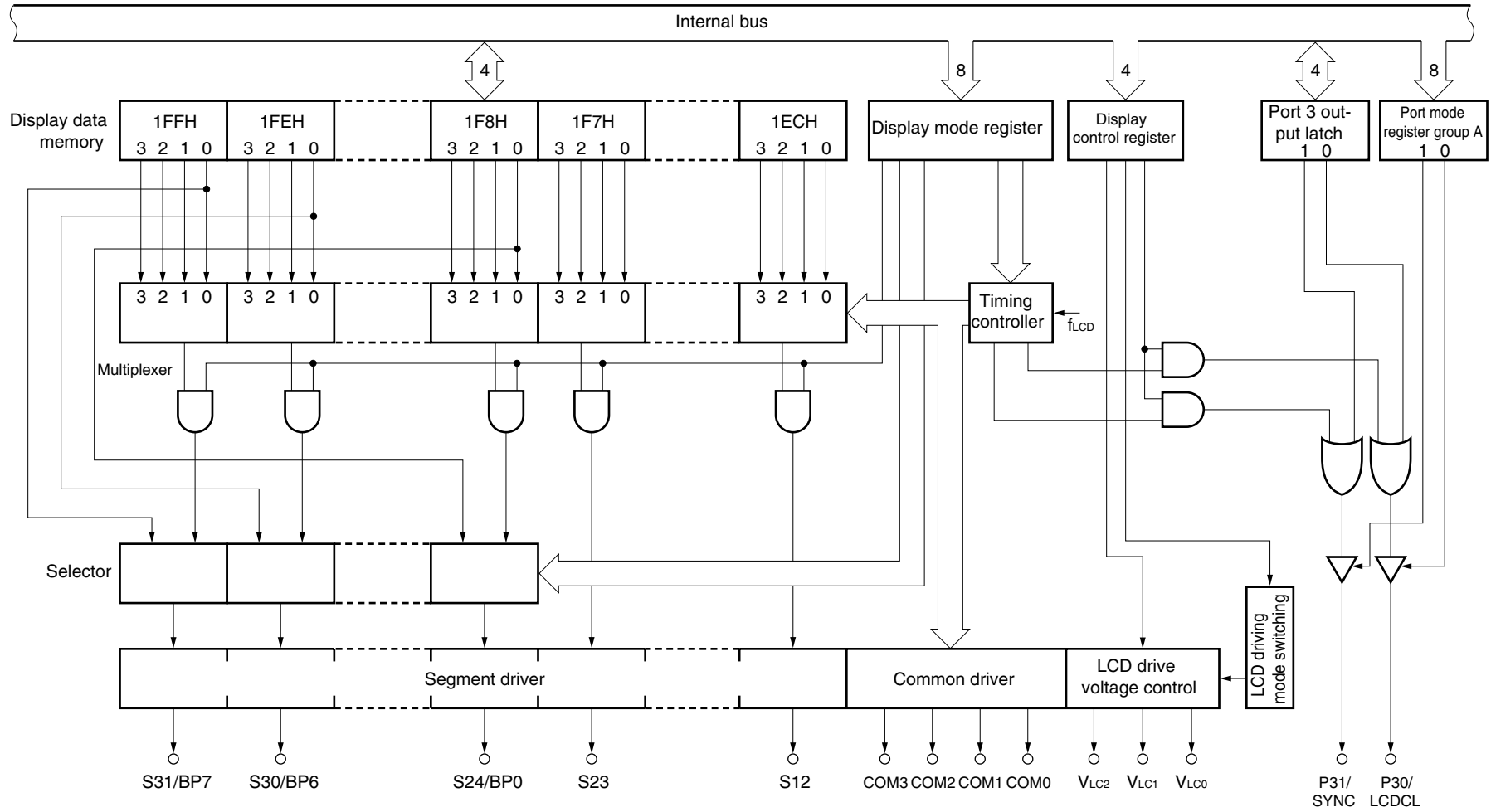
5.7 LCD Controller/Driver

5.7.1 Configuration of LCD controller/driver

The μ PD753036 contains a display controller that generates segment and command signals according to the data of the display memory, and a segment driver and a common driver that can directly drive an LCD panel.

Fig. 5-101 shows the configuration of the LCD controller/driver.

Fig. 5-101 Block Diagram of LCD Controller/Driver



5.7.2 Function of LCD controller/driver

The LCD controller/driver of the μ PD753036 has the following functions:

- (a) Automatically reads the display data memory by means of DMA and generates segment and common signals
- (b) Five display modes selectable
 - <1> Static
 - <2> 1/2 duty (2-time division), 1/2 bias
 - <3> 1/3 duty (3-time division), 1/2 bias
 - <4> 1/3 duty (3-time division), 1/3 bias
 - <5> 1/4 duty (4-time division), 1/3 bias
- (c) Four frame frequencies selectable in each display mode
- (d) Up to 20 segment signal outputs (S12-S31) and four command outputs (COM0-COM3)
- (e) Segment signal outputs (S24-S27, S28-S31) can be used as a bit output port in 4-bit units.
- (f) Dividing resistor for LCD drive power supply can be connected (mask option).
 - Each bias method and LCD drive voltage supported
 - Current flowing into dividing resistor is cut when display is off.
- (g) Display data memory which is not used for display can be used as ordinary data memory.
- (h) Can operate with subsystem clock

Table 5-13 shows the maximum number of pixels that can be displayed in each display mode.

Table 5-13 Maximum Number of Pixels

Bias Method	Time Division	Common Signal Used	Maximum Number of Pixels
–	Static	COM0 (COM1, 2, 3)	20 (20 segments \times 1 common) ^{Note 1}
1/2	2	COM0, 1	40 (20 segments \times 2 commons) ^{Note 2}
	3	COM0, 1, 2	60 (20 segments \times 3 commons) ^{Note 3}
1/3	3		
	4	COM0, 1, 2, 3	80 (20 segments \times 4 commons) ^{Note 4}

- Notes**
- 1. 2 digits of LCD panels of type **B**, with 8 segment signals/digit
 - 2. 5 digits of LCD panels of type **B**, with 4 segment signals/digit
 - 3. 6 digits of LCD panels of type **B**, with 3 segment signals/digit
 - 4. 10 digits of LCD panels of type **B**, with 2 segment signals/digit

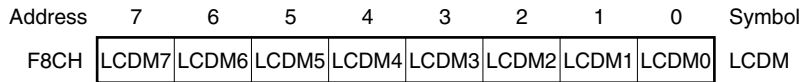
5.7.3 Display mode register (LCDM)

The display mode register (LCDM) is an 8-bit register that selects a display mode, LCD clock, frame frequency or segment output/bit port output. Also, it turns on/off the display output.

LCDM is manipulated by an 8-bit memory manipulation instruction. Only bit 3 (LCDM3) can also be manipulated by a bit manipulation instruction.

All the bits of this register are cleared to “0” when the $\overline{\text{RESET}}$ signal is asserted.

Fig. 5-102 Format of Display Mode Register



Segment output/bit port output selection

LCDM7	LCDM6	S24-S27	S28-S31	Number of Segment Outputs	Number of Bit Port Outputs
0	0	Segment output	Segment output	20	0
0	1	Segment output	Bit port output	16	4
1	0	Bit port output	Segment output	16	4
1	1	Bit port output	Bit port output	12	8

LCD clock selection

LCDM5	LCDM4	LCSC ^L Note
0	0	$f_w/2^9$ (64 Hz)
0	1	$f_w/2^8$ (128 Hz)
1	0	$f_w/2^7$ (256 Hz)
1	1	$f_w/2^6$ (512 Hz)

Note LCDL is supplied only when the watch timer operates. To use the LCD controller, set bit 2 of the watch mode register WM to “1”.

Display mode selection

LCDM3	LCDM2	LCDM1	LCDM0	Number of Time Divisions	Bias Method
0	×	×	×	Display off ^{Note}	
1	0	0	0	4	1/3
1	0	0	1	3	1/3
1	0	1	0	2	1/2
1	0	1	1	3	1/2
1	1	0	0	Static	
Other than the above				Setting prohibited	

Note All segment signals are at non-select level.

Frame frequency (Hz)

Display duty \ LCDCL	$f_w/2^9$ (64 Hz)	$f_w/2^8$ (128 Hz)	$f_w/2^7$ (256 Hz)	$f_w/2^6$ (512 Hz)
Static	64	128	256	512
1/2	32	64	128	256
1/3	21	43	85	171
1/4	16	32	64	128

$f_w = 32.768$ kHz

f_w : Input clock to watch timer ($f_x/128$ or f_{XT})

5.7.4 Display control register (LCDC)

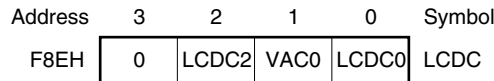
The display control register controls driving of the LCD as follows:

- Enables or disables common and segment outputs
- Cuts current flowing into dividing resistor for LCD drive power supply
- Enables or disables output of synchronization clock (LCDCL) to external segment signal expansion controller/ driver and synchronization signal (SYNC)
- Selects LCD drive mode according to supply voltage (normal mode or low-voltage mode)
 Normal mode Low current consumption
 Low-voltage mode Operation at low voltage

Caution To drive LCD at $V_{DD} \leq 2.2\text{ V}$, be sure to set the low-voltage mode.

LCDC is manipulated by a 4-bit memory manipulation instruction. _____
 All the bits of the display control register are cleared to “0” when the RESET signal is asserted.

Fig. 5-103 Format of Display Control Register



Bit enabling/disabling output of LCDCL and SYNC signals

LCDC2	0	Disables output of LCDCL and SYNC signals
	1	Enables output of LCDCL and SYNC signals

Caution The LCDCL and SYNC signals are provided for future system expansion. At present, you should disable output of these signals.

LCD drive mode select bit

VAC0	0	Normal mode ($2.2\text{ V} \leq V_{DD} \leq 5.5\text{ V}$)
	1	Low-voltage mode ($1.8\text{ V} \leq V_{DD} \leq 5.5\text{ V}$)

Display output status selected by LCDC0 and LCDM3

LCDC0	0	1	
LCDM3	×	0	1
COM0-COM3	Outputs “L” (display off)	Outputs common signal corresponding to display mode	Outputs common signal corresponding to display mode
S12-S23	Outputs “L” (display off)	Outputs segment signal corresponding to display mode (non-select level output, display off)	Outputs segment signal corresponding to display mode (display on)
S24-S31 specified as segment pins			
S24-S31 specified as bit port pins	Outputs content of bit 0 of corresponding display data memory (bit port function)	Outputs content of bit 0 of corresponding display data memory (bit port function)	Outputs content of bit 0 of corresponding display data memory (bit port function)
Power supply to dividing resistor (BIAS pin output)	Off (high impedance) ^{Note}	On (high level) ^{Note}	On (high level) ^{Note}

Note (): when the dividing resistor is not used

5.7.5 Display data memory

The display data memory is mapped to addresses 1E8H through 1FFH.

The display data memory is read by the LCD controller/driver by means of DMA, independently of the CPU operation. The LCD controller controls segment signals according to the data of the display data memory. When S24 through S31 are used as bit ports, the content of bit 0 of the data written to address 1F8H to 1FFH of the display data memory is output from each bit port output pin.

When neither the LCD display is performed nor S24 through S31 are used as port pins, the display data memory can be used as an ordinary data memory area.

The display data memory is manipulated in 1- or 4-bit units. It cannot be manipulated in 8-bit units.

Fig. 5-105 shows the correspondence among the bits of the display data memory, segment output, and bit port output.

Fig. 5-104 Data Memory Map

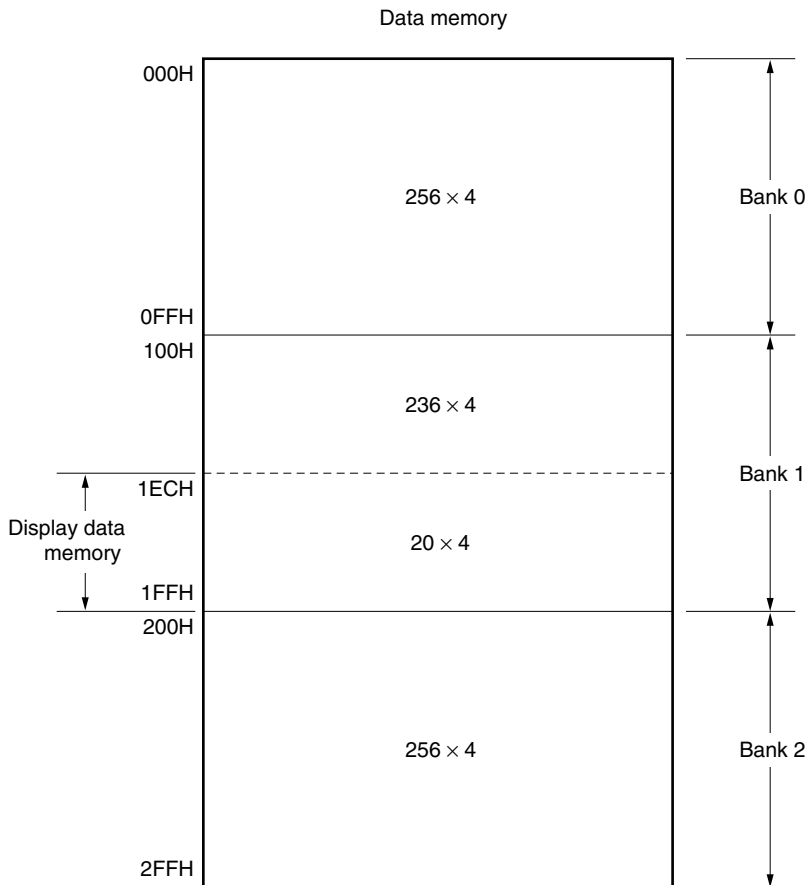
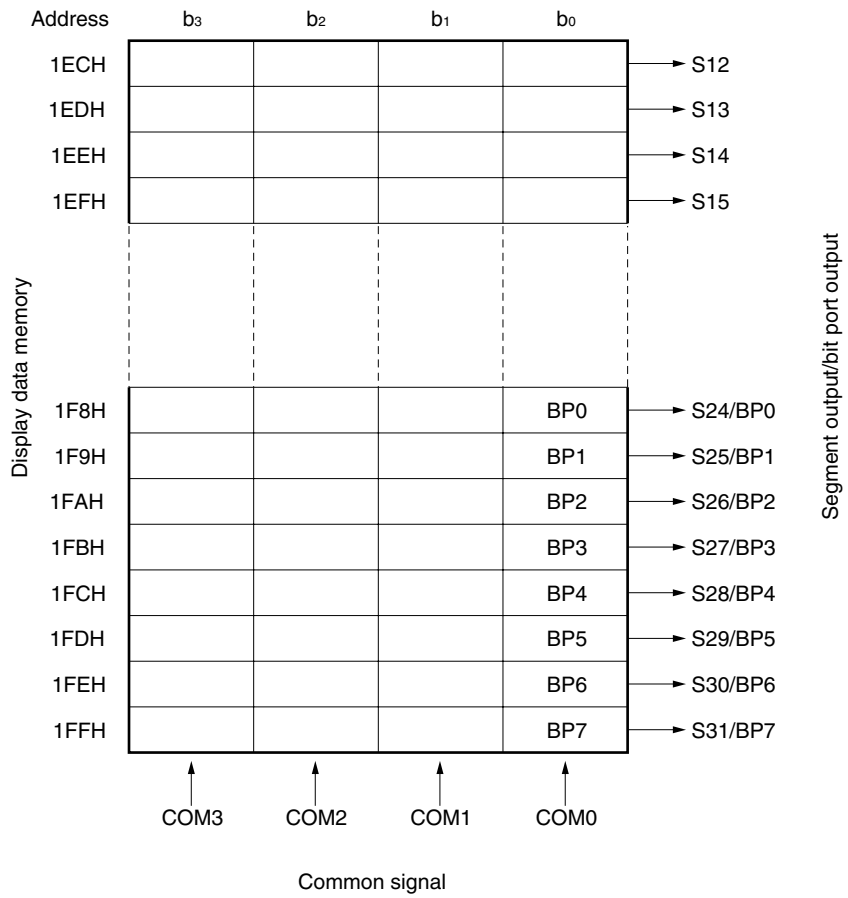


Fig. 5-105 Correspondence among Display Data Memory, Command, and Segment



5.7.6 Common signal and segment signal

Each pixel on the LCD panel lights when the potential difference between the common and segment signals corresponding to the pixel rises above a specific level (LCD drive voltage: V_{LCD}). The light goes off when the potential difference is less than V_{LCD} or when the potential difference becomes zero.

Because the LCD panel will be degraded if a DC voltage is applied as the common and segment signals, it is driven by an AC voltage.

(1) Common signal

The common signal is selected in the sequence shown in Table 5-14 below according to the set number of time divisions. It repeatedly executes its operation at the cycle shown in the table. In the static mode, the same signal is output as COM0 through COM3. In the case of 2-time division, open the COM2 and COM3 pins. Open the COM3 pin in the case of 3-time division.

Table 5-14 Common Signal

Command Signal \ Number of Time Divisions	COM0	COM1	COM2	COM3
Static				
2			Open	Open
3				Open
4				

(2) Segment signal

Twenty segment signals, each corresponding to the 20 locations of the display data memory (1ECH through 1FFH) of the data memory, are provided. Bits 0, 1, 2, and 3 at each location are automatically read in synchronization with the select timing of COM0, COM1, COM2, and COM3, respectively. If the content of each bit is 1, it is converted into a select voltage and output from a segment pin (S12 to S31). If the content of the bit is 0, it is converted into a non-select voltage and output from a segment pin.

Consequently, you should confirm in what combinations the front-panel electrode (corresponding to segment signals) and rear-panel electrode (corresponding to common signals) of the LCD panel used create display patterns. Then, write bit data that corresponds to the pattern to be displayed on a one-to-one basis.

Because bits 1, 2, and 3 of the display data in the static mode, bits 2 and 3 in the 2-time division mode, and bit 3 in the 3-time division mode are not accessed, these bits can be used for any other purpose besides display.

(3) Output waveforms of common and segment signals

As common and segment signals, voltage levels shown in Tables 5-15 through 5-17 are output. Only when both the command and segment signals are selected, the voltage reaches to the light level $+V_{LCD}/-V_{LCD}$; otherwise, the voltage remains at the dark level.

Table 5-15 LCD Drive Voltage (Static)

Segment Signal Sn		Select	Non-select
		V_{LC0}/V_{SS}	V_{SS}/V_{LC0}
Common Signal COM0		$+ V_{LCD}/- V_{LCD}$	0 V/0 V
V_{SS}/V_{LC0}			

Table 5-16 LCD Drive Voltage (1/2 Bias)

Segment Signal Sn		Select	Non-select
		V_{LC0}/V_{SS}	V_{SS}/V_{LC0}
Select	V_{SS}/V_{LC0}	$+ V_{LCD}/-V_{LCD}$	0 V/0 V
Non-select	$V_{LC1}=V_{LC2}$	$+ \frac{1}{2} V_{LCD}/- \frac{1}{2} V_{LCD}$	$- \frac{1}{2} V_{LCD}/+ \frac{1}{2} V_{LCD}$

Table 5-17 LCD Drive Voltage (1/3 Bias)

Segment Signal Sn		Select	Non-select
		V_{LC0}/V_{SS}	V_{LC2}/V_{LC1}
Select	V_{SS}/V_{LC0}	$+ V_{LCD}/-V_{LCD}$	$+ \frac{1}{3} V_{LCD}/- \frac{1}{3} V_{LCD}$
Non-select	V_{LC1}/V_{LC2}	$+ \frac{1}{3} V_{LCD}/- \frac{1}{3} V_{LCD}$	$+ \frac{1}{3} V_{LCD}/- \frac{1}{3} V_{LCD}$

Figs. 5-106 through 5-108 show the common signal waveforms, and Fig. 5-109 shows the voltages and phases of the common and segment signals.

Fig. 5-106 Common Signal Waveform (Static)

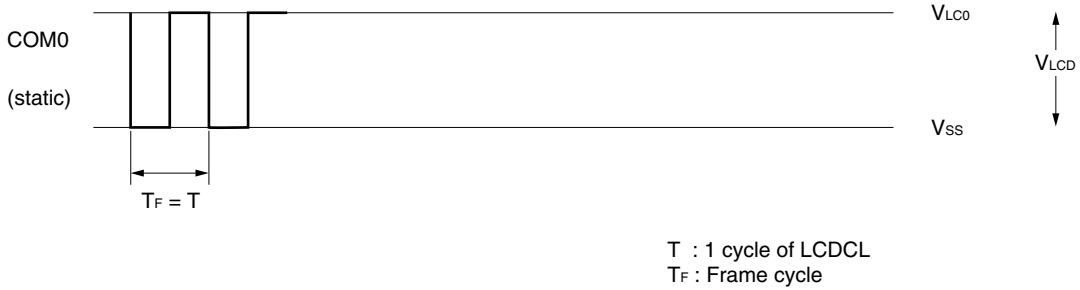


Fig. 5-107 Common Signal Waveform (1/2 bias)

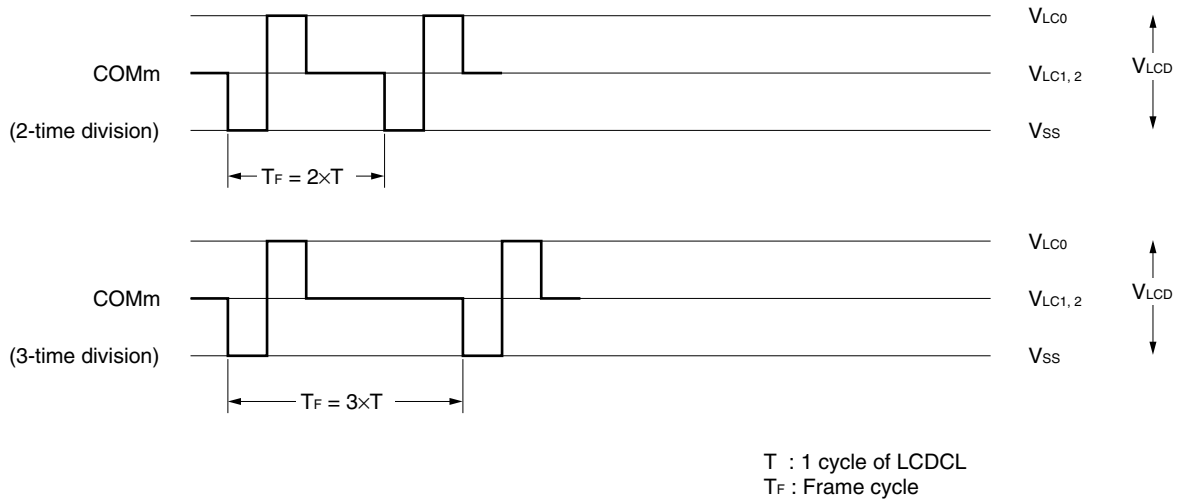


Fig. 5-108 Common Signal Waveform (1/3 bias)

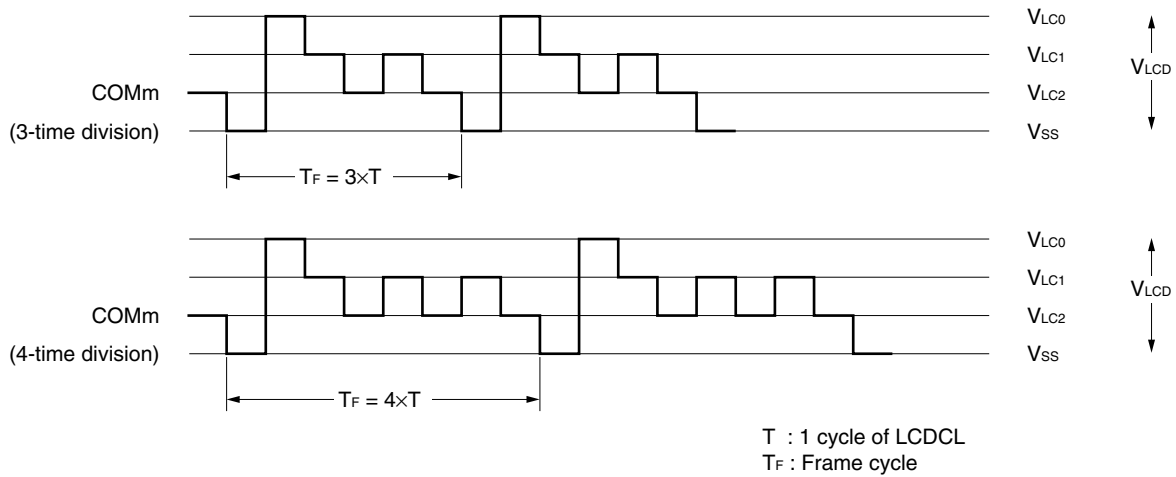
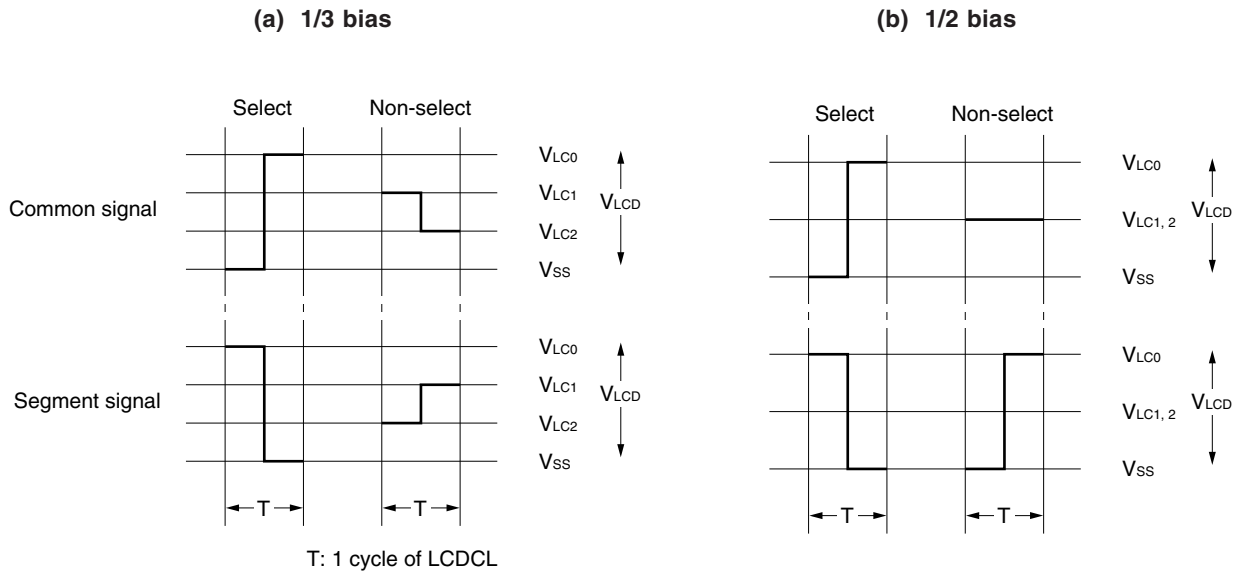
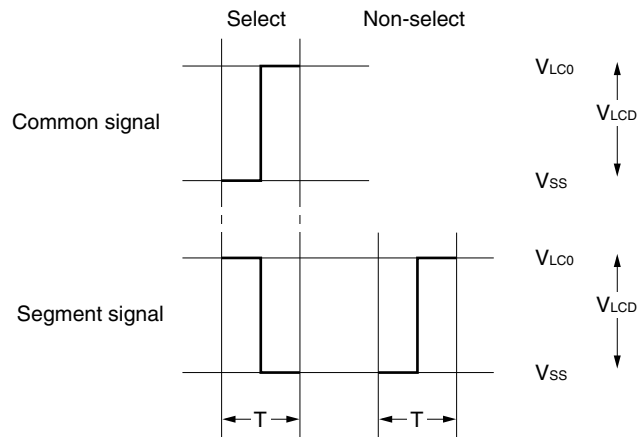


Fig. 5-109 Voltages and Phases of Common and Segment Signals



(c) Static display mode



5.7.7 Supplying LCD drive voltages V_{LC0} , V_{LC1} , and V_{LC2}

The μ PD753036 can internally connect dividing resistors to the V_{LC0} through V_{LC2} pins to supply power to drive the LCD. This means that an LCD drive voltage corresponding to each bias method can be supplied without an external dividing resistor. In addition, the μ PD753036 is also provided with a BIAS pin to support each LCD drive voltage. This pin is externally connected with the V_{LC0} pin.

As the appropriate LCD driving voltage based on the static, 1/2, and 1/3 bias methods, the following values are supplied:

Table 5-18 Voltage Supplied as LCD Drive Voltage

Bias Method LCD Drive Voltage	No bias (static mode)	1/2	1/3
V_{LC0}	V_{LCD}	V_{LCD}	V_{LCD}
V_{LC1}	$2/3V_{LCD}$	$1/2V_{LCD}$ Note	$2/3V_{LCD}$
V_{LC2}	$1/3V_{LCD}$		$1/3V_{LCD}$
V_{SS}	0 V	0 V	0 V

Note The V_{LC1} and V_{LC2} pins must be externally connected for 1/2 bias.

Remark When the BIAS and V_{LC0} pins are open, $V_{LCD} = 3/5 V_{DD}$ (a dividing resistor must be connected by mask option).
When the BIAS and V_{LC0} pins are connected, $V_{LCD} = V_{DD}$.

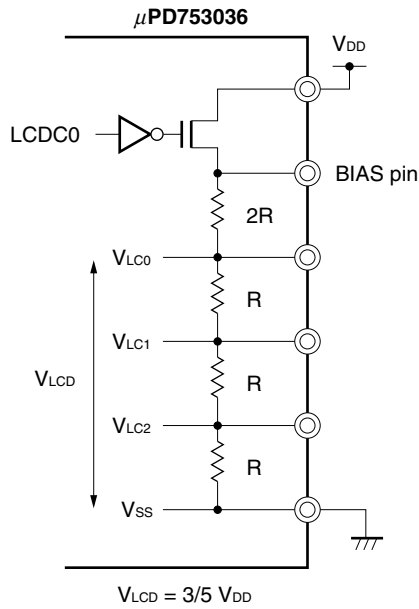
Fig. 5-110 (a), (b), and (c) show examples of supplying the LCD drive voltage according to Table 5-18.

The current flowing into the dividing resistor can be cut by clearing the bit 0 (LCDC0) of the display control register to "0".

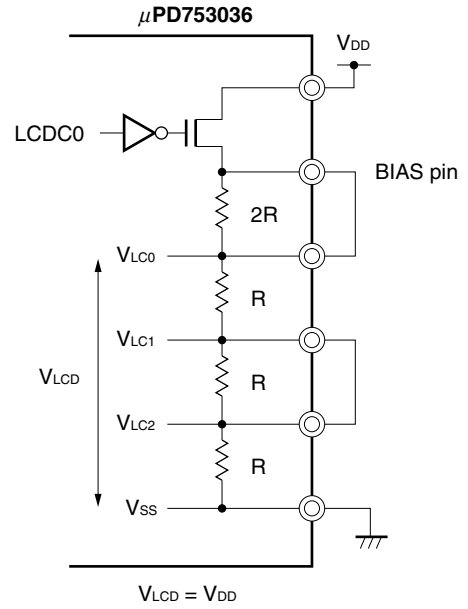
Controlling ON/OFF of the LCD power supply is effective for preventing a DC voltage from being applied to the LCD when the watch timer operates with the main system clock and when the LCD clock is stopped by the STOP instruction (when the system clock is selected). You should clear the bit 0 (LCDC0) of the display control register to "0" immediately before the STOP instruction is executed. This will make all the LCD drive power supply the same potential, V_{SS} , and prevent a potential difference between the electrodes of the LCD even when the LCD clock is stopped. If the watch timer operates with the subsystem clock, the LCD display can be continued.

Fig. 5-110 Example of Connection of LCD Drive Power Supply (with dividing resistor connected)

(a) 1/3 bias and static display mode
(Example of $V_{DD} = 5\text{ V}$, $V_{LCD} = 3\text{ V}$)



(b) 1/2 bias
($V_{DD} = 5\text{ V}$, $V_{LCD} = 5\text{ V}$)



(c) 1/3 bias and static display mode
($V_{DD} = 5\text{ V}$, $V_{LCD} = 5\text{ V}$)

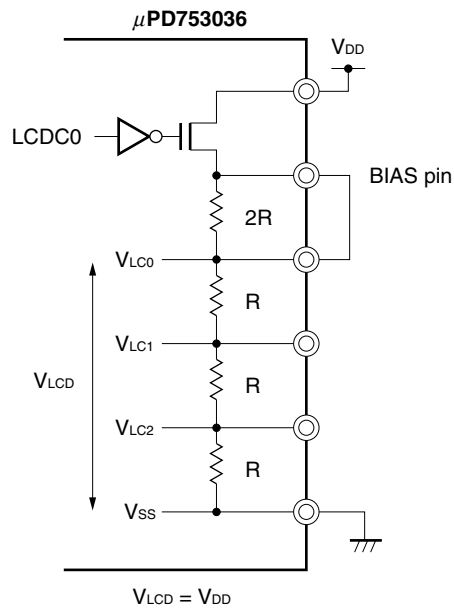
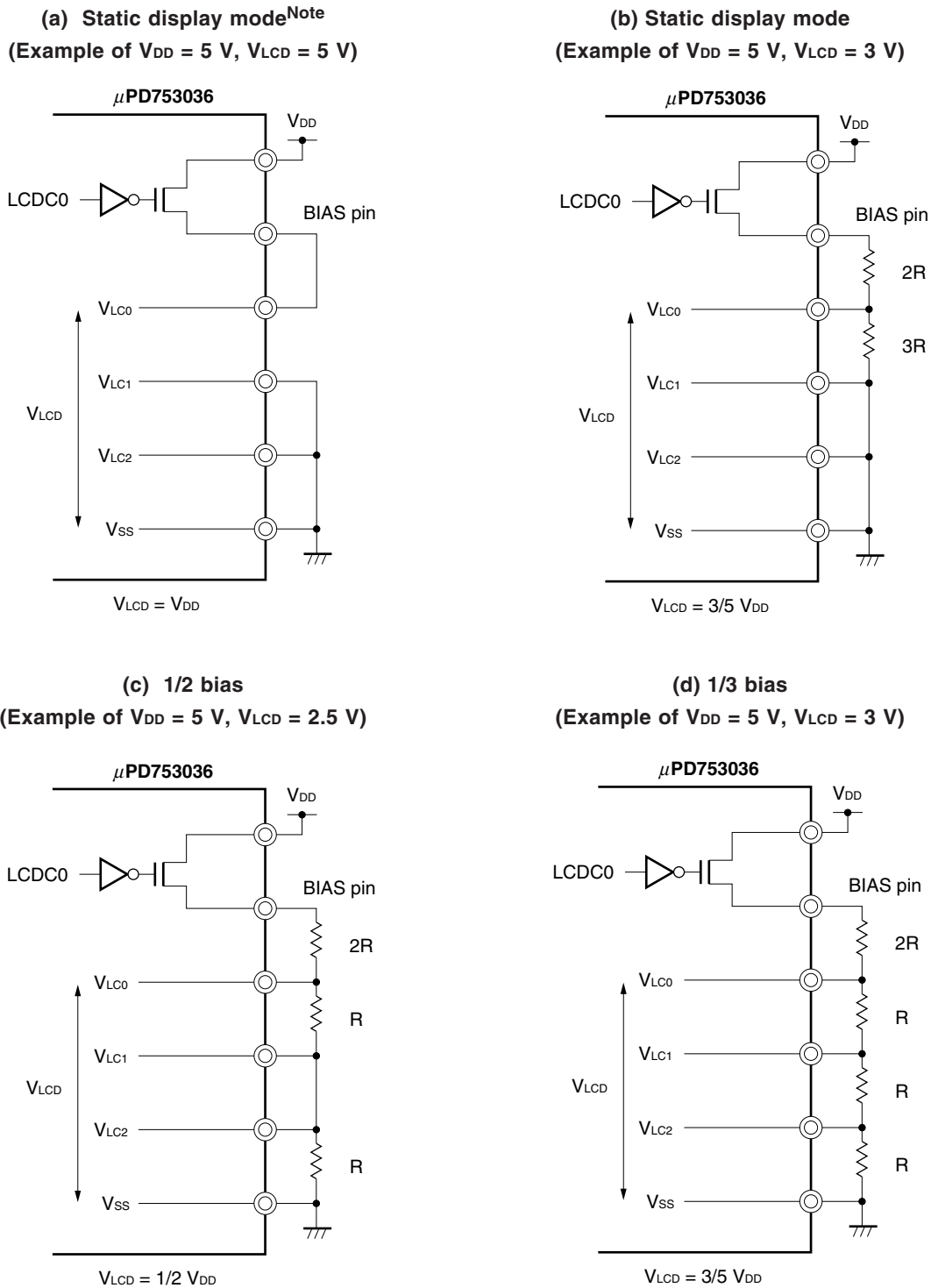


Fig. 5-111 Example of Connection of LCD Drive Power Supply (with external dividing resistor connected)



Note Always set LCDC0 to “1” (including in the standby mode).

5.7.8 Display mode

(1) Example of static display

Fig. 5-113 shows the connection between a 3-digit LCD panel with the display pattern shown in Fig. 5-112 and the segment (S12 through S31) and common (COM0) signals of the μ PD753036. A display example shown in Fig. 5-113 is 123, to which the contents of the data memory (addresses 1ECH through 1FFH) correspond.

Take the first digit 3 (3) for example. It is necessary to output the select and non-select voltages as shown in Table 5-19 at the timing of the common signal COM0 to the S12 through S18 pins, according to the display pattern in Fig. 5-112.

Table 5-19 Select and Non-Select Voltages of S12-S18 Pins (static display example)

Segment	S12	S13	S14	S15	S16	S17	S18
Common							
COM0	Selected	Selected	Selected	Not selected	Selected	Not selected	Selected

Therefore, it is evident that 1110101 must be at bit 0 of the display data memory (addresses 1ECH through 1F2H).

Fig. 5-114 shows the LCD drive waveforms of S14, S15, and COM0. If the voltage on S14 reaches to the level at which S11 and COM0 are selected, an AC square wave of $+V_{LCD}/-V_{LCD}$, which is the level at which the LCD lights, is generated.

Because the same waveform as COM0 is output to COM1, 2, and 3, the driving capability can be improved by connecting COM0, 1, 2, and 3.

Fig. 5-112 Display Pattern and Electrode Connection of Static LCD

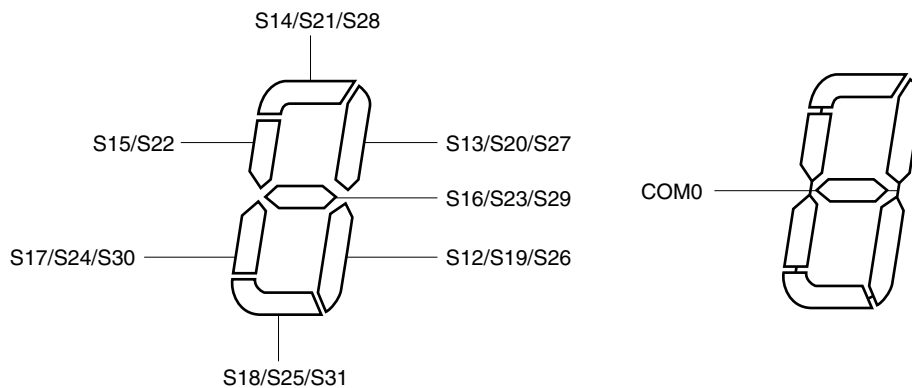
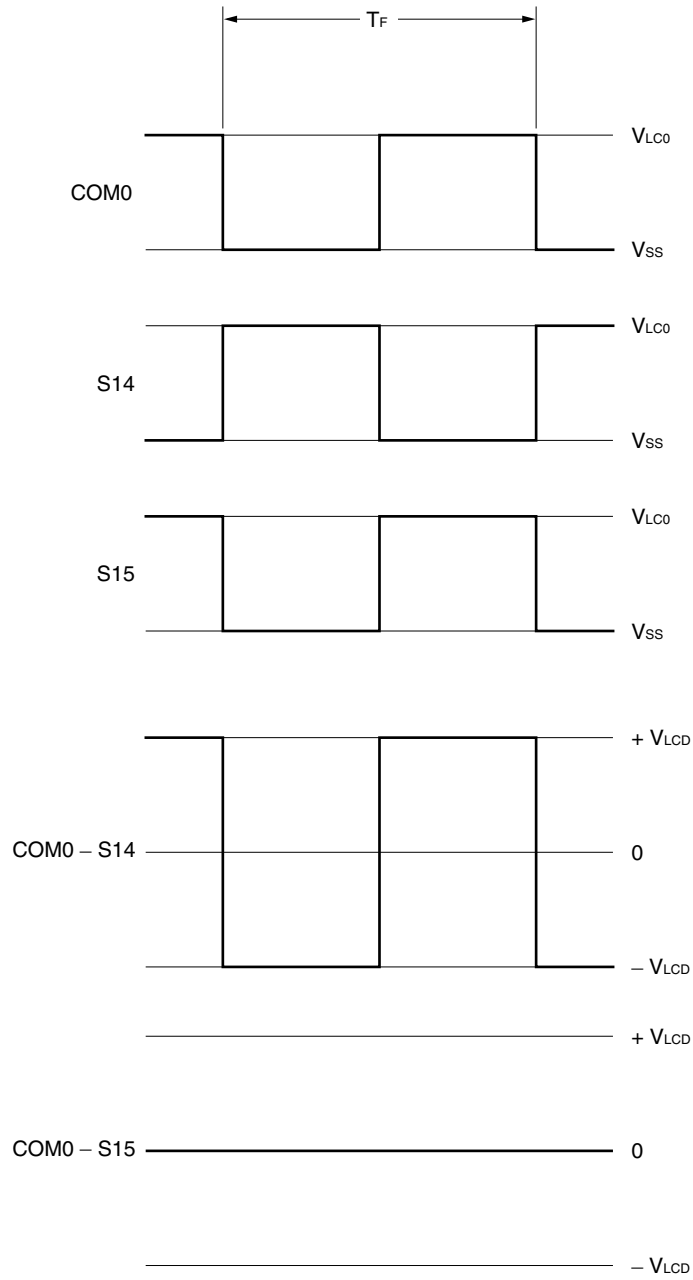


Fig. 5-114 Example of Static LCD Drive Waveform



(2) Example of 2-time division display

Fig. 5-116 shows an example of connection between an 5-digit 2-time division LCD panel having the display pattern shown in Fig. 5-115 and the segment (S12 through S31) and common (COM0 and 1) signals of the μ PD753036. In this figure, 123.45 is displayed, to which the contents of the display data memory (addresses 1E7H through 1FFH) correspond.

Take the third digit 3. (3.) for example. It is necessary to output the select and non-select voltages shown in Table 5-20 to the S20 through S23 at the timing of each of the common signals COM0 and 1, in accordance with the display pattern in Fig. 5-115.

Table 5-20 Select and Non-Select Voltages of S20-S23 (example of 2-time division display)

Segment	S20	S21	S22	S23
Common				
COM0	Selected	Selected	Not selected	Not selected
COM1	Selected	Selected	Selected	Selected

At the data memory address corresponding to S23 (1E7H), for example, $\times\times 10$ must be prepared.

Fig. 5-117 shows an example of the LCD drive waveform between S23 and each common signal. When the voltage on S9 reaches the select level at the select timing of COM1, an AC square wave of $+V_{LCD}/-V_{LCD}$, which is the LCD light level, is generated.

Fig. 5-115 Display Pattern and Electrode Connection of 2-Time Division LCD

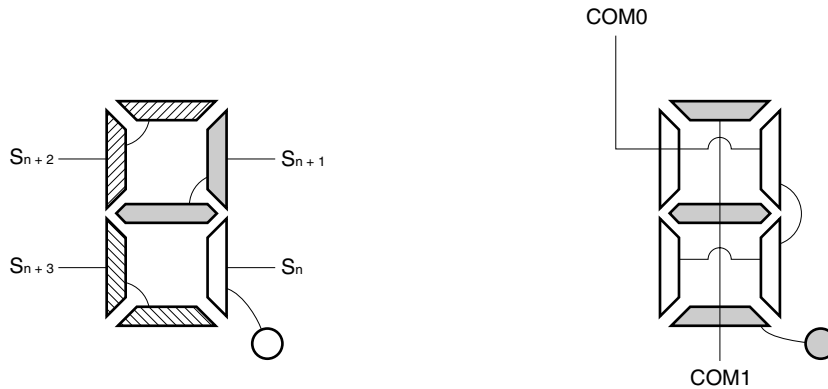
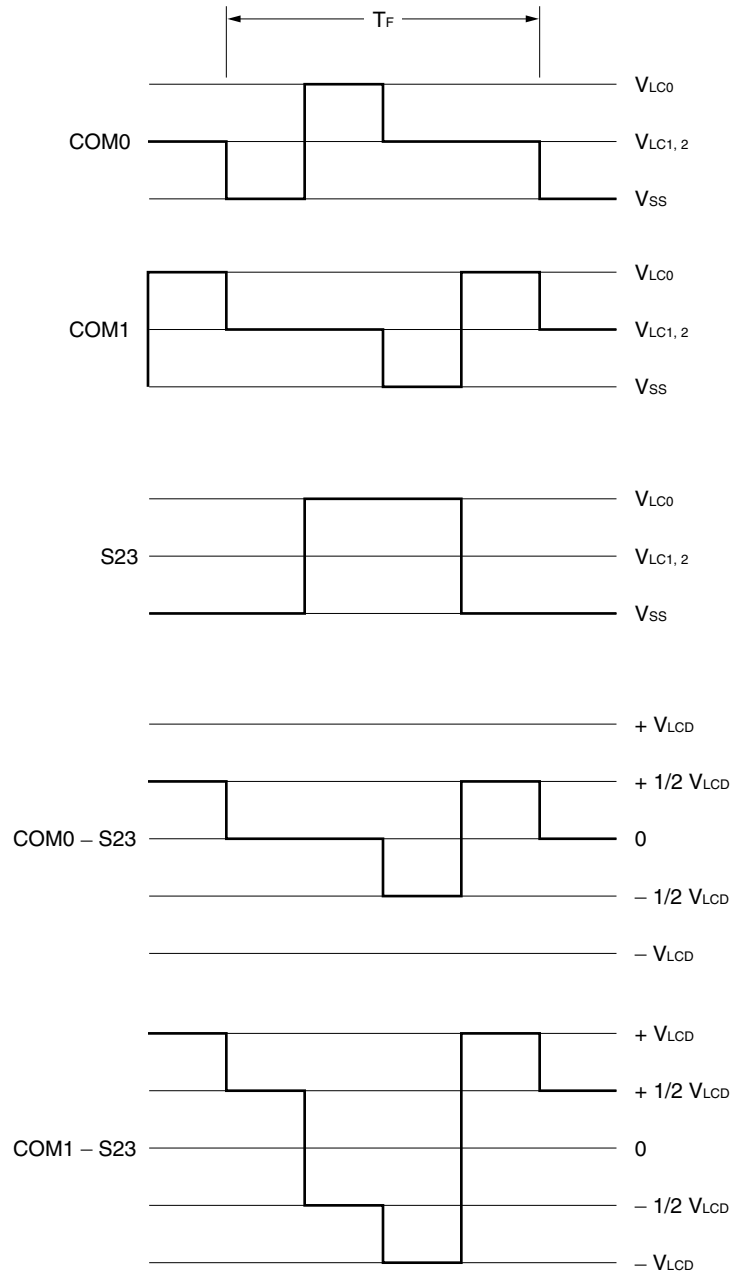


Fig. 5-117 Example of 2-Time Division LCD Drive Waveform (1/2 bias)



(3) Example of 3-time division display

Fig. 5-119 shows an example of connection between an 6-digit 3-time division LCD panel having the display pattern shown in Fig. 5-118 and the segment (S12 through S29) and common (COM0 through COM2) signals of the μ PD753036. In this figure, 12345.6 is displayed, to which the contents of the display data memory (addresses 1ECH through 1FDH) correspond.

Take the second digit 5. (5) for example. It is necessary to output the select and non-select voltages shown in Table 5-21 to the S15 through S17 at the timing of each of the common signals COM0 through COM2, in accordance with the display pattern in Fig. 5-118.

Table 5-21 Select and Non-Select Voltages of S15-S17 (example of 3-time division display)

Segment	S15	S16	S17
Common			
COM0	Not selected	Selected	Selected
COM1	Selected	Selected	Not selected
COM2	Selected	Selected	—

At the data memory address corresponding to S15 (1EFH), for example, $\times\times 110$ must be prepared.

Fig. 5-120 shows an example of the 1/2 bias method of the LCD drive waveform between S15 and each common signal, and Fig. 5-121 shows an example of the 1/3 bias method. When the voltage on S15 reaches the select level at the select timing of COM1, and when the voltage on S15 reaches the select level at the select timing of COM2, an AC square wave of $+V_{LCD}/-V_{LCD}$, which is the LCD light level, is generated.

Fig. 5-118 Display Pattern and Electrode Connection of 3-Time Division LCD

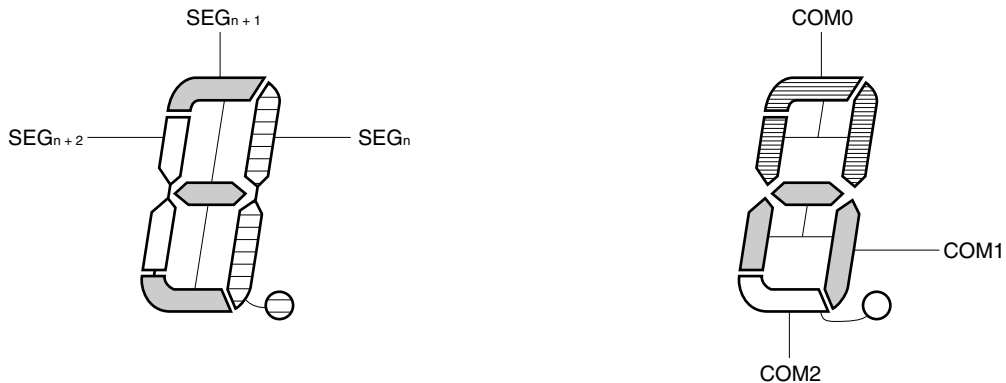
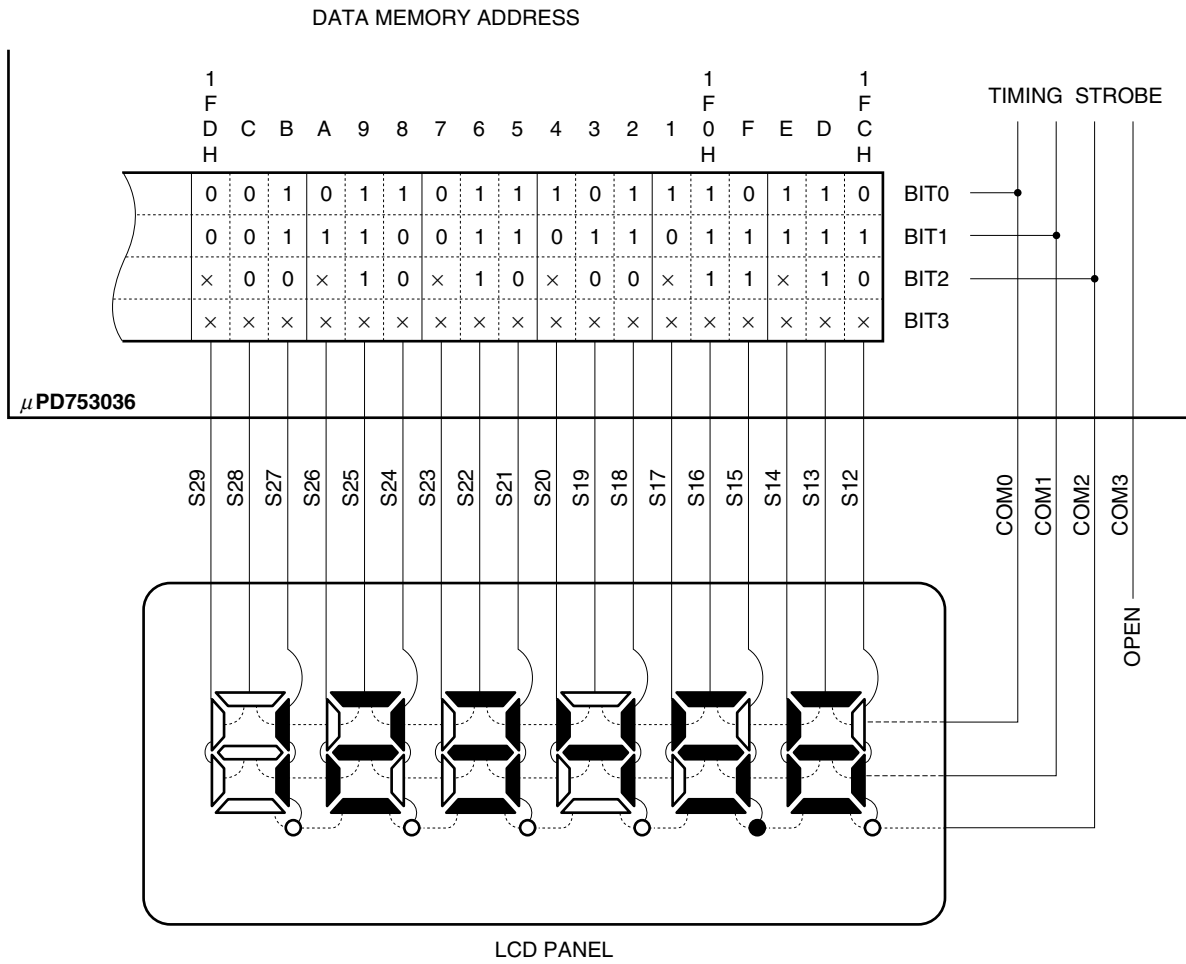


Fig. 5-119 Example of Connecting 3-Time Division LCD Panel



Remark x': Any data can be stored because the LCD panel has no corresponding segment.
 x: Any data can always be stored because of 3-time division.

Fig. 5-120 Example of 3-Time Division LCD Drive Waveform (1/2 bias)

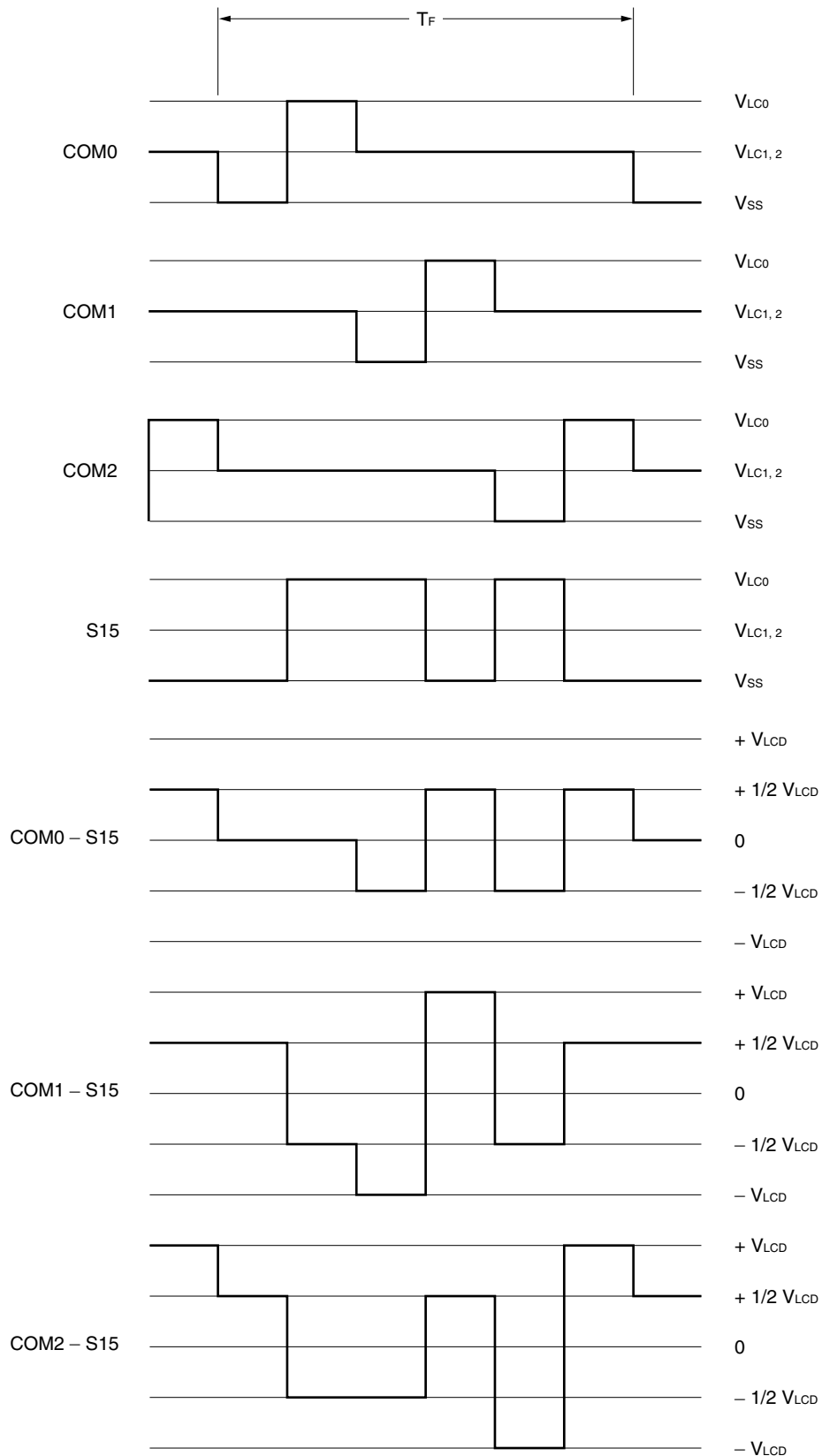
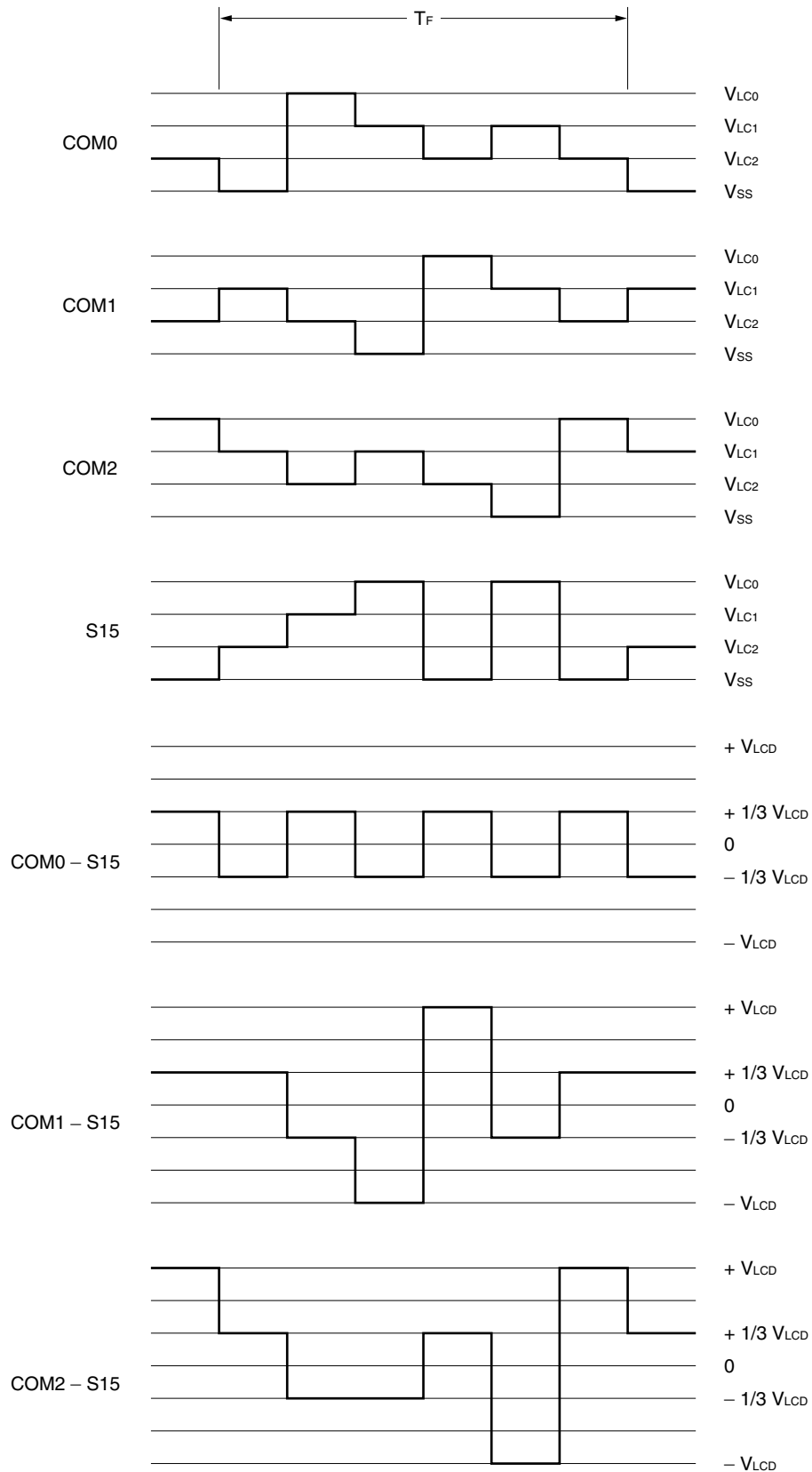


Fig. 5-121 Example of 3-Time Division LCD Drive Waveform (1/3 bias)



(4) Example of 4-time division display

Fig. 5-123 shows an example of connection between an 10-digit 4-time division LCD panel having the display pattern shown in Fig. 5-122 and the segment (S12 through S31) and common (COM0 through COM3) signals of the μ PD753036. In this figure, 123456.7890 is displayed, to which the contents of the display data memory (addresses 1ECh through 1FFH) correspond.

Take the 5th digit 6. (E.) for example. It is necessary to output the select and non-select voltages shown in Table 5-22 to the S20 and S21 at the timing of each of the common signals COM0 through COM3, in accordance with the display pattern in Fig. 5-122.

Table 5-22 Select and Non-Select Voltages of S20 and S21 (example of 4-time division display)

Segment	S20	S21
Common		
COM0	Selected	Selected
COM1	Not selected	Selected
COM2	Selected	Selected
COM3	Selected	Selected

At the data memory address corresponding to S20 (1F4H), for example, 1101 must be prepared.

Fig. 5-124 shows an example of the LCD drive waveform among S20, COM0, and COM1 signals (waveforms of COM2 and COM3 are not shown because of the limited space). When the voltage on S20 reaches the select level at the select timing of COM0, an AC square wave of $+V_{LCD}/-V_{LCD}$, which is the LCD light level, is generated.

Fig. 5-122 Display Pattern and Electrode Connection of 4-Time Division LCD

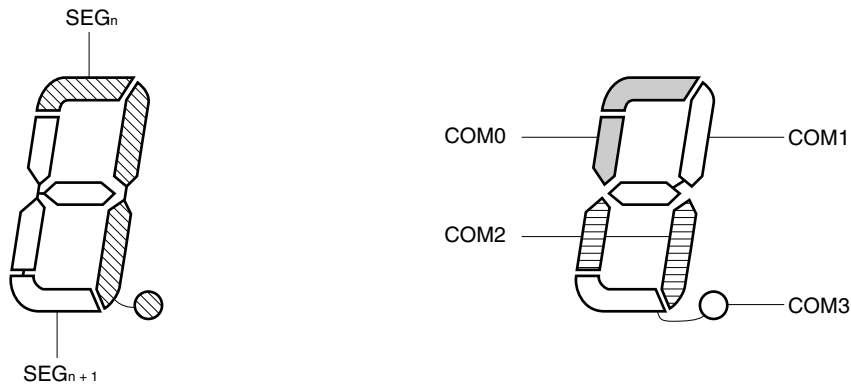
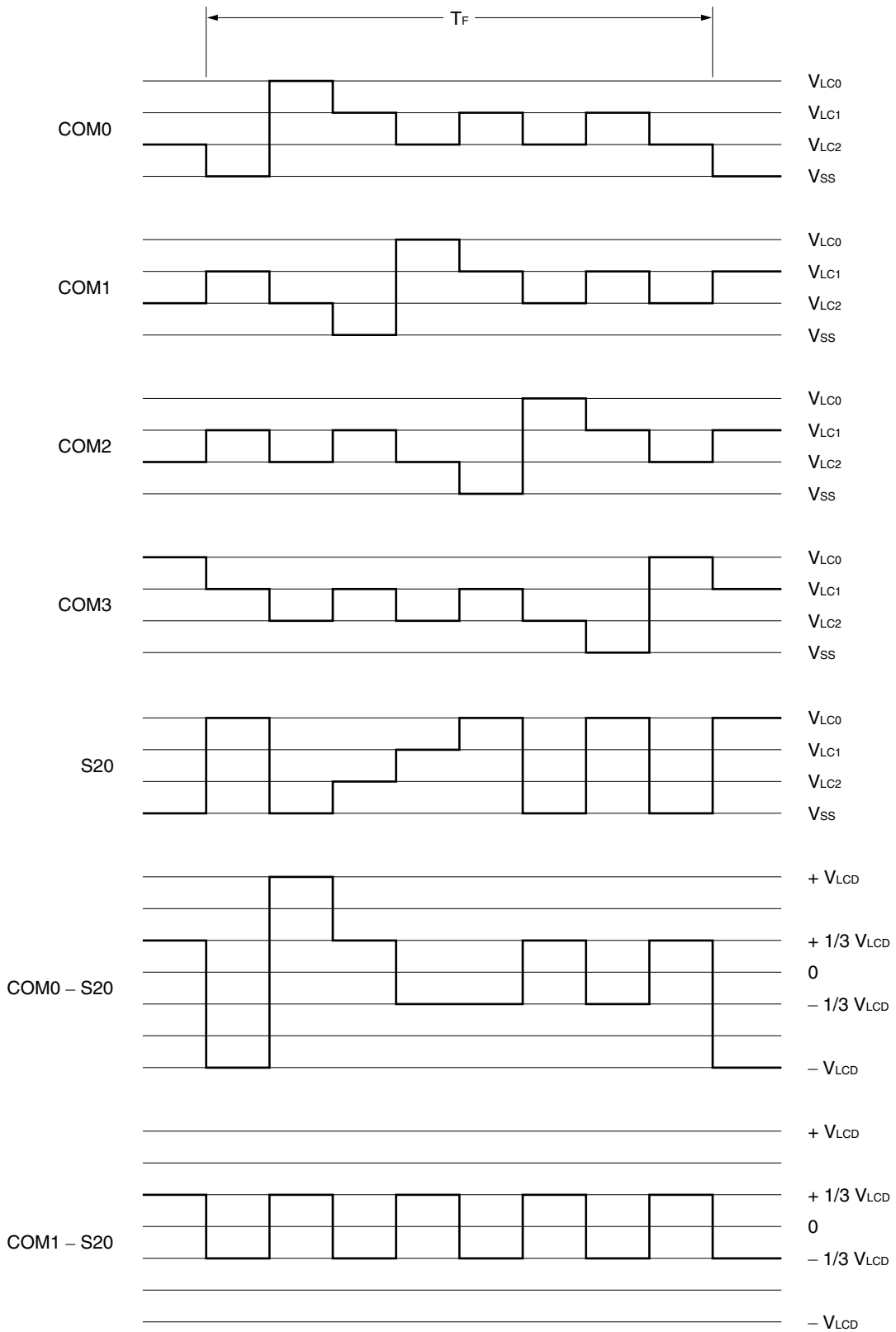


Fig. 5-124 Example of 4-Time Division LCD Drive Waveform (1/3 bias)



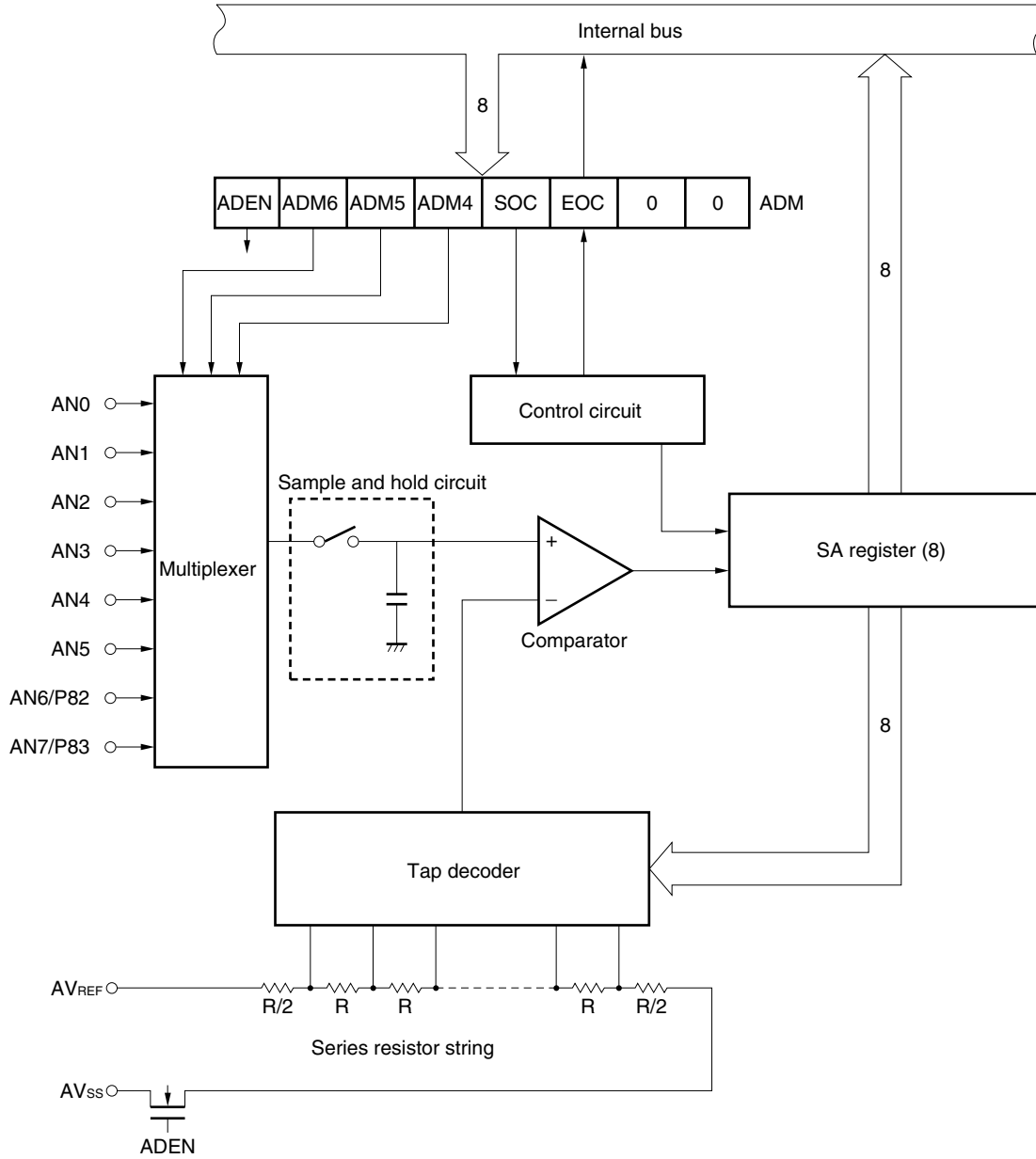
5.8 A/D Converter

The μ PD753036 has an analog-to-digital (A/D) converter with eight analog input channels (AN0 through AN7) and 8-bit accuracy. This A/D converter is of the successive approximation type.

5.8.1 Configuration of the A/D converter

Fig. 5-125 shows the configuration of the A/D converter.

Fig. 5-125 Block Diagram of A/D Converter



(1) Pins of A/D converter**(a) AN0-AN7**

These pins are eight channels of analog signal inputs to the A/D converter; they input analog signals to be converted into digital signals.

AN6 is multiplexed with P82, and AN7, with P83^{Note}.

The A/D converter is provided with a sample and hold circuit. During A/D conversion, the analog input voltage is internally retained.

Note When using AN6 or AN7, the following setting is necessary before starting A/D conversion.

<1> Set port 8 to input mode.

<2> Disconnect the pull-up resistor from port 8.

(For details, refer to **5.1 Digital I/O Port.**)

Caution Be sure to keep the input voltages AN0 through AN7 within the rated range. If a voltage higher than V_{DD} or lower than V_{SS} (even within the range of the absolute maximum ratings) is input, the converted value of that channel becomes FFH, and the converted values of the other channels may be adversely affected.

(b) AV_{REF}

This input inputs a reference voltage of the A/D converter. The signal input to AN0 through AN7 is converted into a digital signal based on the voltage applied across AV_{REF} and AV_{SS}.

(c) AV_{SS}

This is the GND pin of the A/D converter. Always keep this pin at the same potential as V_{SS}.

(2) A/D conversion mode register (ADM)

ADM is an 8-bit register that enables conversion, selects analog input channels, starts conversion, and detects end of conversion. This register is set by an 8-bit manipulation instruction. Bits 2 (EOC), 3 (SOC), and 7 (ADEN) can be manipulated in 1-bit units.

The contents of ADM are initialized to 04H when the $\overline{\text{RESET}}$ signal is asserted (only EOC is set to “1” and the other bits are cleared to “0”.)

Fig. 5-126 Format of A/D Conversion Mode Register

Address	7	6	5	4	3	2	1	0	Symbol
FD8H	ADEN	ADM6	ADM5	ADM4	SOC	EOC	0	0	ADM

A/D conversion enable flag

ADEN	0	Does not use A/D converter
	1	Uses A/D converter

Analog channel select bit

ADM6	ADM5	ADM4	Analog channel
0	0	0	AN0
0	0	1	AN1
0	1	0	AN2
0	1	1	AN3
1	0	0	AN4
1	0	1	AN5
1	1	0	AN6
1	1	1	AN7

Conversion start bit

SOC	A/D conversion is started when this bit is set. This bit is automatically cleared after conversion has ended.	
-----	---	--

End of conversion detection flag

EOC	0	Conversion in progress
	1	End of conversion

Caution A/D conversion is started $2^4/f_x$ seconds (2.67 μs : $f_x = 6.0 \text{ MHz}$) after SOC has been set^{Note} (refer to 5.8.2 Operation of A/D converter).

Note 3.81 μs at $f_x = 4.19 \text{ MHz}$

(3) SA register (SA)

The SA (Successive Approximation) register is an 8-bit register that stores the result of A/D conversion. This register can be read by an 8-bit manipulation instruction. This register is a read-only register and therefore, data cannot be written to it nor can its bits be manipulated.

The contents of this register are initialized to 7FH when the $\overline{\text{RESET}}$ signal is asserted.

- Cautions**
- 1. When A/D conversion is started with bit 3 (SOC) of the ADM register set to “1”, the results of conversion stored in SA are lost, and the contents of SA are undefined, until a new conversion result is stored to the register.**
 - 2. If GND level is input to the AV_{REF} pin or a potential higher than AV_{REF} is input to an analog input pin, or if A/D conversion is started with ADEN cleared to 0, FFH is stored to SA.**

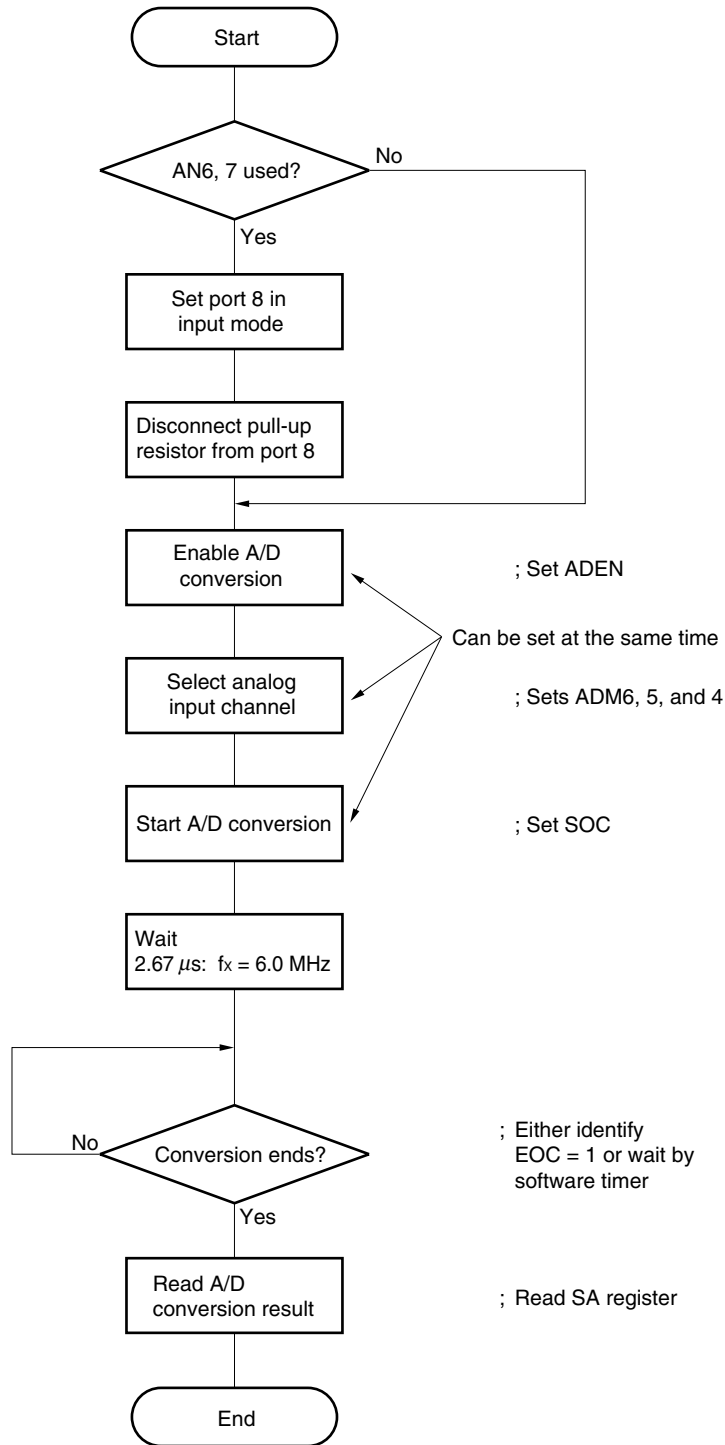
5.8.2 Operation of A/D converter

The input analog signal to be converted to a digital signal is specified by the bits 6, 5, and 4 (ADM6, 5, and 4) of the A/D conversion mode register.

A/D conversion is started when bits 7 (ADEN) and 3 (SOC) of ADM are set to “1” (setting ADEN is necessary only after the $\overline{\text{RESET}}$ signal has been asserted). SOC is automatically cleared to 0 after it has been set. A/D conversion is executed by hardware by means of successive approximations, and the resulting 8-bit data is stored to the SA register. Bit 2 (EOC) of ADM is set to “1” when conversion has ended.

Fig. 5-127 shows the timing chart for A/D conversion.

Operate the A/D converter in the following procedure:



Caution After SOC has been set, up to $2^4/f_x$ ($2.67 \mu\text{s}$ when $f_x = 6.0 \text{ MHz}$)^{Note} of delay is generated from the start of A/D conversion until EOC is cleared. Therefore, test EOC after SOC has been set and the time shown in Table 5-23 has elapsed. Table 5-23 also shows the A/D conversion time.

Note $3.81 \mu\text{s}$ when $f_x = 4.19 \text{ MHz}$

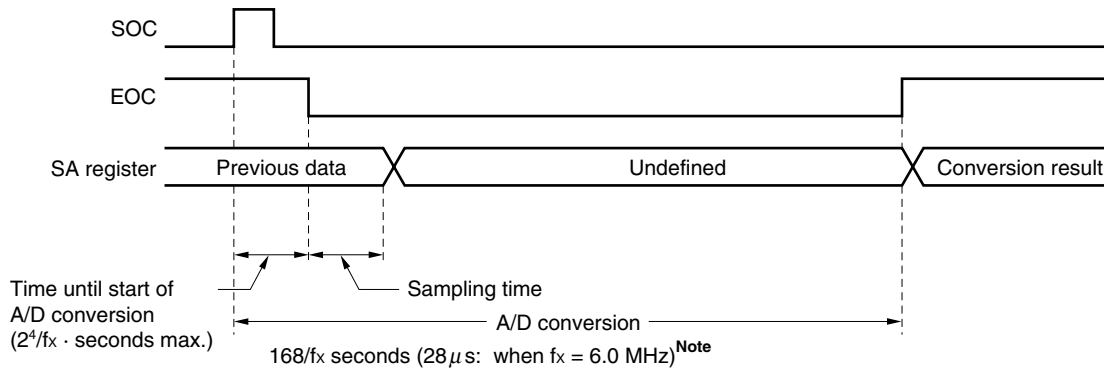
Table 5-23 Setting of SCC and PCC

Setting of SCC, PCC				A/D Conversion Time	Wait Time Until EOC Is Tested after Setting of SOC	Wait Time Until A/D Conversion Ends after Setting of SOC
SCC3	SCC0	PCC1	PCC0			
0	0	0	0	168/fx seconds (28 μs: at fx = 6.0 MHz) ^{Note}	No wait	3 machine cycles
		0	1		1 machine cycle	11 machine cycles
		1	0		2 machine cycles	21 machine cycles
		1	1		4 machine cycles	42 machine cycles
0	1	×	×		No wait	No wait
1	×	×	×	Conversion operation stops	–	–

Note 40.1 μs when fx = 4.19 MHz

Remark ×: don't care

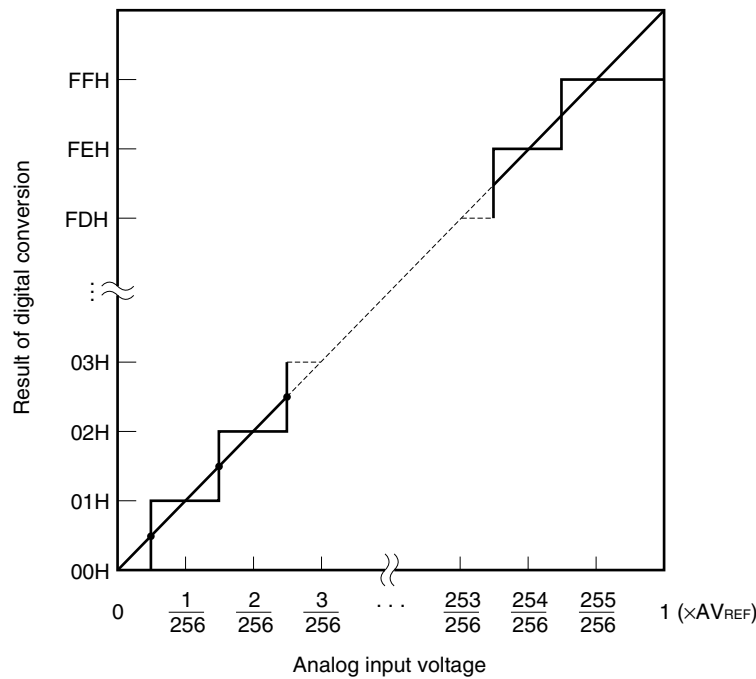
Fig. 5-127 Timing Chart of A/D Conversion



Note 40.1 μs when fx = 4.19 MHz

Fig. 5-128 shows the correspondence between the analog input voltages and the converted 8-bit digital data.

Fig. 5-128 Relation between Analog Input Voltage and Result of A/D Conversion (ideal case)



5.8.3 Notes on standby mode

The A/D converter operates on the main system clock. Therefore, it stops in STOP mode or HALT mode, in which the device operates on the subsystem clock. At this time, however, a current flows into the AVREF pin. To reduce the overall power consumption of the system, this current must be cut off. To do so, disable A/D conversion (ADEN = 0).

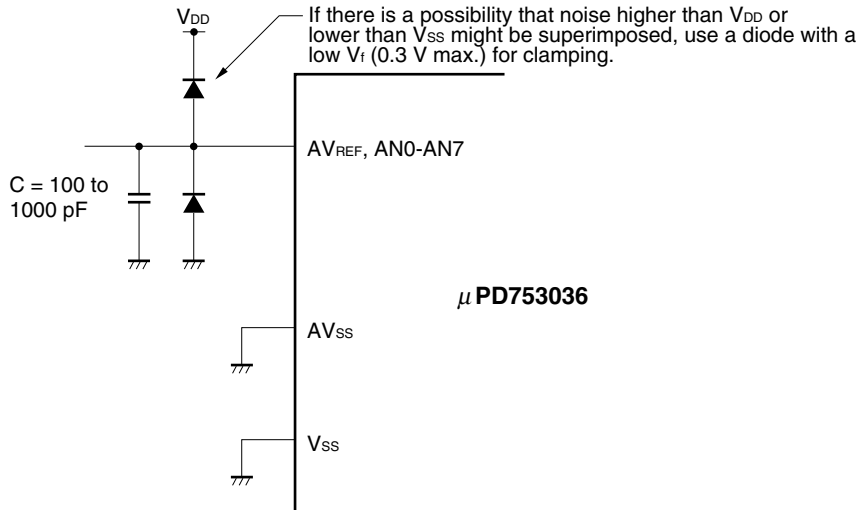
5.8.4 Use notes

(1) AN0-AN7 input range

Be sure to keep the input voltages AN0 through AN7 within the rated range. If a voltage higher than VDD or lower than VSS (even within the range of the absolute maximum ratings) is input, the converted value of that channel is FFH, and the converted values of the other channels may be adversely affected.

(2) Measures against noise

To maintain 8-bit accuracy, care must be exercised so that noise is not superimposed on the AV_{REF} and AN0 through AN7 pins. The higher the output impedance of the analog signal input source, the heavier the influence of noise. To reduce noise, therefore, it is recommended that C be externally connected as shown in Fig. 5-129.

Fig. 5-129 Handling of Analog Input Pins**(3) AN6/P82 and AN7/P83 pins**

Analog input pins AN6 and AN7 are respectively multiplexed with input port pins P82 and P83.

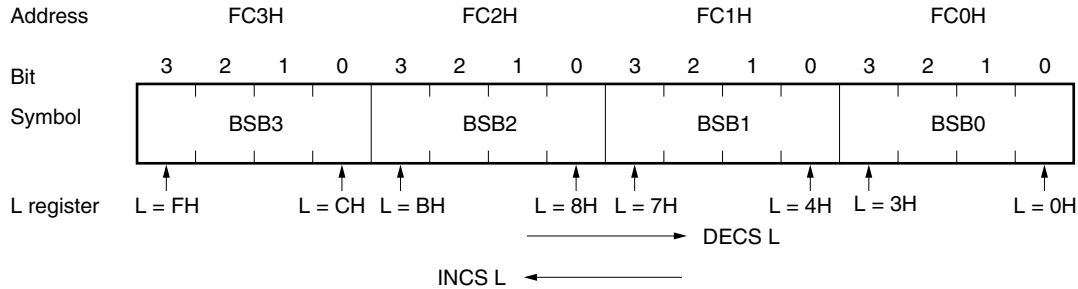
When selecting AN6 or AN7 for A/D conversion, set port 8 in the input mode in advance. Do not execute an input instruction during conversion; otherwise, the conversion accuracy may drop. If a digital pulse is applied to a pin adjacent to the pin whose input signal is being converted, the expected result may not be obtained due to coupling noise. Therefore, do not apply a digital pulse to such a pin.

5.9 Bit Sequential Buffer ... 16 bits

The bit sequential buffer (BSB) is a special data memory used for bit manipulation. It can manipulate bits by sequentially changing the address and bit specification. Therefore, this buffer is useful for processing data with a long bit length in bit units.

This data memory is configured of 16 bits and can be addressed by a bit manipulation instruction in the pmem.@L addressing mode. Its bits can be indirectly specified by the L register. The processing can be executed by only incrementing or decrementing the L register in a program loop and by moving the specified bit sequentially.

Fig. 5-130 Format of Bit Sequential Buffer



- Remarks 1.** The specified bit is moved according to the L register in the pmem.@L addressing mode.
- 2.** BSB can be manipulated at any time in the pmem.@L addressing mode, regardless of the specification by MBE and MBS.

The data in this buffer can also be manipulated even in direct addressing mode. By using 1-, 4-, or 8-bit direct addressing mode and pmem.@L addressing mode in combination, 1-bit data can be successively input or output. To manipulate BSB in 8-bit units, the higher and lower 8 bits are manipulated by specifying BSB0 and BSB2.

Example For serial output of the 16-bit data of BUFF1, 2 from bit 0 of port 3

```

CLR1   MBE
MOV    XA, BUFF1
MOV    BSB0, XA    ; Sets BSB0, 1
MOV    XA, BUFF2
MOV    BSB2, XA    ; Sets BSB2, 3
MOV    L, #0
LOOP0: SKT    BSB0, @L    ; Tests specified bit of BSB
BR     LOOP1
NOP                    ; Dummy (to adjust timing)
SET1   PORT3.0    ; Sets bit 0 of port 3
BR     LOOP2
LOOP1: CLR1   PORT3.0    ; Clears bit 0 of port 3
NOP                    ; Dummy (to adjust timing)
NOP
LOOP2: INCS   L        ; L ← L + 1
BR     LOOP0
RET
    
```


CHAPTER 6 INTERRUPT AND TEST FUNCTIONS

The μ PD753036 has eight vectored interrupt sources and two test inputs that can be used for various applications. The interrupt control circuit of the μ PD753036 has unique features and can service interrupts at extremely high speed.

(1) Interrupt function

- (a) Hardware-controlled vectored interrupt functions that can control acknowledgment of an interrupt by using an interrupt enable flag (IE $\times\times\times$) and interrupt master enable flag (IME)
- (b) Any interrupt start address can be set.
- (c) Interrupt nesting function that can specify priority by using an interrupt priority select register (IPS)
- (d) Test function of interrupt request flag (IRQ $\times\times\times$) (Occurrence of an interrupt can be checked by software.)
- (e) Releases standby mode (The interrupt that is used to release the standby mode can be selected by the interrupt enable flag.)

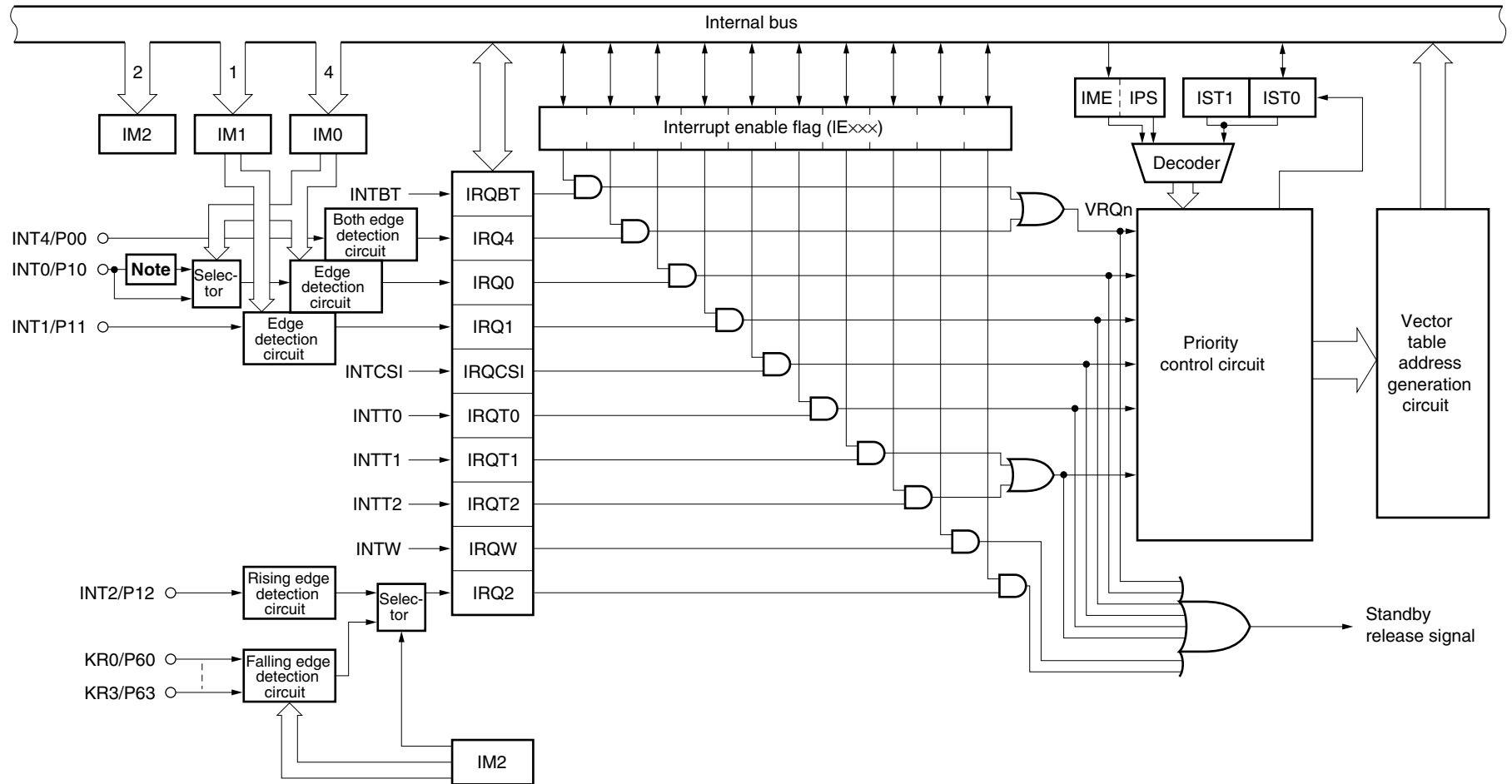
(2) Test function

- (a) Checks setting of a test request flag (IRQ $\times\times\times$) via software
- (b) Releases standby mode (The test source that releases the standby mode can be selected by the test enable flag.)

6.1 Configuration of Interrupt Control Circuit

The interrupt control circuit is configured as shown in Fig. 6-1, and each hardware unit is mapped to the data memory space.

Fig. 6-1 Block Diagram of Interrupt Control Circuit



Note Noise rejection circuit (The standby mode cannot be released when the noise rejection circuit is selected.)

6.2 Types of Interrupt Sources and Vector Table

The μ PD753036 has the following eight interrupt sources and nesting of interrupts can be controlled by software.

Table 6-1 Types of Interrupt Sources

Interrupt Source		Internal/External	Interrupt Priority ^{Note}	Vectored Interrupt Request Signal (vector table address)
INBT	(reference time interval signal from basic interval timer/watchdog timer)	Internal	1	VRQ1 (0002H)
INT4	(detection of both rising and falling edges is valid)	External		
INT0	(rising edge or falling edge is selected)	External	2	VRQ2 (0004H)
INT1		External	3	VRQ3 (0006H)
INTCSI	(serial data transfer end signal)	Internal	4	VRQ4 (0008H)
INTT0	(signal indicating coincidence between count register of timer/event counter 0 and modulo register)	Internal	5	VRQ5 (000AH)
INTT1	(signal indicating coincidence between count register of timer/event counter 1 and modulo register)	Internal	6	VRQ6 (000CH)
INTT2	(signal indicating coincidence between count register of timer/event counter 2 and modulo register)	Internal		

Note If two or more interrupts occur at the same time, the interrupts are processed according to this priority.

Fig. 6-2 Interrupt Vector Table

Address	0002H	MBE	RBE	INTBT/INT4 start address (higher 6 bits)
		INTBT/INT4 start address (lower 8 bits)		
0004H	MBE	RBE	INT0 start address (higher 6 bits)	
	INT0 start address (lower 8 bits)			
0006H	MBE	RBE	INT1 start address (higher 6 bits)	
	INT1 start address (lower 8 bits)			
0008H	MBE	RBE	INTCSI start address (higher 6 bits)	
	INTCSI start address (lower 8 bits)			
000AH	MBE	RBE	INTT0 start address (higher 6 bits)	
	INTT0 start address (lower 8 bits)			
000CH	MBE	RBE	INTT1, INTT2 start address (higher 6 bits)	
	INTT1, INTT2 start address (lower 8 bits)			

The priority column in Table 6-1 indicates the priority according to which interrupts are executed if two or more interrupts occur at the same time, or if two or more interrupt requests are kept pending.

Write the start address of interrupt service to the vector table, and the set values of MBE and RBE during interrupt service. The vector table is set by using an assembler directive (VENTn).

Example Setting of vector table of INTBT/INT4

```

VENT1   MBE=0,  RBE=0,  GOTOBT
  ↑         ↑         ↑         ↑
  <1>      <2>      <3>      <4>
<1> Vector table of address 0002
<2> Setting of MBE in interrupt service routine
<3> Setting of RBE in interrupt service routine
<4> Symbol indicating start address of interrupt service routine
    
```

Caution The vector address set by the VENTn (n = 1-6) instruction is 2n.

Example Setting of vector tables of INTBT/INT4 and INTT0

```

VENT1  MBE=0, RBE=0, GOTOBT
VENT5  MBE=0, RBE=1, GOTOTO
    
```

6.3 Hardware Controlling Interrupt Function

(1) Interrupt request flag and interrupt enable flag

The μ PD753036 has the following eight interrupt request flags (IRQ $\times\times\times$) corresponding to the respective interrupt sources:

INT0 interrupt request flag (IRQ0)
 INT1 interrupt request flag (IRQ1)
 INT4 interrupt request flag (IRQ4)
 BT interrupt request flag (IRQBT)
 Serial interface interrupt request flag (IRQCSI)
 Timer/event counter 0 interrupt request flag (IRQT0)
 Timer/event counter 1 interrupt request flag (IRQT1)
 Timer/event counter 2 interrupt request flag (IRQT2)

Each interrupt request flag is set to “1” when the corresponding interrupt request is generated, and is automatically cleared to “0” when the interrupt service is executed. However, because IRQBT, IRQ4 and IRQT1, IRQT2 share the vector address, these flags are cleared differently from the other flags (refer to **6.6 Service of Interrupts Sharing Vector Address**).

The μ PD753036 also has eight interrupt enable flags (IE $\times\times\times$) corresponding to the respective interrupt request flags.

INT0 interrupt enable flag (IE0)
 INT1 interrupt enable flag (IE1)
 INT4 interrupt enable flag (IE4)
 BT interrupt enable flag (IEBT)
 Serial interface interrupt enable flag (IECSI)
 Timer/event counter 0 interrupt enable flag (IET0)
 Timer/event counter 1 interrupt enable flag (IET1)
 Timer/event counter 2 interrupt enable flag (IET2)

The interrupt enable flag enables the corresponding interrupt when it is “1”, and disables the interrupt when it is “0”.

If an interrupt request flag is set and the corresponding interrupt enable flag enables the interrupt, a vectored interrupt (VRQn) occurs. This signal is also used to release the standby mode.

The interrupt request flags and interrupt enable flags are manipulated by a bit manipulation or 4-bit manipulation instruction. When a bit manipulation instruction is used, the flags can be directly manipulated, regardless of the setting of MBE. The interrupt enable flags are manipulated by the EI IE $\times\times\times$ and DI IE $\times\times\times$ instructions. To test an interrupt request flag, the SKTCLR instruction is usually used.

Example

```
EI      IE0      ; Enables INT0
DI      IE1      ; Disables INT1
SKTCLR  IRQCSI   ; Skips and clears if IRQCSI is 1
```

When an interrupt request flag is set by an instruction, a vectored interrupt is executed even if an interrupt does not occur, in the same manner as when the interrupt occurs.

The interrupt request flags and interrupt enable flags are cleared to “0” when the $\overline{\text{RESET}}$ signal is asserted, disabling all the interrupts.

Table 6-2 Signals Setting Interrupt Request Flags

Interrupt Request Flag	Signal Setting Interrupt Request Flag	Interrupt Enable Flag
IRQBT	Set by reference time interval signal from basic interval/watchdog timer	IEBT
IRQ4	Also set by detection of both rising and falling edges of INT4/P00 pin input signal	IE4
IRQ0	Set by detection of edge of INT0/P10 pin input signal. Edge to be detected is selected by INT0 edge detection mode register (IM0)	IE0
IRQ1	Set by detection of edge of INT1/P11 pin input signal. Edge to be detected is selected by INT1 edge detection mode register (IM1)	IE1
IRQCSI	Set by serial data transfer end signal from serial interface	IECSI
IRQT0	Set by coincidence signal from timer/event counter 0	IET0
IRQT1	Set by coincidence signal from timer/event counter 1	IET1
IRQT2	Set by coincidence signal from timer/event counter 2	IET2

(2) Interrupt priority select register (IPS)

The interrupt priority select register selects an interrupt with the higher priority that can be nested. The lower 3 bits of this register are used for this purpose.

Bit 3 is an interrupt master enable flag (IME) that enables or disables all the interrupts.

IPS is set by a 4-bit memory manipulation instruction, but bit 3 is set or reset by the EI or DI instruction.

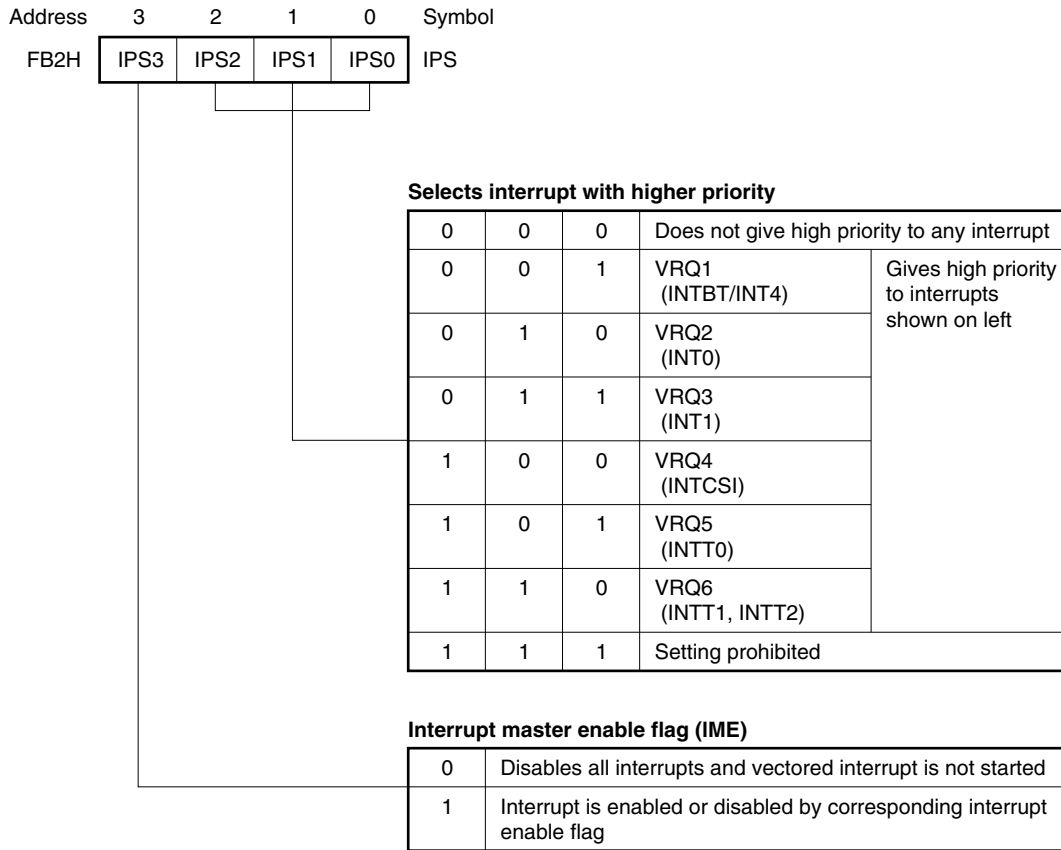
To change the contents of the lower 3 bits of IPS, the interrupt must be disabled (IME = 0).

Example

```
DI          ; Disables interrupt
CLR1  MBE
MOV  A, #1011B
MOV  IPS, A  ; Gives higher priority to INT1 and enables interrupt
```

When the RESET signal is asserted, all the bits of this register are cleared to "0".

Fig. 6-3 Interrupt Priority Select Register



(3) Hardware of INT0, INT1, and INT4

- (a) Fig. 6-4 (a) shows the configuration of INT0, which is an external interrupt input that can be detected at the rising or falling edge depending on specification.

INT0 also has a noise rejection function which uses a sampling clock (refer to **Fig. 6-5 I/O Timing of Noise Rejection Circuit**). The noise rejection circuit rejects a pulse having a width narrower than 2 cycles of the sampling clock as a noise. However, a pulse having a width wider than one cycle of the sampling clock may be accepted as the interrupt signal depending on the timing of sampling (refer to **Fig. 6-5 <2> (a)**). A pulse having a width wider than two cycles of the sampling clock is always accepted as the interrupt without fail.

INT0 has two sampling clocks for selection: F and $f_x/64$. These sampling clocks are selected by using bit 3 (IM03) of the INT0 edge detection mode register (IM0) (refer to **Fig. 6-6 (a)**).

The edge of INT0 to be detected is selected by using bits 0 and 1 of IM0.

Fig. 6-6 (a) shows the format of IM0. This register is manipulated by a 4-bit manipulation instruction. All the bits of this register are cleared to "0" when the RESET signal is asserted, and the rising edge of INT0 is specified to be detected.

Note When sampling clock is Φ : $2t_{CY}$
When sampling clock is $f_x/64$: $128/f_x$

- Cautions**
1. **Even when a signal is input to the INT0/P10 pin in the port mode, it is input through the noise rejection circuit. Therefore, input a signal having a width wider than two cycles of the sampling clock.**
 2. **When the noise rejection circuit is selected (by clearing IM02 to 0), INT0 does not operate in the standby mode because it performs sampling by using the clock. Therefore, do not select the noise rejection circuit if it is necessary to release the standby mode by INT0 (set IM02 to 1).**

- (b) Fig. 6-4 (b) shows the configuration of INT1, which is an external interrupt input that can be specified for detection at the rising or falling edge.

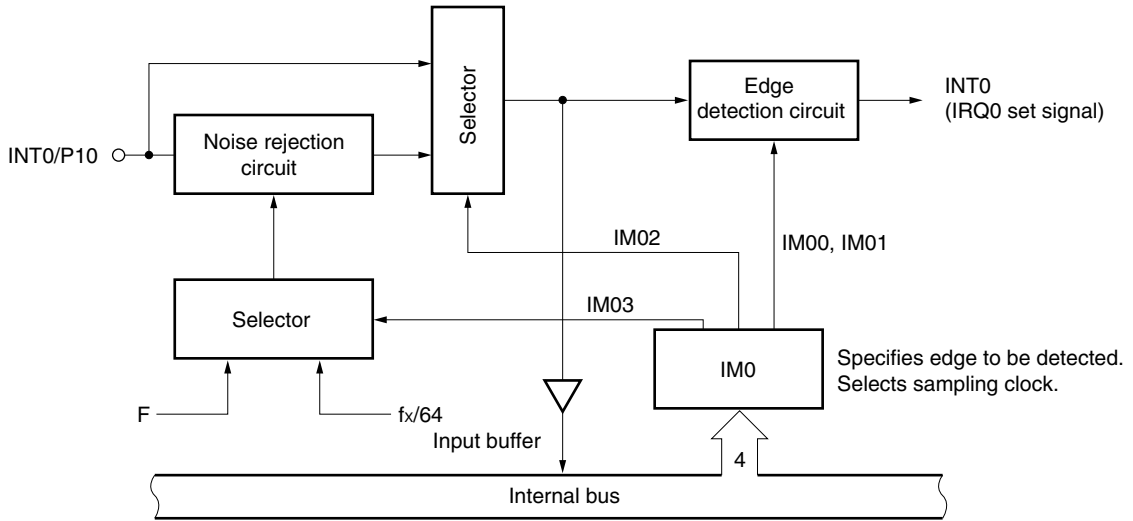
The edge to be detected is selected by using the INT1 edge detection mode register (IM1).

Fig. 6-6 (b) shows the format of IM1. This register is manipulated by a 4-bit manipulation instruction. All the bits of this register are cleared to 0 when the RESET signal is asserted, and the rising edge is specified for detection.

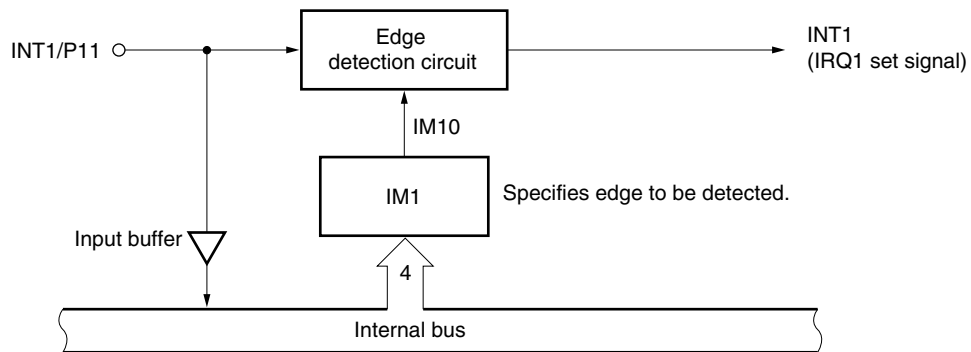
- (c) Fig. 6-4 (c) shows the configuration of INT4, which is an external interrupt input that can be specified for detection at both the rising and falling edges.

Fig. 6-4 Configuration of INT0, INT1, and INT4

(a) Hardware of INT0



(b) Hardware of INT1



(c) Hardware of INT4

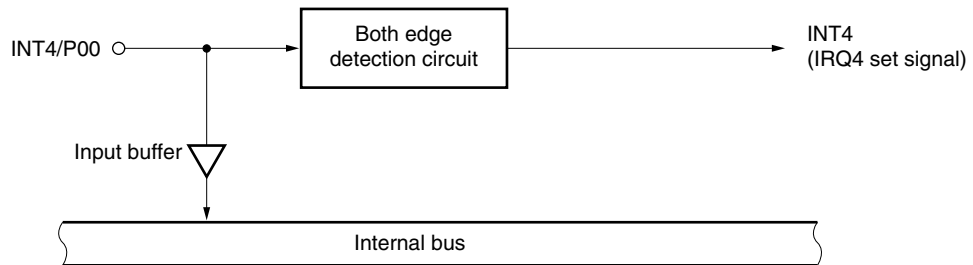
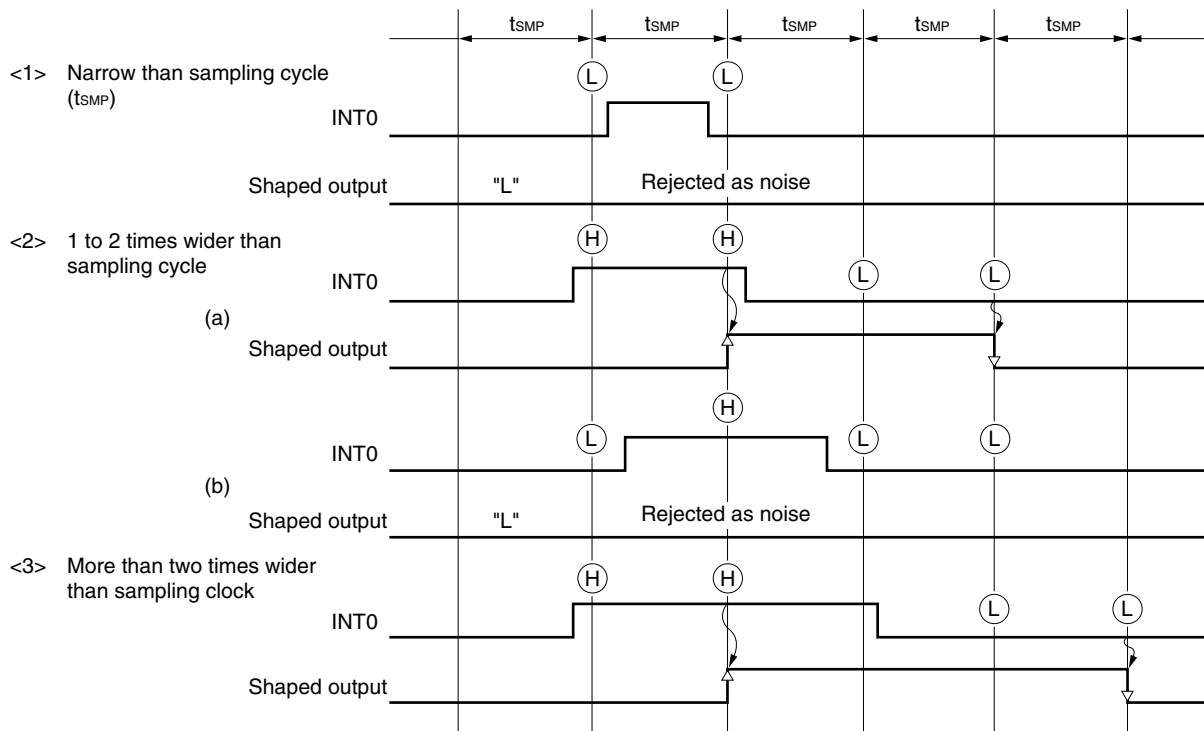


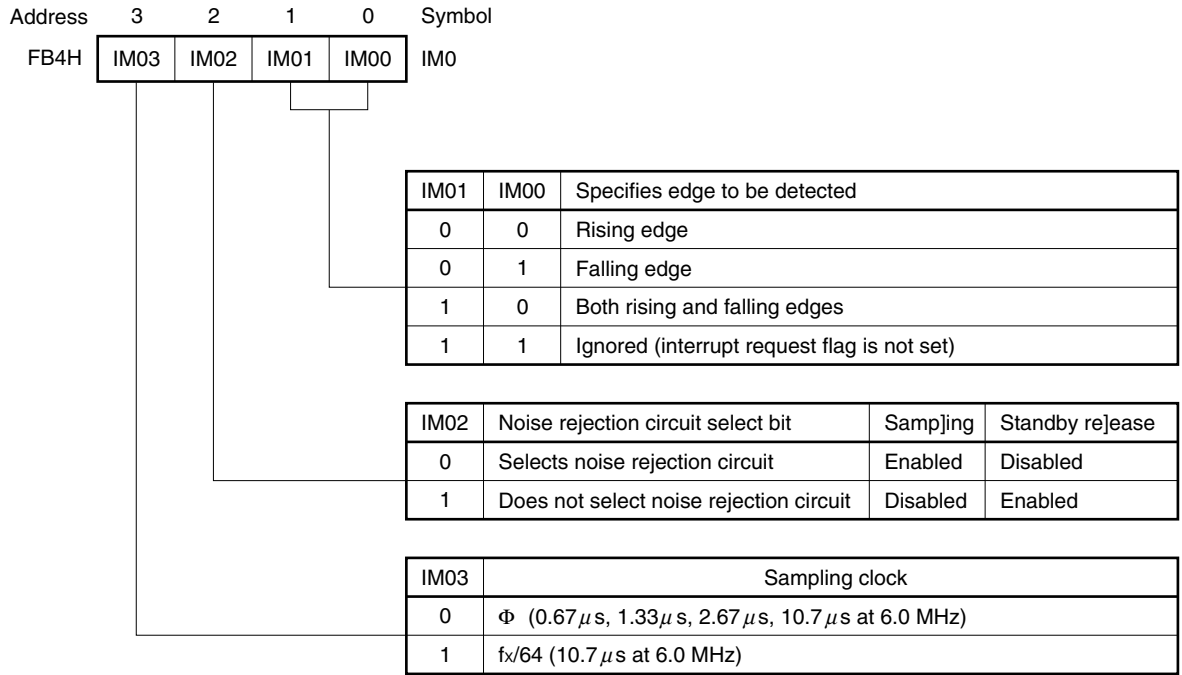
Fig. 6-5 I/O Timing of Noise Rejection Circuit



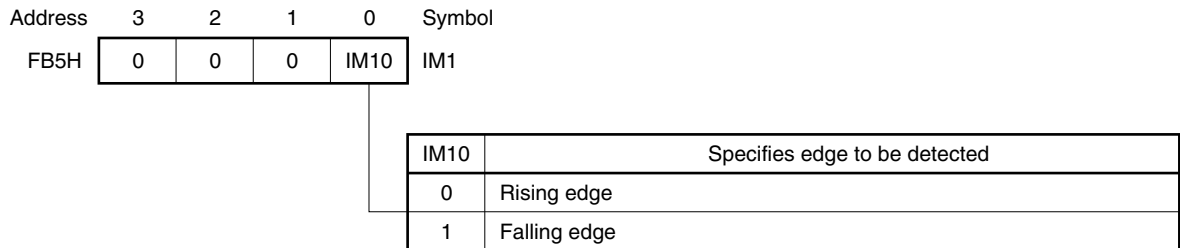
Remark t_{SMP} = t_{CY} or 64/f_x

Fig. 6-6 Format of Edge Detection Mode Register

(a) INT0 edge detection mode register (IM0)



(b) INT1 edge detection mode register (IM1)



Caution When the contents of the edge detection mode register are changed, the interrupt request flag may be set. Therefore, you should disable interrupts before changing the contents of the mode register. Then, clear the interrupt request flag by using the CLR1 instruction to enable the interrupts. If the contents of IM0 are changed and the sampling clock of f_x/64 is selected, clear the interrupt request flag after 16 machine cycles after the contents of the mode register have been changed.

(4) Interrupt status flag

The interrupt status flags (IST0 and IST1) indicate the status of the processing currently executed by the CPU and are included in PSW.

The interrupt priority control circuit controls nesting of interrupts according to the contents of these flags as shown in Table 6-3.

Because IST0 and IST1 can be changed by using a 4-bit or bit manipulation instruction, interrupts can be nested with the status under execution changed. IST0 and IST1 can be manipulated in 1-bit units regardless of the setting of MBE.

Before manipulating IST0 and IST1, be sure to execute the DI instruction to disable the interrupt. Execute the EI instruction after manipulating the flags to enable the interrupt.

IST1 and IST0 are saved to the stack memory along with the other flags of PSW when an interrupt is acknowledged, and their statuses are automatically changed one higher. When the RETI instruction is executed, the original values of IST1 and IST0 are restored.

The contents of these flags are cleared to "0" when the RESET signal is asserted.

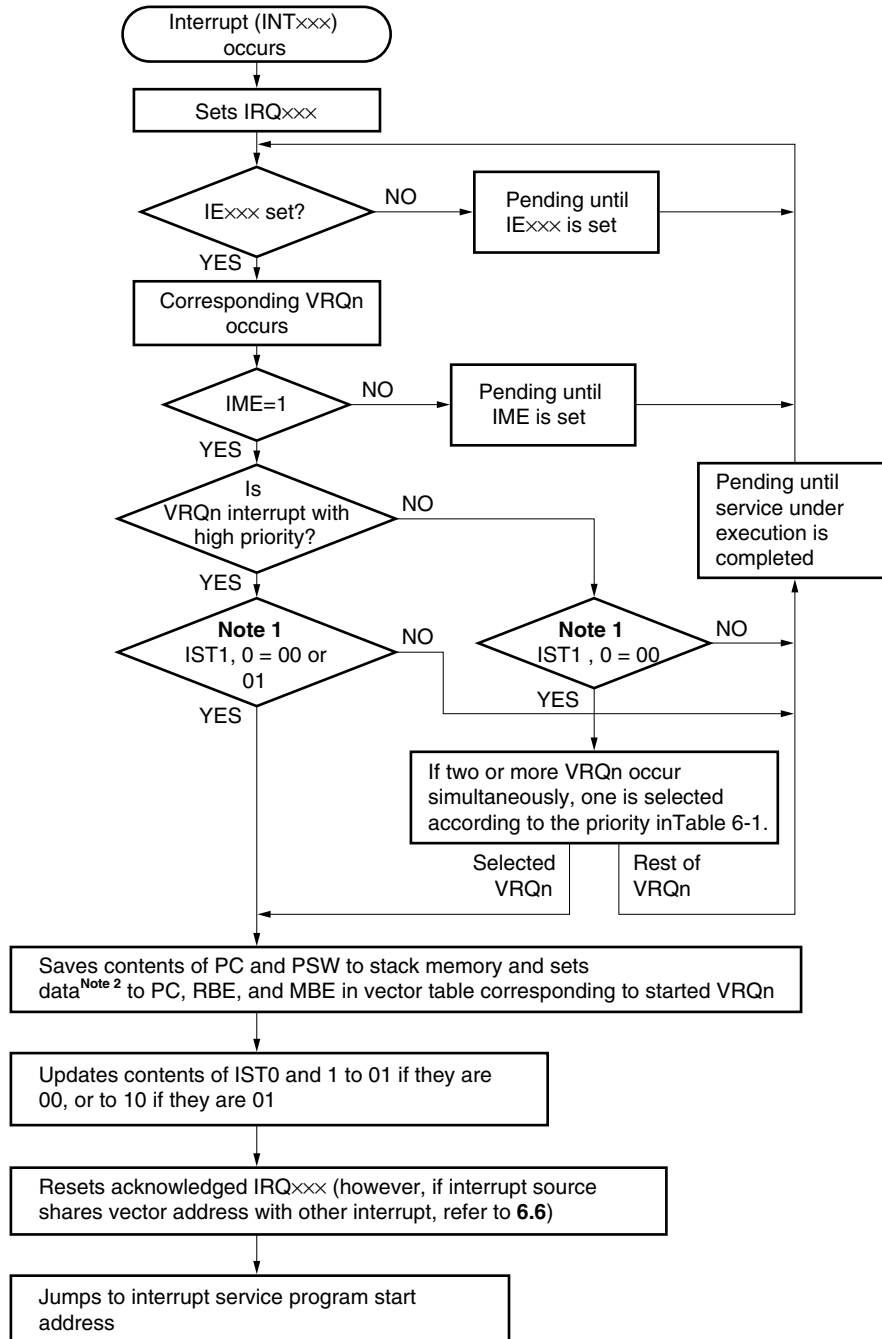
Table 6-3 IST1 and IST0 and Interrupt Service Status

IST1	IST0	Status of Processing under Execution	Processing by CPU	Interrupt Request That Can Be Acknowledged	After Interrupt Acknowledged		
					IST1	IST0	
0	0	Status 0	Executes normal program	All interrupts can be acknowledged	0	1	
0	1	Status 1	Serves interrupt with low or high priority	Interrupt with high priority can be acknowledged	1	0	
1	0	Status 2	Serves interrupt with high priority	Acknowledging all interrupts is disabled	–	–	
1	1	Setting prohibited					

6.4 Interrupt Sequence

When an interrupt occurs, it is processed in the procedure illustrated below.

Fig. 6-7 Interrupt Service Sequence



- Notes**
1. IST1 and 0: interrupt status flags (bits 3 and 2 of PSW; Refer to **Table 6-3**.)
 2. Each vector table stores the start address of an interrupt service program and the preset values of MBE and RBE when the interrupt is started.

6.5 Nesting Control of Interrupts

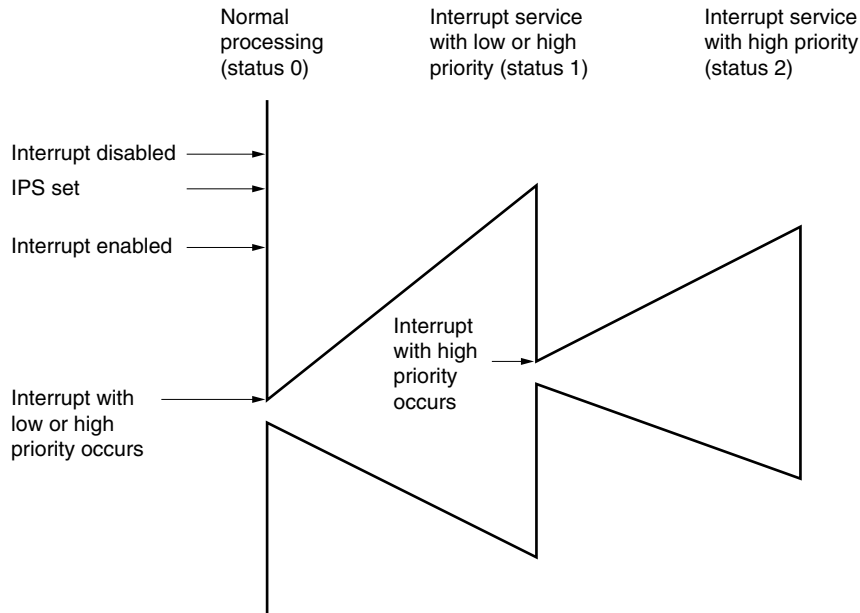
The μ PD753036 can nest interrupts by the following two methods:

(1) Nesting with interrupt having high priority specified

This method is the standard nesting method of the μ PD753036. One interrupt source is selected and nested. An interrupt with the higher priority specified by the interrupt priority select register (IPS) can occur when the status of the service under execution is 0 or 1, and the other interrupts (interrupts with the lower priority) can occur when the status is 0 (refer to **Fig. 6-8** and **Table 6-3**).

Therefore, if you use this method when you wish to nest only one interrupt, operations such as enabling and disabling interrupts while the interrupt is serviced need not to be performed, and the nesting level can be kept to 2.

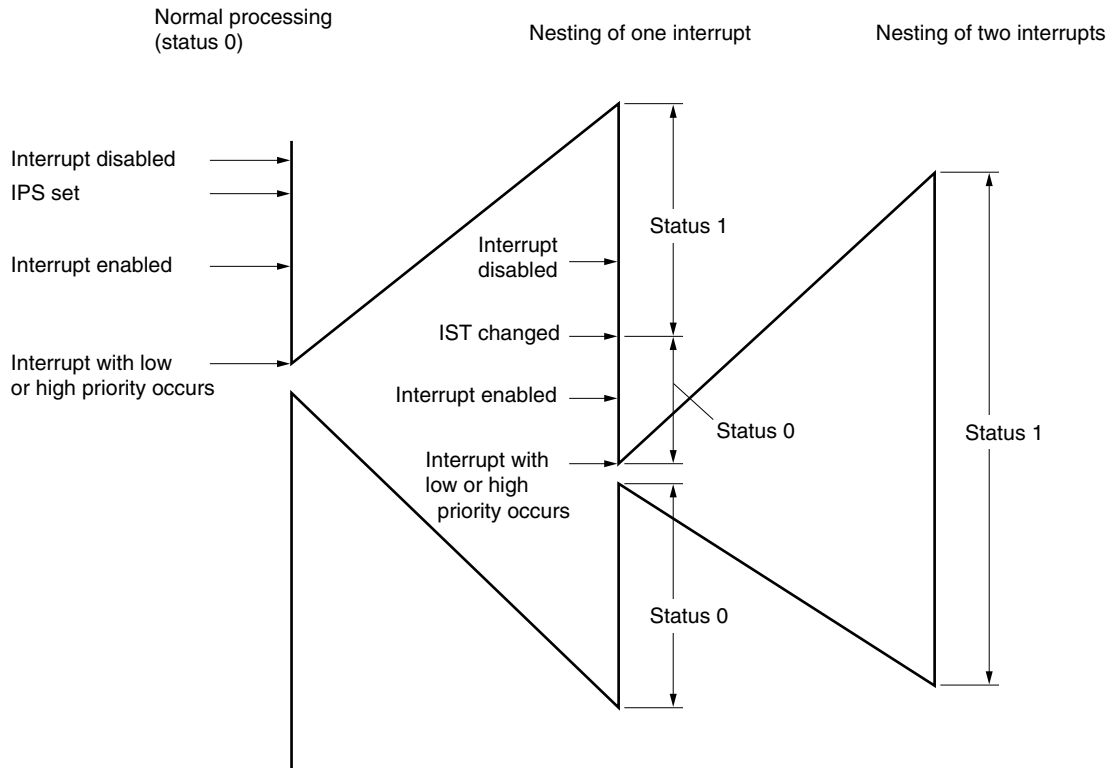
Fig. 6-8 Nesting of Interrupt with High Priority



(2) Nesting by changing interrupt status flags

Nesting can be implemented if the interrupt status flags are changed by program. In other words, nesting is enabled when IST1 and IST0 are cleared to “0, 0” by an interrupt service program, and status 0 is set. This method is used to nest two or more interrupts, or to implement nesting level 3 or higher. Before changing IST1 and IST0, disable interrupts by using the DI instruction.

Fig. 6-9 Interrupt Nesting by Changing Interrupt Status Flag



6.6 Service of Interrupts Sharing Vector Address

Because interrupt sources INTBT and INT4 share vector tables, and INTT1 and INTT2 do also, you should select one or both of the interrupt sources in the following way:

(1) To use one interrupt

Of the two interrupt sources sharing a vector table, set the interrupt enable flag of the necessary interrupt source to “1”, and clear the interrupt enable flag of the other interrupt source to “0”. In this case, an interrupt request is generated by the interrupt source that is enabled ($IE_{xxx} = 1$). When the interrupt is acknowledged, the interrupt request flag is reset.

(2) To use both interrupts

Set the interrupt enable flags of both the interrupt sources to “1”. In this case, the interrupt request flags of the two interrupt sources are ORed.

In this case, if an interrupt request is acknowledged when one or both the interrupt flags are set, the interrupt request flags of both the interrupt sources are not reset.

Therefore, it is necessary to identify which interrupt source has generated the interrupt by using an interrupt service routine. This can be done by checking the interrupt request flags by executing the SKTCLR instruction at the beginning of the interrupt service routine.

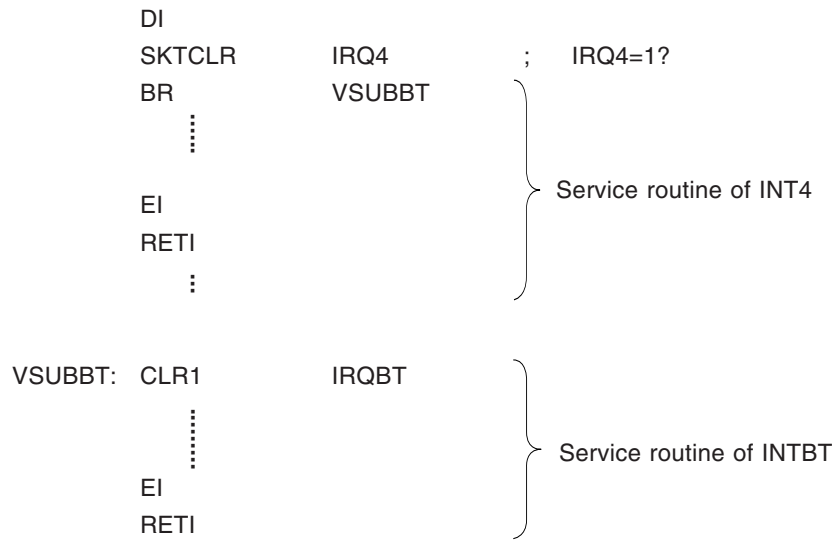
If both the request flags are set when this request flag is tested or cleared, the interrupt request remains even if one of the request flags is cleared. If this interrupt is selected as having the higher priority, nesting service is started by the remaining interrupt request.

Consequently, the interrupt request not tested is serviced first. If the selected interrupt has the lower priority, the remaining interrupt is kept pending and therefore, the interrupt request tested is serviced first. Therefore, an interrupt sharing a vector address with the other interrupt is identified differently, depending whether it has the higher priority, as shown in Table 6-4.

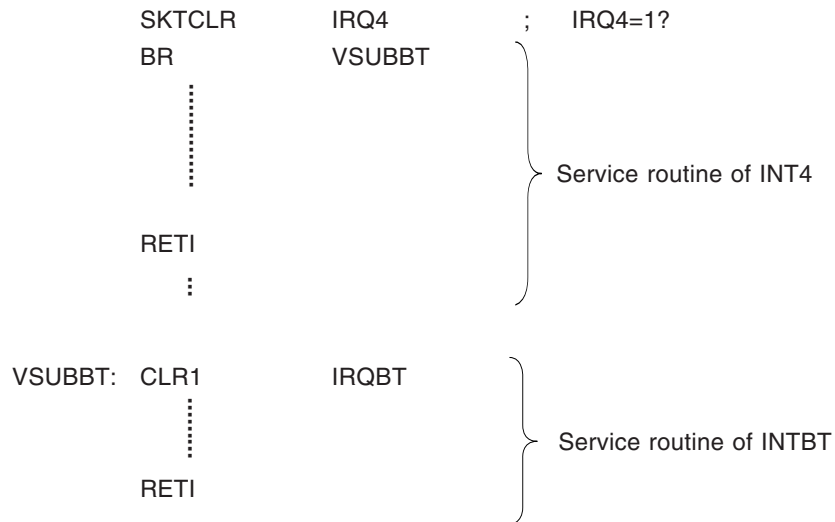
Table 6-4 Identifying Interrupt Sharing Vector Address

With higher priority	Interrupt is disabled and interrupt request flag of interrupt that takes precedence is tested
With lower priority	Interrupt request flag of interrupt that takes precedence is tested

Examples 1. To use both INTBT and INT4 as having the higher priority, and give priority to INT4



2. To use both INTBT and INT4 as having the lower priority, and give priority to INT4

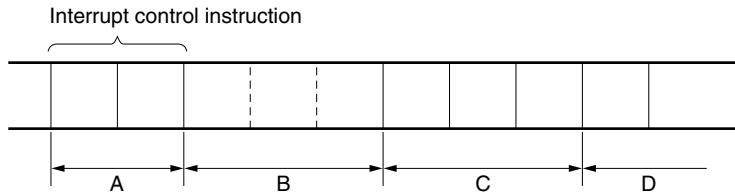


6.7 Machine Cycles until Interrupt Service

The number of machine cycles required from when an interrupt request flag (IRQn) has been set until the interrupt routine is executed is as follows:

(1) If IRQn is set while interrupt control instruction is executed

If IRQn is set while an interrupt control instruction is executed, the next one instruction is executed. Then three machine cycles of interrupt processing is performed and the interrupt routine is executed.



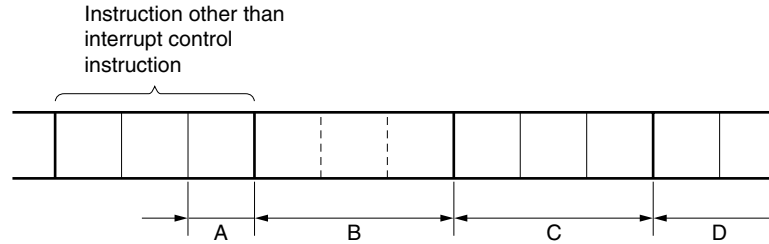
- A: Sets IRQn
- B: Executes next one instruction (1 to 3 machine cycles; differs depending on instruction)
- C: Interrupt service (3 machine cycles)
- D: Executes interrupt routine

- Remarks**
1. An interrupt control instruction manipulates the hardware units related to interrupt (address FBxH of the data memory). The EI and DI instructions are interrupt control instructions.
 2. The three machine cycles of interrupt service is the time required to manipulate the stack which will be manipulated when an interrupt is acknowledged.

- Cautions**
1. If two or more interrupt control instructions are successively executed, the one instruction following the interrupt control instruction executed last is executed, three machine cycles of interrupt service is performed, and then the interrupt routine is executed.
 2. If the DI instruction is executed when or after IRQn is set (A in the above figure), the interrupt request corresponding to IRQn that has been set is kept pending until the EI instruction is executed next time.

(2) If IRQn is set while instruction other than (1) is executed**(a) If IRQn is set at the last machine cycle of the instruction under execution**

In this case, the one instruction following the instruction under execution is executed, three machine cycles of interrupt service is performed, and then the interrupt routine is executed.

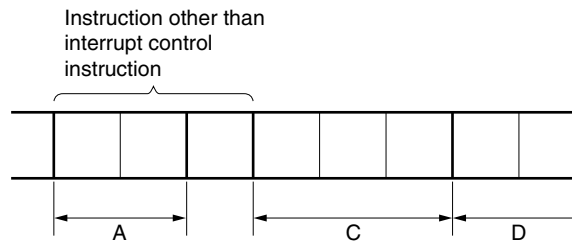


- A: Sets IRQn
- B: Executes next one instruction (1 to 3 machine cycles; differs depending on instruction)
- C: Interrupt service (3 machine cycles)
- D: Executes interrupt routine

Caution If the next instruction is an interrupt control instruction, the one instruction following the interrupt control instruction executed last is executed, three machine cycles of interrupt service is performed, and then the interrupt routine is executed. If the DI instruction is executed after IRQn has been set, the interrupt request corresponding to the set IRQn is kept pending.

(b) If IRQn is set before the last machine cycle of the instruction under execution

In this case, three machine cycles of service is performed after execution of the current instruction, and then the interrupt routine is executed.



- A: Sets IRQn
- B: Interrupt service (3 machine cycles)
- C: Executes interrupt routine

6.8 Effective Usage of Interrupts

Use the interrupt function effectively as follows:

(1) Clear MBE to 0 in interrupt service routine.

If the memory used in the interrupt routine is allocated to addresses 00H through 7FH, and MBE is cleared to 0 by the interrupt vector table, you can program without having to be aware of the memory bank.

If it is necessary to use memory bank 1, save the memory bank select register by using the PUSH BS instruction, and then select memory bank 1.

(2) Use different register banks for the normal routine and interrupt routine.

The normal routine uses register banks 2 and 3 with RBE = 1 and RBS = 2. If the interrupt routine for one nested interrupt, use register bank 0 with RBE = 0, so that you do not have to save or restore the registers. When two or more interrupts are nested, set RBE to 1, save the register bank by using the PUSH BR instruction, and set RBS to 1 to select register bank 1.

(3) Use the software interrupt for debugging.

Even if an interrupt request flag is set by an instruction, the same operation as when an interrupt occurs is performed. For debugging of an irregular interrupt or debugging when two or more interrupts occur at the same time, the efficiency can be increased by using an instruction to set the interrupt flag.

6.9 Application of Interrupt

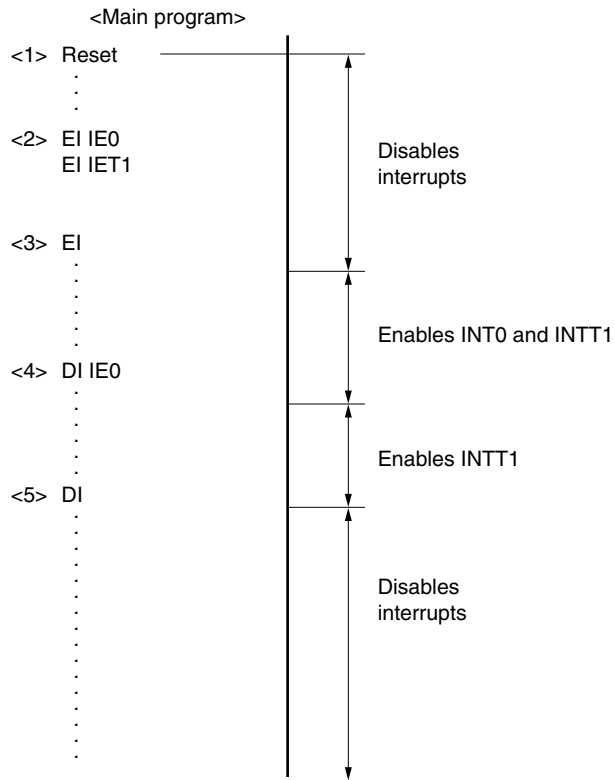
To use the interrupt function, first set as follows by the main program:

- (a) Set the interrupt enable flag of the interrupt used (by using the EI IE_{xxx} instruction).
- (b) To use INT0 or INT1, select the active edge (set IM0 or IM1).
- (c) To use nesting (of an interrupt with the higher priority), set IPS (IME can be set at the same time).
- (d) Set the interrupt master enable flag (by using the EI instruction).

In the interrupt service program, MBE and RBE are set by the vector table. However, when the interrupt specified as having the higher priority is processed, the register bank must be saved and set.

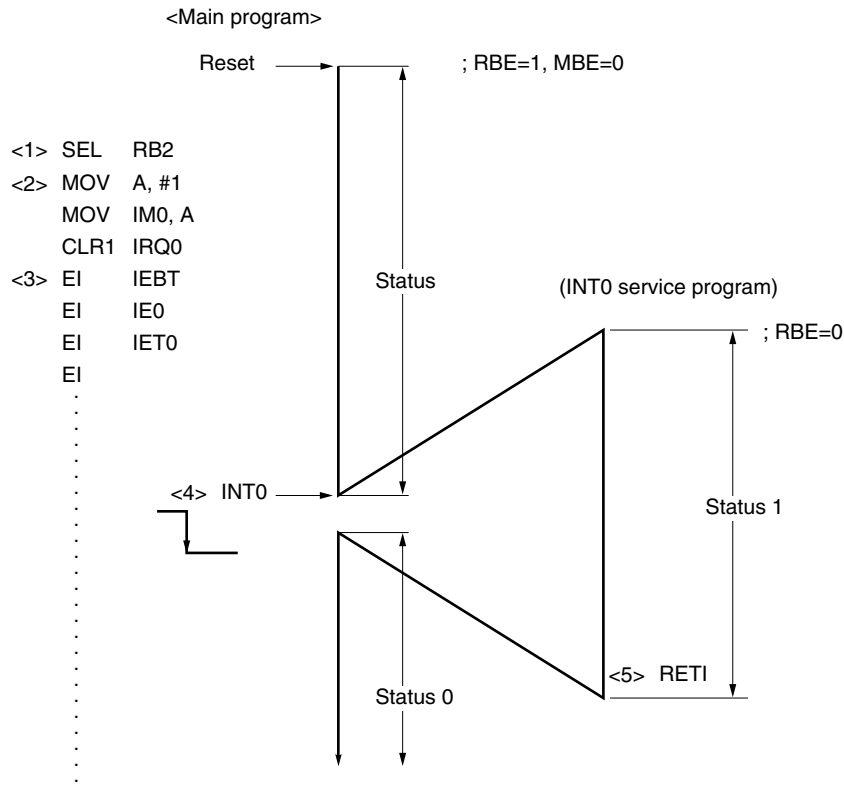
To return from the interrupt service program, use the RETI instruction.

(1) Enabling or disabling interrupt



- <1> All the interrupts are disabled by the $\overline{\text{RESET}}$ signal.
- <2> An interrupt enable flag is set by the EI IE $\times\times\times$ instruction. At this stage, the interrupts are still disabled.
- <3> The interrupt master enable flag is set by the EI instruction. INT0 and INTT1 are enabled at this time.
- <4> The interrupt enable flag is cleared by the DI IE $\times\times\times$ instruction, and INT0 is disabled.
- <5> All the interrupts are disabled by the DI instruction.

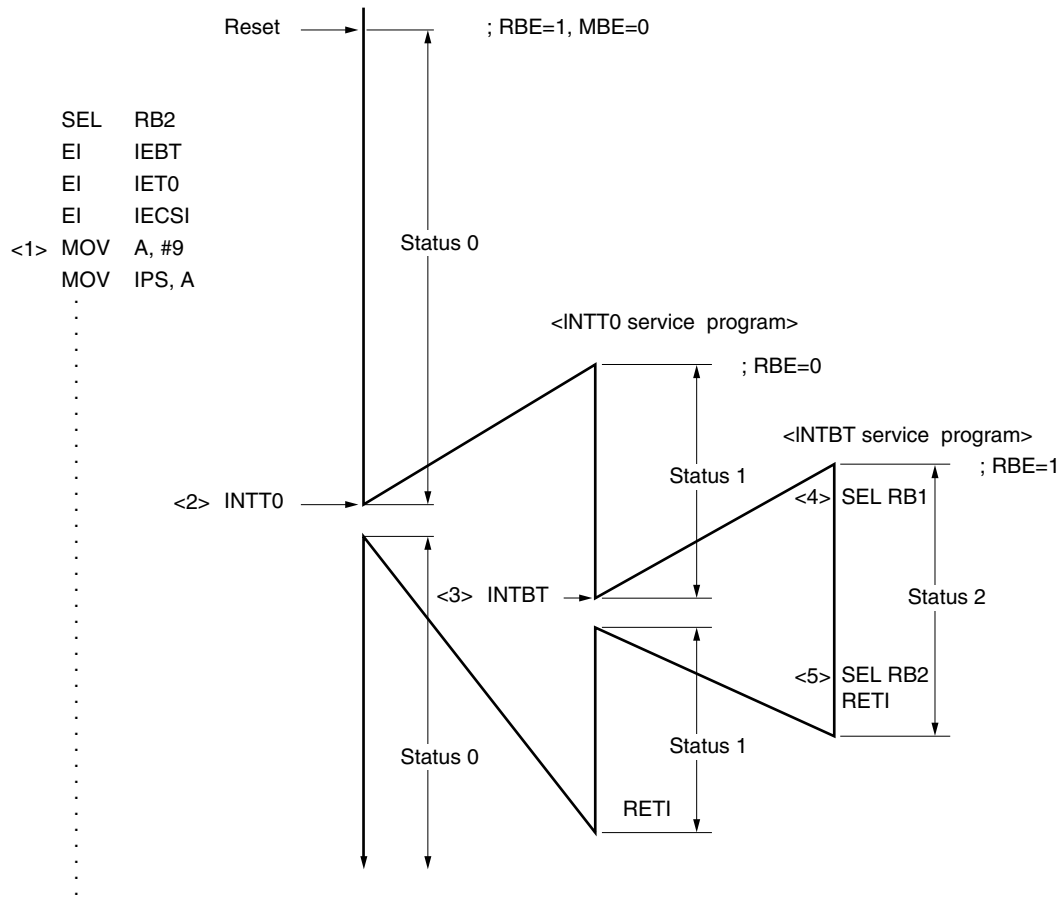
(2) Example of using INTBT and INT0 (falling edge active). Not nested (all interrupts have higher priority)



- <1> All the interrupts are disabled by the **RESET** signal and status 0 is set. RBE = 1 is specified by the reset vector table. The SEL SB2 instruction uses register banks 2 and 3.
- <2> INT0 is specified to be active at the falling edge.
- <3> The interrupt is enabled by the EI, EI IExxx instruction.
- <4> The INT0 interrupt service program is started at the falling edge of INT0. The status is changed to 1, and all the interrupts are disabled. RBE = 0, and register banks 0 and 1 are used.
- <5> Execution returns from the interrupt routine when the RETI instruction is executed. The status is returned to 0 and the interrupt is enabled.

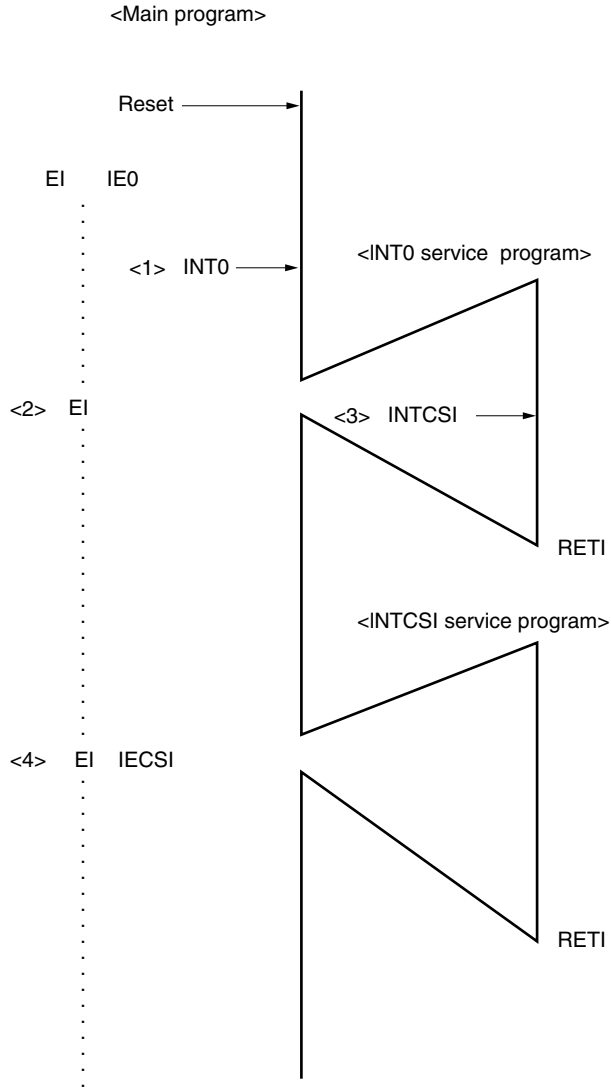
Remark If all the interrupts are used with lower priority as shown in this example, saving or restoring the register bank is not necessary if RBE = 1 and RBS = 2 for the main program and register banks 2 and 3 are used, and RBE = 0 for the interrupt service program and register banks 0 and 1 are used.

(3) Nesting of interrupts with higher priority (INTBT has higher priority and INTT0 and INTCSI have lower priority)



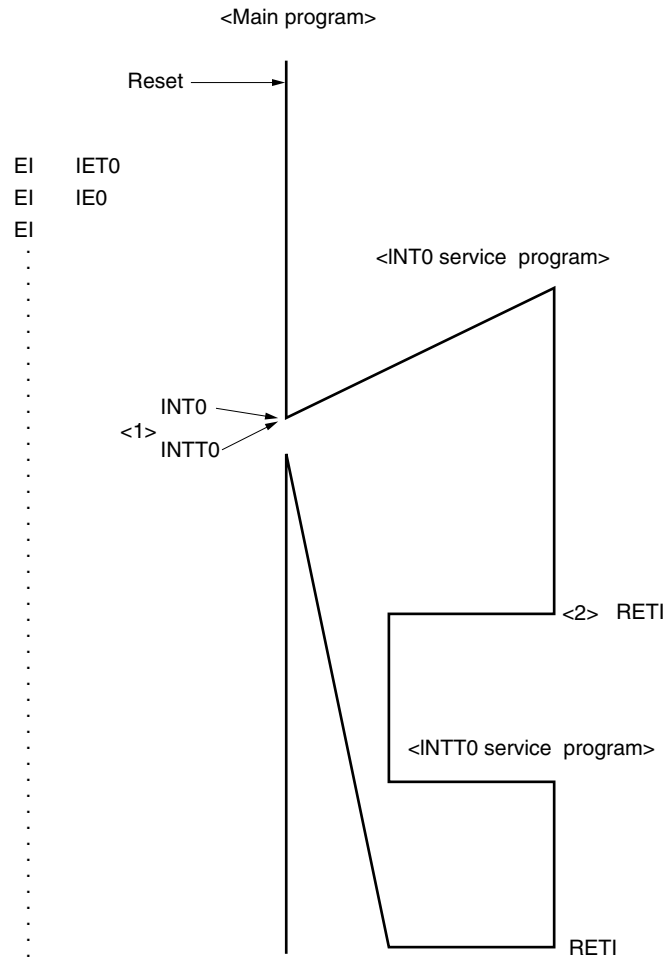
- <1> INTBT is specified as having the higher priority by setting of IPS, and the interrupt is enabled at the same time.
- <2> INTT0 service program is started when INTT0 with the lower priority occurs. Status 1 is set and the other interrupts with the lower priority are disabled. RBE = 0 to select register bank 0.
- <3> INTBT with the higher priority occurs. The interrupts are nested. The status is changed to 0 and all the interrupts are disabled.
- <4> RBE = 1 and RBS = 1 to select register bank 1 (only the registers used may be saved by the PUSH instruction).
- <5> RBS is returned to 2, and execution returns to the main routine. The status is returned to 1.

(4) Executing pending interrupt - interrupt input while interrupts are disabled -



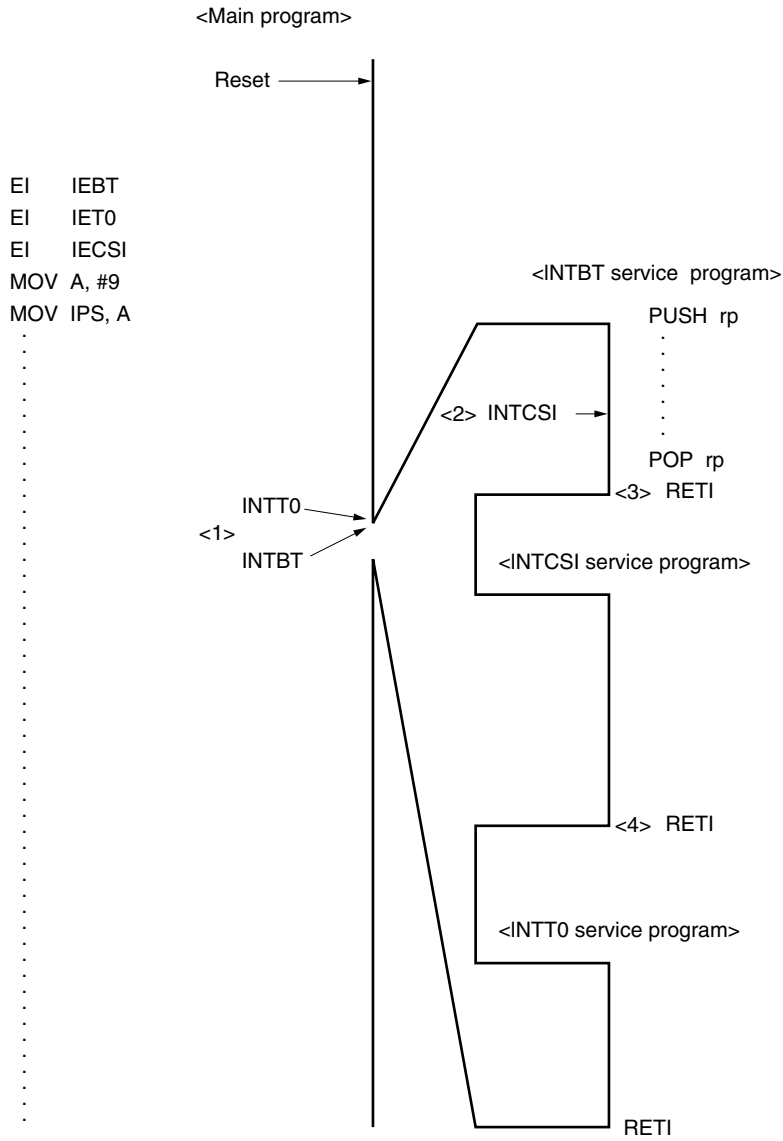
- <1> The request flag is kept pending even if INT0 is set while the interrupts are disabled.
- <2> INT0 service program is started when the interrupts are enabled by the EI instruction.
- <3> Same as <1>.
- <4> INTCSI service program is started when the pending INTCSI service program is enabled.

(5) Executing pending interrupt - two interrupts with lower priority occur simultaneously -



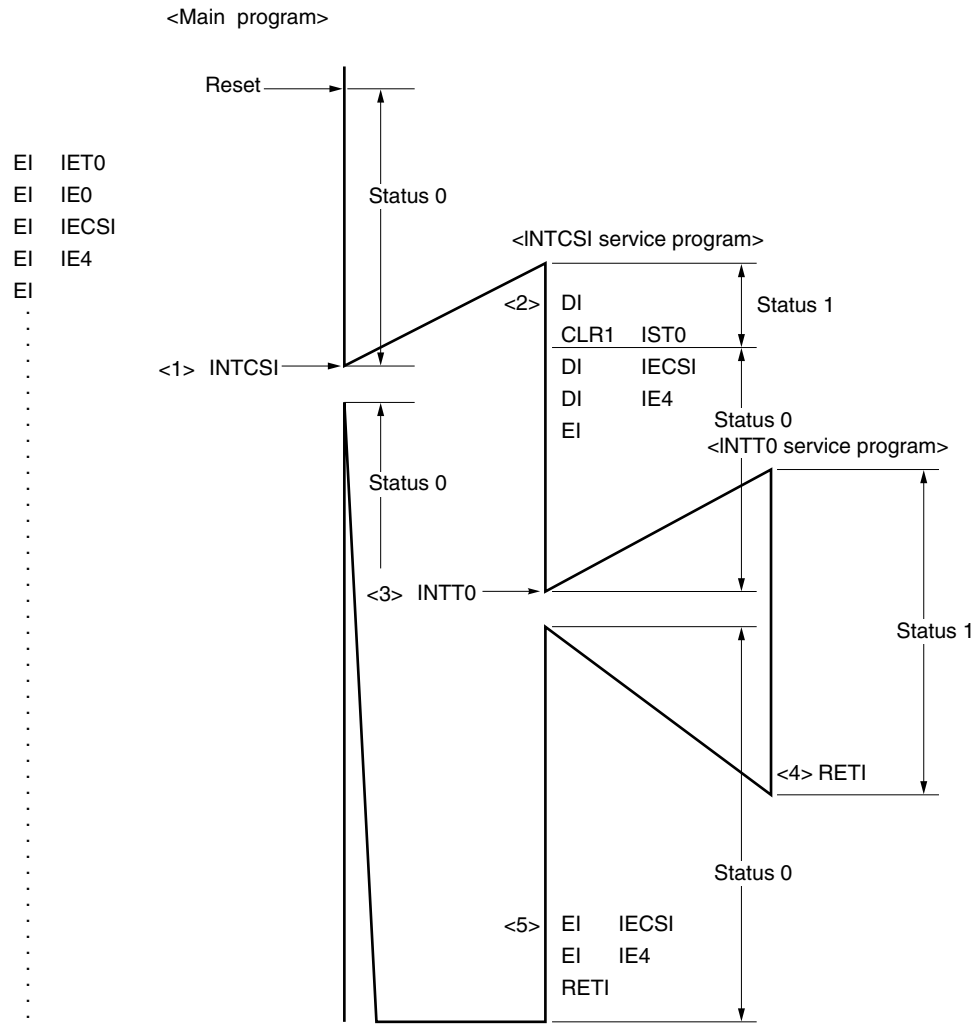
- <1> If INT0 and INTT0 with the lower priority occur at the same time (while the same instruction is executed), INT0 with the higher priority is executed first (INTT0 is kept pending).
- <2> When the INT0 service routine is terminated by the RETI instruction, the pending INTT0 service program is started.

(6) Executing pending interrupt - interrupt occurs during interrupt service (INTBT has higher priority and INTT0 and INTCSI have lower priority) -



- <1> If INTBT with the higher priority and INTT0 with the lower priority occur at the same time, the service of the interrupt with the higher priority is started. (If there is no possibility that an interrupt with the higher priority will occur while another interrupt with the higher priority is being serviced, DI IE_{xx} is not necessary.)
- <2> If an interrupt with the lower priority occurs while the interrupt with the higher priority is executed, the interrupt with the lower priority is kept pending.
- <3> When the interrupt with the higher priority has been serviced, INTCSI with the higher priority of the pending interrupts is executed.
- <4> When the service of INTCSI has been completed, the pending INTT0 is serviced.

(7) Enabling two nesting of interrupts - INTT0 and INT0 are nested doubly and INTCSI and INT4 are nested singly -



- <1> When an INTCSI that does not enable nesting occurs, the INTCSI service routine is started. The status is 1.
- <2> The status is changed to 0 by clearing IST0. INTCSI and INT4 that do not enable nesting are disabled.
- <3> When an INTT0 that enables nesting occurs, nesting is executed. The status is changed to 1, and all the interrupts are disabled.
- <4> The status is returned to 1 when INTT0 service is completed.
- <5> The disabled INTCSI and INT4 are enabled, and execution returns to the main routine.

6.10 Test Function

6.10.1 Types of test sources

The μ PD753036 has two types of test sources. Of these, INT2 is provided with two types of edge-detection testable inputs.

Table 6-5 Types of Test Sources

Test Source	Internal/External
INT2 (detects rising edge input to INT2 or falling edge of input to KR0-KR7)	External
INTW (signal from watch timer)	Internal

6.10.2 Hardware controlling test function

(1) Test request and test enable flags

A test request flag (IRQ_{xxx}) is set to "1" when a test request is generated. Clear this flag to "0" by software after the test processing has been executed.

A test enable flag (IE_{xxx}) is provided to each test enable flag. When this flag is "1", the standby release signal is enabled; when it is "0", the signal is disabled.

If both the test request flag and test enable flag are set to "1", the standby release signal is generated.

Table 6-6 shows the signals that set the test request flags.

Table 6-6 Test Request Flag Setting Signals

Test Request Flag	Test Request Flag Setting Signal	Test Enable Flag
IRQW	Signal from watch timer	IEW
IRQ2	Detection of rising edge of INT2/P12 pin input signal or detection of falling edge of any input to KR0/P60-KR7/P73 pins. Edge to be detected is selected by INT2 edge detection mode register (IM2)	IE2

(2) Hardware of INT2 and key interrupts (KR0-KR7)

Fig. 6-10 shows the configuration of INT2 and KR0 through KR7.

The IRQ2 setting signal is output when a specified edge is detected on either of the following two types of pins. Which pin is selected is specified by using the INT2 edge detection mode register (IM2).

(a) Detection of rising edge of INT2 pin input

When the rising edge of INT2 pin input is detected, IRQ2 is set.

(b) Detection of rising edge of any of KR0 through KR7 pin inputs (key interrupt)

Of KR0 through KR7, select the pin used for interrupt input by using the INT2 edge detection mode register (IM2). When the rising edge of input to the selected pin is detected, IRQ2 is set.

Fig. 6-11 shows the format of IM2. IM2 is set by a 4-bit manipulation instruction. When the reset signal is asserted, all the bits of this register are cleared to "0" and the rising edge of INT2 is specified.

Fig. 6-10 Block Diagram of INT2 and KR0-KR7

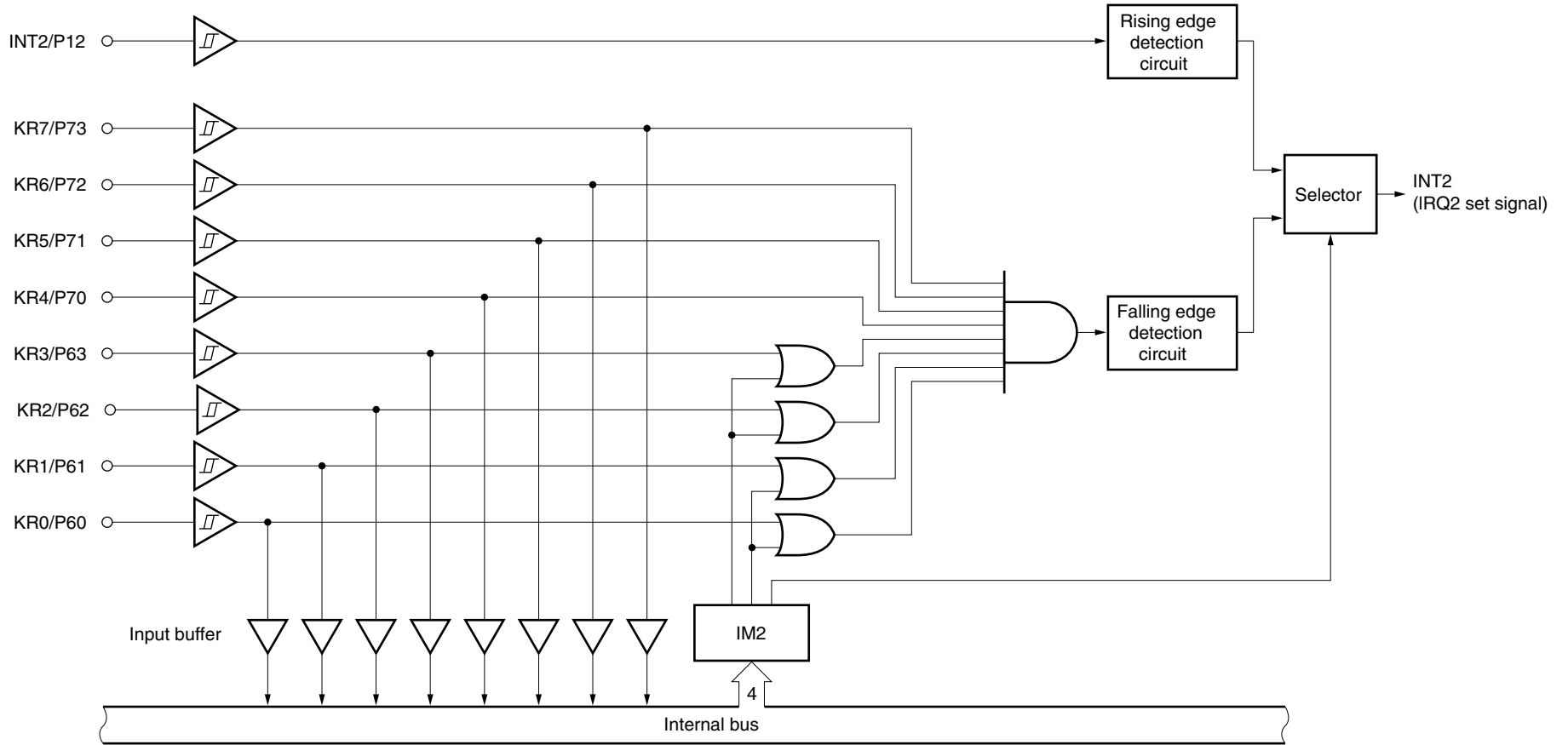
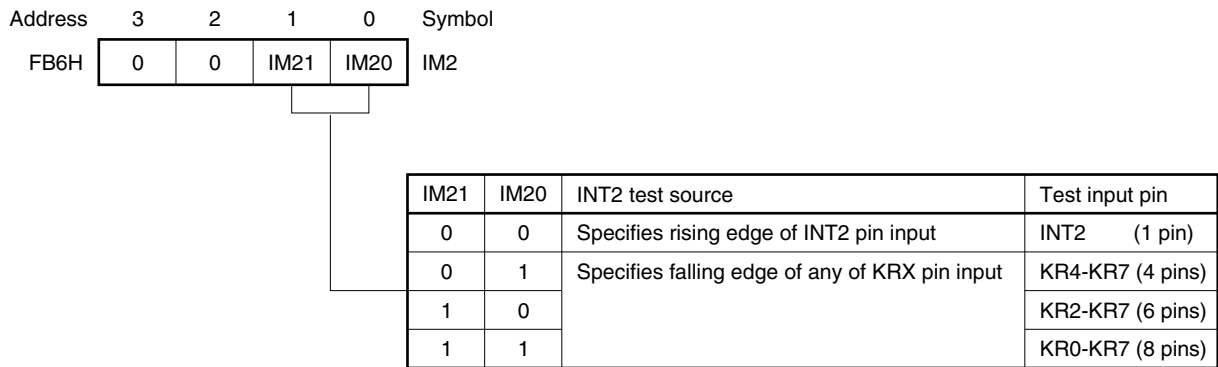


Fig. 6-11 Format of INT2 Edge Detection Mode Register (IM2)



- Cautions**
1. If the contents of the edge detection mode register are changed, the test request flag may be set. Disable the test input before changing the contents of the mode register. Then, clear the test request flag by the CLR1 instruction and enable the test input.
 2. If a low level is input to even one of the pins selected for falling edge detection, IRQ2 is not set even if the falling edge is input to the other pins.

[MEMO]

CHAPTER 7 STANDBY FUNCTION

The μ PD753036 possesses a standby function that reduces the power consumption of the system. This standby function can be implemented in the following two modes:

- STOP mode
- HALT mode

The functions of the STOP and HALT modes are as follows:

(1) STOP mode

In this mode, the main system clock oscillation circuit is stopped and therefore, the entire system is stopped. The power consumption of the CPU is substantially reduced.

Moreover, the contents of the data memory can be retained at a low voltage ($V_{DD} = 1.8 \text{ V MIN.}$). This mode is therefore useful for retaining the data memory contents with an extremely low current consumption.

The STOP mode of the μ PD753036 can be released by an interrupt request; therefore, the microcontroller can operate intermittently. However, because a certain wait time is required for stabilizing the oscillation of the clock oscillation circuit when the STOP mode has been released, use the HALT mode if processing must be started immediately after the standby mode has been released by an interrupt request.

(2) HALT mode

In this mode, the operating clock of the CPU is stopped. Oscillation of the system clock oscillation circuit continues. This mode does not reduce the power consumption as much as the STOP mode, but it is useful when processing must be resumed immediately when an interrupt request is issued, or for an intermittent operation such as a watch operation.

In either mode, all the contents of the registers, flags, and data memory immediately before the standby mode is set are retained. Moreover, the contents of the output latches and output buffers of the I/O ports are also retained; therefore, the statuses of the I/O ports are processed in advance so that the current consumption of the overall system can be minimized.

The following page describes the points to be noted in using the standby mode.

- Cautions**
1. The STOP mode can be used only when the system operates with the main system clock (oscillation of the subsystem clock cannot be stopped). The HALT mode can be used regardless of whether the system operates with the main system clock or subsystem clock.
 2. If the STOP mode is set when the LCD controller/driver and watch timer operate with main system clock f_x , the operations of the LCD controller/driver and watch timer are stopped. To continue the operations of these, therefore, you should change the operating clock to subsystem clock f_{XT} before setting the STOP mode.
 3. You can operate the μ PD753036 efficiently with a low current consumption at a low voltage by selecting the standby mode, CPU clock, and system clock. In any case, however, the time described in 5.2.3 Setting of System Clock and CPU Clock is required until the operation is started with the new clock when the clock has been changed by manipulating the control register. To use the clock selecting function and standby mode in combination, therefore, set the standby mode after the time required for selection has elapsed.
 4. To use the standby mode, process so that the current consumption of the I/O ports is minimized.
Especially, do not open the input port, and be sure to input either low or high level to it.

7.1 Setting of and Operating Status in Standby Mode

Table 7-1 Operating Status in Standby Mode

		STOP Mode	HALT Mode
Setting instruction		STOP instruction	HALT instruction
System clock on setting		Can be set only when processor operates with main system clock	Can be set regardless of whether processor operates with main system clock or subsystem clock
Operating status	Clock generation circuit	Oscillation of only main system clock is stopped	Only CPU clock Φ is stopped (oscillation continues)
	Basic interval timer	Stops	Operates (sets IRQBT at reference time intervals) ^{Note 1}
	Serial interface	Can operate only when external \overline{SCK} input is selected as serial clock	Can operate ^{Note 1}
	Timer/event counter	Can operate only when T10-T12 input is selected as count clock	Can operate ^{Note 1}
	Watch timer	Can operate when f_{XT} is selected as count clock	Can operate
	LCD controller	Can operate only when f_{XT} is selected as LCDCL	Can operate
	External interrupt	INT1, 2, and 4 can operate. Only INT0 cannot operate ^{Note 2}	
	CPU	Stops	
Releasing signal		Interrupt request signal enabled by interrupt enable flag from hardware units that can operate, or RESET signal generation	

- Notes**
1. Cannot operate when the main system clock is stopped.
 2. Can operate only when the noise rejection circuits not selected by bit 2 of the edge detection mode register (IM02 = 1).

The STOP mode is set by the STOP instruction, and the HALT mode is set by the HALT instruction (the STOP and HALT instructions respectively set bits 3 and 2 of PCC).

Be sure to write the NOP instruction after the STOP and HALT instructions.

When changing the CPU operating clock by using the lower 2 bits of PCC, a certain time elapses after the bits of PCC have been rewritten until the CPU clock is actually changed, as indicated in **Table 5-5 Maximum Time Required for Changing System Clock and CPU Clock**. To change the operating clock before the standby mode is set and the CPU clock after the standby mode has been released, set the standby mode after the lapse of the machine cycles necessary for changing the CPU clock, after rewriting the contents of PCC.

In the standby mode, the data is retained for all the registers and data memory that stop in the standby mode, such as general-purpose registers, flags, mode registers, and output latches.

Cautions

1. **When the STOP mode is set, X1 input is internally short-circuited to V_{SS} (GND potential) to suppress leakage of the crystal oscillation circuit. In a system using an external clock, therefore, do not use the STOP mode.**

2. **Reset all the interrupt request flags before setting the standby mode.**

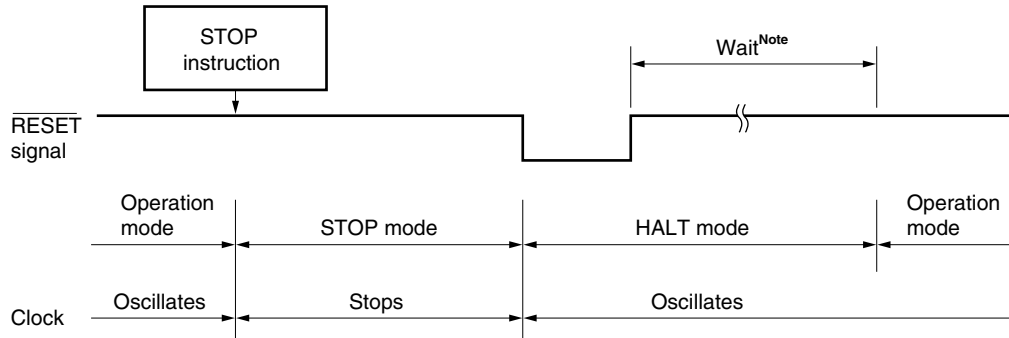
If there is an interrupt source whose interrupt request flag and interrupt enable flag are both set, the standby mode is released immediately after it has been set (refer to Fig. 6-1 Block Diagram of Interrupt Control Circuit). If the STOP mode is set, however, the HALT mode is set immediately after the STOP instruction has been executed, and the time set by the BTM register elapses. Then, the normal operation mode is restored.

7.2 Releasing Standby Mode

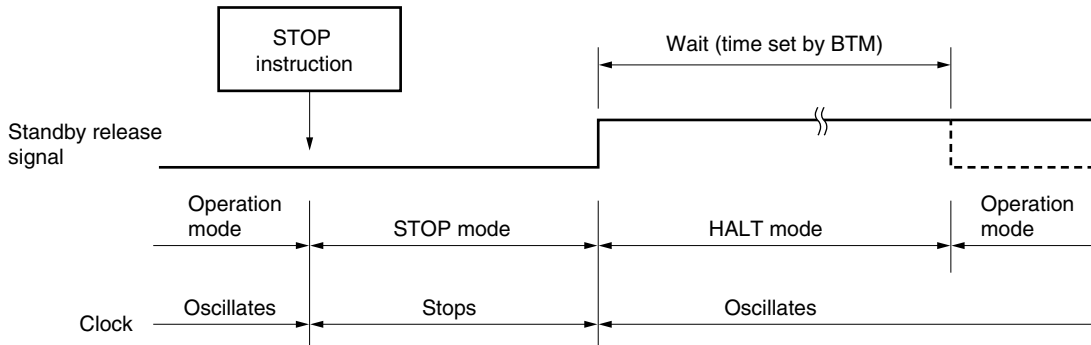
Both the STOP and HALT modes can be released when an interrupt request signal occurs that is enabled by the corresponding interrupt enable flag, or when the $\overline{\text{RESET}}$ signal is asserted. Fig. 7-1 illustrates how each mode is released.

Fig. 7-1 Releasing Standby Mode (1/2)

(a) Releasing STOP mode by $\overline{\text{RESET}}$ signal



(b) Releasing STOP mode by interrupt



Note The following two times can be selected by mask option:

$2^{17}/f_x$ (21.8 ms at 6.0 MHz, 31.3 ms at 4.19 MHz)

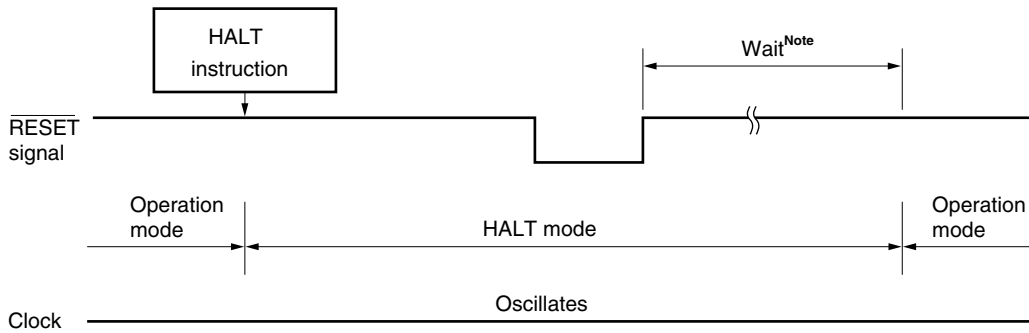
$2^{15}/f_x$ (5.46 ms at 6.0 MHz, 7.81 ms at 4.19 MHz)

However, the wait time is fixed to $2^{15}/f_x$ because the $\mu\text{PD75P3036}$ has no mask option. ★

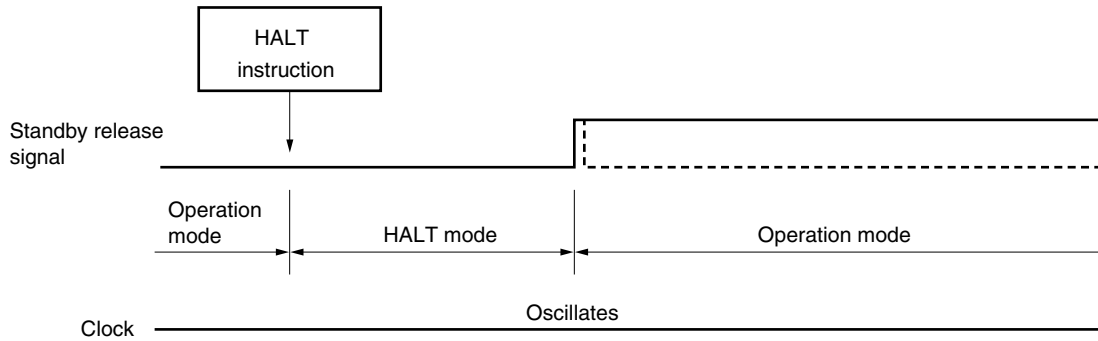
Remark The broken line indicates acknowledgment of the interrupt request that releases the standby mode.

Fig. 7-1 Releasing Standby Mode (2/2)

(c) Releasing HALT mode by RESET signal



(d) Releasing HALT mode by interrupt



Note The following two times can be selected by mask option:

$2^{17}/f_x$ (21.8 ms at 6.0 MHz, 31.3 ms at 4.19 MHz)

$2^{15}/f_x$ (5.46 ms at 6.0 MHz, 7.81 ms at 4.19 MHz)

★ However, the wait time is fixed to $2^{15}/f_x$ because the μ PD75P3036 has no mask option.

Remark The broken line indicates acknowledgment of the interrupt request that releases the standby mode.

When the STOP mode has been released by an interrupt, the wait time is determined by the setting of BTM (refer to **Table 7-2**).

The time required for the oscillation to stabilize varies depending on the type of the resonator used and the supply voltage when the STOP mode has been released. Therefore, you should select the appropriate wait time depending on the given conditions, and set BTM before setting the STOP mode.

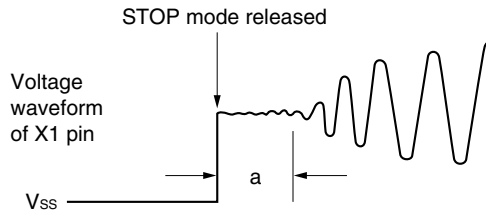
Table 7-2 Selecting Wait Time by BTM

BTM3	BTM2	BTM1	BTM0	Wait Time ^{Note}	
				$f_x = 6.0 \text{ MHz}$	$f_x = 4.19 \text{ MHz}$
–	0	0	0	About $2^{20}/f_x$ (about 175 ms)	About $2^{20}/f_x$ (about 250 ms)
–	0	1	1	About $2^{17}/f_x$ (about 21.8 ms)	About $2^{17}/f_x$ (about 31.3 ms)
–	1	0	1	About $2^{15}/f_x$ (about 5.46 ms)	About $2^{15}/f_x$ (about 7.81 ms)
–	1	1	1	About $2^{13}/f_x$ (about 1.37 ms)	About $2^{13}/f_x$ (about 1.95 ms)
Other than the above				Setting prohibited	

Note This time does not include the time required to start oscillation after the STOP mode has been released.

Caution The wait time that elapses when the STOP mode has been released does not include the time that elapses until the clock oscillation is started after the STOP mode has been released (a in Fig. 7-2), regardless of whether the STOP mode has been released by the $\overline{\text{RESET}}$ signal or occurrence of an interrupt.

Fig. 7-2 Wait Time after Releasing STOP Mode



7.3 Operation After Release of Standby Mode

- (1) When the standby mode has been released by the $\overline{\text{RESET}}$ signal, the normal reset operation is performed.
- (2) When the standby mode has been released by an interrupt, whether or not a vector interrupt is executed when the CPU has resumed instruction execution is determined by the content of the interrupt master enable flag (IME).

(a) When IME = 0

Execution is started from the instruction next to the one that set the standby mode after the standby mode has been released. The interrupt request flag is retained.

(b) When IME = 1

A vectored interrupt is executed after the standby mode has been released and then two instructions have been executed. However, if the standby mode has been released by INTW or INT2 (testable input), the processing same as (a) is performed because no vectored interrupt is generated in this case.

7.4 Application of Standby Mode

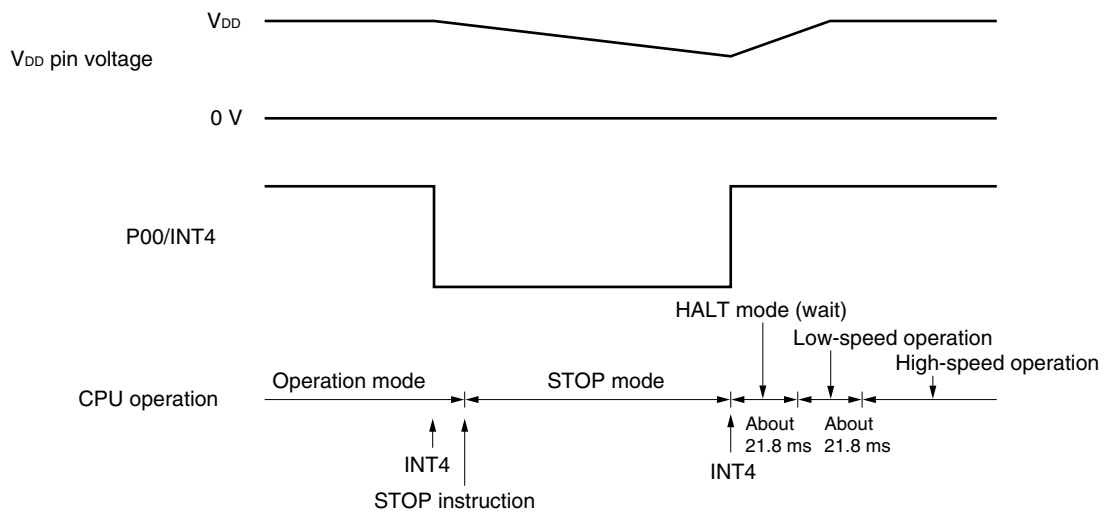
Use the standby mode in the following procedure:

- <1> Detect the cause that sets the standby mode such as an interrupt input or power failure by port input (use of INT4 to detect a power failure is recommended).
- <2> Process the I/O ports (process so that the current consumption is minimized).
Especially, do not open the input port. Be sure to input a low or high level to it.
- <3> Specify an interrupt that releases the standby mode. (Note that use of INT4 is effective. Clear the interrupt enable flags of the interrupts that do not release the standby mode.)
- <4> Specify the operation to be performed after the standby mode has been released (manipulate IME depending on whether interrupt service is performed or not).
- <5> Specify the CPU clock to be used after the standby mode has been released. (To change the clock, make sure that the necessary machine cycles elapse before the standby mode is set.)
- <6> Select the wait time to elapse after the standby mode has been released.
- <7> Set the standby mode (by using the STOP or HALT instruction).

By using the standby mode in combination with the system clock selecting function, low current consumption and low-voltage operation can be realized.

(1) Application example of STOP mode ($f_x = 6.0$ MHz)**<When using the STOP mode under the following conditions>**

- The STOP mode is set at the falling edge of INT4 and released at the rising edge (INTBT is not used).
- All the I/O ports go into a high-impedance state (if the pins are externally processed so that the current consumption is reduced in a high-impedance state).
- Interrupts INT0 and INTT0 are used in the program. However, these interrupts are not used to release the STOP mode.
- The interrupts are enabled even after the STOP mode has been released.
- After the STOP mode has been released, operation is started with the slowest CPU clock.
- The wait time that elapses after the mode has been released is about 21.8 ms.
- A wait time of 21.8 ms elapses until the power supply stabilizes after the mode has been released. The P00/INT4 pin is checked two times to prevent chattering.

<Timing chart>

<Program example>

(INT4 processing program, MBE = 0)

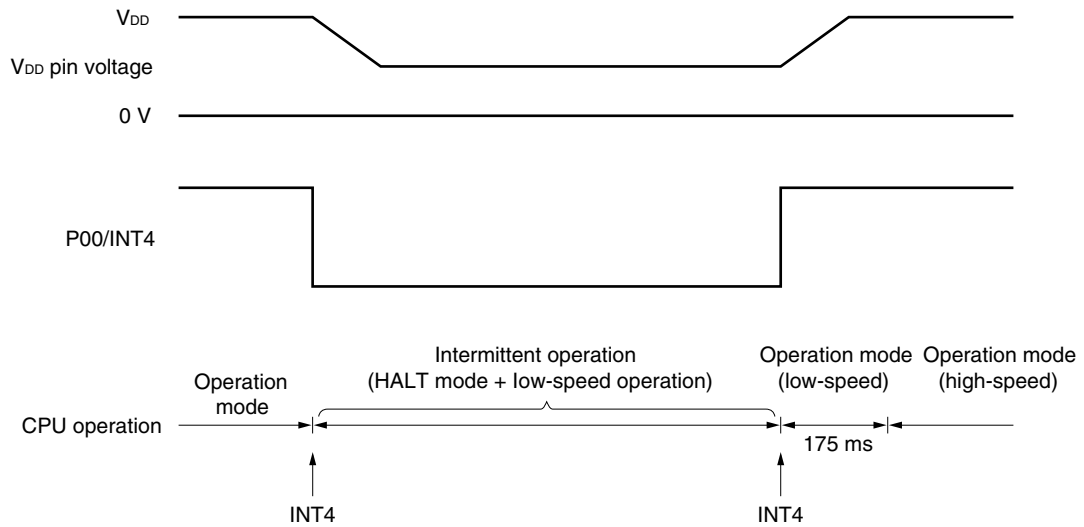
```

VSUB4:   SKT   PORT0.0       ; P00 = 1?
          BR    PDOWN        ; Power down
          SET1  BTM.3         ; Power on
WAIT:    SKT   IRQBT         ; Waits for 21.8 ms
          BR    WAIT
          SKT   PORT0.0       ; Checks chattering
          BR    PDOWN
          MOV   A, #0011B
          MOV   PCC, A        ; Sets high-speed mode
          ( MOV  XA.#xxH      ; Sets port mode register
            MOV  PMGm, XA )
          EI    IE0
          EI    IET0
          RETI
PDOWN:   MOV   A, #0         ; Lowest-speed mode
          MOV   PCC, A
          MOV   XA, #00H
          MOV   LCDM, XA      ; LCD display off
          MOV   LCDC, A
          MOV   PMGA, XA      ; I/O port in high-impedance state
          MOV   PMGB, XA
          DI    IE0          ; Disables INT0 and INTT0
          DI    IET0
          MOV   A, #1011B
          MOV   BTM, A        ; Wait time ≒ 21.8 ms
          NOP
          STOP                ; Sets STOP mode
          NOP
          RETI

```

(2) Application of HALT mode (fx = 6.0 MHz)**<To perform intermittent operation under the following conditions>**

- The standby mode is set at the falling edge of INT4 and released at the rising edge.
- In the standby mode, an intermittent operation is performed at intervals of 175 ms (INTBT).
- INT4 and INTBT are assigned with the lower priority.
- The slowest CPU clock is selected in the standby mode.

<Timing chart>

<Program example>

(Initial setting)

```

MOV    A, #0011B
MOV    PCC, A          ; High-speed mode
MOV    XA, #05
MOV    WM, XA         ; Subsystem clock
EI     IE4
EI     IEW
EI                      ; Enables interrupt

```

(Main routine)

```

SKT    PORT0.0        ; Power supply OK?
HALT                    ; Power down mode
NOP                    ; Power supply OK?
SKTCLR IRQW           ; 0.5-sec flag?
BR     MAIN           ; NO
CALL   WATCH         ; Watch subroutine

```

MAIN:

```

:
:
:

```

(INT4 service routine)

```

VINT4:  SKT    PORT0.0    ; Power supply OK?, MBE = 0
        BR3    PDOWN
        CLR1   SCC.3      ; Main system clock starts oscillating
        MOV    A, #1000B
        MOV    BTM,A
WAIT1:  SKT    IRQBT      ; Waits for 175 ms
        BR     WAIT1
        SKT    PORT0.0    ; Checks chattering
        BR     PDOWN
        CLR1   SCC.0      ; Selects main system clock
        RETI
PDOWN:  MOV    XA, #00H
        MOV    LCDM, XA   ; LCD display off
        MOV    LCDC, A
        SET1   SCC.0      ; Selects subsystem clock
        MOV    A,#5
WAIT2:  INCS   A          ; Waits for 46 machine cycles or moreNote
        BR     WAIT2
        SET1   SCC.3      ; Main system clock oscillation stop
        RETI

```

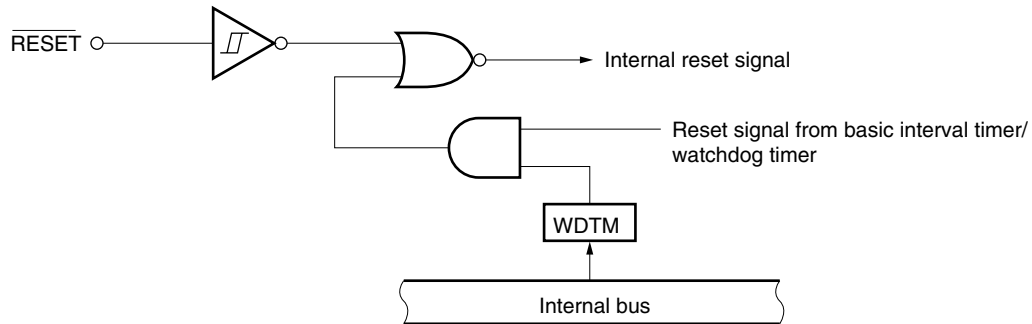
Note For how to select the system clock and CPU clock, refer to **5.2.3 Setting system clock and CPU clock**.

Caution To change the system clock from the main system clock to the subsystem clock, wait until the oscillation of the subsystem clock has stabilized.

CHAPTER 8 RESET FUNCTION

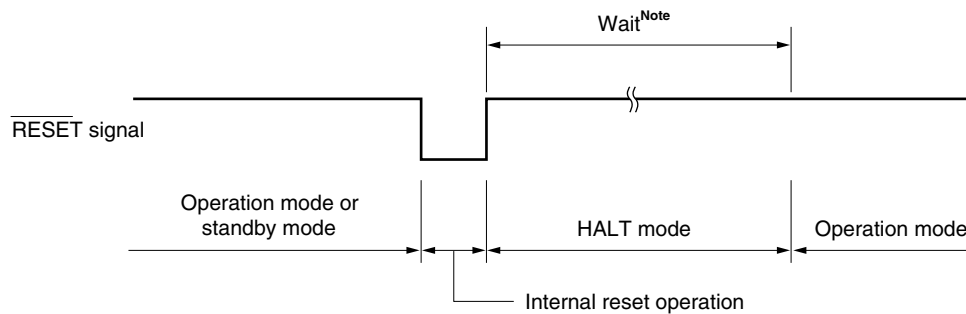
Two types of reset signals are used: the external reset signal ($\overline{\text{RESET}}$) and a reset signal from the basic interval timer/watchdog timer. When either of these reset signals is input, an internal reset signal is asserted. Fig. 8-1 shows the configuration of the reset circuit.

Fig. 8-1 Configuration of Reset Circuit



The $\mu\text{PD753036}$ is reset when the $\overline{\text{RESET}}$ signal is asserted, and each hardware unit is initialized as shown in Table 8-1. Fig. 8-2 shows the timing of the reset operation.

Fig. 8-2 Reset Operation by $\overline{\text{RESET}}$ Signal



Note The following two times can be selected by the mask option:

$2^{17}/f_x$ (21.8 ms at 6.0 MHz, 31.3 ms at 4.19 MHz)

$2^{15}/f_x$ (5.46 ms at 6.0 MHz, 7.81 ms at 4.19 MHz)

However, the wait time is fixed to $2^{15}/f_x$ because the $\mu\text{PD75P3036}$ has no mask option.

★

Table 8-1 Status of Each Hardware Unit after Reset (1/2)

Hardware		When $\overline{\text{RESET}}$ Signal Asserted in Standby Mode	When $\overline{\text{RESET}}$ Signal Asserted during Operation
Program counter (PC)		Sets lower 6 bits of program memory address 0000H to PC13-PC8, and contents of address 0001H to PC7-PC0	Same as left
PSW	Carry flag (CY)	Retained	Undefined
	Skip flags (SK0-SK2)	0	0
	Interrupt status flags (IST0, IST1)	0	0
	Bank enable flags (MBE, RBE)	Sets bit 6 of program memory address 0000H to RBE and bit 7 to MBE	Same as left
Stack pointer (SP)		Undefined	Undefined
Stack bank select register (SBS)		1000	1000
Data memory (RAM)		Retained ^{Note}	Undefined
General-purpose register (X, A, H, L, D, E, B, C)		Retained	Undefined
Bank select registers (MBS, RBS)		0, 0	0, 0
Basic interval/watchdog timer	Counter (BT)	00H	00H
	Mode register (BTM)	0	0
	Watchdog timer enable flag (WDTM)	0	0
Timer/event counter (T0)	Counter (T0)	0	0
	Modulo register (TMOD0)	FFH	FFH
	Mode register (TM0)	0	0
	TOE0, TOUT F/F	0, 0	0, 0
Timer/event counter (T1)	Counter (T1)	0	0
	Modulo register (TMOD1)	FFH	FFH
	Mode register (TM1)	0	0
	TOE1, TOUT F/F	0, 0	0, 0
Timer/event counter (T2)	Counter (T2)	0	0
	Modulo register (TMOD2)	FFH	FFH
	High-level period setting modulo register (TMOD2H)	FFH	FFH
	Mode register (TM2)	0	0
	TOE2, TOUT F/F	0, 0	0, 0
	REMC, NRZ, NRZB	0, 0, 0	0, 0, 0
	TGE	0	0
Watch timer	Mode register (WM)	0	0

Note The data at addresses 0F8H through 0FDH of the data memory are undefined when the $\overline{\text{RESET}}$ signal is asserted.

Table 8-1 Status of Each Hardware Unit after Reset (2/2)

Hardware		When $\overline{\text{RESET}}$ Signal Asserted in Standby Mode	When $\overline{\text{RESET}}$ Signal Asserted during Operation
Serial interface	Shift register (SIO)	Retained	Undefined
	Operation mode register (CSIM)	0	0
	SBI control register (SBIC)	0	0
	Slave address register (SVA)	Retained	Undefined
Clock generation circuit, clock output circuit	Processor clock control register (PCC)	0	0
	System clock control register (SCC)	0	0
	Clock output mode register (CLOM)	0	0
Suboscillation circuit control register (SOS)		0	0
LCD controller/driver	Display mode register (LCDM)	0	0
	Display control register (LCDC)	0	0
Interrupt function	Interrupt request flag (IRQ _{xxx})	Reset (0)	Reset (0)
	Interrupt enable flag (IE _{xxx})	0	0
	Interrupt master enable flag (IME)	0	0
	Interrupt priority select register (IPS)	0	0
	INT0, 1, 2 mode registers (IM0, IM1, IM2)	0, 0, 0	0, 0, 0
Digital port	Output buffer	Off	Off
	Output latch	Cleared (0)	Cleared (0)
	I/O mode registers (PMGA, PMGB, PMGC)	0	0
	Pull-up resistor specification register (POGA, POGB)	0	0
Bit sequential buffer (BSB0-BSB3)		Retained	Undefined

[MEMO]

CHAPTER 9 WRITING AND VERIFYING PROM (PROGRAM MEMORY)

The program memory of the μ PD75P3036 is a one-time PROM or EPROM. The memory capacity is as follows: ★

μ PD75P3036: 16384 words \times 8 bits

To write or verify this PROM, the pins shown in Table 9-1 are used. Note that no address input pins are used and that the address is updated by inputting a clock from the X1 pin.

Table 9-1 Pins Used to Write or Verify Program Memory

Pin Name	Function
X1, X2	Inputs clock to update address when program memory is written or verified. Complement of X1 pin is input to X2 pin.
MD0-MD3 (P30-P33)	Select operation mode when program memory is written or verified
P40-P43 (lower 4 bits), P50-P53 (higher 4 bits)	Input or output 8-bit data when program memory is written or verified
V _{DD}	Applies power supply voltage. Supplies 1.8 to 5.5 V for normal operation and +6 V when program memory is written or verified
V _{PP}	Applies program voltage for writing or verifying program memory (usually, V _{DD} potential)

- Cautions** ★
1. Only the program memory contents of the μ PD75P3036KK-T can be erased by lighting ultraviolet rays onto the erasure window.
 2. Connect the pins not used for writing or verifying the program memory to V_{SS} via pull-down resistor.

9.1 Operation Mode for Writing/Verifying Program Memory

When +6 V is applied to the V_{DD} pin of the μ PD75P3036 and +12.5 V is applied to the V_{PP} pin, the program memory write/verify mode is set. In this mode, the following operation modes can be selected by using the MD0 through MD3 pins.

Table 9-2 Operation Mode

Specifies Operation Mode						Operation Mode
V_{DD}	V_{PP}	MD0	MD1	MD2	MD3	
+6 V	+12.5 V	H	L	H	L	Clears program memory address to 0
		L	H	H	H	Write mode
		L	L	H	H	Verify mode
		H	×	H	H	Program inhibit mode

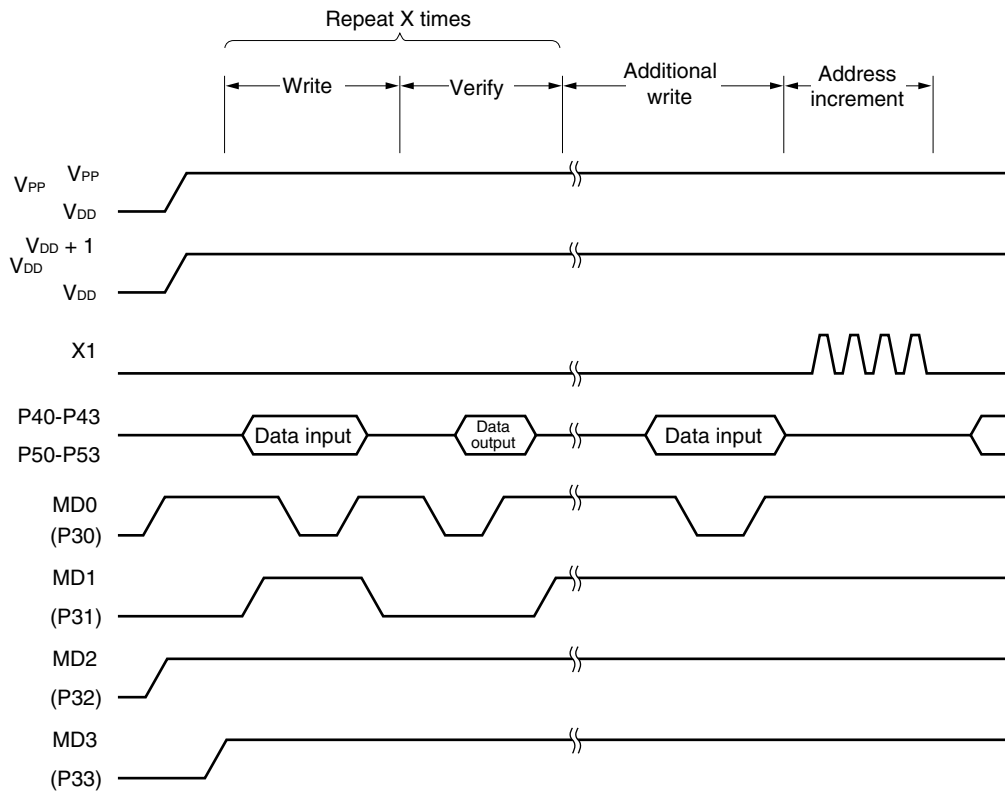
Remark ×: L or H

9.2 Writing Program Memory

The program memory can be written in the following procedure at high speed:

- (1) Pull down the pins not used to V_{SS} with a resistor. The X1 pin is low.
- (2) Supply 5 V to the V_{DD} and V_{PP} pins.
- (3) Wait for 10 μs .
- (4) Set the program memory address 0 clear mode.
- (5) Supply +6 V to V_{DD} and +12.5 V to V_{PP} .
- (6) Set the program inhibit mode.
- (7) Write data in the 1-ms write mode
- (8) Set the program inhibit mode.
- (9) Set the verify mode. If the data have been correctly written, proceed to (10). If not, repeat (7) through (9).
- (10) Additional writing of (number of times data have been written in (7) through (9): X) \times 1 ms
- (11) Set the program inhibit mode.
- (12) Input a pulse four times to the X1 pin to update the program memory address (by one).
- (13) Repeat (7) through (12) until the last address is written.
- (14) Set the program memory address 0 clear mode.
- (15) Change the voltage applied to the V_{DD} and V_{PP} pins to 5 V.
- (16) Turn off the power supply.

Steps (2) through (12) above are illustrated below.

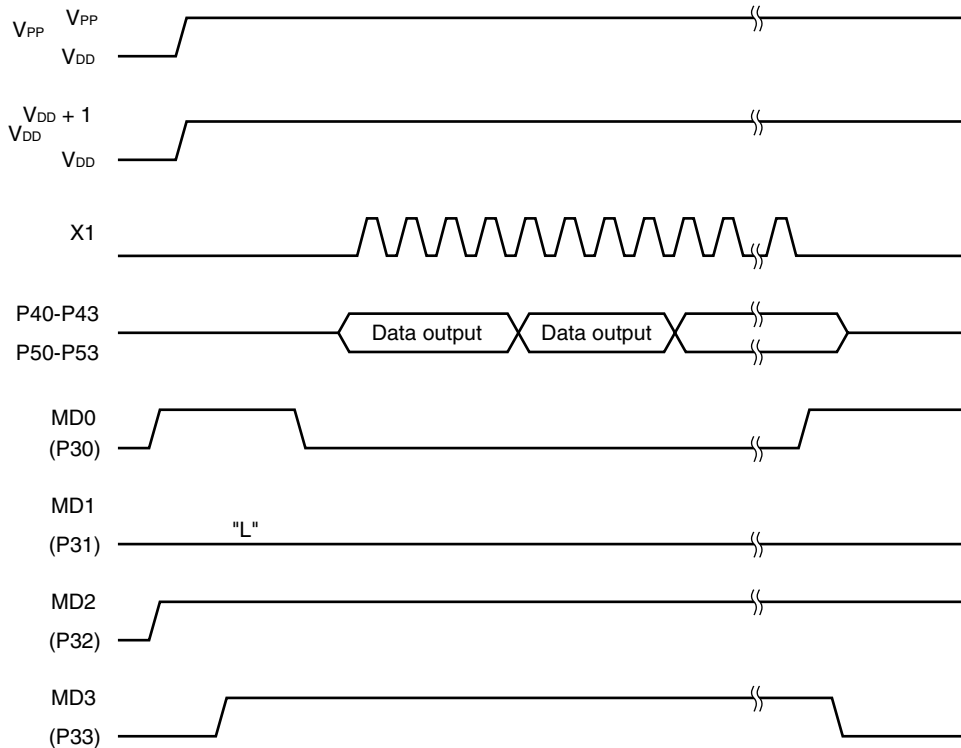


9.3 Reading Program Memory

The contents of the program memory can be read in the following procedure:

- (1) Pull down the pins not used to V_{SS} with a resistor. The X1 pin is low.
- (2) Supply 5 V to the V_{DD} and V_{PP} pins.
- (3) Wait for 10 μs .
- (4) Set the program memory address 0 clear mode.
- (5) Supply +6 V to V_{DD} and +12.5 V to V_{PP} .
- (6) Set the program inhibit mode.
- (7) Verify mode. Data of each address is sequentially output at the cycle in which four clock pulses are input to the X1 pin.
- (8) Set the program inhibit mode.
- (9) Set the program memory address 0 clear mode.
- (10) Change the voltage applied to the V_{DD} and V_{PP} pins to 5 V.
- (11) Turn off the power supply.

Steps (2) through (9) above are illustrated below.



9.4 Erasure (μ PD75P3036KK-T only) ★

The data written to the program memory of the μ PD75P3036KK-T can be erased (to FFH) and new data can be rewritten to it.

To erase the data contents, cast a light whose wavelength is shorter than approximately 400 nm onto the erase window. Usually, an ultraviolet ray of 254 nm is used. The light intensity and time required to completely erase the data contents are as follows:

- Intensity of ultraviolet ray \times erasure time: 15 W•s/cm² min.
- Erasure time: 15 to 20 minutes (with an ultraviolet lamp of 12,000 μ W/cm². However, the erase time may be extended if the performance of the ultraviolet lamp is degraded or if the erasure window is dirty.)

To erase the data, place the ultraviolet lamp at a distance of within 2.5 cm from the erasure window. If a filter is attached to the ultraviolet lamp, remove the filter before casting ultraviolet ray.

9.5 Opaque Film on Erasure Window (μ PD75P3036KK-T only) ★

To protect the EPROM contents from being erased by light other than that of the erasure lamp and to prevent the internal circuit other than EPROM from malfunctioning due to light, attach an opaque film the erasure window when the EPROM contents must be protected.

9.6 One-time PROM Screening

Due to their structure, NEC cannot fully test one-time PROM products (μ PD75P3036GC-3B9, 75P3036GK-BE9) before shipment. After the required data has be written, we recommend that the PROMs be screened by being stored in the high temperature environment shown below, and then verified.

Storage temperature	Storage time
125 °C	24 hours

[MEMO]

10.1 Pin

The pins of the μ PD753036 have the following mask options:

Table 10-1. Selecting Mask Option of Pin

Pin	Mask Option
P40-P43, P50-P53	Pull-up resistor can be connected in 1-bit units.
V _{LC0} -V _{LC2} , BIAS	LCD drive power supplying dividing resistors can be connected to four pins at once.

10.1.1 Mask option of P40 through P43 and P50 through P53

P40 through P43 (port 4) and P50 through P53 (port 5) can be connected with pull-up resistors by mask option. The mask option can be specified in 1-bit units.

If the pull-up resistor is connected by mask option, ports 4 and 5 go high on reset. If the pull-up resistor is not connected, the ports go into a high-impedance state on reset.

The ports 4 and 5 of the μ PD75P3036 do not have a mask option and is always open.

10.1.2 Mask option of V_{LC0} through V_{LC2}

Dividing resistors can be connected to the V_{LC0} through V_{LC2} pins (LCD drive power supply) and BIAS pin (external dividing resistor cutting pin) by mask option. Therefore, LCD drive power can be supplied without an external dividing resistor according to each bias (for details, refer to **5.7.7 Supplying LCD drive voltages V_{LC0}, V_{LC1}, and V_{LC2}**).

The following three mask options can be selected.

- <1> No dividing resistor is connected.
- <2> A 10-k Ω (typ.) dividing resistor is connected.
- <3> A 100-k Ω (typ.) dividing resistor is connected.

The mask option is specified for the V_{LC0} through V_{LC2} and BIAS pins at once and cannot be specified in 1-pin units.

The BIAS pin goes low on reset when the dividing resistor is connected to this pin by mask option. When the dividing resistor is not connected, the BIAS pin goes into a high-impedance state on reset.

The μ PD75P3036 does not have mask option, and cannot be connected with dividing resistors. Connect external dividing resistors to the μ PD75P3036, if necessary.

10.2 Mask Option of Standby Function

The standby function of the μ PD753036 allows you to select wait time by using a mask option. The wait time is required for the CPU to return to the normal operation mode after the standby function has been released by the $\overline{\text{RESET}}$ signal (for details, refer to **7.2 Standby Mode Release**).

The following two wait times can be selected:

- <1> $2^{17}/f_x$ (21.8 ms: $f_x = 6.0$ MHz, 31.3 ms: $f_x = 4.19$ MHz)
- <2> $2^{15}/f_x$ (5.46 ms: $f_x = 6.0$ MHz, 7.81 ms: $f_x = 4.19$ MHz)

The μ PD75P3036 does not have mask options and their wait times are fixed to $2^{15}/f_x$.

10.3 Subsystem Clock Feedback Resistor Mask Options

With the mask option settings, you can choose whether or not to use the feedback resistor in the subsystem clock of the μ PD753036.

- <1> Feedback resistor can be used (switched ON or OFF via software)
- <2> Feedback resistor cannot be used (switched out in hardware)

To use the feedback resistor after selecting <1>, set SOS.0 to 0 via software, and the feedback resistor is turned on (for details, refer to **5.2.2 (6) Suboscillation circuit control register (SOS)**).

When using the subsystem clock, select <1>.

In the μ PD75P3036, there is no mask option setting, and the feedback resistor can always be used.

CHAPTER 11 INSTRUCTION SET

The instruction set of the μ PD753036 is based on the instruction set of the 75X series and therefore, maintains compatibility with the 75X series, but has some improved features. They are:

- (1) Bit manipulation instructions for various applications
- (2) Efficient 4-bit manipulation instructions
- (3) 8-bit manipulation instructions comparable to those of 8-bit microcontrollers
- (4) GETI instruction reducing program size
- (5) String-effect and base number adjustment instructions enhancing program efficiency
- (6) Table reference instructions ideal for successive reference
- (7) 1-byte relative branch instruction
- (8) Easy-to-understand, well-organized NEC's standard mnemonics

For the addressing modes applicable to data memory manipulation and the register banks valid for instruction execution, refer to **3.2 Bank Configuration of General-Purpose Registers**.

11.1 Unique Instructions

This section describes the unique instructions of the μ PD753036's instruction set.

11.1.1 GETI instruction

The GETI instruction converts the following instructions into 1-byte instructions:

- (a) Subroutine call instruction to 16K-byte space (0000H-3FFFH)
- (b) Branch instruction to 16-byte space (0000H-3FFFH)
- (c) Any 2-byte, 2-machine cycle instruction (except BRCB and CALLF instructions)
- (c) Combination of two 1-byte instructions

The GETI instruction references a table at addresses 0020H through 007FH of the program memory and executes the referenced 2-byte data as an instruction of (a) to (d). Therefore, 48 types of instructions can be converted into 1-byte instructions.

If instructions that are frequently used are converted into 1-byte instructions by using this GETI instruction, the number of bytes of the program can be substantially decreased.

11.1.2 Bit manipulation instruction

The μ PD753036 has reinforced bit test, bit transfer, and bit Boolean (AND, OR, and XOR) instruction, in addition to the ordinary bit manipulation (set and clear) instructions.

The bit to be manipulated is specified in the bit manipulation addressing mode. Three types of bit manipulation addressing modes can be used. The bits manipulated in each addressing mode are shown in Table 11-1.

Table 11-1 Types of Bit Manipulation Addressing Modes and Specification Range

Addressing	Peripheral Hardware That Can Be Manipulated	Addressing Range of Bit That Can be Manipulated
fmem. bit	RBE, MBE, IST1, IST0, SCC, IE _{xxx} , IRQ _{xxx}	FB0H-FBFH
	PORT0-8	FF0H-FFFH
pmem. @L	BSB0-3, PORT0, 4	FC0H-FFFH
@H+mem. bit	All peripheral hardware units that can be manipulated bitwise	All bits of memory bank specified by MB that can be manipulated bitwise

- Remarks**
1. xxx: 0, 1, 2, 4, BT, T0, T1, T2, W, CSI
 2. MB = MBE · MBS

11.1.3 String-effect instruction

The μ PD753036 has the following two types of string-effect instructions:

- (a) MOV A, #n4 or MOV XA, #n8
- (b) MOV HL, #n8

“String effect” means locating these two types of instructions at contiguous addresses.

Example

```
A0:  MOV A, #0
A1:  MOV A, #1
XA7: MOV XA, #07
```

When string-effect instructions are arranged as shown in this example, and if the address executed first is A0, the two instructions following this address are replaced with the NOP instructions. If the address executed first is A1, the following one instruction is replaced with the NOP instruction. In other words, only the instruction that is executed first is valid, and all the string-effect instructions that follow are processed as NOP instructions.

By using these string-effect instructions, constants can be efficiently set to the accumulator (A register or register pair XA) and data pointer (register pair HL).

11.1.4 Base number adjustment instruction

Some application requires that the result of addition or subtraction of 4-bit data (which is carried out in binary number) be converted into a decimal number or into a number with a base of 6, such as time.

Therefore, the μ PD753036 is provided with base number adjustment instructions that adjusts the result of addition or subtraction of 4-bit data into a number with any base.

(1) Base adjustment of result of addition

Where the base number to which the result of addition executed is to be adjusted is m , the contents of the accumulator and memory are added in the following combination, and the result is adjusted to a number with a base of m :

```
ADDS A, #16-m
ADDC A, @HL ; A, CY ← A + (HL) + CY
ADDS A, #m
```

Occurrence of an overflow is indicated by the carry flag.

If a carry occurs as a result of executing the `ADDC A, @HL` instruction, the `ADDS A, #n4` instruction is skipped. If a carry does not occur, the `ADDS A, #n4` instruction is executed. At this time, however, the skip function of the instruction is disabled, and the following instruction is not skipped even if a carry occurs as a result of addition. Therefore, a program can be written after the `ADDS A, #n4` instruction.

Example To add accumulator and memory in decimal

```
ADDS A, #6
ADDC A, @HL ; A, CY ← A + (HL) + CY
ADDS A, #10
:
```

(2) Base adjustment of result of subtraction

Where the base number into which the result of subtraction executed is to be adjusted is m , the contents of memory (HL) are subtracted from those of the accumulator in the following combination, and the result of subtraction is adjusted to a number with a base of m :

```
SUBC A, @HL
ADDS A, #m
```

Occurrence of an underflow is indicated by the carry flag.

If a borrow does not occur as a result of executing the `SUBC A, @HL` instruction, the following `ADDS A, #n4` instruction is skipped. If a borrow occurs, the `ADDS A, #n4` instruction is executed. At this time, the skip function of this instruction is disabled, and the following instruction is not skipped even if a carry occurs as a result of addition. Therefore, a program can be written after the `ADDS A, #n4` instruction.

11.1.5 Skip instruction and number of machine cycles required for skipping

The instruction set of the μ PD753036 configures a program where instructions may be or may not be skipped if a given condition is satisfied.

If a skip condition is satisfied when a skip instruction is executed, the instruction next to the skip instruction is skipped and the instruction after next is executed.

When a skip occurs, the number of machine cycles required for skipping is:

- (a) **If the instruction that follows the skip instruction (i.e., the instruction to be skipped) is a 3-byte instruction (BR !addr, BRA !addr1, CALL !addr, or CALLA !addr1 instruction): 2 machine cycles**
- (b) **Instruction other than (a): 1 machine cycle**

11.2 Instruction Set and Operation

(1) Operand representation and description

Describe an operand in the operand field of each instruction according to the operand description method of the instruction (for details, refer to **RA75X Assembler Package User's Manual - Language (EEU-1363)**). If two or more operands are shown, select one of them. The uppercase letters, +, and – are keywords and must be described as is.

The symbols of register flags can be described as labels, instead of mem, fmem, pmem, and bit. (However, the number of labels described for fmem and pmem are limited. For details, refer to **Table 3-1 Addressing Modes and Fig. 3-7 μ PD753036 I/O Map**).

Representation	Description
reg	X, A, B, C, D, E, H, L
reg1	X, B, C, D, E, H, L
rp	XA, BC, DE, HL
rp1	BC, DE, HL
rp2	BC, DE
rp'	XA, BC, DE, HL, XA', BC', DE', HL'
rp'1	BC, DE, HL, XA', BC', DE', HL'
rpa	HL, HL+, HL-, DE, DL
rpa1	DE, DL
n4	4-bit immediate data or label
n8	8-bit immediate data or label
mem	8-bit immediate data or label ^{Note}
bit	2-bit immediate data or label
fmem	Immediate data FB0H-FBFH, FF0H-FFFH or label
pmem	Immediate data FC0H-FFFH or label
addr	Immediate data 0000H-3FFFH or label
addr1	Immediate data 0000H-3FFFH or label
caddr	12-bit immediate data or label
faddr	11-bit immediate data or label
taddr	Immediate data 20H-7FH (where bit0 = 0) or label
PORTn	PORT0-PORT8
IExxx	IEBT, IET0-IET2, IE0-IE2, IE4, IECSI, IEW
RBn	RB0-RB3
MBn	MB0, MB1, MB2, MB15

Note mem can be described only for an even address for 8-bit data processing.

(2) Legend for explanation of operation

A	: A register; 4-bit accumulator
B	: B register
C	: C register
D	: D register
E	: E register
H	: H register
L	: L register
X	: X register
XA	: Register pair (XA); 8-bit accumulator
BC	: Register pair (BC)
DE	: Register pair (DE)
HL	: Register pair (HL)
XA'	: Expansion register pair (XA')
BC'	: Expansion register pair (BC')
DE'	: Expansion register pair (DE')
HL'	: Expansion register pair (HL')
PC	: Program counter
SP	: Stack pointer
CY	: Carry flag; bit accumulator
PSW	: Program status word
MBE	: Memory bank enable flag
RBE	: Register bank enable flag
PORT _n	: Port n (n = 0-8)
IME	: Interrupt master enable flag
IPS	: Interrupt priority select register
IE _{xxx}	: Interrupt enable flag
RBS	: Register bank select flag
MBS	: Memory bank select flag
PCC	: Processor clock control register
.	: Address or bit delimiter
(xx)	: Contents addressed by xx
xxH	: Hexadecimal data

(3) Symbols in addressing area field

*1	MB = MBE · MBS (MBS = 0-2, 15)	Data memory addressing
*2	MB = 0	
*3	MBE = 0 : MB = 0 (00H-7FH) MB = 15 (F80H-FFFH) MBE = 1 : MB = MBS (MBS = 0-2, 15)	
*4	MB = 15, fmem = FB0H-FBFH, FF0H-FFFH	
*5	MB = 15, pmem = FC0H-FFFH	Program memory addressing
*6	addr = 0000H-3FFFH	
*7	addr, addr1 = (Current PC) – 15 to (Current PC) –1 (Current PC) + 2 to (Current PC) +16	
*8	caddr = 0000H-0FFFH (PC _{13, 12} = 00B) or 1000H-1FFFH (PC _{13, 12} = 01B) or 2000H-2FFFH (PC _{13, 12} = 10B) or 3000H-3FFFH (PC _{13, 12} = 11B)	
*9	faddr = 000H-07FFH	
*10	taddr = 0020H-007FH	
*11	addr1 = 0000H-3FFFH	

Remarks 1. MB indicates a memory bank that can be accessed.

2. In *2, MB = 0 regardless of MBE and MBS.

3. In *4 and *5, MB = 15 regardless of MBE and MBS.

4. *6 through *11 indicate areas that can be addressed.

(4) Explanation for machine cycle field

S indicates the number of machine cycles required for an instruction with skip to execute the skip operation.

The value of S varies as follows:

- When skip is executed S = 0
- When 1- or 2-byte instruction is skipped S = 1
- When 3-byte instructionNote is skipped S = 2

Note 3-byte instructions: BR !addr, BRA !addr1, CALL !addr, CALLA !addr1

Caution The GETI instruction is skipped in one machine cycle.

One machine cycle is equal to one cycle of CPU clock Φ ($=t_{CY}$), and four times can be set by PCC (refer to **Fig. 5-12 Format of Processor Clock Control Register**).

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition
Transfer	MOV	A, #n4	1	1	$A \leftarrow n4$		String effect A
		reg1, #n4	2	2	$reg1 \leftarrow n4$		
		XA, #n8	2	2	$XA \leftarrow n8$		String effect A
		HL, #n8	2	2	$HL \leftarrow n8$		String effect B
		rp2, #n8	2	2	$rp2 \leftarrow n8$		
		A, @HL	1	1	$A \leftarrow (HL)$	*1	
		A, @HL+	1	2 + S	$A \leftarrow (HL)$, then $L \leftarrow L + 1$	*1	L = 0
		A, @HL-	1	2 + S	$A \leftarrow (HL)$, then $L \leftarrow L - 1$	*1	L = FH
		A, @rpa1	1	1	$A \leftarrow (rpa1)$	*2	
		XA, @HL	2	2	$XA \leftarrow (HL)$	*1	
		@HL, A	1	1	$(HL) \leftarrow A$	*1	
		@HL, XA	2	2	$(HL) \leftarrow XA$	*1	
		A, mem	2	2	$A \leftarrow (mem)$	*3	
		XA, mem	2	2	$XA \leftarrow (mem)$	*3	
		mem, A	2	2	$(mem) \leftarrow A$	*3	
		mem, XA	2	2	$(mem) \leftarrow XA$	*3	
		A, reg	2	2	$A \leftarrow reg$		
		XA, rp'	2	2	$XA \leftarrow rp'$		
		reg1, A	2	2	$reg1 \leftarrow A$		
		rp'1, XA	2	2	$rp'1 \leftarrow XA$		
	XCH	A, @HL	1	1	$A \leftrightarrow (HL)$	*1	
		A, @HL+	1	2 + S	$A \leftrightarrow (HL)$, then $L \leftarrow L + 1$	*1	L=0
		A, @HL-	1	2 + S	$A \leftrightarrow (HL)$, then $L \leftarrow L - 1$	*1	L=0
		A, @rpa1	1	1	$A \leftrightarrow (rpa1)$	*2	
		XA, @HL	2	2	$XA \leftrightarrow (HL)$	*1	
		A, mem	2	2	$A \leftrightarrow (mem)$	*3	
		XA, mem	2	2	$XA \leftrightarrow (mem)$	*3	
		A, reg1	1	1	$A \leftrightarrow reg1$		
		XA, rp'	2	2	$XA \leftrightarrow rp'$		

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition
Table reference	MOVT	XA, @PCDE	1	3	$XA \leftarrow (PC_{13-8} + DE)_{ROM}$		
		XA, @PCXA	1	3	$XA \leftarrow (PC_{13-8} + XA)_{ROM}$		
		XA, @BCDE ^{Note}	1	3	$XA \leftarrow (B_{1,0} + CDE)_{ROM}$	*6	
		XA, @BCXA ^{Note}	1	3	$XA \leftarrow (B_{1,0} + CXA)_{ROM}$	*6	
Bit transfer	MOV1	CY, fmem.bit	2	2	$CY \leftarrow (fmem.bit)$	*4	
		CY, pmem.@L	2	2	$CY \leftarrow (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5	
		CY, @H+mem.bit	2	2	$CY \leftarrow (H + mem_{3-0}.bit)$	*1	
		fmem.bit, CY	2	2	$(fmem.bit) \leftarrow CY$	*4	
		pmem.@L, CY	2	2	$(pmem_{7-2} + L_{3-2}.bit(L_{1-0})) \leftarrow CY$	*5	
		@H+mem.bit, CY	2	2	$(H + mem_{3-0}.bit) \leftarrow CY$	*1	
Operation	ADDS	A, #n4	1	1 + S	$A \leftarrow A + n4$		carry
		XA, #n8	2	2 + S	$XA \leftarrow XA + n8$		carry
		A, @HL	1	1 + S	$A \leftarrow A + (HL)$	*1	carry
		XA, rp'	2	2 + S	$XA \leftarrow XA + rp'$		carry
		rp'1, XA	2	2 + S	$rp'1 \leftarrow rp'1 + XA$		carry
	ADDC	A, @HL	1	1	$A, CY \leftarrow A + (HL) + CY$	*1	
		XA, rp'	2	2	$XA, CY \leftarrow XA + rp' + CY$		
		rp'1, XA	2	2	$rp', CY \leftarrow rp'1 + XA + CY$		
	SUBS	A, @HL	1	1 + S	$A \leftarrow A - (HL)$	*1	borrow
		XA, rp'	2	2 + S	$XA \leftarrow XA - rp'$		borrow
		rp'1, XA	2	2 + S	$rp'1 \leftarrow rp'1 - XA$		borrow
	SUBC	A, @HL	1	1	$A, CY \leftarrow A - (HL) - CY$	*1	
		XA, rp'	2	2	$XA, CY \leftarrow XA - rp' - CY$		
		rp'1, XA	2	2	$rp'1, CY \leftarrow rp'1 - XA - CY$		
	AND	A, #n4	2	2	$A \leftarrow A \ \&n4$		
		A, @HL	1	1	$A \leftarrow A \ (HL)$	*1	
		XA, rp'	2	2	$XA \leftarrow XA \ rp'$		
		rp'1, XA	2	2	$rp'1 \leftarrow rp'1 \ XA$		
	OR	A, #n4	2	2	$A \leftarrow A \ \vee n4$		
		A, @HL	1	1	$A \leftarrow A \ (HL)$	*1	
		XA, rp'	2	2	$XA \leftarrow XA \ \vee rp'$		
		rp'1, XA	2	2	$rp'1 \leftarrow rp'1 \ \vee XA$		
	XOR	A, #n4	2	2	$A \leftarrow A \ \oplus n4$		
		A, @HL	1	1	$A \leftarrow A \ (HL)$	*1	
XA, rp'		2	2	$XA \leftarrow XA \ \oplus rp'$			
rp'1, XA		2	2	$rp'1 \leftarrow rp'1 \ \oplus XA$			

Note Only the lower 2 bits of the B register is valid.

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition
Accumulator manipulation	RORC	A	1	1	$CY \leftarrow A_0, A_3 \leftarrow CY, A_{n-1} \leftarrow A_n$		
	NOT	A	2	2	$A \leftarrow \bar{A}$		
Increment/decrement	INCS	reg	1	1 + S	$reg \leftarrow reg + 1$		reg = 0
		rp1	1	1 + S	$rp1 \leftarrow rp1 + 1$		rp1 = 00H
		@HL	2	2 + S	$(HL) \leftarrow (HL) + 1$	*1	(HL) = 0
		mem	2	2 + S	$(mem) \leftarrow (mem) + 1$	*3	(mem) = 0
	DECS	reg	1	1 + S	$reg \leftarrow reg - 1$		reg = FH
		rp'	2	2 + S	$rp' \leftarrow rp' - 1$		rp' = FFH
Comparison	SKE	reg, #n4	2	2 + S	Skip if reg = n4		reg = n4
		@HL, #n4	2	2 + S	Skip if (HL) = n4	*1	(HL) = n4
		A, @HL	1	1 + S	Skip if A = (HL)	*1	A = (HL)
		XA, @HL	2	2 + S	Skip if XA = (HL)	*1	XA = (HL)
		A, reg	2	2 + S	Skip if A = reg		A = reg
		XA, rp'	2	2 + S	Skip if XA = rp'		XA = rp'
Carry flag manipulation	SET1	CY	1	1	$CY \leftarrow 1$		
	CLR1	CY	1	1	$CY \leftarrow 0$		
	SKT	CY	1	1 + S	Skip if CY = 1		CY = 1
	NOT1	CY	1	1	$CY \leftarrow \bar{CY}$		
Memory bit manipulation	SET1	mem.bit	2	2	$(mem.bit) \leftarrow 1$	*3	
		fmem.bit	2	2	$(fmem.bit) \leftarrow 1$	*4	
		pmem. @L	2	2	$(pmem_{7-2} + L_{3-2}.bit(L_{1-0})) \leftarrow 1$	*5	
		@H+mem.bit	2	2	$(H + mem_{3-0}.bit) \leftarrow 1$	*1	
	CLR1	mem.bit	2	2	$(mem.bit) \leftarrow 0$	*3	
		fmem.bit	2	2	$(fmem.bit) \leftarrow 0$	*4	
		pmem. @L	2	2	$(pmem_{7-2} + L_{3-2}.bit(L_{1-0})) \leftarrow 0$	*5	
		@H+mem.bit	2	2	$(H + mem_{3-0}.bit) \leftarrow 0$	*1	
	SKT	mem.bit	2	2 + S	Skip if(mem.bit) = 1	*3	(mem.bit) = 1
		fmem.bit	2	2 + S	Skip if(mem.bit) = 1	*4	(fmem.bit) = 1
		pmem. @L	2	2 + S	Skip if($pmem_{7-2} + L_{3-2}.bit(L_{1-0})$) = 1	*5	(pmem. @L) = 1
		@H+mem.bit	2	2 + S	Skip if($H + mem_{3-0}.bit$) = 1	*1	(@H + mem.bit) = 1
	SKF	mem.bit	2	2 + S	Skip if(mem.bit) = 0	*3	(mem.bit) = 0
		fmem.bit	2	2 + S	Skip if(fmem.bit) = 0	*4	(fmem.bit) = 0
		pmem. @L	2	2 + S	Skip if($pmem_{7-2} + L_{3-2}.bit(L_{1-0})$) = 0	*5	(pmem. @L) = 0
		@H+mem.bit	2	2 + S	Skip if($H + mem_{3-0}.bit$) = 0	*1	(@H + mem.bit) = 0
	SKTCLR	fmem.bit	2	2 + S	Skip if(fmem.bit) = 1 and clear	*4	(fmem.bit) = 1
		pmem. @L	2	2 + S	Skip if($pmem_{7-2} + L_{3-2}.bit(L_{1-0})$) = 1 and clear	*5	(pmem. @L) = 1
		@H+mem.bit	2	2 + S	Skip if($H + mem_{3-0}.bit$) = 1 and clear	*1	(@H + mem.bit) = 1

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition	
Memory bit manipulation	AND1	CY, fmem.bit	2	2	$CY \leftarrow CY \wedge (fmem.bit)$	*4		
		CY, pmem.@L	2	2	$CY \leftarrow CY \wedge (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5		
		CY, @H + mem.bit	2	2	$CY \leftarrow CY \wedge (H + mem_{3-0}.bit)$	*1		
	OR1	CY, fmem.bit	2	2	$CY \leftarrow CY \vee (fmem.bit)$	*4		
		CY, pmem.@L	2	2	$CY \leftarrow CY \vee (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5		
		CY, @H + mem.bit	2	2	$CY \leftarrow CY \vee (H + mem_{3-0}.bit)$	*1		
	XOR1	CY, fmem.bit	2	2	$CY \leftarrow CY \nabla (fmem.bit)$	*4		
		CY, pmem.@L	2	2	$CY \leftarrow CY \nabla (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5		
		CY, @H + mem.bit	2	2	$CY \leftarrow CY \nabla (H + mem_{3-0}.bit)$	*1		
Branch	BR ^{Note1}	addr	–	–	$PC_{13-0} \leftarrow addr$ (Optimum instruction is selected by assembler from following: BR laddr BRCB !caddr BR \$addr1)	*6		
		addr1	–	–	$PC_{13-0} \leftarrow addr1$ (Optimum instruction is selected by assembler from following: BR laddr BRA !addr1 BRCB !caddr BR \$addr1)	*11		
		laddr	3	3	$PC_{13-0} \leftarrow addr$	*6		
		\$addr	1	2	$PC_{13-0} \leftarrow addr$	*7		
		\$addr1	1	2	$PC_{13-0} \leftarrow addr1$			
		PCDE	2	3	$PC_{13-0} \leftarrow PC_{13-8} + DE$			
		PCXA	2	3	$PC_{13-0} \leftarrow PC_{13-8} + XA$			
		BCDE ^{Note2}	2	3	$PC_{13-0} \leftarrow B_{1,0} + CDE$	*6		
		BCXA ^{Note2}	2	3	$PC_{13-0} \leftarrow B_{1,0} + CXA$	*6		
		BRA ^{Note1}	laddr1	3	3	$PC_{13-0} \leftarrow addr1$	*11	
		BRCB	!caddr	2	2	$PC_{13-0} \leftarrow PC_{13,12} + caddr_{11-0}$	*8	

Notes 1. The shaded portion is supported only in the MkII mode.

2. Only the lower 2 bits of the B register is valid.

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition
Subroutine/ stack control	CALLA ^{Note}	!addr1	3	3	(SP-5) (SP-6) (SP-3) (SP-4) ← 0, 0, PC ₁₃₋₀ (SP-2) ← x, x, MBE, RBE PC ₁₃₋₀ ← addr1, SP ← SP - 6	*11	
	CALL ^{Note}	!addr	3	3	(SP-4) (SP-1) (SP-2) ← PC ₁₁₋₀ (SP-3) ← MBE, RBE, PC ₁₃ , PC ₁₂ PC ₁₃₋₀ ← addr, SP ← SP - 4	*6	
				4	(SP-5) (SP-6) (SP-3) (SP-4) ← 0, 0, PC ₁₃₋₀ (SP-2) ← x, x, MBE, RBE PC ₁₃₋₀ ← addr, SP ← SP - 6		
	CALLF ^{Note}	!faddr	2	2	(SP-4) (SP-1) (SP-2) ← PC ₁₁₋₀ (SP-3) ← MBE, RBE, PC ₁₃ , PC ₁₂ PC ₁₃₋₀ ← 000 + faddr, SP ← SP - 4	*9	
				3	(SP-5) (SP-6) (SP-3) (SP-4) ← 0, 0, PC ₁₃₋₀ (SP-2) ← x, x, MBE, RBE PC ₁₃₋₀ ← 000 + faddr, SP ← SP - 6		
	RET ^{Note}		1	3	MBE, RBE, PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2), SP ← SP + 4		
					x, x, MBE, RBE ← (SP + 4) 0, 0, PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2), SP ← SP + 6		
	RETS ^{Note}		1	3 + S	MBE, RBE, PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2), SP ← SP + 4 then skip unconditionally		Unconditional
x, x, MBE, RBE ← (SP + 4) 0, 0, PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2), SP ← SP + 6 then skip unconditionally							
RETI ^{Note}		1	3	MBE, RBE, PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2) PSW ← (SP + 4) (SP + 5), SP ← SP + 6			
				0, 0 PC ₁₃ , PC ₁₂ ← (SP + 1) PC ₁₁₋₀ ← (SP) (SP + 3) (SP + 2) PSW ← (SP + 4) (SP + 5), SP ← SP + 6			

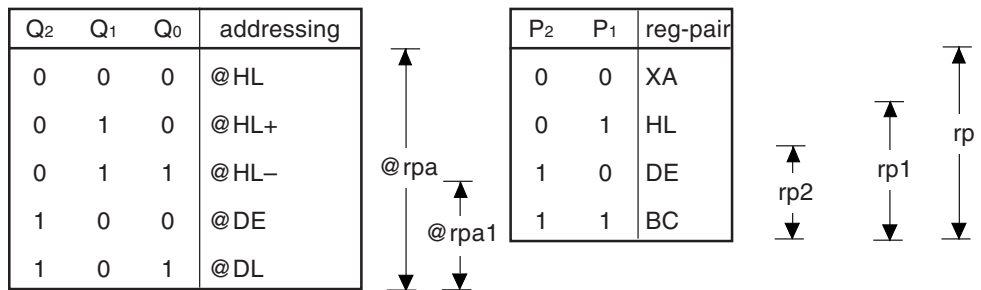
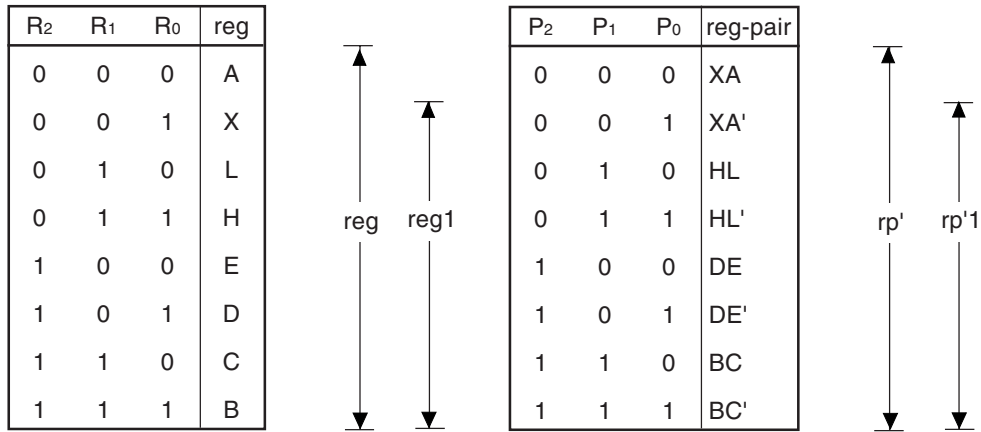
Note The shaded portion is supported only in the MkII mode. The others are supported in the MkI mode.

Instructions	Mnemonic	Operand	Bytes	Machine Cycle	Operation	Addressing Area	Skip Condition
Subroutine/ stack control	PUSH	rp	1	1	$(SP - 1) (SP - 2) \leftarrow rp, SP \leftarrow SP - 2$		
		BS	2	2	$(SP - 1) \leftarrow MBS, (SP - 2) \leftarrow RBS, SP \leftarrow SP - 2$		
	POP	rp	1	1	$rp \leftarrow (SP + 1) (SP), SP \leftarrow SP + 2$		
		BS	2	2	$MBS \leftarrow (SP + 1), RBS \leftarrow (SP), SP \leftarrow SP + 2$		
Interrupt control	EI		2	2	$IME (IPS.3) \leftarrow 1$		
		IE _{xxx}	2	2	$IE_{xxx} \leftarrow 1$		
	DI		2	2	$IME (IPS.3) \leftarrow 0$		
		IE _{xxx}	2	2	$IE_{xxx} \leftarrow 0$		
I/O	IN ^{Note2}	A, PORT _n	2	2	$A \leftarrow PORT_n \quad (n=0-8)$		
		XA, PORT _n	2	2	$XA \leftarrow PORT_{n+1}, PORT_n \quad (n=4, 6)$		
	OUT ^{Note2}	PORT _n , A	2	2	$PORT_n \leftarrow A \quad (n=2-8)$		
		PORT _n , XA	2	2	$PORT_{n+1}, PORT_n \leftarrow XA \quad (n = 4, 6)$		
CPU control	HALT		2	2	Set HALT Mode ($PCC.2 \leftarrow 1$)		
	STOP		2	2	Set STOP Mode ($PCC.3 \leftarrow 1$)		
	NOP		1	1	No Operation		
Special	SEL	RB _n	2	2	$RBS \leftarrow n \quad (n=0-3)$		
		MB _n	2	2	$MBS \leftarrow n \quad (n=0-2, 15)$		
	GETI ^{Note1, 3}	taddr	1	3	. TBR instruction $PC_{13-0} \leftarrow (taddr)_{5-0} + (taddr+1)$	*10	Depends on referenced instruction
					. TCALL instruction $(SP-4) (SP-1) (SP-2) \leftarrow PC_{11-0}$ $(SP-3) \leftarrow MBE, RBE, PC_{13}, PC_{12}$ $PC_{13-0} \leftarrow (taddr)_{5-0} + (taddr+1)$ $SP \leftarrow SP-4$		
					. Other than TBR and TCALL instructions Executes instruction of (taddr) (taddr+1)		
					1		
			4	. TCALL instruction $(SP-5)(SP-6) (SP-3) (SP-4) \leftarrow 0, 0, PC_{13-0}$ $(SP-2) \leftarrow x, x, MBE, RBE$ $PC_{13-0} \leftarrow (taddr)_{5-0} + (taddr+1)$ $SP \leftarrow SP-6$			
				3			3

- Notes**
1. The shaded portion is supported only in the MkII mode. The others are supported in the MkI mode.
 2. To execute IN/OUT instruction, it is necessary that MBE = 0 or MBE = 1, MBS = 15.
 3. TBR and TCALL instructions are the assembler directives for table definition.

11.3 Op Code of Each Instruction

(1) Description of symbol of op code



N ₅	N ₂	N ₁	N ₀	IE _{xxx}
0	0	0	0	IEBT
0	0	1	0	IEW
0	1	0	0	IET0
0	1	0	1	IECSI
0	1	1	0	IE0
0	1	1	1	IE2
1	0	0	0	IE4
1	1	0	0	IET1
1	1	0	1	IET2
1	1	1	0	IE1

I_n : immediate data for n4 or n8

D_n : immediate data for mem

B_n : immediate data for bit

N_n : immediate data for n or IE_{xxx}

T_n : immediate data for taddr × 1/2

A_n : immediate data for [relative address distance from branch destination address (2-16)] – 1

S_n : immediate data for 1's complement of [relative address distance from branch destination address (15-1)]

(2) Op code for bit manipulation addressing

*1 in the operand field indicates the following three types:

- fmem.bit
- pmem.@L
- @H+mem.bit

The second byte *2 of the op code corresponding to the above addressing is as follows:

*1	2nd Byte of Op Code	Accessible Bit
fmem. bit	1 0 B ₁ B ₀ F ₃ F ₂ F ₁ F ₀	Bit of FB0H-FBFH that can be manipulated
	1 1 B ₁ B ₀ F ₃ F ₂ F ₁ F ₀	Bit of FF0H-FFFH that can be manipulated
pmem. @L	0 1 0 0 G ₃ G ₂ G ₁ G ₀	Bit of FC0H-FFFH that can be manipulated
@H+mem. bit	0 0 B ₁ B ₀ D ₃ D ₂ D ₁ D ₀	Bit of accessible memory bank that can be manipulated

B_n : immediate data for bit

F_n : immediate data for fmem

(indicates lower 4 bits of address)

G_n : immediate data for pmem

(indicates bits 5-2 of address)

D_n : immediate data for mem

(indicates lower 4 bits of address)

Instruction	Mnemonic	Operand	Op Code		
			B ₁	B ₂	B ₃
Transfer	MOV	A, #n4	0 1 1 1 I ₃ I ₂ I ₁ I ₀		
		reg1, #n4	1 0 0 1 1 0 1 0	I ₃ I ₂ I ₁ I ₀ 1 R ₂ R ₁ R ₀	
		rp, #n8	1 0 0 0 1 P ₂ P ₁ 1	I ₇ I ₆ I ₅ I ₄ I ₃ I ₂ I ₁ I ₀	
		A, @rpa1	1 1 1 0 0 Q ₂ Q ₁ Q ₀		
		XA, @HL	1 0 1 0 1 0 1 0	0 0 0 1 1 0 0 0	
		@HL, A	1 1 1 0 1 0 0 0		
		@HL, XA	1 0 1 0 1 0 1 0	0 0 0 1 0 0 0 0	
		A, mem	1 0 1 0 0 0 1 1	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		XA, mem	1 0 1 0 0 0 1 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ 0	
		mem, A	1 0 0 1 0 0 1 1	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		mem, XA	1 0 0 1 0 0 1 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ 0	
		A, reg	1 0 0 1 1 0 0 1	0 1 1 1 1 R ₂ R ₁ R ₀	
		XA, rp'	1 0 1 0 1 0 1 0	0 1 0 1 1 P ₂ P ₁ P ₀	
		reg1, A	1 0 0 1 1 0 0 1	0 1 1 1 0 R ₂ R ₁ R ₀	
	rp'1, XA	1 0 1 0 1 0 1 0	0 1 0 1 0 P ₂ P ₁ P ₀		
	XCH	A, @rpa1	1 1 1 0 1 Q ₂ Q ₁ Q ₀		
		XA, @HL	1 0 1 0 1 0 1 0	0 0 0 1 0 0 0 1	
		A, mem	1 0 1 1 0 0 1 1	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		XA, mem	1 0 1 1 0 0 1 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ 0	
		A, reg1	1 1 0 1 1 R ₂ R ₁ R ₀		
XA, rp'		1 0 1 0 1 0 1 0	0 1 0 0 0 P ₂ P ₁ P ₀		
Table reference	MOVT	XA, @PCDE	1 1 0 1 0 1 0 0		
		XA, @PCXA	1 1 0 1 0 0 0 0		
		XA, @BCXA	1 1 0 1 0 0 0 1		
		XA, @BCDE	1 1 0 1 0 1 0 1		
Bit transfer	MOV1	CY, *1	1 0 1 1 1 1 0 1	*2	
		*1, CY	1 0 0 1 1 0 1 1	*2	

Instruction	Mnemonic	Operand	Op Code			
			B ₁	B ₂	B ₃	
Operation	ADDS	A, #n4	0 1 1 0 l ₃ l ₂ l ₁ l ₀			
		XA, #n8	1 0 1 1 1 0 0 1	l ₇ l ₆ l ₅ l ₄ l ₃ l ₂ l ₁ l ₀		
		A, @HL	1 1 0 1 0 0 1 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 1 0 0 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 1 0 0 0 P ₂ P ₁ P ₀		
	ADDC	A, @HL	1 0 1 0 1 0 0 1			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 1 0 1 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 1 0 1 0 P ₂ P ₁ P ₀		
	SUBS	A, @HL	1 0 1 0 1 0 0 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 1 1 0 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 1 1 0 0 P ₂ P ₁ P ₀		
	SUBC	A, @HL	1 0 1 1 1 0 0 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 1 1 1 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 1 1 1 0 P ₂ P ₁ P ₀		
	AND	A, #n4	1 0 0 1 1 0 0 1	0 0 1 1 l ₃ l ₂ l ₁ l ₀		
		A, @HL	1 0 0 1 0 0 0 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 0 0 1 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 0 0 1 0 P ₂ P ₁ P ₀		
	OR	A, #n4	1 0 0 1 1 0 0 1	0 1 0 0 l ₃ l ₂ l ₁ l ₀		
		A, @HL	1 0 1 0 0 0 0 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 0 1 0 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 0 1 0 0 P ₂ P ₁ P ₀		
	XOR	A, #n4	1 0 0 1 1 0 0 1	0 1 0 1 l ₃ l ₂ l ₁ l ₀		
		A, @HL	1 0 1 1 0 0 0 0			
		XA, rp ⁱ	1 0 1 0 1 0 1 0	1 0 1 1 1 P ₂ P ₁ P ₀		
		rp ⁱ 1, XA	1 0 1 0 1 0 1 0	1 0 1 1 0 P ₂ P ₁ P ₀		
	Accumulator manipulation	RORC	A	1 0 0 1 1 0 0 0		
		NOT	A	1 0 0 1 1 0 0 1	0 1 0 1 1 1 1 1	

Instruction	Mnemonic	Operand	Op Code		
			B ₁	B ₂	B ₃
★ Increment/ decrement	INCS	reg	1 1 0 0 0 R ₂ R ₁ R ₀		
		rp1	1 0 0 0 1 P ₂ P ₁ 0		
		@HL	1 0 0 1 1 0 0 1	0 0 0 0 0 0 1 0	
		mem	1 0 0 0 0 0 1 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
	DECS	reg	1 1 0 0 1 R ₂ R ₁ R ₀		
		rp'	1 0 1 0 1 0 1 0	0 1 1 0 1 P ₂ P ₁ P ₀	
Comparison	SKE	reg, #n4	1 0 0 1 1 0 1 0	l ₃ l ₂ l ₁ l ₀ 0 R ₂ R ₁ R ₀	
		@HL, #n4	1 0 0 1 1 0 0 1	0 1 1 0 l ₃ l ₂ l ₁ l ₀	
		A, @HL	1 0 0 0 0 0 0 0		
		XA, @HL	1 0 1 0 1 0 1 0	0 0 0 1 1 0 0 1	
		A, reg	1 0 0 1 1 0 0 1	0 0 0 0 1 R ₂ R ₁ R ₀	
		XA, rp'	1 0 1 0 1 0 1 0	0 1 0 0 1 P ₂ P ₁ P ₀	
Carry flag manipulation	SET1	CY	1 1 1 0 0 1 1 1		
	CLR1	CY	1 1 1 0 0 1 1 0		
	SKT	CY	1 1 0 1 0 1 1 1		
	NOT1	CY	1 1 0 1 0 1 1 0		
★ Memory bit manipulation	SET1	mem.bit	1 0 B ₁ B ₀ 0 1 0 1	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		<input type="checkbox"/> *1	1 0 0 1 1 1 0 1	*2	
	CLR1	mem.bit	1 0 B ₁ B ₀ 0 1 0 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		<input type="checkbox"/> *1	1 0 0 1 1 1 0 0	*2	
	SKT	mem.bit	1 0 B ₁ B ₀ 0 1 1 1	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		<input type="checkbox"/> *1	1 0 1 1 1 1 1 1	*2	
	SKF	mem.bit	1 0 B ₁ B ₀ 0 1 1 0	D ₇ D ₆ D ₅ D ₄ D ₃ D ₂ D ₁ D ₀	
		<input type="checkbox"/> *1	1 0 1 1 1 1 1 0	*2	
	SKTCLR	<input type="checkbox"/> *1	1 0 0 1 1 1 1 1	*2	
	AND1	CY, <input type="checkbox"/> *1	1 0 1 0 1 1 0 0	*2	
	OR1	CY, <input type="checkbox"/> *1	1 0 1 0 1 1 1 0	*2	
	XOR1	CY, <input type="checkbox"/> *1	1 0 1 1 1 1 0 0	*2	

Instruction	Mnemonic	Operand	Op Code			
			B ₁	B ₂	B ₃	
★	Branch	!addr	1 0 1 0 1 0 1 1	0 0 ←	addr →	
		\$addr1	(+16) ↑	0 0 0 0 A ₃ A ₂ A ₁ A ₀		
			(-1) ↓	1 1 1 1 S ₃ S ₂ S ₁ S ₀		
		PCDE	1 0 0 1 1 0 0 1	0 0 0 0 0 1 0 0		
		PCXA	1 0 0 1 1 0 0 1	0 0 0 0 0 0 0 0		
		BCDE	1 0 0 1 1 0 0 1	0 0 0 0 0 1 0 1		
	BCXA	1 0 0 1 1 0 0 1	0 0 0 0 0 0 0 1			
		BRA	!addr1	1 0 1 1 1 0 1 0	0 ←	addr1 →
	BRCB	!caddr	0 1 0 1 ←	caddr →		
Subroutine/ stack control	CALLA	!addr1	1 0 1 1 1 0 1 1	0 ←	addr1 →	
	CALL	!addr	1 0 1 0 1 0 1 1	0 1 ←	addr →	
	CALLF	!faddr	0 1 0 0 0 ←	faddr →		
	RET		1 1 1 0 1 1 1 0			
	RETS		1 1 1 0 0 0 0 0			
	RETI		1 1 1 0 1 1 1 1			
	PUSH	rp		0 1 0 0 1 P ₂ P ₁ 1		
		BS		1 0 0 1 1 0 0 1	0 0 0 0 0 1 1 1	
POP	rp		0 1 0 0 1 P ₂ P ₁ 0			
	BS		1 0 0 1 1 0 0 1	0 0 0 0 0 1 1 0		
★	Interrupt control	EI		1 0 0 1 1 1 0 1	1 0 1 1 0 0 1 0	
		IE _{xxx}		1 0 0 1 1 1 0 1	1 0 N ₅ 1 1 N ₂ N ₁ N ₀	
	DI			1 0 0 1 1 1 0 0	1 0 1 1 0 0 1 0	
		IE _{xxx}		1 0 0 1 1 1 0 0	1 0 N ₅ 1 1 N ₂ N ₁ N ₀	
I/O	IN	A, PORT _n		1 0 1 0 0 0 1 1	1 1 1 1 N ₃ N ₂ N ₁ N ₀	
		XA, PORT _n		1 0 1 0 0 0 1 0	1 1 1 1 N ₃ N ₂ N ₁ N ₀	
	OUT	PORT _n , A		1 0 0 1 0 0 1 1	1 1 1 1 N ₃ N ₂ N ₁ N ₀	
		PORT _n , XA		1 0 0 1 0 0 1 0	1 1 1 1 N ₃ N ₂ N ₁ N ₀	
★	CPU control	HALT		1 0 0 1 1 1 0 1	1 0 1 0 0 0 1 1	
		STOP		1 0 0 1 1 1 0 1	1 0 1 1 0 0 1 1	
		NOP		0 1 1 0 0 0 0 0		
Special	SEL	RB _n		1 0 0 1 1 0 0 1	0 0 1 0 0 0 N ₁ N ₀	
		MB _n		1 0 0 1 1 0 0 1	0 0 0 1 N ₃ N ₂ N ₁ N ₀	
	GETI	taddr		0 0 T ₅ T ₄ T ₃ T ₂ T ₁ T ₀		

11.4 Instruction Function and Application

This section describes the functions and applications of the respective instructions. The instructions that can be used and the functions of the instructions differ between the Mkl and MkII modes of the μ PD753036, and 753P3036. Read the descriptions on the following pages according to the following guidance:

How to read

- : This instruction can be used commonly to all the following:
 - μ PD753036
 - μ PD75P3036 } In Mkl and MkII modes
- ① : This instruction can be used only in the Mkl mode of the μ PD753036, and 753P3036.
- ② : This instruction can be used only in the MkII mode of the μ PD753036, and 75P3036.
- ③ : This instruction can be used commonly in the Mkl and MkII modes of the μ PD753036, and 75P3036, but the function may differ between the Mkl and MkII modes.
In the Mkl mode, refer to the description under the heading [Mkl mode]. In the MkII mode, read the description under the heading [MkII mode].

11.4.1 Transfer instructions

○ **MOV A, #n4**

Function: $A \leftarrow n4$ $n4 = I_{3-0}$: 0-FH

Transfers 4-bit immediate data $n4$ to the A register (4-bit accumulator). This instruction has a string effect (group A), and if this instruction is followed by MOV A, #n4 or MOV XA, #n8, the string-effect instruction following the instruction executed is treated as NOP.

Application example

- (1) To set 0BH to the accumulator

```
MOV A, #0BH
```

- (2) To select data output to port 3 from 0 to 2

```
A0: MOV A, #0
```

```
A1: MOV A, #1
```

```
A2: MOV A, #2
```

```
OUT PORT3, A
```

○ **MOV reg1, #n4**

Function: $reg1 \leftarrow n4$ $n4 = I_{3-0}$ 0-FH

Transfers 4-bit immediate data $n4$ to A register $reg1$ (X, H, L, D, E, B, or C).

★

○ **MOV XA, #n8**

Function: $XA \leftarrow n8$ $n8 = I_{7-0}$: 00H-FFH

Transfers 8-bit immediate data $n8$ to register pair XA. This instruction has a string effect, and if two or more of this instruction are executed in succession or if this instruction is followed by the MOV A, #n4 instruction, the instruction following this instruction is treated as NOP.

MOV HL, #n8 ★

Function: HL \leftarrow n8 n8 = 17-0: 00H-FFH

Transfers 8-bit immediate data n8 to register pair HL. This instruction has a string effect. If two or more of this instructions are executed in succession, those that follow the first instruction are treated as NOP.

MOV rp2, #n8 ★

Function: rp2 \leftarrow n8 n8 = 17-0: 00H-FFH

Transfers 8-bit immediate data n8 to register pair rp2 (BC, DE).

MOV A, @HL ★

Function: A \leftarrow (HL)

Transfers the contents of the data memory addressed by register pair HL to the A register.

MOV A, @HL+ ★

Function: A \leftarrow (HL), L \leftarrow L + 1
skip if L = 0H

Transfers the contents of the data memory addressed by register pair HL to the A register. After that, automatically increments the contents of the L register by one. When the value of the L register reaches 0H as a result, skips the next one instruction.

MOV A, @HL- ★

Function: A \leftarrow (HL), L \leftarrow L - 1
skip if L = FH

Transfers the contents of the data memory addressed by register pair HL to the A register. After that, automatically decrements the contents of the L register by one. When the value of the L register reaches FH as a result, skips the next one instruction.

○ MOV A, @rpa1

Function: $A \leftarrow (rpa)$

Where $rpa = HL+$: skip if $L = 0$

where $rpa = HL-$: skip if $L = FH$

Transfers the contents of the data memory addressed by register pair rpa (HL, HL+, HL–, DE, or DL) to the A register.

If autoincrement (HL+) is specified as rpa , the contents of the L register are automatically incremented by one after the data has been transferred. If the contents of the L register become 0 as a result, the next one instruction is skipped.

If autodecrement (HL–) is specified as rpa , the contents of the L register are automatically decremented by one after the data has been transferred. If the contents of the L register become FH as a result, the next one instruction is skipped.

○ MOV XA, @HL

Function: $A \leftarrow (HL), X \leftarrow (HL+1)$

Transfers the contents of the data memory addressed by register pair HL to the A register, and the contents of the next memory address to the X register.

If the contents of the L register are a odd number, an address whose least significant bit is ignored is transferred.

Application example

To transfer the data at addresses 3EH and 3FH to register pair XA

```
MOV HL, #3EH
```

```
MOV XA, @HL
```

○ MOV @HL, A

Function: $(HL) \leftarrow A$

Transfers the contents of the A register to the data memory addressed by register pair HL.

○ MOV @HL, XA

Function: $(HL) \leftarrow A, (HL+1) \leftarrow X$

Transfers the contents of the A register to the data memory addressed by register pair HL, and the contents of the X register to the next memory address.

However, if the contents of the L register are a odd number, an address whose least significant bit is ignored is transferred.

MOV A, mem

Function: $A \leftarrow (\text{mem})$ mem = D₇₋₀: 00H-FFH

Transfers the contents of the data memory addressed by 8-bit immediate data mem to the A register.

MOV XA, mem

Function: $A \leftarrow (\text{mem}), X \leftarrow (\text{mem}+1)$ mem = D₇₋₀: 00H-FEH

Transfers the contents of the data memory addressed by 8-bit immediate data mem to the A register and the contents of the next address to the X register.

The address that can be specified by mem is an even address.

Application example

To transfer the data at addresses 40H and 41H to register pair XA

```
MOV XA, 40H
```

MOV mem, A

Function: $(\text{mem}) \leftarrow A$ mem = D₇₋₀: 00H-FFH

Transfers the contents of the A register to the data memory addressed by 8-bit immediate data mem.

MOV mem, XA

Function: $(\text{mem}) \leftarrow A, (\text{mem}+1) \leftarrow X$ mem = D₇₋₀: 00H-FEH

Transfers the contents of the A register to the data memory addressed by 8-bit immediate data mem and the contents of the X register to the next memory address.

The address that can be specified by mem is an even address.

MOV A, reg

Function: $A \leftarrow \text{reg}$

Transfers the contents of register reg (X, A, H, L, D, E, B, or C) to the A register.

MOV XA, rp'

Function: $XA \leftarrow rp'$

Transfers the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') to register pair XA.

Application example

To transfer the data of register pair XA' to register pair XA

```
MOV XA, XA'
```

MOV reg1, A

Function: $reg1 \leftarrow A$

Transfers the contents of the A register to register $reg1$ (X, H, L, D, E, B, or C).

MOV rp'1, XA

Function: $rp'1 \leftarrow XA$

Transfers the contents of register pair XA to register pair $rp'1$ (HL, DE, BC, XA', HL', DE', or BC').

○ **XCH A, @HL** ★**Function:** $A \leftrightarrow (HL)$

Exchanges the contents of the A register with the contents of the data memory addressed by register pair HL.

○ **XCH A, @HL+** ★**Function:** $A \leftrightarrow (HL)$, $L \leftarrow L + 1$
skip if $L = 0H$

Exchanges the contents of the A register with the contents of the data memory addressed by register pair HL. After that, automatically increments the contents of the L register by one. If the contents of the L register reaches 0H as a result, skips the next one instruction.

○ **XCH A, @HL-** ★**Function:** $A \leftrightarrow (HL)$, $L \leftarrow L - 1$
skip if $L = FH$

Exchanges the contents of the A register with the contents of the data memory addressed by register pair HL. After that, automatically decrements the contents of the L register by one.

If the contents of the L register reaches FH as a result, skips the next one instruction.

○ **XCH A, @rpa1****Function:** $A \leftrightarrow (rpa)$
Where $rpa = HL+$: skip if $L = 0$
Where $rpa = HL-$: skip if $L = FH$

Exchanges the contents of the A register with the contents of the data memory addressed by register pair rpa (HL, HL+, HL-, DE, or DL). If autoincrement (HL+) or autodecrement (HL-) is specified as rpa, the contents of the L register are automatically incremented or decremented by one after the data have been exchanged. If the result is 0 in the case of HL+ and FH in the case of HL-, the next one instruction is skipped.

Application example

To exchange the data at data memory addresses 20H through 2FH with the data at addresses 30H through 3FH

```

SEL      MB0
MOV      D, #2
MOV      HL, #30H
LOOP:    XCH      A, @HL    ; A ÷ (3×)
         XCH      A, @DL    ; A ÷ (2×)
         XCH      A, @HL+  ; A ÷ (3×)
BR       LOOP

```

XCH XA, @HL

Function: $A \leftrightarrow (HL), X \leftrightarrow (HL+1)$

Exchanges the contents of the A register with the contents of the data memory addressed by register pair HL, and the contents of the X register with the contents of the next address.

If the contents of the L register are an odd number, however, an address whose least significant bit is ignored is specified.

XCH A, mem

Function: $A \leftrightarrow (\text{mem})$ mem = D₇₋₀: 00H-FEH

Exchanges the contents of the A register with the contents of the data memory addressed by 8-bit immediate data mem.

XCH XA, mem

Function: $A \leftrightarrow (\text{mem}), X \leftrightarrow (\text{mem}+1)$ mem = D₇₋₀: 00H-FEH

Exchanges the contents of the A register with the data memory contents addressed by 8-bit immediate data mem, and the contents of the X register with the contents of the next memory address.

The address that can be specified by mem is an even address.

XCH A, reg1

Function: $A \leftrightarrow \text{reg1}$

Exchanges the contents of the A register with the contents of register reg1 (X, H, L, D, E, B, or C).

XCH XA, rp'

Function: $XA \leftrightarrow \text{rp}'$

Exchanges the contents of register pair XA with the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC').

11.4.2 Table reference instruction

○ **MOVT XA, @PCDE**

Function: $XA \leftarrow \text{ROM}(PC_{13-8}+DE)$

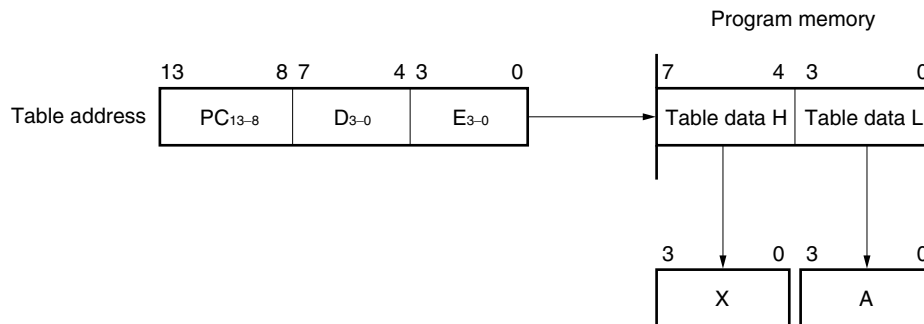
Transfers the lower 4 bits of the table data in the program memory addressed when the lower 8 bits (PC_{7-0}) of the program counter (PC) are replaced with the contents of register pair DE, to the A register, and the higher 4 bits to the X register.

The table address is determined by the contents of the program counter (PC) when this instruction is executed.

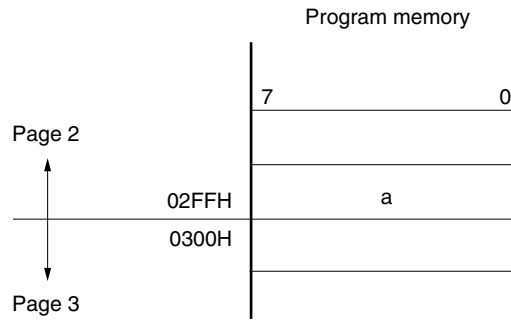
The necessary data must be programmed to the table area in advance by using an assembler directive (DB instruction).

The program counter is not affected by execution of this instruction.

This instruction is useful for successively referencing table data.

Example

Caution The `MOVT XA, @PCDE` instruction usually references the table data in page where the instruction exists. If the instruction is at address `xxFFH`, however, not the table data in the page where the instruction exists, but the table data in the next page is referenced.



For example, if the `MOVT XA, @PCDE` instruction is located at position `a` in the above figure, the table data in page 3, not page 2, specified by the contents of register pair `DE` is transferred to register pair `XA`.

Application example

To transfer the 16-byte data at program memory addresses `xxF0H` through `xxFFH` to data memory addresses `30H` through `4FH`

```

SUB:    SEL      MBO
        MOV      HL, #30H      ; HL ← 30H
        MOV      DE, #0F0H    ; DE ← F0H
LOOP:   MOVT     XA, @PCDE     ; XA ← table data
        MOV      @HL, XA      ; (HL) ← XA
        INCS     HL           ; HL ← HL+2
        INCS     HL
        INCS     E           ; E ← E+1
        BR      LOOP
        RET
        ORG     xxF0H
        DB      xxH, xxH, ... ; table data
    
```

○ MOV_T XA, @PCXA

Function: $XA \leftarrow \text{ROM}(PC_{13-8}+XA)$

Transfers the lower 4 bits of the table data in the program memory addressed when the lower 8 bits (PC_{7-0}) of the program counter (PC) are replaced with the contents of register pair XA, to the A register, and the higher 4 bits to the X register.

The table address is determined by the contents of the PC when this instruction is executed.

The necessary data must be programmed to the table area in advance by using an assembler directive (DB instruction).

The PC is not affected by execution of this instruction.

Caution If an instruction exists at address $\times\times\text{FFH}$, the table data of the next page is transferred, in the same manner as MOV_T XA, @PCDE.

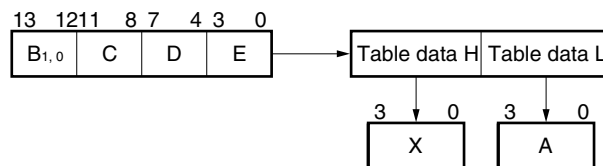
○ MOV_T XA, @BCDE

Function: $XA \leftarrow \text{ROM}(B_{1,0}+CDE)$

Transfers the lower 4 bits of the table data (8-bit) in the program memory addressed by the lower 3 bits of register B and the contents of registers C, D, and E, to the A register, and the higher 4 bits to the X register.

The necessary data must be programmed to the table area in advance by using an assembler directive (DB instruction). The PC is not affected by execution of this instruction.

Example



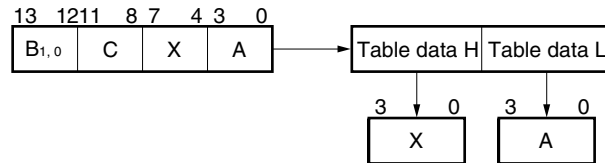
○ MOV_T XA, @BCXA

Function: $XA \leftarrow \text{ROM}(B_{1,0} + CXA)$

Transfers the lower 4 bits of the table data (8-bit) in the program memory addressed by the lower 3 bits of register B and the contents of registers C, X, and A, to the A register, and the higher 4 bits to the X register.

The necessary data must be programmed to the table area in advance by using an assembler directive (DB instruction). The PC is not affected by execution of this instruction.

Example



11.4.3 Bit transfer instruction

- MOV1 CY, fmem.bit**
- MOV1 CY, pmem.@L**
- MOV1 CY, @H+mem.bit**

Function: CY ← (bit specified by operand)

Transfers the contents of the data memory addressed in the bit manipulating addressing mode (fmem.bit, pmem.@L, or @H+mem.bit) to the carry flag (CY).

- MOV1 fmem.bit, CY**
- MOV1 pmem.@L, CY**
- MOV1 @H+mem.bit, CY**

Function: (Bit specified by operand) ← CY

Transfers the contents of the carry flag (CY) to the data memory bit addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit).

Application example

To output the flag of bit 3 at data memory address 3FH to the bit 2 of port 3

```

FLAG EQU 3FH.3
SEL   MB0
MOV   H, #FLAG SHR6 ; H ← higher 4 bits of FLAG
MOV1  CY, @H+FLAG   ; CY ← FLAG
MOV1  PORT3.2, CY   ; P32 ← CY

```

11.4.4 Operation instruction

○ ADDS A, #n4

Function: $A \leftarrow A+n4$; Skip if carry. $n4 = I3-0: 0-FH$

Adds 4-bit immediate data $n4$ to the contents of the A register. If a carry occurs as a result, the next one instruction is skipped. The carry flag is not affected.

If this instruction is used in combination with ADDC A, @HL or SUBC A, @HL instruction, it can be used as a base number adjustment instruction (refer to 11.1.4 **Base number adjustment instruction**).

○ ADDS XA, #n8

Function: $XA \leftarrow XA+n8$; Skip if carry. $n8 = I7-0: 00H-FFH$

Adds 8-bit immediate data $n8$ to the contents of register pair XA. If a carry occurs as a result, the next one instruction is skipped. The carry flag is not affected.

○ ADDS A, @HL

Function: $A \leftarrow A + (HL)$; Skip if carry.

Adds the contents of the data memory addressed by register pair HL to the contents of the A register. If a carry occurs as a result, the next one instruction is skipped. The carry flag is not affected.

○ ADDS XA, rp'

Function: $XA \leftarrow XA + rp'$; Skip if carry.

Adds the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') to the contents of register pair XA. If a carry occurs as a result, the next one instruction is skipped. The carry flag is not affected.

○ ADDS rp'1, XA

Function: $rp' \leftarrow rp'1 + XA$; Skip if carry.

Adds the contents of register pair XA to register pair $rp'1$ (HL, DE, BC, XA', HL', DE', or BC'). If a carry occurs as a result, the next one instruction is skipped. The carry flag is not affected.

Application example

To shift a register pair to the left

```
MOV   XA, rp'1
ADDS  rp'1, XA
NOP
```

ADDC A, @HL

Function: $A, CY \leftarrow A + (HL) + CY$

Adds the contents of the data memory addressed by register pair HL to the contents of the A register, including the carry flag. If a carry occurs as a result, the carry flag is set; if not, the carry flag is reset.

If the ADDS A, #n4 instruction is placed next to this instruction, and if a carry occurs as a result of executing this instruction, the ADDS A, #n4 instruction is skipped. If a carry does not occur, the ADDS A, #n4 instruction is executed, and a function that disables the skip function of the ADDS A, #n4 instruction is effected. Therefore, these instructions can be used in combination for base number adjustment (refer to **11.1.4 Base number adjustment instruction**).

ADDC XA, rp'

Function: $XA, CY \leftarrow XA + rp' + CY$

Adds the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') to the contents of register pair XA, including the carry. If a carry occurs as a result, the carry flag is set; if not, the carry flag is reset.

ADDC rp'1, XA

Function: $rp'1, CY \leftarrow rp'1 + XA + CY$

Adds the contents of register pair XA to the contents of register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), including the carry flag. If a carry occurs as a result, the carry flag is set; if not, the carry flag is reset.

○ SUBS A, @HL

Function: $A \leftarrow A - (HL)$; Skip if borrow.

Subtracts the contents of the data memory addressed by register pair HL from the contents of the A register, and sets the result to the A register. If a borrow occurs as a result, the next one instruction is skipped.

The carry flag is not affected.

○ SUBS XA, rp'

Function: $XA \leftarrow XA - rp'$; Skip if borrow.

Subtracts the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') from the contents of register pair XA, and sets the result to register pair XA. If a borrow occurs as a result, the next one instruction is skipped.

The carry flag is not affected.

Application example

To compare specified data memory contents with the contents of a register pair

```
MOV    XA, mem
SUBS   XA, rp'
           ; (mem) ≥ rp'
           ; (mem) < rp'
```

○ SUBS rp'1, XA

Function: $rp' \leftarrow rp'1 - XA$; Skip if borrow.

Subtracts the contents of register pair XA from register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), and sets the result to specified register pair rp'1. If a borrow occurs as a result, the next one instruction is skipped.

The carry flag is not affected.

○ SUBC A, @HL

Function: $A, CY \leftarrow A - (HL) - CY$

Subtracts the contents of the data memory addressed by register pair HL to the contents from the A register, including the carry flag, and sets the result to the A register. If a borrow occurs as a result, the carry flag is set; if not, the carry flag is reset.

If the ADDS A, #n4 instruction is placed next to this instruction, and if a borrow does not occur as a result of executing this instruction, the ADDS A, #n4 instruction is skipped. If a borrow occurs, the ADDS A, #n4 instruction is executed, and a function that disables the skip function of the ADDS A, #n4 instruction is effected. Therefore, these instructions can be used in combination for base number adjustment (refer to **11.1.4 Base number adjustment instruction**).

○ SUBC XA, rp'

Function: $XA, CY \leftarrow XA - rp' - CY$

Subtracts the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') from the contents of register pair XA, including the carry, and sets the result to register pair XA. If a borrow occurs as a result, the carry flag is set; if not, the carry flag is reset.

○ SUBC rp'1, XA

Function: $rp'1, CY \leftarrow rp'1 - XA - CY$

Subtracts the contents of register pair XA from the contents of register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), including the carry flag, and sets the result to specified register pair rp'1. If a borrow occurs as a result, the carry flag is set; if not, the carry flag is reset.

○ AND A, #n4

Function: $A \leftarrow A \wedge n4$ $n4 = I_{3-0}: 0\text{-FH}$

ANDs 4-bit immediate data n4 with the contents of the A register, and sets the result to the A register.

Application example

To clear the higher 2 bits of the accumulator to 0

```
AND A, #0011B
```

○ AND A, @HL

Function: $A \leftarrow A \wedge (HL)$

ANDs the contents of the data memory addressed by register pair HL with the contents of the A register, and sets the result to the A register.

○ AND XA, rp'

Function: $XA \leftarrow XA \wedge rp'$

ANDs the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') with the contents of register pair XA, and sets the result to register pair XA.

○ AND rp'1, XA

Function: $rp'1 \leftarrow rp'1 \wedge XA$

ANDs the contents of register pair XA with register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), and sets the result to a specified register pair.

○ OR A, #n4

Function: $A \leftarrow A \vee n4$ $n4 = I_{3:0}$: 0-FH

ORs 4-bit immediate data n4 with the contents of the A register, and sets the result to the A register.

Application example

To set the lower 3 bits of the accumulator to 1

```
OR A, #0111B
```

○ OR A, @HL

Function: $A \leftarrow A \vee (HL)$

ORs the contents of the data memory addressed by register pair HL with the contents of the A register, and sets the result to the A register.

○ OR XA, rp'

Function: $XA \leftarrow XA \vee rp'$

ORs the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') with the contents of register pair XA, and sets the result to register pair XA.

○ OR rp'1, XA

Function: $rp'1 \leftarrow rp'1 \vee XA$

ORs the contents of register pair XA with register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), and sets the result to a specified register pair.

○ XOR A, #n4

Function: $A \leftarrow A \vee n4$ $n4 = I_{3:0}: 0\text{-FH}$

Exclusive-ORs 4-bit immediate data n4 with the contents of the A register, and sets the result to the A register.

Application example

To invert the higher 4 bits of the accumulator

```
XOR A, #1000B
```

○ XOR A, @HL

Function: $A \leftarrow A \vee (HL)$

Exclusive-ORs the contents of the data memory addressed by register pair HL with the contents of the A register, and sets the result to the A register.

○ XOR XA, rp'

Function: $XA \leftarrow XA \vee rp'$

Exclusive-ORs the contents of register pair rp' (XA, HL, DE, BC, XA', HL', DE', or BC') with the contents of register pair XA, and sets the result to register pair XA.

○ XOR rp'1, XA

Function: $rp'1 \leftarrow rp'1 \vee XA$

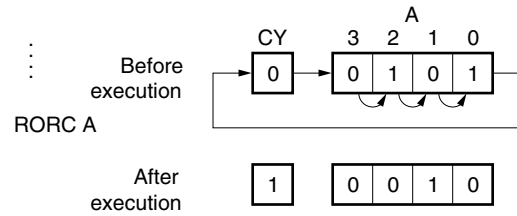
Exclusive-ORs the contents of register pair XA with register pair rp'1 (HL, DE, BC, XA', HL', DE', or BC'), and sets the result to a specified register pair.

11.4.5 Accumulator manipulation instruction

○ RORC A

Function: $CY \leftarrow A_0, A_{n-1} \leftarrow A_n, A_3 \leftarrow CY$ ($n = 1-3$)

Rotates the contents of the A register (4-bit accumulator) 1 bit to the left with the carry flag.



○ NOT A

Function: $A \leftarrow \bar{A}$

Takes 1's complement of the A register (4-bit accumulator) (inverts the bits of the accumulator).

11.4.6 Increment/decrement instruction

 INCS reg

Function: $\text{reg} \leftarrow \text{reg} + 1$; Skip if $\text{reg} = 0$

Increments the contents of register *reg* (X, A, H, L, D, E, B, or C). If $\text{reg} = 0$ as a result, the next one instruction is skipped.

 INCS rp1

Function: $\text{rp1} \leftarrow \text{rp1} + 1$; Skip if $\text{rp1} = 00\text{H}$

Increments the contents of register pair *rp1* (HL, DE, or BC). If $\text{rp1} = 00\text{H}$ as a result, the next one instruction is skipped.

 INCS @HL

Function: $(\text{HL}) \leftarrow (\text{HL}) + 1$; Skip if $(\text{HL}) = 0$

Increments the contents of the data memory addressed by pair register HL. If the contents of the data memory become 0 as a result, the next one instruction is skipped.

 INCS mem

Function: $(\text{mem}) \leftarrow (\text{mem}) + 1$; Skip if $(\text{mem}) = 0$, $\text{mem} = \text{D7-0: } 00\text{H-FFH}$

Increments the contents of the data memory addressed by 8-bit immediate data *mem*. If the contents of the data memory become 0 as a result, the next one instruction is skipped.

 DECS reg

Function: $\text{reg} \leftarrow \text{reg} - 1$; Skip if $\text{reg} = \text{FH}$

Decrements the contents of register *reg* (X, A, H, L, D, E, B, or C). If $\text{reg} = \text{FH}$ as a result, the next one instruction is skipped.

 DECS rp'

Function: $\text{rp}' \leftarrow \text{rp}' - 1$; Skip if $\text{rp}' = \text{FFH}$

Decrements the contents of register pair *rp'* (XA, HL, DE, BC, XA', HL', DE', or BC'). If $\text{rp}' = \text{FFH}$ as a result, the next one instruction is skipped.

11.4.7 Compare instruction

 SKE reg, #n4**Function:** Skip if $\text{reg} = \text{n4}$ $\text{n4} = \text{I}_{3:0}$: 0-FH

Skips the next one instruction if the contents of register *reg* (X, A, H, L, D, E, B, or C) are equal to 4-bit immediate data *n4*.

 SKE @HL, #n4**Function:** Skip if $(\text{HL}) = \text{n4}$ $\text{n4} = \text{I}_{3:0}$: 0-FH

Skips the next one instruction if the contents of the data memory addressed by register pair HL are equal to 4-bit immediate data *n4*.

 SKE A, @HL**Function:** Skip if $\text{A} = (\text{HL})$

Skips the next one instruction if the contents of the A register are equal to the contents of the data memory addressed by register pair HL.

 SKE XA, @HL**Function:** Skip if $\text{A} = (\text{HL})$ and $\text{X} = (\text{HL} + 1)$

Skips the next one instruction if the contents of the A register are equal to the contents of the data memory addressed by register pair HL and if the contents of the X register are equal to the contents of the next memory address.

However, if the contents of the L register are an odd number, an address whose least significant address is ignored is specified.

 SKE A, reg**Function:** Skip if $\text{A} = \text{reg}$

Skips the next one instruction if the contents of the A register are equal to register *reg* (X, A, H, L, D, E, B, or C).

 SKE XA, rp'**Function:** Skip if $\text{XA} = \text{rp}'$

Skips the next one instruction if the contents of register pair XA are equal to the contents of register pair *rp'* (XA, HL, DE, BC, XA', HL', DE', or BC').

11.4.8 Carry flag manipulation instruction **SET1 CY****Function:** $CY \leftarrow 1$

Sets the carry flag.

 CLR1 CY**Function:** $CY \leftarrow 0$

Clears the carry flag.

 SKT CY**Function:** Skip if $CY = 1$

Skips the next one instruction if the carry flag is 1.

 NOT1 CY**Function:** $CY \leftarrow \overline{CY}$

Inverts the carry flag. Therefore, sets the carry flag to 1 if it is 0, and clears the flag to 0 if it is 1.

11.4.9 Memory bit manipulation instruction

 SET1 mem.bit

Function: (mem.bit) \leftarrow 1 mem = D7:0: 00H-FFH, bit = B1:0: 0-3

Sets the bit specified by 2-bit immediate data bit at the address specified by 8-bit immediate data mem.

 SET1 fmem.bit **SET1 pmem.@L** **SET1 @H+mem.bit**

Function: (bit specified by operand) \leftarrow 1

Sets the bit of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit).

 CLR1 mem.bit

Function: (mem.bit) \leftarrow 0 mem = D7:0: 00H-FFH, bit = B1:0: 0-3

Clears the bit specified by 2-bit immediate data bit at the address specified by 8-bit immediate data mem.

 CLR1 fmem.bit **CLR1 pmem.@L** **CLR1 @H+mem.bit**

Function: (bit specified by operand) \leftarrow 0

Clears the bit of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit).

SKT mem.bit

Function: Skip if (mem.bit) = 1

mem = D7-0: 00H-FFH, bit = B1-0: 0-3

Skips the next one instruction if the bit specified by 2-bit immediate data bit at the address specified by 8-bit immediate data mem is 1.

 SKT fmem.bit **SKT pmem.@L** **SKT @H+mem.bit**

Function: Skip if (bit specified by operand) = 1

Skips the next one instruction if the bit of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit) is 1.

 SKF mem.bit

Function: Skip if (mem.bit) = 0

mem = D7-0: 00H-FFH, bit = B1-0: 0-3

Skips the next one instruction if the bit specified by 2-bit immediate data bit at the address specified by 8-bit immediate data mem is 0.

 SKF fmem.bit **SKF pmem.@L** **SKF @H+mem.bit**

Function: Skip if (bit specified by operand) = 0

Skips the next one instruction if the bit of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit) is 0.

- SKTCLR fmem.bit**
- SKTCLR pmem.@L**
- SKTCLR @H+mem.bit**

Function: Skip if (bit specified by operand) = 1 then clear

Skips the next one instruction if the bit of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit) is 1, and clears the bit to “0”.

- AND1 CY, fmem.bit**
- AND1 CY, pmem.@L**
- AND1 CY, @H+mem.bit**

Function: $CY \leftarrow CY \wedge$ (bit specified by operand)

ANDs the content of the carry flag with the contents of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit), and sets the result to the carry flag.

- OR1 CY, fmem.bit**
- OR1 CY, pmem.@L**
- OR1 CY, @H+mem.bit**

Function: $CY \leftarrow CY \vee$ (bit specified by operand)

ORs the content of the carry flag with the contents of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit), and sets the result to the carry flag.

- XOR1 CY, fmem.bit**
- XOR1 CY, pmem.@L**
- XOR1 CY, @H+mem.bit**

Function: $CY \leftarrow CY \nabla$ (bit specified by operand)

Exclusive-ORs the content of the carry flag with the contents of the data memory addressed in the bit manipulation addressing mode (fmem.bit, pmem.@L, or @H+mem.bit), and sets the result to the carry flag.

11.4.10 Branch instruction

○ **BR addr**

Function: $PC_{13-0} \leftarrow \text{addr}$
 $\text{addr} = 0000\text{H}-3\text{FFFH}$

Branches to an address specified by immediate data *addr*.

This instruction is an assembler directive and is replaced by the assembler at assembly time with the optimum instruction from the BR !*addr*, BRCB !*caddr*, and BR \$*addr* instructions.

Ⓜ **BR addr1**

Function: $PC_{13-0} \leftarrow \text{addr1}$
 $\text{addr1} = 0000\text{H}-3\text{FFFH}$

Branches to an address specified by immediate data *addr1*.

This instruction is an assembler directive and is replaced by the assembler at assembly time with the optimum instruction from the BRA !*addr1*, BR !*addr*, BRCB !*caddr*, and BR \$*addr* instructions.

Ⓜ **BRA !addr1**

Function: $PC_{13-0} \leftarrow \text{addr1}$

○ **BR !addr**

Function: $PC_{13-0} \leftarrow \text{addr}$
 $\text{addr} = 0000\text{H}-3\text{FFFH}$

Transfers immediate data *addr* to the program counter (PC) and branches to an address specified by the PC.

○ **BR \$addr**

Function: $PC_{13-0} \leftarrow \text{addr}$
 $\text{addr} = (\text{PC}-15) \text{ to } (\text{PC}-1), (\text{PC}+2) \text{ to } (\text{PC}+16)$

This is a relative branch instruction that has a branch range of (–15 to –1) and (+2 to +16) from the current address. It is not affected by a page boundary or block boundary.

II BR \$addr1

Function: $PC_{13-0} \leftarrow \text{addr1}$

$\text{addr1} = (\text{PC}-15) \text{ to } (\text{PC}-1), (\text{PC}+2) \text{ to } (\text{PC}+16)$

This is a relative branch instruction that has a branch range of $(-15 \text{ to } -1)$ and $(+2 \text{ to } +16)$ from the current address. It is not affected by a page boundary or block boundary.

I/II BRCB !caddr

Function: $PC_{13-0} \leftarrow PC_{13,12} + \text{caddr}_{11-0}$

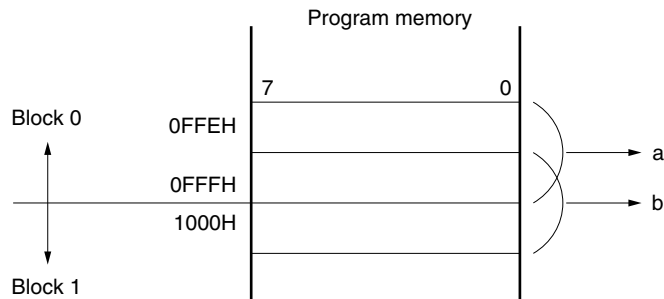
$\text{caddr} = n000\text{H}-n\text{FFFH}$

$n = PC_{13,12} = 0-3$

Branches to an address specified by the lower 12 bits of the program counter (PC_{11-0}) replaced with 12-bit immediate data caddr .

Caution

The BRCB !caddr instruction usually branches execution in a block where the instruction exists. If the first byte of this instruction is at address 0FFEh or 0FFFh, however, execution does not branch to block 0 but to block 1.



If the BRCB !caddr instruction is at position b in the figure above, execution branches to block 1, not block 0.

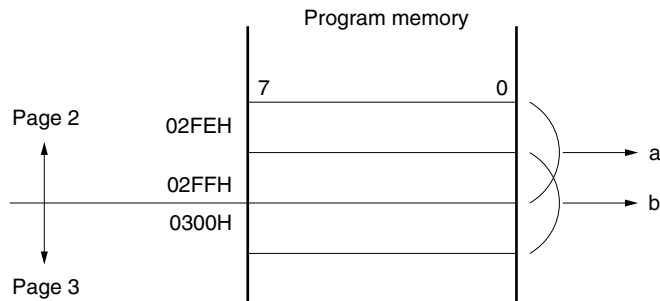
○ BR PCDE

Function: $PC_{13-0} \leftarrow PC_{13-8} + DE$
 $PC_{7-4} \leftarrow D, PC_{3-0} \leftarrow E$

Branches to an address specified by the lower 8 bits of the program counter (PC_{7-0}) replaced with the contents of register pair DE. The higher bits of the program counter are not affected.

Caution

The BR PCDE instruction usually branches execution to the page where the instruction exists. If the first byte of the op code is at address $\times\times FEH$ or $\times\times FFH$, however, execution does not branch in that page, but to the next page.



For example, if the BR PCDE instruction is at position a or b in the above figure, execution branches to the lower 8-bit address specified by the contents of register pair DE in page 3, not in page 2.

○ BR PCXA

Function: $PC_{13-0} \leftarrow PC_{13-8} + XA$
 $PC_{7-4} \leftarrow X, PC_{3-0} \leftarrow A$

Branches to an address specified by the lower 8 bits of the program counter (PC_{7-0}) replaced with the contents of register pair XA. The higher bits of the program counter are not affected.

Caution

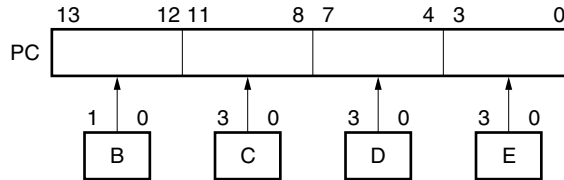
This instruction branches execution to the next page, not to the same page, if the first byte of the op code is at address $\times\times FEH$ or $\times\times FFH$, in the same manner as the BR PCDE instruction.

○ BR BCDE

Function: $PC_{13:0} \leftarrow B_{1,0} + CDE$

Example

To branch to an address specified by the contents of the program counter replaced by the contents of registers B_{1,0}, C, D, and E

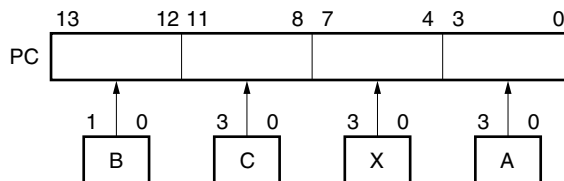


Ⓜ BR BCXA

Function: $PC_{13:0} \leftarrow B_{1,0} + CXA$

Example

To branch to an address specified by the contents of the program counter replaced by the contents of registers B_{1,0}, C, X, and A



○ TBR addr

Function:

This is an assembler directive for table definition by the GETI instruction. It is used to replace a 3-byte BR !addr instruction with a 1-byte GETI instruction. Describe 12-bit address data as addr. For details, refer to **RA75X Assembler Package User's Manual - Language (EEU-1363)**.

11.4.11 Subroutine/stack control instruction

II CALLA !addr1

Function: (SP-2) \leftarrow X, X, MBE, RBE, (SP-3) \leftarrow PC₇₋₄
 (SP-4) \leftarrow PC₃₋₀, (SP-5) \leftarrow 0, 0, PC₁₃, PC₁₂
 (SP-6) \leftarrow PC₁₁₋₈
 PC₁₃₋₀ \leftarrow addr1, SP \leftarrow SP - 6

I/II CALL !addr

Function: [Mkl mode]
 (SP-1) \leftarrow PC₇₋₄, (SP-2) \leftarrow PC₃₋₀
 (SP-3) \leftarrow MBE, RBE, PC₁₃, PC₁₂
 (SP-4) \leftarrow PC₁₁₋₈, PC₁₃₋₀ \leftarrow addr, SP \leftarrow SP - 4

addr = 0000H-3FFFH

[MkII mode]
 (SP-2) \leftarrow X, X, MBE, RBE
 (SP-3) \leftarrow PC₇₋₄, (SP-4) \leftarrow PC₃₋₀
 (SP-5) \leftarrow 0, 0, PC₁₃, PC₁₂, (SP-6) \leftarrow PC₁₁₋₈
 PC₁₃₋₀ \leftarrow addr, SP \leftarrow SP-6

Saves the contents of the program counter (return address), MBE, and RBE to the data memory (stack) addressed by the stack pointer (SP), decrements the SP, and then branches to an address specified by 14-bit immediate data addr.

Ⓜ CALLF !faddr

Function: [Mkl mode]

$(SP-1) \leftarrow PC_{7-4}, (SP-2) \leftarrow PC_{3-0}$
 $(SP-3) \leftarrow MBE, RBE, PC_{13}, PC_{12}$
 $(SP-4) \leftarrow PC_{11-8}, SP \leftarrow SP-4$
 $PC_{13-0} \leftarrow 000+faddr$

faddr = 0000H-07FFH

[MklI mode]

$(SP-2) \leftarrow x, x, MBE, RBE$
 $(SP-3) \leftarrow PC_{7-4}, (SP-4) \leftarrow PC_{3-0}$
 $(SP-5) \leftarrow 0, 0, PC_{13}, PC_{12}, (SP-6) \leftarrow PC_{11-8}$
 $SP \leftarrow SP-6$
 $PC_{13-0} \leftarrow 000+faddr$

faddr = 0000H-07FFH

Saves the contents of the program counter (return address), MBE, and RBE to the data memory (stack) addressed by the stack pointer (SP), decrements the SP, and then branches to an address specified by 11-bit immediate data faddr. The address range from which a subroutine can be called is limited to 0000H to 07FFH (0 to 2047).

○ TCALL !addr

Function

This is an assembler directive for table definition by the GETI instruction. It is used to replace a 3-byte CALL !addr instruction with a 1-byte GETI instruction. Describe 12-bit address data as addr. For details, refer to **RA75X Assembler Package User's Manual - Language (EEU-1363)**.

III RET

Function: [MkI mode] $PC_{11-8} \leftarrow (SP)$, MBE, RBE, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$
 $PC_{7-4} \leftarrow (SP+3)$, $SP \leftarrow SP+4$

[MkII mode] $PC_{11-8} \leftarrow (SP)$, 0, 0, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$, $PC_{7-4} \leftarrow (SP+3)$
 \times, \times , MBE, RBE $\leftarrow (SP+4)$, $SP \leftarrow SP+6$

Restores the contents of the data memory (stack) addressed by the stack pointer (SP) to the program counter (PC), memory bank enable flag (MBE), and register bank enable flag (RBE), and then increments the contents of the SP.

Caution

All the flags of the program status word (PSW) other than MBE and RBE are not restored.

III RETS

Function: [MkI mode] $PC_{11-8} \leftarrow (SP)$, MBE, RBE, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$, $PC_{7-4} \leftarrow (SP+3)$, $SP \leftarrow SP+4$
 Then skip unconditionally

[MkII mode] $PC_{11-8} \leftarrow (SP)$, 0, 0, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$, $PC_{7-4} \leftarrow (SP+3)$
 \times, \times , MBE, RBE $\leftarrow (SP+4)$, $SP \leftarrow SP+6$
 Then skip unconditionally

Restores the contents of the data memory (stack) addressed by the stack pointer (SP) to the program counter (PC), memory bank enable flag (MBE), and register bank enable flag (RBE), increments the contents of the SP, and then skips unconditionally.

Caution

All the flags of the program status word (PSW) other than MBE and RBE are not restored.

RET

Function: [Mkl mode] $PC_{11-8} \leftarrow (SP)$, MBE, RBE, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$, $PC_{7-4} \leftarrow (SP+3)$
 $PSW_L \leftarrow (SP+4)$, $PSW_H \leftarrow (SP+5)$
 $SP \leftarrow SP+6$

[MklI mode] $PC_{11-8} \leftarrow (SP)$, 0, 0, PC_{13} , $PC_{12} \leftarrow (SP+1)$
 $PC_{3-0} \leftarrow (SP+2)$, $PC_{7-4} \leftarrow (SP+3)$
 $PSW_L \leftarrow (SP+4)$, $PSW_H \leftarrow (SP+5)$
 $SP \leftarrow SP+6$

Restores the contents of the data memory (stack) addressed by the stack pointer (SP) to the program counter (PC) and program status word (PSW), and then increments the contents of the SP.

This instruction is used to return execution from an interrupt service routine.

PUSH rp

Function: $(SP-1) \leftarrow rp_H, (SP-2) \leftarrow rp_L, SP \leftarrow SP-2$

Saves the contents of register pair *rp* (XA, HL, DE, or BC) to the data memory (stack) addressed by the stack pointer (SP), and then decrements the contents of the SP.

The higher 4 bits of the register pair (*rp_H*, X, H, D, or B) are saved to the stack addressed by (SP-1), and the lower 4 bits (*rp_L*: A, L, E, or C) are saved to the stack addressed by (SP-2).

PUSH BS

Function: $(SP-1) \leftarrow MBS, (SP-2) \leftarrow RBS, SP \leftarrow SP-2$

Saves the contents of the memory bank select register (MBS) and register bank select register (RBS) to the data memory (stack) addressed by the stack pointer (SP), and then decrements the contents of the SP.

POP rp

Function: $rp_L \leftarrow (SP), rp_H \leftarrow (SP+1), SP \leftarrow SP+2$

Restores the contents of the data memory addressed by the stack pointer (SP) to register pair *rp* (XA, HL, DE, or BC), and then decrements the contents of the stack pointer.

The contents of (SP) are restored to the higher 4 bits of the register pair (*rp_H*, X, H, D, or B), and the contents of (SP+1) are restored to the lower 4 bits (*rp_L*: A, L, E, or C).

POP BS

Function: $RBS \leftarrow (SP), MBS \leftarrow (SP+1), SP \leftarrow SP+2$

Restores the contents of the data memory (stack) addressed by the stack pointer (SP) to the register bank select register (RBS) and memory bank select register (MBS), and then increments the contents of the SP.

11.4.12 Interrupt control instruction

○ **EI****Function:** IME (IPS.3) \leftarrow 1

Sets the interrupt mask enable flag (bit 3 of the interrupt priority select register) to “1” to enable interrupts. Acknowledging an interrupt is controlled by an interrupt enable flag corresponding to the interrupt.

○ **EI IE_{xxx}****Function:** IE_{xxx} \leftarrow 1 xxx = N₅, N₂₋₀

Sets a specified interrupt enable flag (IE_{xxx}) to “1” to enable acknowledging the corresponding interrupt (xxx = BT, CSI, T0, T1, T2, W, 0, 1, 2, or 4).

○ **DI****Function:** IME (IPS.3) \leftarrow 0

Resets the interrupt mask enable flag (bit 3 of the interrupt priority select register) to “0” to disable all interrupts, regardless of the contents of the respective interrupt enable flags.

○ **DI IE_{xxx}****Function:** IE_{xxx} \leftarrow 0 xxx = N₅, N₂₋₀

Resets a specified interrupt enable flag (IE_{xxx}) to “0” to disable acknowledging the corresponding interrupt (xxx = BT, CSI, T0, T1, T2, W, 0, 1, 2, or 4).

11.4.13 Input/output instruction

○ IN A, PORTn

Function: $A \leftarrow \text{PORTn}$ $n = N_{3:0}$: 0-8

Transfers the contents of a port specified by PORTn ($n = 0-8$) to the A register.

Caution

When this instruction is executed, it is necessary that $\text{MBE} = 0$ or ($\text{MBE} = 1$, $\text{MBS} = 15$). n can be 0 to 8.

The data of the output latch is loaded to the A register in the output mode, and the data of the port pins are loaded to the register in the input mode.

○ IN XA, PORTn

Function: $A \leftarrow \text{PORTn}$, $X \leftarrow \text{PORTn+1}$ $n = N_{3:0}$: 4, 6

Transfers the contents of the port specified by PORTn ($n = 4$ or 6) to the A register, and transfers the contents of the next port to the X register.

Caution

Only 4 or 6 can be specified as n . When this instruction is executed, it is necessary that $\text{MBE} = 0$ or ($\text{MBE} = 1$, $\text{MBS} = 15$).

The data of the output latch is loaded to the A and X registers in the output mode, and the data of the port pins are loaded to the registers in the input mode.

○ OUT PORTn, A

Function: $\text{PORTn} \leftarrow A$ $n = N_{3:0}$: 2-8

Transfers the contents of the A register to the output latch of a port specified by PORTn ($n = 2-8$).

Caution

When this instruction is executed, it is necessary that $\text{MBE} = 0$ or ($\text{MBE} = 1$, $\text{MBS} = 15$).

Only 2 to 8 can be specified as n .

○ OUT PORTn, XA

Function: $\text{PORTn} \leftarrow A$, $\text{PORTn+1} \leftarrow X$ $n = N_{3:0}$: 4, 6

Transfers the contents of the A register to the output latch of a port specified by PORTn ($n = 4$ or 6), and the contents of the X register to the output latch of the next port.

Caution

When this instruction is executed, it is necessary that $\text{MBE} = 0$ or ($\text{MBE} = 1$, $\text{MBS} = 15$).

Only 4 or 6 can be specified as n .

11.4.14 CPU control instruction**○ HALT****Function:** PCC.2 ← 1

Sets the HALT mode (this instruction sets the bit 2 of the processor clock control register).

Caution

Make sure that an NOP instruction follows the HALT instruction.

○ STOP**Function:** PCC.3 ← 1

Sets the STOP mode (this instruction sets the bit 3 of the processor clock control register).

Caution

Make sure that an NOP instruction follows the STOP instruction.

○ NOP**Function:** Executes nothing but consumes 1 machine cycle.

11.4.15 Special instruction

○ **SEL RBn**

Function: $RBS \leftarrow n$ $n = N_{1:0}: 0-3$

Sets 2-bit immediate data n to the register bank select register (RBS).

○ **SEL MBn**

Function: $MBS \leftarrow n$ $n = N_{3:0}: 0-2, 15$

Transfers 4-bit immediate data n to the memory bank select register (MBS).

Ⓜ **GETI taddr**

Function: $taddr = T_{5:0}, 0: 20H-7FH$

[Mkl mode]

- **When table defined by TBR instruction is referenced**

$PC_{13:0} \leftarrow (taddr)_{5:0} + (taddr+1)$

- **When table defined by TCALL instruction is referenced**

$(SP-1) \leftarrow PC_{7:4}, (SP-2) \leftarrow PC_{3:0}$

$(SP-3) \leftarrow MBE, RBE, PC_{13,12}$

$(SP-4) \leftarrow PC_{11:8}$

$PC_{13:0} \leftarrow (taddr)_{5:0} + (taddr+1)$

$SP \leftarrow SP-4$

- **When table defined by instruction other than TBR and TCALL is referenced**

Executes instruction with $(taddr)$ $(taddr+1)$ as op code

[MkII mode]

- **When table defined by TBR instruction is referenced**^{Note}

$PC_{13-0} \leftarrow (taddr)_{5-0} + (taddr+1)$

- **When table defined by TCALL instruction is referenced**^{Note}

$(SP-2) \leftarrow \times, \times, MBE, RBE$

$(SP-3) \leftarrow PC_{7-4}, (SP-4) \leftarrow PC_{3-0}$

$(SP-5) \leftarrow 0, 0, PC_{13}, PC_{14}, (SP-6) \leftarrow PC_{11-8}$

$PC_{13-0} \leftarrow (taddr)_{5-0} + (taddr+1), SP \leftarrow SP-6$

- **When table defined by instruction other than TBR and TCALL is referenced**

Executes instruction with (taddr) (taddr+1) as op code

Note The address specified by the TBR and TCALL instructions is limited to 0000H to 3FFFH.

References the 2-byte data at the program memory address specified by (taddr), (taddr+1) and executes it as an instruction.

The area of the reference table consists of addresses 0020H through 007FH. Data must be written to this area in advance. Write the mnemonic of a 1-byte or 2-byte instruction as the data as is.

When a 3-byte call instruction and 3-byte branch instruction is used, data is written by using an assembler pseudoinstruction (TCALL or TBR).

Only an even address can be specified by taddr.

Caution

Only the 2-machine cycle instruction can be set to the reference table as a 2-byte instruction (except the BRCB and CALLF instructions). Two 1-byte instructions can be set only in the following combinations:

Instruction of 1st Byte	Instruction of 2nd Byte
MOV A, @HL MOV @HL, A XCH A, @HL	(INCS L DECS L INCS H DECS H INCS HL
MOV A, @DE XCH A, @DE	(INCS E DECS E INCS D DECS D INCS DE
MOV A, @DL XCH A, @DL	(INCS L DECS L INCS D DECS D

The contents of the PC are not incremented while the GETI instruction is executed. Therefore, after the reference instruction has been executed, processing continues from the address next to that of the GETI instruction.

If the instruction preceding the GETI instruction has a skip function, the GETI instruction is skipped in the same manner as the other 1-byte instructions. If the instruction referenced by the GETI instruction has a skip function, the instruction that follows the GETI instruction is skipped.

If an instruction having a string effect is referenced by the GETI instruction, it is executed as follows:

- If the instruction preceding the GETI instruction has the string effect of the same group as the referenced instruction, the string effect is lost and the referenced instruction is not skipped when GETI is executed.
- If the instruction next to GETI has the string effect of the same group as the referenced instruction, the string effect by the referenced instruction is valid, and the instruction following that instruction is skipped.

Application example

{	MOV HL, #00H MOV XA, #FFH CALL SUB1 BR SUB2	}	Replaced by GETI
---	--	---	------------------

```

                ORG    20H
HL00:  MOV    HL, #00H
XAFF:  MOV    XA, #FFH
CSUB1: TCALL  SUB1
BSUB2: TBR   SUB2
        :
        :
        GETI  HL00    ; MOV HL, #00H
        :
        :
        GETI  BSUB2   ; BR SUB2
        :
        :
        GETI  CSUB1   ; CALL SUB1
        :
        :
        GETI  XAFF    ; MOV XA, #FFH

```

[MEMO]

APPENDIX A FUNCTIONS OF μ PD75336, 753036, AND 75P3036

(1/2)

Item		μ PD75336	μ PD753036	μ PD75P3036
Program memory		Mask ROM 0000H-3F7FH (16256 × 8 bits)	Mask ROM 0000H-3FFFH (16384 × 8 bits)	PROM ^{Note} 0000H-3FFFH (16384 × 8 bits)
Data memory		000H-2FFH (768 × 4 bits)		
CPU		75X High-End	75XL CPU	
Instruction execution time	With main system clock	0.95, 1.91, 3.81, 15.3 μ s (at 4.19 MHz)	<ul style="list-style-type: none"> • 0.95, 1.91, 3.81, 15.3 μs (at 4.19 MHz) • 0.67, 1.33, 2.67, 10.7 μs (at 6.0 MHz) 	
	With subsystem clock	122 μ s (at 32.768 kHz)		
Pin connection	Pin 48	P22/PCL	P22/PCL/PTO2	
	Pins 50-53	P30-P33		P30/MD0-P33/MD3
	Pin 55	P81	P81/TI2	
	Pin 69	IC		V _{PP}
Stack	SBS register	None	SBS.3 = 1: Selects Mkl mode SBS.3 = 0: Selects MkII mode	
	Stack area	000H-0FFH	n00H-nFFH (n=0-2)	
	Stack operation of subroutine call instruction	2-byte stack	Mkl mode: 2-byte stack MkII mode: 3-byte stack	
Instruction	BRA !addr1	Cannot be used	Mkl mode: Cannot be used	
	CALLA !addr1		MkII mode: Can be used	
	MOVT XA, @BCDE	3 machine cycles	Can be used	
	MOVT XA, @BCXA			
	BR BCDE			
	BR BCXA			
CALL !addr	2 machine cycles	Mkl mode: 3 machine cycles, MkII mode: 4 machine cycles		
CALLF !faddr	2 machine cycles	Mkl mode: 2 machine cycles, MkII mode: 3 machine cycles		
Timer	4 channels <ul style="list-style-type: none"> • Basic interval timer: 1 channel • 8-bit timer/event counter: 2 channels • Watch timer: 1 channel 	5 channels <ul style="list-style-type: none"> • Basic interval timer/watchdog timer: 1 channel • 8-bit timer/event counter: 3 channels (Two channels can be used in combination as 16-bit timer/event counter.) • Watch timer: 1 channel 		

Note One-time PROM and EPROM

(2/2)

Item		μ PD75336	μ PD753036	μ PD75P3036
Clock output (PCL)		Φ , 524, 262, 65.5 kHz (main system clock at 4.19 MHz)	<ul style="list-style-type: none"> Φ, 524, 262, 65.5 kHz (main system clock at 4.19 MHz) Φ, 750, 375, 93.8 kHz (main system clock at 6.0 MHz) 	
BUZ output		2, 4, 32 kHz (main system clock at 4.19 MHz, subsystem clock at 32.768 kHz)	<ul style="list-style-type: none"> 2, 4, 32 kHz (main system clock at 4.19 MHz or subsystem clock: 32.768 kHz) 2. 86, 5.72, 45.8 kHz (main system clock at 6.0 MHz) 	
Serial interface		Three modes are supported <ul style="list-style-type: none"> 3-line serial I/O mode ... MSB/LSB first selectable 2-line serial I/O mode SBI mode 		
SOS register	Feedback resistor cut flag (SOS.0)	None	Provided	
	Suboscillator current cut flag (SOS.1)	None	Provided	
Releasing standby by INT0		Impossible	Possible	
Vectored interrupt		External: 3, internal: 4	External: 3, internal: 5	
Supply voltage		$V_{DD}=2.7$ to 6.0 V	$V_{DD}=1.8$ to 5.5 V	
Operating ambient temperature		$T_A = -40$ to $+85^\circ\text{C}$		
Package		<ul style="list-style-type: none"> 80-pin plastic TQFP (fine pitch) (12 × 12 mm) 80-pin plastic QFP (14 × 14 mm) 80-pin ceramic WQFN^{Note} (μPD75P3036 only) 		

Note Under development

APPENDIX B DEVELOPMENT TOOLS

The following development tools are available to support development of systems using the μ PD753036. With the 75XL series, a relocatable assembler that can be used in common with any models in the series is used in combination with a device file dedicated to the model being used.

Language processor

RA75X relocatable assembler	Host machine			Order code
		OS	Supply media	
PC-9800 series		MS-DOS	3.5"2HD	μ S5A13RA75X
		<div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;"> Ver.3.30 ˆ Ver.6.2^{Note} </div>	5"2HD	μ S5A10RA75X
IBM PC/AT™ or compatible machine		Refer to OS of IBM PC.	3.5" 2HC	μ S7B13RA75X
			5"2HC	μ S7B10RA75X

★

Device file	Host machine			Order code
		OS	Supply media	
PC-9800 series		MS-DOS	3.5"2HD	μ S5A13DF753036
		<div style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;"> Ver.3.30 ˆ Ver.6.2^{Note} </div>	5"2HD	μ S5A10DF753036
IBM PC/AT or compatible machine		Refer to OS of IBM PC.	3.5" 2HC	μ S7B13DF753036
			5"2HC	μ S7B10DF753036

★

Note Although Ver.5.00 or above has a task swap function, this function cannot be used with this software.

Remark The operations of the assembler and device file are guaranteed only on the above host machines and OS.

PROM writing tool

Hardware	PG-1500	This is a PROM programmer that can program a built-in PROM single-chip microcontroller in a stand-alone mode, or under control of a host computer when connected with an accessory board and an optional programmer adapter. It can also program typical PROMs from 256K-bit to 4M-bit models.			
	PA-75P328GC	PROM programmer adapter dedicated to the μ PD75P3036GC and connected to the PG-1500.			
	PA-75P336GK	PROM programmer adapter dedicated to the μ PD75P3036GK and connected to the PG-1500.			
	PA-75P3036KK-T	PROM programmer adapter dedicated to the μ PD75P3036KK-T, and connected to the PG-1500.			
Software	PG-1500 controller	Connects the PG-1500 and a host machine with a parallel or serial interface to control the PG-1500 on the host machine.			
		Host machine	OS	Supply media	Order code
		PC-9800 series	MS-DOS Ver.3.30 ⋮ Ver.6.2 ^{Note}	3.5"2HD	μ S5A13PG1500
				5"2HD	μ S5A10PG1500
		IBM PC/AT or compatible machine	Refer to OS of IBM PC.	3.5" 2HC	μ S7B13PG1500
	5"2HC			μ S7B10PG1500	

Note Although Ver.5.00 or above has a task swap function, this function cannot be used with this software.

Remark The operation of the PG-1500 controller is guaranteed only on the above host machines and OS.

Debugging Tools

As the debugging tools for the μ PD753036, in-circuit emulators (IE-75000-R and IE-75001-R) are available. The following table shows the system configuration of the in-circuit emulators.

Hardware	IE-75000-R ^{Note1}	<p>The IE-75000-R is an in-circuit emulator that debugs the hardware and software of an application system using the 75X series or 75XL series. To develop the μPD753036 subseries, use this in-circuit emulator with an optional emulation board IE-75300-R-EM and emulation probe.</p> <p>The in-circuit emulator is connected with a host machine or PROM programmer for efficient debugging.</p> <p>The IE-75000-R contains the emulation board IE-75000-R-EM.</p>			
	IE-75001-R	<p>The IE-75001-R is an in-circuit emulator that debugs the hardware and software of an application system using the 75X series or 75XL series. To develop the μPD753036 subseries, use this in-circuit emulator with an optional emulation board IE-75300-R-EM and emulation probe.</p> <p>The in-circuit emulator is connected with a host machine or PROM programmer to provide efficient debugging.</p>			
	IE-75300-R-EM	<p>This is an emulation board to evaluate an application system using the μPD753036 subseries. It is used with the IE-75000-R or IE-75001-R.</p>			
	EP-75336GC-R	<p>This is an emulation probe for the μPD75336GC, 753036GC and 75P3036KK-T. It is connected to the IE-75000-R or IE-75001-R and IE-75300-R-EM.</p>			★
	EV-9200GC-80	<p>An 8-pin conversion socket, EV-9200GC-80, that facilitates connection with the target system is also supplied.</p>			
	EP-75336GK-R	<p>This is an emulation probe for the μPD75336GK and 753036GK. It is connected to the IE-75000-R or IE-75001-R and IE-75300-R-EM.</p>			
	EV-9500GK-80	<p>An 8-pin conversion socket, EV-9500GK-80, that facilitates connection with the target system is also supplied.</p>			
	EV-9900	<p>Jig used for removing the μPD75P3036KK-T from the EV-9200GC-80.</p>			★
Software	IE control program	<p>This program connects the IE-75000-R or IE-75001-R and a host machine with an RS-232C or Centronics interface to control the IE-75000-R or IE-75001-R on the host machine.</p>			
		Host machine	OS	Supply media	Order code
		PC-9800 series	MS-DOS Ver.3.30 ? Ver.6.2 ^{Note2}	3.5"2HD	μ S5A13IE75X
				5"2HD	μ S5A10IE75X
		IBM PC/AT or compatible machine	Refer to OS of IBM PC.	3.5" 2HC	μ S7B13IE75X
	5"2HC			μ S7B10IE75X	

- Notes**
1. This is a maintenance part.
 2. Although Ver.5.00 or above has a task swap function, this function cannot be used with this software.

Remark The operation of the IE control program is guaranteed only on the above host machines and OS.

OS of IBM PC

The following OS is supported as the OS for IBM PC.

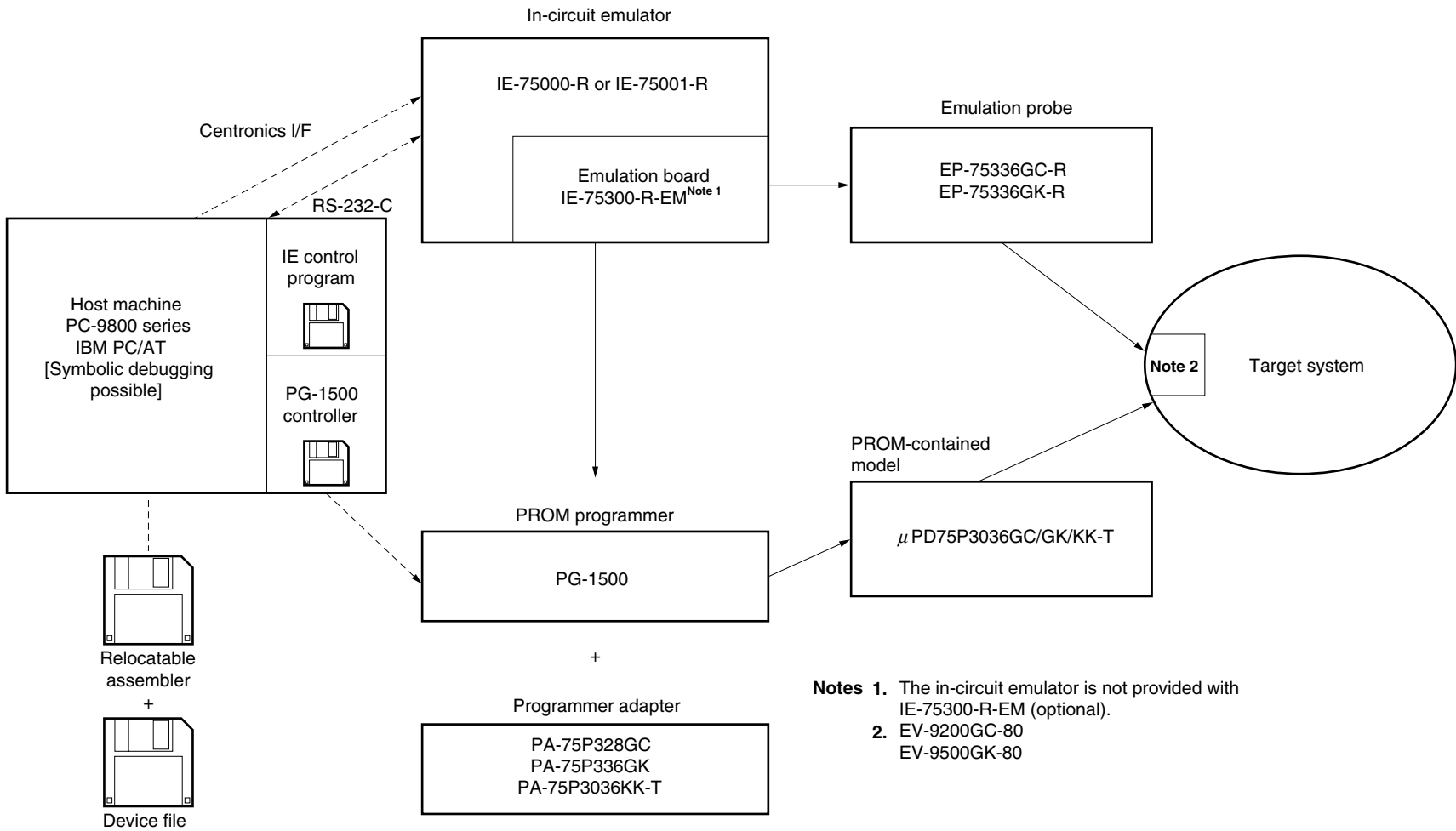
OS	Version
PC DOS	Ver.5.02 to Ver.6.3 J6.1/V ^{Note} to J6.3/V ^{Note}
MS-DOS	Ver.5.0 to Ver.6.22 5.0/V ^{Note} to 6.2/V ^{Note}
IBM DOS™	J5.02/V ^{Note}

★

Note Only the English mode is supported.

Caution Although Ver.5.00 or above has a task swap function, this function cannot be used with this software.

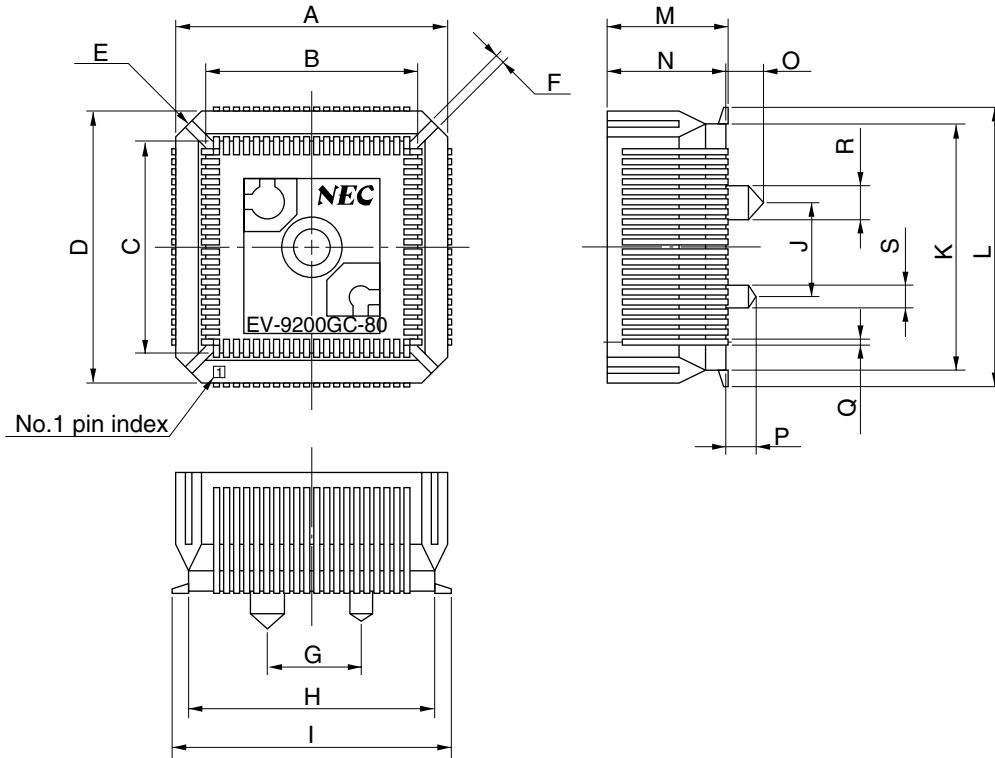
Development Tool Configuration



- Notes**
1. The in-circuit emulator is not provided with IE-75300-R-EM (optional).
 2. EV-9200GC-80
EV-9500GK-80

Package Drawings of Conversion Socket (EV-9200GC-80) and Board

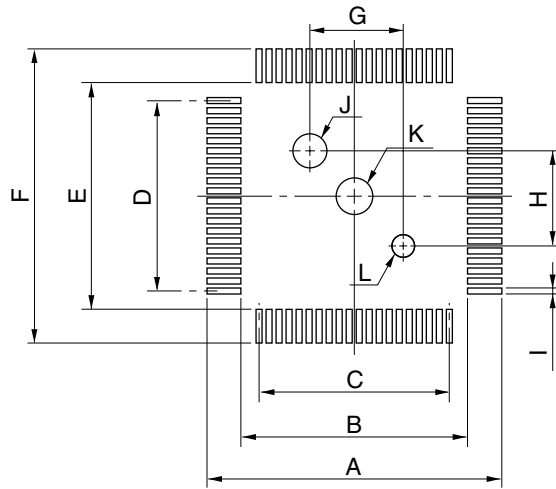
Fig. B-1 EV-9200GC-80 Package Drawings (reference)



EV-9200GC-80-G0

ITEM	MILLIMETERS	INCHES
A	18.0	0.709
B	14.4	0.567
C	14.4	0.567
D	18.0	0.709
E	4-C 2.0	4-C 0.079
F	0.8	0.031
G	6.0	0.236
H	16.0	0.63
I	18.7	0.736
J	6.0	0.236
K	16.0	0.63
L	18.7	0.736
M	8.2	0.323
O	8.0	0.315
N	2.5	0.098
P	2.0	0.079
Q	0.35	0.014
R	φ2.3	φ0.091
S	φ1.5	φ0.059

Fig. B-2 Recommended Pattern of the EV-9200GC-80 Board Mounting (reference)



EV-9200GC-80-P1

ITEM	MILLIMETERS	INCHES
A	19.7	0.776
B	15.0	0.591
C	$0.65 \pm 0.02 \times 19 = 12.35 \pm 0.05$	$0.026^{+0.001}_{-0.002} \times 0.748 = 0.486^{+0.003}_{-0.002}$
D	$0.65 \pm 0.02 \times 19 = 12.35 \pm 0.05$	$0.026^{+0.001}_{-0.002} \times 0.748 = 0.486^{+0.003}_{-0.002}$
E	15.0	0.591
F	19.7	0.776
G	6.0 ± 0.05	$0.236^{+0.003}_{-0.002}$
H	6.0 ± 0.05	$0.236^{+0.003}_{-0.002}$
I	0.35 ± 0.02	$0.014^{+0.001}_{-0.001}$
J	$\phi 2.36 \pm 0.03$	$\phi 0.093^{+0.001}_{-0.002}$
K	$\phi 2.3$	$\phi 0.091$
L	$\phi 1.57 \pm 0.03$	$\phi 0.062^{+0.001}_{-0.002}$

Caution Dimensions of mount pad for EV-9200 and that for target device (QFP) may be different in some parts. For the recommended mount pad dimensions for QFP, refer to "SEMICONDUCTOR DEVICE MOUNTING TECHNOLOGY MANUAL" (C10535E).

[MEMO]

APPENDIX C ORDERING MASK ROM

After your program has been developed, you can place an order for a mask ROM using the following procedure:

<1> Reservation for mask ROM ordering

Inform NEC of when you intend to place an order for the mask ROM. (NEC's response may be delayed if we are not informed in advance.)

<2> Preparation of ordering media

Following three mediums are available for ordering mask ROM.

- UV-EPROM^{Note}
- 3.5-inch IBM format floppy disk (outside Japan only)
- 5-inch IBM format floppy disk (outside Japan only)

Note Prepare three UV-EPROMs with the same contents. (For the product with mask option, write down the mask option data on the mask option information sheet.)

<3> Preparation of necessary documents

Fill out the following documents when ordering the mask ROM:

- Mask ROM Ordering Sheet
- Mask ROM Ordering Check Sheet
- Mask Option Information Sheet (necessary for product with mask option)

<4> Ordering

Submit the media prepared in <2> and documents prepared in <3> to NEC by the order reservation date.

[MEMO]

APPENDIX D INSTRUCTION INDEX

D.1 Instruction Index (by function)

[Transfer instruction]

MOV A, #n4 ... 347, 360
 MOV reg1, #n4 ... 347, 360
 MOV XA, #n8 ... 347, 360
 MOV HL, #n8 ... 347, 361
 MOV rp2, #n8 ... 347, 361
 MOV A, @HL ... 347, 361
 MOV A, @HL+ ... 347, 361
 MOV A, @HL- ... 347, 361
 MOV A, @rpa1 ... 347, 362
 MOV XA, @HL ... 347, 362
 MOV @HL, A ... 347, 362
 MOV @HL, XA ... 347, 362
 MOV A, mem ... 347, 363
 MOV XA, mem ... 347, 363
 MOV mem, A ... 347, 363
 MOV mem, XA ... 347, 363
 MOV A, reg ... 347, 363
 MOV XA, rp' ... 347, 364
 MOV reg1, A ... 347, 364
 MOV rp'1, XA ... 347, 364
 XCH A, @HL ... 347, 365
 XCH A, @HL+ ... 347, 365
 XCH A, @HL- ... 347, 365
 XCH A, @rpa1 ... 347, 365
 XCH XA, @HL ... 347, 366
 XCH A, mem ... 347, 366
 XCH XA, mem ... 347, 366
 XCH A, reg1 ... 347, 366
 XCH XA, rp' ... 347, 366

[Table reference instruction]

MOVX XA, @PCDE ... 348, 367

MOVX XA, @PCXA ... 348, 369
 MOVX XA, @BCDE ... 348, 369
 MOVX XA, @BCXA ... 348, 370

[Bit transfer instruction]

MOV1 CY, fmem.bit ... 348, 371
 MOV1 CY, pmem.@L ... 348, 371
 MOV1 CY, @H+mem.bit ... 348, 371
 MOV1 fmem.bit, CY ... 348, 371
 MOV1 pmem.@L, CY ... 348, 371
 MOV1 @H+mem.bit, CY ... 348, 371

[Operation instruction]

ADDS A, #n4 ... 348, 372
 ADDS XA, #n8 ... 348, 372
 ADDS A, @HL ... 348, 372
 ADDS XA, rp' ... 348, 372
 ADDS rp'1, XA ... 348, 372
 ADDC A, @HL ... 348, 373
 ADDC XA, rp' ... 348, 373
 ADDC rp'1, XA ... 348, 373
 SUBS A, @HL ... 348, 374
 SUBS XA, rp' ... 348, 374
 SUBS rp'1, XA ... 348, 374
 SUBC A, @HL ... 348, 375
 SUBC XA, rp' ... 348, 375
 SUBC rp'1, XA ... 348, 375
 AND A, #n4 ... 348, 376
 AND A, @HL ... 348, 376
 AND XA, rp' ... 348, 376
 AND rp'1, XA ... 348, 376
 OR A, #n4 ... 348, 377
 OR A, @HL ... 348, 377
 OR XA, rp' ... 348, 377

OR rp'1, XA ... 348, 377
 XOR A, #n4 ... 348, 378
 XOR A, @HL ... 348, 378
 XOR XA, rp' ... 348, 378
 XOR rp'1, XA ... 348, 378

[Accumulator instruction]

RORC A ... 349, 379
 NOT A ... 349, 379

[Increment/decrement instruction]

INCS reg ... 349, 380
 INCS rp1 ... 349, 380
 INCS @HL ... 349, 380
 INCS mem ... 349, 380
 DECS reg ... 349, 380
 DECS rp' ... 349, 380

[Compare instruction]

SKE reg, #n4 ... 349, 381
 SKE @HL, #n4 ... 349, 381
 SKE A, @HL ... 349, 381
 SKE XA, @HL ... 349, 381
 SKE A, reg ... 349, 381
 SKE XA, rp' ... 349, 381

[Carry flag manipulation instruction]

SET1 CY ... 349, 382
 CLR1 CY ... 349, 382
 SKT CY ... 349, 382
 NOT1 CY ... 349, 382

[Memory bit manipulation instruction]

SET1 mem.bit ... 349, 383
 SET1 fmem.bit ... 349, 383
 SET1 pmem.@L ... 349, 383
 SET1 @H+mem.bit ... 349, 383
 CLR1 mem.bit ... 349, 383
 CLR1 fmem.bit ... 349, 383

CLR1 pmem.@L ... 349, 383
 CLR1 @H+mem.bit ... 349, 383
 SKT mem.bit ... 349, 384
 SKT fmem.bit ... 349, 384
 SKT pmem.@L ... 349, 384
 SKT @H+mem.bit ... 349, 384
 SKF mem.bit ... 349, 384
 SKF fmem.bit ... 349, 384
 SKF pmem.@L ... 349, 384
 SKF @H+mem.bit ... 349, 384
 SKTCLR fmem.bit ... 349, 385
 SKTCLR pmem.@L ... 349, 385
 SKTCLR @H+mem.bit ... 349, 385
 AND1 CY, fmem.bit ... 350, 385
 AND1 CY, pmem.@L ... 350, 385
 AND1 CY, @H+mem.bit ... 350, 385
 OR1 CY, fmem.bit ... 350, 385
 OR1 CY, pmem.@L ... 350, 385
 OR1 CY, @H+mem.bit ... 350, 385
 XOR1 CY, fmem.bit ... 350, 385
 XOR1 CY, pmem.@L ... 350, 385
 XOR1 CY, @H+mem.bit ... 350, 385

[Branch instruction]

BR addr ... 350, 386
 BR addr1 ... 350, 386
 BR !addr ... 350, 386
 BR \$addr ... 350, 386
 BR \$addr1 ... 350, 387
 BR PCDE ... 350, 388
 BR PCXA ... 350, 388
 BR BCDE ... 350, 389
 BR BCXA ... 350, 389
 BRA !addr1 ... 350, 389
 BRCB !caddr ... 350, 387

[Subroutine/stack control instruction]

CALLA !addr1 ... 351, 390

CALL !addr ... 351, 390
CALLF !faddr ... 351, 391
TCALL !addr ... 351, 391
RET ... 351, 392
RETS ... 351, 392
RETI ... 351, 393
PUSH tp ... 352, 394
PUSH BS ... 352, 394
POP rp ... 352, 394
POP BS ... 352, 394

[Interrupt control instruction]

EI ... 352, 395
EI IE_{xxx} ... 352, 395
DI ... 352, 395
DI IE_{xxx} ... 352, 395

[Input/output instruction]

IN A, PORT_n ... 352, 396
IN XA, PORT_n ... 352, 396
OUT PORT_n, A ... 352, 396
OUT PORT_n, XA ... 352, 396

[CPU control instruction]

HALT ... 352, 397
STOP ... 352, 397
NOP ... 352, 397

[Special instruction]

SEL RB_n ... 352, 398
SEL MB_n ... 352, 398
GETI taddr ... 352, 398

D.2 Instruction Index (alphabetical order)

[A]

ADDC A, @HL ... 348, 373
 ADDC rp'1, XA ... 348, 372
 ADDC XA, rp' ... 348, 373
 ADDS A, #n4 ... 348, 372
 ADDS A, @HL ... 348, 372
 ADDS rp'1, XA ... 348, 372
 ADDS XA, rp' ... 348, 372
 ADDS XA, #n8 ... 348, 372
 AND A, #n4 ... 348, 376
 AND A, @HL ... 348, 376
 AND rp'1, XA ... 348, 376
 AND XA, rp' ... 348, 376
 AND1 CY, fmem.bit ... 350, 385
 AND1 CY, pmem.@L ... 350, 385
 AND1 CY, @H+mem.bit ... 350, 385

[B]

BR addr ... 350, 386
 BR addr1 ... 350, 386
 BR BCDE ... 350, 389
 BR BCXA ... 350, 389
 BR PCDE ... 350, 388
 BR PCXA ... 350, 388
 BR !addr ... 350, 386
 BR \$addr ... 350, 386
 BR \$addr1 ... 350, 387
 BRA !addr1 ... 350, 386
 BRCB !caddr ... 350, 387

[C]

CALL !addr ... 351, 390
 CALLA !addr1 ... 351, 390
 CALLF !faddr ... 351, 391
 CLR1 CY ... 349, 383
 CLR1 fmem.bit ... 349, 383

CLR1 mem.bit ... 349, 383
 CLR1 pmem.@L ... 349, 383
 CLR1 @H+mem.bit ... 349, 383

[D]

DECS reg ... 349, 380
 DECS rp' ... 349, 380
 DI ... 352, 395
 DI IE_{xxx} ... 352, 395

[E]

EI ... 352, 395
 EI IE_{xxx} ... 352, 395

[G]

GETI taddr ... 352, 398

[H]

HALT ... 352, 397

[I]

IN A, PORT_n ... 352, 396
 IN XA, port_n ... 352, 396
 INCS mem ... 349, 380
 INCS reg ... 349, 380
 INCS rp1 ... 349, 380
 INCS @HL ... 349, 380

[M]

MOV A, mem ... 347, 363
 MOV A, reg ... 347, 363
 MOV A, #n4 ... 347, 360
 MOV A, @HL ... 347, 365
 MOV A, @HL+ ... 347, 365
 MOV A, @HL- ... 347, 365
 MOV A, @rpa1 ... 347, 362

MOV	HL, #n8 ... 347, 360	OUT	PORTn, A ... 352, 396
MOV	mem, A ... 347, 363	OUT	PORTn, XA ... 352, 396
MOV	mem, XA ... 347, 363		
MOV	reg1, A ... 347, 364	[P]	
MOV	reg1, #n4 ... 347, 360	POP	BS ... 352, 394
MOV	rp'1, XA ... 347, 364	POP	rp ... 352, 394
MOV	rp2, #n8 ... 347, 361	PUSH	BS ... 352, 394
MOV	XA, mem ... 347, 363	PUSH	rp ... 352, 394
MOV	XA, rp' ... 347, 364		
MOV	XA, #n8 ... 347, 360	[R]	
MOV	XA, @HL ... 347, 362	RET ... 351, 392	
MOV	@HL, A ... 347, 362	RETI ... 351, 393	
MOV	@HL, XA ... 347, 362	RETS ... 351, 392	
MOVT	XA, @BCDE ... 348, 369	RORC	A ... 349, 379
MOVT	XA, @BCXA ... 348, 370		
MOVT	XA, @PCDE ... 348, 367	[S]	
MOVT	XA, @PCXA ... 348, 369	SEL	MBn ... 352, 398
MOV1	CY, fmem.bit ... 348, 371	SEL	RBn ... 352, 398
MOV1	CY, pmem.@L ... 348, 371	SET1	CY ... 349, 382
MOV1	CY, @H+mem.bit ... 348, 371	SET1	fmem.bit ... 349, 383
MOV1	fmem.bit, CY ... 348, 371	SET1	mem.bit ... 349, 383
MOV1	pmem.@L, CY ... 348, 371	SET1	pmem.@L ... 349, 383
MOV1	@H+mem.bit, CY ... 348, 371	SET1	@H+mem.bit ... 349, 383
		SKE	A, reg ... 349, 381
[H]		SKE	A, @HL ... 349, 381
NOP ... 352, 397		SKE	reg, #n4 ... 349, 381
NOT	A ... 349, 379	SKE	XA, rp' ... 349, 381
NOT1	CY ... 349, 382	SKE	XA, @HL ... 349, 381
		SKE	@HL, #n4 ... 349, 381
[O]		SKF	fmem.bit ... 349, 384
OR	A, #n4 ... 348, 377	SKF	mem.bit ... 349, 384
OR	A, @HL ... 348, 377	SKF	pmem.@L ... 349, 384
OR	rp'1, XA ... 348, 377	SKF	@H+mem.bit ... 349, 384
OR	XA, rp' ... 348, 377	SKT	CY ... 349, 384
OR1	CY, fmem.bit ... 350, 385	SKT	fmem.bit ... 349, 384
OR1	CY, pmem.@L ... 350, 385	SKT	mem.bit ... 349, 384
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APPENDIX F REVISION HISTORY



The following table shows revision history of this manual.

Version	Contents	Applicable Part
2nd	μ PD753036 and μ PD75P3036 Under development → developed	Throughout
	μ PD75P3036KK-T has been added.	
	At N-ch open drain of ports 4 and 5, input voltage has been changed to 13 V from 12 V.	
	When using external clock, XT2 has been changed to opposite phase input from leaving open.	
	A note has been added indicating that when not using subsystem clock, supply voltage current can reduce by SOS.0 = 1 at STOP instruction execution.	
	A figure of external circuit which determines output level of BP0 through BP7 has been added.	CHAPTER 2 PIN FUNCTION
	A note has been added indicating that BRA !addr1 and CALL !addr1 instructions can only be used in MkII mode.	CHAPTER 4 INTERNAL CPU FUNCTION
	Explanation of mask option has been added.	CHAPTER 10 MASK OPTION
	<ul style="list-style-type: none"> • The items of Instruction Function and Application have been adjusted to that of Instruction Set and Its Operation. • Modification of the instruction list. 	CHAPTER 11 INSTRUCTION SET
	The OS supported has been upgraded.	APPENDIX B DEVELOPMENT TOOLS