MOS INTEGRATED CIRCUIT µPD750004,750006,750008,750004(A),750006(A),750008(A)

4 BIT SINGLE-CHIP MICROCONTROLLER

The μ PD750008 is one of the 75XL series 4-bit single-chip microcontrollers, which provide data processing capability equal to that of an 8-bit microcontroller.

The μ PD750008 is an advanced model of the μ PD75008. It features an enhanced CPU function and enables highspeed operation at a low voltage of 2.2 V. It can be substituted for the μ PD75008. In addition, it is best suited to applications using batteries. The μ PD750008(A) has a higher reliability than the μ PD750008.

A built-in one-time PROM product, μ PD75P0016, is also available. It is suitable for small-scale production and evaluation of application systems.

The following user's manual describes the details of the functions of the μ PD750008. Be sure to read it before designing application systems.

μ PD750008 User's Manual: U10740E

FEATURES

NEC

- Capable of low-voltage operation: VDD = 2.2 to 5.5 V
- Internal memory
 - Program memory (ROM)
 - : 4096 \times 8 bits (µPD750004 and µPD750004(A))
 - : 6144 \times 8 bits (µPD750006 and µPD750006(A))
 - : 8192 \times 8 bits (µPD750008 and µPD750008(A))
 - Data memory (RAM)
 - : 512×4 bits

- Function for specifying the instruction execution time (useful for high-speed operation and saving power) 0.95 μ s, 1.91 μ s, 3.81 μ s, 15.3 μ s (when operating at 4.19 MHz)
 - 0.67 $\mu s,$ 1.33 $\mu s,$ 2.67 $\mu s,$ 10.7 μs (when operating at 6.0 MHz)
 - 122 μ s (when operating at 32.768 kHz)
- Enhanced timer function (4 channels)
- Can be easily substituted for the μ PD75008 because this product succeeds to the functions and instructions of the μ PD75008.

APPLICATIONS

• μPD750004, μPD750006, and μPD750008

Cordless telephones, radio devices, audio products, and home electric appliances

μPD750004(A), μPD750006(A), and μPD750008(A)
 Electrical equipment for automobiles

The μ PD750004, μ PD750006, μ PD750008, μ PD750004(A), μ PD750006(A), and μ PD750008(A) differ only in quality grade. In this manual, the μ PD750008 is described unless otherwise specified. Users of other than the μ PD750008 should read μ PD750008 as referring to the pertinent product.

When the description differs among μ PD750004, μ PD750006, and μ PD750008, they also refer to the pertinent (A) products.

 μ PD750004 \rightarrow μ PD750004(A), μ PD750006 \rightarrow μ PD750006(A), μ PD750008 \rightarrow μ PD750008(A)

The information in this document is subject to change without notice.

ORDERING INFORMATION

Part number	Package	Quality grade
μPD750004CU-×××	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Standard
μ PD750004GB-×××-3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Standard
μPD750006CU-×××	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Standard
μ PD750006GB-×××-3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Standard
μPD750008CU-×××	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Standard
μPD750008GB-×××-3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Standard
μ PD750004CU(A)- \times ×	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Special
μPD750004GB(A)-×××-3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Special
μPD750006CU(A)-×××	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Special
μ PD750006GB(A)- \times \times -3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Special
μPD750008CU(A)-×××	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)	Special
μ PD750008GB(A)- \times -3BS-MTX	44-pin plastic QFP (10 $ imes$ 10 mm, 0.8 mm pitch)	Special

Remark ××× is a mask ROM code number.

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

DIFFERENCES BETWEEN µPD75000× AND µPD75000×(A)

Product number	μPD750004	μPD750004(A)
	μPD750006	μPD750006(A)
Item	μPD750008	μPD750008(A)
Quality grade	Standard	Special

FUNCTIONS

Item				Function			
Command execution time		on	 0.95, 1.91, 3.81, 15.3 μs (when the main system clock operates at 4.19 MHz) 0.67, 1.33, 2.67, 10.7 μs (when the main system clock operates at 6.0 MHz) 122 μs (when the subsystem clock operates at 32.768 kHz) 				
Internal me	mory	ROM	4096	5×8 bits (μ PD750004)			
			6144	4×8 bits (μ PD750006)			
			8192	2 × 8 bits (μPD750008)			
		RAM	512	× 4 bits			
General-pu register	rpose			hen operating in 4 bits: 8×4 banks hen operating in 8 bits: 4×4 banks			
I/O port	CMOS	input	8	Can incorporate 7 pull-up resistors that are specified with the software.			
	CMOS	5 I/O	18	Can directly drive the LED. Can incorporate 18 pull-up resistors that are specified with the software.			
	N-ch c drain I	•	8	Can directly drive the LED. Can withstand 13 V.			
				Can incorporate pull-up resistors that are specified with the mask option.			
Timer	Total		34	annels			
			 8-bit timer/event counter: 1 channel 8-bit timer counter: 1 channel Basic interval timer/watchdog timer: 1 channel lock timer: 1 channel 				
Serial inter	face		 Three-wire serial I/O mode switchable between the start LSB and the start MSB Two-wire serial I/O mode SBI mode 				
Bit sequenti	al buffer	(BSB)	16 bits				
Clock outpu	ut (PCL))	 Φ, 524 kHz, 262 kHz, 65.5 kHz (when the main system clock operates at 4.19 MHz) Φ, 750 kHz, 375 kHz, 93.8 kHz (when the main system clock operates at 6.0 MHz) 				
Buzzer out	out (BU	Z)	 2 kHz, 4 kHz, 32 kHz (when the main system clock operates at 4.19 MHz or when the subsystem clock operates at 32.768 kHz) 2.93 kHz, 5.86 kHz, 46.9 kHz (when the main system clock operates at 6.0 MHz) 				
Vectored in	iterrupt		External : 3 Internal : 4				
Test input			External : 1 Internal : 1				
System clock oscillator		lator	 Ceramic or crystal oscillator for main system clock Crystal oscillator for subsystem clock 				
Standby			STOP/HALT mode				
Operating a temperature			Ta =	-40 to +85 °C			
Supply volt	age		Vdd :	= 2.2 to 5.5 V			
Package			-	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch) 44-pin plastic QFP (10 \times 10 mm, 0.8 mm pitch)			

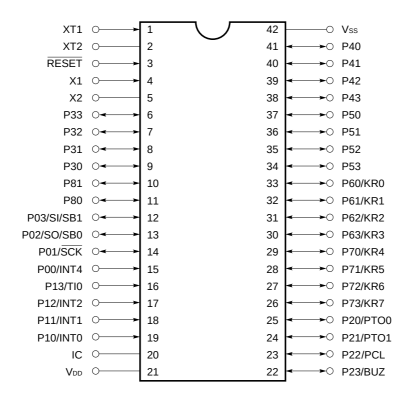
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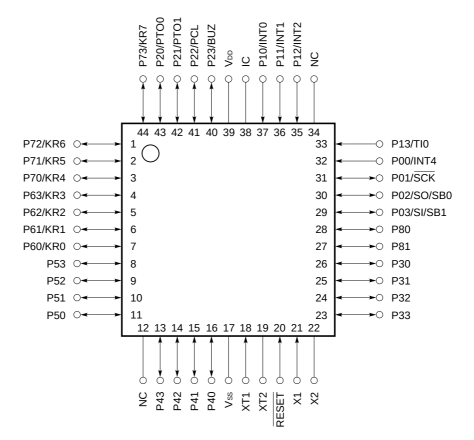
1. PIN CONFIGURATION (TOP VIEW)

 42-pin plastic shrink DIP (600 mil, 1.778 mm pitch) μPD750004CU-xxx, μPD750004CU(A)-xxx μPD750006CU-xxx, μPD750006CU(A)-xxx μPD750008CU-xxx, μPD750008CU(A)-xxx



IC : Internally connected (Connect directly to VDD.)

 44-pin plastic QFP (10 × 10 mm, 0.8 mm pitch) μPD750004GB-×××-3BS-MTX, μPD750004GB(A)-×××-3BS-MTX μPD750006GB-×××-3BS-MTX, μPD750006GB(A)-×××-3BS-MTX μPD750008GB-×××-3BS-MTX, μPD750008GB(A)-×××-3BS-MTX

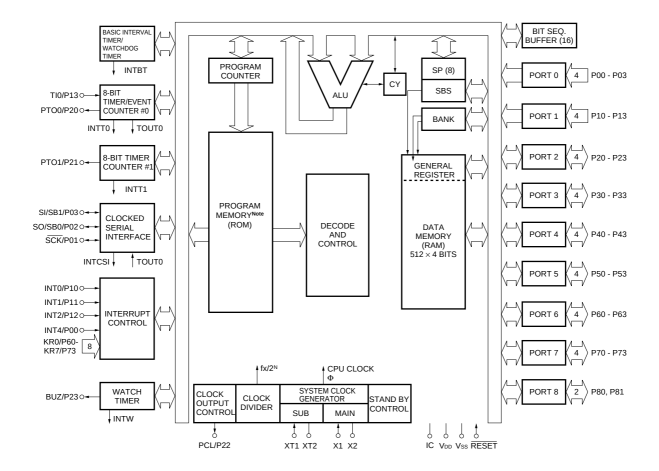


IC : Internally connected (Connect directly to VDD.)

PIN NAMES

P00 - 03	:	Port 0	SO	:	Serial Output
P10 - 13	:	Port 1	SB0, SB1	:	Serial Data Bus 0, 1
P20 - 23	:	Port 2	RESET	:	Reset
P30 - 33	:	Port 3	TIO	:	Timer Input 0
P40 - 43	:	Port 4	PTO0, PTO1	:	Programmable Timer Output 0, 1
P50 - 53	:	Port 5	BUZ	:	Buzzer Clock
P60 - 63	:	Port 6	PCL	:	Programmable Clock
P70 - 73	:	Port 7	INT0, 1, 4	:	External Vectored Interrupt 0, 1, 4
P80, 81	:	Port 8	INT2	:	External Test Input 2
KR0 - KR7	:	Key Return 0 - 7	X1, X2	:	Main System Clock Oscillation 1, 2
SCK	:	Serial Clock	XT1, XT2	:	Subsystem Clock Oscillation 1, 2
SI	:	Serial Input	NC	:	No Connection
			IC	:	Internally Connected

2. BLOCK DIAGRAM



Note The ROM capacity depends on the product.

3. PIN FUNCTIONS

3.1 PORT PINS

Pin name	Input/ output	Shared pin	Function	8-bit I/O	When reset	I/O circuit type ^{Note 1}
P00	Input	INT4	4-bit input port (PORT0).	×	Input	B
P01	I/O	SCK	For P01 - P03, built-in pull-up resistors			F-A
P02	I/O	SO/SB0	can be connected by software in units of 3 bits.			€-B
P03	I/O	SI/SB1				M -C
P10	Input	INT0	4-bit input port (PORT1).	×	Input	B-C
P11	-	INT1	Built-in pull-up resistors can be			
P12		INT2	connected by software in units of 4 bits. A noise eliminator can be selected only			
P13	-	T10	when the P10/INT0 pin is used.			
P20	I/O	PTO0	4-bit I/O port (PORT2).	×	Input	E-B
P21	-	PTO1	Built-in pull-up resistors can be			
P22	-	PCL	connected by software in units of 4 bits.			
P23		BUZ				
P30 - P33	I/O	-	Programmable 4-bit I/O port (PORT3). I/O can be specified bit by bit. Built-in pull-up resistors can be connected by software in units of 4 bits.	×	Input	E-B
P40 - P43 ^{Notes 2}	I/O	-	N-ch open-drain 4-bit I/O port (PORT4). A pull-up resistor can be provided bit by bit (mask option). Withstand voltage is 13 V in open-drain mode.	0	High level (when pull-up resistors are provided) or high impedance	M-D
P50 - P53 ^{Notes 2}	I/O	-	N-ch open-drain 4-bit I/O port (PORT5). A pull-up resistor can be provided bit by bit (mask option). Withstand voltage is 13 V in open-drain mode.		High level (when pull-up resistors are provided) or high impedance	M-D
P60	I/O	KR0	Programmable 4-bit I/O port (PORT6).	0	Input	F-A
P61	-	KR1	I/O can be specified bit by bit. Built-in			
P62	-	KR2	pull-up resistors can be connected by software in units of 4 bits.			
P63	-	KR3]			
P70	I/O	KR4	4-bit I/O port (PORT7).		Input	F-A
P71	KR5		Built-in pull-up resistors can be			
P72		KR6	- connected by software in units of 4 bits.			
P73	1	KR7	1			
P80	I/O	-	2-bit I/O port (PORT8).	×	Input	E-B
P81		-	Built-in pull-up resistors can be connected by software in units of 2 bits.			

Notes 1. The circle (\bigcirc) indicates the Schmitt trigger input.

2. When pull-up resistors that can be specified with the mask option are not incorporated (when pins are used as N-ch open-drain input ports), the input leak low current increases when an input instruction or bit operation instruction is executed.

3.2 NON-PORT PINS

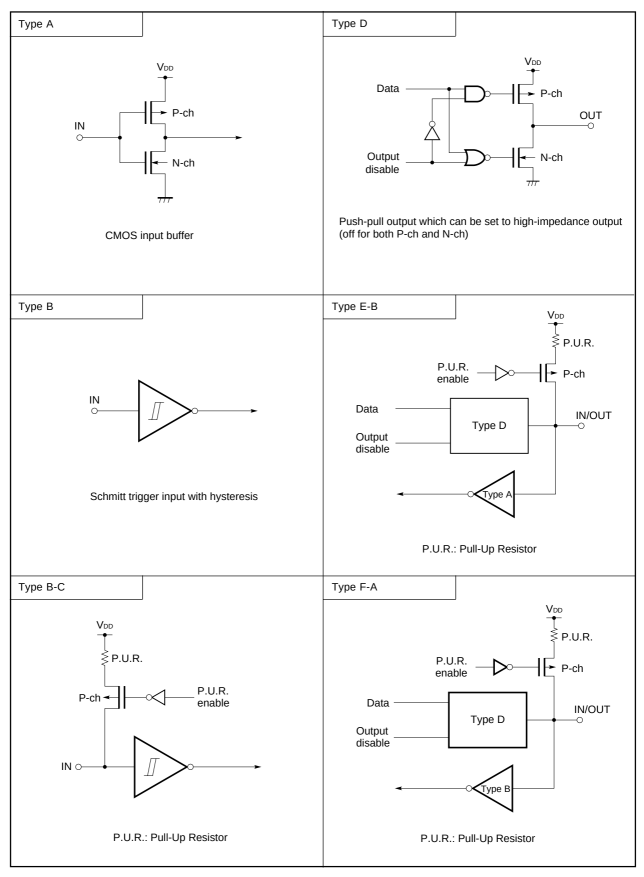
Pin name	Input/ output	Shared pin	Function	When reset	I/O circuit type ^{Note 1}	
TIO	Input	P13	Inputs external event pulse to the timer/even counter	Input	®-C	
PTO0	Output	P20	Timer/event counter output		Input	E-B
PTO1		P21	Timer counter output			
PCL		P22	Clock output			
BUZ		P23	Arbitrary frequency output (for buzzer output system clock trimming)	or		
SCK	I/O	P01	Serial clock I/O		Input	F-A
SO/SB0		P02	Serial data output Serial data bus I/O			́F)-В
SI/SB1		P03	Serial data input Serial data bus I/O			M-C
INT4	Input	P00	Edge detection vectored interrupt input (both rising and falling edges are detected)		B	
INT0	Input	P10	Edge detection vectored interrupt input Note 2 (detection edge selectable). A noise eliminator		Input	®-C
INT1		P11	can be selected when INT0/P10 is used. Note 3			
INT2	Input	P12	Rising edge detection testable input	Note 3		
KR0 - KR3	I/O	P60 - P63	Falling edge detection testable input		Input	F-A
KR4 - KR7	I/O	P70 - P73	Falling edge detection testable input		Input	€-A
X1	Input	-	Crystal/ceramic connection pin for main syst clock generation. When external clock signa		-	-
X2	-		used, it is applied to X1, and its reverse pha signal is applied to X2.	se		
XT1	Input	-	Crystal connection pin for subsystem clock generation. When external clock signal is us		-	-
XT2	-	-	is applied to XT1, and it reverse phase signal applied to XT2. XT1 can be used as a 1-bit input (test).			
RESET	Input	-	System reset input (active low)		-	B
IC	-	-	Internally connected. (To be connected dire VDD)	-	-	
Vdd	-	-	Positive power supply		-	-
Vss	-	-	Ground potential		-	-

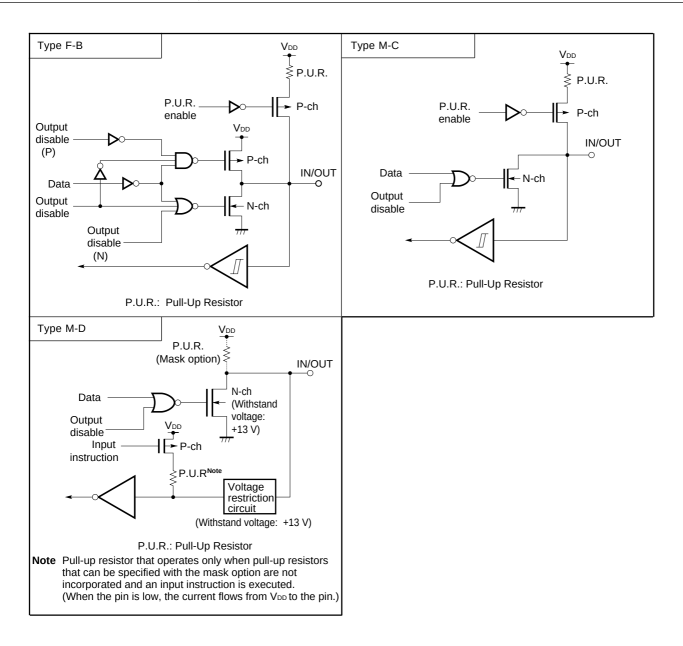
Notes 1. The circle (\bigcirc) indicates the Schmitt trigger input.

- 2. With a noise eliminator/asynchronously selectable
- 3. Asynchronous

3.3 PIN INPUT/OUTPUT CIRCUITS

The input/output circuit of each μ PD750008 pin is shown below in a simplified manner.





 \star

3.4 CONNECTION OF UNUSED PINS

Table 3-1	Connection of	of Unused Pins
-----------	---------------	----------------

Pin name	Recommended connection
P00/INT4	To be connected to Vss or VDD
P01/SCK	To be connected to Vss or Vbb through a
P02/SO/SB0	separate resistor
P03/SI/SB1	To be connected to Vss
P10/INT0 - P12/INT2	To be connected to Vss or VDD
P13/TI0	
P20/PTO0	Input state $\ :$ To be connected to Vss or VDD
P21/PTO1	through a separate resistor
P22/PCL	Output state : To be left open
P23/BUZ	
P30 - P33	
P40 - P43	Input state : To be connected to Vss
	Output state : To be connected to Vss
P50 - P53	(Do not connect to a pull-up resistor specified with a mask option.)
P60/KR0 - P63/KR3	Input state $\ :$ To be connected to Vss or VDD
P70/KR4 - P73/KR7	through a separate resistor
P80, P81	Output state : To be left open
XT1Note	To be connected to Vss
XT2Note	To be left open
IC	To be connected directly to VDD

Note When the subsystem clock is not used, set SOS.0 to 1 (not to use the builtin feedback resistor).

4. Mk $\rm I$ MODE/Mk $\rm II$ MODE SWITCH FUNCTION

4.1 DIFFERENCES BETWEEN Mk I MODE AND Mk II MODE

The CPU of the μ PD750008 has two modes (Mk I mode and Mk II mode) and which mode is used is selectable. Bit 3 of the stack bank selection register (SBS) determines the mode.

- Mk I mode: This mode has the upward compatibility with the μ PD75008.
 - It can be used in the 75XL CPUs having a ROM of up to 16 KB.
- Mk II mode: This mode is not compatible with the μPD75008.
 It can be used in all 75XL CPUs, including those having a ROM of 16 KB or more.

Table 4-1 shows the differences between Mk I mode and Mk II mode.

	Mk I mode	Mk II mode
Number of stack bytes in a subroutine instruction	2 bytes	3 bytes
BRA !addr1 instruction CALLA !addr1 instruction	None	Available
CALL laddr instruction	3 machine cycles	4 machine cycles
CALLF !faddr instruction	2 machine cycles	3 machine cycles

Table 4-1 Differences between Mk I Mode and Mk II Mode

★ Caution Mk II mode can be used to support a program area larger than 16K bytes in the 75X series or 75XL series. This mode enhances a software compatibility with products whose program area is larger than 16K bytes. In Mk II mode, one more stack byte is required for execution of subroutine call instructions per stack compared with Mk I mode. When a CALL laddr or CALLF lfaddr instruction is executed, it takes one more machine cycle. Therefore, MkI mode should be used for applications for which RAM efficiency or processing capabilities is more critical than a software compatibility.

4.2 SETTING OF THE STACK BANK SELECTION REGISTER (SBS)

The Mk I mode and Mk II mode are switched by stack bank selection register. Fig. 4-1 shows the register configuration.

The stack bank selection register is set with a 4-bit memory operation instruction. To use the CPU in Mk I mode, initialize the register to $100 \times B^{Note}$ at the beginning of the program. To use the CPU in Mk II mode, initialize it to $000 \times B^{Note}$.

Note Specify the desired value in \times .

Address	3	2	1	0	Symbol			
F84H	SBS3	SBS2	SBS1	SBS0	SBS			
						Stac	k ar	ea designation
						0	0	Memory bank 0
						0	1	Memory bank 1
						Ot	ner s	ettings are inhibited.
						0	Bit	2 must be set to 0.
						Mod	e sv	vitching designation
						0	Mk	II mode
						1	Mk	I mode

Fig. 4-1 Stack Bank Selection Register Format

Caution The CPU operates in Mk I mode after the RESET signal is issued, because bit 3 of SBS is set to 1. Set bit 3 of SBS to 0 (Mk II mode) to use the CPU in Mk II mode.

5. MEMORY CONFIGURATION

 Program memory (ROM): 4096 × 8 bits (0000H-0FFFH): μPD750004 6144 × 8 bits (0000H-17FFH): μPD750006 8192 × 8 bits (0000H-1FFFH): μPD750008

• 0000H to 0001H

Vector address table for holding the RBE and MBE values and program start address when a RESET signal is issued (allowing a reset start at an arbitrary address)

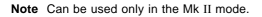
• 0002H to 000DH

Vector address table for holding the RBE and MBE values and program start address for each vectored interrupt (allowing interrupt processing to be started at an arbitrary address)

- 0020H to 007FH
 Table area referenced by the GETI instruction
- Data memory (RAM)
 - Data area : 512×4 bits (000H to 1FFH)
 - Peripheral hardware area: 128×4 bits (F80H to FFFH)

					•	•		•		
Address	7	6	5	4			0			· · · · · · · · · · · · · · · · · · ·
0 0 0 H	MBE	RBE	0	0	Internal reset s	start address	(high-order 4 bits)		^	
					Internal reset s	start address	(low-order 8 bits)			
0 0 2 H	MBE	RBE	0	0	INTBT/INT4	start address	(high-order 4 bits)			
					INTBT/INT4	start address	(low-order 8 bits)			
0 0 4 H	MBE	RBE	0	0	INT0	start address	(high-order 4 bits)			
					INT0	start address	(low-order 8 bits)	CALLF ! faddr instruction		
006H	MBE	RBE	0	0	INT1	start address	(high-order 4 bits)	entry address		address 3CXA, BR
					INT1	start address	(low-order 8 bits)		BCDE, BRA la	BR !addr, addr1 ^{Note} or !addr1 ^{Note}
0 0 8 H	MBE	RBE	0	0	INTCSI	start address	(high-order 4 bits)		instruct	
					INTCSI	start address	(low-order 8 bits)		CALL !	
0 0 A H	MBE	RBE	0	0	INTT0	start address	(high-order 4 bits)		subrou addres	tine entry s
					INTT0	start address	(low-order 8 bits)		BR \$ac	ddr tion relative
0 0 C H	MBE	RBE	0	0	INTT1	start address	(high-order 4 bits)			address
					INTT1	start address	(low-order 8 bits)		+2 to	+16
	Ĕ							BR		
0 2 0 H								ins ⁻	ddr truction nch	
				GE	TI instruction ref	erence table			dress	
0 7 F H 0 8 0 H								-		
										Branch destination
-	Ĕ						· -	Ĩ		address and subroutine entry
7 F F H 8 0 0 H								↓		address when GETI instruction is executed
~							_			
~	Ĕ						~	Ē		
FFFH									ļ,	





Remark In addition to the above, the BR PCDE and BR PCXA instructions can cause a branch to an address with only the 8 low-order bits of the PC changed.

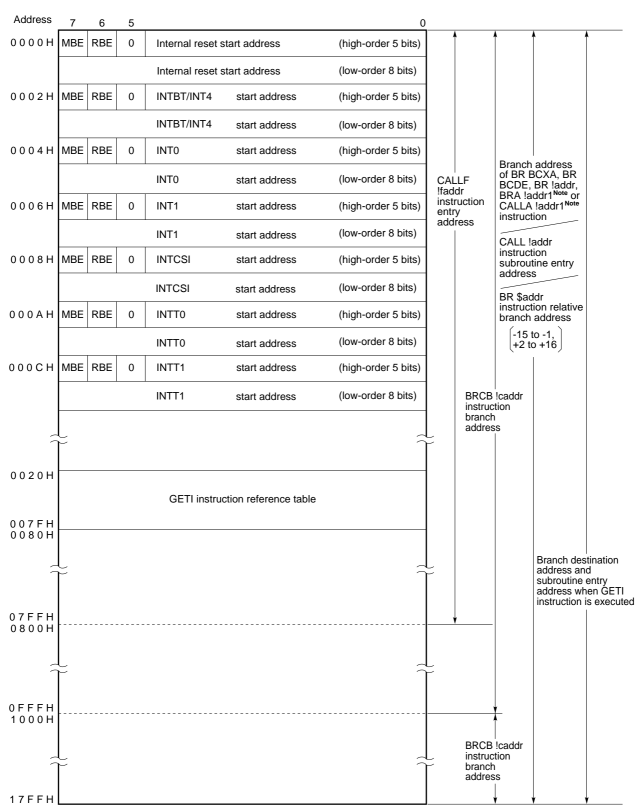


Fig. 5-2 Program Memory Map (in µPD750006)

Note Can be used only in the Mk II mode.

Remark In addition to the above, the BR PCDE and BR PCXA instructions can cause a branch to an address with only the 8 low-order bits of the PC changed.

				1 ig. 0 0	i rogram memo			"			
Address	7	6	5			C)				
0 0 0 0 H	MBE	RBE	0	Internal reset s	tart address	(high-order 5 bits)	, '		A	,	
				Internal reset s	atart address	(low-order 8 bits)					
0 0 0 2 H	MBE	RBE	0	INTBT/INT4	start address	(high-order 5 bits)					
				INTBT/INT4	start address	(low-order 8 bits)					
0 0 0 4 H	MBE	RBE	0	INT0	start address	(high-order 5 bits)			Branch	address	
				INT0	start address	(low-order 8 bits)	CAI !fad		of BR E	BCXA, BR BR !addr,	
0 0 0 6 H	MBE	RBE	0	INT1	start address	(high-order 5 bits)	inst entr	ruction 'Y	BRA !a CALLA instruc	ddr1 or laddr1 ^{Note}	
				INT1	start address	(low-order 8 bits)	add	ress	CALL !		
0 0 0 8 H	MBE	RBE	0	INTCSI	start address	(high-order 5 bits)			instruc subrou addres	tine entry	
				INTCSI	start address	(low-order 8 bits)			BR \$ac		
0 0 0 A H	MBE	RBE	0	INTT0	start address	(high-order 5 bits)			instruc branch	tion relative address	
				INTT0	start address	(low-order 8 bits)			-15 +2 t	to -1, o +16	
0 0 0 C H	MBE	RBE	0	INTT1	start address	(high-order 5 bits)					
				INTT1	start address	(low-order 8 bits)		BRCB			
								branch	า		
	Ĕ					2	Ĕ				
0 0 2 0 H							-				
				GETI instruc	ction reference table						
0 0 7 F H 0 0 8 0 H							-				
										Branch des	
-	Ĕ						Ĩ			address an subroutine address wh	entry
0 7 F F H										instruction	is executed
0800H								V			
2	Ĺ						Ĺ				
0 F F F H 1 0 0 0 H									¥ •		
									!caddr		
2	Ĕ					2	Ĕ	instruc branch addres	1		
1 F F F H									¥	Ļ,	

Fig. 5-3 Program Memory Map (in µPD750008)

Note Can be used only in the Mk II mode.

Remark In addition to the above, the BR PCDE and BR PCXA instructions can cause a branch to an address with only the 8 low-order bits of the PC changed.

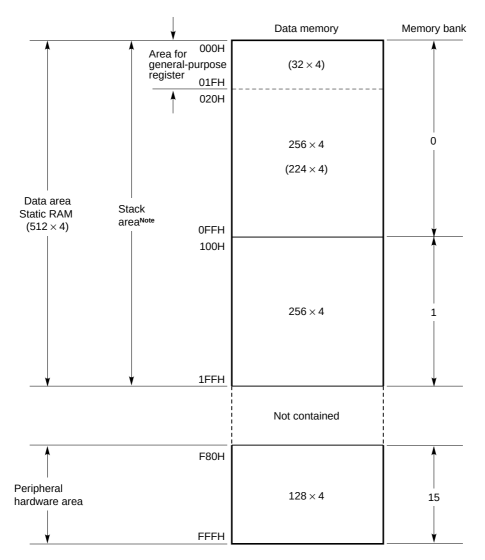


Fig. 5-4 Data Memory Map

Note Memory bank 0 or 1 can be selected as the stack area.

6. PERIPHERAL HARDWARE FUNCTIONS

6.1 DIGITAL I/O PORTS

The μ PD750008 has the following three types of I/O port:

- 8 CMOS input pins (PORT0 and PORT1)
- 18 CMOS I/O pins (PORT2, PORT3, and PORT6 to PORT8)
- 8 N-ch open-drain I/O pins (PORT4 and PORT5)

Total: 34 pins

Table 6-1 Digital Ports and Their Features

Port name	Function	Operation and featu	Remarks	
PORT0	4-bit input	When the serial interface function is used function as output pins in some operation	Also used as INT4, SCK, SO/SB0, or SI/SB1.	
PORT1		4-bit input port		Also used as INT0, INTI, INT2 or TI0.
PORT2	4-bit I/O	Allows input or output mode setting in uni	its of 4 bits.	Also used as PTO0, PTO1, PCL, or BUZ.
PORT3		Allows input or output mode setting in uni	its of 1 bit.	-
PORT4	4-bit I/O (N-ch open-drain can	Allows input or output mode setting in units of 4 bits. Whether to use pull-up	Ports 4 and 5 can be paired, allowing data	
PORT5	withstand 13 V)	resistors can be specified bit by bit with the mask option.	I/O in units of 8 bits.	
PORT6	4-bit I/O	Allows input or output mode setting in units of 1 bit.	Ports 6 and 7 can be paired, allowing data	Also used as one of KR0 to KR3.
PORT7		Allows input or output mode setting in units of 4 bits.	I/O in units of 8 bits.	Also used as one of KR4 to KR7.
PORT8	2-bit I/O	Allows input or output mode setting in uni	-	

6.2 CLOCK GENERATOR

The clock generator generates clocks which are supplied to the peripheral hardware in the CPU. Fig. 6-1 shows the configuration of the clock generator.

Operation of the clock generator is specified by the processor clock control register (PCC) and system clock control register (SCC).

The main system clock and subsystem clock are used.

The instruction execution time can be made variable.

- + 0.95 $\mu s,$ 1.91 $\mu s,$ 3.81 $\mu s,$ 15.3 μs (when the main system clock is at 4.19 MHz)
- 0.67 μ s, 1.33 μ s, 2.67 μ s, 10.7 μ s (when the main system clock is at 6.0 MHz)
- 122 μ s (when the subsystem clock is at 32.768 kHz)

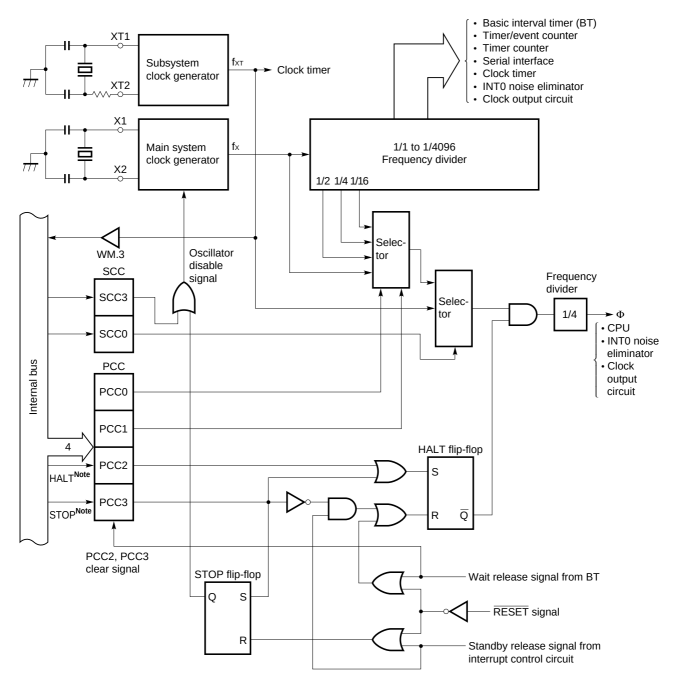
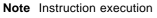


Fig. 6-1 Clock Generator Block Diagram



Remarks 1. fx = Main system clock frequency

- 2. fxt = Subsystem clock frequency
- 3. $\Phi = CPU clock$
- 4. PCC: Processor clock control register
- 5. SCC: System clock control register
- 6. One clock cycle (tcr) of the CPU clock (Φ) is equal to one machine cycle of an instruction.

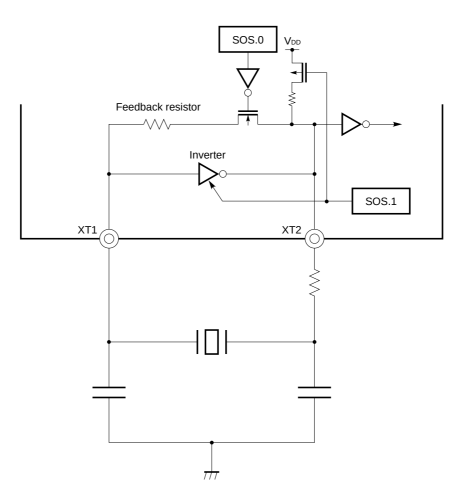
6.3 CONTROL FUNCTIONS OF SUBSYSTEM CLOCK OSCILLATOR

The subsystem clock oscillator of the μ PD750008 subseries has two control functions to decrease the supply current.

- The function to select with the software whether to use the built-in feedback resistorNote
- The function to suppress the supply current by reducing the drive current of the built-in inverter when the supply voltage is high (VDD 2.7 V)
- ★ Note When the subsystem clock is not used, set SOS.0 to 1 (not to use the built-in feedback resistor), connect XT1 to Vss, and open XT2. This makes it possible to reduce the supply current required by the subsystem clock oscillator.

Each function can be used by switching bits 0 and 1 in the sub-oscillator control register (SOS). (See Fig. 6-2.)



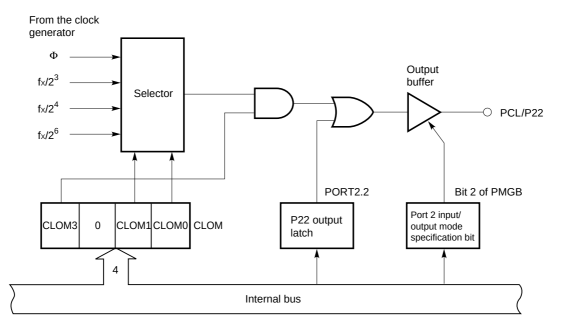


6.4 CLOCK OUTPUT CIRCUIT

The clock output circuit outputs a clock pulse from the P22/PCL pin. This clock pulse is used for remote control waveform output, peripheral LSIs, etc.

Clock output (PCL): Φ, 524, 262, or 65.5 kHz (at 4.19 MHz)
 Φ, 750, 375, or 93.8 kHz (at 6.0 MHz)





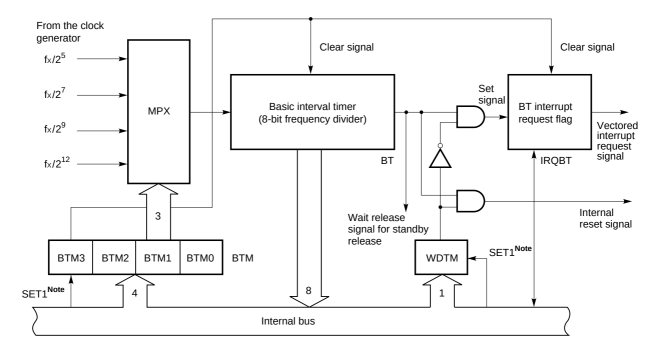
Remark Measures are taken to prevent outputting a narrow pulse when selecting clock output enable/disable.

6.5 BASIC INTERVAL TIMER/WATCHDOG TIMER

The basic interval timer/watchdog timer has these functions:

- · Interval timer operation which generates a reference timer interrupt
- Operation as a watchdog timer for detecting program crashes and resetting the CPU
- · Selection of wait time for releasing the standby mode and counting the wait time
- · Reading out the count value





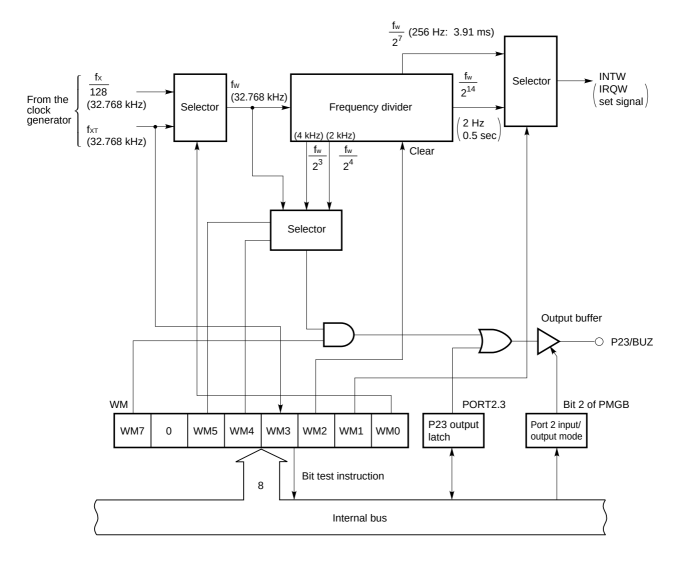
Note Instruction execution

6.6 CLOCK TIMER

The μ PD750008 contains one channel for a clock timer. The clock timer provides the following functions:

- Sets the test flag (IRQW) with a 0.5 sec interval. The standby mode can be released by IRQW.
- The 0.5 second interval can be generated from either the main system clock (4.194304 MHz) or subsystem clock (32.768 kHz).
- The time interval can be made 128 times faster (3.91 ms) by selecting the fast mode. This is convenient for program debugging, testing, etc.
- Any of the frequencies 2.048 kHz, 4.096 kHz, and 32.768 kHz can be output to the P23/BUZ pin. This can be used for beep and system clock frequency trimming.
- The frequency divider circuit can be cleared so that a zero-second start of the clock can be made.

Fig. 6-5 Clock Timer Block Diagram



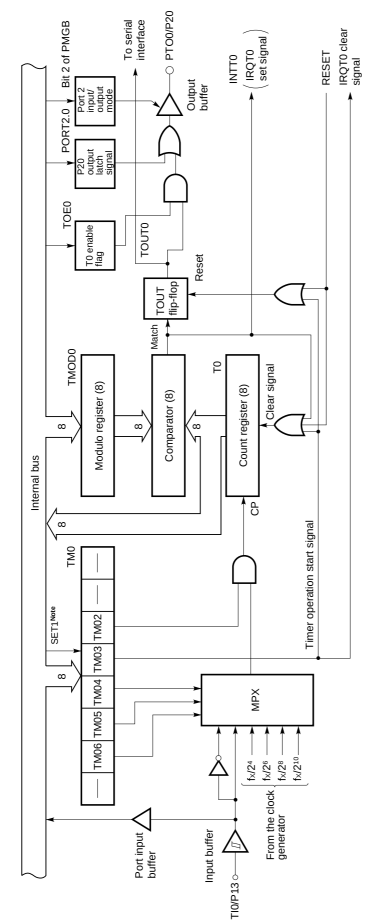
() is for fx = 4.194304 MHz, fxT = 32.768 kHz.

6.7 TIMER/EVENT COUNTER

The μ PD750008 contains one channel for a timer/event counter and one channel for a timer counter. Figs. 6-6 and 6-7 show their configurations.

The timer/event counter provides the following functions:

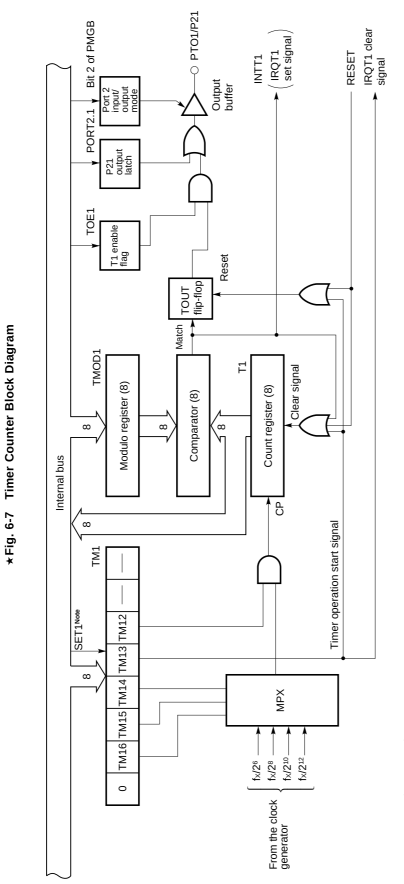
- Programmable interval timer operation
- Outputs square-wave signal of an arbitrary frequency to the PTOn pin (n = 0, 1)
- Event counter operation (channel 0 only)
- Divides the TI0 pin input by N and outputs to the PTO0 pin (frequency divider operation) (channel 0 only)
- Supplies serial shift clock to the serial interface circuit (channel 0 only)
- Count read function



Note Instruction execution

Fig. 6-6 Timer/Event Counter Block Diagram

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NEC

6.8 SERIAL INTERFACE

 μ PD750008 has an 8-bit synchronous serial interface. The serial interface has the following four types of mode.

- Operation stop mode
- Three-wire serial I/O mode
- Two-wire serial I/O mode
- SBI mode

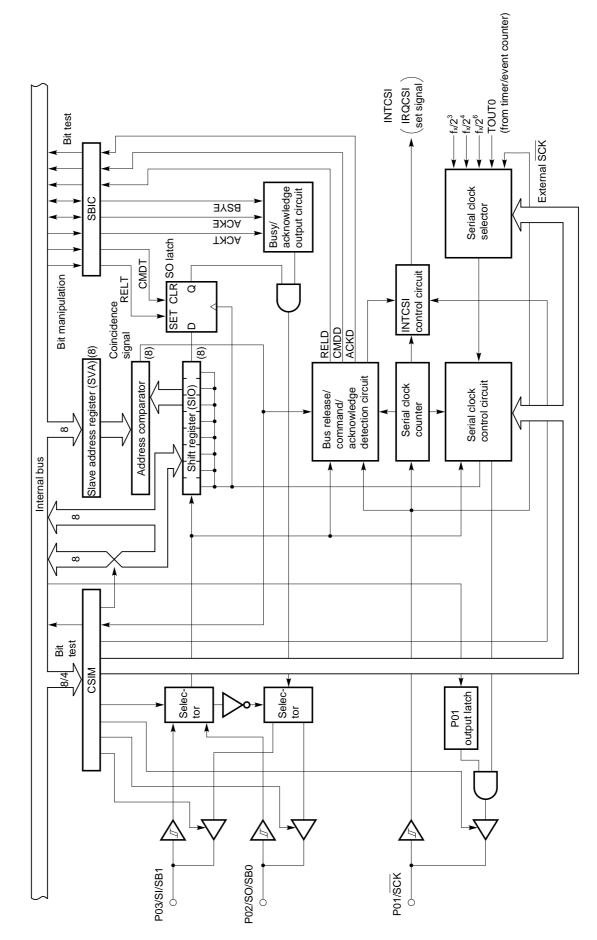


Fig. 6-8 Serial Interface Block Diagram

6.9 BIT SEQUENTIAL BUFFER: 16 BITS

The bit sequential buffer (BSB) is a data memory specifically provided for bit manipulation. With this buffer, addresses and bit specifications can be sequentially updated by bit manipulation operation. Therefore, this buffer is very useful for processing long data in bit units.

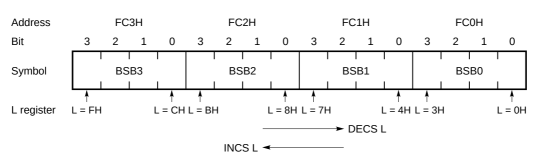


Fig. 6-9 Bit Sequential Buffer Format

Remarks 1. In pmem.@L addressing, bit specification is shifted according to the L register.

2. In pmem.@L addressing, the bit sequential buffer can be manipulated at any time regardless of MBE/ MBS specification.

7. INTERRUPT FUNCTIONS AND TEST FUNCTIONS

The μ PD750008 has seven interrupt sources and two test sources. One test source, INT2, has two types of edge detection testable input pins.

The interrupt control circuit of the μ PD750008 has the following functions.

(1) Interrupt functions

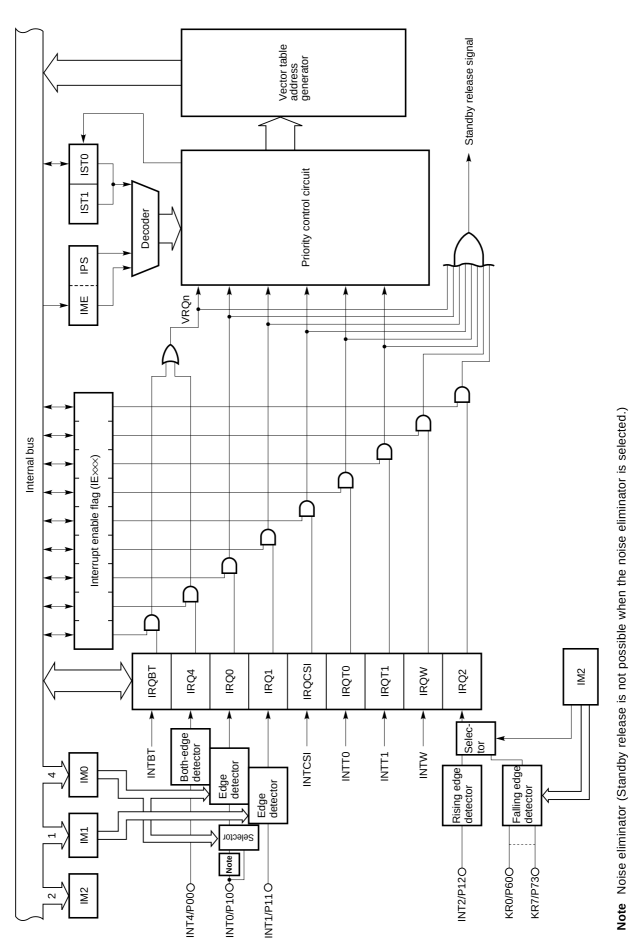
- Hardware controlled vectored interrupt function which can control whether or not to accept an interrupt using the interrupt flag (IE×××) and interrupt master enable flag (IME).
- The interrupt start address can be set arbitrarily.
- Multiple interrupt function which can specify the priority by the interrupt priority specification register (IPS)
- Test function of an interrupt request flag (IRQ×××) (The software can confirm that an interrupt occurred.)
- Release of the standby mode (Interrupts released by an interrupt enable flag can be selected.)

(2) Test functions

- Whether test request flags (IRQ >>>>) are issued can be checked with software.
- Release of the standby mode (A test source to be released can be selected with test enable flags.)



NEC



μPD750004, 750006, 750008, 750004(A), 750006(A), 750008(A)

8. STANDBY FUNCTION

The μ PD750008 has two different standby modes (STOP mode and HALT mode) to reduce power dissipation while waiting for program execution.

Item	Mode	STOP mode	HALT mode			
Instructio	on for setting	STOP instruction	HALT instruction			
System of	clock for setting	Can be set only when operating on the main system clock.	Can be set either with the main system clock or the subsystem clock.			
Opera- tion	Clock oscillator	The main system clock stops its operation.	Only the CPU clock Φ stops its operation (oscillation continues).			
status	Basic interval timer/watchdog timer	Does not operate.	Can operate only at main system clock oscillation. (IRQBT is set at reference time intervals.)			
	Serial interface	Can operate only when the external $\overline{\text{SCK}}$ input is selected for the serial clock.	Can operate only when external SCK input is selected as the serial clock or at main system clock oscillation.			
	Timer/event counter	Can operate only when the TI0 pin input is selected for the count clock.	Can operate only when TI0 pin input is specified as the count clock or at main system clock oscillation.			
	Timer counter	Does not operate.	Can operate.Note 1			
	Clock timer	Can operate when fxT is selected as the count clock.	Can operate.			
	External interrupt	INT1, INT2, and INT4 can operate. Only INT0 cannot operate. ^{Note 2}				
	CPU	Does not operate.				
Release signal		An interrupt request signal from hardware whose operation is enabled by the interrupt enable flag or the generation of a \overrightarrow{RESET} signal				

Table 8-1 Standby Mode Statuses

Notes 1. Operation is possible only when the main system clock operates.

 Operation is possible only when the noise eliminator is not selected by bit 2 of the edge detection mode register (IM0) (when IM02 = 1).

9. RESET FUNCTION

The μ PD750008 is reset with the external reset signal (RESET) or the reset signal received from the basic interval timer/watchdog timer. When either reset signal is input, the internal reset signal is generated. Fig. 9-1 shows the configuration of the reset circuit.

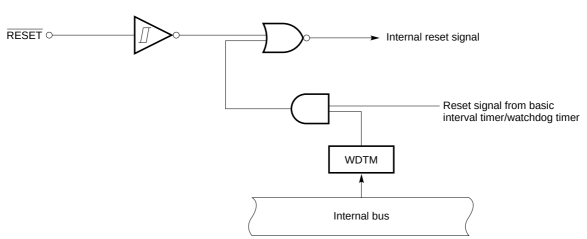
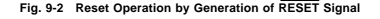
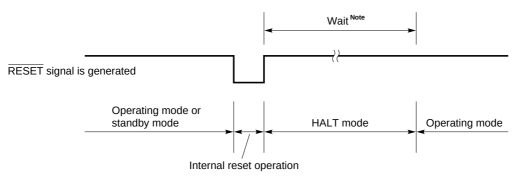


Fig. 9-1 Configuration of Reset Functions

When the RESET signal is generated, all hardware is initialized as indicated in Table 9-1. Fig. 9-2 shows the reset operation timing.





Note Either of the following two values can be selected by a mask option: 2¹⁷/fx (21.8 ms at 6.0 MHz, 31.3 ms at 4.19 MHz) 2¹⁵/fx (5.46 ms at 6.0 MHz, 7.81 ms at 4.19 MHz) \star

 \star

				1	
Hardware			e	Generation of a RESET signal in a standby mode	Generation of a RESET signal during operation
Program counter (PC) μPD750004		4 low-order bits at address 0000H in program memory are set in PC bits 11 to 8, and the data at address 0001H are set in PC bits 7 to 0.	4 low-order bits at address 0000H in program memory are set in PC bits 11 to 8, and the data at addres 0001H are set in PC bits 7 to 0.		
			μPD750006, 750008	5 low-order bits at address 0000H in program memory are set in PC bits 12 to 8, and the data at address 0001H are set in PC bits 7 to 0.	5 low-order bits at address 00001 in program memory are set in Po bits 12 to 8, and the data at addres 0001H are set in PC bits 7 to 0.
PSW	Carry	flag (CY)		Held	Undefined
	Skip fla	ags (SK0 to	SK2)	0	0
	Interru	pt status flag	gs (IST0, IST1)	0	0
	Bank e	enable flags	(MBE, RBE)	Bit 6 at address 0000H in program memory is set in RBE, and bit 7 is set in MBE.	Bit 6 at address 0000H in program memory is set in RBE, and bit 7 i set in MBE.
Stack po	inter (SP	')		Undefined	Undefined
Stack ba	ink select	tion register	(SBS)	1000B	1000B
Data me	mory (RA	AM)		Held	Undefined
General-	purpose	registers (X,	A, H, L, D, E, B, C)	Held	Undefined
Bank sel	ection re	gister (MBS,	RBS)	0, 0	0, 0
Basic ir		Counter (E	BT)	Undefined	Undefined
timer/wa timer	tchdog	Mode register (BTM)		0	0
umer		Watchdog timer enable flag (WDTM)		0	0
Timer/ev	ent	Counter (T	0)	0	0
counter		Modulo re	gister (TMOD0)	FFH	FFH
		Mode regis	ster (TM0)	0	0
		ΤΟΕ0, ΤΟ	UT flip-flop	0, 0	0, 0
Timer co	unter	Counter (T	1)	0	0
		Modulo re	gister (TMOD1)	FFH	FFH
		Mode regis	ster (TM1)	0	0
		TOE1, TO	UT flip-flop	0, 0	0, 0
Clock tim	ner	Mode regis	ster (WM)	0	0
Serial int	terface	Shift regist	ter (SIO)	Held	Undefined
		Operation	mode register (CSIM)	0	0
		SBI contro	l register (SBIC)	0	0
		Slave add	ress register (SVA)	Held	Undefined

Table 9-1	Status of th	e Hardware	after a	Reset	(1/2)
-----------	--------------	------------	---------	-------	-------

	Hardware	Generation of a RESET signal in a standby mode	Generation of a RESET signal during operation	
Clock generator,	Processor clock control register (PCC)	0	0	
clock output cir-	System clock control register (SCC)	0	0	
cuit	Clock output mode register (CLOM)	0	0	
Sub-oscillator co	ontrol register (SOS)	0	0	
Interrupt	Interrupt request flag (IRQ×××)	Reset (0)	Reset (0)	
·	Interrupt enable flag (IE×××)	0	0	
	Priority selection register (IPS)	0	0	
	INT0, INT1, and INT2 mode registers (IM0, IM1, IM2)	0, 0, 0	0, 0, 0	
Digital ports	Output buffer	Off	Off	
	Output latch	Clear (0)	Clear (0)	
	I/O mode registers (PMGA, PMGB, PMGC)	0	0	
	Pull-up resistor specification registers (POGA, POGB)	0	0	
Bit sequential bu	uffers (BSB0 to BSB3)	Held	Undefined	

Table 9-1 Status of the Hardware after a Reset (2/2)

10. MASK OPTION

The μ PD750008 has the following mask options:

- Mask option of P40 to P43 and P50 to P53 Can specify whether to incorporate the pull-up resistor.
 - 1 The pull-up resistor is incorporated bit by bit.
 - 2 The pull-up resistor is not incorporated.
- Mask option of standby function
 - Can specify the wait time with the RESET signal.
 - (1) $2^{17}/fx$ (21.8 ms at fx = 6.0 MHz, 31.3 ms at fx = 4.19 MHz)
 - (2) $2^{15}/fx$ (5.46 ms at fx = 6.0 MHz, 7.81 ms at fx = 4.19 MHz)
- Mask option of subsystem clock
 - Can specify whether to enable the built-in feedback resistor.
 - 1 The built-in feedback resistor is enabled (it is turned on or off by software).
 - 2 The built-in feedback resistor is disabled (it is cut by hardware).

11. INSTRUCTION SET

(1) Operand identifier and its descriptive method

The operands are described in the operand column of each instruction according to the descriptive method for the operand format of the appropriate instructions. (For details, refer to *RA75X Assembler Package User's Manual: Language* (EEU-1363).) For descriptions in which alternatives exist, one element should be selected. Capital letters and plus and minus signs are keywords; therefore, they should be described as they are. For immediate data, the appropriate numerical values or labels should be described.

The symbols of register flags can be used as a label instead of mem, fmem, pmem, and bit. (For details, refer to μ PD750008 User's Manual (U10740E).) However, there are some restrictions on usable labels for fmem and pmem.

Representation format	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 labelNote
bit	2-bit immediate data or label
fmem	FB0H - FBFH, FF0H - FFFH immediate data or label
pmem	FC0H - FFFH immediate data or label
addr	0000H - 0FFFH immediate data or label (μPD750004) 0000H - 17FFH immediate data or label (μPD750006) 0000H - 1FFFH immediate data or label (μPD750008)
addr1(for Mk II mode only)	0000H - 0FFFH immediate data or label (μPD750004) 0000H - 17FFH immediate data or label (μPD750006) 0000H - 1FFFH immediate data or label (μPD750008)
caddr	12-bit immediate data or label
faddr	11-bit immediate data or label
taddr	20H - 7FH immediate data (however, bit 0 = 0) or label
PORTn	PORT0 - PORT8
IExxx	IEBT, IET0, IET1, IE0 - IE2, IE4, IECSI, IEW
RBn	RB0 - RB3
MBn	MB0, MB1, MB15

Note Only even address can be specified for 8-bit data processing.

(2) Symbol definitions in operation description

А	:	A register; 4-bit accumulator
В	:	B register
С	:	C register
D	:	D register
E	:	E register
Н	:	H register
L	:	L register
Х	:	X register
XA	:	Register pair (XA); 8-bit accumulator
BC	:	Register pair (BC)
DE	:	Register pair (DE)
HL	:	Register pair (HL)
XA'	:	Extended register pair (XA')
BC'	:	Extended register pair (BC')
DE'	:	Extended register pair (DE')
HL'	:	Extended 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
PORTn	:	Port n (n = 0 to 8)
IME	:	Interrupt master enable flag
IPS	:	Interrupt priority specification register
IE×××	:	Interrupt enable flag
RBS	:	Register bank selection register
MBS	:	Memory bank selection register
PCC	:	Processor clock control register
	:	Address bit delimiter
(××)	:	Contents addressed by $\times\!\!\times$
××Н	:	Hexadecimal data
	B C D E H L X A B C D E H L X A B C U E H L X A' B C U E H L X A' B C U E H L X A' B C U E H L X A B C D E H L X A B C D E H L X A B C D E H L X A B C D E H L X A B C D E H L X A B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C D E H L X A' B C S P C Y P S W MBE R B E PORTN IMS I I S N C Y N B E R B E PORTN IMS I I S S P C Y N B E R B E PORTN IMS I I S S N C Y N S M B E R B S N C Y N S N C Y N S N C Y N S N C Y N S N C Y N S N C Y N S N N C Y N S N C Y N S N C Y N S N N S N N C Y N S N N N S N N S N N N N N N N N N N	B : C : D : E : H : L : XA : BC : DE : DE : DE : DE : DE' : DE' : DE' : PC : SP : PSW : MBE : PORTn : IME : IPS : MBS : RBS : MBS : PCC : . : . :

(3) Symbols used for the addressing area column

* 1	MB = MBE • MBS (MBS = 0, 1, 15)	
* 2	MB = 0	
* 3	MBE = 0 : MB = 0 (000H - 07FH), MB = 15 (F80H - FFFH)	
	MBE = 1: MB = MBS (MBS = 0, 1, 15)	Data memory addressing
* 4	MB = 15, fmem = FB0H - FBFH, FF0H - FFFH	
* 5	MB = 15, pmem = FC0H - FFFH	
* 6	addr = 0000H - 0FFFH (µPD750004), 0000H - 17FFH (µPD750006)	
	0000H - 1FFFH (µPD750008)	
* 7	addr, addr1 = (Current PC) - 15 to (Current PC) - 1	
	(Current PC) + 2 to (Current PC) + 16	
* 8	caddr = 0000H - 0FFFH (µPD750004)	
	0000H - 0FFFH (PC12 = 0: μPD750006, 750008)	
	1000H - 17FFH (PC ₁₂ = 1: μPD750006)	Program memory addressing
	1000H - 1FFFH (PC12 = 1: μPD750008)	
* 9	faddr = 0000H - 07FFH	
* 10	taddr = 0020H - 007FH	
* 11	Mk II mode only	1
	addr1 = 0000H - 0FFFH (µPD750004)	
	0000H - 17FFH (μPD750006)	
	0000H - 1FFFH (μPD750008)	

 $\ensuremath{\textit{Remarks 1.}}$ MB indicates the memory bank that can be accessed.

- 2. For *2, MB = 0 regardless of MBE and MBS settings.
- 3. For *4 and *5, MB = 15 regardless of MBE and MBS settings.
- 4. For *6 to *11, each addressable area is indicated.

(4) Description of machine cycle column

S indicates the number of machine cycles necessary for skipping any skip instruction. The value of S changes as follows:

- When no skip is performed : S = 0
- When a 1-byte or 2-byte instruction is skipped: S = 1
- When a 3-byte instruction^{Note} is skipped : S = 2

Note 3-byte instruction: BR !addr, BRA !addr1, CALL !addr, and CALLA !addr1 instructions.

Caution The GETI instruction is skipped in one machine cycle.

One machine cycle is equal to one cycle (= tcy) of the CPU clock (Φ), and four types of times are available for selection according to the PCC setting.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Transfer	MOV	A, #n4	1	1	A ← n4		String A
		reg1, #n4	2	2	reg1 ← n4		
		XA, #n8	2	2	XA ← n8		String A
		HL, #n8	2	2	HL ← n8		String B
		rp2, #n8	2	2	rp2 ← 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 ← (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) ← 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 ← A		
		rp'1, XA	2	2	rp'1 ← XA		
	ХСН	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 = FH
		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	$XA \leftrightarrow rp'$		
Table	MOVT	XA, @PCDE	1	3	• μ PD750004		
reference					ХА ← (PC11-8 + DE) ком		
					• μPD750006, 750008		
					XA ← (PC ₁₂₋₈ + DE) ROM		
		XA, @PCXA	1	3	• μ РD750004 ХА ← (РС11-8 + ХА) ком		
					• μ PD750006, 750008	_	
					$XA \leftarrow (PC_{12-8} + XA) \text{ ROM}$		
		XA, @BCDE	1	3	XA ← (BCDE) _{ROM} Note	*6	
		XA, @BCXA	1	3	XA ← (BCXA) _{ROM} Note	*6	

Note Set register B to 0 in the μ PD750004. Only the LSB is valid in register B in the μ PD750006 and μ PD750008.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Bit transfer	MOV1	CY, fmem.bit	2	2	$CY \gets (fmem.bit)$	*4	
		CY, pmem.@L	2	2	$CY \gets (pmem_{7\text{-}2} + L_{3\text{-}2}.bit(L_{1\text{-}0}))$	*5	
		CY, @H+mem.bit	2	2	$CY \gets (H + mem_{3\text{-}0}.bit)$	*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	$(H + mem_{3\text{-}0}.bit) \gets CY$	*1	
Arithme-	ADDS	A, #n4	1	1 + S	$A \leftarrow A + n4$		carry
tic		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 ← 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	$rp'1, CY \leftarrow rp'1 + XA + CY$		
	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 ← rp'1 - XA		borrow
	SUBC	A, @HL	1	1	$A,CY\leftarrowA\text{-}(HL)\text{-}CY$	*1	
		XA, rp'	2	2	$XA, CY \gets XA \text{ - } rp' \text{ - } CY$		
		rp'1, XA	2	2	$rp'1, CY \leftarrow rp'1 - XA - CY$		
	AND	A, #n4	2	2	$A \leftarrow A \land n4$		
		A, @HL	1	1	$A \leftarrow A \land (HL)$	*1	
		XA, rp'	2	2	$XA \leftarrow XA \land rp'$		
		rp'1, XA	2	2	$rp'1 \leftarrow rp'1 \land XA$		
	OR	A, #n4	2	2	$A \leftarrow A \lor n4$		
		A, @HL	1	1	$A \leftarrow A \lor (HL)$	*1	
		XA, rp'	2	2	$XA \leftarrow XA \lor rp'$		
		rp'1, XA	2	2	$rp'1 \leftarrow rp'1 \lor XA$		
	XOR	A, #n4	2	2	$A \leftarrow A \forall n4$		
		A, @HL	1	1	$A \leftarrow A \not \forall (HL)$	*1	
		XA, rp'	2	2	$XA \leftarrow XA rp'$		
		rp'1, XA	2	2	rp'1 ← rp'1 ∀ XA		
Accumulator	RORC	А	1	1	$CY \leftarrow A_0, A_3 \leftarrow CY, A_{n\text{-}1} \leftarrow A_n$		
manipulation	NOT	А	2	2	$A \leftarrow \overline{A}$		
Increment/	INCS	reg	1	1 + S	reg ← reg + 1		reg = 0
decrement		rp1	1	1 + S	rp1 ← rp1 + 1		rp1 = 00H
		@HL	2	2 + S	(HL) ← (HL) + 1	*1	(HL) = 0
		mem	2	2 + S	(mem) ← (mem) + 1	*3	(mem) = 0
	DECS	reg	1	1 + S	reg ← reg - 1		reg = FH
		rp'	2	2 + S	rp' ← rp' - 1	1	rp' = FFH

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Compari-	SKE	reg, #n4	2	2 + S	Skip if reg = n4		reg = n4
son		@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	SET1	CY	1	1	CY ← 1		
manipula-	CLR1	CY	1	1	$CY \leftarrow 0$		
tion	SKT	CY	1	1 + S	Skip if CY = 1		CY = 1
	NOT1	CY	1	1	$CY \leftarrow \overline{CY}$		
Memory	SET1	mem.bit	2	2	(mem.bit) ← 1	*3	
bit moninulo		fmem.bit	2	2	(fmem.bit) ← 1	*4	
manipula- tion		pmem. @L	2	2	(pmem ₇₋₂ + L ₃₋₂ .bit(L ₁₋₀)) ← 1	*5	
		@H+mem.bit	2	2	(H + mem₃-₀.bit) ← 1	*1	
	CLR1	mem.bit	2	2	(mem.bit) ← 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)) ← 0	*5	
		@H+mem.bit	2	2	(H + mem₃-₀.bit) ← 0	*1	
	SKT	mem.bit	2	2 + S	Skip if (mem.bit) = 1	*3	(mem.bit) = 1
		fmem.bit	2	2 + S	Skip if (fmem.bit) = 1	*4	(fmem.bit) = 1
		pmem. @L	2	2 + S	Skip if (pmem7-2 + L3-2.bit(L1-0)) = 1	*5	(pmem.@L) = '
		@H+mem.bit	2	2 + S	Skip if (H + mem ₃₋₀ .bit) = 1	*1	(@H + mem.bit) =
	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) = (
		@H+mem.bit	2	2 + S	Skip if (H + mem ₃₋₀ .bit) = 0	*1	(@H + mem.bit) =
	SKTCLR	fmem.bit	2	2 + S	Skip if (fmem.bit) = 1 and clear	*4	(fmem.bit) = 1
		pmem. @L	2	2 + S	Skip if (pmem7-2 + L3-2.bit(L1-0)) = 1 and clear	*5	(pmem.@L) = '
		@H+mem.bit	2	2 + S	Skip if (H + mem3-0.bit) = 1 and clear	*1	(@H + mem.bit) =
	AND1	CY, fmem.bit	2	2	$CY \leftarrow CY \land (fmem.bit)$	*4	
		CY, pmem. @L	2	2	$CY \leftarrow CY \land (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5	
		CY, @H+mem.bit	2	2	$CY \leftarrow CY \land (H + mem_{3-0}.bit)$	*1	
	OR1	CY, fmem.bit	2	2	$CY \leftarrow CY \lor (fmem.bit)$	*4	
		CY, pmem. @L	2	2	$CY \leftarrow CY \lor (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5	
		CY, @H+mem.bit	2	2	$CY \leftarrow CY \lor (H + mem_{3-0}.bit)$	*1	
	XOR1	CY, fmem.bit	2	2	$CY \leftarrow CY \forall$ (fmem.bit)	*4	
		CY, pmem.@L	2	2	$CY \leftarrow CY \forall (pmem_{7-2} + L_{3-2}.bit(L_{1-0}))$	*5	
		CY, @H+mem.bit	2	2	CY ← CY ∀ (H + mem ₃₋₀ .bit)	*1	

μPD750004, 750006, 750008, 750004(A), 750006(A), 750008(A)

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Branch	BRNote	addr	-	-	• μPD750004	*6	
					PC11-0 ← addr		
					The assembler selects the most adequate instruction from BR !addr, BRCB !caddr, or BR \$addr.		
					• μPD750006, 750008		
					PC₁₂-₀ ← addr		
					The assembler selects the most adequate instruction from BR !addr, BRCB !caddr, or BR \$addr.		
		addr1	-	-	• μ PD750004	*11	
					PC ₁₁₋₀ ← addr1 The assembler selects the most adequate instruction from instructions below.		
					• BR !addr • BRA !addr1 • BRCB !caddr • BR \$addr1		
					• μ PD750006, 750008 PC ₁₂₋₀ \leftarrow addr1 The assembler selects the most adequate instruction from instructions below.		
					• BR !addr • BRA !addr1 • BRCB !caddr • BR \$addr1		
		!addr	3	3	• μ PD750004	*6	
					PC ₁₁₋₀ ← addr		
					• μPD750006, 750008		
					PC₁₂-₀ ← addr		
		\$addr	1	2	• µPD750004	*7	
					PC11-0 ← addr		
					• μPD750006, 750008		
					PC₁₂-₀ ← addr		
		\$addr1	1	2	• μ PD750004		
					PC11-0 ← addr1	_	
					• μPD750006, 750008		
					PC₁₂-0 ← addr1		

Note The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Branch	BR	PCDE	2	3	• µ PD750004		
					$PC_{11-0} \leftarrow PC_{11-8} + DE$		
					• μ PD750006, 750008		
					$PC_{12\text{-}0} \gets PC_{12\text{-}8} + DE$		
		РСХА	2	3	• μ PD750004		
					$PC_{11\text{-}0} \gets PC_{11\text{-}8} + XA$		
					• μ PD750006, 750008		
					$PC_{12\text{-}0} \gets PC_{12\text{-}8} + XA$		
		BCDE	2	3	• µ PD750004	*6	
					PC11-0 ← BCDENote 1		
					• µPD750006, 750008	_	
					PC₁₂-₀ ← BCDENote 2		
		BCXA	2	3	• µ PD750004	*6	
					PC₁₁₋₀ ← BCXANote 1		
					• µPD750006, 750008		
					PC₁₂-0 ← BCXANote 2		
	BRA ^{Note 3}	!addr1	3	3	• μ PD750004	*11	
					$PC_{^{11-0}} \gets addr1$		
					• μ PD750006, 750008		
					PC ₁₂₋₀ ← addr1		
	BRCB	!caddr	2	2	• µ PD750004	*8	
					$PC_{11\text{-}0} \leftarrow caddr_{11\text{-}0}$		
					• μ PD750006, 750008	_	
					$PC_{12\text{-}0} \leftarrow PC_{12} + caddr_{11\text{-}0}$		
Subrou-	CALLANote 3	!addr1	3	3	• μ PD750004	*11	
tine stack control					$(SP - 2) \leftarrow \times, \times, MBE, RBE$		
control					$(SP - 6) (SP - 3) (SP - 4) \leftarrow PC_{11-0}$		
					(SP - 5) ← 0, 0, 0, 0		
					$PC_{^{11\text{-}0}} \leftarrow addr1, SP \leftarrow SP - 6$		
					• μ PD750006, 750008		
					$(SP - 2) \leftarrow \times, \times, MBE, RBE$		
					$(SP - 6) (SP - 3) (SP - 4) \leftarrow PC_{11-0}$		
					$(SP - 5) \leftarrow 0, 0, 0, PC_{12}$		
					$PC_{12\text{-}0} \leftarrow addr1, SP \leftarrow SP - 6$		

Notes 1. Set register B to 0.

- 2. Only the LSB is valid in register B.
- 3. The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Subrou- tine stack control	CALLNote	!addr	3	4	• μ PD750004 (SP - 3) \leftarrow MBE, RBE, 0, 0 (SP - 4) (SP - 1) (SP - 2) \leftarrow PC11-0 PC11-0 \leftarrow addr, SP \leftarrow SP - 4 • μ PD750006, 750008 (SP - 3) \leftarrow MBE, RBE, 0, PC12 (SP - 4) (SP - 1) (SP - 2) \leftarrow PC11-0 PC12-0 \leftarrow addr, SP \leftarrow SP - 4 • μ PD750004 (SP - 2) $\leftarrow \times, \times$, MBE, RBE (SP - 6) (SP - 3) (SP - 4) \leftarrow PC11-0 (SP - 5) \leftarrow 0, 0, 0, 0 PC11-0 \leftarrow addr, SP \leftarrow SP - 6 • μ PD750006, 750008 (SP - 2) $\leftarrow \times, \times$, MBE, RBE (SP - 6) (SP - 3) (SP - 4) \leftarrow PC11-0 (SP - 5) \leftarrow 0, 0, 0, PC12	*6	
	CALLF ^{Note}	!faddr	2	2	$\begin{array}{l} PC_{12\text{-}0} \leftarrow addr, SP \leftarrow SP - 6 \\ \bullet \mu PD750004 \\ (SP - 3) \leftarrow MBE, RBE, 0, 0 \\ (SP - 4) (SP - 1) (SP - 2) \leftarrow PC_{11\text{-}0} \\ PC_{11\text{-}0} \leftarrow 0 + faddr, SP \leftarrow SP - 4 \\ \bullet \mu PD750006, 750008 \\ (SP - 3) \leftarrow MBE, RBE, 0, PC_{12} \\ (SP - 4) (SP - 1) (SP - 2) \leftarrow PC_{11\text{-}0} \\ PC_{12\text{-}0} \leftarrow 00 + faddr, SP \leftarrow SP - 4 \\ \bullet \mu PD750004 \\ (SP - 2) \leftarrow \times, \times, MBE, RBE \\ (SP - 6) (SP - 3) (SP - 4) \leftarrow PC_{11\text{-}0} \\ (SP - 5) \leftarrow 0, 0, 0, 0 \\ PC_{11\text{-}0} \leftarrow 0 + faddr, SP \leftarrow SP - 6 \\ \bullet \mu PD750006, 750008 \\ (SP - 2) \leftarrow \times, \times, MBE, RBE \\ (SP - 6) (SP - 3) (SP - 4) \leftarrow PC_{11\text{-}0} \\ (SP - 5) \leftarrow 0, 0, 0, PC_{12} \\ PC_{12\text{-}0} \leftarrow 00 + faddr, SP \leftarrow SP - 6 \end{array}$	*9	

Note The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Subrou-	RET ^{Note}		1	3	• µ PD750004		
tine stack control					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$MBE,RBE,0,0\leftarrow(SP+1),SP\leftarrowSP+4$		
					• μ PD750006, 750008		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					MBE, RBE, 0, $PC_{12} \leftarrow (SP + 1)$		
					$SP \leftarrow SP + 4$		
				3	• µPD750004		
					×, ×, MBE, RBE \leftarrow (SP + 4)		
					0, 0, 0, 0 ← (SP + 1)		
					$PC_{^{11-0}} \leftarrow (SP) \ (SP+3) \ (SP+2)$		
					$SP \leftarrow SP + 6$		
					• μ PD750006, 750008		
					×, ×, MBE, RBE \leftarrow (SP + 4)		
					MBE, 0, 0, PC₁₂ ← (SP + 1)		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$SP \leftarrow SP + 6$		
	RETS ^{Note}		1	3 + S	• µ PD750004		Uncondition
					$MBE,RBE,0,0\leftarrow(SP+1)$		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$SP \leftarrow SP + 4$		
					then skip unconditionally		
					• μ PD750006, 750008		
					MBE, RBE, $0 \leftarrow PC_{12} \leftarrow (SP + 1)$		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$SP \leftarrow SP + 4$		
					then skip unconditionally		
				3 + S	• μ PD750004		
					0, 0, 0, 0 ← (SP + 1)		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					×, ×, MBE, RBE \leftarrow (SP + 4)		
					$SP \leftarrow SP + 6$		
					then skip unconditionally		
					• µPD750006, 750008		
					0, 0, 0, PC₁₂ ← (SP + 1)		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					\times , \times , MBE, RBE \leftarrow (SP + 4)		
					$SP \leftarrow SP + 4$		
					then skip unconditionally		

Note The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Subrou-	RET Note 1		1	3	• µ PD750004		
tine stack control					$MBE,RBE,0,0\leftarrow(SP+1)$		
					$PC_{^{11-0}} \leftarrow (SP) \ (SP+3) \ (SP+2)$		
					$PSW \leftarrow (SP + 4) \; (SP + 5), SP \leftarrow SP + 6$		
					• μ PD750006, 750008		
					MBE, RBE, 0, $PC_{12} \leftarrow (SP + 1)$		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$PSW \leftarrow (SP + 4) \; (SP + 5), SP \leftarrow SP + 6$		
					• µPD750004		
					0, 0, 0, 0 ← (SP + 1)		
					$PC_{11\text{-}0} \leftarrow (SP) \ (SP+3) \ (SP+2)$		
					$PSW \leftarrow (SP + 4) \; (SP + 5), SP \leftarrow SP + 6$		
					• μ PD750006, 750008		
					0, 0, 0, PC₁₂ ← (SP + 1)		
					$PC_{11\text{-}0} \leftarrow (SP) \; (SP+3) \; (SP+2)$		
					$PSW \leftarrow (SP + 4) \; (SP + 5), SP \leftarrow SP + 6$		
	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	$\begin{array}{l} MBS \leftarrow (SP + 1), RBS \leftarrow (SP), \\ SP \leftarrow SP + 2 \end{array}$		
Interrupt	EI		2	2	IME (IPS.3) ← 1		
control		IE×××	2	2	$IE \times \times \leftarrow 1$		
	DI		2	2	IME (IPS.3) \leftarrow 0		
		IE×××	2	2	$IE \times \times \times \leftarrow 0$		
Input/	INNote 2	A, PORTn	2	2	$A \leftarrow PORTn$ (n = 0 - 8)		
output		XA, PORTn	2	2	$XA \leftarrow PORTn+1, PORTn$ (n = 4, 6)		
	OUTNote 2	PORTn, A	2	2	$PORTn \leftarrow A$ (n = 2 - 8)		
		PORTn, XA	2	2	PORTn+1,PORTn \leftarrow XA (n = 4, 6)		
CPU	HALT		2	2	Set HALT Mode (PCC.2 \leftarrow 1)		
control	STOP		2	2	Set STOP Mode (PCC.3 \leftarrow 1)		
	NOP		1	1	No Operation		

Notes 1. The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.

2. When executing the IN/OUT instruction, MBE must be set to 0 or MBE and MBS must be set to 1 and 15, respectively.

μPD750004, 750006, 750008, 750004(A), 750006(A), 750008(A)

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Special	SEL	RBn	2	2	$RBS \gets n \ (n = 0 - 3)$		
		MBn	2	2	MBS ← n (n = 0, 1, 15)		
	GETI ^{Notes 1, 2}	taddr	1	3	• µPD750004	*10	
					When the TBR instruction is used		
					$PC_{^{11-0}} \leftarrow (taddr)_{^{3-0}} + (taddr + 1)$		
					When the TCALL instruction is used		
					(SP - 4) (SP - 1) (SP - 2) ← PC ₁₁₋₀		
					$(SP - 3) \leftarrow MBE, RBE, 0, 0$		
					PC11-0 ← (taddr)3-0 + (taddr + 1)		
					$SP \leftarrow SP$ - 4		
					When an instruction other than the TBR and TCALL instructions is used		Depends on the
					Execution of (taddr)(taddr + 1) instruction		referenced instruction.
					• μPD750006, 750008	-	
					When the TBR instruction is used		
					PC ₁₂₋₀ ← (taddr) ₄₋₀ + (taddr + 1)		
					When the TCALL instruction is used		
					(SP - 4) (SP - 1) (SP - 2) ← PC ₁₁₋₀		
					$(SP - 3) \leftarrow MBE, RBE, 0, PC12$		
					PC ₁₂₋₀ ← (taddr)₄-0 + (taddr + 1)		
					$SP \leftarrow SP - 4$		
					When an instruction other than the TBR and TCALL instructions is used	•	Depends on the
					Execution of (taddr)(taddr + 1) instruction		referenced instruction.
				3	• μPD750004	*10	
					When the TBR instruction is used		
					PC11-0 ← (taddr)3-0 + (taddr + 1)		
				4	When the TCALL instruction is used	1	
					(SP - 6) (SP - 3) (SP - 4) ← PC ₁₁₋₀		
					(SP - 5) ← 0, 0, 0, 0		
					$(SP - 2) \leftarrow \times, \times, MBE, RBE$		
					$PC_{11-0} \leftarrow (taddr)_{3-0} + (taddr + 1)$		
					$SP \leftarrow SP - 6$		
				3	When an instruction other than the TBR and TCALL instructions is used	•	Depends on the
					Execution of (taddr)(taddr + 1) instruction		referenced instruction.

Notes 1. The shaded portion is supported in Mk II mode only. The other portions are supported in Mk I mode only.2. TBR and TCALL instructions are assembler pseudo instructions to define tables used for GETI instructions.

Group	Mne- monic	Operand	Bytes	Machin- ing cycle	Operation	Address- ing area	Skip condition
Special	GETI ^{Notes 1, 2}	taddr	1	3	• μ PD750006, 750008 When the TBR instruction is used PC ₁₂₋₀ \leftarrow (taddr) ₄₋₀ + (taddr + 1)	*10	
				4	When the TCALL instruction is used (SP - 6) (SP - 3) (SP - 4) \leftarrow PC ₁₁₋₀ (SP - 5) \leftarrow 0, 0, 0, PC ₁₂ (SP - 2) $\leftarrow \times, \times$, MBE, RBE PC ₁₂₋₀ \leftarrow (taddr) ₄₋₀ + (taddr + 1) SP \leftarrow SP - 6		
				3	When an instruction other than the TBR and TCALL instructions is used Execution of (taddr)(taddr + 1) instruction		Depends on the referenced instruction.

Notes 1. The shaded portion is supported in Mk ${\rm II}$ mode only.

2. TBR and TCALL instructions are assembler pseudo instructions to define tables used for GETI instructions.

12. ELECTRICAL CHARACTERISTICS

ABSOLUTE MAXIMUM RATINGS (T_A = 25 °C)

Parameter	Symbol		Conditions	Rated value	Unit						
Supply voltage	Vdd			-0.3 to +7.0	V						
Input voltage	Vi1	Other that	in ports 4 and 5	-0.3 to V _{DD} + 0.3	V						
	V ₁₂	Ports With a built-in pull-up resistor		-0.3 to V _{DD} + 0.3	V						
		4 and 5 With open drain		-0.3 to +14	V						
Output voltage	Vo			-0.3 to V _{DD} + 0.3	V						
High-level output current	Іон	Each pin		-10	mA						
		Total of a	all pins	-30	mA						
Low-level output current	lo∟	Each pin		30	mA						
		Total of a	all pins	220	mA						
Operating ambient temperature	TA			-40 to +85	°C						
Storage temperature	Tstg									-65 to +150	°C

Caution Absolute maximum ratings are rated values beyond which physical damage will be caused to the product; if the rated value of any of the parameters in the above table is exceeded, even momentarily, the quality of the product may deteriorate. Always use the product within its rated values.

CAPACITANCE	(T _A = 25 °C	$, V_{DD} = 0 V$
-------------	-------------------------	------------------

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Input capacitance	CIN	f = 1 MHz			15	pF
Output capacitance	Соит	0 V for pins other than pins to be			15	pF
I/O capacitance	Сю	measured			15	pF

Resonator	Recommended constant	Parameter	Conditions	Min.	Тур.	Max.	Unit
Ceramic resonator	X1 X2	Oscillator frequency (fx) ^{Note 1}	V _{DD} = 2.2 to 5.5 V	1.0		6.0Note 2	MHz
		Oscillation settling time ^{Note 3}	After V _{DD} reaches Min. of the oscillation voltage range			4	ms
Crystal	X1 X2	Oscillator frequency (fx) ^{Note 1}	V _{DD} = 2.2 to 5.5 V	1.0		6.0Note 2	MHz
	$\begin{array}{c} \bullet & \bullet \\ C_1 = & = C_2 \end{array}$	Oscillation settling timeNote 3	VDD = 4.5 to 5.5 V			10	ms
			V _{DD} = 2.2 to 5.5 V			30	ms
External clock		X1 input frequency (f _x) ^{Note 1}	V _{DD} = 1.8 to 5.5 V	1.0		6.0Note 4	MHz
		X1 input high/low level width (txH, txL)	V _{DD} = 1.8 to 5.5 V	83.3		500	ns

CHARACTERISTICS OF THE MAIN SYSTEM CLOCK OSCILLATOR (TA = -40 to +85 °C)

Notes 1. The oscillator frequency and X1 input frequency indicate only the oscillator characteristics. See the item of AC characteristics for the instruction execution time.

- **2.** When the supply voltage is $2.2 \text{ V} \le \text{V}_{\text{DD}} < 2.7 \text{ V}$ and the oscillator frequency is $4.7 \text{ MHz} < \text{fx} \le 6.0 \text{ MHz}$, set the processor clock control register (PCC) to a value other than 0011. When the PCC is set to 0011, the time for one machine cycle cannot satisfy the defined setting of 0.85 μ s.
- 3. The oscillation settling time means the time required for the oscillation to settle after V_{DD} is applied or after the STOP mode is released.
- 4. When the supply voltage is $1.8 \text{ V} \le \text{V}_{DD} < 2.7 \text{ V}$ and the X1 input frequency is $4.19 \text{ MHz} < \text{fx} \le 6.0 \text{ MHz}$, set the PCC to a value other than 0011. When the PCC is set to 0011, the time for one machine cycle cannot satisfy the defined setting of 0.95 μ s.

Caution When the main system clock oscillator is used, conform to the following guidelines when wiring at the portions surrounded by dotted lines in the figures above to eliminate the influence of the wiring capacity.

- The wiring must be as short as possible.
- Other signal lines must not run in these areas.
- Any line carrying a high fluctuating current must be kept away as far as possible.
- The grounding point of the capacitor of the oscillator must have the same potential as that of Vss.
- It must not be grounded to ground patterns carrying a large current.
- No signal must be taken from the oscillator.

Resonator	Recommended constant	Parameter	Conditions	Min.	Тур.	Max.	Unit
Crystal	XT1 XT2	Oscillator frequency $(f_{XT})^{Note 1}$	V _{DD} = 2.2 to 5.5 V	32	32.768	35	kHz
		Oscillation settling timeNote 2	V _{DD} = 4.5 to 5.5 V		1.0	2	S
			V _{DD} = 2.2 to 5.5 V			10	s
External clock		XT1 input frequency $(f_{XT})^{Note 1}$	V _{DD} = 1.8 to 5.5 V	32		100	kHz
	$\overset{\downarrow}{}$	XT1 input high/low level width (txTH, txTL)	V _{DD} = 1.8 to 5.5 V	5		15	μs

CHARACTERISTICS OF THE SUBSYSTEM CLOCK OSCILLATOR (TA = -40 to +85 °C)

- **Notes 1.** The oscillator frequency and input frequency indicate only the oscillator characteristics. See the item of AC characteristics for the instruction execution time.
 - 2. The oscillation settling time means the time required for the oscillation to settle after VDD is applied.
- Caution When the subsystem clock oscillator is used, conform to the following guidelines when wiring at the portions of surrounded by dotted lines in the figures above to eliminate the influence of the wiring capacity.
 - The wiring must be as short as possible.
 - Other signal lines must not run in these areas.
 - Any line carrying a high fluctuating current must be kept away as far as possible.
 - The grounding point of the capacitor of the oscillator must have the same potential as that of Vss
 - It must not be grounded to ground patterns carrying a large current.
 - No signal must be taken from the oscillator.

When the subsystem clock is used, pay special attention to its wiring; the subsystem clock oscillator has low amplification to minimize current consumption and is more likely to malfunction due to noise than the main system clock oscillator.

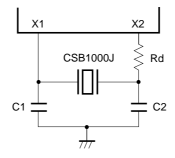
RECOMMENDED PARAMETERS FOR THE OSCILLATION CIRCUIT

When a ceramic resonator is used for the main system clock (T_A = -40 to +85 $^{\circ}$ C)

Manufacturer	Product name	Oscillation frequency (MHz)		llation constant		llation e range	Remarks
			C1 (pF)	C2 (pF)	Min. (V)	Max. (V)	
Murata Mfg.	CSB1000J ^{Note}	1.0	100	100	2.8	5.5	Rd = 4.7 ký
	CSA2.00MG040	2.0	100	100	2.8		
	CST2.00MG040		Incorporated	Incorporated	2.8		
	CSA4.00MG	4.0	30	30	2.8		
	CST4.00MGW		Incorporated	Incorporated	2.8		
	CSA4.00MGU		30	30	2.6		
	CST4.00MGWU		Incorporated	Incorporated	2.6		
	CSA4.19MG	4.19	30	30	2.8		
	CST4.19MGW		Incorporated	Incorporated	2.8		
	CSA4.19MGU		30	30	2.8		
	CST4.19MGWU		Incorporated	Incorporated	2.8		
	CSA6.00MGU	6.0	30	30	2.9		
	CST6.00MGWU	_	Incorporated	Incorporated	2.9		
	CSA6.00MG	_	30	30	2.7		
	CST6.00MGW		Incorporated	Incorporated	2.7		
Kyocera	KBR-1000F/Y	1.0	220	220	2.45	5.5	
	KBR-2.0MS	2.0	82	82	2.5		
	PBRC 2.00A		82	82	2.5		
	KBR-4.0MSA	4.0	33	33	2.5		
	KBR-4.0MKS	_	Incorporated	Incorporated	2.5		
	PBRC4.00A	_	33	33	2.5		
	PBRC4.00B		Incorporated	Incorporated	2.5		
	KBR-6.0MSA	6.0	33	33	2.5		
	KBR-6.0MKS		Incorporated	Incorporated	2.5		
	PBRC6.00A		33	33	2.5		
	PBRC6.00B		Incorporated	Incorporated	2.5		
TDK	FCR2.0M3	2.0	33	33	2.2	5.5	
	FCR4.0M5	4.0	15	15	2.0		
	FCR4.19M5	4.19	15	15	2.2		
	FCR6.0M5	6.0	15	15	2.5		

Note When the CSB1000J (1.0 MHz) manufactured by Murata Mfg. is used, a limiting resistor (Rd = 4.7 ký) is necessary (see the following figure). When one of other resonators is used, no limiting resistor is required.

Recommended sample circuit for the main system clock when the CSB1000J manufactured by Murata Mfg. is used



When a crystal is used for the subsystem clock (T_A = -10 to +60 $^{\circ}$ C)

Manufacturer	Product name	Oscillation frequency (kHz)		Oscillation circuit constant		Oscill voltage		Remarks
			C3 (pF)	C4 (pF)	R (ký)	Min. (V)	Max. (V)	
Daishinku	DT-38	32.768	10	10	220	2.7	5.5	Low-current-drain mode
						2.2	5.5	Low-voltage mode

Caution The oscillation circuit constant and oscillation voltage range indicate the conditions to settle the oscillation, not to guarantee the accuracy of the oscillation frequency. When an accuracy oscillation frequency is needed for the implemented circuit, the oscillation frequency of the resonator should be adjusted on the circuit. Ask the manufacturer of the resonator you use.

DC CHARACTERISTICS (T_A = -40 to +85 °C, V_{DD} = 2.2 to 5.5 V)

Parameter	Symbol		Conditions		Min.	Тур.	Max.	Unit
Low-level output	Iol	Each pin					15	mA
current		Total of all p	ins				150	mA
High-level input	VIH1	Ports 2, 3, a	nd 8	2.7 V - VDD - 5.5	V 0.7VDD		Vdd	V
voltage				2.2 V - VDD < 2.7	V 0.9VDD		Vdd	V
	VIH2	Ports 0, 1, 6	, and 7 and $\overrightarrow{\text{RESET}}$ 2.7 V - V _{DD} - 5.5 V		V 0.8VDD		Vdd	V
				V 0.9VDD		Vdd	V	
	Vінз	Ports 4 and	With a Built-in pull-up	2.7 V - VDD - 5.5	V 0.7VDD		Vdd	V
		5	resistor	2.2 V - VDD < 2.7	V 0.9VDD		Vdd	V
			With N-ch open drain	2.7 V - VDD - 5.5	V 0.7VDD		13	V
				2.2 V - VDD < 2.7	V 0.9VDD		13	V
	VIH4	X1, XT1		Vdd - 0.1		Vdd	V	
Low-level input	VIL1	Ports 2 to 5,	Ports 2 to 5, and 8 2.7 V - V _{DD} - 5.5 V				0.3Vdd	V
voltage				2.2 V - VDD < 2.7	V 0		0.1Vdd	V
	V _{IL2} Ports 0, 1, 6, and 7 and RESET		2.7 V - VDD - 5.5	V 0		0.2Vdd	V	
				2.2 V - VDD < 2.7	V 0		0.1Vdd	V
	VIL3	X1, XT1			0		0.1	V
High-level output voltage	Vон	SCK, SO, ar	nd ports 0, 2, 3, and 6	VDD - 0.5			V	
Low-level output	V _{OL1} SCK, SO, and ports		IoL = 15 mA, VDD = 4.5		0.2	2.0	V	
voltage		2 to 8	lo∟ = 1.6 mA				0.4	V
	Vol2	SB0, SB1	N-ch open drain Pu	ll-up resistor • 1 ký			0.2VDD	V
High-level input	Ілні	Vin = Vdd	Other than X1 and XT	-1			3	μΑ
leakage current	ILIH2		X1, XT1				20	μΑ
	Ілнз	Vin = 13 V	Ports 4 and 5 (With N	-ch open drain)			20	μΑ
Low-level input		$V_{IN} = 0 V$	Other than X1, XT1, a	and ports 4 and 5			-3	μΑ
leakage current	ILIL2		X1, XT1				-20	μΑ
	Ililis		Ports 4 and 5 (With N At other than input ins	· ,			-3	μA
			Ports 4 and 5 (With N	-ch			-30	μA
			open drain) When the input instru	$V_{DD} = 5.0$ V	/	-10	-27	μA
			is executed	VDD = 3.0 V	/	-3	-8	μA
High-level output leakage current	Ісон1	Vout = Vdd	SCK, SO/SB0, SB1, a to 8 Ports 4 and 5 (With a				3	μA
	ILOH2	Vout = 13 V	Ports 4 and 5 (With a				20	μA
Low-level output leakage current	ILOH2	Vout = 0 V					-3	μΑ
Built-in pull-up	RL1	Vin = 0 V	Ports 0 to 3 and 6 to	8 (except P00 pin)	50	100	200	kΩ
resistor	RL2		Ports 4 and 5 (mask of	option)	15	30	60	kΩ

Parameter	Symbol		Conditions		Min.	Тур.	Max.	Unit		
Power supply	IDD1	6.0 MHz ^{Note 2}	VDD = 5.0 V ±1	10%Note 3			1.9	6.0	mA	
current ^{Note 1}		crystal	VDD = 3.0 V ±1	0%Note 4			0.4	1.3	mA	
	IDD2	C1 = C2 = 22 pF	HALT mode	VDD = 5.0 \	/ ±10%		0.72	2.1	mA	
				VDD = 3.0 V	/ ±10 %		0.27	0.8	mA	
		4.19 MHz ^{Note 2}	$V_{DD} = 5.0 V \pm 1$	0%Note 3			1.5	4.0	mA	
		crystal	$V_{DD} = 3.0 \text{ V} \pm 1$	0%Note 4			0.25	0.75	mA	
	IDD2	C1 = C2 = 22 pF	HALT mode	VDD = 5.0 \	/ ±10%		0.7	2.0	mA	
				VDD = 3.0 V ±10%			0.23	0.7	mA	
	Ірдз	32.768 kHz ^{Note 5} crystal	kHzNote 5 modeNote 6		VDD = 3.0 \	/ ±10%		12	35	μA
					mode ^{Note 6}	VDD = 2.5 \	/ ±10%		7	21
					Vdd = 3.0 V, TA = 25 °C		12	24	μA	
			Low-current-	VDD = 3.0 \	/ ±10%		6	18	μA	
			drain mode ^{Note 7}	VDD = 3.0 V	/, T _A = 25 °C		6	12	μA	
	IDD4	-	HALT mode	Low-volt-	$V_{DD} = 3.0 \text{ V} \pm 10\%$		8.5	25	μA	
				age mode ^{Note 6}	VDD = 2.5 V ±10%		5	15	μA	
				mode	Vdd = 3.0 V, TA = 25 °C		8.5	17	μA	
			Low-cur- rent-drain	VDD = 3.0 V ±10%		3.5	12	μA		
				mode ^{Note 7}	Vdd = 3.0 V, TA = 25 °C		3.5	7	μA	
	IDD5	XT1 = 0 \/Note 8	$V_{DD} = 5.0 V \pm 2$	10%			0.05	10	μA	
		0 VNote 8	$V_{DD} = 3.0 V \pm 2$	10%			0.02	5	μA	
		mode			T _A = 25 °C		0.02	3	μA	

DC CHARACTERISTICS (TA = -40 to +85 °C, VDD = 2.2 to 5.5 V)

Notes 1. This current excludes the current which flows through the built-in pull-up resistors.

- 2. This value applies also when the subsystem clock oscillates.
- **3.** Value when the processor clock control register (PCC) is set to 0011 and the μ PD750008 is operated in the high-speed mode.
- 4. Value when the PCC is set to 0000 and the μ PD750008 is operated in the low-speed mode.
- **5.** This value applies when the system clock control register (SCC) is set to 1001 to stop the main system clock pulse and to start the subsystem clock pulse.
- 6. Mode when the sub-oscillator control register (SOS) is set to 0000.
- 7. Mode when the SOS is set to 0010.

*

This value applies when the SOS is set to 00×1 and the sub-oscillator feedback resistor is not used (× = don't care).

AC CHARACTERISTICS (T_A = -40 to +85 °C, V_{DD} = 2.2 to 5.5 V)

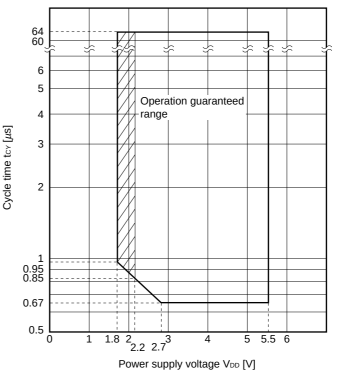
Parameter	Symbol		Conditions		Min.	Тур.	Max.	Unit
CPU clock cycle	tcy	· · ·	ain or crystal is — m used	V _{DD} = 2.7 to 5.5 V	0.67		64	μs
time ^{Note 1} (minimum instruction execution time		by main system			0.85		64	μs
= 1 machine cycle)		clock pulse		$V_{DD} = 2.7 \text{ to } 5.5 \text{ V}$	0.67		64	μs
			clock is used	V _{DD} = 1.8 to 5.5 V	0.95		64	μs
		Operated	Operated by subsystem clock pulse			122	125	μs
TI0 input frequency	fтı	V _{DD} = 2.7 to 5.5 V		0		1.0	MHz	
					0		275	kHz
TI0 input high/low level	t⊤ıн, t⊤ı∟	VDD = 2.7	to 5.5 V		0.48			μs
width					1.8			μs
Interrupt input high/low	tinth,	INT0		IM02 = 0	Note 2			μs
level width	t INTL			IM02 = 1	10			μs
		INT1, INT2, and INT4 KR0 to KR7			10			μs
				10			μs	
RESET low level width	trsl				10			μs

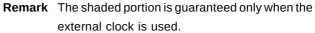
Notes 1. The cycle time of the CPU clock (Φ) (minimum instruction execution time) depends on the frequency of connected resonator (and external clock), the system clock control register (SCC), and the processor clock control register (PCC).

> The figure on the right side shows the cycle time tcy characteristics for the supply voltage V_{DD} during main system clock operation.

2. This value becomes 2tcy or 128/fx according to the setting of the interrupt mode register (IM0).

tcy vs. VDD (Main system clock in operation)





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SERIAL TRANSFER OPERATION

Two-wire and three-wire serial I/O modes (SCK: Internal clock output): (T_A = -40 to +85 °C, V_{DD} = 2.2 to 5.5 V)

Parameter	Symbol	Cor	nditions	Min.	Тур.	Max.	Unit
SCK cycle time	tkcy1	V _{DD} = 2.7 to 5.5 V		1300			ns
				3800			ns
SCK high/low level	tĸ∟ı,	V _{DD} = 2.7 to 5.5 V		tксү1/2 - 50			ns
width	tĸнı			tксү1/2 - 1 50			ns
SI ^{Note 1} setup time	tsik1	V _{DD} = 2.7 to 5.5 V		150			ns
(referred to SCK↑)				500			ns
SINote 1 hold time	tksi1	V _{DD} = 2.7 to 5.5 V		400			ns
(referred to SCK↑)				600			ns
Delay time from SCK↓	tkso1	RL = 1 ký	V _{DD} = 2.7 to 5.5 V	0		250	ns
to SO ^{Note 1} output		C∟ = 100 pF ^{Note 2}		0		1000	ns

Notes 1. In two-wire serial I/O mode, SO should be read as SB0 or SB1.

2. R_{L} is the resistance of the SO output line load, while C_{L} is the capacitance.

Two-wire and three-wire serial I/O modes (SCK: External clock input): (T_A = -40 to +85 °C, V_{DD} = 2.2 to 5.5 V)

Parameter	Symbol	Cor	nditions	Min.	Тур.	Max.	Unit
SCK cycle time	tксү2	V _{DD} = 2.7 to 5.5 V		800			ns
				3200			ns
SCK high/low level	tĸ∟2,	V _{DD} = 2.7 to 5.5 V		400			ns
width	tкн2			1600			ns
SINote 1 setup time	tsik2	V _{DD} = 2.7 to 5.5 V		100			ns
(referred to SCK↑)				150			ns
SINote 1 hold time	tĸsi2	V _{DD} = 2.7 to 5.5 V		400			ns
(referred to SCK↑)				600			ns
Delay time from SCK↓	tkso2	R∟ = 1 ký	V _{DD} = 2.7 to 5.5 V	0		300	ns
to SO ^{Note 1} output		C _L = 100 pF ^{Note 2}		0		1000	ns

Notes 1. In two-wire serial I/O mode, SO should be read as SB0 or SB1.

2. R_{L} is the resistance of the SO output line load, while C_{L} is the capacitance.

Parameter	Symbol	Cor	nditions	Min.	Тур.	Max.	Unit
SCK cycle time	tксүз	V _{DD} = 2.7 to 5.5 V		1300			ns
				3800			ns
SCK high/low level	tĸ∟з,	V _{DD} = 2.7 to 5.5 V		tксүз/2 - 50			ns
width	tкнз			tксүз/2 - 150			ns
SB0/SB1 setup time	t sık3	V _{DD} = 2.7 to 5.5 V	VDD = 2.7 to 5.5 V				ns
(referred to SCK↑)				500			ns
SB0/SB1 hold time (referred to \overline{SCK})	tหรเช			tксүз/2			ns
Delay time from $\overline{\mathrm{SCK}}\downarrow$	tкsоз	R∟ = 1 ký	V _{DD} = 2.7 to 5.5 V	0		250	ns
to SB0/SB1 output		C∟ = 100 pF ^{Note}		0		1000	ns
From $\overline{\text{SCK}}$ to SB0/SB1 \downarrow	tкsв			tксүз			ns
From SB0/SB1 \downarrow to $\overline{SCK}\downarrow$	tsвк			tксүз			ns
SB0/SB1 low level width	t SBL			tксүз			ns
SB0/SB1 high level width	tsвн			tксүз			ns

SBI mode (SCK: Internal clock output (master)): (T_A = -40 to +85 °C, V_{DD} = 2.2 to 5.5 V)

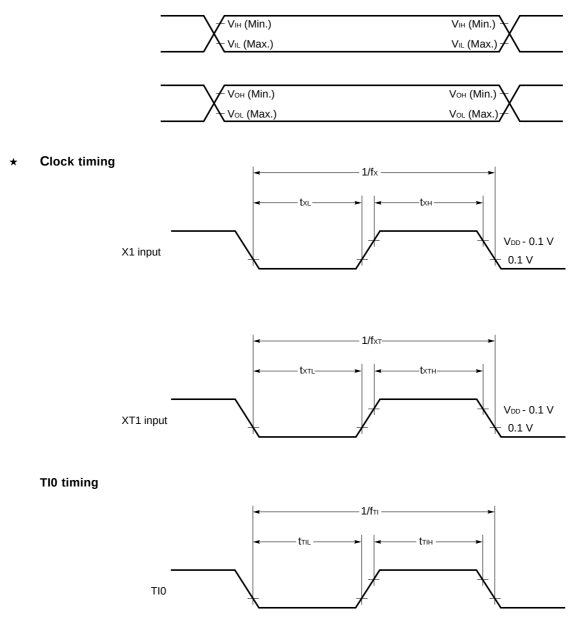
Note R_{L} is the resistance of the SB0/SB1 output line load, while C_{L} is the capacitance.

SBI mode (SCK	External clock input (slave)):	(T _A = -40 to +85 °C, V _{DD} = 2.2 to 5.5 V)
---------------	--------------------------------	--

Parameter	Symbol	Со	nditions	Min.	Тур.	Max.	Unit
SCK cycle time	tkCY4	V _{DD} = 2.7 to 5.5 V		800			ns
				3200			ns
SCK high/low level	tĸ∟₄,	V _{DD} = 2.7 to 5.5 V		400			ns
width	t кн4			1600			ns
SB0/SB1 setup time	tsik4	V _{DD} = 2.7 to 5.5 V	V _{DD} = 2.7 to 5.5 V				ns
(referred to SCK↑)				150			ns
SB0/SB1 hold time (referred to \overline{SCK})	tksi4			tксү4/2			ns
Delay time from $\overline{\mathrm{SCK}}\downarrow$	tkso4	R∟ = 1 ký	V _{DD} = 2.7 to 5.5 V	0		300	ns
to SB0/SB1 output		C∟ = 100 pF ^{Note}		0		1000	ns
From SCK↑ to SB0/SB1↓	tкsв			tксү4			ns
From SB0/SB1 \downarrow to $\overline{SCK}\downarrow$	tsвк			t ксү4			ns
SB0/SB1 low level width	t SBL			tксү4			ns
SB0/SB1 high level width	tsвн			tkCY4			ns

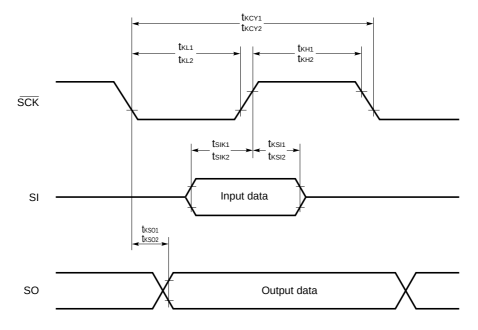
Note R_L is the resistance of the SB0/SB1 output line load, while C_L is the capacitance.

* AC timing measurement points (excluding X1 and XT1 inputs)

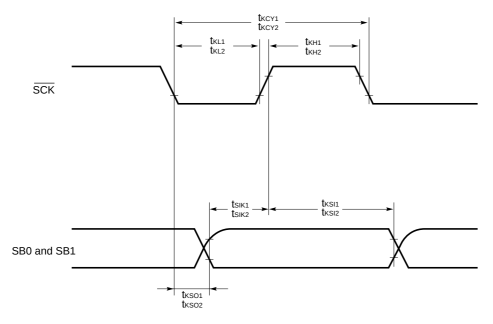


Serial transfer timing

Three-wire serial I/O mode:

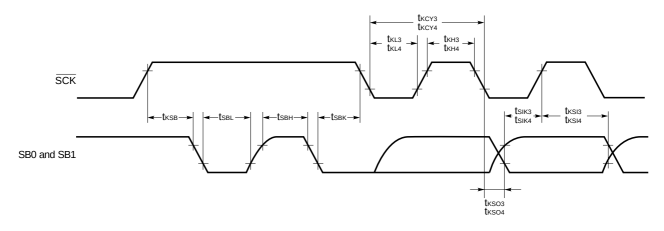


Two-wire serial I/O mode:

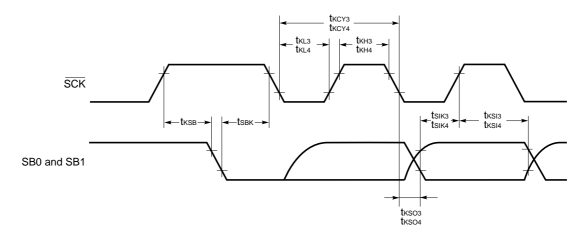


Serial transfer timing

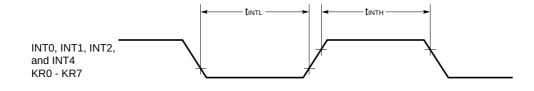
Bus release signal transfer:



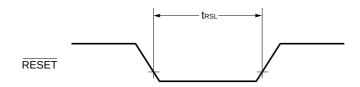
Command signal transfer:



Interrupt input timing



RESET input timing



DATA HOLD CHARACTERISTICS BY LOW SUPPLY VOLTAGE IN DATA MEMORY STOP MODE (T_A = -40 to +85 °C)

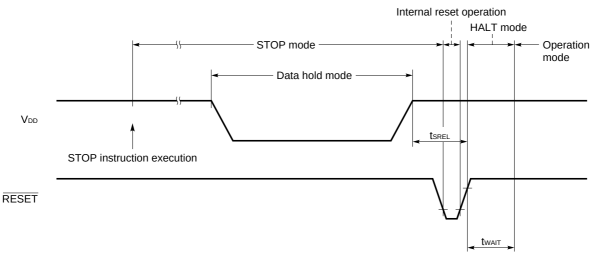
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Release signal setting time	tsrel		0			μs
Oscillation settling timeNote 1	twait	Release by RESET		Note 2		ms
		Release by interrupt request		Note 3		ms

Notes 1. CPU operation stop time for preventing unstable operation at the beginning of oscillation.

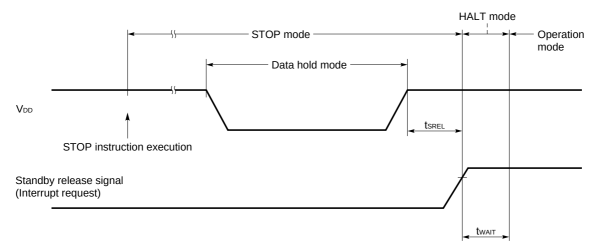
- **2.** Select either $2^{17}/f_x$ or $2^{15}/f_x$ with the mask option.
- 3. This value depends on the settings of the basic interval timer mode register (BTM) shown below.

BTM3	BTM2	BTM1	BTM0	Wait	time
				At fx = 4.19 MHz	At fx = 6.0 MHz
-	0	0	0	2 ²⁰ /fx (approx. 250 ms)	2 ²⁰ /fx (approx. 175 ms)
-	0	1	1	217/fx (approx. 31.3 ms)	217/fx (approx. 21.8 ms)
-	1	0	1	2 ¹⁵ /fx (approx. 7.81 ms)	2 ¹⁵ /fx (approx. 5.46 ms)
-	1	1	1	2 ¹³ /fx (approx. 1.95 ms)	2 ¹³ /fx (approx. 1.37 ms)

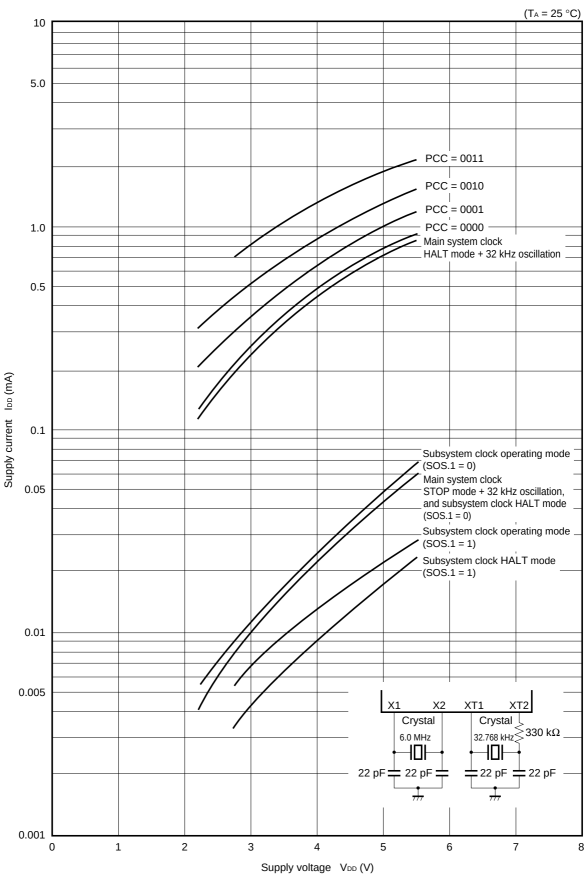
Data hold timing (STOP mode release by RESET)



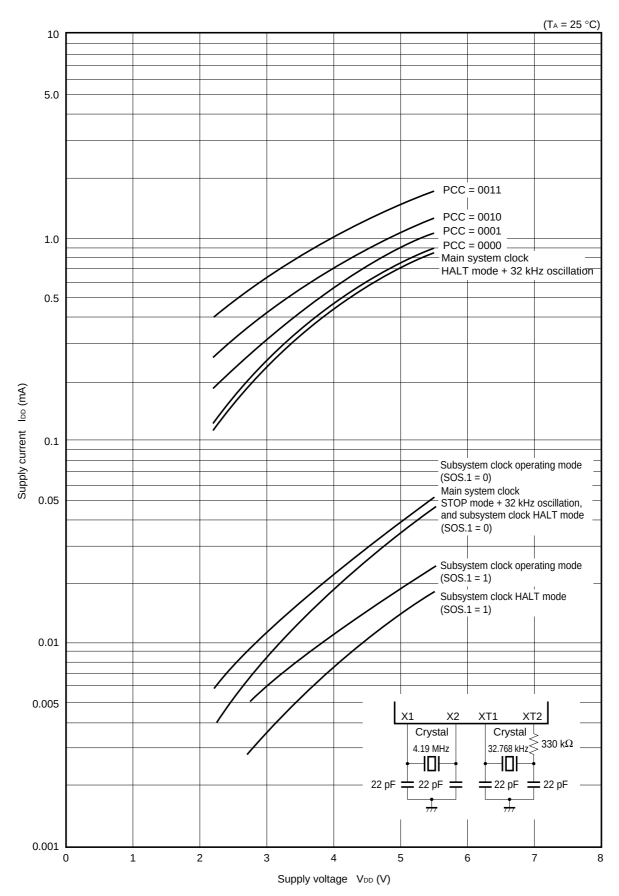
Data hold timing (standby release signal: STOP mode release by interrupt signal)



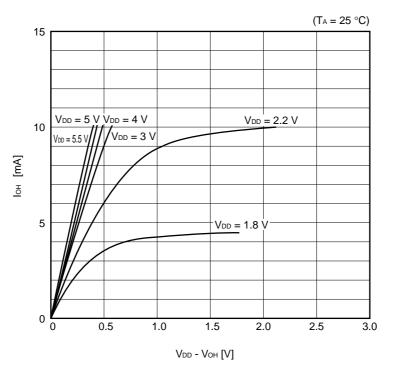
13. CHARACTERISTIC CURVE (REFERENCE VALUES)



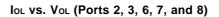
IDD vs. VDD (When the main system clock is operating at 6.0 MHz with a crystal)

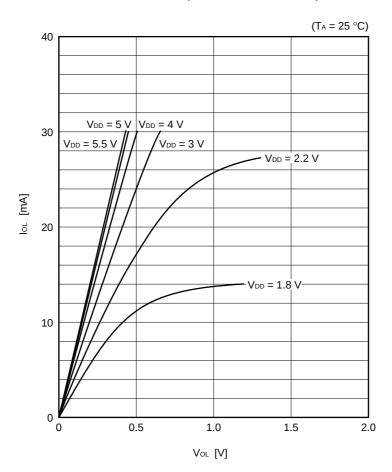


IDD VS. VDD (When the main system clock is operating at 4.19 MHz with a crystal)



Іон vs. VDD - Voн (Ports 2, 3, 6, 7, and 8)

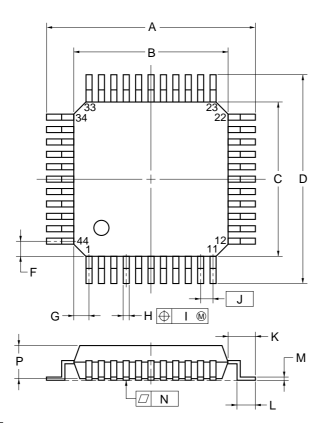




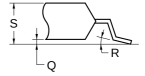
14. PACKAGE DRAWINGS

Package drawings of mass-produced products (1/2)

44 PIN PLASTIC QFP (□10)



detail of lead end



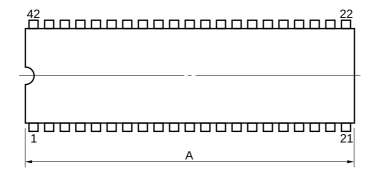
NOTE

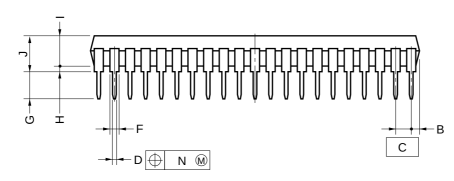
Each lead centerline is located within 0.16 mm (0.007 inch) of its true position (T.P.) at maximum material condition.

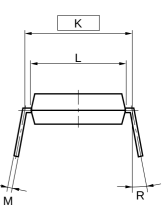
ITEM	MILLIMETERS	INCHES
А	13.2±0.2	$0.520^{+0.008}_{-0.009}$
В	10.0±0.2	$0.394^{+0.008}_{-0.009}$
С	10.0±0.2	$0.394^{+0.008}_{-0.009}$
D	13.2±0.2	$0.520\substack{+0.008\\-0.009}$
F	1.0	0.039
G	1.0	0.039
н	$0.37 \substack{+0.08 \\ -0.07}$	$0.015^{+0.003}_{-0.004}$
I	0.16	0.007
J	0.8 (T.P.)	0.031 (T.P.)
к	1.6±0.2	0.063±0.008
L	0.8±0.2	$0.031^{+0.009}_{-0.008}$
М	$0.17 \substack{+0.06 \\ -0.05}$	$0.007^{+0.002}_{-0.003}$
N	0.10	0.004
Р	2.7	0.106
Q	0.125±0.075	0.005±0.003
R	3°+7° -3°	3°+7° -3°
S	3.0 MAX.	0.119 MAX.
		S44GB-80-3BS

Caution The ES version is different from the corresponding mass-produced products in shape and material. See "ES package drawings." Package drawings of mass-produced products (2/2)

42PIN PLASTIC SHRINK DIP (600 mil)







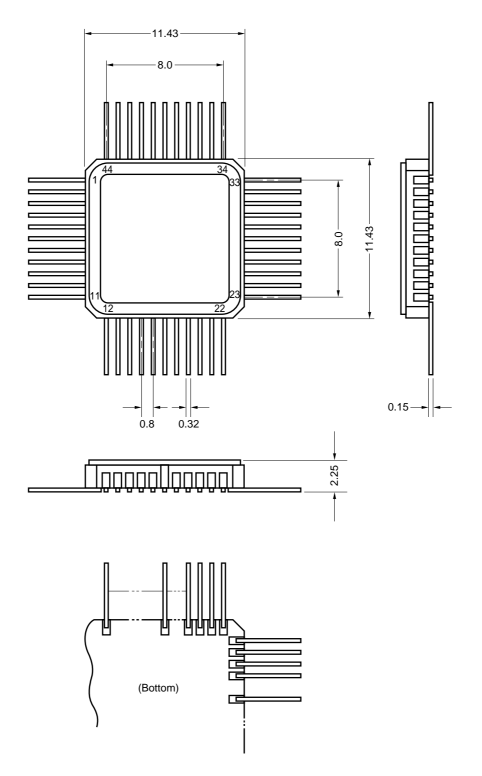
NOTES

- 1) Each lead centerline is located within 0.17 mm (0.007 inch) of its true position (T.P.) at maximum material condition.
- 2) Item "K" to center of leads when formed parallel.

ITEM	MILLIMETERS	INCHES
А	39.13 MAX.	1.541 MAX.
В	1.78 MAX.	0.070 MAX.
С	1.778 (T.P.)	0.070 (T.P.)
D	0.50±0.10	$0.020^{+0.004}_{-0.005}$
F	0.9 MIN.	0.035 MIN.
G	3.2±0.3	0.126±0.012
Н	0.51 MIN.	0.020 MIN.
I	4.31 MAX.	0.170 MAX.
J	5.08 MAX.	0.200 MAX.
K	15.24 (T.P.)	0.600 (T.P.)
L	13.2	0.520
М	$0.25^{+0.10}_{-0.05}$	$0.010^{+0.004}_{-0.003}$
N	0.17	0.007
R	0~15°	0~15°
		P42C-70-600A-1

Caution The shape and material of the ES version are the same as those of the corresponding massproduced products. ES package drawing

44 PIN CERAMIC QFP FOR ES (REFERENCE)



- Cautions 1. Find the location of pin 1 by checking the location of pin 17, which is connected to the metal cap.
 - 2. The metal cap is connected to pin 17. The electrical level of the metal cap is Vss (GND).
 - 3. The lead length has not been specified because leads are cut without any detailed specifications.

15. RECOMMENDED SOLDERING CONDITIONS

The μ PD750004, μ PD750006, and μ PD750008 should be soldered and mounted under the conditions recommended in the table below.

For detail of recommended soldering conditions, refer to the information document *SMD Surface Mount Technology Manual* (C10535E).

For soldering methods and conditions other than those recommended below, contact our sales personnel.

Table 15-1 Surface Mounting Type Soldering Conditions

μ PD750004GB- ×××- 3BS-MTX	:	44-pin plastic QFP (10×10 mm, 0.8 mm pitch)
μ PD750006GB- ×××- 3BS-MTX	:	44-pin plastic QFP (10 \times 10 mm, 0.8 mm pitch)
μ PD750008GB- ×××- 3BS-MTX	:	44-pin plastic QFP (10 \times 10 mm, 0.8 mm pitch)
μ PD750004GB(A)- ×××- 3BS-MTX	:	44-pin plastic QFP (10 \times 10 mm, 0.8 mm pitch)
μ PD750006GB(A)- ×××- 3BS-MTX	:	44-pin plastic QFP (10×10 mm, 0.8 mm pitch)
μ PD750008GB(A)- ×××- 3BS-MTX	:	44-pin plastic QFP (10×10 mm, 0.8 mm pitch)

Soldering method	Soldering conditions	Symbol
Infrared reflow	Package peak temperature: 235 °C Duration: 30 seconds max. (at 210 °C or above) Maximum allowable number of reflow processes: 3	IR35-00-3
VPS	Package peak temperature: 215 °C Duration: 40 seconds max. (at 200 °C or above) Maximum allowable number of reflow processes: 3	VP15-00-3
Wave soldering	Solder bath temperature: 260 °C max. Duration: 10 seconds max. Number of times: 1 Preliminary heat temperature: 120 °C max. (package surface temperature)	WS60-00-1
Partial heating method	Terminal temperature: 300 °C max. Duration: 3 seconds max. (per device side)	-

Caution Use of more than one soldering method should be avoided (except for partial heating method).

Table 15-2 Insertion Type Soldering Conditions

μ PD750004CU- \times \times :	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)
μ PD750006CU- \times \times :	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)
μ PD750008CU- \times \times :	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)
μ PD750004CU(A)- ×××:	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)
μ PD750006CU(A)- ×××:	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)
μ PD750008CU(A)- ×××:	42-pin plastic shrink DIP (600 mil, 1.778 mm pitch)

Soldering method	Soldering conditions
Wave soldering (terminal only)	Solder bath temperature: 260 °C max., Duration: 10 seconds max.
Partial heating method	Terminal temperature: 300 °C max., Duration: 3 seconds max. (for each pin)

Caution Apply wave soldering to terminals only. See to it that the jet solder does not contact with the chip directly.

APPENDIX A FUNCTIONS OF THE μ PD75008, μ PD750008, AND μ PD75P0016

	Item	μPD75008	μPI	D750008	μPD75P0016
0	am memory memory	Masked ROM 0000H - 1F7FH (8064 × 8 bits) 000H - 1FFH	0000H - 1FFFH 0000H - 3		One-time PROM 0000H - 3FFFH (16384 × 8 bits)
Dala	memory	$(512 \times 4 \text{ bits})$	1		
CPU		75X standard CPU	75XL CPU		
Gene	ral-purpose register	4 bits \times 8 or 8 bits \times 4	(4 bits \times 8	or 8 bit \times 4) \times 4 k	banks
Instruction execution time	When selecting the main system clock	 0.95, 1.91, 15.3 μs (when operating at 4.19 MHz) 			vhen operating at 4.19 MHz) vhen operating at 6.0 MHz)
Instieven	When selecting the subsys- tem clock	122 μ s (when operating at 3	2.768 kHz)		
	SBS register	Not provided	Provided	SBS.3 = 1: Mk I SBS.3 = 0: Mk I	
Stack	Stack area	000H - 0FFH	n00H - nFF	H (n = 0, 1)	
S	Stack operation for a subroutine call instruction	2-byte stack	Mk I mode: 2-byte stack Mk II mode: 3-byte stack		
	BRA !addr1 CALLA !addr1	Not available	Mk I mode: Not available Mk II mode: Available		
Instruction	MOVT XA, @BCDE MOVT XA, @BCXA BR BCDE BR BCXA		Available		
ü	CALL !addr	3 machine cycles		: 3 machine cycl e: 4 machine cyc	
	CALLF !faddr	2 machine cycles		: 2 machine cycl e: 3 machine cyc	
Timer		 3 channels Basic interval timer: channel 8-bit timer/event counter: channel Clock timer: 1 channel 	 8-bit time 8-bit time		
Clock	output (PCL)	 Φ, 524, 262, 65.5 kHz (when the main system clock operates at 4.19 MHz) 	(when the	375, 93.8 kHz	ck operates at 4.19 MHz) ock operates at 6.0 MHz)
BUZ output (BUZ) • 2 kH		• 2 kHz	• 2.93, 5.8	e main system clo 6, 46.9 kHz	ck operates at 4.19 MHz) ock operates at 6.0 MHz)

(2/2)

	Item	μPD75008	μPD750008	μPD75P0016		
Seria	l interface	 3 modes are supported. Three-wire serial I/O mode: First transferred bit switchable between the LS MSB Two-wire serial I/O mode SBI mode 				
register	Feedback resistor cut flag (SOS.0)	Can incorporate feedback resistors that are specified with the mask option.	Incorporated			
sos	Sub-oscillator current cut flag (SOS.1)	Not provided				
Register bank selection register (RBS)		Not provided	Provided			
Stanc	by release with INT0	Disable	Enable			
Numb	per of vectored interrupts	External: 3, internal: 3	External: 3, internal: 4			
Processor clock control register		Available when PCC is 0, 2, or 3	Available when PCC is 0 to 3			
Power supply		V _{DD} = 2.7 to 6.0 V	V _{DD} = 2.2 to 5.5 V			
Opera	ting ambient temperature	T _A = -40 to +85 °C				
Package • 42-pin plastic shrink DIP (600 mil, 1.778 mm pitch) • 44-pin plastic QFP (10 × 10 mm, 0.8 mm pitch)						

APPENDIX B DEVELOPMENT TOOLS

The following development tools are provided for the development of a system which employs the μ PD750008. In the 75XL series, use the common relocatable assembler together with a device file of each model.

Language processors

RA75X relocatable assembler	Llast mashing	Part number		
	Host machine	OS	Distribution media	i an number
	PC-9800 series	MS-DOS™	3.5-inch 2HD	μ S5A13RA75X
		/ Ver. 3.30		
		(to Ver. 6.2Note	5.25-inch 2HD	μS5A10RA75X
	IBM PC/AT [™] and	See "OS for IBM PC."	3.5-inch 2HC	μ S7B13RA75 X
	compatibles		5.25-inch 2HC	μS7B10RA75X

Device file	Host machine	Dort number		
	Those machine	OS	Distribution media	Part number
	PC-9800 series	MS-DOS	3.5-inch 2HD	μS5A13DF750008
		/ Ver. 3.30		
		(to)	5.25-inch 2HD	μS5A10DF750008
		Ver. 6.2Note		
	IBM PC/AT and	See "OS for IBM PC."	3.5-inch 2HC	μS7B13DF750008
	compatibles		5.25-inch 2HC	μS7B10DF750008

Note These software products cannot use the task swap function, which is available in MS-DOS Ver. 5.00 or later.

Remark The operations of the assembler and device file are guaranteed only on the above host machines and OSs.

PROM programming tools

Hardware	PG-1500	The PG-1500 PROM programmer is used together with an accessory board and optional program adapter. It allows the user to program a single chip microcontroller containing PROM from a standalone terminal or a host machine. The PG-1500 can be used to program typical 256K-bit to 4M-bit PROMs.						
	PA-75P008CU		The PA-75P008CU is a PROM programmer adapter provided for the μ PD75P0016CU/GB. It is used in conjunction with the PG-1500.					
Software	PG-1500 controller	This program enables the host machine to control the PG-1500 through the serial and parallel interfaces.						
		Host machine			Part number			
		HUST Machine		OS	Distribution media	Fait number		
		PC-9800 series	MS-DOS / Ver. 3.30	3.5-inch 2HD	μS5A13PG1500			
			(to Ver. 6.2Note	5.25-inch 2HD	μS5A10PG1500			
		IBM PC/AT and	See "OS for IBM PC."	3.5-inch 2HD	μS7B13PG1500			
		compatibles		5.25-inch 2HC	μS7B10PG1500			

Note These software products cannot use the task swap function, which is available in MS-DOS Ver. 5.00 or later.

Remark Operation of the PG-1500 controller is guaranteed only on the above host machines and OSs.

Debugging tools

The in-circuit emulators (IE-75000-R and IE-75001-R) are provided to debug programs used for the μ PD750008. The system configuration is shown below.

	IE-75000-RNote 1	The IE-75000-R is an in-circuit emulator used to debug hardware and software when developing an application system using the 75X series and 75XL series. Use this emulator together with optional emulation board IE-75300-R-EM and emulation probe EP-75008CU-R or EP-75008G to develop application systems of the μ PD750008 subseries.					
		For efficient debugging, connect the emulator to the host machine and a PROM programmer.					
		The IE-75000-R co to the IE-75000-R.	ontains emulation board	IE-75000-R-EM. The bo	ard is connected		
IE-75001-R The IE-75001-R is an in-circuit emulator used to debug hardware and so developing an application system using the 75X series and 75XL series. emulator together with optional emulation board IE-75300-R-EM and em EP-75008CU-R or EP-75008GB-R to develop application systems of the subseries. For efficient debugging, connect the emulator to the host machine and a					eries. Use this d emulation probe		
Harc		For efficient debug programmer.	iging, connect the emula	tor to the host machine a	and a PROM		
	IE-75300-R-EM	The IE-75300-R-EM is an emulation board used to evaluate an application system using the μ PD750008 subseries.					
		Use this board together with the IE-75000-R or IE-75001-R.					
	EP-75008CU-R	The EP-75008CU-	R is an emulation probe	for the μ PD750008CU.			
		Connect this emula EM.	ation probe to the IE-750	00-R or IE-75001-R, and	d the IE-75300-R-		
	EP-75008GB-R	The EP-75008GB-R is an emulation probe for the μ PD750008GB. Connect this emulation probe to the IE-75000-R or IE-75001-R, and the IE-75300-R-EM.					
	EV-9200G-44		on socket, the EV-9200G probe to the target syste		obe facilitates the		
	IE control program		oles the host machine to 2-C and Centronics inter		or IE-75001-R		
		Host machine			Destauration		
ė			OS	Distribution media	Part number		
Software		PC-9800 series	MS-DOS	3.5-inch 2HD	μS5A13IE75X		
U)			(to Ver. 6.2Note 2	5.25-inch 2HD	μ\$5A10IE75X		
		IBM PC/AT and	See "OS for IBM PC."	3.5-inch 2HC	μS7B13IE75X		
		compatibles		5.25-inch 2HC	μS7B10IE75X		

Notes 1. Maintenance service only

- 2. These software products cannot use the task swap function, which is available in MS DOS Ver. 5.00 or later.
- Remarks 1. Operation of the IE control program is guaranteed only on the above host machines and OSs.
 - **2.** The μ PD750004, μ PD750006, μ PD750008, and μ PD75P0016 are collectively called the μ PD750008 subseries.

OS for IBM PC

The following IBM PC OSs are supported.

OS	Version	
PC DOS™	Ver. 3.1 to Ver. 6.3	
	J6.1/VNote to J6.3/VNote	
MS-DOS	Ver. 5.0 to Ver. 6.22	
	5.0/VNote to 6.2/VNote	
IBM DOS™	J5.02/VNote	

Note Only English version is supported.

Caution These software products cannot use the task swap function, which is available in MS-DOS Ver. 5.0 or later.

***** APPENDIX C RELATED DOCUMENTS

Some documents are preliminary editions, but they are not so specified in the tables below.

Documents related to devices

Document name	Document number		
	Japanese	English	
μPD750004, 750006, 750008, 750004(A), 750006(A), 750008(A) Data Sheet	U10738J	U10738E (This manual)	
μPD75P0016 Data Sheet	U10328J	U10328E	
μPD750008 User's Manual	U10740J	U10740E	
µPD750008 Instruction List	IEM-5593	-	
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			U11354J	U11354E
	EP-75008CU-R User's Manual			EEU-699	EEU-1317
	EP-75008GB-R User's Manual			EEU-698	EEU-1305
	PG-1500 User's Manual			U11940J	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 related documents

Document name	Document number	
	Japanese	English
IC Package Manual	C10943X	
Semiconductor Device Mounting Technology Manual	C10535J	C10535E
Quality Grade on NEC Semiconductor Devices	C11531J	C11531E
Reliability and Quality Control of NEC Semiconductor Devices	C10983J	C10983E
Electrostatic Discharge (ESD) Test	MEM-539	-
Semiconductor Device Quality Guarantee Guide	C11893J	MEI-1202
Microcontroller-Related Products Guide - by third parties	U11416J	-

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

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 device 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 VDD 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.

Regional Information

Some information contained in this document may vary from country to country. Before using any NEC product in your application, please contact the NEC office in your country to obtain a list of authorized representatives and distributors. They will verify:

- · Device availability
- Ordering information
- Product release schedule
- · Availability of related technical literature
- Development environment specifications (for example, specifications for third-party tools and components, host computers, power plugs, AC supply voltages, and so forth)
- Network requirements

In addition, trademarks, registered trademarks, export restrictions, and other legal issues may also vary from country to country.

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Fax: 800-366-9782 Fax: 800-729-9288 NEC Electronics (Germany) GmbH

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NEC Electronics (UK) Ltd.

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NEC Electronics Italiana s.r.1. Milano, Italy

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NEC Electronics Singapore Pte. Ltd. United Square, Singapore 1130 Tel: 253-8311 Fax: 250-3583

NEC Electronics Taiwan Ltd. Taipei, Taiwan Tel: 02-719-2377 Fax: 02-719-5951

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- Standard: Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots
- Special: Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
- Specific: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

The quality grade of NEC devices is "Standard" unless otherwise specified in NEC's Data Sheets or Data Books. If customers intend to use NEC devices for applications other than those specified for Standard quality grade, they should contact an NEC sales representative in advance.

Anti-radioactive design is not implemented in this product.