mos integrated circuit μ PD77210, 77213

16-BIT FIXED-POINT DIGITAL SIGNAL PROCESSOR

The μ PD77210 and 77213 are 16-bit fixed-point digital signal processors (DSP).

Compared with the existing members of the μ PD77111 Family, the μ PD77210 Family consumes less power and is ideal for battery-driven mobile terminal applications such as PDAs and cellular telephones. The μ P77210 Family is DSP is also compatible with the μ PD77111 Family at the binary level.

The μ PD77210 Family consists of the μ PD77210 and 77213. Unless otherwise specified, the μ PD77210 Family refers to the entire family. If there are some differences in function or operation among family products, they are described under their respective names.

The functions of the μ PD77210 Family are described in detail in the following user's manuals. Refer to these manuals when designing your system.

μPD77210 Family User's Manual - Architecture: μPD77016 Family User's Manual - Instructions: In preparation U13116E

FEATURES

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• Instruction cycle (operating clock):

μPD77210 6.25 ns MIN. (160 MHz MAX.) μPD77213 8.33 ns MIN. (120 MHz MAX.)

Memory

-Internal instruction memory:

 μ PD77210 :RAM 31.5 Kwords x 32 bits μ PD77213 :RAM 15.5 Kwords x 32 bits ROM 64 Kwords x 32 bits

-Data memory:

μPD77210 :RAM 30 Kwords x 16 bits x 2 planes (X and Y data memories)
 External memory space 1 Mwords x 16 bits (common to X and Y data memories)
 μPD77213 :RAM 18 Kwords x 16 bits x 2 planes (X and Y data memories)
 ROM 32 Kwords x 16 bits x 2 planes (X and Y data memories)

External memory space 1 Mwords x 16 bits (common to X and Y data memories)

Peripheral

-Audio serial interface: 1 channel	-16-bit timer: 2 channels
-Time-division serial interface: 1 channel	-Peripheral-memory DMA transfer function
-16-bit host interface: 1 channel	-SD (Secure Digital) card interface
-16-bit general-purpose port	:µPD77213 only

The information in this document is subject to change without notice. Before using this document, please confirm that this is the latest version. Not all devices/types available in every country. Please check with local NEC representative for availability and additional information.

Supply voltage

-DSP core supply voltage:	1.425 to 1.65 V (MAX. operating speed 120 MHz),
	1.55 to 1.65 V (MAX. operating speed 160 MHz) $\mu\text{PD77210}$ only
-I/O pin supply voltage:	2.7 to 3.6 V

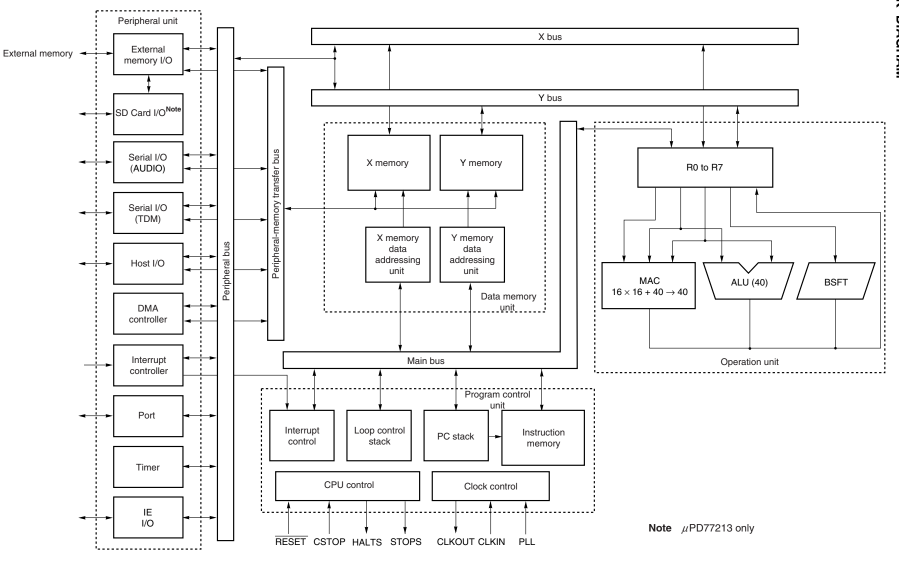
ORDERING INFORMATION

Parts Number	Package
μPD77210F1-DA2	161-pin plastic fine pitch BGA (10 x 10)
μPD77210GJ-8EN	144-pin plastic LQFP (fine pitch) (20 x 20)
μPD77213F1-xxx-DA2	161-pin plastic fine pitch BGA (10 x 10)
μPD77213GJ-xxx-8EN	144-pin plastic LQFP (fine pitch) (20 x 20)

Remark xxx indicates ROM code suffix.

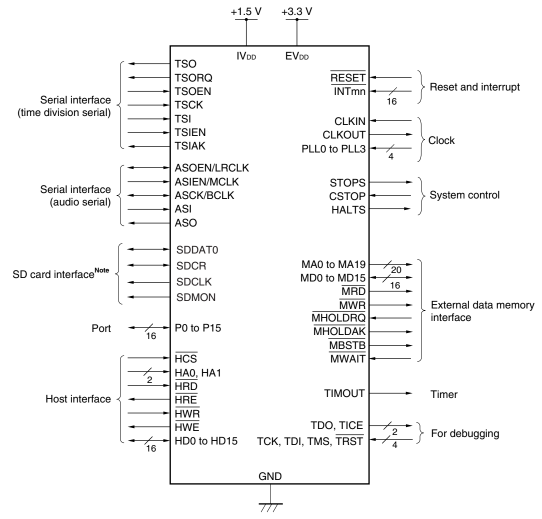
BLOCK DIAGRAM

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μPD77210, 77213

FUNCTIONAL PIN BLOCK



Note µPD77213 only

Caution Some port pins, host interface pins, serial interface pins, interrupt pins, and SD card interface pins are alternate function pins.

Remark m, n = 0 to 3

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П

DSP FUNCTION LIST

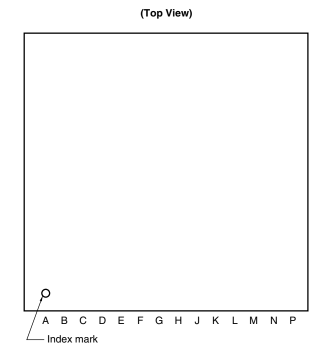
	Item	μPD77110	μPD77111	μPD77112	μPD77113A	μPD77114	μPD77115	μPD77210	μPD77213	
Memory	Int. instruction RAM	35.5 K × 32	1 K × 32		3.5 K × 32		11.5 K × 32	31.5 K × 32	15.5 K × 32	
space	Int. instruction ROM	None	31.75	K × 32	48 K × 32		None		64K × 32	
(words × bits)	Data RAM (X/Y memory)	24 K $ imes$ 16 each	3 K × 1	16 each	16 K × 16 each		16 K × 16 each	30 K × 16 each	18 K × 16 each	
	Data ROM (X/Y memory)	None	16 K ×	16 each	32 K × 16 each		None		$32 \text{ K} \times 16 \text{ each}$	
	Ext. instruction memory				No	ne	1		I	
	Ext. data memory (X/Y memory)	32 K imes 16 each	None	16 K × 16 each	None	$8 \text{ K} \times 16 \text{ each}$	None	1 M×16	1 M \times 16 (8 K \times 16, using SD I/F)	
Instruction cycle (at maximum operating speed)		15.3 ns (65 MHz)			13.3 ns (75 MHz)		6.25 ns (160 MHz)	8.33 ns (120 MHz)		
Multiple		Integer multiple of ×1 to 8 (external pin)	Integer multiple of ×1 to 16 (mask option)				Integer multiple of ×1 to 16 (external pin)	Integer multiple of ×10 to 64 (external pin)		
Peripheral	Serial interface			2 channels (speech CODEC)		1 channel (audio CODEC)	2 channels (time-division, audio)			
	Host interface		8-bit bus					16-bit bus		
	General-purpose port (I/O programmable)			4 bits		8 bits	16 bits (some are alternative with host)			
	Timer			None (1			1 channel (16-bit resolution)	2 channels (16-bit resolution)		
	Others	-	-	-	-	_	SD card I/F	-	SD card I/F	
Supply voltage			DSP core: 2.5 V I/O pins: 3 V					DSP core: 1.5 V I/O pins: 3.3 V		
Package		100-pin TQFP	80-pin TQFP 80-pin FBGA	100-pin TQFP	80-pin FBGA	100-pin TQFP	80-pin TQFP 80-pin FBGA		n FBGA n LQFP	

PIN CONFIGURATIONS

161-pin plastic fine pitch BGA (10 x 10) •μPD77210F1-DA2 •μPD77213F1-xxx-DA2

(Bottom View)

000000000000000000000000000000000000000	14 13
	13
	10
0000000000000000	12
000000000000000	11
0000 0000	10
0000 0000	9
0000 0000	8
0000 0000	7
0000 0000	6
0000 00000	5
000000000000000	4
000000000000000	3
000000000000000	2
00000000000000	1
P N M L K J H G F E D C B A	I

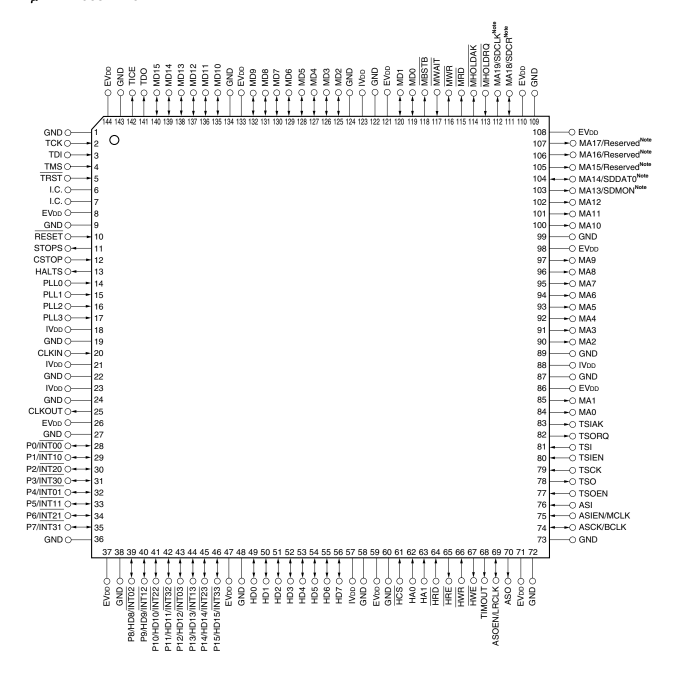


Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
A1	NC	C14	EVDD	H2	HD7	M5	TSORQ
A2	NC	D1	P10/HD10/INT22	H3	HD6	M6	MA0
A3	P5/INT11	D2	P11/HD11/INT32	H4	GND	M7	MA4
A4	P2/INT20	D3	P12/HD12/INT03	H11	MD5	M8	MA5
A5	GND	D4	GND	H12	MD4	M9	MA10
A6	EVDD	D5	GND	H13	MD1	M10	MA12
A7	IVdd	D6	P1/INT10	H14	MD3	M11	MA15/Reserved ^{Note}
A8	IVdd	D7	GND	J1	EVDD	M12	MA19/SDCLK ^{Note}
A9	PLL0	D8	GND	J2	HCS	M13	MA18/SDCR ^{Note}
A10	STOPS	D9	GND	J3	HA1	M14	EVDD
A11	EVDD	D10	GND	J4	HWR	N1	NC
A12	TRST	D11	TMS	J11	GND	N2	NC
A13	NC	D12	TICE	J12	MD0	N3	ASIEN/MCLK
A14	NC	D13	MD12	J13	MBSTB	N4	TSCK
B1	NC	D14	MD15	J14	IVDD	N5	TSIAK
B2	NC	E1	P14/HD14/INT23	K1	HA0	N6	MA1
B3	P7/INT31	E2	P15/HD15/INT33	K2	HRD	N7	MA2
B4	P6/INT21	E3	P13/HD13/INT13	К3	TIMOUT	N8	MA7
B5	P3/INT30	E4	GND	K4	ASO	N9	MA9
B6	CLKOUT	E5	NC	K11	GND	N10	MA11
B7	IVdd	E11	GND	K12	MWR	N11	MA16/Reserved ^{Note}
B8	PLL3	E12	MD14	K13	MWAIT	N12	MA17/Reserved ^{Note}
B9	PLL1	E13	MD9	K14	EVDD	N13	NC
B10	CSTOP	E14	MD11	L1	HWE	N14	NC
B11	I.C.	F1	EVDD	L2	HRE	P1	NC
B12	тск	F2	HD1	L3	GND	P2	NC
B13	NC	F3	HD2	L4	GND	P3	ASI
B14	NC	F4	HD0	L5	TSIEN	P4	TSO
C1	EVDD	F11	MD10	L6	GND	P5	TSI
C2	P8/HD8/INT02	F12	MD13	L7	GND	P6	EVDD
C3	P9/HD9/INT12	F13	MD7	L8	MA8	P7	IVdd
C4	P4/INT01	F14	EVDD	L9	GND	P8	МАЗ
C5	P0/INT00	G1	HD3	L10	MA14/SDDAT0 ^{Note}	P9	MA6
C6	CLKIN	G2	HD5	L11	GND	P10	EVDD
C7	PLL2	G3	HD4	L12	MHOLDRQ	P11	MA13/SDMON ^{Note}
C8	HALTS	G4	GND	L13	MRD	P12	EVDD
C9	RESET	G11	GND	L14	MHOLDAK	P13	NC
C10	I.C.	G12	MD8	M1	EVDD	P14	NC
C11	TDI	G13	MD2	M2	ASCK/BCLK		
C12	TDO	G14	MD6	M3	ASOEN/LRCLK		
C13	GND	H1	IVDD	M4	TSOEN		

Note MA13 to MA19 pins of the μ PD77213 are alternate function pins.

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144-pin plastic LQFP (fine pitch) (20 x 20) (Top View) •μPD77210GJ-8EN •μPD77213GJ-xxx-8EN





Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name	Pin No.	Pin Name
1	GND	37	EVDD	73	GND	109	GND
2	тск	38	GND	74	ASCK/BCLK	110	EVDD
3	TDI	39	P8/HD8/INT02	75	ASIEN/MCLK	111	MA18/SDCR ^{Note}
4	TMS	40	P9/HD9/INT12	76	ASI	112	MA19/SDCLK ^{Note}
5	TRST	41	P10/HD10/INT22	77	TSOEN	113	MHOLDRQ
6	I.C.	42	P11/HD11/INT32	78	TSO	114	MHOLDAK
7	I.C.	43	P12/HD12/INT03	79	тэск	115	MRD
8	EVDD	44	P13/HD13/INT13	80	TSIEN	116	MWR
9	GND	45	P14/HD14/INT23	81	TSI	117	MWAIT
10	RESET	46	P15/HD15/INT33	82	TSORQ	118	MBSTB
11	STOPS	47	EVDD	83	TSIAK	119	MD0
12	CSTOP	48	GND	84	MA0	120	MD1
13	HALTS	49	HD0	85	MA1	121	EVDD
14	PLL0	50	HD1	86	EVDD	122	GND
15	PLL1	51	HD2	87	GND	123	IVdd
16	PLL2	52	HD3	88	IVdd	124	GND
17	PLL3	53	HD4	89	GND	125	MD2
18	IVdd	54	HD5	90	MA2	126	MD3
19	GND	55	HD6	91	MA3	127	MD4
20	CLKIN	56	HD7	92	MA4	128	MD5
21	IVdd	57	IVDD	93	MA5	129	MD6
22	GND	58	GND	94	MA6	130	MD7
23	IVdd	59	EVDD	95	MA7	131	MD8
24	GND	60	GND	96	MA8	132	MD9
25	CLKOUT	61	HCS	97	MA9	133	EVDD
26	EVDD	62	HA0	98	EVDD	134	GND
27	GND	63	HA1	99	GND	135	MD10
28	P0/INT00	64	HRD	100	MA10	136	MD11
29	P1/INT10	65	HRE	101	MA11	137	MD12
30	P2/INT20	66	HWR	102	MA12	138	MD13
31	P3/INT30	67	HWE	103	MA13/SDMON ^{Note}	139	MD14
32	P4/INT01	68	TIMOUT	104	MA14/SDDAT0 ^{Note}	140	MD15
33	P5/INT11	69	ASOEN/LRCLK	105	MA15/Reserved ^{Note}	141	TDO
34	P6/INT21	70	ASO	106	MA16/Reserved ^{Note}	142	TICE
35	P7/INT31	71	EVDD	107	MA17/Reserved ^{Note}	143	GND
36	GND	72	GND	108	EVDD	144	EVDD

Note MA13 to MA19 pins of the μ PD77213 are alternate function pins.

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Pin Name

ASCK	:Audio Serial Clock Input/Output	MWAIT	:External Data Memory Access Wait
ASI	:Audio Serial Data Input		Input
ASIEN	:Audio Serial Input Enable	NC	:Non-Connection
ASO	:Audio Serial Data Output	P0 to P15	:Port
ASOEN	:Audio Serial Output Enable	PLL0-PLL3	:PLL Multiple Rate Set
BCLK	:Bit Clock Input/Output	Reserved	:Reserved
CLKIN	:Clock Input	RESET	:Reset
CLKOUT	:Clock Output	SDCLK	:SD Card Clock Output
CSTOP	:Clear Stop Mode	SDCR	:SD Card Command Output/Response
EVDD	:Power Supply for I/O Pins		Input
GND	:Ground	SDDAT0	:SD Card Data Input/Output
HALTS	:Halt Status Signal Output	SDMON	:SD Card Access Monitor
HD0 to HD15	:Host Data Bus	STOPS	:Stop Status Signal Output
HCS	:Host Chip Select	ТСК	:Test Clock Input
HA0, HA1	:Host Data Access	TDI	:Test Data Input
HRD	:Host Read	TDO	:Test Data Output
HRE	:Host Read Enable	TICE	:Test In-Circuit Emulator
HWE	:Host Write Enable	TIMOUT	:Timer Time Out Monitor Output
HWR	:Host Write	TMS	:Test Mode Select
I.C.	Internal Connection	TRST	:Test Reset
IVdd	:Power Supply for DSP Core	TSCK	:Time Division Multiplex Serial Clock
INTmn	:Interrupt (m,n=0 to 3)		Input
LRCLK	:Left Right Clock Input/Output	TSI	:Time Division Multiplex Serial Data Input
MA0 to MA19	:External Data Memory Address Bus	TSIAK	:Time Division Multiplex Serial Input
MBSTB	:External Data Memory Bus Strobe		Acknowledge
MCLK	:Master Clock Input	TSIEN	:Time Division Multiplex Serial Input
MD0 to MD15	:External Data Memory Bus		Enable
MHOLDAK	:External Data Memory Bus Hold	TSO	:Time Division Multiplex Serial Data
	Acknowledge		Output
MHOLDRQ	:External Data Memory Bus Hold	TSOEN	:Time Division Multiplex Serial Output
	Request		Enable
MRD	:External Data Memory Read Output	TSORQ	:Time Division Multiplex Serial Output
MWR	:External Data Memory Write Output		Request

CONTENTS

1.	PIN FUNCTIONS	13
	1.1 Description of Pin Functions	13
	1.2 Connection of Unused Pins	21
	1.2.1 Connection of functional pins	21
	1.2.2 Connection of non-functional pin	22
2.	. FUNCTIONAL OUTLINE	
	2.1 Program Control Unit	23
	2.1.1 CPU control	23
	2.1.2 Interrupt control	
	2.1.3 Loop control stack	
	2.1.4 PC stack	
	2.1.5 Clock control	
	2.1.6 Instruction memory	
	2.2 Operation Unit	
	2.2.1 General-purpose registers (R0 to R7)	
	2.2.2 Multiply accumulator (MAC)	
	2.2.3 Arithmetic logic unit (ALU)	
	2.2.4 Barrel shifter (BSFT)	
	2.3 Data Memory Unit	
	2.3.1 Data memory	
	2.3.2 Data addressing unit	
	2.4 Peripheral Unit	
	2.4.1 Serial interface (SIO)	
	2.4.2 Host interface (HIO)	
	2.4.3 General-purpose I/O port (PIO)	
	2.4.4 External memory interface (MIO)	
	2.4.5 Timers (TIM1 and TIM2)	
	2.4.6 Interrupt controller (INTC) 2.4.7 DMA controller (PMT)	
	2.4.7 DWA controller (PMT)	
	2.4.9 Debug interface (IEIO)	20
2	CLOCK GENERATOR	97
0.		
4.	RESET FUNCTION	
	4.1 Hardware Reset	
		20
5.	FUNCTION OF BOOT-UP ROM	
	5.1 Boot at Reset	-
	5.1.1 Memory boot	
	5.1.2 Host boot	
	5.1.3 Serial boot	
	5.2 Reboot	
	5.2.1 Memory reboot	

NEC

5.2.2 Host reboot	
5.2.3 Serial reboot	
6. STANDBY MODE	
6.1 Halt Mode	
6.2 Stop Mode	
7. MEMORY MAP	
7.1 Instruction Memory	
7.1.1 Instruction memory map	
7.1.2 Interrupt vector table	
7.2 Data Memory	
7.2.1 Data memory map	
7.2.2 Internal peripherals	
8. GENERAL-PURPOSE PORT AND INTERRUPT	
8.1 General-purpose Port Pins	
8.2 Interrupt Pin	
9. INSTRUCTION	39
9.1 Outline of Instruction	
9.2 Instruction Set and Its Operation	
10. ELECTRICAL SPECIFICATIONS	
11. PACKAGE DRAWINGS	

1. PIN FUNCTIONS

Because the pin numbers differ depending on the package, see the column for the package to be used in the tables below.

1.1 Description of Pin Functions

• Power supply pins

Pin Name	Pin No.		I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
IVdd	18,21,23,57, 88,123	A7,A8,B7,H1, J14, P7	_	Power supply for DSP core (+1.5 V) These pins supply power to the DSP core.	-
EV _{DD}	8,26,37,47,59, 71,86,98,108, 110,121,133, 144	A6,A11,C1, C14,F1,F14, J1,K14,M1, M14,P6,P10, P12	_	Power supply for I/O (+3.3 V) These pins supply power to the external interface pins.	_
GND	1,9,19,22,24, 27,36,38,48, 58,60,72,73, 87,89,99,109, 122,124,134, 143	A5,C13,D4,D5, D7,D8,D9,D10, E4,E11,G4, G11,H4,J11, K11,L3,L4,L6, L7,L9,L11	_	Ground These are ground pins.	_

Remark Please supply voltage to the IV_{DD} and EV_{DD} pins simultaneously.

Clock and system control pins

Pin Name	Pin	No.	I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
CLKIN	20	C6	Input	Clock input This pin inputs a clock to operate the μ PD77210 Family.	_
CLKOUT	25	B6	Output	Internal system clock output This pin outputs the internal system clock that is the clock input from CLKIN and which is multiplied by the PLL circuit.	_
PLL0 to PLL3	14 to 17	A9,B9,C7,B8	Input	PLL multiple setting input These pins set a clock multiple of the PLL circuit. • PLL3: PLL2: PLL1: PLL0 0000: x10 0001: x12 0010: x14 0011: x16 0100: x18 0101: x20 0110: x22 0111: x24 1000: x26 1001: x28 1010: x30 1011: x32 1100: x40 1101: x48 1110: x56 1111: x64 1000 1000	Ι
HALTS	13	C8	Output	HALT mode status output This pin is asserted active in halt mode and stop mode.	-
STOPS	11	A10	Output	Stop mode status output This pin is asserted active in stop mode.	-
CSTOP	12	B10	Input	Stop mode clear signal input Stop mode is cleared when this pin is asserted active.	-

• Reset and interrupt pins

Pin Name	Pin	No.	I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
RESET	10	C9	Input	Internal system reset signal input This pin initializes the μ PD77210 Family.	_
INT00	28	C5	Input	Maskable external interrupt input	P0
INT01	32	C4	Input	These pins input external interrupts.	P4
INT02	39	C2	Input		P8/HD8
INT03	43	D3	Input		P12/HD12
INT10	29	D6	Input		P1
INT11	33	A3	Input		P5
INT12	40	СЗ	Input		P9/HD9
INT13	44	E3	Input		P13/HD13
INT20	30	A4	Input		P2
INT21	34	B4	Input		P6
INT22	41	D1	Input		P10/HD10
INT23	45	E1	Input		P14/HD14
INT30	31	B5	Input		P3
INT31	35	В3	Input		P7
INT32	42	D2	Input		P11/HD11
INT33	46	E2	Input		P15/HD15

• External data memory interface

Pin Name	Pin	Pin No.		Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
MA0 to MA19 ^{Note}	84, 85, 90 to 97, 100 to 107, 111, 112	M6,N6,N7,P8, M7,M8,P9,N8, L8,N9,M9,N10, M10,P11,L10, M11,N11,N12, M13,M12	Output (3S)	Address bus of external data memory These pins output an address when the external data memory is accessed.	SDCLK, SDCR, SDDAT0, SDMON
MD0 to MD15	119,120, 125 to 132, 135 to 140	J12,H13,G13, H14,H12,H11, G14,F13,G12, E13,F11,E14, D13,F12,E12, D14	I/O (3S)	16-bit data bus These pins input/output data when the external data memory is accessed.	_
MWR	116	К12	Output (3S)	Write output This pin outputs a write strobe signal for the external data memory.	-
MRD	115	L13	Output (3S)	Read output This pin outputs a read strobe signal for the external data memory.	_
MHOLDAK	114	L14	Output	Hold acknowledge signal This pin goes low when the external device is granted use of the external data memory bus of the μPD77210 Family.	-
MHOLDRQ	113	L12	Input	Hold request signal The external device inputs a low level to this pin when it uses the external data memory bus of the μ PD77210 Family.	_
MWAIT	117	К13	Input	 Wait signal input This pin inserts wait cycles when the μPD77210 Family accesses the external data memory. 0: Inserts wait cycles. 1: Does not insert wait cycles. 	_
MBSTB	118	J13	Output	Bus strobe signal This pin goes low while the μ PD77210 Family uses the external data memory bus.	_

Note MA13 to MA19 pins of the μ PD77213 are alternate function pins.

Remark Those pins marked "3S" in the above table enter the high-impedance state under the following conditions:

MA0 to MA19, MRD, and MWR: When the bus is released (MHOLDAK = low level)

MD0 to MD15: When the external data memory is not accessed and when the bus is released $(\overline{MHOLDAK} = low level)$

• Timer

Pin Name	Pin No.		I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
TIMOUT	68	КЗ	Output	Time out monitor This pin is asserted active when the timer times out.	-

Serial interface

Pin Name	Pir	No.	I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
ASCK/	74	M2	I/O	Audio serial clock input/output	-
BCLK				ASCK:Audio serial clock input	
				BCLK:Serial clock I/O	
ASO	70	К4	Output	Audio serial data output	-
			(3S)		
ASI	76	P3	Input	Audio serial data input	_
ASOEN/	69	МЗ	I/O	Audio serial output enable/left right clock input output	-
LRCLK				ASOEN: Audio serial output enable input	
				LRCLK:Left right clock I/O	
ASIEN/	75	N3	Input	Audio serial input enable/master clock input output	-
MCLK				ASIEN:Audio serial input enable input	
				MCLK:Master clock input (in master mode)	
TSCK	79	N4	Input	Clock input for time division serial	-
TSO	78	P4	Output	Time-division serial data output	-
			(3S)		
TSI	81	P5	Input	Time-division serial data input	-
TSORQ	82	M5	Output	Time-division serial output request	_
TSOEN	77	M4	Input	Time-division serial output enable	_
TSIEN	80	L5	Input	Time-division serial input enable	-
TSIAK	83	N5	Output	Time-division serial input acknowledge	_

Remark Those pins marked "3S" in the above table enter the high-impedance state when data transmission is completed and when the hardware reset (RESET) signal is input.

Host interface

Pin Name	Pin	Pin No.		Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
HA1	63	J3	Input	 Host address 1 This pin specifies a register that is accessed by the host interface pins (HD7 to HD0, or HD15 to HD0). 1: The host interface status register (HST) is accessed. 0: The host transmit data register (HDT (out)) is accessed for read (HRD = 0) and the host receive data register (HDT (in)) is accessed for write (HWR = 0). 	_
HAO	62	К1	Input	 Host address 0 This pin specifies a register that is accessed by HD7 to HD0 in 8-bit mode. This pin is invalid in 16-bit mode. 1: Bits 15 to 8 of HST, HDT (in), and HDT (out) are accessed. 0: Bits 7 to 0 of HST, HDT (in), and HDT (out) are accessed. 	_
HCS	61	J2	Input	Chip select input	_
HRD	64	К2	Input	Host read input	_
HWR	66	J4	Input	Host write input	_
HRE	65	L2	Output	Host read enable output	_
HWE	67	L1	Output	Host write enable output	_
HD0 to HD7	49 to 56	F4,F2,F3,G1, G3,G2,H3,H2	I/O (3S)	8-bit host data bus These pins constitute a host data bus in 8-bit host mode. Access to 16-bit data for input/output is controlled by the HA0 pin, and the data is accessed two times such that it is divided into two blocks of 8- bit data. In 16-bit mode, the lower 8 bits of the data are input/output.	_
HD8 to HD15	39 to 46	C2,C3,D1,D2, D3,E3,E1,E2	1/O (3S)	Host data bus These pins constitute a host data bus in 16-bit host mode. They input/output 16-bit data with HD0 to HD7.	P8 to P15/ INT02, INT12, INT22, INT32, INT03, INT13, INT23, INT33

Remark Those pins marked "3S" in the above table enter the high-impedance state while the host interface is not being accessed.

Pin Name Pin No. I/O Alternate Function Pin 144-pin LQFP 161-pin FBGA P0 28 C5 I/O General-purpose I/O port INT00 P1 29 D6 I/O INT10 A4 P2 30 INT20 I/O B5 P3 31 I/O INT30 P4 C4 32 I/O INT01 P5 33 INT11 A3 I/O P6 34 B4 I/O INT21 Ρ7 35 В3 I/O INT31 C2 INT02/HD8 P8 39 I/O P9 СЗ INT12/HD9 40 I/O P10 41 D1 INT22/HD10 I/O P11 INT32/HD11 42 D2 I/O P12 43 D3 INT03/HD12 I/O INT13/HD13 P13 44 E3 I/O P14 45 E1 I/O INT23/HD14 P15 46 E2 I/O INT33/HD15

• I/O port

• Debugging interface

Pin Name	Pin	Pin No.		Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
TDO	141	C12	Output (3S)	For debugging This interface pins are used when a debugger is	-
TICE	142	D12	Output	used.	-
тск	2	B12	Input		_
TDI	3	C11	Input		_
TMS	4	D11	Input		_
TRST	5	A12	Input		_

Remark Those pins marked "3S" in the above table enter the high-impedance state while the debugging interface is not being accessed.

•SD card interface (µPD77213 only)

Pin Name	Pin No.		I/O	Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
SDCLK	112	M12	Output	SD card clock output	MA19
				Leave this pin open.	
SDCR	111	M13	I/O	SD cord command/response	MA18
			(3S)	Input: Response	
				Output: Command	
				• Leave pull-up.	
SDDAT0	104	L10	I/O	SD card data input/output	MA14
			(3S)	Input: Read data	
				Output: Write data	
				Leave pull-up.	
SDMON	103	P11	Output	SD card interface access monitor	MA13
				This pin outputs a high level when the SD card	
				interface is being accessed.	
				1: SD card interface being accessed	
				0: SD card interface not being accessed	
Reserved	105 to 107	M11, N11, N12	_	Reserved for future function expansion.	MA15 to
				This pin becomes high impedance when the SD card	MA17
				interface is being used.	

Remark Those pins marked "3S" in the above table enter the high-impedance state when the SD card interface is not being accessed.

Others

Pin Name	Pin	Pin No.		Function	Alternate
	144-pin LQFP	161-pin FBGA			Pin
I.C.	6, 7	B11, C10	-	Internally connected.	-
				Leave these pins open.	
NC	_	A1,A2,A13,	-	No connection.	-
		A14,B1,B2,		Leave these pins open.	
		B13,B14,E5,			
		N1,N2,N13,			
		N14,P1,P2,			
		P13,P14			

Caution If any signal is input to these pins or if these pins are read, the correct operation of the μ PD77210 Family is not guaranteed.

1.2 Connection of Unused Pins

1.2.1 Connection of functional pins

Connect the unused pins as shown in the table below.

Pin Name	I/O	Recommended Connection
STOPS, HALTS	Output	Leave open.
CSTOP	Input	Connect to GND via a pull-down resistor.
CLKOUT	Output	Leave open.
P0 to P15	I/O	Connect to EV _{DD} via a pull-up resistor or to GND via a pull-down resistor.
HD0 to HD7 ^{Note 1}	I/O	Connect to EV _{DD} via a pull-up resistor or to GND via a pull-down resistor.
HA0, HA1	Input	Connect to EV _{DD} via a pull-up resistor or to GND via a pull-down resistor.
HCS, HRD, HWR	Input	Connect to EV _{DD} via a pull-up resistor.
HRE, HWE	Output	Leave open.
TIMOUT	Output	Leave open.
ASCK, TSCK	Input	Connect to EV _{DD} via a pull-up resistor or to GND via a pull-down resistor.
ASI, TSI	Input	
ASIEN, TSIEN	Input	Connect to GND via a pull-down resistor.
ASOEN, TSOEN,	Input	
LRCLK		
ASO, TSO	Output	Leave open.
TSORQ	Output	
TSIAK	Output	
MA0 to MA19	Output	Leave open.
MD0 to MD15 ^{Note 2}	I/O	Connect to EV_{DD} via a pull-up resistor or to GND via a pull-down resistor.
MRD, MWR	Output	Leave open.
MHOLDRQ	Input	Connect to EVDD via a pull-up resistor.
MBSTB, MHOLDAK	Output	Leave open.
MWAIT	Input	Connect to EV _{DD} via a pull-up resistor.
ТСК	Input	Connect to GND via a pull-down resistor.
TDO, TICE	Output	Leave open.
TMS, TDI	Input	Leave open (this pin is internally pulled up).
TRST	Input	Leave open (this pin is internally pulled down).

Notes 1. These pins may left opened if the HCS, HRD,and HWR are fixed to the high level. However, connect these pins as recommended in the HALT and STOP modes when the power consumption must be lowered.

2. These pins may leave opened if the external data memory is not accessed in the program. However, connect these pins as recommended in the HALT and STOP modes when the power consumption must be lowered.

Caution Unused alternate-function pins should be handled in accordance with the processing specified for the pin function of the initial setting.

1.2.2 Connection of non-functional pin

Pin name	I/O	Recommended Connection
I.C.	-	Leave open.
NC	-	Leave open.

2. FUNCTIONAL OUTLINE

2.1 Program Control Unit

This unit controls the execution of μ PD77210 Family by executing instructions and controlling branching, loop, interrupts, clock, and standby mode.

2.1.1 CPU control

A three-stage pipeline architecture is employed so that all instructions, except branch instructions and some others, can be executed with one system clock.

2.1.2 Interrupt control

The interrupt control circuit services the interrupt requests input to the interrupt controller by an external pin (\overline{INTmn}) or internal peripherals (such as the serial interface, host interface, timer, and DMA controller). The interrupt of each interrupt source can be individually enabled or disabled. In addition, multiple interrupts are also supported.

2.1.3 Loop control stack

A loop function without any hardware overhead is realized. A 4-level loop stack is provided to support multiple loops.

2.1.4 PC stack

A 15-level PC stack that stacks the program counter supports multiple interrupts/subroutine calls.

2.1.5 Clock control

A PLL and a divider are internally provided as a clock generator so that an externally input clock is multiplied or divided and supplied as the operating clock to the μ PD77210 Family. The multiple of the PLL can be set by using external pins (PLL0 to PLL3) within a range of ×10 to 64. The division ratio can be set by using a register in a range of ÷1 to 16.

The clock control register (CLKC) controls the power (ON/OFF) to the PLL, selects a clock source, controls the output divider, and controls the output of the CLKOUT pin.

Two types of standby modes are available so that the power consumption can be reduced when the μ PD77210 Family is standing by.

•HALT mode: Current consumption falls to several mA upon execution of the HALT instruction.

This mode is released by an interrupt or hardware reset.

•STOP mode: Current consumption falls to hundreds of μA^{Note} upon execution of the STOP instruction.

This mode is released by hardware reset or inputting a signal to CSTOP pin.

Note When the PLL is stopped

2.1.6 Instruction memory

Of the instruction RAM, 64 words are allocated as interrupt vectors.

The μ PD77210 is provided with an instruction RAM of 31.5 Kwords. The μ PD77213 is provided with an instruction RAM of 15.5 Kwords and instruction ROM of 64 Kwords.

A boot-up ROM that boots up the instruction RAM is also provided, and the instruction RAM can be initialized or rewritten by means of a memory boot (booting from an internal or external data space), host boot (booting via a host interface), or serial boot (booting via a serial interface).

2.2 Operation Unit

This unit performs multiplication, addition, logic, and shift operations, and consists of a 40-bit multiply accumulator, a 40-bit data ALU, a 40-bit barrel shifter, and eight 40-bit general-purpose registers.

2.2.1 General-purpose registers (R0 to R7)

These eight 40-bit registers input/output operands and load/store data to/from data memory.

Each register consists of three parts: R0L to R7L (bits 15 to 0), R0H to R7H (bits 31 to 16), and R0E to R7E (bits 39 to 32). Depending on the type of the operation, RnL, RnH, and RnE are used either as one register or in combination.

2.2.2 Multiply accumulator (MAC)

The multiply accumulator performs multiplication of two 16-bit data items and addition or subtraction between the result of the multiplication and one 40-bit data item, and then outputs 40-bit data.

A shifter (MSFT: MAC shifter) is provided at the preceding stage of the MAC, so that the 40-bit data that is to be added to or subtracted from the multiplication result can be arithmetically shifted 1 bit or 16 bits to the right before addition or subtraction.

2.2.3 Arithmetic logic unit (ALU)

The ALU accepts one or two 40-bit data items as input, performs an arithmetic or logical operation, and then outputs 40-bit data.

2.2.4 Barrel shifter (BSFT)

The BFST accepts 40-bit data items as input, shifts the data to the left or right by an arbitrary number of bits, and then outputs 40-bit data. The data can be shifted to the right arithmetically, in which case the sign of the data is extended, or logically in which case 0 is inserted starting from the MSB.

2.3 Data Memory Unit

The data memory unit consists of two planes of data memory spaces and two pairs of data addressing units.

2.3.1 Data memory

Two data memory planes (X data memory and Y data memory) are provided. The data memory space includes a 64-word peripheral area.

The μ PD77210 has a data RAM consisting of 30 Kwords × 2 planes. The μ PD77213 has a data RAM consisting of 18 Kwords × 2 planes, and has a data ROM consisting of 32 Kwords × 2 planes.

In addition, They also have an external data memory interface that is used to connect an external 1 Mword data memory to the device.

2.3.2 Data addressing unit

An independent data addressing unit is provided for each of the X and Y data memory spaces.

Each data addressing unit has four data pointers (DPn), four index registers (DNn), one module register (DMX or DMY), and an address ALU.

2.4 Peripheral Unit

The peripheral unit has serial interfaces, a host interface, general-purpose I/O ports, timers, an external memory interface, and SD card interface (μ PD77213 only). All these internal peripherals are mapped to the X and Y data memory spaces and are accessed as memory-mapped I/Os by the program.

2.4.1 Serial interface (SIO)

Two serial interface channels, an audio serial interface (ASIO) and a time-division serial interface (TDMSIO), are provided.

The audio serial interface can be used in either of two modes: audio mode and standard mode. The standard mode is compatible with the existing μ PD77111 Family. The audio mode is compatible with the μ PD77115.

The features of the audio mode are as follows:

- Mode: Master mode and slave mode
 - Master mode: Supports master clock input (MCLK), bit clock output (BCLK), LR clock output (LRCLK), 256 fs, 384 fs, and 512 fs.
- Slave mode: Bit clock input (BCLK) and LR clock input (LRCLK)
- Frame format: 32- or 64-bit audio formats (LRCLK format)
- Handshake: Handshaking with external devices by a dedicated frame signal (LRCLK) and with the internal circuitry by polling, wait, or interrupt

The standard mode has the following features:

- •Serial clock: Supplied from an external source to each channel. The clock is shared for input and output by each channel.
- •Frame length: 8 or 16 bits, with MSB or LSB first selected for each channel.
- •Handshake: Handshaking with the external device by using a dedicated status signal and with the internal circuitry by polling, wait, or interrupt.

The time-division serial interface divides the serial input/output signal into 1 to 32 time slots and allows several devices to share the serial bus. Because the T1 and E1 frame signals are considered. The time slot can be extended from 1 to 128.

2.4.2 Host interface (HIO)

This is a parallel port that inputs/outputs data from/to an external host CPU and DMA controller. It can be used in either 8-bit parallel mode or 16-bit parallel mode. In the μ PD77210 Family, 16-bit registers are mapped to memory for input data, output data, and status. Handshaking with an external device is performed by using a dedicated status signal, and the internal circuitry handshaking is done by means of polling, wait, or interrupts.

The 8-bit parallel mode is compatible with the existing members of the μ PD77111 Family.

In 16-bit parallel mode, some port pins are used as host interface pins.

2.4.3 General-purpose I/O port (PIO)

This is a 16-bit I/O port that can be set to either input or output mode in 1-bit units.

The external pins alternate between interrupt pins and host interface pins. By setting the mode of 8 bits of the port to host interface pin mode, the host interface can be set in the 16-bit parallel mode.

2.4.4 External memory interface (MIO)

This interface accesses an external 1 Mwords data memory area in either of two modes: direct access and DMA access modes. In DMA access mode, access is made via a memory-mapped register.

In direct access mode, the data paging register (DPR) is set to 0x3F and a page area is accessed as an access window. An address of the external memory consists of 20 bits with the 8-bit value of the index register added as bits 12 to 19.

In DMA access mode, the address is automatically updated when a memory-mapped register is accessed. The address is updated in an increment addressing mode in which the address is simply incremented, or in twodimensional addressing mode in which an offset is added to each line length.

The number of wait cycles to be inserted when the external memory is accessed can be specified by a register (MWAIT), within a range of 1 to 15. In addition, wait cycles can also be inserted by using the MWAIT pin.

2.4.5 Timers (TIM1 and TIM2)

The μ PD77210 Family has two timer channels.

These timers can be used as interval timers, event counters, watchdog timers, and free-run timers.

The clock input to the timers is selected from the system clock, serial clock (ASCK or TSCK), external interrupt (INT00, INT10, INT20, or INT30), or output of each timer.

The count value is 16 bits and the clock input by the prescaler can be divided by 1, 2, 4, 8, 16, 32, 64, or 128.

2.4.6 Interrupt controller (INTC)

The interrupt controller has functions for selecting and masking interrupt signals. It controls the interrupt signal to be input to the DSP core.

2.4.7 DMA controller (PMT)

The DMA controller realizes data transfer between the peripherals and memory (peripheral-memory transfer) in the background. It mitigates the software overhead generated by interrupt processing of the data input/output via SIO, HIO, MIO, and SDCIF (μ PD77213 only).

Data of 14 Kwords at addresses 0x0000 to 0x37FF of the internal data RAM can be transferred by means of DMA.

2.4.8 SD card interface (SDCIF)

The μ PD77213 supports SD Card interface. This interface is for access of SD card. It supports the DMA transfer for input data to internal data RAM. The SD card is accessed by using a dedicated routine of system ROM.

2.4.9 Debug interface (IEIO)

The μ PD77210 Family has the following functions that conform to the JTAG (Joint Test Action Group) interface as a debug interface.

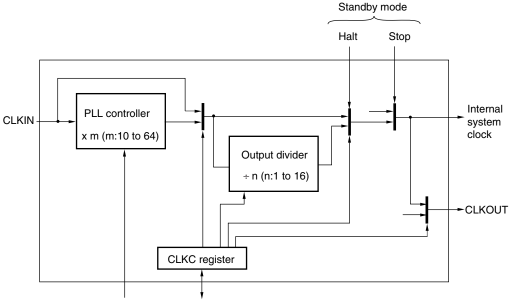
A device conforming to JTAG has an access port dedicated to testing and can be tested independently of the internal logic.

The μ PD77210 Family has registers and a control circuit for in-circuit emulation, in addition to the instruction registers, bypass registers, and boundary scan registers that are required by the JTAG Recommendation.

3. CLOCK GENERATOR

NEC

The clock generator generates an internal system clock based on the external clock input from the CLKIN pin and supplies the clock to the μ PD77210 Family. The configuration of the clock generator is as illustrated below.



PLL0 to PLL3 Peripheral bus

The PLL is stopped immediately after reset. The clock input from the CLKIN pin is directly supplied to the μ PD77210 Family internal circuitry and bootup commences. The PLL is started up in the boot routine and booting is carried out via the PLL output clock (except in the case of non-boot or external memory boot). In the case of non-boot or external memory boot, when booting has finished, after the PLL is started up by setting the CLKC register from the user program, the clock source must be switched to the PLL, in which case the PLL must be locked. Note that 300 μ s are required between when the PLL is started up and when it is locked.

The PLL multiplication rate is specified by the external pins PLL0 to PLL3. The PLL also has two lock range modes: 80 to 120 MHz and 120 to 160 MHz. The mode to be used is specified by the P3 pin during booting. The CLKC register is used to control turning on/off the PLL, select the clock source (external clock/multiplied clock/divided or non-divided output), control resetting the output divider, set the division ratio, and enable/disable CLKOUT pin output.

When the output divider is selected, the high-level width of the clock output by the CLKOUT pin is equivalent to 1 cycle of the normal operation (which means that the clock does not have a duty factor of 50%).

In halt mode, output of the divider circuit is automatically selected as the clock source. When the divider circuit is selected, the clock is not changed even if halt mode is set.

In stop mode, the system clock supplied to the internal circuitry is masked. Because the PLL is not stopped automatically, it can recover from stop mode without PLL lock time. It is necessary to set the CLKC register by the program to stop the PLL.

4. RESET FUNCTION

The device is initialized when a low level of the specified width is input to the RESET pin.

4.1 Hardware Reset

The internal circuitry of the μ PD77210 Family is initialized when the RESET pin is asserted active (low level) for a specific period. When the RESET pin is then deasserted inactive (high level), booting of the instruction RAM is performed in accordance with the status of the port pins (P0, P1, P2, and P3), and then processing is executed starting from the instruction at address 0x200 (reset entry) of the instruction memory.

5. FUNCTION OF BOOT-UP ROM

The instruction RAM is booted up by using the internal boot-up ROM when power is applied or when the contents of the instruction memory are to be rewritten by the program.

5.1 Boot at Reset

Immediately after release of a hardware reset, the boot program first reads general-purpose I/O port pins P0 to P3, and a boot mode (memory boot/host boot/serial boot) is determined by the bit patterns of these port pins. Once the booting processing has been completed, processing is executed starting from the instruction at address 0x200 (reset entry) of the instruction memory.

P2	P1	P0	Boot Mode
0	0	0	Non-boot ^{Note}
0	0	1	X memory initial boot
0	1	0	Y memory initial boot
0	1	1	XY memory initial boot
1	0	0	External memory initial boot
1	0	1	Host boot
1	1	0	Serial boot

Note This setting is used when the μ PD77210 Family must be reset upon restoration from standby mode after a reset boot has been executed once.

P3	PLL lock range		
0	120 to 160 MHz		
1	80 to 120 MHz		

5.1.1 Memory boot

The instruction code stored in data memory is transferred to the instruction RAM. Depending on the data memory from which the instruction code is to be transferred, X memory boot (booting from the X data memory), Y memory boot (booting from the Y data memory), XY memory boot (booting from the X and Y data memories), or external memory boot (booting from the external data memory space) may be performed.

5.1.2 Host boot

The boot parameter and instruction code are obtained via the host interface and transferred to the instruction RAM.

5.1.3 Serial boot

The boot parameter and instruction code are obtained via the serial interface and transferred to the instruction RAM.

5.2 Reboot

The contents of the instruction RAM can be rewritten by calling the following reboot entries by the program.

R	Reboot Mode		Parameter				
		Address	Number of Instruction Steps	Transfer Source Start Address	Transfer Destination	Transfer Destination Start Address	Transfer Destination Page (DPR)
Memory	X memory	0x1	R7L	DP3	R6L	DP2	R5L
reboot	Y memory	0x2	R7L	DP7	R6L	DP6	R5L
	XY memories	0x3	R7L	DP3, DP7	R6L	DP2	R5L
	External memory	0x4	R7L	DP3	R6L	DP2	R5L
Host reboot		0x5	R7L	_	R6L	DP2	R5L
Serial reboot		0x6	R7L	_	R6L	DP2	R5L

5.2.1 Memory reboot

The instruction code stored into data memory is transferred to the instruction RAM. Depending on the data memory from which the instruction code is to be transferred, X memory reboot (rebooting from the X data memory), Y memory reboot (rebooting from the Y data memory), XY memory reboot (rebooting from the X and Y data memories), or external memory reboot (rebooting from the external data memory space) may be performed.

Perform memory rebooting by setting the following parameters and calling the entry address by the corresponding rebooting method.

- R7L: Number of instruction steps to be rebooted
- DP3: First address of X memory storing instruction code (to reboot from X, XY or external memories)
- DP7: First address of X memory storing instruction code (to reboot from Y or XY memories)
- R6L: Transfer source data page register (DPR) (Specify 0x00 in the case of the internal data RAM area.) Index register (for external memory rebooting)
- DP2: Transfer destination address of the instruction to be rebooted (to reboot from X, XY or external memories)
- DP6: Transfer destination address of the instruction to be rebooted (to reboot from Y memories)
- R5L: Transfer destination page register (DPR) (Specify 0x80 in the case of the internal instruction RAM area.)

5.2.2 Host reboot

The instruction code is obtained via the host interface and transferred to the instruction RAM.

The entry address is 0x5. Host rebooting is executed by setting the following parameters and then calling this address.

- R7L: Number of instruction steps to be rebooted
- R6L: Host status register (HST)
- DP2: Transfer destination address of instruction to be rebooted (offset 0x8000 in the case of internal instruction RAM area)
- R5L: Transfer destination data page register (DPR) (Specify 0x80 of the internal instruction RAM area.)

5.2.3 Serial reboot

The instruction code is obtained via the serial interface (TDMSIO) and then transferred to the instruction RAM.

The entry address is 0x6. Host rebooting is executed by setting the following parameters and then calling this address.

- R7L: Number of instruction steps to be rebooted
- R6L: Serial status register (SST) (Specify 0x0EC0.)
- DP2: Transfer destination address of instruction to be rebooted (offset 0x8000 in the case of internal instruction RAM area)
- R5L: Transfer destination data page register (DPR) (Specify 0x80 of the internal instruction RAM area.)

6. STANDBY MODE

The μ PD77210 Family can be set to either of two standby modes. Each mode can be set by executing the corresponding instruction. The power consumption can be reduced in these modes.

6.1 Halt Mode

The halt mode can be set by executing the HALT instruction. In this mode, all the functions except the clock circuit and PLL are stopped and, therefore, the current consumption can be reduced.

The device can be released from this mode by an interrupt or hardware reset. To release the device from halt mode by issuing an interrupt, the contents of the internal registers and memories are retained. It takes 10 to 20 system clocks to release the μ PD77210 Family from halt mode (if it is released by an interrupt).

When releasing the device from halt mode by using hardware reset, the external clock must be selected as the clock source in advance that the contents of memories are retain.

In halt mode, the clock circuit of the μ PD77210 Family supplies the clock divided by the ratio specified by the CLKC register as the internal system clock. The same applies to the clock output by the CLKOUT pin.

6.2 Stop Mode

Stop mode is set when a STOP instruction is executed. In this mode, supply of the clock to the internal system is stopped.

If the PLL is stopped before stop mode is set, all the functions, including the clock circuit and PLL, are stopped. As a result, only a leakage current flows and, therefore, the current consumption can be minimized. In this case, the external clock must be selected as the clock source in advance.

The device is released from stop mode by a hardware reset or the CSTOP pin.

To release the device from stop mode by using the CSTOP pin, the contents of the internal registers and memories are retained. When releasing the device from stop mode by using hardware reset, the external clock must be selected as the clock source in advance that the contents of memories are retain.

7. MEMORY MAP

The μ PD77210 Family employs a Harvard architecture that separates the instruction memory space from the data memory space.

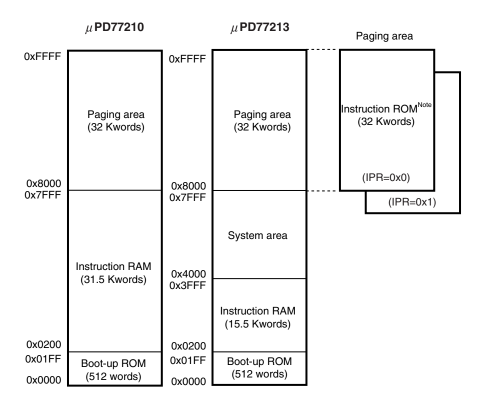
7.1 Instruction Memory

7.1.1 Instruction memory map

The instruction memory space consists of 64 Kwords \times 32 bits. The area at addresses 0x8000 to 0xFFFF is a paging area that supports a memory space of 64 Kwords or more by specifying a page by using the instruction paging register (IPR).

The instruction ROM of the μ PD77213 exists in the paging area and is accessed as IPR=0x0 or 0x1.

The paging area of the μ PD77210 is reserved for future expansion.



Note The higher 8 words of the instruction ROM (0xFFF8 to 0xFFFF) constitute system area.

Caution Programs and data cannot be allocated to the system area, and neither can it be accessed. If these addresses are accessed, correct operation of the device is not guaranteed. A paging area in which no IPR page exists cannot be accessed. If this kind of paging area is accessed, correct operation of the device is not guaranteed.

7.1.2 Interrupt vector table

Addresses 0x200 to 0x23F of the instruction memory are assigned to entry points (vectors) of interrupts. Four instruction addresses are assigned to each interrupt source.

Four interrupt sources are assigned to each interrupt vector. There are 12 vectors. By identifying the source in the vector, the μ PD77210 can use 38 interrupt sources and μ PD77213 can use 42 interrupt sources.

Each of these interrupt sources can be masked by using the interrupt control register (ICR0 to ICR11).

Vector		Interrupt Source				
	0	1	2	3		
0x200	Reset	Reserved	Reserved	Reserved		
0x204	Reserved	Reserved	Reserved	Reserved		
0x208	Reserved	Reserved	Reserved	Reserved		
0x20C	Reserved	Reserved	Reserved	Reserved		
0x210	INT00	INT01	INT02	INT03		
0x214	INT10	INT11	INT12	INT13		
0x218	INT20	INT21	INT22	INT23		
0x21C	INT30	INT31	INT32	INT33		
0x220	TSI input	TSIEN	PMT ch0	SDCR input ^{Note}		
			(TSI input)			
0x224	TSO output	TSOEN	PMT ch1	SDCR output ^{Note}		
			(TSO output)			
0x228	ASI input	ASIEN	PMT ch2	SDDAT input ^{Note}		
			(ASI input)	(busy release)		
0x22C	ASO output	ASOEN	PMT ch3	SDDAT output ^{Note}		
			(ASO output)			
0x230	HI input	HWR	PMT ch4	Reserved		
			(HI input)			
0x234	HO output	HRD	PMT ch5	Reserved		
			(HO output)			
0x238	TIMER ch0	TIMER ch1	PMT ch6	Reserved		
			(MI input)			
0x23C	TIMER ch1	TIMER ch0	PMT ch7	Reserved		
			(MO output)			

Note These interrupt sources are for the μ PD77213 only. When using the μ PD77210, they are reserved.

Cautions 1. Reset is not an interrupt but is used as an entry of a vector.

2. It is recommended that the vector of an interrupt source that is not used branch to an abnormality processing routine.

7.2 Data Memory

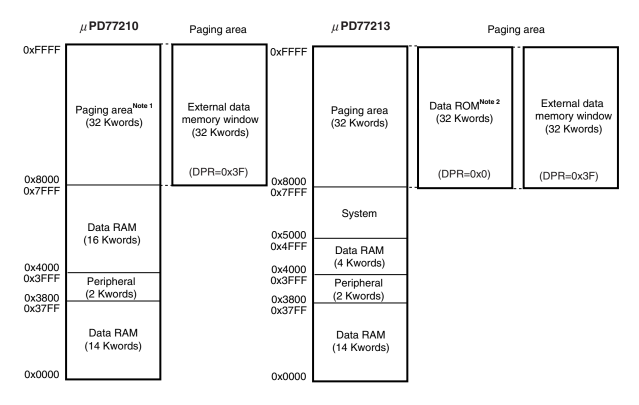
7.2.1 Data memory map

The data memory space consists of two planes: the X and Y memory spaces, each of which consists of 64 Kwords \times 16 bits. The area of 0x8000 to 0xFFFF is a paging area that supports a memory space of 64 Kwords or more by specifying a page by using the data paging register (DPR). The DPR can be set in the same manner regardless of whether the X or Y memory space is accessed.

Page 0x3F of DPR is a window to the external data memory. The Data ROM of the μ PD77213 exists in the paging area and is accessed as DPR=0x0.

Page 0x80 of the DPR is shared by 0x0000 to 0x7FFF of the internal instruction RAM. The lower 16 bits of the 32-bit instruction RAM constitute the X data memory, while the higher 16 bits are the Y data memory.

Because some pins of the μ PD77213 are shared with the SD card interface, the area that can be accessed when the SD card interface is being used is restricted. The address pins MA13 to MA19 are shared with the SD card interface. When the SD card interface is being used, therefore, only the 13-bit address area of MA0 to MA12 (8 Kwords) can be accessed.



- **Notes 1.** If the paging register is set to a value other than 0x3F (external data memory window) or 0x80 (internal instruction RAM area), programs and data cannot be stored to the addresses of the paging area, nor can these addresses be accessed.
 - 2. The higher 8 words of the data ROM (0xFFF8 to 0xFFFF) constitute system area.
- Caution Programs and data cannot be allocated to the system area, and neither can it be accessed. If these addresses are accessed, correct operation of the device is not guaranteed. A paging area in which no DPR page exists cannot be accessed. If this kind of paging area is accessed, correct operation of the device is not guaranteed.

7.2.2 Internal peripherals

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The internal peripherals are mapped to the internal data memory space.

Cautions 1. The register names shown in the above table are not reserved words in either assembler or C. To use these names in assembler or C, therefore, the user must define them.

- 2. The same register is accessed regardless of whether the X memory space or Y memory space is accessed, provided that the address is the same.
- 3. Different registers cannot be accessed simultaneously from the X and Y memory spaces.

X/Y Memory Address	Register Name	Function	Peripheral Name
0x3800	TSDT/SDT1	TDM serial data register/Serial data register 1	TSIO(SIO1)
0x3801 SST1		Serial status register 1	
0x3802	TSST TDM serial status register		
0x3803	TFMT	TDM frame format register	
0x3804	TTXL	TDM transfer slot register (low)	
0x3805	ттхн	TDM transfer slot register (high)	
0x3806	TRXL	TDM receive slot register (low)	
0x3807	TRXH	TDM receive slot register (high)	
0x3808 to 0x380F	Reserved area	Caution Do not access this area.	-
0x3810	ASDT/SDT2	Audio serial data register/Serial data register 2	ASIO(SIO2)
0x3811	SST2	Serial status register 2	
0x3812	ASST	Audio serial status register	
0x3813 to 0x381F	Reserved area	Caution Do not access this area.	_
0x3820	HDT	Host interface data register	HIO
0x3821 HST Host		Host interface status register	
0x3822 to 0x383F	Reserved area	Caution Do not access this area.	_
0x3840	MDT	Memory data register	MIO
0x3841	MSHW Memory I/F setup/hold width setting register		
0x3842	MCST	Memory I/F control/status register	
0x3843	MWAIT	Memory I/F wait register	
0x3844	MIDX	Direct access index register	
0x3845	MADRLI	Memory I/F input start address register (low)	
0x3846	MADRHI	Memory I/F input start address register (high)	
0x3847	MOFSI	Memory I/F input line offset register	
0x3848	MLENI	Memory I/F input line length register	
0x3849	MADRLO	Memory I/F output start address register (low)	
0x384A	MADRHO	Memory I/F output start address register (high)	
0x384B	MOFSO	Memory I/F output line offset register	
0x384C	MLENO	Memory I/F output line length register	
0x384D to 0x384F	D to 0x384F Reserved area Caution Do not access this area.		_
0x3850	0x3850 PMSA0 PMT start address regis		PMT ch0
0x3851	PMS0	PMT size register 0	
0x3852	PMC0	PMT control register 0	
0x3853	PMP0	PMT address pointer 0	

Memory-Mapped Peripherals (1/3)

Memory-Mapped Peripherals (2/3)

X/Y Memory Address	Register Name	Function	Peripheral Name	
x3854 PMSA1 PMT start address register 1		PMT start address register 1	PMT ch1	
0x3855 PMS1		PMT size register 1		
0x3856	PMC1	PMT control register 1		
0x3857 PMP1 PMT address pointer 1		PMT address pointer 1		
0x3858 PMSA2 PMT start address register 2		PMT ch2		
0x3859	PMS2	PMT size register 2		
x385A PMC2 PMT control register 2				
0x385B	PMP2	PMT address pointer 2		
0x385C	PMSA3	PMT start address register 3	PMT ch3	
0x385D	PMS3 PMT size register 3			
0x385E	PMC3	PMT control register 3		
0x385F	PMP3	PMT address pointer 3		
0x3860	PMSA4	PMT start address register 4	PMT ch4	
0x3861	PMS4	PMT size register 4		
0x3862	PMC4	PMT control register 4		
0x3863	PMP4	PMT address pointer 4		
XX3863 PMF4 PMF1 address pointer 4 XX3864 PMSA5 PMT start address register 5		PMT start address register 5	PMT ch5	
0x3865 PMS5		PMT size register 5		
0x3866	PMC5	PMT control register 5		
0x3867 PMP5		PMT address pointer 5		
0x3868			PMT ch6	
0x3869	PMS6	PMT size register 6		
0x386A	PMC6	PMT control register 6		
0x386B	PMP6	PMT address pointer 6		
0x386C	PMSA7	PMT start address register 7	PMT ch7	
0x386D	PMS7	PMT size register 7		
0x386E	PMC7	PMT control register 7		
0x386F	PMP7	PMT address pointer 7		
0x3870	PDT0	Port data register 0	PIO	
0x3871	PCD0	Port command register 0		
0x3872	PDT1	Port data register 1		
0x3873	PCD1	Port command register 1		
0x3874	PDT2	Port data register 2		
0x3875	PCD2	Port command register 2		
0x3876	PDT3	Port data register 3		
0x3877	PCD3	Port command register 3		
0x3878, 0x3879	Reserved area	Caution Do not access this area.		
0x387A, 0x387B	POWC	Power control register	Peripheral	
			STOP mode	

Memory-Mapped	Peripherals	(3/3)
memory mapped	i criprici ais	(0,0)

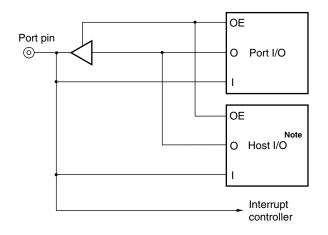
X/Y Memory Address	Register Name	Function	Peripheral Name
0x387C to 0x387F	Reserved area	Caution Do not access this area.	_
0x3880	ICR0	Interrupt control register 0	INTC
0x3881	ICR1	Interrupt control register 1	
0x3882	ICR2	Interrupt control register 2	
0x3883	ICR3	Interrupt control register 3	
0x3884	ICR4	Interrupt control register 4	
0x3885	ICR5	Interrupt control register 5	
0x3886	ICR6	Interrupt control register 6	
0x3887	ICR7	Interrupt control register 7	
0x3888	ICR8	Interrupt control register 8	
0x3889	ICR9	Interrupt control register 9	
0x388A	ICR10	Interrupt control register 10	
0x388B	ICR11	Interrupt control register 11	
0x388C to 0x388F	Reserved area	Caution Do not access this area.	_
0x3890	TIR0	Timer initial register 0	TIMO
0x3891	TCR0	Timer count register 0	
0x3892	TCSR0	Timer control/status register 0	
0x3893	Reserved area	Caution Do not access this area.	_
0x3894	TIR1	Timer initial register 1	TIM1
0x3895	TCR1	Timer count register 1	
0x3896	TCSR1	Timer control/status register 1	
0x3897 to 0x389F	Reserved area	Caution Do not access this area.	_
0x38A0	CEFR	Collect enable flag register	IMC
0x38A1	CPR0	Collect page register 0	
0x38A2	CAR0	Collect address register 0	
0x38A3	CLIR0	Collect instruction data register (high) 0	
0x38A4	CUIR0	Collect instruction data register (low) 0	
0x38A5	CPR1	Collect page register 1	
0x38A6	CAR1	Collect address register 1	
0x38A7	CLIR1	Collect instruction data register (high) 1	
0x38A8	CUIR1	Collection instruction data register (low) 1	
0x38A9 to 0x38AF	Reserved area	Caution Do not access this area.	_
0x38B0	CLKC	Clock control register	CLKC
0x38B1 to 0x38BF	Reserved area	Caution Do not access this area.	
0x38C0	IPR	Instruction paging register	Page register
0x38C1	DPR	Data paging register	
0x38C2 to 0x38CF	Reserved area	Caution Do not access this area.	
0x38D0		Additional I/F control register	Additional IO
0x38D1-0x3FFF	Reserved area	Caution Do not access this area.	_

Note μ PD77213 only. Do not access 0x38D0 of the μ PD77210.

8. GENERAL-PURPOSE PORT AND INTERRUPT

8.1 General-purpose Port Pins

The general-purpose port pins alternate with the interrupt or host interface pins. The configuration of the general-purpose port is illustrated below.



Note P0 to P7 do not alternate with the host interfave pins.

8.2 Interrupt Pin

The general-purpose port pin functions as an interrupt pin and the signal input to the port is always input to the interrupt controller. The interrupt controller recognizes the interrupt by detecting a falling edge.

The output of the general-purpose port or host interface pin can be also used as an interrupt input.

Pins HRD, HWR, ASOEN, ASIEN, TSOEN, and TSIEN are connected to the interrupt controller and can be used as interrupt pins.

9. INSTRUCTION

9.1 Outline of Instruction

One instruction consists of 32 bits. All the instructions, with some exceptions such as branch instructions, are executed with one system clock. The instruction cycle of the μ PD77210 is up to 6.25 ns. The instruction cycle of the μ PD77213 is up to 8.33 ns. The following nine types of instructions are available.

(1) Trinomial instructions

These instructions specify an operation by the MAC. As the operands, three general-purpose registers can be specified.

(2) Binomial instructions

These instructions specify an operation by the MAC, ALU, or BSFT. As the operands, two general-purpose registers can be specified. Some of these instructions allow one immediate value to be specified instead of a general-purpose register.

(3) Monomial instructions

These instructions specify an operation by the ALU. As the operand, a general-purpose register can be specified.

(4) Load/store instructions

These instructions specify 16-bit data transfer between memory and a general-purpose register. As the operand, any general-purpose register can be specified.

(5) Register-to-register transfer instructions

These instructions specify transfer between a general-purpose register and another register.

(6) Immediate value setting instructions

These instructions set an immediate value in the general-purpose registers and each register of the address operation unit.

(7) Branch instructions

These instructions specify branching of the program.

(8) Hardware loop instructions

These instructions specify the repetitive execution of an instruction.

(9) Control instructions

These instructions specify program control.

9.2 Instruction Set and Its Operation

Describe an operation in the operation field of each instruction in accordance with the description method of the operation representation format of the instruction. If two or more elements are available, select one of them.

(a) Correspondence between representation format and selectable register

The representation format and selectable register are as follows:

Representation Format	Selectable Register
ro, ro', ro"	R0 to R7
rl, rl'	R0L to R7L
rh, rh'	R0H to R7H
re	R0E to R7E
reh	R0EH to R7EH
dp	DP0 to DP7
dn	DN0 to DN7
dm	DMX, DMY
dpx	DP0 to DP3
dpy	DP4 to DP7
dpx_mod	DPn, DPn++, DPn—, DPn##, DPn%%, !DPn## (n = 0 to 3)
dpy_mod	DPn, DPn++, DPn, DPn##, DPn%%, !DPn## (n = 4 to 7)
dp_imm	DPn## imm (n = 0 to 7)
*ххх	Contents of memory at address ×××
	(Example) If the contents of the DP0 register are 1000, *DP0 indicates
	the contents of memory address 1000.

(b) Modifying data pointer

The data pointer is modified only after memory access. The result of the modification becomes valid starting from the instruction that is executed immediately after. The data pointer cannot be modified without the memory access.

Example	Operation
DPn	Nothing is executed (value of DPn is not changed).
DPn++	$DPn \leftarrow DPn + 1$
DPn	$DPn \leftarrow DPn - 1$
DPn##	$DPn \leftarrow DPn + DNn$
	(Value of DN0 to DN7 corresponding to DP0 to DP7 is added.)
	Example: DP0 \leftarrow DP0 + DN0
DPn%%	(n = 0 to 3) DPn = ((DP∟ + DNn) mod (DMX + 1)) + DPн
	(n = 4 to 7) DPn = ((DP∟ + DNn) mod (DMY + 1)) + DPн
!DPn##	Reverses bits of DPn and then accesses DPn.
	After memory access, DPn \leftarrow DPn + DNn
DPn## imm	$DPn \leftarrow DPn + imm$

(c) Instructions that can be described simultaneously

Those instructions that can be described simultaneously are indicated by $\sqrt{.}$

(d) Status of overflow flag (OV)

The status of the overflow flag is indicated by the following symbols:

- •: No change
- \updownarrow : Set to 1 if an overflow occurs.

Caution If an overflow does not occur after an operation, the overflow flag is not reset and its status remains the same as before the operation.

Instruction Set

iroup	Instruction Name	Mnemonic	Operation				tion: ed S						Flag
Instruction Group				Trinomial	Binomial	Monomial	Load/Store	Transfer	Immediate Value	Branch	Loop	Control	٥٧
	Multiply add	$ro = ro + rh^*rh^2$	$ro \leftarrow ro + rh^*rh^*$										\updownarrow
	Multiply sub	$ro = ro - rh^*rh'$	$ro \leftarrow ro - rh^*rh^*$				\checkmark						\Rightarrow
ration	Signed/unsigned multiply add	ro = ro + rh*rl (rl is in positive integer format.)	$ro \leftarrow ro + rh^*rl$				\checkmark						\$
Trinomial operation	Unsigned/unsigned multiply add	ro = ro + rl*rl' (rl and rl' are in positive integer format.)	ro ← ro + rl*rl'				\checkmark						\Leftrightarrow
	1-bit shift multiply add	ro = (ro >> 1) + rh*rh'	$ro \leftarrow ro/2 + rh^*rh^2$										\Rightarrow
	16-bit shift multiply add	ro = (ro >> 16) + rh*rh'	$ro \leftarrow ro/2 + rh^*rh^*$				\checkmark						•
	Multiply	ro = rh*rh'	$ro \leftarrow rh^*rh^*$										
	Add	ro'' = ro + ro'	ro" ← ro + ro'										\Rightarrow
	Immediate add	ro' = ro + imm	ro' ← ro + imm (where imm ≠ 1)										\updownarrow
	Sub	ro" = ro – ro'	ro " \leftarrow $ro - ro$ '										\uparrow
	Immediate sub	ro' = ro – imm	ro' ← ro – imm (where imm ≠ 1)										€
	Arithmetic right shift	ro' = ro SRA rl	$ro' \leftarrow ro >> rl$										
	Immediate arithmetic right shift	ro' = ro SRA imm	$ro' \leftarrow ro >> imm$										•
	Logical right shift	ro' = ro SRL rl	$ro' \leftarrow ro >> rl$										\bullet
operation	Immediate logical right shift	ro' = ro SRL imm	$ro' \leftarrow ro >> imm$										•
_	Logical left shift	ro' = ro SLL rl	ro' ← ro << rl										\bullet
Binomia	Immediate logical left shift	ro' = ro SLL imm	$ro' \leftarrow ro << imm$										•
	And	ro" = ro & ro'	ro" ← ro & ro'										
	Immediate and	ro' = ro & imm	ro' ← ro & imm										\bullet
	Or	ro" = ro ro'	ro" ← ro ro'										
	Immediate or	ro' = ro imm	ro' ← ro imm										\bullet
	Exclusive or	ro" = ro^ro'	ro" ← ro^ro'				\checkmark						ullet
	Immediate exclusive or	roʻ = ro^imm	$ro' \leftarrow ro^{imm}$										•
	Less than	ro" = LT (ro, ro')	if (ro < ro') {ro" ← 0x000000001} else {ro" ← 0x000000000}				\checkmark						•

roup	Instruction Name	Mnemonic	Operation					s Th Simi					Flag
Instruction Group				Trinomial	Binomial	Monomial	Load/Store	Transfer	Immediate Value	Branch	Loop	Control	OV
	Clear	CLR (ro)	ro ← 0x000000000									\checkmark	•
	Increment	ro' = ro + 1	$ro' \leftarrow ro + 1$									\checkmark	\uparrow
	Decrement	ro' = ro – 1	$ro' \leftarrow ro - 1$									\checkmark	\uparrow
	Absolute value	ro' = ABS (ro)	if (ro < 0) {ro' ← −ro} else {ro' ← ro}				\checkmark					\checkmark	\Rightarrow
	1's complement	ro' = ~ro	ro' ← ~ro									\checkmark	•
	2's complement	ro' = -ro	ro' ← –ro									\checkmark	\uparrow
tion	Clip	ro' = CLIP (ro)	if (ro > 0x007FFFFFF) {ro' \leftarrow 0x007FFFFFFF} elseif (ro < 0xFF80000000) {ro' \leftarrow 0xFF80000000} else {ro' \leftarrow ro}				\checkmark					V	•
Monomial operation	Round	ro' = ROUND (ro)	if (ro > 0x007FFF0000) {ro' \leftarrow 0x007FFF0000} elseif (ro < 0xFF8000000) {ro' \leftarrow 0xFF80000000} else {ro' \leftarrow (ro + 0x8000) & 0xFFFFFF0000}				\checkmark					V	•
	Exponent	ro' = EXP (ro)	$ro' \leftarrow log_2 (1/ro)$									\checkmark	•
	Substitution	ro' = ro	$ro' \leftarrow ro$									\checkmark	•
	Accumulated add	ro' + = ro	$ro' \leftarrow ro' + ro$				\checkmark					\checkmark	\uparrow
	Accumulated sub	ro' – = ro	$ro' \leftarrow ro' - ro$									\checkmark	\uparrow
	Division	ro' / = ro	if (sign (ro') = = sign (ro)) {ro' \leftarrow (ro' - ro) << 1} else {ro' \leftarrow (ro' + ro) << 1} if (sign (ro') = = 0) {ro' \leftarrow ro' + 1}				\checkmark					\checkmark	\leftrightarrow

dno,	Instruction Name	Mnemonic	Operation				tions ed S						Flag
Instruction Group				Trinomial	Binomial	Monomial	Load/Store	Transfer	Immediate Value	Branch	Loop	Control	OV
	Notes 1, 2 Parallel load/store	ro = *dpx_mod ro' = *dpy_mod	$ro \leftarrow *dpx, ro' \leftarrow *dpy$	\checkmark	\checkmark	\checkmark							•
		ro = *dpx_mod *dpy_mod = rh	$ro \gets *dpx, *dpy \gets rh$										
		*dpx_mod = rh ro = *dpy_mod	*dpx \leftarrow rh, ro \leftarrow *dpy										
		*dpx_mod = rh *dpy_mod = rh'	*dpx \leftarrow rh, *dpy \leftarrow rh'										
	Notes 1, 2, 3 Partial load/store	dest = *dpx_mod	$dest \gets ^*dpx,$										\bullet
		dest' = *dpy_mod	dest' ← *dpy										
e		dest = *dpx_mod	$dest \gets ^*dpx,$										
l/sto		*dpy_mod = source	*dpy \leftarrow source										
Load/store		*dpx_mod = source	*dpx \leftarrow source,										
		dest = *dpy_mod	$dest \gets ^*dpy$										
		*dpx_mod = source	*dpx \leftarrow source,										
		*dpy_mod = source'	*dpy ← source'										
	Direct addressing Note 4	dest = *addr	dest \leftarrow *addr										\bullet
	load/store	*addr = source	*addr \leftarrow source										
	Immediate index	dest = *dp_imm	$dest \gets ^*dp$										\bullet
	Note 5 load/store	*dp_imm = source	*dp \leftarrow source										
Register- to-register transfer	Register-to-register	dest = rl	$dest \gets rl$									\checkmark	ullet
Reg to-re trar	Note 6 transfer	rl = source	$rI \leftarrow source$										
	Immediate value setting	rl = imm	$rl \gets mm$										\bullet
ting		(where imm = 0 to 0xFFFF)											
e set		dp = imm	$dp \gets imm$										
∕alu€		(where imm = 0 to 0xFFFF)											
ate v		dn = imm	$dn \gets imm$										
Immediate value setting		(where imm = 0 to 0xFFFF)											
lmn		dm = imm	$dm \gets imm$										
		(where imm = 1 to 0xFFFF)											

Notes 1. Of the two mnemonics, either or both can be described.

- 2. After transfer, modification specified by mod is performed.
- **3.** dest, dest' = {ro, reh, re, rh, rl}, source, source' = {re, rh, rl}
- 4. dest = {ro, reh, re, rh, rl}, source = {re, rh, rl}, addr = {0: X-0xFFFF: X (X memory), or 0: Y-0xFFFF: Y (Y memory)}
- 5. dest = {ro, reh, re, rh, rl}, source = {re, rh, rl}
- 6. Select any of the registers (except the general-purpose registers) as dest and source.

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dno	Instruction Name	Mnemonic	Ope	ration				tion: ed S						Flag
Instruction Group					Trinomial	Binomial	Monomial	Load/Store	Transfer	Immediate Value	Branch	Loop	Control	OV
	Jump	JMP imm	$PC \gets imm$										\checkmark	
	Register-to-register jump	JMP dp	$PC \gets dp$										\checkmark	•
	Subroutine call	CALL imm	$SP \leftarrow SP + 1$ $STK \leftarrow PC + 1$ $PC \leftarrow imm$	I									\checkmark	
Branch	Register-to-register subroutine call	CALL dp	$SP \leftarrow SP + 1$ $STK \leftarrow PC + 1$ $PC \leftarrow dp$	l									\checkmark	•
	Return	RET	$PC \leftarrow STK$ $SP \leftarrow SP - 1$										\checkmark	•
	Interrupt return	RETI	$PC \leftarrow STK$ $STK \leftarrow SP - 1$ Restores interr	upt enable flag.									\checkmark	•
	Repeat	REP count	Start During repeat End	$\begin{array}{l} RC \leftarrow count \\ RF \leftarrow 0 \\ PC \leftarrow PC \\ RC \leftarrow RC - 1 \\ PC \leftarrow PC + 1 \\ RF \leftarrow 1 \end{array}$										
Hardware loop	Loop	LOOP count (Instruction of 2 lines or more)		LC \leftarrow count LF \leftarrow 0 PC \leftarrow hile PC < LEA) EA) PC \leftarrow LSA LC \leftarrow LC - 1 PC \leftarrow PC + 1 LF \leftarrow 1										•
	Loop pop	LPOP	$LC \leftarrow LSR3$ $LE \leftarrow LSR2$ $LS \leftarrow LSR1$ $LSP \leftarrow LSP -$	1										
	No operation	NOP	$PC \gets PC + 1$											
	Halt	HALT	CPU stops.											
Control	Stop	STOP	CPU stops, PL can be stoppe											•
	Condition	IF (ro cond)	Condition judg				\checkmark		\checkmark		\checkmark			
	Forget interrupt	FINT	Discards inter											

 \star

10. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (T_A = +25°C)

Parameter	Symbol	Condition	Rating	Unit
Supply voltage	IVdd	For DSP core	– 0.5 to + 2.0	V
	EVDD	For I/O pins	– 0.5 to + 4.6	V
Input voltage	Vi	Vi < EV _{DD} + 0.5 V	– 0.5 to + 4.6	V
Output voltage	Vo		- 0.5 to + 4.6	V
Storage temperature	Tstg		– 65 to + 150	°C
Operating ambient temperature	TA		– 20 to + 70	°C

Caution Product quality may suffer if the absolute maximum rating is exceeded even momentarily for any parameter. That is, the absolute maximum ratings are rated values at which the product is on the verge of suffering physical damage, and therefore the product must be used under conditions that ensure that the absolute maximum ratings are not exceeded.

Recommended Operating Conditions

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Operating voltage	IVdd	For DSP core (operating speed 120 MHz Max.)	1.425	1.50	1.65	V
		For DSP core (operating speed 160 MHz Max.) ^{Note}	1.55	1.60	1.65	V
	EVDD	For I/O pins	2.7	3.3	3.6	V
Input voltage	Vı		0		EVDD	V

Note μ PD77210 only

Capacitance (TA = +25°C, IVDD = 0 V, EVDD = 0 V)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Input capacitance	Cı	f = 1 MHz,		10		pF
Output capacitance	Co	Pins other than those tested: 0 V		10		pF
I/O capacitance	Сю			10		pF

DC Characteristics (Unless otherwise specified, T _A = - 20 to + 70°C, with IV _{DD} and EV _{DD} within recommended
operating condition range)

Parameter	Symbol	Condit	ion	MIN.	TYP.	MAX.	Unit
High level input voltage	VIHN	Pins other than be	elow	0.7 EVDD		EVDD	V
	VIHC	CLKIN		0.7 EVDD		EVDD	V
	Vihs	RESET, P0 to P1 TSIEN,TSOEN, A ASOEN		0.8 EVDD		EVDD	V
Low level input voltage	VILN	Pins other than be	elow	0		0.2 EV _{DD}	V
	VILC	CLKIN		0		0.2 EV _{DD}	V
	VILS	RESET, P0 to P1 TSIEN,TSOEN, A ASOEN		0		0.2 EV _{DD}	V
High level output voltage	Vон	Іон = -100 µА		0.8 EVDD			V
Low level output voltage	Vol	lo∟ = 2.0 mA				0.2 EV _{DD}	V
High level input leakage current	Ilhn	VI = EVDD		0		10	μΑ
Low level input leakage current	Illn	V1 = 0 V		-10		0	μA
High impedance leakage current	lız	$0~V \leq V_{I} \leq EV_{DD}$		0		-10	μA
Pull-up pin current	Ιρυι	TDI, TMS, 0 V \leq V	$I_{I} \leq EV_{DD}$	20	70	200	μA
Pull-down pin current	IPDI	$\overline{\text{TRST}}$, 0 V \leq V _I \leq	EVDD	-20	-70	-200	μA
Internal supply current [fclkin = 10 MHz, $IV_{DD} = 1.5 V$,	Іор	During operating, fclk = 100 MHz, PLL multiple rate :	x10		35 ^{Note 1}	70 ^{Note 2}	mA
$\label{eq:ViHN} \begin{split} V_{IHN} &= V_{IHC} = V_{IHS} = EV_{DD}, \\ V_{IL} &= 0~V,~no~load, \\ T_A &= 25^\circ C] \end{split}$	Ідан	In halt mode, fclk = 100 MHz, PLL multiple rate : division rate 1/1	x 10,		20 ^{Note 3}		mA
	IDDS	In stop mode ^{Note 4} ,	μPD77210		240		μA
		fclk = 0 Hz, PLL stop	μPD77213		120		

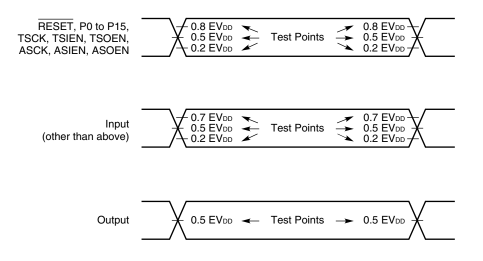
Notes 1. The value is when MAC with Dual Load instruction 50% + nop instruction 50% are executed. It is roughly estimated at 0.35 mA/MHz.

2. The value is when a special program that brings about frequent switching inside the device is executed.

It is roughly estimated at 0.7 mA/MHz.

- **3.** The value is when the division rate is 1/1. It is roughly estimated at 0.2 mA/MHz + IDDS using the divided clock.
- 4. The value in stop mode is the value when PLL is stopped.

Common Test Criteria of Switching Characteristics



AC Characteristics (T_A = - 20 to + 70°C, with IV_{DD} and EV_{DD} within recommended operating condition range)

Clock

Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
CLKIN cycle time ^{Note 1}	tccx		62.5			ns
CLKIN high level width	t _{wCXH}		12.5			ns
CLKIN low level width	twCXL		12.5			ns
CLKIN rise/fall time	tricx				5	ns
Internal clock cycle time	t₀c	Over 120 MHz(µPD77210 only)	6.25			ns
requirements		Under 120 MHz	8.33			ns
PLL lock-up time	t lpll				300	μs
PLL lock frequency Note 1	tcPLL	When boot: $P3 = 0^{Note 2}$	120		160	MHz
		When boot:P3 = 1	80		120	MHz

Notes 1. The CLKIN cycle time must accord with the PLL lock frequency. It is therefore necessary to satisfy both the CLKIN cycle time condition of 62.5 ns (MIN.) and the PLL lock frequency condition of a multiplied frequency in the range of 80 to 160 MHz.

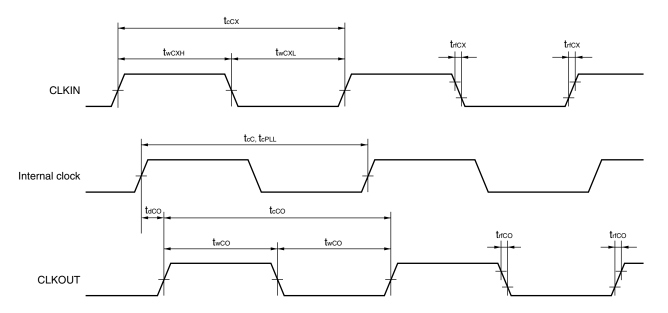
2. In the μ PD77213, it can be set only when an external memory boot is being used.

Switching characteristics

Parameter	Symbol		Condition	MIN.	TYP.	MAX.	Unit
Internal clock cycle ^{Note}	tcc				$t_{cCX} \div m \times n$		ns
CLKOUT cycle time	t₀co				tcc		ns
CLKOUT width	twco	n = 1			tcc ÷ 2		ns
		n ≥ 2	High level width		t₀c ÷ n		ns
			Low level width		tcc –		ns
					t₀c ÷ n		
CLKOUT rise/fall time	trfCO					5	ns
CLKOUT delay time	t⊲co					6.25	ns

Note m: Multiple ratio, n: Division ratio (PLL, divider)

Clock I/O timing



Reset, Interrupt, System Control, Timer

Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
RESET low level width	tw(RL)		6 tccx ^{Note 1}			ns
CSTOP high level width	tw(CSTOPH)		12 t _c c ^{Note 2}			ns
CSTOP recovery time	trec(CSTOP)		12 tcc Note 2			ns
INTmn low level width	t _{w (INTL)}		6 tcc ^{Note 3}			ns
INTmn recovery time	trec (INT)		6 t _c c ^{Note 3}			ns

Notes 1. When reset timing, it is specified by input clock.

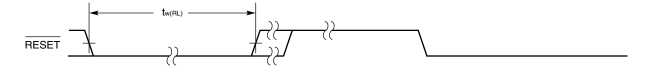
- 2. When STOP or HALT mode, it is specified by divided clock.
- **3.** Interrupt can input by TSIEN, TSOEN, ASIEN, and ASOEN pins other than interrupt pins. The interrupt pins function alternately as pins P0 to P15.

Remark $\overline{\text{INTmn}}$ m, n = 0 to 3

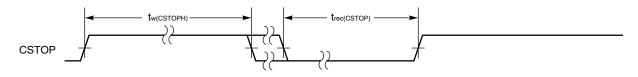
Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
STOPS output delay time	tdstp		0		6.25	ns
HALTS output delay time	taн∟⊤		0		6.25	ns
TIMOUT output delay time	tатім		0		6.25	ns
TIMOUT output width	t _{wTIM}			4 t₀c		ns

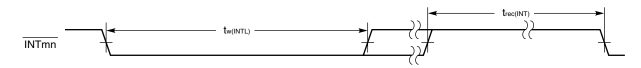
Reset timing



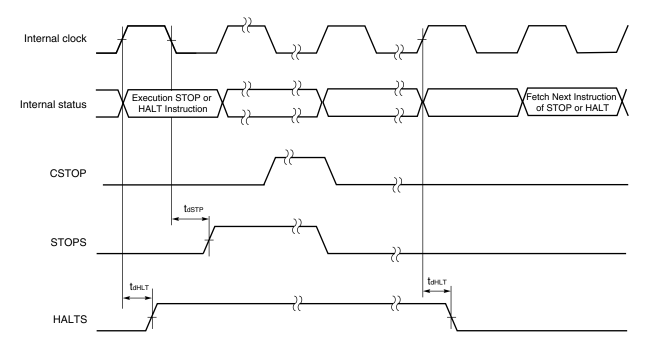
WAKEUP timing



Interrupt timing

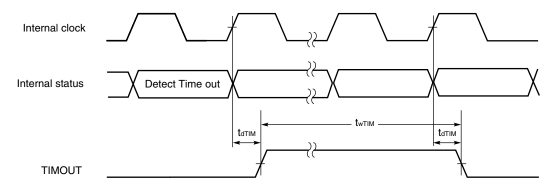


Standby mode status output timing



Remarks 1. Internal clock cycle is changed or stopped to be fixed to low level when STOP or HALT mode.2. STOPS pin is become low level asynchronously by CSTOP pin rising edge.

Timer time out status output timing



External Data Memory Access

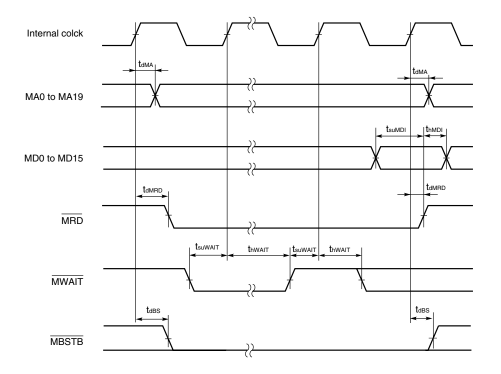
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
MD setup time	tsuMDI		17.5			ns
MD hold time	thMDI		0			ns
MHOLDRQ setup time	tsuHRQ		11.25			ns
MHOLDRQ hold time	t hHRQ		0			ns
MWAIT setup time	tsuWAIT		11.25			ns
MWAIT hold time	thwait		0			ns

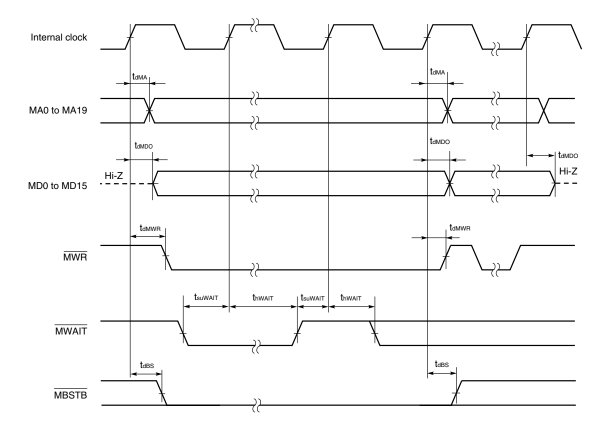
Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
MA output delay time	t dMA		0		6.25	ns
MRD output delay time	tdMRD		0		6.25	ns
MWR output delay time	tdMWR		0		6.25	ns
MD output delay time	tdMDO		0		6.25	ns
MBSTB output delay time	tdBS		0		6.25	ns
MHOLDAK output delay time	tанак		0		6.25	ns

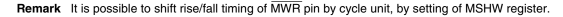
External data memory access timing (Read)



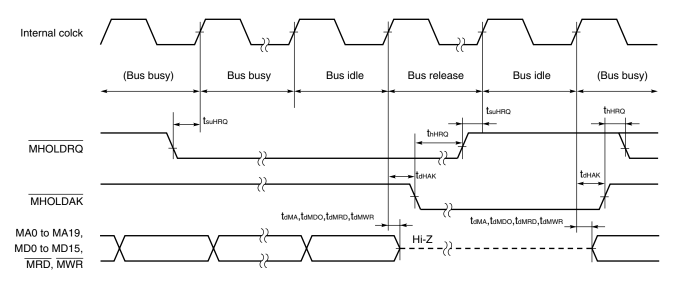
Remark In the μ PD77213, it is possible to shift fall timing of MRD pin by cycle unit, by setting of MSHW register.



External data memory access timing (Write)



Bus arbitration timing



General-purpose I/O Port

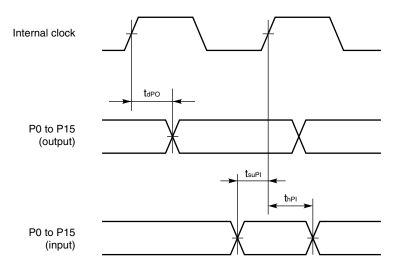
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Port input setup time	tsuPI		11.25			ns
Port input hold time	t hPi		6.25			ns

Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Port output delay time	t _{dPO}		0		6.25	ns

General-purpose I/O port timing



Host Interface

Timing requirements

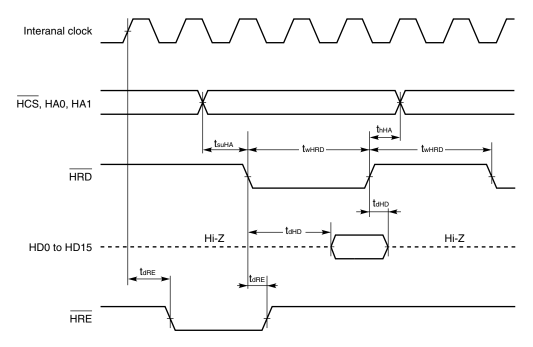
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
HRD low level width, recovery time	twhrd		3 t₀c			ns
HWR low level width, recovery time	twHWR		3 t₀c			ns
HD setup time	tsuHDI		6.25			ns
HD hold time	thHDI		6.25			ns
HA, HCS setup time	tsuHA		3			ns
HA, HCS hold time	t hHA		0			ns

Switching characteristics

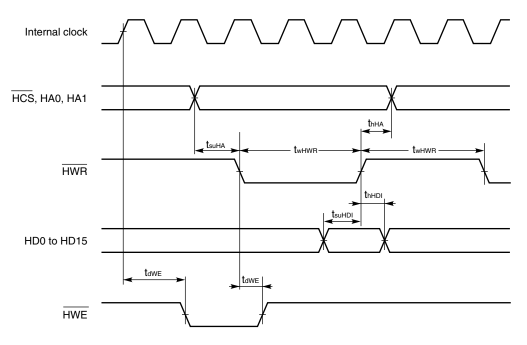
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
HRE output delay time	tdRE		0		11.25	ns
HWE output delay time	towe		0		11.25	ns
HD output delay time	tанр		0		11.25	ns

NEC

Host read interface timing



Host write interface timing



Serial Interface (Standard Serial mode/ TDM serial mode)

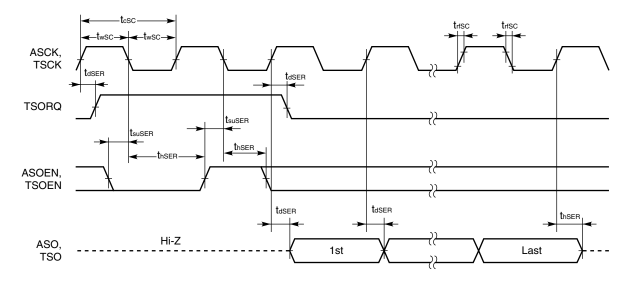
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
ASCK cycle time	tesc		50 and 2 t₀c			ns
ASCK high /low level width	twsc		25			ns
ASCK rise/fall time	trfsc				20	ns
Serial input setup time	tsuSER		12.5			ns
Serial input hold time	thSER		12.5			ns

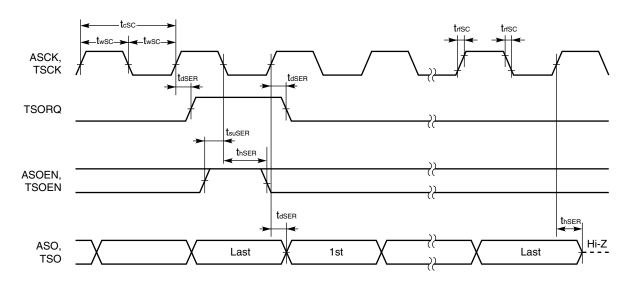
Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Serial output delay time	tdSER		0		17.5	ns

Serial output timing 1



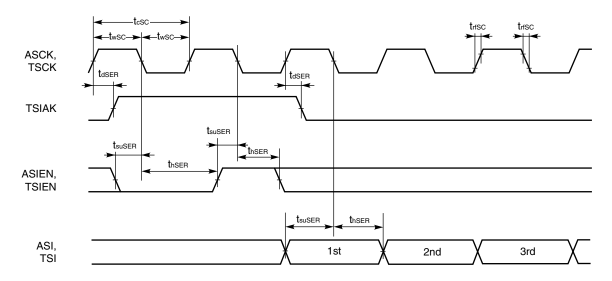
Note When TDM mode, TSO output value is delay for a bit according to TDM setting value.



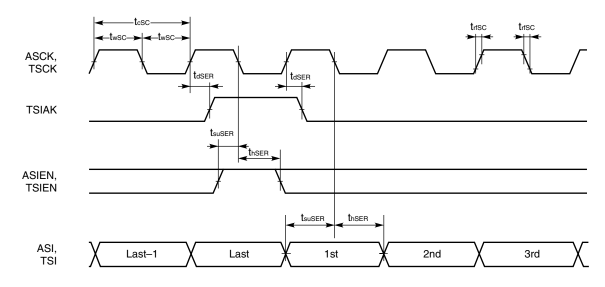
Serial output timing 2 (during successive output)

Note When TDM mode, TSO output value is delay for a bit or dummy cycle (high impedance) is inserted, according to TDM setting value.

Serial input timing 1



Note When TDM mode, TSI input value is delay for a bit according to TDM setting value.



Serial input timing 2 (during successive input)

Note When TDM mode, TSI input value is delay for a bit or skip cycle is input, according to TDM setting value.

Serial Interface (Audio Serial mode)

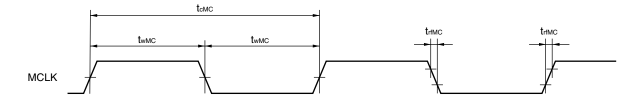
Timing requirements

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
MCLK cycle time	tсмс	Master mode	50 and 2 t₀c			ns
MCLK high/low level width	twмc	Master mode	25			ns
MCLK rise/fall time	trfMC	Master mode			20	ns
BCLK cycle time	tсвс	Slave mode	50 and 8 t₀c			ns
BCLK high/low level width	twBC	Slave mode	25			ns
BCLK rise/fall time	trfBC	Slave mode			20	ns
Serial input setup time	tsuASER	Slave mode	12.5			ns
		Master mode	25.0			ns
Serial input hold time	thASER	Slave mode	12.5			ns
		Master mode	25.0			ns

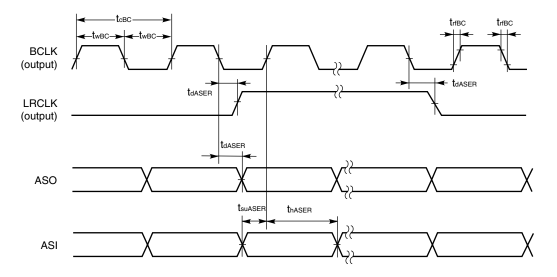
Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
BCLK cycle time	tсвс	Master mode	50 and 8 t₀c			ns
BCLK high/low level width	t _{wBC}	Master mode	25			ns
BCLK rise/fall time	tнвс	Master mode			5	ns
Serial output delay time	tdASER	Master mode	-12.5		+25.0	ns
		Slave mode	0		17.5	ns

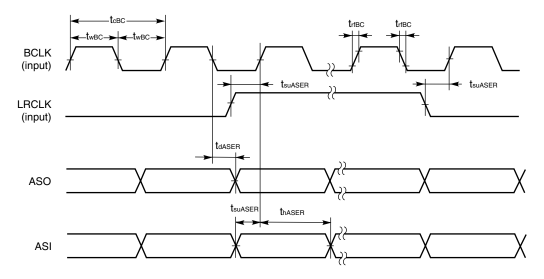
Audio serial clock timing



Audio serial master mode timing

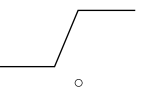


Audio serial slave mode timing



Caution If noise is superimposed on the serial clock, the serial interface may be deadlocked. Bear in mind the following points when designing your system:

- Reinforce the wiring for power supply and ground (if noise is superimposed on the power and ground lines, it has the same effect as if noise were superimposed on the serial clock).
- Shorten the wiring between the device's ASCK, TSCK, BCLK pins, and clock supply source.
- Do not cross the signal lines of the serial clock with any other signal lines. Do not route the serial clock line in the vicinity of a line through which a high alternating current flows.
- Supply the clock to the ASCK, TSCK, BCLK pins of the device from the clock source on a oneto-one basis. Do not supply clock to several devices from one clock source.
- Exercise care that the serial clock does not overshoot or undershoot. In particular, make sure that the rising and falling of the serial clock waveform are clear.



Make sure that the serial clock rises and falls linearly.

The serial clock must not bound. Noise must not be superimposed on the serial clock.

The serial clock must not rise or fall step-wise.

SD card Interface (µPD77213 only)

Timing requirements

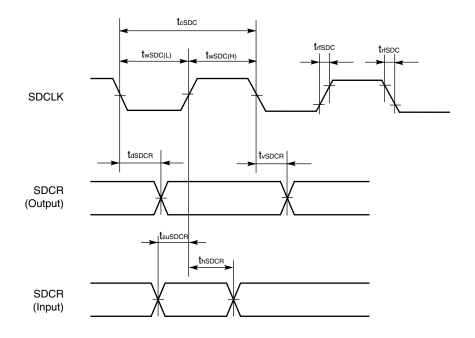
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SDCR input setup time	tsuSDCR	Input response	10			ns
SDCR input hold time	thSDCR	Input response	0			ns
SDDAT input setup time	tsuSDD	Input data	10			ns
SDDAT input hold time	thSDD	Input data	0			ns

Switching characteristics

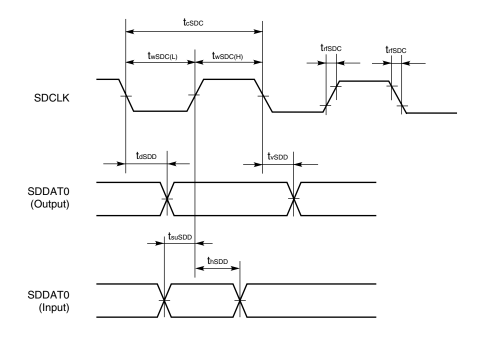
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
SDCLK cycle time	tcsDC			n x t₀c ^{Note}		ns
SDCLK high level width	twsdc(H)			2 t₀c		ns
SDCLK low level width	twsDC(L)			tcsDC — twsDC(H)		ns
SDCLK rise/fall time	trfSDC				5	ns
SDCR output delay time	tdSDCR	Output command			10	ns
SDCR output valid time	tvsdcr	Output command	0			ns
SDDAT output delay time	tdsDD	Output data			10	ns
SDDAT output valid time	tvsdd	Output data	0			ns

Note n:SD card clock division ratio

SDCR timing



SDDAT timing



Remark The SDMON pin functions alternately as the external data memory interface pin MA13. When accessing a peripheral register related to the SD card interface, the SDMON (MA13) pin becomes high level, and the MA0 to MA12 pins become low level. For the timing of these pins, refer to External Data Memory Access.

Debugging Interface (JTAG)

Timing requirements

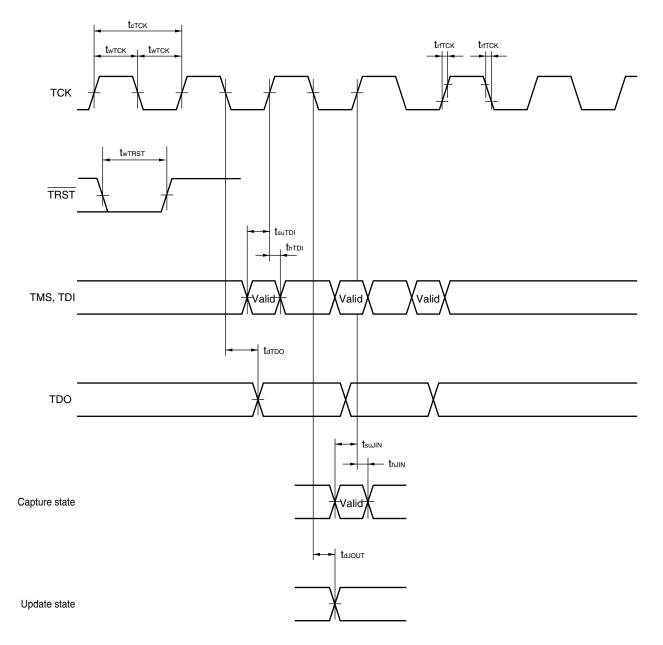
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
TCK cycle time	tстск		50 and 2 t₀c ^{Note}			ns
TCK high/low level width	twтск		25			ns
TCK rise/fall time	t rfTCK				20	ns
TDI input setup time	tsuTDI		12.5			ns
TDI input hold time	thtdi		12.5			ns
Input pin setup time	tsuJIN		12.5			ns
Input pin hold time	thJIN		12.5			ns
TRST low level width	twTRST		100			ns

Note When using debugger, the value is 50 and 2 tecx (MIN.).

Switching characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
TDO output delay time	t _{dTDO}		0		17.5	ns
Output pin output delay time	tajout				17.5	ns

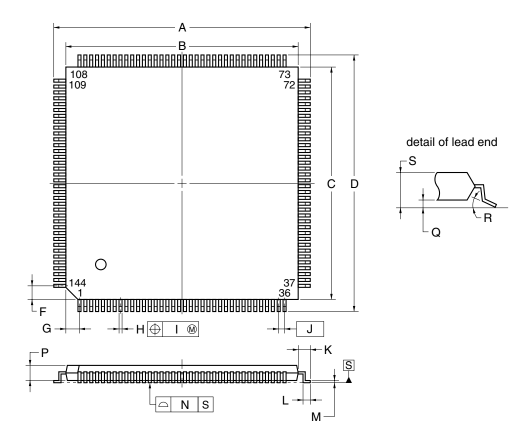
Debugging interface timing



Remark For details of JTAG, refer to **IEEE1149.1**.

11. PACKAGE DRAWINGS

144-PIN PLASTIC LQFP (FINE PITCH) (20x20)

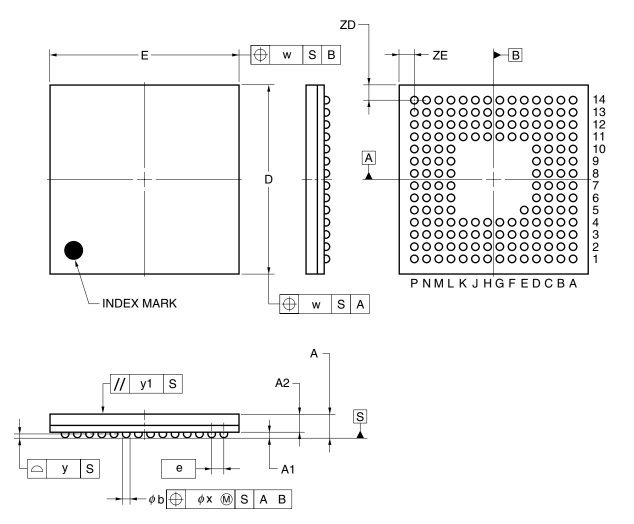


NOTE

Each lead centerline is located within 0.08 mm of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS
A	22.0±0.2
В	20.0±0.2
С	20.0±0.2
D	22.0±0.2
F	1.25
G	1.25
н	0.22±0.05
I	0.08
J	0.5 (T.P.)
K	1.0±0.2
L	0.5±0.2
М	$0.17\substack{+0.03\\-0.07}$
N	0.08
Р	1.4±0.05
Q	0.10±0.05
R	3°+4° -3°
S	1.6 MAX.
	S144GJ-50-8EN-1

161-PIN PLASTIC FBGA (10x10)



ITEM	MILLIMETERS
D	10.00±0.10
E	10.00±0.10
w	0.20
А	1.23±0.10
A1	0.30±0.05
A2	0.93
е	0.65
b	0.40±0.05
х	0.08
у	0.10
y1	0.20
ZD	0.775
ZE	0.775
	P161F1-65-DA2

★ 12. RECOMMENDED SOLDERING CONDITIONS

NEC

The μ PD77210 Family should be soldered and mounted under the following recommended conditions.

For the details of the recommended soldering conditions, refer to the document **Semiconductor Device Mounting Technology Manual (C10535E)**.

For soldering methods and conditions other than those recommended below, contact your NEC sales representative.

Surface Mounting Type Soldering Conditions

μ PD77210F1-DA2:161-pin plastic fine pitch BGA (10 x 10) μ PD77213F1-xxx-DA2:161-pin plastic fine pitch BGA (10 x 10)

Soldering method	Soldering conditions	Recommended condition symbol
Infrared reflow	Package peak temperature: 235 °C, Time: 30 sec. Max. (at 210 °C or higher). Count: two times or less Exposure limit: 7 days ^{Note} (after that prebaking is necessary at 125 °C for 10 to 72 hours)	IR35-107-2

μ PD77210GJ-8EN:144-pin plastic LQFP (fine pitch) (20 x 20) μ PD77213GJ-xxx-8EN:144-pin plastic LQFP (fine pitch) (20 x 20)

Soldering method	Soldering conditions	Recommended condition symbol
Infrared reflow	Package peak temperature: 235 °C, Time: 30 sec. Max. (at 210 °C or higher). Count: two times or less Exposure limit: 3 days ^{Note} (after that prebaking is necessary at 125 °C for 10 to 72 hours)	IR35-103-2
Partial heating	Pin temperature: 300 °C Max. , Time: 3 sec. Max. (per pin row)	_

Note After opening the dry pack, store it at 25 °C or less and 65 % RH or less for the allowable storage period.

Caution Do not use different soldering methods together (except for the partial heating).

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

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Fax: 02-66 75 42 99	Tel: 08-63 80 820	
	Fax: 08-63 80 388	NEC do Brasil S.A.
		Electron Devices Division
		Guarulhos-SP, Brasil
		Tel: 11-6462-6810
		Fax: 11-6462-6829

J01.2

NOTES FOR CMOS DEVICES -

① PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

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

② HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to 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.

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License not needed: μPD77210F1-DA2, μPD77210GJ-8EN The customer must judge the μPD77213F1-xxx-DA2, μPD77213GJ-xxx-8EN

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 purposes in semiconductor product operation and application examples. The incorporation of these
 circuits, software and information in the design of customer's equipment shall be done under the full
 responsibility of customer. NEC assumes no responsibility for any losses incurred by customers or third
 parties arising from the use of these circuits, software and information.
- While NEC endeavours to enhance the quality, reliability and safety of NEC semiconductor products, customers
 agree and acknowledge that the possibility of defects thereof cannot be eliminated entirely. To minimize
 risks of damage to property or injury (including death) to persons arising from defects in NEC
 semiconductor products, customers must incorporate sufficient safety measures in their design, such as
 redundancy, fire-containment, and anti-failure features.
- NEC semiconductor products are classified into the following three quality grades:
 "Standard", "Special" and "Specific". The "Specific" quality grade applies only to semiconductor products
 developed based on a customer-designated "quality assurance program" for a specific application. The
 recommended applications of a semiconductor product depend on its quality grade, as indicated below.
 Customers must check the quality grade of each semiconductor product before using it in a particular
 application.
 - "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": Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems and medical equipment for life support, etc.

The quality grade of NEC semiconductor products is "Standard" unless otherwise expressly specified in NEC's data sheets or data books, etc. If customers wish to use NEC semiconductor products in applications not intended by NEC, they must contact an NEC sales representative in advance to determine NEC's willingness to support a given application.

(Note)

"NEC" as used in this statement means NEC Corporation and also includes its majority-owned subsidiaries.
 "NEC semiconductor products" means any semiconductor product developed or manufactured by or for NEC (as defined above).